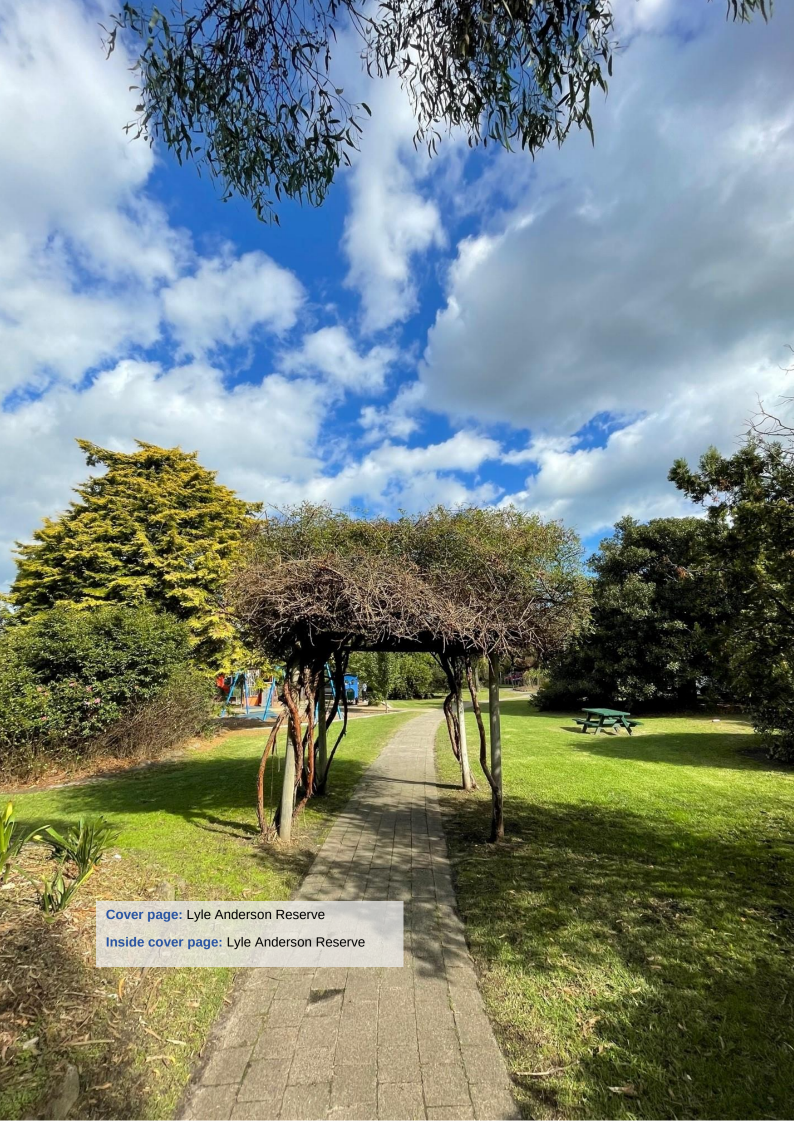


Highett Urban Forest Precinct Plan 2024

Bayside







Introduction to the Precinct Plans

In December 2019, Bayside City Council declared a climate emergency and has since prepared a *Climate Emergency Action Plan 2020 – 2025*. Climate change is real and without respecting our environment or changing the way we behave as a society, there will be even greater impacts than those already experienced. Expanding Bayside's urban forest is one way that we can help cool the urban environment in which our residents live.

As an action listed in the *Climate Emergency Action Plan*, the development of the Bayside *Urban Forest Strategy* was undertaken and ultimately adopted at its February 2022 Council Meeting. In addition, Bayside City Council has endorsed *Living Melbourne: Our Metropolitan Urban Forest* in 2019, which sets out regional targets for tree and vegetation canopy cover to be reached by 2030, 2040 and 2050.

The Vision of the Bayside Urban Forest Strategy is:

"Bayside's urban forest will protect and restore ecological systems with special concern for biological diversity and natural processes which will create a cooler and greener Bayside with enhanced amenity and character where people are connected to nature."

The overarching goal of the Bayside Urban Forest Strategy is to increase the urban tree canopy cover from the current 16.01% to 30% by 2040, and to continue this increase into the future.

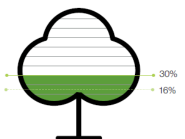
The Bayside *Urban Forest Strategy* identifies a range of actions to be undertaken over the next four years. A key focus is the preparation of Precinct Plans for each suburb in Bayside to guide tree planting and greening at a local level. Precinct Plans are subsidiary documents to the Bayside *Urban Forest Strategy* and form a key component of the strategy's implementation. Bayside is made up of 9 suburbs and the Urban Forest Precinct Plans will be prepared for each. They will provide tailored direction for increasing canopy cover and urban forest outcomes into the future.

Tree and vegetation (understorey) cover data referenced in these Precinct Plans has been derived from the Victorian Government's aerial imagery and has been analysed by Council's GIS (Geographical Information System) to determine an approximate level of tree and vegetation cover per suburb.

What is an urban forest?

The urban forest encompasses all the trees, shrubs, grasslands, other vegetation and the soil and water that support them – within Bayside, on both public and private land. The urban forest incorporates vegetation in streets, parks, gardens, plazas, campuses, river and creek embankments, wetlands, railway corridors, community gardens, home gardens, green walls, balconies, and roofs. Fauna is an important component too, with complex interrelations between animals and plants helping to maintain the urban forest.

Bayside's urban forest is made up of native, indigenous and exotic trees, shrubs, grasslands and other vegetation, growing on public and private land, and the soil and groundwater that support them. This includes vegetation in parks, reserves, private gardens, along railways, waterways, main roads, and local streets, and on other green infrastructure such as green walls and roofs. The urban forest provides habitat to a wide range of fauna.



The overarching goal of the Urban Forest Strategy in Bayside is to increase the urban tree canopy cover from the current 16.01% to 30% by 2040, and to continue this increase into the future.

¹ Resilient Melbourne, Living Melbourne Strategy, 2018, available at: https://resilientmelbourne.com.au/wp-content/uploads/2019/09/LivingMelbourne Strategy online3.pdf

The Urban Forest Strategy		
Principles:	Strategies:	
1. Increase	 1.1 Consider the individual needs of Bayside's suburbs and ensure that the approach to increasing canopy cover and urban forest outcomes is tailored to the conditions of each area. 1.2 Reframe Council's approach to major capital and infrastructure renewal projects as opportunities to increase urban forest outcomes. 	
	1.3 Through the Bayside Planning Scheme, require development to provide increases to the number of canopy trees provided.	
2. Healthier ecosystems	2.1 Increase the tree and vegetation canopy cover that is of a diverse range of species across Bayside.	
	2.2 Ensure humans and wildlife can simultaneously and safely access densely vegetated areas, streets and reserves.	
3. Monitor	3.1 Improve, implement and facilitate Council processes and procedures to assist the monitoring of the urban forest	
4. Maintain	4.1 Ensure the tree removal process is transparent and equitable	
4. Mairitairi	4.2 Reframe our planning and policy framework to give greater priority to existing trees and vegetation when siting new development and ensuring the longevity of any new trees or vegetation by ensuring it is appropriately sited nearby surrounding hard surfaces or infrastructure.	
	4.3 Enhance Council's ability to retain existing trees on private property through increased regulation of tree removal.	
	4.4 Support the maintenance and retention of trees on public land.	
5. Learn and Celebrate	5.1 Increase Council's capacity to provide advice and build community sentiment to tree planting in Bayside.	
	5.2 Continue to build upon Council's green image and utilise this platform to advocate and partner with key stakeholders to provide greener outcomes across Bayside, metropolitan Melbourne and Victoria.	
	5.3 Leverage from the strengths of our network of volunteers, community groups, State Government departments, neighbouring local governments, academics and professionals to support the delivery of community education, information sharing and creating partnerships.	

Key Issues

Environmental challenges Impact of climate change

All trees, including trees on private property, are being affected by climate change. It is important that Council continues to encourage residents to plant climate-resilient trees and vegetation on their property and nature strips. To support this, the provision of readily accessible information and useful tips on how to best plant these types of trees and vegetation will be of great value. Council will also ensure its species palette for streets and parks include the use of more climate-resilient trees and vegetation.

Tree health, age, Useful Life Expectancy, and species diversity

The Bayside Urban Forest Strategy defines key issues across Bayside's urban forest, including climate change, insufficient growth space and natural characteristics (disease, insects, etc.) being significant contributing factors to the health and sustainability of tree coverage across Bayside. This Precinct Plan identifies locations of trees that are in poor health, are reaching senescence and has low useful life expectancy so that appropriate action can be taken in due time.

Tree survival rate

A high proportion of street and park trees that have been planted have struggled to survive either during or after their initial period of maintenance (first 2 years). Expanding the urban forest and increasing tree canopy coverage will be challenging, especially if high tree attrition continues to occur.

Developmental challenges Trees on private property

Trees on private property make up a significant proportion of Bayside's urban forest. The removal of trees on private property is a significant and challenging issue to address as the management of private trees, to some extent, falls into the hands of individual property owners. Partnering with the private owners and undertaking a precinct-based approach to the protection, retention and enhancement of the urban forest will allow Council to consider the local opportunities for vegetation and tree plantings, process improvements and other locally specific issues.

Planning permits involving vegetation removal

There are several mechanisms currently in place within the Bayside Planning Scheme that seek to protect vegetation in certain areas of Bayside and require a planning permit to be granted for tree or vegetation removal. These mechanisms include but are not limited to the Vegetation Protection Overlay (VPO), Significant Landscape Overlay (SLO), Heritage Overlay (HO) and Erosion Management Overlay (EMO).

Surrounding infrastructure

Street trees are located alongside public and private assets that include footpaths, roads, fences, overhead powerlines and underground services. This pressure is similarly felt on private property for medium and high density developments where there are competing uses and infrastructure to be sited. While there are management and design techniques that can mitigate most of these issues, it is not always easy, particularly with established trees. Established trees have larger roots that can impact footpaths and roads, creating potential hazards that need to be fixed.

Social challenges

Older people, children, and people with disabilities

More vulnerable members of the community include older people, young children and people with disabilities and their carers. While trees bring many benefits, they can also create challenges. Maintenance of trees can be challenging for older people or people living with disabilities. Particularly

large trees that overhang private property or within the property that can become hazardous through debris that create trip and slip risks. Aging and/or disability can prevent some residents from being able to manage the debris from trees, requiring the use of private gardening services. The greening of activity centres can contribute to a healthier and more comfortable place.

Bayside Council's *Disability Action Plan 2021-2025* states that over 14,000 people living in Bayside have a disability and over 4,000 people need assistance in their day-to-day lives. This assistance is required because of disability, long-term health conditions or old age.

Safety

There are a number of elements that contribute to people feeling unsafe, including low visibility and lack of passive surveillance from nearby residents and/or other groups. Within streets, Council plants and maintains trees to ensure there is no foliage to block sight lines. Trees can contribute to this problem if not managed correctly as they have the potential to block visibility from the street.

What will the Precinct Plans achieve?

A key action from the Bayside *Urban Forest Strategy* is the preparation of Precinct Plans. Each Precinct Plan will be informed by community consultation and will provide set targets to respond to the individual needs, challenges, and aspirations of the locality.

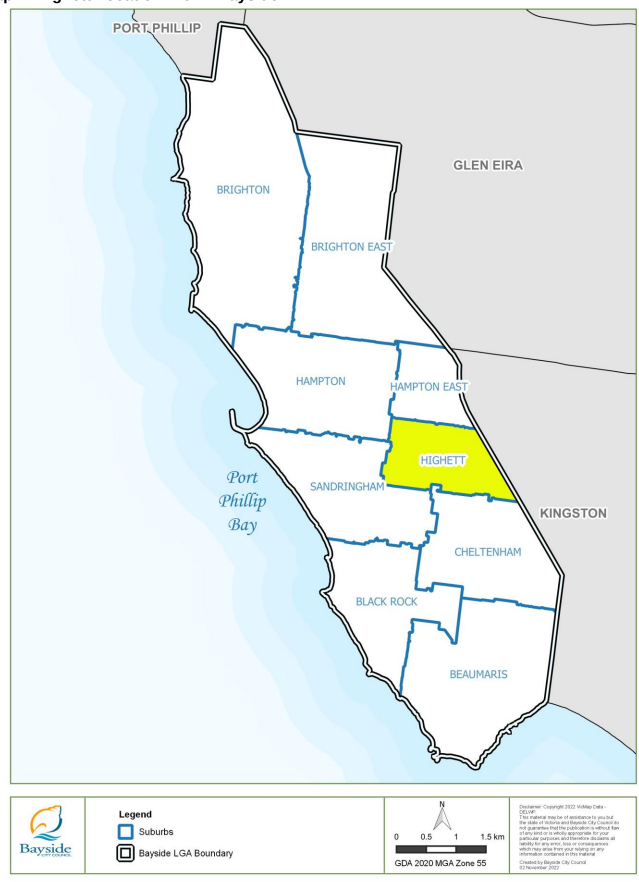
The Precinct Plans will help guide the implementation of the Bayside *Urban Forest Strategy* and direct Council's focus to areas with low vegetation, to protect and enhance neighbourhood character and help achieve the objectives of the Bayside *Urban Forest Strategy*.

The prime objective of the Precinct Plan is to prioritise areas of greatest need, including areas with the lowest existing percentage canopy tree cover, as well as areas that are strategically located to mitigate urban heat island effects (including within major activity centres that are experiencing increased density and construction activity), areas of declining canopy or aging trees, highly trafficked pedestrian routes and gaps or vacancies in public planting.

Within this document, specific direction is provided on the selection of appropriate trees for the precinct. The Precinct Plans are performance-based in that they establish the desired outcomes for streets but do not prescribe specific species for each location.

Parks and significant boulevard trees will be planted using existing master plans and site-specific plans to respond to the individual needs, challenges, and aspirations of the locality. This document focuses on the suburb of Highett.

Map 1: Highett Location within Bayside



Suburb Profile – Highett

Information in this Suburb Profile was accessed from Profile.id which utilises 2021 census data from the Australian Bureau of Statistics and population, household and age structure forecasts.

Population and households

Highett is a changing suburb, both physically and demographically. Highett is currently experiencing population growth, having increased by 932 people, from 7,020 in 2016 to 7,952 in 2021 and is forecasted to grow to 10,894 (increasing by 33.2%) by 2041. A major factor contributing to Highett's population growth is the large-scale development of the former CSIRO site.

With regard to household size, in 2021 the most dominant household type in Highett was couple families with dependents, which accounted for 36.6% of households. Looking to the future, the household size is forecasted to decrease by 2041. Lone person households is anticipated to become the most dominant household type (increasing from 26.3% in 2021 to 32.5% in 2041), followed by couple families with dependents (27.9% in 2041).

Age structure

Approximately 30.1% of Highett residents will be above 60 years of age by 2041, a significant increasing from 18.2% (2021). It is expected that older populations will have greater difficulty maintaining gardens and are susceptible to environmental challenges, such as heatwaves and increasing temperatures.

Senior residents who decide to remain in their family home after their children move out become what is known as 'empty nesters'. Many low-density residential dwellings in Highett typically have moderate sized gardens with which empty nesters may have difficulty maintaining and therefore may require assistance now and in the future.

Residential developments

Residential development forecasts assume the number of dwellings in Highett will increase by an average of 83.9 dwellings per annum to 5,038 by 2041. Approximately 1,022 of these new dwellings will be developed on the former CSIRO site, with the majority being apartments and townhouses.

The forecasted increase in dwellings will also come in the form of low-rise apartment buildings and subdivision of existing lots into units across the suburb. An increase in units and apartments in Highett will increase the area's housing diversity, provide ageing residents with the opportunity to downsize to a smaller home, while staying in their local community. Smaller homes for senior residents provide a number of benefits, including minimising garden maintenance.

However, increases in residential development will reduce the available permeable surfaces to plant trees, which in turn will negatively impact their ability to grow to maturity and provide large canopies. In addition, the facilitation of new residential development will likely see the loss of existing trees and vegetation – a problem that will continue to occur if appropriate processes and planning tools are not put in place.

Climate change

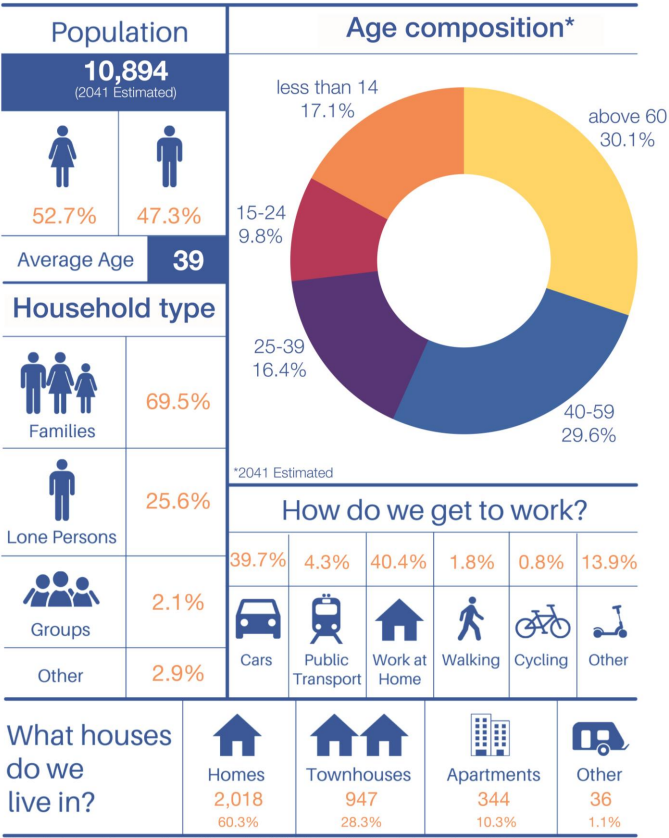
The effects of climate change are anticipated to significantly impact tree canopy and vegetation. Due to climate change, there will be an increase in severe weather events including more intense rainfall over summer, leading to more frequent and severe flooding events. Trees can play an important role in mitigating the impacts of a flooding event. The soil under trees and vegetation absorbs water as opposed to urban impervious surfaces where the water just runs (such as pavement and roofs). The leafy canopy of trees also spreads out the rainfall and slows it down. This gives more time for the soil beneath to absorb the rainfall, resulting in less and slower runoff. As a result, the risk of flooding is

reduced. When flooding does still occur, the volume and speed of the flood will be reduced which will also reduce the need for larger stormwater gutters and pipes.

Mode of transport

In 2021, 39.7% of Highett residents travelled to work by car compared to 49.7% in Greater Melbourne. Multiple modes of public transport are available, with trains accessible at Highett Station in the Highett Neighbourhood Activity Centre as well as bus routes servicing the suburb.

Highett Forecast for 2041



Note: Highett suburb population and age data is a 2023 estimation for 2041, which was retrieved from the Australian Bureau of Statistics. All other data shown was retrieved from profile.id (2021).

Aerial of Highett



The Vision for Highett's Urban Forest:

Highett will see a sharp increase in tree and understorey plantings, highlighted by a new 1,000 square-metre public open space in the heart of the Neighbourhood Activity Centre. Tree canopies will be expansive, providing local streets with a vibrant new feel.

Planning controls applying to Highett

Residential and Commercial Zones

The majority of Highett's residential land is zoned as Neighbourhood Residential Zone (NRZ), seen on Map 2. The Zone is applied to areas where there will be minimal residential growth. The NRZ has a maximum building height of two-storeys. Residential growth in these areas of Highett takes the form of detached dwellings, dual occupancy and small multi-dwelling developments.

Residential land within the Highett Large Neighbourhood Activity Centre is zoned General Residential Zone (GRZ) which is applied to areas where there will be moderate residential growth. The GRZ has a maximum building height limit of three storeys. This allows for moderate density development including dual occupancy, unit developments and low-rise apartment buildings.

The former CSIRO site on Graham Road is zoned Residential Growth Zone (RGZ) which is applied to areas where there will be higher density population growth. A development plan has been approved for the site permitting apartment buildings up to six stories and townhouses.

In addition, there is commercial zoned land located within the Highett Large Neighbourhood Activity Centre, various Small Neighbourhood Activity Centres within the suburb, and the Bayside Business District (BBD), which accommodates a small portion of the Highett suburb boundary (north of Bay Road), see Map 2. Commercial and industrial areas generally have lower canopy coverage, which will be targeted and explored further within this Precinct Plan.

Vegetation Protection controls and overlays

There is currently no vegetation protection overlay applied across the suburb of Highett, nor are there any significant landscape overlays applied to significant areas.

Neighbourhood Amenity Local Law 2021

Local Laws are laws utilised by Council to respond to issues and community needs within a local context. The *Neighbourhood Amenity Local Law* 2021 applies to the Bayside municipality, including trees on private land. The law determines that any tree on private land is protected if the "single or combined tree trunk circumference is 155 centimetres or more at one metre above ground level." If a tree is protected it means that a permit must be acquired from council in order to remove or prune it. The same permit requirements apply to any tree on Council's Significant Tree Register.

Landscape Guidelines

A review of Bayside's Landscape Guidelines was adopted in December 2023. The changes have been made in response to the adopted Urban Forest Strategy action which outlines that Council must provide further guidance on species selection, sizes, and trees suitable for private property.

The new landscape guidelines focus on improving the quality of tree plantings through soil type and volume, site characteristics, and correct species selection. This way, it can be ensured that canopy tree plantings that are selected are the largest and most ideal species for its location. This will provide the trees with a better chance of growing to maturity. By focusing on canopy spread, species selection can be refined for better canopy coverage and consideration of a tree's location.

The changes to Bayside's Landscape Guidelines require new development to provide increases to the number of canopy trees and high-quality landscape outcomes. Furthermore, the Species Palette listed in the Appendix 3 to this Precinct Plan has also been utilised as the list of species to encourage selection from when preparing a Landscape Plan.

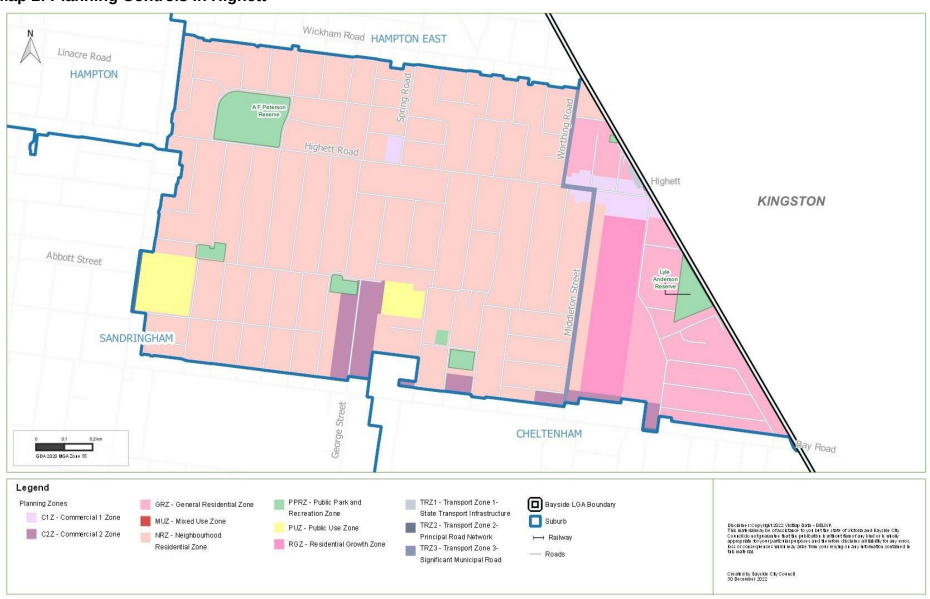
Local Law Review

A key action of the Urban Forest Strategy includes reviewing the Management of Tree Protection on Private Property Policy. An update to the Local Laws Guidelines will protect more trees and strengthen alignment between planning and local law permit applications for tree removal.

The updated Local Law Guidelines will protect more trees by removing some permit assessment considerations, such as consideration for the number of other protected trees on the site, or neighbours support for removal. Trees will also now be assessed for its habitat value to native wildlife.

For tree removal permit applications, special circumstances including medical conditions, disability, access safety or financial hardship will be referred to Council's Community Care unit. The Community Care unit will establish what support may be available to vulnerable resident and whether there is any reasonably practicable way to manage issues directly related to the tree other than removal.

Map 2: Planning Controls in Highett



Community Engagement Findings

Community engagement was undertaken for a total of seven weeks from 28 August - 15 October 2023. The community engagement period consisted of pop-up sessions, online survey, presentations to community groups, opportunity to provide written submissions and 1:1 meetings with Council.

Overall, there were a total of 368 contributors from the pop-up events and 111 online survey participants. Of the 111 survey participants, 8 (7.21% of the total respondents) were from Highett.

Survey participants that live in Highett were asked how they feel about the plan overall. Highett participants provided the following responses:

- 8.33% loved the plan
- 16.67% thought the plans were ok
- 66.67% had some concerns
- 8.3% had many concerns

Table 1: Comments made by survey participants regarding Highett

Comments	Number of participants who raised concern
Concerned about the removal of the Badminton Club	1
Plant more native and Indigenous trees and vegetation	2
Prioritising urban heat island areas to combat climate change	2
More Tree protective measures at development sites	2
The timeline is too long to achieve the outcomes of the plan	1

The eight face-to-face engagement sessions were an opportunity for community members to provide feedback on priority planting locations and preferred species. The pop-up events were held at various locations, these included:

- Bayside Community Nursery
- Middle Brighton Baths
- Black Rock Gardens
- Youth FriYay Session
- Bayside Farmer's Market
- Thomas Street Playground
- Bay Road Heathland Reserve
- Bayside Community Nursery -Gala Day

For each pop-up session participants were asked which plants they would love to see more of in their neighbourhood. The sticker boards were separated into three categories these were:

- Indigenous species that were native to Bayside
- Native species that were native to Australia
- Exotic species that have been introduced to Australia

The following images show the indigenous, native and exotic species that Highett residents would like to see more of in their neighbourhood.

Top Indigenous Plantings – Highett







Acacia mernsii (Black Wattle)

Solanum Laciniatum (Kangaroo Apple)

Oleria gultinosa (Stick Daisy Bush)

Top Native Plantings – Highett



Eucalyptus spp. (Gum trees)



Brachycome spp. (Native Daisy)



Native Rosemary spp. (Native Rosemary)

Top Exotic Plantings – Highett







Magnolia grandiflora (Magnolia)

Osteospermum spp. (African Daisy)

Knifofia uvaria (Red Hot Poker)

Highett Neighbourhood Character

Highett is a diverse suburb that is currently undergoing increased housing growth, and it is important that new development respects, supports and enhances the cherished characteristics of their surrounding neighbourhood. Clause 15.01-5L 'Bayside preferred neighbourhood character' in the Bayside Planning Scheme provides general objectives and policy guidelines for neighbourhood character precincts that have been set across the municipality.

In Highett, the majority of single and double storey dwellings are of post war style and often double or triple fronted and comprising cream and/or red brick, weatherboard or fibro materials. There are some pockets of more recent two storey development, some of it reproduction style. Front setbacks vary across the area from 6 to 8m and dwellings are usually setback from both boundaries with garages sometimes built to the boundary. Gardens are predominantly low lying, with exotic shrubs and lawn, with occasional large trees providing a backdrop of vegetation. Front fences are mixed with some streets where fences are predominantly low or open style, and others where high fences are more common. Street tree planting is mixed and sporadic.

There are two G3 neighbourhood character precincts that were formerly zoned for industrial/commercial purposes, see Map 3. While the western G3 area has remained industrial/commercial, the eastern area has seen development in the form of contemporary two storey, timber clad dwellings.

Examples of neighbourhood character across Highett:



Map 3: Highett Neighbourhood Character Precincts



The Urban Forest of Highett

In Highett, there is approximately 13.9% tree canopy cover and 16.6% understorey cover (2019), which is the lowest canopy cover in comparison to all other suburbs within Bayside. The sparsity in urban forest can be seen amongst streets and front setbacks of new residential development. Street trees are sometimes large but intermittent, and of mixed species. Private gardens consist mainly of understory planting with occasional large trees from mixed species.

History

The suburb is named after William Highett who was a parliamentarian and local landowner in the 1850s. At this time the area was mainly used for market gardens. In 1939 a factory was constructed in Highett to build aircraft wings and fuselages to support Australia in the second world war. The factory was active until the end of WWII in 1945 when it closed and tradesmen were transferred to the main factory in Fisherman's Bend. Highett didn't see a substantial level of residential growth until the 1950's when industry was attracted to the area, including the opening of the CSIRO research facility. The 1950's also saw the opening of the suburb's first primary and secondary school.

By 1999, Highett had relatively limited canopy cover in both the private and public realm, giving streetscapes an open feel. Street tree planting was categorised by small scale species, except for Frances Street which had a streetscape dominated by eucalypts, forming an integrated relationship with the private garden vegetation character. The condition of street trees and gardens across the suburb however tended to be poor.²

While the percentage of canopy cover during early residential development is unknown, it is evident there has been a decline in canopy cover, with an estimated 1.4% decrease occurring between 2014 and 2019.

Contemporary issues impacting Highett's urban forest

There are several contemporary issues impacting the urban forest of Highett which are causing a decrease in its canopy cover. Issues associated with climate change, and its flow on effects, such as the urban heat island effect and erratic weather events, are impacting and damaging the health and viability of tree and ground cover vegetation. Increasing tree and vegetation cover will help alleviate rising temperatures and dramatic changes in climatic conditions by providing shade and cooling effects.

For new developments on private and public land, Council considers all possible design solutions and ensures the application has met all relevant criteria. However, even with these measures in place, the removal of tree and understorey vegetation is an issue facing Highett and is likely consequential to the increase in medium density residential development and the limitations on permeable surfaces appropriate for planting.

The removal of established gardens, large trees and understorey plantings is contributing to a loss of the distinct vegetation character and impacting the biodiversity. Other issues impacting the urban forest include:

- Trees nearing the end of their useful lifespan can also create safety issues particularly for more vulnerable residents. As a tree becomes older it loses its vitality as it is more prone to falling or losing limbs. Council monitors the health of its trees to ensure any hazardous trees are removed.
- The State Government has proposed the removal of the level railway crossings at Highett Road. The construction of this new infrastructure will likely result in the need to remove existing trees and vegetation. Council will need to advocate to the State Government to replace any loss in vegetation, and possibly gain more, by replanting on the site once the construction is completed.

² Bayside City Council, 'Vegetation Character Assessment – City of Bayside' by John Patrick Landscape Architects Pty Ltd, 1999.

• Vandalism of public and private trees is another issue contributing to tree canopy loss across Bayside. Illegal removal, lopping or poisoning of trees occurs throughout Bayside by members of the public for personal gain. A hotspot of this activity is along Beach Road where canopy trees are vandalised to gain better views of Port Phillip Bay. Another common example is the vandalism of trees to limit fruit, berry or leaf drop on footpaths and private property. Unpermitted removal, destruction, pruning and interference with trees and vegetation is illegal in Bayside. In an effort to deter vandals, Council has adopted a strong stance on vandalism and has installed signs and advertised on social media platforms an offering of rewards for information when an act of vandalism has occurred.



Image 1. Street trees off Graham Road



Image 2. Lyle Anderson reserve



Image 3. A F Peterson Reserve

Tree canopy cover across Highett and various land uses

As indicated previously in this document, Highett has the lowest canopy cover in comparison to all other suburbs within Bayside. Of the 13.9% of tree canopy cover within Highett:

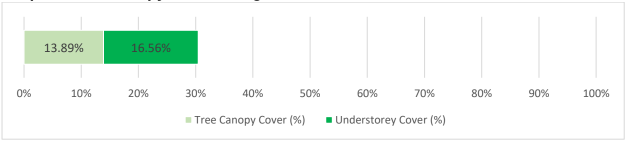
- 68.9% of Highett's tree canopy coverage is located on residential/mixed use land;
- 22.3% is on streets;
- 6.2% is on open spaces/reserves; and
- 2.6% is on public use areas.

In 2022, there were 3,366 trees managed and maintained by Council throughout Highett, with 2,791 street trees, 572 park trees and 3 other location specific trees. Monitoring the age, health and useful life expectancy of these trees is important to ensuring that Council understands the local conditions, maintains tree and understorey plant populations, and effectively plans for future planting programs and strategies across Highett.

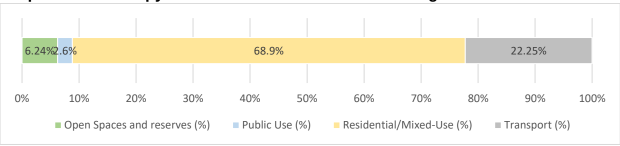
Map 4 identifies locations of tree canopy cover across Highett.

In Highett, there is approximately 13.9% tree canopy cover and 16.6% understorey cover. The suburb of Highett will be a major contributor towards achieving Council's goal of 30% tree canopy cover by 2040 and the enhancement of understorey cover within the public and private realm.

Graph 1. Tree canopy cover in Highett



Graph 2. Tree canopy cover over various land uses in Highett



Map 4: Tree canopy cover over Highett



Council-managed Tree Population

Useful life expectancy (ULE)

Estimating the useful life expectancy of the council-managed tree population is regularly undertaken and can inform the future management options for trees that have limited useful life left. The assessment of a tree's useful life expectancy provides an indication of health and tree appropriateness and involves an estimate of how long a tree is likely to remain in the landscape based on species, stage of life (cycle), health, amenity, environmental services contribution, conflicts with adjacent infrastructure and risk to the community.³ It is not a measure of the biological life of the tree within the natural range of the species, but more a measure of the health status and the tree's positive contribution to the urban landscape.³

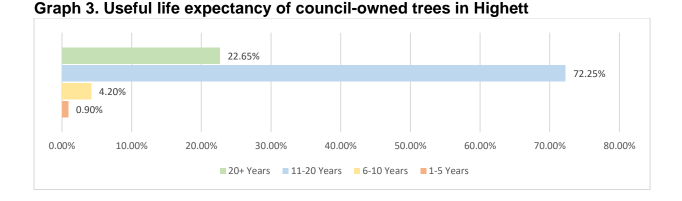
There are approximately 254 (5.1%) council-managed trees that may not survive in Highett after the next 10 years. By 2040, a total of 2,681 (77.4%) council-managed trees will have reached the end of their useful life expectancy and may need to be replaced.

Where trees reaching the end of their useful life expectancy have been assessed and are no longer providing a benefit to the surrounding habitat, removal may be required. Where it has been found that trees reaching the end of their useful life still provide benefit and habitat, it should be retained as habitat tree as per the Tree Risk Assessment Tool (TRAQ), see Map 5. Where replacement of trees is required, new trees should be selected based on the existing surrounding vegetation, landscape character and ability to enhance habitat. Where there is a large concentration of trees required for replacement, this should be undertaken intermittently to enable varying ages and maturity.

Advantage Road Park, Tibrockney Street Park and A F Peterson Reserve are all locations where there is a high concentration of trees that will need to be replaced in the next 10 years.

In Highett, approximately 5.1% of council-managed trees will not survive after the next 10 years. The map shows the location of trees with low ULE and the locations where the concentration of these trees is high.

Where it has been found that trees reaching the end of their useful life still provide benefit and habitat, it should be retained as habitat tree as per the Tree Risk Assessment Tool (TRAQ).



Court,-Flemington.pdf

Map 5: Location of trees with low ULE



Tree health and age

Approximately 83.8% of Council managed street and park trees in Highett are classified as being in good health, while 5.6% were classified as 'excellent'. Trees that are classified as poor, dangerous or dead make up for 0.9% of street and park trees in Highett (Graph 4).

There is a reasonable level of diversity in the age of Highett's trees. As seen in Graph 5, the highest proportions are new and semi-mature, making up 42.9% and 22.6% respectively.

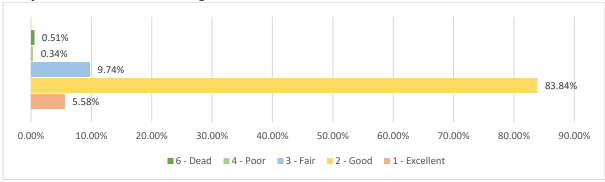
Map 6 provides the location of those tree that are in poor health or dead. Street trees that are dead should be removed but dead trees in parks can provide habitat for fauna. Map 6 shows small concentrations of three dead park trees in both A F Peterson Reserve and Lyle Anderson Reserve, as well as seven dead street trees across the suburb, with two in Delmont Street.

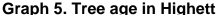
Where trees reaching the end of their useful life expectancy have been assessed and are no longer providing a benefit to the surrounding habitat, removal may be required. Where it has been found that trees reaching the end of their useful life still provide benefit and habitat, it should be retained as habitat tree as per the Tree Risk Assessment Tool (TRAQ). Tree health can be viewed on Map 6.

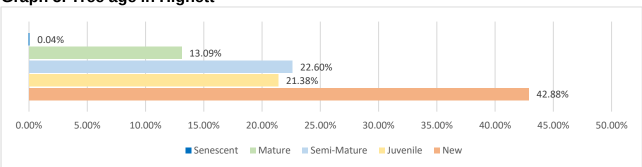
In 2022, 83.8% of the council-managed street and park trees in Highett were classified as being in good health. Trees that are classified as poor, dangerous or dead make up for 0.9%.

Where it has been found that trees reaching the end of their useful life still provide benefit and habitat, it should be retained as habitat tree as per the Tree Risk Assessment Tool (TRAQ).







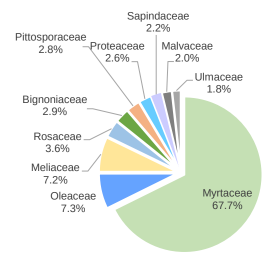


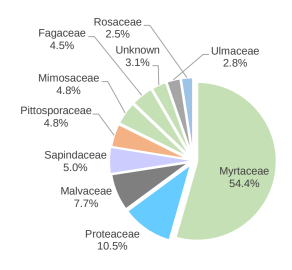
Map 6: Tree health in Highett



Species diversity

A resilient urban forest has a diverse range of species from different families. As seen in graphs 6 and 7 below, Council-managed street and park trees in Highett are predominantly within the *Myrtaceae* family, making up to 67.7% of all street trees and 54.4% of all park trees. This is then followed by the *Proteacaea* family (10.5% of all park trees), and the *Oleaceae* family (7.3% of street trees). Other families make up about 25% of street trees and 35% of park trees.





Graph 6. Diversity of street tree species in Highett

Graph 7. Diversity of park tree species in Highett

The reliance of a small number of species, and a lack of spatial diversity in species distribution, leaves the urban forest vulnerable to threats from pests and disease. Diversification of the family composition of the urban forest was a key challenge that was previously identified in the Bayside Street and Park Tree Guide and reiterated within the Bayside Urban Forest Strategy.

The following families currently form part of the overall tree population in Highett's streets and parks at a significantly lower percentage than the *Myrtaceae* family. The inclusion and increase of these families should be targeted through the actions and implementation of this Precinct Plan, ensuring that different types of trees align with the neighbourhood character of the surrounding locality:

- Oleaceae
- Meliaceae
- Rosaceae
- Bignoniaceae
- Pittosporaceae
- Proteaceae
- Sapindaceae
- Malvaceae
- Ulmaceae
- Mimosaceae
- Fagaceae.

Through the Park Improvement and Habitat Linkage Plan, Council will undertake tree and vegetation planting to support specific habitat locations, encourage the rebuilding of ecological foundations and improve species diversity in Bayside.Currently, the Highett street and park tree population is largely dominated by the *Myrtaceae* family (eucalyptus etc.), making up 54.4% of park trees and 67.7% of all street trees.

Understorey planting in Highett

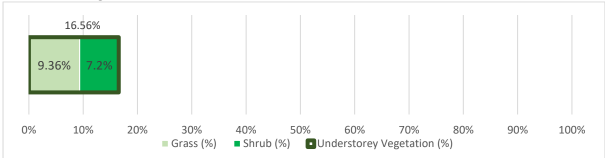
This section of this document investigates the potential habitat and biodiversity corridors in Highett across public and private land to understand where further opportunities exist to increase habitat connectivity and improve biodiversity.

Understorey vegetation includes small trees, shrubs, herbs, grasses, mosses and lichens that occupy the vegetation layers below the canopy of taller trees. Bayside's *Urban Forest Strategy* has three major goals to ensure the increase and improvement of the urban forest and the functions it serves. Two of these goals recognise the importance of understorey plantings. In addition, one of the strategic objectives of the Bayside *Urban Forest Strategy* is to support and enhance our local biodiversity and protect locally endangered and native species. This will be achieved by improving habitat connectivity and the protection and planting of Ecological Vegetation Classes (EVCs) through the implementation of the *Park Improvement and Habitat Linkage Plan* 2022 which identifies suitable locations to prioritise understorey planting.

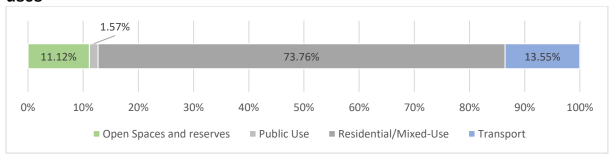
There is currently 16.56% of understorey vegetation coverage in Highett, with a majority of this being located on residential/mixed use land (73.76%), as depicted in Graph 8 and 9 below.

Council's priority will be to increase understorey planting in a range of ways and in varying locations, including streets with less than 20% tree canopy cover, roundabouts without current vegetation (Peterson Street - Tweed Street, Lawson Parade - Clements Street, Lawson Parade - Sydenham Street), core habitat patches/priority habitat improvement areas/priority linkage improvement areas as identified in Maps 10-11 and in gaps around sporting ovals (Ashwood Avenue Park, Highland Avenue Playground, Eddie Reserve, Highett Tennis Club, Train Street Park and Lyle Anderson Reserve). Council will also encourage residents to have biodiverse gardens with indigenous and native plants.

Graph 8. Percentage distribution of understorey vegetation as grass and shrubs in Highett



Graph 9. Percentage distribution of understorey vegetation in different land uses



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⁴ Land for Wildlife Queensland, 'The Value of Understorey Vegetation' Note V6, available at: https://www.lfwseq.org.au/wp-content/uploads/2016/11/The-Value-of-Understorey-Vegetation.pdf

Map 7. Understorey planting in Highett



Urban Heat Island

Urban heat island effect in Highett

Urban heat island effect is the phenomenon of dense urban areas having significantly warmer air and land surface temperatures than surrounding areas.⁵ It is primarily a result of impervious hard surfaces that generate heat and low vegetation cover that fails to provide adequate shade and natural cooling.

Urban heat data was captured in 2018 and provided in Map 8 below. It is evident from this map that there are various areas of Highett, particularly in the north, east and centre of the suburb, which are undergoing increased temperatures and are subject to urban heat island effects.

Increased greening and enhancement of the urban forest has been identified as one of the most costeffective means of mitigating the potential impacts of climate change and urban heat island effects. Planting will be prioritised on streets in Highett impacted by urban heat island effects. Some of these streets include Highett Road, Middleton Street, Spring Road and Worthing Road. In Activity Centres that are facing high temperatures innovative techniques such as green roofs and walls will be explored and encouraged to increase vegetation. All streets most severely impacted are displayed on Map 20 later in this Precinct Plan and listed in the implementation plan.

This Precinct Plan seeks to prioritise planting and innovative techniques such as green roofs and walls in areas that are currently facing higher temperatures due to increases in impervious hard surfaces that generate heat.

⁵ Resilient Melbourne and The Nature Conservancy, 'Living Melbourne – Our metropolitan Urban Forest',2019, Available at https://livingmelbourne.org.au/wp-content/uploads/2022/10/Strategy_online.pdf

Map 8 - Urban Heat – Increased temperatures within Highett HAMPTON EAST Wickham Rd HAMPTON Wickham Rd Highett Rd KINGSTON Nepean Hwy Bluff Rd HIGHETT SANDRINGHAM CHELTENHAM Reserve Rd Bay Rd Ka Legend Suburb Urban Heat (°C) Roads 4.5 - 6.5 Arterial Disclaimer Copyright 2022 Vichiep Data - DELIVP:
The material may be of assistance to you but the state of Victoria and Bayaride City
Council do not guarantee that the published not without flaw of any kind of in wholly
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make the control of the contro 8.5 and above Local Road Council Land Bayside LGA Boundary

Biodiversity Assessment

To help inform the Bayside *Urban Forest Strategy*, Council undertook a desktop biodiversity assessment across the entire municipality. The purpose of the desktop biodiversity assessment was to assess and identify the existing ecological values present within the municipality and identify key areas where biodiversity could be improved. This section of the Precinct Plan will focus on the findings of this assessment within the suburb of Highett.

Strategic Biodiversity Value Score

The Strategic Biodiversity Value (SBV) is a ranking system developed by the Department of Transport & Planning (DTP) that ranks the biodiversity contribution that a location has to Victoria's overall biodiversity. The SBV is presented as a score ranging between 0 and 1 and is mapped across all areas of Victoria.⁶

56 areas with SBV scores were identified within Bayside, all of which exist on public land and are provided in Map 9. There was only one location within Highett which presented a SBV score. The location is the Avoca Street Retarding Basin, with a score between 0.2 and 0.4.

To ensure SBV scores modelled within these areas do not decrease over time, native restoration and plantings in these areas must continue when required. It is important that these areas remain as much in their current condition as possible to preserve the ecological values present within these areas.

Ecological Vegetation Classes (EVCs)

As a part of this study a review of Ecological Vegetation Classes (EVCs) model was undertaken. A total of 8 EVCs were modelled within the Bayside area and provided in Map 10. However, these have largely been cleared and do not represent what they once were, due to human settlement and the extensive residential development that has occurred, and the associated road, rail and commercial development. While it's not possible to restore our environment to what it was like pre-settlement, we can improve how we restore native vegetation and ensure what we are planting is complimentary and in replica to what was historically within these EVC areas.

Of the 8 EVCs modelled within Bayside, one was present within Highett. This EVC is grassy woodland/damp sands herb-rich woodland mosaic at the Avoca Street Retarding Basin. This identified EVC has informed the species palette in Appendix 3 to this Precinct Plan

⁶ Desktop Biodiversity Assessment for the Urban Forest Strategy, Bayside City Council (2022)

Map 9 - Biodiversity Value Score



Map 10 – Historic Ecological Vegetation Classes



Park Improvement and Habitat Linkage Plan 2022

The Park Improvement and Habitat Linkage Plan 2022 was undertaken by Council as a way to improve species diversity within Bayside and understand what species (trees and vegetation) would best support specific locations in Bayside and encourage the rebuilding of ecological foundations. The objective of the plan is to assist in increasing the diversity of indigenous and native plantings in council-owned open spaces outside the conservation reserve system and strengthen the connections between natural areas.

Two major actions identified in the *Park Improvement and Habitat Linkage Plan* that correspond to the outputs of the Highett Precinct Plan are:

- Streetscapes Wherever possible, increase the extent of indigenous understorey vegetation in verges, nature strips, roundabouts, traffic islands and edges of carparks or other less frequented or unused areas.
- Parklands Expand on areas of existing native vegetation (both patches and individual trees)
 with dense understorey plantings, or identify locations for additional native plantings, to create
 structurally diverse 'habitat planting zones.'

Conservation reserves in Highett

Highett Grassy Woodland Reserve.

Core Habitat Patches

As per Map 11, four core habitat patches have been identified within Highett as areas where planting should occur to implement new or improve existing links to areas of open space and provide habitat corridors:

- 1. A F Peterson Reserve
- 2. Avoca Street Retarding Basin
- 3. Highett Grassy Woodland Reserve
- 4. Lyle Anderson Reserve.

Map 11 - Core Habitat Patches



Priority Habitat Improvement Areas

Priority habitat locations are primarily associated with parks or reserves that currently support high-quality habitat values (such as bushland or foreshore reserves) or have the potential to provide core habitat with further investment through on-ground plantings and complimentary habitat structures.⁷

As portrayed on Map 12, Priority Habitat Improvement Areas identified in Highett are:

• A F Peterson Reserve.

Priority Linkage Improvement Areas

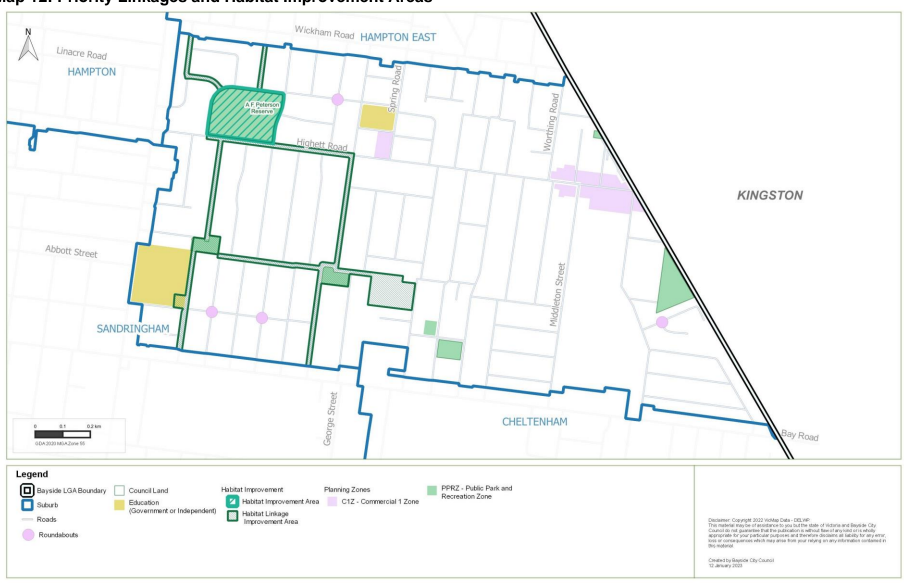
Linkage Improvement Areas are primarily associated with public road reserves with an objective to increase the functional diversity of vegetation within these areas to improve connectivity for a broader range of species. Locations of priority linkages identified across the municipality have been restricted to public land, except for limited instances within privately owned golf courses, see Map 12.

- A F Peterson Reserve to Hampton East via Frederico Street/June Street and Danson Street.
- A F Peterson Reserve to Sandringham via Ashwood Avenue, Ashwood Avenue Park and Lansell Avenue
- A F Peterson Reserve to Sandringham via Highett Road, Miller Street, Advantage Road Park and Highland Avenue.
- Ashwood Avenue Park to Avoca Street Retarding Basin via Marchant Street and Advantage Road Park.

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⁷ Park Improvement and Habitat Linkage Plan, Bayside City Council (2022)

Map 12: Priority Linkages and Habitat Improvement Areas



Trees on Private Land

While we encourage and support the increase of tree canopy cover on private land, it is recognised that the uptake of tree planting on private land can only be enforced through better planning mechanisms, education, advocacy and commitment from the community.

The objectives of the Bayside *Urban Forest Strategy* is to prioritise and strengthen the support for retaining existing trees on public and private land and to strengthen Council's ability to retain and monitor trees on both public and private land.

Regulations involving trees on private land

Under the *Neighbourhood Amenity Local Law 2021*, a permit is required for the removal of a tree that is on the Significant Tree Register or a canopy tree that has a single or combined trunk greater than 155 centimetres measured at 1 metre above ground level. There are currently nine trees in Highett that are on the Significant Tree Register.

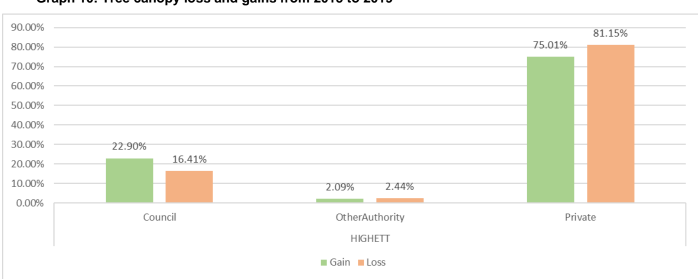
There are several mechanisms currently in place within the Bayside Planning Scheme that require a planning permit to be granted for tree removal. These mechanisms include but are not limited to the Vegetation Protection Overlay (VPO), Significant Landscape Overlay (SLO) and the Heritage Overlay (HO). The HO is however the only overlay that applies to selective private properties in Highett.

It is difficult to approximate the number of trees removed from private land each year under a planning permit as this is not separately recorded (and one application can be for multiple tree removals), let alone the extent of tree removal that is legal or illegal.

As indicated in Graph 10, while private land contributes to 75% of tree canopy gains in Highett, it also contributes to 81.2% of tree canopy losses. Conversely, council-owned land contributed 22.9% to tree canopy gain versus 16.4% of tree canopy loss. Losses and gains were calculated by comparing 2015 and 2019 canopy cover data.

Tree canopy loss and gain in Highett on private land

Map 13 shows the location of where this tree canopy loss and gains has occurred in Highett from 2015 to 2019. The source aerial photography datasets were obtained from the State Government's Coordinated Imagery Program (CIP). The datasets from 2015 and 2019 were further compared by Council's GIS team to identify changed areas of vegetation.



Graph 10: Tree canopy loss and gains from 2015 to 2019

Encouragement of trees on private land

As mentioned in the Bayside *Urban Forest Strategy*, community engagement will be essential in growing the urban forest on private land and Council will continue to be proactive in communicating the benefits of trees and vegetation on private land.

Council will also investigate opportunities to provide free tree and vegetation giveaways to residents. This will provide Council with a pathway to influence the tree and vegetation cover that exists on private land and help residents maintain the health of their trees and gardens. Bayside already has a strong network of 'Friends of' groups and community volunteers who carry out tree and vegetation plantings and would be great allies in this work.

Council will encourage landowner participation in greening, particularly for areas identified as having less canopy cover. This is being undertaken through communications and engagement actions that has a focus on education, awareness on the benefits of vegetation, and participation in increased tree planting through various education programs.

There has been a greater interest from the younger population of Bayside to participate in increasing vegetation cover. Council will continue to run educational programs within schools and work alongside the community to reach the *Urban Forest Strategy* target of 30% canopy cover across Bayside by 2040.

As part of the Bayside *Urban Forest Strategy* Implementation Plan, Council is exploring opportunities to include further policies and planning mechanisms within the Bayside Planning Scheme with an aim to maintain and increase tree canopy and vegetation on private land.



Highett in Images

The following images show examples of low, medium, and high tree canopy coverage in Highett.

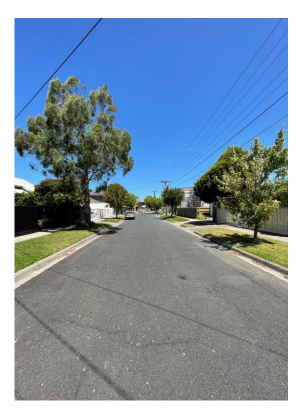


Image 6. Panorama Avenue, an example of a road with medium tree canopy coverage.



Image 7. Princess Avenue, an example of a road with high tree canopy coverage.



Image 8. Holyrood Street, an example of a road with low tree canopy coverage.

Key Constraints – Infrastructure

Finding locations for street and park tree planting can be challenging as it is important to ensure trees do not compromise the existing above and below infrastructure, as well as the existing uses and accessibility of the space.



Small tree under powerlines

Tree trimmed under powerlines

Certain pieces of infrastructure introduce constraints that impact the ability to plant trees. Street and park tree selection for trees growing under powerlines need to consider a particular species' tolerance for pruning. For example, a tree that has a natural branching habit and a good wound response to mechanical damage would be considered an appropriate tree species for growing under powerlines.

In streets that have small or narrow nature strips, a smaller tree species will be considered for the powerline side of the street. In those circumstances, the trees on both sides of the street should have similar foliage and form to provide a consistent vegetation character for the street.

As a phase 1 action of this Precinct Plan, Council will facilitate negotiations between residents and relevant authorities to support the undergrounding of powerlines (and other services) if there is sufficient interest in a street. Council will also advocate to VicRoads and other authorities for undergrounding the powerlines and plant vegetation on the Principal Transport Network. Map 14 identifies infrastructure that must be considered when undertaking tree and vegetation planting including:

- Footpaths
- Kerb and channel
- Roadways
- Playgrounds
- Pathways
- Private infrastructure
- Public infrastructure.

When selecting tree species for planting, Council officers consider which species will be the least destructive to underground infrastructure. Council will work with utility providers where required to ensure that infrastructure can be successfully maintained. This will ensure that Council can increase vegetation cover whilst protecting existing infrastructure and reducing demand for maintenance.

It is also important to note that infrastructure can also be constrained due to weather events. The Climate Emergency Action Plan 2020 requires that new infrastructure be designed to higher environmental standards and is located with consideration to future flood and storm surge risk. Existing infrastructure has to be retrofitted to reduce environmental impact and to improve resilience. It is critical to consider how each piece of new infrastructure can contribute to a more resilient built environment. Adapting to climate change requires taking actions to lessen its adverse consequences and increase capacity to withstand the stresses and shocks associated with natural hazards and extreme weather events. Investing in climate change adaption helps to embed economic, social, and environmental resilience to protect the most vulnerable to the consequences of climate change.

Map 14 – Infrastructure servicing across Highett



Key Opportunities

Greening Highett

Increasing tree canopy cover to reach 30% and vegetation cover to reach 30% across Highett by 2040.

Biodiverse suburb

Create a diverse and healthy urban forest that reinforces greater outcomes for biodiversity.

Improve monitoring and maintain

Improve the ability to monitor and track along with maintaining our existing canopy cover and avoid further decline.

Encourage residents and private owners

Learn together, educate each other, encourage and celebrate greater care and protection.

Map 15 - Key Opportunities in Highett

Council-owned open spaces

Highett has approximately 7.6 hectares of open space that includes parks and reserves.

Opportunities exist to increase planting at those open spaces that currently have vacant sites, core habitat patches or have been identified as habitat linkage and improvement areas.

Former CSIRO Site Development

As part of the development of the former CSIRO site, Council is receiving 4 hectares of land to be utilised as open space. Of this space, 3 hectares will continue to be designated as the Highett Grassy Woodlands Conservation Reserve at the southern end of the site. A separate hectare of open space will be developed at the northern end of the site, and in totality provides a significant opportunity to preserve and enhance tree and understorey vegetation.

Council-owned projects

There is a significant opportunity to increase vegetation cover in Highett through councilowned projects like the renewal or development of community buildings and sporting club facilities. Each Council project has site-specific issues and opportunities that need to be considered as part of the project scope. Examples of this include having a buffer around Council buildings and sporting ovals to ensure new plantings do not hinder future projects.

When planting near sporting ovals, maintenance of future trees must be considered to ensure sporting events are not impacted.



Priority Linkage Improvement Areas

- A F Peterson Reserve to Hampton East via Frederico Street/June Street and Danson Street.
- A F Peterson Reserve to Sandringham via Ashwood Avenue, Ashwood Avenue Park and Lansell Avenue
- A F Peterson Reserve to Sandringham via Highett Road, Miller Street, Advantage Road Park and Highland Avenue.
- Ashwood Avenue Park to Avoca Street Retarding Basin via Marchant Street and Advantage Road Park.

Commercial areas

There are two activity centres within Highett that accommodate commercial uses and are zoned C1Z:

- Highett Activity Centre (Large Neighbourhood Activity Centre)
- Little Highett Village (Small Neighbourhood Activity Centre)

The character of these commercial centres can be improved by increasing tree vegetation cover.

Educational land

Council will work with other State Government departments and with private owners to increase vegetation cover on educational land. The schools within Highett are St Agnes' Primary School and Sandringham College.

Understorey planting

Council's priority will be to increase understorey planting in a range of ways and in varying locations, including streets with less than 20% tree canopy cover, roundabouts without current vegetation, core habitat patches/priority habitat improvement areas/priority linkage improvement areas and in gaps around sporting ovals. Council will also encourage residents to have biodiverse gardens with indigenous and native plants.

Roundabouts

Roundabouts will be considered as opportunities to plant canopy trees and understorey planting when appropriate. New plantings must not affect sight lines, safety or accessibility for larger vehicles. To ensure future planting is appropriate a Road Safety Audit will be completed before and after installation.

Nature strips

In terms of tree planting, the Street and **Park Tree Management Policy states** that:

'Council aims to have 100% of suitable sites within Bayside planted with a tree to contribute to the municipality's leafy character. Most property frontages in Bayside can accommodate at least one tree within the nature strip.'

Prioritising Trees and Vegetation

Planting will commence by focussing on habitat linkages and core habitat patches identified in the Park Improvement and Habitat Linkage plan (Action 1 of the Implementation Plan). Focus will also be given to streets that have low canopy cover.

Encouraging planting on private property will prove to be more challenging. The species palette listed in this Precinct Plan is also provided within the revised Bayside Landscaping Guidelines and selection from this list will be encouraged as part of the Planning and Local Law tree removal application and approval process for Landscape Plans. Council will also work with private property owners to seek enhanced landscaping outcomes on nature strips.

As a response to the Bayside *Urban Forest Strategy*, Council is committed to increasing tree planting every year. Maps 17 to 20 identify priority locations to be targeted in Council's annual tree planting program.

The Annual Tree Planting Program provides a great opportunity to increase species diversity, habitat and local character. A general rule of thumb that should be applied is the 10:20:30 rule, where the urban tree population includes no more than 10% of any one species, 20% of any one

Map 17 – Location of Tree Replacements required in next 10 years in Highett



Map 18 – Streets with less than 20% Tree Canopy Cover in Highett HAMPTON EAST **HAMPTON** KINGSTON SANDRINGHAM CHELTENHAM Bay Road Legend Bayside LGA Boundary Council Land Street Tree Canopy % (October 2019) Suburb Tree Canopy Cover less than 20% Tree Canopy Cover greater than 20%

Created by Bayside City Council 16 June 2023



Implementation Plan

The following set of actions specifically identifies outcomes for trees and vegetation planting. They provide the framework for change within Highett with outcomes informed by all the other factors outlined in previous sections.

Phase	Objective	Action	Responsibility	Timeframe	Resources required	Measure
Create a	diverse and healthy urb	an forest that reinforces greater outcomes for biodiv	versity.			
Action 1 Phase 1	Prioritise and increase planting on identified habitat and biodiversity corridors across public land to enhance habitat linkages.	Investigate opportunities to provide increased understorey planting in areas identified as part of Council's Park Improvement and Habitat Linkage Plan (Map 10 - 11), including: Priority Habitat Improvement Areas: • A F Peterson Reserve. Priority Linkage Improvement Areas: • A F Peterson Reserve to Hampton East via Frederico Street/June Street and Danson Street. • A F Peterson Reserve to Sandringham via Ashwood Avenue, Ashwood Avenue Park and Lansell Avenue • A F Peterson Reserve to Sandringham via Highett Road, Miller Street, Advantage Road Park and Highland Avenue. • Ashwood Avenue Park to Avoca Street Retarding Basin via Marchant Street and Advantage Road Park. Core habitat patches: • A F Peterson Reserve • Avoca Street Retarding Basin • Highett Grassy Woodland Reserve • Lyle Anderson Reserve.	Open Space	Year 1 to 2	Budget allocated for 2022/23 and 2023/24 financial years.	Park Improvement Habitat Linkage Plan and the Urban Forest Strategy Annual Reporting Program.
Action 2 Phase 1	Enhance biodiversity outcomes on private land.	Encourage private landowners to plant vegetation on private property and nature strips within their street and provide support and tools to assist. To ensure new plants enhance habitat and biodiversity, Council officers should recommend appropriate plants listed in Appendix 3 Species Palette of this document.	Open Space, Urban Strategy, Communication and Engagement	Ongoing	Budget will be required.	Utilise engagement evaluation matrix to measure success. Number of community members involved in activities. Demand from residents for vegetation outside their house.
Action 3 Phase 1 & 2	Create new open space, pocket parks, micro-forests in the suburb seeking new biodiversity or habitat corridors.	Investigate opportunities to create new public open space, pocket parks, microforests, and habitat corridors, ensuring that the design of these spaces are contributing to Bayside's urban forest outcomes and the existing Ecological Vegetation Community.	Open Space	Ongoing	This can be considered as part of the Open Space Strategy review and can be considered with the resourcing of that project.	Council to prepare list of potential open space sites as part of the adoption of the Open Space Strategy review.
Action 4 Phase 1	Ensure humans and wildlife can simultaneously and safely access densely vegetated areas, streets and reserves.	Support the undergrounding of powerlines where it is at the request of the community and at their full cost. Facilitate the negotiations between the residents and relevant authorities to support the undergrounding of powerlines (and other services) if there is sufficient interest in a street.	Asset Protection	Ongoing	No budget required.	Number of streets where undergrounding of powerlines has been implemented.

Phase	Objective	Action	Responsibility	Timeframe	Resources required	Measure
Action 5 Phase 1	Ensure open space opportunities along the Frankston trainline are considered.	Council will advocate and explore opportunities for increased open space connectivity along the Frankston rail corridor.	Open Space, Urban Strategy, Climate, Sustainability, Waste and Transport	Ongoing	No budget required.	Confirmation that planting along the Frankston line will commence.
Enhance	landscape outcomes ar	nd increase tree and vegetation cover to reach 30% a	across Highett by prioritising a	areas in greate	est need	
Action 6 Phase 1	Increase tree and understorey cover at areas with greatest need to enhance landscape outcomes, provide for heating and cooling benefits and combat climate change.	Investigate opportunities to increase canopy tree and understorey planting at the following streets which have been identified as having low canopy cover (less than 20%): • Worthing Road • Highett Road (between Worthing Road/Middleton Street only) • Middleton Street In addition, investigate opportunities to increase tree and understorey cover at the following streets which have been identified as hot spots due to potential impacts from Urban Heat Island effects: • June Street, Morley Crescent, Highett Road • Jillian Avenue, Regworth Court, Bluff Road • Lansell Avenue, Lawson Parade, Clements Street • Frances Street, Marchant Street, Highland Avenue • Advantage Road, Peterson Street, Danson Street • Telford Street, Fuge Street, Molong Avenue • Tweed Street, Clyde Street, Hazel Avenue • Locinda Street, Spring Road, Maralber Road • Panorama Avenue, Seaton Road, Hillcrest Avenue • Maroona Road, Muir Street, Holyrood Street • Herbert Street, Baldwin Street, Harding Street • Allen Street, Monamie Avenue, Wolseley Street • Livingston Street, Worthing Road, Train Street • Graham Road, Thistle Grove, Jackson Road • Princess, Royalty Avenue, Middleton Street • Donald Street, James Avenue, Albert Street • Beaumaris Parade, Rupert Street, Sterling Avenue • Eddie Street, Tibrockney Street, Avoca Street • Rose Street, Maxflo Court, George Street, Miller Street.	Open Space	Year 1 to 5	Budget and resources will be required to increase the number of trees and understorey plants to be planted.	Number of plants planted Urban Forest Strategy Annual Reporting Program.
Action 7 Phase 1	Planting canopy trees and understorey vegetation on roundabouts that currently do not have vegetation to enhance landscape outcomes.	Investigate opportunities to provide understorey and/or canopy tree planting at the following roundabouts (as per Map 16): • Peterson Street /Tweed Street, • Lawson Parade / Clements Street, • Lawson Parade / Sydenham Street roundabouts. New plantings must not affect sight lines, safety or accessibility for larger vehicles.	Open Space, Urban Strategy, Integrated Transport. Integrated Transport team to undertake internal safety assessment before and after planting.	Year 1 to 5	Open Space and the Integrated transport team to guide and undertake road safety audit before and after planting. Budget and resources will be required to increase the number of trees and understorey plants to be planted.	Number of plants planted. In line with the review of the Precinct Plans, a comparison should be undertaken for all roundabouts that currently do not have vegetation.
Action 8 Phase 2	Increase utilisation of green walls and green roofs in Activity Centre area.	Investigate opportunities to introduce planning mechanisms to increase green roofs and walls within Activity Centres.	Development Services, Strategic Planning	Year 5 to 10	Initiate a Planning Scheme amendment.	Number of plants green walls implemented. Urban Forest Strategy Annual Reporting Program

Phase	Objective	Action	Responsibility	Timeframe	Resources required	Measure
Action 9 Phase 1 and 2	Reframe Council's approach to major council-owned projects, capital infrastructure renewal projects as opportunity to increase urban forestry outcomes.	Explore opportunities within road reconstruction projects to provide new tree plots as boulevard planting or in between car parking bays to enhance tree and vegetation cover upon local streets.	Project Services, City Assets	Ongoing	Budget will be considered as part of the project scope.	Number of plants planted. Urban Forest Strategy Annual Reporting Program.
Action 10 Phase 1	Increase tree canopy cover by prioritising planting in vacant tree sites.	As part of the planting program, prioritize planting at vacant sites.	Open Space, Urban Strategy	Ongoing	Budget and resources will be required to increase the number of trees and understorey plants to be planted.	Number of trees planted. Urban Forest Strategy Annual Reporting Program
Action 11 Phase 1	Ensure our urban forest is healthy and resilient.	As part of the Annual Tree Planting Program, Council should continue to choose species that are resilient and adaptive to the effects of climate change and increasing urban development. Property owners are also encouraged to select species that are resilient and adaptive through the planning and local law application processes.	Open Space, Development Services and Urban Strategy	Ongoing	Budget allocation as part of the Annual Tree Planting Program Budget allocation required to continue programs such as the Gardens for Wildlife Program to encourage planting on private property.	Species planted. Urban Forest Strategy Annual Reporting Program.
Learn tog	gether, educate each oth	ner, encourage and celebrate greater care and protec	ction of the Bayside Urban Fo	rest		
Action 12 Phase 1	Increase planting on State owned roads that have less than 20% of tree canopy cover.	Advocate to VicRoads and other authorities for increased planting on Bay Road and Bluff Road.	Open Space, Urban Strategy	Ongoing	Budget will be required for any additional planting or maintenance should Council take on those functions for land in State ownership	A commitment made to plant trees on the streets maintained by VicRoads
Action 13 Phase 1	Increase awareness amongst the community around the importance of vegetation through various programs and communication material.	Continue to run student and community educational programs to increase awareness around vegetation planting and protection.	Urban Strategy, Communication and Engagement	Ongoing	Budget may be required to create and implement educational programs.	Number of educational programs undertaken every year
Action 14 Phase 1 and 2	Ensure humans and wildlife can simultaneously and safely access densely vegetated areas, streets and reserves.	Advocate to VicRoads and other authorities for the undergrounding of powerlines.	Urban Strategy	Ongoing	No budget required.	Funding received and/or partnerships created.
Maintain	our existing canopy cove	er across Highett and avoid any further decline where p	possible			
Action 15 Phase 2	Ensure our urban forest is healthy and resilient.	Continue to assess trees that have limited useful life expectancy or are dead, for potential retention as habitat trees using TRAQ (Tree Risk Assessment Tool).	Open Space	Year 5 to 10	Budget and resources will be required to assess trees for habitat and to plant understorey to support habitat trees.	Number of replacement plants planted, and number of trees retained for habitat. Urban Forest Strategy Annual Reporting Program.
Action 16 Phase 1 and 2	Increase Council's ability to protect trees from vandalism.	Explore additional opportunities to minimise vandalism, particularly along the foreshore. Consider the preparation of a communications and engagement strategy targeted to private property owners and the wider community.	Local Laws, Open Space	Year 1 to 5	Budget and resources will be required to explore opportunities.	Utilise engagement evaluation matrix to measure success.

Phase	Objective	Action	Responsibility	Timeframe	Resources required	Measure
Action 17 Phase 2	Provide safer and cleaner streets for our residents and visitors	As vegetation cover increases with time, ensure future maintenance contracts appropriately fund the clean-up of tree leaves and debris on roads, public land and in activity centres.	City Asset, Open Space	Ongoing	Additional budget will be required for maintenance contract.	The number of requests for additional service.
Action 18 Phase 1	Strengthen requirements and advocacy to maintain and increase vegetation on private land.	Prepare Planning Scheme Amendments to strengthen the protection of vegetation on private land.	Development Services, Urban Strategy	Year 1 to 5	Planning Scheme Amendment process to be funded via operation budget. Budget may be required to prepare detailed background information.	Adoption of Planning Scheme Amendments.
Action 19 Phase 1	Identify open space areas that can be rezoned to the Public Conservation and Resource Zone (PCRZ), with reference to any existing or former Ecological Vegetation Communities on the sites.	Rezone the Highett Grassy Woodland from Public Park and Recreation Zone (PPRZ) into the Public Conservation Resource Zone (PCRZ) to promote and protect biodiversity within these areas.	Urban Strategy, Open Space	Year 1 to 5	Operational Costs.	Adoption of Masterplans and Planning Scheme Amendments.

Appendix 1: Guiding Principles and Considerations

Council is responsible for the management of road reserves, parks, public spaces, and foreshore reserves and has an active tree planting and maintenance program, which is guided by the *Park and Street Tree Management Policy*. As such, Council has a greater degree of control and influence over the tree population on council-owned and managed land.

Planting in streets and parks presents a variety of challenges, and there are important principles to be utilised to overcome these challenges and increase and enhance Bayside's tree and vegetation cover. A complete and expanded set of these principles is included in the *Street and Park Tree Selection Guide* 2016 and should be referred to when designing or planting any streetscape. Examples of the below principles being utilised in street and neighbourhood settings are also provided within this Section of the Precinct Plans.

Highett has a distinctive character dominated by native and local indigenous species. Future plantings should focus on increasing the presence of indigenous species.

Planting types and locations in streets

1. Large canopy trees

A single large canopy tree provides greater benefits in terms of cooling, rainwater interception and other ecosystem services than multiple small trees totalling the same canopy extent. Prioritise the use of large canopy trees in wider nature strips or tree islands, where there will be low impact to adjacent infrastructure.

We recognise that there are restrictions where medium size trees would be more appropriate due to competing infrastructure. Understorey planting, or multiple tree plantings in these locations is also encouraged.

2. Constrained planting spaces

- a.) Cut-outs. Planting in cut-outs in the road or footpaths provides a useful alternative where there may be insufficient space on the nature strip. Suitability for planting in the road or footpath will depend on road or footpath width and other factors such as traffic volume and impact to on-street parking.
- b.) Planting in Road Reserve. Designing in-road tree pits where there is opportunity to plant trees in between on-street parking spaces, traffic islands and buffer areas like street corners.
- c.) Narrow Streets. Narrow streets, including narrow footpaths and no nature strips, are best landscaped via tree planting within the parking lanes to either side, although this is partly limited by the need to maintain car parking spaces.

3. Roundabouts

Roundabouts will be considered as opportunities to plant canopy trees and understorey planting where appropriate. New plantings must not affect sight lines, safety or accessibility for larger vehicles. To ensure future planting is appropriate a Road Safety Audit will be completed before and after installation.

4. Boulevards

For boulevards, consider inter-planting with large canopy trees and shrubs to enhance the existing canopy cover.

5. Streets and powerlines

- a.) Residential streets. Low voltage overhead wires are present on one side of most residential streets. Where medians exist for large canopy tree planting, small to medium trees on the side with overhead constraints should be selected Council will continue to investigate engineering and horticultural solutions to manage larger trees under powerlines.
- b.) Streets with small nature strip and powerlines: In streets that have small or very small nature strips, a smaller growing tree will be considered for the powerline side of the street. In those circumstances, the trees on both sides of the street should have similar foliage and form to provide a consistent theme for the street.
- *c.)* Tree pruning: In streets where footpath trees provide the only canopy, medium to large trees that can be effectively pruned around powerlines should be selected.
 - Street and park tree selection for trees growing under powerlines will consider the species' tolerance for pruning. For example, a tree that has a natural branching habit and a good wound response to mechanical damage would be considered an appropriate tree for growing under powerlines.
- d.) Underground powerlines: Although overhead powerlines are typically more economical, they are susceptible to damage from windborne tree branches, debris, and high wind conditions from extreme weather.

Council will facilitate the negotiations between the residents and relevant authorities to support the undergrounding of powerlines (and other services) if there is sufficient interest in a street.

6. Planting patterns and species choice

Highett's urban forest character is strongly connected to gum trees, and there will continue to be a higher population of gum trees in Highett. In terms of opportunities to increase diversity in streets, kerb out stands, roundabouts and road ends should be considered as opportunities to plant species drawn from a wider palette that are unique to the location or intersection and provide visual interest. These areas should also be considered as opportunities to create landmark feature landscapes and to support understorey planting.

7. Important Facades

In streets with important public buildings or building that have heritage importance, deciduous trees should be given preference so that building façades are exposed over winter.

The convention of planting avenues, or consistent lines of a single species, can limit species diversity. However, avenue plantings are important to local character in many streets and open spaces. To balance these two conflicting pressures, it is important to identify ways to minimise the extent of homogeneous avenue planting while maintaining a strong design outcome.

8. Selection criteria for street trees:

The following factors can be considered for selection of suitable street tree species:

- Relationship with local landscape character
 - o garden character, surrounding streetscape
 - vegetation protection overlays, heritage values
 - o maintain existing landscape character by selection of low fruiting cultivators, where
 - Replacing difficult to replace existing species with species demonstrating similar characteristics, e.g. growth habit, foliage colour and size.
- Ability to tolerate and thrive in a site's environmental conditions. Species that have or can adapt to local conditions like climate, soil, coastal and salt tolerances, pests and diseases.

 Possible future damage to infrastructure as assessed against identified current issues with footpaths, kerb and channel, roadways, private infrastructure and powerlines.

9. Permeable surfaces

Impermeable surfaces such as pavements, roofing and building coverage increase the risk of flooding in urban areas. Comparatively, permeable surfaces are made of porous materials that allow stormwater to flow though, which reduces the volume of stormwater runoff that enters the drainage system. This helps improve water quality as it reduces the number of pollutants that enter waterways and habitats.

For new private residential development, at least 20% of the site should have surfaces that can absorb water such as lawns, garden beds or permeable paving. Council has developed the *Integrated Water Management Plan* 2019 – 2039, called 'Water for Bayside', to provide clear direction to deliver high priority integrated water management and water sensitive urban design (WSUD) activities. A key technique to improve water management is to increase permeability and incorporate WSUD into new developments and council projects.























Appendix 2: Case Studies

The following case studies showcase high-quality landscaping. A precinct's landscape helps define its character in much the same way as architecture or urban design because trees and other vegetation physically define a place. Landscapes are the setting for many everyday recreational and leisure activities and help forge a sense of connection to place.

Worthing Road

The following example shows a nature strip densely planted with shrubs. The issue however is the inclusion of *Agapanthus* plants. *Agapanthus* are a threat to indigenous and native flora as they spread easily and form dense stands, causing them to become the dominant species wherever they grow, leading to the loss of other biodiversity. A great alternative to *Agapanthus* is the Spreading *Flax-lily*. The Spreading *Flax-lily* is an indigenous plant which also has purple flowers.



1 Wickham Road, Highett

Rose Street

This case study includes a variety of species grown to maturity on a shared nature strip. This example includes native and exotic plantings which have formed a very 'naturally occurring' and casual aesthetic.



2 Rose Street, Highett

Village Zero – Sandringham

'Village Zero' is a community-driven initiative with the goal of regenerating the Sandringham Village Major Activity Centre through sustainable solutions.

The action group has identified seven areas of focus, these are:

- 1. Renewable Energy
- 2. Waste
- 3. Green Spaces
- 4. Transport
- 5. Water
- 6. Art
- 7. Culture

The relevant action to the Precinct Plans is Green Spaces.

This focus area aims to:

- Connect green and open spaces to surrounding pollinator corridors, to promote biodiversity
 and support local ecosystems. This could include planting native flowers and shrubs, and
 creating habitats for bees, butterflies, and birds. This includes investigating the viability of
 green infrastructure, such as creating green roofs, and vertical gardens for apartment
 buildings;
- Increase access to green and open spaces, maximising flexibility of spaces for multiple uses and users, in accordance with Bayside Council's "Open Spaces" policies. Prioritise

accessibility for people living with disabilities, youth and the elderly in the design and development of green and open spaces. This could include incorporating features such as raised garden beds, wheelchair-accessible pathways, and age-appropriate playground equipment. Improved accessibility will interface with other infrastructure initiatives such as crossing improvements at Abbott Street, across Station Street, and Beach Road;

- Coordinate with the community to increase the uptake of Bayside Council's tree-planting commitment for nature strips;
- Increase community enjoyment of streets, open and green spaces through community building events and activities;
- Align with and enabling other partners in supporting and nurturing green spaces;
- Engage the community in the planning, design, and maintenance of green and open spaces.
 This could include activities such as community clean-ups, volunteer gardening days, and educational workshops;
- Create and connect community gardens and orchards, which allow for community members to grow their own produce and educate the community on sustainable food production and consumption.

Council will continue to assist the 'Village Zero' project and will support any future initiatives that focus on increasing vegetation cover in activity centres.

Appendix 3: Highett Species Palette

Species Palette

The following species provided are of guidance only. Of the 8 EVCs modelled within Bayside, one was present within Highett. By prioritising the listed species, emphasis will be given on restoring native vegetation, to replicate the original vegetation of the area.

Trees, grasses and other species are key genera across Highett, forming an important part of the character of the suburb's urban forest. Species from many other genera will also be planted to increase the diversity of tree species, with the aim to reduce the vulnerability of Highett's urban forest. The prepared species palette for Highett seeks to enhance the already diverse urban forest while also ensuring species are complimentary to the EVCs found within the suburb.

When selecting tree and vegetation species for planting on Council-managed streets, parks and reserves, Council will consider existing infrastructure to minimise potential impact.' This will ensure that Council can increase vegetation cover whilst protecting existing infrastructure and reducing demand for maintenance.

Bayside City Council utilises the Street and Park Tree Management Policy and the Street and Park Tree Selection Guide when planting in streets, parks, and reserves or as part of capital infrastructure projects.

A high diversity of plant species improves the chance of local ecosystems to survive destructive events or processes such as weed and pest animal invasion and climate change. Planting of specific species will depend on the geographic and environmental conditions, as well as the surrounding neighborhood character.

The following list of Indigenous, native and exotic plants is provided as guidance only. The list is split into 8 categories:

- Large canopy trees
- Medium canopy trees
- Small canopy trees
- Medium to large shrubs
- Small shrubs
- Grasses & tussocks
- Groundcovers & wildflowers
- Climbers

Each list is accompanied by a key which categorises each plant based on its characteristics (Height and spread at maturity, Uses/traits, habitat, tolerances, sunlight, flowering period, flowering colours and EVC number if applicable).

Indigenous Plants

Council promotes the use of indigenous plants as they occur naturally within Bayside and have adapted to the conditions within the local environment (soil and climate) whilst also providing habitat and food for local birds, insects, and other native animals. There are a number of indigenous trees listed within the Street and Park Tree Selection Guide which are planted as part of Council's Annual Tree Planting Program.

Indigenous plants are the original flora, or plants that occur naturally, in a given location. Indigenous plants have adapted to the soils, topography and climate of the local area because they have evolved to the conditions within the local environment. Indigenous species also help to maintain the ecological balance of the local ecosystem, as plants and animals depend upon one another for their survival.

Native and Exotic Plants

Native species are plant species that did not historically originate within the bayside region but were extant in other regions within the Australian continent. Exotic species are those plants that have been introduced and are not native to Australia and therefore did not historically occur within Bayside.

Bayside's urban forest is a mix of native, indigenous, and exotic species. While priority is placed on increasing the use of indigenous species, the historic planting of exotic, native and indigenous species is a core element of the character in certain areas of Bayside.

The use of native and exotic plants in this list is encouraged in areas where it is considered to have a positive impact on the surrounding environment and neighbourhood. This is of relevance where the existing plant(s) enhances the neighbourhood character. In these areas replanting like for like is encouraged.

Council utilises native and exotic species as part of its annual planting program. To ensure long term resilience and increase survival rates, native and exotic species adapted to Bayside's future climate will be considered for planting. Council utilises the Street and Park Tree Selection Guide to inform the annual tree planting program.

Species Palette 1 – Large Trees

INDIGENOUS TO PROVIDENCE (Grown at n	and the second of the second o		Hanna (bandan han			Habitat Key										
INDIGENOUS (Grown Outside Bayside)	il sery/within buyside)		Uses/traits key R - Robust and			H – Heath/W	oodland							High = tolerates well	without domago	
NATIVE TREES (From Australia)	Full Sun = FS	_	LM - Low Maint			M - Moist/Cle							complete rang	e Fair= can tolerate med		
EXOTIC (From outside Australia)	Part Shade=PS		S - Shade	terrance		C – Coast – di		haelboo							somewhat with some effe	acts in law lovals
Additional Species	Shade = FSh		F - Feature						olerates dryne	ce anco acta	hlichod				damage to death if expose	
*PLEASE NOTE THE BELOW INFORMATION				tolerates full shade					vetness, period				Alkaline to neutra		Camage to death it expose E=Evegreen	eu Please contact your local nursery or a horticultural professional for further advice.
Use of any of the below energies is preferr			311 - Freiers or	tolerates rull shade		A – Adaptabl				iic iiiuiiuatic	UII		Alkaime to neutra		==Evegreen D=Decidious	relase cultact, you focal musery of a noncinitural prioressional not interer autrie. All indigenous plants provide habitat & food for local birds, insects & animals.
Species capable of reaching 9m+ and cano	w enreads greater than 8m+	ties		FVC= Feelogies	al Vagatation Cl	A – Adaptabi	e, growing we	-11 111 1110313	ion types	Tolerand	ro c				D=Decidious	All mulgenous prants provide manual & rood for rodar prios, miseus & animars.
BOTANICAL NAME	COMMON NAME	Mat HEIGHT	Mat. CANOPY	Growth Rate	EVC	Sunlight	Mind	Calinity	Sea Spray [Compaction	PH	Flowering Months	Flower colours	E/D Habitat Uses/Traits
Acacia melanoxylon	Blackwood	12	R S	Moderate	719, 3	SS-FS		Moderate		Fair	High	Moderate	Acid	Jul-Oct.	Pale yellow/White	E ADW LM, S, R, Bird attracting, Hedging, Screening, Toxic or allergenic
Eucalyptus camaldulensis	River Red Gum	20	15	Moderate	n/a	FS	High		Moderate		High	Fair	Complete Range		White	E HA LM, S, Windbreak, Erssion control, Robust, Structural, Attractive Bark, Bird-attracting, Aromatic
Eucalyptus melliodora	Yellow Box	16	12	Moderate	n/a	FS			Moderate		Low	Low	Complete Range		White	E HA LM, S, R, Fragrant flowers, Aromatic leaves, Bird-attracting
Eucalyptus ovata	Swamp Gum	10	8	Moderate	707		Moderate		Moderate M		High	High	Acid	Mar-Jun.	White	E HW LM, S. R. Attractive bark. Bird attractive, Aromatic leaves
Eucalyptus radiata	Narrow-leaved Peppermint	15	10	Moderate	892	FS	Moderate		Moderate		Moderate	Moderate	Complete Range	Jan/Oct-Dec	White	E HD LM, S, R, Bird attracting, Aromatic leaves
Eucalyptus viminalis subsp.prvoriana	Manna Gum	15	12	Fast	919.719.892.3	FS	Moderate		Moderate M		Moderate	Fair	Acid to Neutral	Mar-May	White	E HCD LM, S. R. Attractive bark. Bird attracting. Aromatic leaves
Eucalyptus cephalocarpa	Silver-leaved Stringybark	13	11	Moderate-slow	n/a	FS			Moderate	High	Fair	Fair	Acid to Neutral		Creamy-White/vellow	
Eucalyptus leucoxylon subsp. Connata	Yellow Gum	12	10	Moderate-slow	n/a	FS	Moderate I				Moderate	High	Complete range	May-Sep.	Creamy-White/yellow	E MW R, LM, attractive bark, bird attracting, aromatic leaves
Agonis flexuosa	Weeping Willow Myrtle	12	12	Moderate-slow	n/a		Moderate	Fair		High	Low	Low	Acid to Neutral	Sep-Dec.	White	E CA Aromatic leaves, follourful follage, screening, shading, bush garden
Angophora costata	Smooth-barked Apple	15	12	Moderate	n/a	FS		Moderate	High	High	Low	Fair	Acid to Neutral	Dec.	Bright Cream/White	E CHD LM, S, R, Attractive Bark
Angophora floribunda	Rough Barked Apple	15	12	Moderate	n/a	FS		Moderate	Fair	Fair	Low	Moderate	Complete Range	Sep-Dec.	Bright Cream/White	E HMW LM.S.R
Corymbia Citriodora (native)	Lemon-Scented	20	12	Fact	n/a	FS	Moderate		Moderate		Moderate	Moderate	Acid to Neutral		White	E CHD R. LM. Aromatic leaves, attractive bark, architectural form, street tree
Corymbia eximia	Yellow Bloodwood	15	8	Moderate	n/a	FS	Fair 1	Moderate			Moderate	Moderate	Acid	Nov-Dec.	Bright White/Cream	E HA LM, S, R, Bird attracting
Corymbia ficifolia	Red-flowering Gum	15	12	Slow-Moderate	n/a	FS		Moderate		High	Low	Low	Complete Range	Mar	Bright Red/Oink/Orange	
Corymbia maculata	Spotted Gum	18	0	Fast	n/a	FS	Moderate I		Fair	Fair	High	High	Complete Range	Apr-Jun.	White	E DA LM, S, R, Attractive Bark, Bird attracting, Street tree
Eucalyptus baxteri	Brown Stringybark	20	10	Moderate-Fast	n/a	FS			Moderate N		Low	Moderate	Acid to Neutral	Apr-Juli.	White	L DA LW, J, N, Attractive bank, Bird attracting, Jurett dee
Eucalyptus cinerea	Mealy Stringybark	12	10	Moderate-slow	n/a	FS	Fair		Moderate	High	Fair	Fair	Acid to Neutral	Mav-Jul.	White	E HD R, LM, bird-attracting, aromatic leaves, shading, screeening, cut flower, bush garden
Eucalyptus comuta	Yate	10	10	Moderate	n/a	FS	Fair	Fair	Fair	Fair	Fair	Unknown	Acid to Neutral	Sep-Nov.	Yellow	E CD R, LM, attractive bark, bird-attracting, aromatic leaves, screening, shading, bush garden
Eucalyptus largiflorens	Black Box	14	12	Slow	n/a	FS	High	High			Moderate	Unknown	Complete range	All	White	E My Screening, shelter
Eucalyptus mannifera	Red Spotted Gum	12	10	Moderate-fast	n/a		Moderate I				Moderate	Moderate	Complete range	Apr-Jun.	White	E HD R, LM, attractive bark, bird-attracting, aromatic leaves, shading, accent tree, bush garden
Eucalyptus microcarpa	Grev Box	15	10	Moderate	n/a	FS			Moderate	High	Fair	Fair	Complete Range	Feb-Jul.	White	E HD LM. S. R. Bird attracting. Aromatic leaves
Eucalyptus nicholii	Narrow-leaved Black Peppe		12	Moderate	n/a		Moderate I			Fair	Fair	Fair	Acid	Apr. May-Sep.	Creamy-White/White	E HD attractive bark, foliage interest, bird-attracting, shading, bush garden, aromatic leaves
Eucalyptus polyanthemos subsp. vestita	Red Box	10	8	Moderate	n/a	FS	High				Moderate	Moderate	Complete Range		White	E AW S, R, Interesting Silver Foliage, Attractive bark, Bird attracting, Aromatic leaves
Eucalyptus rubida	Candlebark Gum	9	9	Fast	n/a	FS	High	Low			Moderate	Low	Complete Range	Nov-Feb.	White	E DA S, Feature for Large Gardens, Interesting Bark, Fauna Attracting
Eucalyptus saligna	Sydney Blue Gum	10	15	Very Fast	n/a	FS	Fair	Low			Moderate	Low	Complete Range	Jan-Apr.	White	E MW LM.S. R. Attractive Bark. Bird attractine
Eucalyptus scoparia	Wallangarra White Gum	12	10	Fast	n/a		Moderate I	-			Moderate	Unknown	Acid to Neutral	Dec.	White	E HD attractive bark and foliage, bird-attracting, aromatic, shading, accent tree, bush garden
Eucalyptus sideroxylon	Red Ironbark	15	8	Moderate	n/a	FS	High			U	Moderate	Moderate	Complete Range	May-Aug.	Red or Pink	E DH LM. S. R. Attractive bark, Bird attractine. Winter interest, Aromatic leaves, Screening, Accent
Eucalyptus tereticornis	Forest red gum	15	12	Fast	n/a	FS	Low		High		Moderate	Low		Mar-May/June-Nov.	White	E CW S, Sheltering, Ornamental, Wildlife attracting, Large flowering period
Ficus macrophylla	Moreton Bay Fig	60	10	Fast	n/a	FS		/loderate		U	nderate	High	Complete Range	Sept-April	reddish purple fruit	E MCA R,LMAttracts seed eating birds and bats.
Ficus rubiginosa	Port Jackson Fig	10	10	Moderate	n/a				voderate N		Low	Moderate	complete range			r E C,D,A C,A, Feature tree. Fruit eaten by birds, bats and flying foxes
Grevillea robusta	Silky Oak	20	15	Fast	n/a		Moderate	High N		loderate	Low	Low	complete range	Nov-	Orange-Red	E D C,D,A, Important source of food for nextar feeding birds and fruit bats and bees
Lophostemon confertus	Brush Box	13	12	Moderate-fast	n/a	FS	Moderate I				Moderate	Fair	Acid	Sep-Dec.	White	E CA R, LM, attractive bark, shading, street tree, bush garden
Wollemia nobilis	Wollemi Pine	20	10	Fast	n/a	SS-FS	Fair	Low	Low	Low	Low	Low	Acid	N/A	Cones	E MW F. Architectural form. foliage interest. According
Araucaria heterophylla	Norfolk Island Pine	20	15	Fast	n/a	ES	High				Moderate	Fair	Complete Range	N/A	Cones	E CD LM, R, Architectural form, Accent tree, Contained
Cedrus deodara	Deodar Cedar	18	15	Moderate-Fast	n/a	FS			Moderate N		Moderate	Low	Complete Range	N/A	Cones	E HD S. Architectural form. Accent tree
Fraxinus 'Raywood'	Claret Ash	12	9	Moderate-fast	n/a	FS					Moderate	High	Complete range		Green	D HW autumn colour, clourful foliage, shading, accent tree
Fraxinus pensylvanica	Green Ash	12	10	Moderate	n/a	FS		Moderate	High	High	High	Unknown	Complete range		Green	D MW Street tree, Good form, adaptable to site
Gleditsia triacanthos	Honey Locust	12	12	Fast	n/a		Moderate			Fair	Low	High	Complete range	Oct-Nov.	Greenish-yellow	D HD colourful foliage, attractive bark, autumn colour, allergenic, spiny
Liquidambar styraciflua	American Sweetgum	15	10	Moderate-Fast	n/a	SS-FS	Moderate	Low	Moderate M	Inderate	High	Fair	Acid to Neutral	Oct.	Greenish-white	D MW aromatic leaves, autumn colour, shading, street tree, decidious
Magnolia grandiflora	Bull Bay	12	12	Moderate	n/a		Moderate		Moderate M			Low	Complete range		Creamy-white	E MW Interesting foliage, fragrant flowers, screeening, shading
Platanus × acerifolia	London Plane	16	15	Moderate-East	n/a	FS	Moderate	Inknown	Moderate	Fair	Fair	High	complete range	Sent.	Green	D HW attractive bark Screening shading street tree decidious
Quercus coccinea	Scarlet Oak	13	12	Moderate	n/a	PS-FS	Moderate I	Moderate	Moderate M	Inderate	Moderate	Unknown	Acid	Sep.	Yellow-Green	D HD autumn colour, screening, shading, green flowers, red leaves
Quercus palustris	Pin Oak	15	12	Moderate-Fast	n/a		Moderate		Moderate M		High	High	Complete Range	Sept.	Yellowish-Green	D MW S, Autumn colour, Interesting foliage, Screening
Quercus rubra	Northern Red Oak	14	12	Moderate	n/a	PS-FS			Moderate N		High	Moderate	Complete range	Sep.	Reddish Green	D HD autumn colour, shading, screening
Schinus molle	American Pepper	12	12	Moderate-fast	n/a	FS	Fair		Moderate		Moderate	Moderate	Complete range	Sep-Dec.	White/vellow	E CD Aromatic leaves, colourful fruit, interesting foliage, attractive bark
Seguoja sempervirens	Coast Redwood	20	10	Moderate	n/a	SS-ES			Moderate M		High	Low	Acid		Cones Yellow/Brown/Gree	en F MW F Accent tree Architectural form
Tilia cordata cultivars	Small-leaved Linden	15	10	Moderate	n/a	FS					Moderate	Moderate	Complete Range	Nov-Dec.	Yellowish White	D HW S, Fragrant flowers, autumn colour, Architectural form, Accent tree
Ulmus glabra 'Lutescens'	Golden Wych Elm	12	12	Moderate	n/a	FS	Moderate I			Fair	Fair	Unknown	Complete range	Sep.	Brown	D HW colourful foliage, shading, accent tree
Ulmus parvifolia	Chinese Elm or Lacebark	12	12	Moderate-fast	n/a	PS-FS		Moderate			Moderate	Moderate	Complete range		Green	D HW attractive bark, screening, shading, street tree
Ulmus procera	English Elm	16	12	Moderate Moderate	n/a	FS			Moderate N		High	High	Complete Range	Sept.	Reddish-Purple	D HD S. Autumn colour, Architectural form
Zelkova serrata	Japanese Zelkova	14	12	Moderate-fast	n/a	FS			Moderate M			Fair	Complete range	Sep-Nov.	Yellow-Green	D HW attractive bark, autumn colour, shading

Species Palette 2 – Medium Trees

		_																
INDIGENOUS TO PROVIDENCE (Grown at	nursery/within Bayside)		Uses/traits key			Habitat Ke												
INDIGENOUS (Grown Outside Bayside)			R - Robust and F				/Woodland							High = tolerates well				
NATIVE TREES (From Australia)	Full Sun = FS		LM - Low Mainte	enance		M - Moist	Closed fore	est		UPL= Under Powe	r Lines			Fair= can tolerate me				
EXOTIC (From outside Australia)	Part Shade=PS		5 - Shade			C – Coast -	-dune scrub	b & woodland					acid to neutral	Moderate = tolerates	s somewhat with some ef	fects in	low levels	
	Shade = FSh		F - Feature			D-Prefer	s dry, well c	drained soils	& tolerates dryne:	ss once established.			acid	Low = suffers serious	damage to death if expo	sed		
			Sh – Prefers or t	olerates full shade		W-Prefe	rs or tolerat		s, wetness, perioc	lic inundation				Unknown	E=Evegreen			Please contact your local nursery or a horticultural professional for further advice.
						A – Adapt	able, growir	ng well in mo	st soil types						D=Decidious		All indiger	ous plants provide habitat & food for local birds, insects & animals.
Species that grow to a height greater than	n 9m+, and canopy greater than 6m+	at maturity	E	VC= Ecological Veg	etation Cla	ass				Tolerances	5							
BOTANICAL NAME	COMMON NAME	Mat. HEIGHT	Mat. CANOPY	Growth Rate	EVC	Sunlight	Wind	Salinity	Sea Spray	Drought	Waterlogging	Compaction	PH	Flowering Months	Flower colours	E/D	Habitat	Uses/Traits
Acacia mearnsii	Black Wattle	9	6	Fast	719, 3	FS	High	Low	Moderate	High	Fair	High	Acid	Sep-Nov.	Pale yellow or Cream	Е	MW	R, LM, bird-attracting, screening, shading, bush garden, fragrant flowers
Allocasuarina littoralis	Black She-oak	9	6	Slow	719, 3	PS-FS	High	High	High	High	Moderate	Moderate	Complete range	Apr-May.	Red	E	CA	R, LM, foliage interest, screening, shading, bush garden, bird-attracting
Allocasuarina verticillata	Drooping She-oak	9	6	Moderate-slow	n/a	FS	High	High	High	High	Fair	Fair	Complete range	Mar-Dec.	Red	E	HD	architectural form, foliage interest, bird-attracting, screening, UPL, street tree, bush garden
Banksia integrifolia	Coast Banksia	10	6	Moderate	919, 921	FS	High	High	High	High	Moderate	Moderate	Complete range	Mar-Sep.	Lemon yellow to Red	Е	CD	R, bird-attracting, foliage interest, Screening, Shading, Street tree
ucalyptus ovata	Swamp Paperbark	10	6	Moderate	707	FS	Moderate	Low	Moderate	Moderate	High	High	Acid	Mar-Jun,	Creamy-White	Е	MW	LM, S, R, Attractive bark, bird-attracting, aromatic
ucalyptus pauciflora	Snow Gum	10	7	Moderate-fast	n/a	FS	High	Moderate	Moderate	Moderate	Fair	Moderate	Acid	Aug-Nov.	White or Cream	Е	HD	LM, S, R, attractive bark and foliage, bird-attracting, Aromatic, Accent tree
Allocasurina torulosa	Rose She-oak	10	7	Fast	n/a	FS	High	High	Fair	Fair	Moderate	High	Acid to Neutral	Mar-Aug.	Red and brown	E	HD	Wind break, unique sound, screening, windbreak, decorative fruit
Brachychiton populneus (Native)	Kurrajong	15	6	Fast	n/a	FS	High	Moderate	Moderate	High	Low	Low	Complete Range	Sep-April	White, red, pink	E	C,D	R,F, LM, Attracts bees, seed eating birds, butterflies, insects.
Brachychiton rupestris (Native)	Queensland bottle tree	15	6	Slow	n/a	FS	High	Moderate	Moderate	Moderate	Low	Low	Complete Range	Oct-Dec	Cream	D	C,D	R,LM,F, Bird attracting flowers.
Brachychiton acerifolius	Illawarra flame tree	12	6	Fast	n/a	FS	Moderate	Low	Low	Moderate	Low	Low	Acid	Sep-Dec.	Red	D	DW	Attracts bees, nectar eating birds, butterflies, other insect
Melia azedarach (Native)	White cedar	10	6	Fast	n/a	FS	Moderate	High	High	High	Moderate	Moderate	Complete range	Sep-Nov	Lilac flowers	D	CDWA	R,LM,S,F, Bird and bats are attracted to the berries.
Syzygium paniculatum (Native)	Brush cherry	15	8	Moderate to Fast	n/a	FS-PS	Low	Moderate	Moderate	High	Moderate	High	Acid to Neutral	Nov-Jan.	White	Е	M,C,A	LM, S, R, Bird and bee attrafting
Syzygnium australe (native)	Lilly Pilly	10	6	Fast	n/a	FS	High	High	Low	Moderate	Low	Low	Complete Range	Sep-Oct	White/cream	Е	WA	RL Flowers and berries attracts birds and bats.
Acer rubrum 'Brandywine'	Maple, Autumn Flame	9	6	Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	Bright Red	D	MW	S, Autumn Colour - Oange to purple-red, foliage interest, Ornamental
Acer rubrum 'October Glory'	Maple, Lipstick Tree	12	9	Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	Red or orange	D	MW	S, Foliage interest, Ornamental, Autumn colours - *superior if grown in full sun
Acer x freemanii	Armstrong	12	6	Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	Red	D	MW	S, Autumn Colour, foliage interest, Ornamental
Catalpa bignonioides	Indian Bean Tree	10	7	Fast	n/a	FS	Low	Low	Low	Fair	Moderate	Unknown	Complete range	Nov-Dec.	White	D	MW	interesting foliage, autumn colour, shading, accent
Celtis occidentalis	Hackberry	8	8	Moderate	n/a	FS	Moderate	Moderate	Moderate	Moderate	Moderate	Unknown	Complete range	Sep-Nov.	Yellowish Green	D	HD	S, Autumn colour. Attractive bark
raxinus excelsior 'Aurea'	Golden Ash	10	7	Moderate	n/a	FS	Moderate	Low	Moderate	Moderate	High	High	Complete range	Sep-Oct.	Green	D	HW	LM, S, R, Colourful foliage, Autumn colour
lacaranda mimosifolia	Jacaranda	12	8	Slow	n/a	PS-FS	Moderate	Low	Moderate	Moderate	Low	Fair	Complete range	Oct-Nov.	bluish-purple	D	CD	interesting and aesethic foliage, blue flowers, shading, accent tree
Metrosideros excelsa	Pohutukawa	10	8	Moderate-slow	n/a	FS	High	Moderate	High	High	Moderate	Moderate	Complete range	Dec.	Crimson and yellow	Е	CA	R, LM, attractive bark, bird-attracting, hedging, screening, shading
Pyrus calleryana and other cultivars	Flowering Pear	10	4-8	Fast	n/a	PS-FS	Moderate	Low	Moderate	Fair	High	High	Complete range	Sep-Oct.	White	D	HW	S, Screening, Street tree, Autumn colour

Species Palette 3 – Small Tree

INDIGENOUS TO PROVIDENCE (Grown of	t nursery/within Bayside)				Uses/traits key			Habitat Key									
INDIGENOUS (Grown Outside Bayside)			UPL=Under Pow	er Lines	R - Robust and Hard	dv		H – Heath/Wo	oodland					High = tolerates well	without damage.		
NATIVE TREES (From Australia)	Full Sun = FS	_			LM - Low Maintena	nce		M - Moist/Clo	sed forest				complete range	Fair= can tolerate me	dium levels		
EXOTIC (From outside Australia)	Part Shade=PS				S - Shade			C – Coast – du	ine scruh & wo	ndland			acid to neutra	Moderate = tolerates	somewhat with some e	ffects in low	levels
Additional Species	Shade = FSh				E - Feature						ates dryness on	e established.			damage to death if exp		
*PLEASE NOTE THE BELOW INFORMATION					Sh – Prefers or tole	rates full shade					ness, periodic inc			Unknown			e contact your local nursery or a horticultural professional for further advice.
								A – Adaptive,									digenous plants provide habitat & food for local birds, insects & animals.
SMALL CANOPY TREES - Species that re			ritu		EVC= Ecological Ve	gotation Class		A-Adaptive,	can grow iii iii	Tolerand					Everer	en/Deciduo	
BOTANICAL NAME	COMMON NAME		Mat. CANOPY	Growth Rate	EVC	Sunlight	Wind	Salinity	Sea Spray		Waterlogging	Compaction	SOIL PH	Flowering Months	Flower colours	E/D Habi	
Acacia implexa	Lightwood	8	4	Moderate	n/a	PS-FS	Fair	Moderate	Moderate	High	Fair	Fair	Acid	Dec	Cream-white		HDA R. LM. S. Bird-attracting, attractive bark, screening.
Leptospermum laevigatum	Coast Tea-tree	- 6	2	Moderate	919, 921	FS	High	High	High	High	Moderate	Moderate	Complete Range	Aug-Oct.	White		CDA R, LM, Bird-attracting, hedging, screening
Bursaria spinosa	Sweet Bursaria	- 6	2	Moderate-Fast	n/a	PS-FS	Fair	Fair	Fair	High	Fair	Fair	Acid to Neutral	Mar-Dec	Cream-white		FDA R. LM. Fragrant, thorns, hedging, screening. UPL
Banksia marqinata	Silver Banksia	- 0	2	Moderate	719, 892, 3	PS-FS	High	High	Fair	High	Fair	Moderate	Acid to Neutral	Mar. May-Nov.	Pale Yellow		ICDA R. LM. S. Bird-attracting. Winter features. Screening. UPL
Melaleuca squarrosa	Scented Paperbark	3	1.5	Moderate	n/a	PS-FS	High	Moderate	Fair	Moderate	High	High	Complete range	Sep-Dec.	Cream-White		IMW R, LM, S, Bird-attracting, Writer readires, Screening, OPL
Acacia pendula	Weeping Myall	- 3	1.3	Slow-Moderate	n/a	FS	High	Low	High	Moderate	Moderate	Fair	Complete range	May, Jul-Oct.	Yellow/Creamy white		CD R. LM. Fragrant, thorns, hedging, screening, UPL
					, ,									- 7,	,		
Angophora hispida (Native)	Dwarf apple gum Bull Banksia		5	Moderate Moderate	n/a	FS FS	High	High	High	Moderate	Low	Low	Acid - neutral Mild acidic to Mild alkaline	Sep-Dec	Cream-White Crème, Yellow	E .	CDA R,LM,F, Attracts honey eaters and other nectar eating birds
Banksia grandis		8	4		n/a		High	High	High	High	Low	Low		4		-	
Banksia serrata	Saw Banksia	5	5	Slow	n/a	PS-FS	High	High	High	High	Moderate	Moderate	Mild acidic to Mild alkaline	., .,, .,			MW R, LM, S, Bird-attracting, Winter features, Screening, UPL
Callistemon viminalis (native)	Weeping Callistemon	4	4	Fast	n/a	FS-PS	Moderate	Moderate	Moderate	High	High	Moderate	Complete range	Sep-Oct.	Red		WA R,F, Attractive new foliage, showy bird attractant flowers
Cupaniopsis anacardioides (native)	Tuckeroo	7	4	Fast	n/a	FS-PS	Moderate	High	High	Moderate		Low	Complete range	Sep-Oct.	White	_	DA R,LM, bird attractant
Eucalyptus viridis	Green mallee	8	4	Slow-Moderate	n/a	FS	Moderate	Moderate	Unknown	High	Moderate	Moderate	Mild acidic to Mild alkaline		White		CDA R,LM, attractive small eucalypt, attracts bees and nectar eating birds.
Geijera parviflora (naative)	Wilga	8	6	Slow	n/a	FS	High	High	Moderate	High	Low	Low	Alkaline	June-Nov	Whiate		DA R,LM, ornamental, hardy species that attracts birds, butterflies, lady beetles.
Hakea spp. (native)	Hakea	6	4	Moderate to Fast	n/a	FS	Moderate	Moderate	Moderate	High	Low	Moderate	Acid	May, Jul-Oct.	various	E	CD RF, bird and butterfly attracting, cockatoos, Iconic australian native
Hymenosporum flavum (Native)	Native frangipani	8	4	Slow - Moderate	n/a	FS-PS	Moderate	Low	Moderate	High	Low	Low	Acid - neutral	March to July	Blue-black edible frui	E	MW R, bird attracting, screening, decorative fruit, foliage used for flower arranging
Melaleuca ericifolia	Melaleuca	5	2	Moderate		FS-PS	High	Moderate	Moderate	High	High	Moderate	Acid - neutral	Aug-Nov	Cream	E	
Stenocarpus sinuatus	Firewheel tree	8	5	Slow	n/a	FS-PS	Low	Moderate	Low	High	Moderate	Low	Acid	Sep	Orange, Red	E	W L,MF Summer flowering tree that provides nectar and shelter for birds
Taxandria juniperina (native)	Native cedar	7	4	Fast	n/a	PS	High	Moderate	Moderate	Moderate	Low	Moderate	Complete range	March-June	White	E	C,A R, LM Aromatic foliage, attracts insect eating birds.
Tristaniopsis laurina	Kanooka, Water gum	5	5	Slow-Moderate	n/a	PS-FS	Moderate	Low	Moderate	Fair	High	High	Acid-Neutral	Dec.	Yellow	Е	MW R, LM, aesthetic, bird-attracting, under powerline, shading, screening
Waterhousia floribunda (native)	Weeping lilypilly	6	4	Moderate to Fast	n/a	FS-PS	Low	Moderate	Moderate	High	Moderate	High	Acid to Neutral	Nov-Jan.	White	E N	I,C,A LM, S, R, Bird and bee attrafting
Acer campestre	Field Maple	7	6	Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	yellow-green	D	MW S, Autumn Colour, foliage interest, Ornamental
Acer negundo	Flamingo	5	4	Slow-Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	vellow-green	D	MW S, Autumn Colour, foliage interest, Ornamental
Acer palmatum 'Atropurpureum'	Japanese Maple	4	3	Slow-Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	Red	D	MW S. Autumn Colour, foliage interest, Ornamental.
Acer rubrum 'Bowhall'	Red Maple	8	4	Moderate	n/a	PS-FS	Moderate	Low	Moderate	Moderate	High	Moderate	Acid	Sep-Oct.	Pale Orange	D	MW S. Autumn Colour, foliage interest, Ornamental
Kalamata olive	Olive	6	3	Slow-Moderate	n/a	FS	High	Fair	High	Fair	Fair	Moderate	Complete range	Sep-Nov.	White		DA R.IM
Koelreuteria paniculata	Golden Rain Tree	8	8	Slow	n/a	PS-FS	Moderate	Fair	Moderate	High	Moderate	Fair	Complete range	Nov-Jan.	Bright vellow	D	D R.LM.F
Lagerstroemia indica	Crepe Myrtle	6	7	Moderate	n/a	FS	Low	Moderate	Moderate	Fair	Low	Low	Acid-Neutral	Mar-Apr.	Pink/Purple/White	D	CD R. LM. Sh. F
Olea europaea subsp. europaea	Olive	8	6	Slow-Moderate	n/a	FS	High	Fair	High	High	Fair	Moderate	Complete range	Sep-Nov.	Creamy white		DA R.LM
Photinia robusta	Photinia	15	4	Slow-Moderate	n/a	FS FS	High	Moderate	Moderate	High	Low	Low	Complete range	Oct-Nov	White		DA RIMS F. Bird attractant
Rhododendron arboreum	Rhododendron	12	4	Moderate Moderate	n/a n/a	PS PS	Moderate			111811			Acid Complete range		***************************************		WM Grown for showy flowers. All parts of the Rhododendron are considered toxic.
nnououenuron urboreum	niiououeiiufon	12	4	ivioderate	ıı/a	PS	ivioderate	Low	Low	Low	Low	Low	ACIO	June-Nov	Various		wivi Grown for showy nowers, All parts of the knododendron are considered toxic.

Species Palette 4 – Medium to Large

INDIGENOUS TO PROVIDENCE (Gro	wn at nursery/within Bayside)		Uses/traits key			Habitat Key												
INDIGENOUS (Grown Outside Baysi	de)		R - Robust and H	łardy		H – Heath/V	Voodland	Ri = Riparia	n forest (inte	rface betwee	n land and river/	stream)			High = tolerates well without dam	nage.		
NATIVE TREES (From Australia)	Full Sun = FS	UPL=Under	LM - Low Mainte	enance		M - Moist/C	losed fores							complete range	Fair= can tolerate medium levels			
EXOTIC (From outside Australia)	Part Shade=PS	Power Lines	S - Shade			C – Coast – c	dune scrub	& woodland						acid to neutral	Moderate = tolerates somewhat v	with some	effect	ts in low levels
Additional Species	Shade = FSh		F - Feature			D – Prefers	dry, well dr	ained soils & 1	tolerates dryr	ness once esta	ablished.			acid	Low = suffers serious damage to d	death if ex	cposed	
			Sh – Prefers or t	olerates full shade		W-Prefers	or tolerate	s moist soils,	wetness, peri	odic inundati				Alkaline		PI	lease co	contact your local nursery or a horticultural professional for further advice.
						A – Adaptab	le, growing	well in most	soil types					Unknown			II indig	genous plants provide habitat & food for local birds, insects & animals.
MEDIUM TO LARGE SHRUBS	Species that reach 2-5 metr	res in height		EVC= Ecological \	Vegetation Clas	ss				Toleran	ces				Evergi	reen/Deci	iduous	
BOTANICAL NAME	COMMON NAME	Mat. HEIGHT	Mat. CANOPY	Growth Rate	EVC	Sunlight	Wind	Salinity	Sea spray	Drought	Waterlogging	Compaction	pH Range	Flowering period	Flower colours	E/D H	labitat	Uses/Traits
Acacia longifolia subsp. sophorae	Coast Wattle	4	4	Very Fast	n/a	PS-FS	High	High	High	High	Moderate	Moderate	Complete	Jun-Oct.	Pale Yellow	Е	CW	R, LM, A, Bird-attracting, winter interest, screening, UPL
Acacia oxycedrus	Spike Wattle	4	3	Moderate	n/a	PS-FS	High	Moderate	Fair	Fair	High	Moderate	Acid-Neutral	Jul-Oct.	Bright Yellow	Е	HWD	R, LM, A, bird-attracting, Winter features, Screening, foliage interest
Acacia paradoxa	Hedge Wattle	3	2	Moderate	719	PS-FS	High	Low	Moderate	Fair	Fair	High	Acid-Neutral	Aug	Bright Yellow	Е	HCD	A,bird-attracting, winter Features, spiny or thorny
Acacia stricta	Hop Wattle	4	2	Fast	n/a	PS-FS	High	Moderate	Fair	Fair	Moderate	Low	Acid-Neutral	May-Oct.	Pale Yellow	Е	HCMW	V R, LM, A, Sh, architectural form, bird attracting, Screening, UPL
Alyxia buxifolia	Sea Box	2	2	Slow	n/a	PS-FS	High	High	Fair	Fair	Moderate	Unknown	Complete	Mar, Oct-Dec.	Orange to White cream at tip	Е	HCD	Colourful fruit, allergenic, Screening, Hedging
Cassinia longifolia	Long-leaf Cassinia	3	2	Fast	n/a	PS-FSh	Moderati	e Moderate	Moderate	Moderate	Fair	Moderate	Acid	Nov-Dec.	White	Е	HMDW	V Sh, Aromatic leaves, Screening, Under powerlines
Exocarpos cupressiformis	Cherry Ballart	4	3	Slow-Moderate	719, 3	PS-FS	Moderati	e Moderate	Moderate	High	Moderate	Unknown	Acid-Neutral	n/a	n/a	E	HD	Screening, Under powerlines, interesting foliage, colourful
Cassinia aculeata	Common Cassinia	2	1	Moderate	719, 3	PS	Moderati	e Low	Moderate	Fair	Fair	Unknown	Complete	Nov-Dec.	Creamy white/white	Е		A, Screening, Aromatic leaves
Indigofera australis	Austral Indigo	2	1.5	Fast	n/a	PS-FS	Moderati	e High	Moderate	Fair	Moderate	Unknown	Acid-Neutral	Aug, Oct-Dec.	Pinkish/Soft Purples	Е	HMW	A, interesting foliage, allergenic, Pink/Purple flowers, Screening, Shrub border
Kunzea leptospermoides	Yarra Burgan	3	2	Moderate	n/a	PS-FS	Moderat	e Moderate	Low	High	Low	Low	Complete	Nov-Feb.	White			A, R, Screening, Bird/Butterfly attracting
Leptospermum continentale	Prickly Tea-tree	3	2	Moderate	719, 892, 707,	.3 PS-FS	High	High	High	Fair	Fair	Unknown	Acid	Oct-Dec.	White, rarely pale pink			A, Attractive Bark, Bird-Attracting, Screening
Leucopogon parviflorus	Coast Beard-heath	3	2	Slow	919, 921	PS-FS	High	High	High	High	Low	Unknown	Complete	Jul-Nov.	White			/ Edible. Hedging. Screening
Myoporum insulare	Common Boobialla	5	3	Moderate	n/a	PS-FS	High	High	High	High	Fair	Fair	Complete	Jul-Oct.	White, Occasionally pale pink	Е	CD	R, LM, A, bird-attracting, attractive bark, allergenic, hedging, screening, UPL, Shade
Olearia axillaris	Coast Daisy-bush	2	2	Moderate	n/a	PS-FS	High	High	High	High	Moderate	Unknown	Acid	Mar-Jul. Nov-Dec.	Cream- Greenish or crimson ting			Silver foliage, shrub mass, screening, shrub or mixed border
Olearia glutinosa	Sticky Daisy-bush	2	2	Moderate	n/a	PS-FS	Moderati	e Moderate	High	High	Low	Low	Unknown	Nov-Feb.	Cream-white	E		R, A, Long flowering, background
Ozothamnus ferruaineus	Tree Everlasting	3	2	Moderate	n/a	PS-FS	Unknow		High	Moderate	Low	Fair	Unknown	Nov-Feb.	White	F		r RA
Pomaderris paniculosa	Shining Coast Pomaderris	2	1.5	Moderate	n/a	PS-FS		e Moderate	High	Moderate	Moderate	Low	Unknown	Jul-Nov.	Yellow	F	HMW	R. I.M. F. Screening. Attracts birds and butterflies
Solanum laciniatum	Large Kangaroo Apple	2	2	Moderate	n/a	PS-FS	High	High	Low	Low	Low	Low	Acid-Neutral	Sep-Mar.	Purple-Blue			R. LM. A. Sh
Viminaria iuncea	Golden Sprav	4	2	Fast	n/a	FS	Moderati		High	High	High	High	Complete	Oct-Feb.	Yellow-Orange, with red marking			R. LM, A. Sh
Xanthorrhoea thorntonii	Grass Tree	3	1.5	Slow	n/a	PS-FS	Moderati		High	Moderate	Low	Unknown	Unknown	Aug-Dec.	Cream-white	F F		R. LM.Sh
Xanthorrhoea australis	Grass Tree	3	2	Slow	n/a	PS-FS	High	Moderate		High	Low	Low	Acid-Neutral	Jul-Dec.	White or cream	F		R, LM,Sh
Adenanthos cunninghamii	Albany wollybush	2	3	Moderate	n/a	FS	High	.vioucidte	High	High	Moderate	Low	ld Acid-Mild Alkal		Red.Pink			R.LM.S.F. Attracts small nectar eating birds
Erimophila longifolia	Long-leaved Eremophila	3	3	Moderate	n/a	FS	Moderati	Unknown	Unknown	High	Low	Low	Acid-Neutral	All year	Pink to brick red	F		R.LM. Attracts bees and small birds, particuarly for winter flowering
Calothamnus quadrifidus	One sided bottlebrush	3	5	Fast	n/a	FS	High	Low	Low	High	Moderate	Moderate	Mild Acid-Alkaline		Red.White	F		R,LM, ideal hedging and screening plant, atracts birds
Chamelaucium spp.	Geralton Wax	3	3	Fast	n/a	FS/PS	Moderati			High	Low	Low	Acid-Neutral	Aug-Mav	White.Pink.Purple	F		
Xanthorrhoea preissii	Grass tree / Balga	3	1	Very Slow	n/a	FS		Moderate		High	Low	Low	Complete range	No Set time	Cream to White	F	_	bird and butterfly attractine.cockatoos. Iconic australian native
Grevillea spp. (N)ative)	Grevillea	2	2	Fast	n/a	FS	Moderate		Moderate	Moderate	Low	Low	complete range	Nov-May	Orange-Red	F		R.LM.F important source of food for nectar feeding birds and fruit bats and bees
Накеа spp. (NJative)	Needle bush	Δ	3	Moderate to Fast		FS		Moderate		High	Low	Moderate	Acid	Mav. Jul-Oct.	Red. Pink. Yellow			RF, bird and butterfly attracting, cockatoos, Iconic australian native
Westinaeria fruticosa	Coastal Rosemary	2	4	Fast	n/a	FS	High	High	High	High	Low	Moderate	Alkaline	Sep-Dec	White Mauve			R.I.M.A. attracts birds
westingeria fruticosa Escallonia lvevi €	Escallonia	2	2	Fast	n/a n/a	FS	High	High	High	High	Low	Low	Alkaline	Jan-Mar:Oct-Nov	White, Mauve	E		LM,S,F bird attracts birds LM,S,F bird attractant, scented flowers, long flowring period
, .		2	2					1 0								- E		
Hibiscus sinensis	Hibiscus	3 5	3	Moderate	n/a	FS FS		Moderate Moderate		High High	Low	Low	Acid-Neutral Alkaline	Sep-Dec;Mar-June	Various White	E		R,LM, F, Flowers attract bees and small birds R.LM. Bees attracted to flowers and birds attracted to the berries
Myrtus communis	Common Myrtle		3	Slow-Moderate	,-									Sep-Dec		E		
Juniperus communis	Common juniper	5	4	Slow	n/a	FS	High	Moderate	High	Moderate	Low	Low	Complete	May-June	Cone - Berries	E	CDA	R,LM, attracts bees and nectar eating birds

Species Palette 5 – Small Shrubs

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INDIGENOUS TO PROVIDENCE (Grown at	nursery/within Bayside)		Uses/traits key			Habitat Ke	Y.									
INDIGENOUS (Grown Outside Bayside)			R - Robust and Ha	ardy		H – Heath/	/Woodland	Ri = Riparian	forest (interfac	e between land and riv	ver/stream)			High = tolerates	well without damage.	
NATIVE TREES (From Australia)	Full Sun = FS		LM - Low Mainter	nance		M - Moist/	Closed forest						complete range	Fair= can tolerat	te medium levels	
EXOTIC (From outside Australia)	Part Shade=PS		S - Shade			C - Coast -	-dune scrub 8	woodland					acid to neutral	Moderate = tole	rates somewhat with some effects in lo	ow levels
Additional Species	Shade = FSh		F - Feature			D – Prefers	s drv. well dra	ined soils & to	olerates drynes	s once established.			acid	Low = suffers se	rious damage/Could be fatal	
*PLEASE NOTE THE BELOW INFORMATION				olerates full shade					etness, periodi					Unknown		Please contact your local nursery or a horticultural professional for further advice.
Use of any of the below species is prefer								well in most s								All indigenous plants provide habitat & food for local birds, insects & animals.
SMALL SHRUBS	Species that reach 50cm to 2 metres	s in height		EVC= Ecological	Vegetation C		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,	Tolerances					Evergreen	/Deciduous
BOTANICAL NAME	COMMON NAME	Mat. HEIGHT	Mat. SPREAD	Growth Rate	EVC	Sunlight	Wind	Salinity	Sea spray	Drought	Waterlogging	Compaction	pH Range	Flowering perio	d Flower colours E	F/D Habitat Uses/Traits
Acacia brownii	Heath Wattle	1	1	Moderate	n/a	PS	Moderate	Moderate	Moderate	High	Moderate	Unknown	Acid-Neutral	Jun-Oct.	Yellow	E HD Ground cover and shrub, interesting foliage
Acacia suaveolens	Sweet Wattle	2	2	Moderate	n/a	PS-FS	Moderate	Moderate	High	High	Low	Moderate	Acid-Neutral	Apr-Sept.	Pale Yellow & White	E HCD R, Long flowering period, Atrractive features, Fauna attracting
Acacia ulicifolia	Juniper Wattle	1	1	Moderate	n/a	PS	Moderate	Moderate	Moderate	Moderate	Fair	Unknown	Acid	Apr-Oct.	Pale Cream	E HCW A, R, LM, Bird attracting, screening
Allocasuarina paradoxa	Green She-oak	1.5	1.5	Slow	3	PS-FS	High	Moderate	High	Fair	High	Moderate	Acid	Mar-Oct.		E HD R, LM, Interesting foliage, Sh, Under powerlines, Bird attracting
Aotus ericoides	Common Actus	1	1	Fast	n/a	PS-FSh	Moderate	Moderate	low	Moderate	Low	Moderate	Acid-Neutral	Aug-Nov.		E HWD Sh. R. LM. Ornamental
Atriplex cinerea	Coast or Grey Saltbush	2	2	Moderate	n/a	FSh-PS	High	High	High	High	Moderate	Moderate	Complete	Mar,Sep-Dec.		E CD LM, R, ground cover, hedge, soil rehabilitation, erosion and stabilisation
Bossiaea cinerea	Showy Bossiaea	1	1	Fast	n/a	FS-PS	High	Moderate	Moderate	High	Low	Low	Unknown	Aug-Nov.		E HCD Ornamental, R, Hedge, screening, attractive, cuttings
Correa alba	White Correa	1	1	Moderate	n/a	FS-PS	High	High	High	High	Moderate	Moderate	Complete	Mar-Sep, Nov.		E C A, R, LM, Aromatic, Power lines, hedging, cover, shrub mass
Correa reflexa	Common Correa	1	1	Moderate	n/a	FS-PS	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate	Acid	Mar-Sep. Nov.		E H R, Sh, A, Winter aesthetic, shrub mass, bird attracting
Daviesia ulicifolia	Gorse Bitter-pea	1	50cm	Fast	n/a	FS-PS	High	Low	Moderate	High	Low	Unknown	Complete	Aug-Dec.		F H A Bird attracting
Dillwynia cinerascens	Grey Parrot-pea	60cm-1.5	50cm-1.5	Moderate	n/a			Low	Low	High	Low	Moderate	Complete	Jul-Nov.	1100 011011011	E HD Sh, Ornamental, floral display
Dillwynia glaberrima	Heath or Smooth Parrot-pea	1	50cm	Moderate	719, 892, 3		Moderate	Low	Low	Moderate	Low	Low	Acid-Neutral	Aug-Dec.		E HD Sh, Attractive, cut flowers, container plant, tolerates heavy pruning
Epacris impressa	Common Heath	1	50cm	Moderate	719, 892, 3		Moderate	Low	Low	Moderate	Low	Low	Acid	May-Nov.		E HCDW A, F, R, Attractive, Cut flowers, container plant, revegetion works, nectar
Goodenia ovata	Hop Goodenia	1	1	Fast	n/a	FS-PS	High	Fair	Fair	Fair	Fair	Moderate	Complete	Aug-Feb.	,	E HC A, R, LM, F, Cut flower, container plant, revegatation
Gompholobium hueaelii	Common Wedge-pea	30cm-1	30cm-1m	Moderate	n/a	FS-PS	Moderate	Low	Low	Moderate	Low	Low	Acid-Neutral	Sep-Apr.		E HCD Sh. Attractive. A. F. R
Hibbertia fasciculata var. prostrata	Stalked/Bundled Guinea-flower	50cm	30cm	Moderate	892	FS-PS	High	Moderate	Moderate	High	Low	High	Complete	Sep-Dec.		E HD LM, A, R, F, hedge
Hibbertia riparia	Erect Guinea-flower	50cm	50cm	Moderate	719. 3	FS-PS	Fair	Low	Low	Fair	Fair	Low	Complete	Sep-Dec.		E HW A. Attractive. R. LM. F
Hibbertia sericea	Silky Guinea-flower	30cm-1	60cm	Slow	n/a	FS-PS	High	High	High	High	Low	Moderate	Complete	Aug-Nov.		E HCD R.LM. A. F
Isopogon ceratophullus	Horny Cone-bush	20cm-60cm	50cm	Slow	n/a	FS	High	Low	Low	High	Low	Low	Complete	Sep-Nov.		E HCD R, LM, A, F
Lasiopetalum baueri	Slender Velvet-bush	200111-000111	1	Moderate	n/a	FS-PS	High	Low	Low	High	Low	Low	Complete	Jun-Nov.		E CD H. A. Ornamental. Hedge. F. Screening. Bird attracting
Leptospermum myrsinoides	Heath or Silky Tea-tree	1.5	1	Moderate	719, 892, 3		High	Moderate	Moderate	High	Moderate	Low	Acid-Neutral	Jun-Nov.		E H A, Screen, Hedge, F, Bird attracting, Soil control
Leucophyta brownii	Cushion Bush	50cm	50cm	Moderate	919	FS	High	High	High	High	Low	Low	Complete	Dec-Feb.		E HCD A, R, LM, edge defining, insect attracting
	Common Beard-heath	50cm	50cm	Moderate	719, 892, 3		High	Moderate	Moderate	High	Moderate	Low	Complete	Jul-Dec.		E HCD A, R, LM, F, Bird attracting, hedge
Leucopogon virgatus Monotoca scoparia	Prickly Broom-heath	30cm-1.2	30cm-1.2	Moderate	892	FS-PS FS-PS	High	Moderate	Moderate		Moderate	Low	Complete	Mar-Jul.		E HCD A, R, LM, Screen, barrier, hedge, Soil Control
	Sticky Boobialla	1.5	1.5	Moderate	n/a	FS FS				High	Moderate		Complete	Oct-Feb.		F HCD A. R. I.M. F. Soil control
Myoporum petiolatum Olearia ramulosa	Twiggly Daisy-bush	1.5	1.5	Moderate	n/a n/a	FS-PS	High High	High Moderate	High Moderate	High	Moderate	Low	Complete	Sep-Nov.		E HCD A, R, LM, P, Soil Control E HCD A, R, LM, Ornamental
Rhaaodia candolleana subsp. Candollean		1.5	2	Moderate	919, 921					High						
						FS	High	High	High	High	Moderate	Low	Complete	Sep-Feb.		E HCD A, R, LM, soil control, habitat refuge
Ricinocarpus pinifolius	Wedding Bush	1-3	1	Moderate	n/a	FS	High	Low	Low	High	Low	Low	Acid-Neutral	Sep-Feb.		E HD A, R, LM, F, Nectar, Hedge, Screen
Sambucus guadichaudiana	White Elderberry			Moderate	919, 921	PS	Moderate	Low	Low	Moderate	High	Low	Acid-Neutral	Sep-Feb.		D HMW LM, Sh, Bird attracting
Suaeda australis	Austral Seablite	50cm	50cm	Moderate	n/a	FS	High	High	High	High	High	Low	Complete	Sep-Feb.		E HCW A, R, LM, periodic inundation, bird attracting, can make dyes with foliage
Eremophila nivea	Emu bush or Silky Ememophila	1.5	1.5	Moderat-Fast	n/a	FS	High	Moderate	High	High	Low	Low	Complete	Sep-Jan		E CD R,LM, Attracts birds and butterflies, tolerant of frost and responds well to pruning.
Grevillea spp.	Grevillea	1.5	1.5	Fast	n/a	FS	High	High	High	High	Low	Low	Acid-Neutral	All year		E CDA R,LM, attracts bees and nectar eating birds
Philotheca myoporoides	Long-leafed Wax flower	1	1	Fast	n/a	FS	Moderate	Low	Low	Moderate	Low	Low	Acid-Neutral	Sep-Dec.		E D R,LM, attracts bees, butterflies and nectar eating birds
Prostanthera rotundifolia	Native mint bush	2	2	Fast	n/a	FS	Moderate	Low	Low	High	Low	Low	Acid-Neutral	Sep-Dec.		E DA R,LM, Flowers attract bees and beneficial insects to garden
Juniperus communis subsp.	Common juniper	2	4	Slow	n/a	FS	High	Moderate	High	Moderate	Low	Low	Complete	May-June		E DC R,LM,F, berries can attract birds
Salvia subsp.	Salvia	1	60cm	Fast	n/a	FS/PS	High	High	High	High	Low	Moderate	Acid	Sep-June		E CDA R,LM, attracts bees and nectar eating birds
Lavandula spp.	Lavendar	1	1	Fast	n/a	FS	High	Low	High	High	Low	Moderate	Alkaline	Sep-June		E CDA R,LM,F, attracts bees
Choisya spp.	Mexican orange blossom	1	1.5	Fast	n/a	FS/PS	Low	Moderate	High	Moderate	Low	Low	Complete	Aug-Nov.		E CDA S,Sh, ornamental plant, can be trained to a hedge
Gardenia spp.	Gardenia	1.5	1.5	Slow	n/a	FS/PS	Low	Low	Low	High	Low	Low	Acid	Nov-May		E M F, ornamental shrub with highly frangant flowers
Rhaphiolepsis spp.	Indian hawthorn	2	1.5	Slow	n/a	FS	High	High	High	High	Low	Low	Complete	Sep-Jan	White-Pink	E CDA R,LM,F
Hebe buxifolia (Hebe	1	1	Fast	n/a	FS	High	High	High	High	Low	Low	Alkaline	June-Sep	/hite,pink,blue,deep purple, crimsc	E CD R,LM, attracts bees and butterflies
Sedum spp.	Stonecrop	0.6	1	Fast	n/a	FS-PS	High	High	High	High	Low	High	acid to neutral	Dec-March	Yellow, orange, pink or white C	DA Attracts Attracts bees, butterflies
										· · · · · · · · · · · · · · · · · · ·						

Species Palette 6 – Grasses and Tussocks

INDIGENOUS TO PROVIDENCE (Grown at nursery/within			Uses/traits ke			Habitat Key											
INDIGENOUS (Grown Outside Bayside)	Additional Species		R - Robust and					Ri = Ripari	an forest (in	terrace betwee	n land and river/str	eam)			vell without damage.		
NATIVE TREES (From Australia)	Full Sun = FS		LM - Low Mair			M - Moist/Clo								Fair= can tolerate			
EXOTIC (From outside Australia)	Part Shade=PS		S - Shade Tree			C – Coast – du				We=Wetland					ites somewhat with some effe		215
Additional Species	Shade = FSh		F - Feature Tre							ess once establ			acio		ous damage to death if expos		
*PLEASE NOTE THE BELOW INFORMATION IS A GUIDE O			Sh – Preters o	r tolerates full shade	2					odic inundation				Unknown			t your local nursery or a horticultural professional for further advice.
Use of any of the below species is preferred but not list	mited to these species					A – Adaptable	, growing we	ell in most so	oil types							All indigenous	s plants provide habitat & food for local birds, insects & animals.
GRASSES AND TUSSOCKS		** * ****		EVC= Ecological Ve						Tolerance							
BOTANICAL NAME Austrostipa flavescens	COMMON NAME Coast Spear-grass	Mat. HEIGHT 50cm	Mat.SPREAD 50cm	Growth Rate Fast	921	Sunlight	Wind High		Sea spray High	Drought Fair	Waterlogging	Compaction Moderate	pH Range Complete	Flowering perior Sep-Feb.	Brown	Habitat Us	
Austrostipa jiavescens Austrostipa mollis	Soft Spear-grass	30cm	30cm	Fast	719, 921, 3	FS	High	High High	High	High	Low	High	Complete	Sep-Pet.	Green or purple/Strawed		R, LM, F, Habitat
Austrostipa trionis Austrostipa stipoides	Prickly Spear-grass	1	1	Moderate	n/a	FS	High	High	High	Fair	Moderate	Unknown	Complete	Sep-Feb.	White		R, LM, F, Habitat, wildflower garden, Bird attracting
Baumea rubiginosa	Soft Twig-rush	1m	Spreading	Moderate	707	FS-PS				Moderate	High	Moderate	Complete	Sep-Mar.	Reddish Brown		R. LM. F. Habitat
Caesia parviflora	Pale Grass-lily	50cm	25cm	Moderate	n/a	FS-PS		Low		Moderate	Moderate	Low	Complete	Sep-Feb.	Greenish white-Blue		LM, Ornamental, F. Habitat
Carex pumila	Strand Sedge	80cm	80cm	Moderate	n/a	FS	High	High	High	High	Moderate	High	Complete	Apr-Jul.	yellow/brown/red glumes		7
Deyeuxia quadriseta	Reed Bent-grass	15cm	40cm	Fast	719. 3	FS-PS	U	Low		Moderate	High	Low	Complete	Sep-May.	Pale Green/Purple		R. LM. F. Habitat
Dianella brevicaulis	Small-flower Flax-lilly	60cm	50cm	Moderate	919	FS-PS		Low	Low	Moderate	Low	Low	Complete	Sep-Feb.	Blue-Purple		LM. Ornamental. F. Habitat
Dianella laevis	Pale Flax-lily	60cm	50cm	Moderate	n/a	FS-PS FS-PS	Moderate			Fair	Fair	Low	Acid to Neutral	Sep-reb. Aug-Jan.	Blue-Purple Blue and Yellow		LM, Ornamental, F, Habitat
Dianella longifolia	Arching Flax-lily	1.3	1m	Moderate	n/a	FS-PS		Low		Fair	Fair	Low	Complete	Aug-Jan.	Blue to Violet		LM. Ornamental, F. Habitat
Dianella revoluta	Black-anther Flax-lily	50cm	spreading	Fast	719.3	FS-PS			Moderate	Fair	Fair	Fair	Acid	Sep-Dec.	Blue or Purple		LM. Ornamental, F. Habitat
Dichelachne crinita	Long-hair Plume-grass	20cm	30cm	Moderate	n/a	FS-PS	High	Fair	Fair	Fair	Moderate	Low	Complete	Oct-Dec.	Green to Purple		LM. F. Habitat
Distichlis distichophylla	Australian Salt-grass	10cm	10cm	Slow	n/a	FS	High	High	High	Fair	High	High	Complete	Sep-Nov.	Green growth		R, LM, F, interesting foliage, Bloom in response to rain
Eragrostis brownii	Common Love-grass	20cm	20cm	Fast	n/a	FS-PS	High		Moderate	Fair	Fair	Low	Complete	Sep-Apr.	Green growth		LM, F, Bird attracting, turf, groundcover, can flower most of year
Ficinia nodosa	Knobby Club-sedge	50cm	50cm	Moderate	919	FS	High	High	High	Fair	High	High	Complete	Sep-Apr.	Brown		R, LM, F, Habitat, pond, Can flower throughout year
Gahnia radula	Thatch Saw-sedge	2	1.5	Slow	719, 892, 3	PS-FS				Moderate	High	High	Acid to Neutral	Sep.Feb.	Brown to Black		R. LM. F. Habitat
Gahnia siberiana	Red-fruit Saw-sedge	1.5	2	Moderate	892	FSh-FS	High		Moderate	Moderate	High	High	Acid to Neutral		Yellow-Deep Red		R, LM, F, Habitat
Hypolaena fastigiata	Tassel Rope-rush	50cm	1.5	Moderate	892	FS-PS	Moderate		Low	Moderate	High	Low	Complete	Aug-Dec.	Reddish Brown		R, LM, F, Habitat, Can flower most of year
Juncus pallidus	Rush	1	50cm	Moderate	n/a	FS-PS		Low		Fair	High	Fair	Acid to Neutral		Green		R, LM, F, Habitat, bird attracting, pond, flowers most of year
					- '												
Lachnagrostis billardierei Lepidosperma concavum	Coast Blown-grass Sandhill Sword-sedge	80cm 60cm	20cm	Moderate Moderate	n/a 719, 892, 921, 3	FS-PS PS-FS	Moderate High		Low	Moderate Moderate	High	Low	Complete	Sep-Nov. Sep-Feb.	Green/Purple Spikelets Yellow		R, LM, F, Ground cover, turf R., LM, R. Groundcover
		1.5			719, 892, 921, 3			High	High		High		Complete			-, , - ,	, , , ,
Lepidosperma laterale	Variable Sword-sedge Wattle Mat-rush	1.5 50cm	2 30cm	moderate	719, 3	FS-PS FS-FSh	Moderate	Moderate	Low	Moderate Fair	High	Low	Complete Acid to Neutral	Sep-Feb. Oct-Nov.	Red to grey/brown Yellow		R, LM, F, Frog Habitat
Lomandra filiformis					-,						High	Fair					LM, Ornamental, F, Habitat, FSh
Lomandra longifolia	Spiny-headed Mat-rush	1	1	Moderate	719, 707, 3	FS-PS		Moderate		Fair	High	High	Complete	Aug-Feb.	Yellow, Purple centre		R, LM, F, Habitat, ground cover, edge.
Lomandra multiflora	Many-flowered Mat-rush	30cm	30cm	Moderate	n/a	FS	Moderate		Low	Moderate	Low	Low	Complete	Jun-Nov, Jan.	Creamy Yellow		LM, Ornamental, F, Habitat, Erosion control
Microlaena stipoides var stipoides	Weeping Grass	30cm	50cm	Moderate-Fast	719, 3	PS-FS	High		Moderate		Moderate	Moderate	Acid to Neutral		Green growth		R, LM, Turf/lawn or groundcover
Patersonia occidentalis	Long Purple-flag	40cm	40cm	Moderate	n/a	FS	Fair	Fair	Fair	Moderate	High	Moderate	Acid	Sep-Dec.	Purple		A, Wildlife attracting, Wildflower, Attractive foliage,
Poa labillardierei	Common Tussock-grass	50cm	50cm	Moderate	n/a	PS-FS	High		Moderate	Low	High	High	Acid to Neutral		Golden		R, LM, Bird attracting, Attractive, Ornamental, groundcover, erosion control
Poa poiformis	Coast or Blue Tussock-grass	50cm	50cm	Moderate-Fast	919	FS-PS	High	Fair	High	Fair	Moderate	High	Complete	Dec.	Golden		R, LM, Bird attracting, Attractive, Ornamental, groundcover, erosion contro
Poa sieberana	Tussock-grass	30cm	30cm	Moderate-Fast	719, 3	FS-PS			Moderate	High	Moderate	Moderate	Complete	Oct-Mar.	Green or Purplish		A, Ornamental, border plant, Bird/butterfly attracting
Rytidosperma caespitosum (syn.Austrodanthonia caespitosa)		40cm	40cm	Moderate-Fast	n/a	FS-PS	High		Moderate	High	Moderate	Moderate	Complete	Oct-Dec.	White		R, LM, Rockeries, Bird-attracting, lawn alternative
Rytidosperma geniculatum (syn.Austrodanthonia geniculata)		15cm	15cm	Slow	921	FS-PS	- U	Moderate		High	Fair	Moderate	Complete	Oct-Dec.	White		LM, Ornamental, Rock planting, Lawn grass, bird attracting
Rytidosperma racemosum	Clustered Wallaby-grass	20cm	20cm	Moderate-Fast	n/a	FS-PS			Moderate		Moderate	High	Complete	Oct-Dec.	White		R, LM, Feature, Revegetation, Lawn alternative, thrives in poor soil, rockeries
Rytidosperma setaceum	Bristly Wallaby-grass	60cm	40cm	Moderate	n/a	FS-PS	High	Moderate		High	Fair	Moderate	Complete	Oct-Dec.	White		R, LM, Feature, Revegetation, Lawn alternative, thrives in poor soil, rockeries
Schoenus brevifolius	Zig-zag Bog-sedge	90cm	30cm	Moderate	892	FS-PS			Moderate	Low	High	Low	Complete	Sep-Feb.	Red-brown		niny dark red-brown foliage, ornamental, bird attracting,
Spinifex sericeus	Hairy Spinifex	30cm	Spreading	Moderate	n/a	FS	High	High	High	High	Moderate	Low	Complete	Nov-Dec.	Yellow and Brown		LM, Bush, Groundcover
Sporobolus virginicus	Salt or Sand Couch	10cm	Spreading	Moderate	n/a	FS	High	Fair	Fair	High	High	Low	Complete	Dec-May.	Green-purple		LM, coastal and low dune stabilizer
Tetrarrhena juncea	Forest wire-grass	Climber	4m	Moderate-Fast	719, 3	PS-FS	Moderate		Low	High	Moderate	Low	Complete	Nov-Apr.	Purplish		Habitat, Climber, High management, Wombat attracting
Themeda triandra	Kangaroo Grass	50cm	50cm	Moderate	719, 3	FS-PS		Moderate		Moderate	Fair	Fair	Complete	Sep-Dec.	Purple-Red		R, LM, Accenting, wildflower
Thelionema caespitosum	Tufted Blue Lily	20cm	1.3m	Moderate	n/a	FS-PS	Moderate			Moderate	Fair	Moderate	Complete	Sep-Dec.	Blue, White and Yellow		Rockeries, border planting
Tricoryne eliator	Yellow Rush-lily	30cm	50cm	Slow/Difficult	n/a	FS	Moderate		Low	Low	Moderate	Low	Complete	Oct-Mar.	Bright Yellow		ground cover, Rockeries
Triglochin striatum	Streaked Arrowgrass	10cm	20cm	Moderate	n/a	FS-PS	Moderate		Fair	Moderate	High	Moderate	Complete	Aug-Apr.	Dark Green		an tolerate poor drainage well, erosion protection, semi-aquatic
Xanthorrhoea minor subsp. lutea	Small Grass-tree	50cm	50cm	Slow	719, 892, 3	PS-FS				Moderate	Low	Low	Complete	Dec-Feb.	White/creamy-pale yellow		R, LM, Ornamenetal, F, Habitat, bird attracting, architectural foliage
Knifofia uvaria	Red hot poker	90cm	90cm	Moderate-Fast	n/a	FS-PS			Moderate	High	Low	Low	complete	Nov-Apr.	Various		tracts birds, butterflies, bees
Liriope muscari	Lily turf	50cm	40cm	Moderate-Fast	n/a	FS-PS	High	High	High	High	Low	Low	Acid to Neutral	Nov-Jan	Purple	RLM At	rractive foliage, can be used as lawn substitute ground cover

Species Palette 7 – Groundcovers and Wildflowers

INDIGENOUS TO PROVIDENCE (Grown at nurser)	y/within Bayside)		Uses/traits ke			<u>Habitat K</u>										
INDIGENOUS (Grown Outside Bayside) NATIVE TREES (From Australia)	Additional Species Full Sun = FS		R - Robust and LM - Low Main				n/Woodland t/Closed fore		Ri = Riparia G=Grasslan		rface betwee	n land and river/s		High = tolerates well w		
EXOTIC (From outside Australia)	Part Shade=PS		S - Shade Tree	tenance			– dune scrut		G=Grassian	ia				Fair= can tolerate medi	omewhat with some effects	in law levels
Additional Species	Shade = FSh		F - Feature Tre					frained soils &	k tolerates di	rvness once e	stablished.		Acid	Low = suffers serious di	amage to death if exposed	III IOW levels
*PLEASE NOTE THE BELOW INFORMATION IS A G	GUIDE ONLY			tolerates full shade				es moist soils					Alkaline to neutra		annage to death in only other	Please contact your local nursery or a horticultural professional for further advice.
Use of any of the below species is preferred but	t not limited to these species					A – Adapt	table, growin	ng well in mos	t soil types							All indigenous plants provide habitat & food for local birds, insects & animals.
GROUND COVERS AND WILDFLOWERS AND CLIN	MBERS			EVC= Ecological Vege	tation Class					Toleran						
BOTANICAL NAME Acaena novae+RC:R(52)C-zelandiae	COMMON NAME	Mat. HEIGHT	Mat. SPREAD	Growth Rate Moderate	EVC	Sunlight FSh-FS		Salinity	Sea spray	Drought	Waterloggin		pH Range	Flowering period Sep-Dec.	Flower colours	Habitat Uses/Traits CShA R. LM. Thorns, wildflower, bush
Acrotriche serrulata	Bidgee-widgee Honey Pots	Prostrate 30cm	1m 1m	Moderate	n/a 719. 3		8	High Moderate	High		Low	Moderate Moderate	Complete Complete	Sep-Dec. May-Oct.	Brown Greenish	HD Fruiting, Habitat, Mixed bed use, Rockeries, Bird attracting, fragrant
Actites megalocarpa	Dune Thistle	60cm	60cm	Moderate to Fast	n/a	FS	High	High	High	Moderate	Low	Moderate	Complete	Sep-Jun.	Yellow/Pale Purple	CD R, Coastal garden, habitat
Amperea xiphoclada var. xiphoclada	Broom Spurge	40cm	40cm	Moderate	719, 892, 3	FS	Moderate	Low	Low	High	Low	Low	acid to neutral	Sep-Feb.	Cream and brown	HMD Rockeries and underplanting, mass planting, hedge feature, unique leaves
Apium prostratum ssp prostratum	Sea Celery	20cm	50cm	Moderate to fast	n/a	PS-FS	Fair	High	High	High	Low	Moderate	Complete	Oct-Apr	White	CW Attractive container, ferny foliage, Cultural, habitat, native animal attracting
Arthropodium strictum	Chocolate Lily	30cm	30cm	Slow to Moderate	n/a			Moderate			Fair	Moderate	Acid	Sep-Dec.	Purple	HA Wildflower, fragrant, container plant, decidious, mass planting aesthetic
Astroloma humifusum	Cranberry Heath	50cm	1.5m	Slow	719, 3		Moderate		Fair	High	Moderate	Moderate	Acid	Apr-Sep.	Red Yellow/Red-brown	HD Bird attracting, winter foliage, container plant, native bush garden
Bossiaea prostrata Brachycome parvula	Creeping Bossiaea Coast Daisy	10cm 20cm	50cm 20cm	Slow to Moderate Moderate to Fast	719 n/a	PS-FS PS-FS		Moderate	Moderate	Moderate	Moderate Moderate	Moderate	Alkaline to neutral	Sep-Dec. Sep-Dec.	Yellow/Red-brown Purple	HD Weed suppression, erosion control, ornamental, embankments, rockeries. CW R, LM, Interesting foliage
Burchardia umbellata	Milkmaids	30cm	10cm	Slow to moderate	n/a		Moderate	Unknown	Linknown	Fair	Moderate	Unknown	Acid	Sep-Dec. Sep-Nov.	White	HDW Decidious, Wildflower and bushgarden, container planting
Carpobrotus rossii	Karkalla	10cm	1m	Moderate to Fast	921	PS-FS		High	High	High	Moderate	Unknown	Complete	Sep-Dec.	Purple	CD R, LM, interesting foliage
Centella cordifolia (S)	Centella	Prostrate	2m	Moderate	707	PS-FS	Moderate	Moderate	Moderate	Low	High	Unknown	Complete	Aug-Dec.	White/pink	C,Ri,W,M Pond, Ornamental, wetland, bushy
Chamaescilla corymbosa	Blue Stars	10cm	10cm	Moderate	n/a		Moderate	Moderate	Moderate	Fair	Fair	Unknown	Complete	Aug-Nov.	Blue	HW Wildflower/Bush Garden, container planting
Chrysocephalum apiculatum	Common Everlasting	20cm	50cm	Moderate	n/a	FS	High	High	High	High	Low	Fair	Complete	Sep-Dec.	Yellow	HD Silver foliage, Wildflower/bushgarden, container planting
Coronidium scorpiodies	Button Everlasting	30cm Prostrate	30cm indefinite	Moderate Moderate to Fast	n/a 919, 719, 921, 3	PS-FS FSh-FS	Moderate	Low	Moderate		Low Fair	Low	Complete	Sep-Dec.	Pale/Lemon yellow White/Pale yellow/Green	HD Rockeries, Attracts pollinators, Resilient planting
Dichondra repens Disphyma crassifolium subsp. Clavellatum	Kidney-weed Rounded Noon-flower	Prostrate Prostrate	indefinite 1m	Moderate to Fast Moderate	919, 719, 921, 3	FSh-FS FS	Fair	Moderate	Moderate High	LOW	Fair Moderate	Unknown	Complete Complete	Sep-Dec. Oct-Dec.	White/Pale yellow/Green Pink	HCA R, LM, Interesting foliage, Bush garden, container planting CA R, LM, Interesting foliafe, bush garden
Drosera whittakeri subsp. Aberrans	Scented Sundew	20cm	20cm	Moderate	719, 3	PS	Moderate	Moderate		Moderate	Moderate	Unknown	Acid	Jul-Oct.	White	HM Perennial, decidious, wildflower/bushgarden,container,fragrant,carnivorous
Drosera peltata subsp. Auriculata	Tall Sundew	80cm	20cm	Slow to Moderate	719, 892, 3	PS-FS	Fair	Fair	Fair	Fair	High	Unknown	Acid	Aug-Dec.	Pink and white	HWG bushgarden, container planting, carniverous
Einadia nutans	Nodding Saltbush	20cm	1m	Moderate to Fast	n/a	PS-FS	High	High	High	High	Fair	Fair	Complete	Sep-Dec.	White	HCDA R, LM, Colourful fruit
Enchylaena tomentosa	Ruby Saltbush, Barrier Saltbush	Prostrate	1m	Moderate	n/a	PS-FS		High	High	High	Fair	Fair	Complete	May-Sep	Red with pink fruit	CD R, LM, Bird attracting, bush garden
Epilobium billardierianum	Variable Willow-herb	1m	70cm	Moderate	707		Moderate	Moderate	Moderate	The state of the s	Fair	Unknown	Complete	Sep-Feb.	Purple/pink	RiW Rockeries, watercourses, damp area planting
Frankenia pauciflora	Southern Sea-heath	10cm	50cm	Moderate	n/a	FS	Fair	High	High	High	Fair	Unknown	Alkaline to neutral	Jun-Oct.	Pink	CD interesting foliage, shrubbing, hedging, container planting, bush garden
Geranium solanderi Gonocarpus humilis	Austral Cranesbill Shade Raspwort	20cm 50cm	30cm 70cm	Moderate to Fast Moderate	719, 3 892	PS PS	Moderate	Moderate	Moderate	Moderate Moderate	Moderate	Moderate Moderate	Complete Unknown	Aug-Dec. Oct-Dec.	Pale pink/white yellow Yellow-greeen	HWA R, Rockeries, pot plant, can grow quickly and spread in always wet soil CHMW Perennial herb, prostrate and sprawling
Gonocarpus micranthus	Creeping Raspwort	Prostrate	50cm	Moderate	n/a	PS-FS	Moderate	Low	Low	Moderate	High	Moderate	Unknown	Dec-Feb.	Red	W Prostrate, ascending or erect, many branched
Gonocarpus tetragynus	Poverty Raspwort	20cm	30cm	Moderate	3		Moderate		Low	Moderate		Moderate	Unknown	Dec-Feb,	Reddish-pink	HA Wirey, erect perennial herb. Good understorey below established trees
Goodenia hummilis	Swamp Goodenia	10cm	1m	Moderate	919, 707		Moderate		Low	Moderate	High	Moderate	Unknown	Nov-Mar.	Yellow	W dainty, little herb, good for moist sunny locations, eg besides pools
Goodenia geniculata	Bent Goodenia	10cm	50cm	Moderate	n/a	PS-FS	Moderate	Moderate	Low	Moderate	Moderate	Moderate	Alkaline to neutral	Sep-Jan.	Yellow	HA Can be planted as colourful foreground for natives, beds, weed suppressing
Goodenia radicans	Shiny Swamp-mat	10cm	50cm	Moderate	n/a	PS-FS	High	High	High	Low	High	Unknown	Complete	Mar-Dec.	White	CW Ornamental pond, bush garden
Gratiola pubescens	Glandular Brooklime	20cm	20cm	Moderate	707	PS	Moderate		Low	Moderate	High	Moderate	Unknown	Oct-mar.	pale pink with yellow	RiW Ornamental pond edges and rockeries, useful in waterlogged environments
Haloragis brownii (N) Hibbertia acicularis	Swamp Raspwort Prickly Guinea-flower	50cm 30cm	50cm 50cm	Moderate Moderate	919, 921 n/a		Moderate Moderate		Low	Moderate Moderate	High	Moderate	Unknown Unknown	Oct-Feb. Sep-Dec.	Reddish Brown Bright yellow	CRIW watercourse edging, damp locations
Hydrocotyle laxiflora	Stinking Pennywort	40cm	1-2m	Moderate to Fast	719. 3	PS-FS	Fair			Moderate	Fair	Unknown	Alkaline to neutral	Oct-Dec.	Green	HD Attractive planting for open soils, cottage gardens, and rockeries HDW Wildflower/bush garden, ornamental pond
Isotoma fluviatilis	Swamp Isotoma	Prostrate	1m	Moderate	n/a	PS-FS	Moderate	Low	Low	Low	High	Unknown	Acid	Oct-Nov.	Blue	W Ornamental pond, wildflower/bush garden, allergenic
Kennedia prostrata	Running Postman	Prostrate	1m	Moderate	n/a	PS-FS		Fair	Fair	High	Moderate	Unknown	Complete	Apr-Dec.	Red	HCD Interesting foliage, bird attracting, Wildflower/Bush Garden
Lachnagrostis billardierei	Coast Blown-grass	50cm	20cm	Moderate	919			Moderate				Moderate	Unknown	Sep-Dec.	Straw yellow	CW Coastal garden, erosion control, visual interest, tufted, adds texture
Lagenophora stipitata	Common Bottle-daisy	5cm	20cm	Moderate	n/a		Moderate		Low	Moderate		Moderate	Unknown	Sep-Feb.	Blue	HCA Great groundcover over bare earth, container planting, frost tolerant
Laxmannia orientalis	Dwarf Wire Lily	5cm	10cm	moderate	n/a 919, 921	PS-FS	Moderate		Low	Moderate	Moderate	Moderate	Unknown acid to neutral	Sep-Dec.	Red, Brown and White	HD Border for dedicated remnant reserves
Lobelia anceps Lobelia pratioides	Angled Lobelia Poison Lobelia	Prostrate	50cm	Moderate	919, 921 n/a	PS-Esh	Moderate High	Moderate	Moderate	Moderate	High	Moderate	acid to neutral	Mar-Dec. Oct-May	Blue, Write Blue-lilar and white	HW Ornamental pond, wetland, bush garden, allergenic HW Toxic. Excellent groundcover for bog, Useful in ferneries when not too dark
Opercularia ovata	Broad Stinkweed	10cm	20cm	Moderate	n/a	PS-Fsh		Low	Low	Low	High	Moderate	acid to neutral	Sep-Dec.	Greenish	HWA Toxic.Excellent groundcover for bog, Useful in ferneries when not too dark
Opercularia varia	Variable Stinkweed	25cm	30cm	Moderate	719, 3	PS-Fsh			Low	Low	High	Moderate	acid to neutral	Jun-Mar.	Green or Purple	MWH Toxic. Unpleasant smell when cushed
Ornduffia reniformis (syn Villarsia reniformis)	Running Marsh flower	1m	1m	Moderate to Fast	707	PS-FS	Moderate	Low	Low	Low	High	Unknown	Acid	Mar-Dec.	Yellow	RiW Ornamental pond, wetland, bush garden, allergenic
Pelargonium australe	Austral Stork's-bill	50cm	50cm	Moderate	n/a	PS-FS	Moderate	Moderate	Moderate	Fair	Low	Unknown	acid to neutral	Mar-Dec.	Pink	CA Edging, Wildflower/bush garden, container planting
Pelargonium inodorum	Kopata	30cm	30cm	Moderate	n/a		Moderate		Low	Moderate	Low	Low	acid to neutral	Dec-Feb.	White/pink	HA Open border plant, needs replaceing annually, regenerates via fire
Pimelea humilis	Common Rice-flower	30cm 1m	40cm 50cm	Moderate Moderate	n/a	PS-FS	Fair	Fair	Fair	Fair Moderate	Low	Unknown	Complete	Sep-Jan. Oct-Dec.	White	HA Dainty, Wildflower/Bush Garden, container, allergenic, heavy pruning
Pimelea octophylla Platvlobium obtusanaulum	Woolly Rice-flower Common Flat-pea	40cm	1m	Slow to Moderate	n/a 892		Moderate	Low Moderate	Low Moderate	Woderate	Low	Low	acid to neutral	Sep-Dec.	Cream-pale yellow Orange	HD wooly appearance,small gardens, rockeries in open soil, warm positioning HD Wildflower/bush garden, container planting, foliage interest
Platysace heterophylla	Slender Platysace	30cm	30cm	Slow	PS PS	FS-PS	Moderate		Low	Moderate	Low	Low	acid to neutral	Aug-Jan.	White	HDW Shortlived, required fire to stimulate regeneration
Podotheca angustifolia	Sticky-Long Heads	30cm	30cm	Moderate to fast	n/a	FS	Moderate		Low	Moderate	Low	Low	acid to neutral	Sep-Oct.	Green and yellow	HD Shortlived, annual herb
Poranthera microphylla	Small Poranthera	10cm	30cm	Moderate	719, 3	PS	Fair		Moderate		Moderate	Unknown	Acid	Mar,Apr,Aug-Dec.	White	CH Wildflower/Bush garden
Pterostylis longifolia	Tall Greenhood	70cm	20cm	Moderate	719, 3	PS	Moderate	Low	Low	Moderate	Low	Low	acid to neutral	Apr-Sep.	Green	CHD Decidious, perennial herb, underground tubers
Pteridium esculentum	Austral bracken	1.5m	1.5m	Moderate	919, 719, 892, 921, 3	PS-FS	High	Fair	Fair	High	High	Unknown	Acid	Jun-Oct.	Green	HMCDW A, R, LM, interesting foliage, allergenic, bush garden
Sarcocornia quinqueflora	Beaded Glasswort or Samphire	Prostrate	50cm	Slow to Moderate	919, 921	FS	High	High	High	Moderate	High	Unknown	Complete	Nov-Mar.	Cream	CW R, LM, Colourful foliage
Senecio minimus Stylidium graminifolium	Shrubby Fireweed Grass Trigger-plant	1.5m 30cm	50cm 30cm	Fast Slow to Moderate	919, 921 n/a	PS-FS	Moderate Fair	Low Fair	Low Fair	Moderate Moderate	Low	Unknown	acid to neutral	Dec-Apr. Sep-Dec.	Pale yellow Pink	MW A, butterfly attracting (caterpillar food) Colonoiser for disturbed soils HDW Container planting, Wildflower/bush garden, architectural form
Tetragonia implexicoma	Bower Spinach	Prostrate	1m	Moderate to Fast	919, 921	PS-FS		High	High	High	Moderate	Unknown	Complete	Aug-Dec.	Yellow	CA Bush garden, bird attracting, fragrant flowers
Tetragonia impiexicoma Tetragonia tetragonioides	New Zealand Spinach	Prostrate	1m	Fast	n/a	FS-PS		High	High	High	Low	Moderate	Complete	Dec-Feb.	Yellow	CA Excellent pot herb or 'gapfiller' for groundcover
Thysanotus patersonii	Twining Fringe-lily	1m	1m	Slow to Moderate	n/a	PS-FS	Moderate	Moderate	Moderate	Fair	Moderate	Unknown	Acid	Aug-Nov.	Purple	HDW Wildflower/bush garden, container planting, decidious
Thysanotus tuberosus	Common Fringe-lily	60cm	15-20cm	Moderate	n/a	PS	Moderate	Unknown	Unknown	Moderate	Moderate	Unknown	Acid	Oct-Dec.	Purple	HD Decidious, Wildflower and bushgarden, container planting
Tracymene composita	Wild Parsnip	80cm-1.5m	1m	Moderate	n/a		Moderate		Low	Moderate	High	Moderate	Unknown	Sep-Feb.	White	HD Distinct flowershape, all light levels, unique flower.
Triglochin proceum	Water Ribbons	60cm	2m	Slow to fast	707	FS-PS		Moderate	Low	High	High	Low	acid to neutral	Aug-Apr	greenish yellow	RiWMA graminoid, dense spiked flowers, aquatic, ornamental pond, oxygenating
Viola hederacea	Ivy-leaf ed Violet or Native violet	10cm	1m	Moderate	919, 719, 921, 3	PS FS	Moderate	Moderate Moderate	Moderate	Moderate	High	Low	acid to neutral	Mar-Dec. Jan-Mar	Purple and white Bluish-white	HCWSh Wildflower/bush garden
Myoporium parvifolium Eremophila alabra	Plectranthus Kalbarri carpet	0.5	1.5	Fast Moderate	n/a n/a	FS	Moderate	Moderate	High	nign High	Low	Low	Complete Alkaline to neutral	Jan-Mar June-Sep	Bluish-white Yellow	MWA SH,A, Bird attracting CD R,LM, winter flowering, attracts nectar eating birds and insects
Myoporium parvifolium	Creeping boobialla	0.3	3	Fast	n/a	FS	High	Moderate	High	High	Low	Low	acid to neutral	Sep-March	White	CDA R,LM, Attracts birds
Brachyscome multifida	Cut -leaf Daisy	0.4	1	Moderate to Fast	n/a	FS-PS			Moderate	High	Moderate	Moderate	Complete	All year	Pale purple	CDWA R,LM - attracts small mammals, lizards and insects
Scaevola aemula	Fan flowers	0.35	0.8	Fast	n/a	FS	High	Low	High	High	Low	High	Complete	Sep-May	Blue-mauve	CDWA R,LM - attracts birds and insects
Ajuga repens	Blue bugle	0.3	3	Fast	n/a	FS-PS	High	Low	Low	Moderate	Low	Moderate	ld acidic to Mild alkal	i Sep-March	Blue	RLM R,LM, Attract butterflies. Can be used as a lawn alternative in shady areas
Ophiopogon japonicus	Mondo grass	0.15	0.3	Moderate	n/a	FS-PS	High	High	High	High	Moderate	Moderate	acid to neutral	Nov-Jan	White	CDA R,LM, can be used as a lawn alternative in low pedestrian traffic areas
Sedum spp.	Stonecrop	0.15	1.5	Fast	n/a	FS-PS	High	High	High	High	Low	High	acid to neutral	Dec-March	Yellow, orange, pink or whit	te CDA Attracts bees, butterflies

Species Palette 8 – Climbers

- 4																	
INDIGENOUS TO PROVIDENCE (Grown at nursery/within	Additional Species		Uses/traits key			Habitat Ke	/										
INDIGENOUS (Grown Outside Bayside)	7		R - Robust and Ha			H – Heath,	– WoodlancRi :	Riparian f	orest (interfa	ace betwe	een land and	river/stream)		High = tolerates well wi	thout damage.		
NATIVE TREES (From Australia)	Full Sun = FS		LM - Low Mainten	ance		M - Moist/	Closed forest						complete rang	e Fair= can tolerate media	ım levels		
EXOTIC (From outside Australia)	Part Shade=PS		S - Shade Tree				dune scrub 8	woodland					acid to neutr	Moderate = tolerates so	mewhat with some effects in low leve	ls	
Additional Species	Shade = FSh		F - Feature Tree			D – Prefer	dry, well dra	ined soils 8	& tolerates di	ryness on	nce establishe		ac	d Low = suffers serious da	mage to death if exposed		
*PLEASE NOTE THE BELOW INFORMATION IS A GUIDE O			Sh – Prefers or tol	erates full shade		W – Prefe	s or tolerates	moist soils	s, wetness, p	eriodic in	undation			Unknown			Please contact your local nursery or a horticultural professional for further advice.
Use of any of the below species is preferred but not lin	nited to these species					A – Adapta	ble, growing	well in mo:	st soil types								All indigenous plants provide habitat & food for local birds, insects & animals.
CLIMBERS				EVC= Ecological Vege	tation Class					Tolerano							
BOTANICAL NAME	COMMON NAME	Mat. HEIGHT	Mat. SPREAD	Growth Rate	EVC	Sunlight	Wind Sa	alinity S	ea spray D	rought \	Waterlogging	Compaction	pH Range	Flowering period	Flower colours	Habitat	t Uses/Traits
Billardiera mutabilis (syn. B. scandens)	Common Appleberry	1	1	Moderate	719, 3	FS	Moderate Mo	derate M	Noderate	Fair	Moderate	Unknown	Acid	Mar-Dec.	Green, White, Yellow	HD	A, Bird attracting
Cassytha glabella (W)	Slender Dodder-laurel	Climber	indefinite	Moderate to Fast	892	FS-PS	Moderate Mo	derate	Low	High	Moderate	Moderate	Unknown	Aug-Nov.	Creamy white/cream	HDMA	Parasitic, feeding off other plants.R, climber
Clematis microphylla var.microphylla	Small-leaved Clematis	5	5	Moderate to Fast	919, 921	PS-FS	Fair	Fair	Fair	Fair	Low	Unknown	acid to neutral	Aug-Oct.	White	HCA	Winter aesthetic, interesting foliage, screening
Comesperma volubile	Love Creeper	Climber	indefinite	Slow	719, 3	SP-FS	Moderate Mo	derate M	Noderate Mi	oderate	Moderate	Unknown	Acid	Aug-Dec.	Blue & Purple	HCDW	A, Contrainer
Galium australe	Tangled Bedsttraw	Climber	indefinite	Fast	919, 921	PS-FS	High Mo	derate	High	High	Low	Moderate	Unknown	Sep-May.	White	HCD	Scrambler, trailing, groundcover
Hardenburgia violacea	Purple Coral Pea	Climber	indefinite	Fast	n/a	PS-FS	High Mo	derate	High	High	Moderate	Moderate	Unknown	Jul-Sep.	pink or white	HDG	Scrambler, Will not negatively impact plants it climbs, pruning required after flowering
Muehlenbeckia adpressa	Climbing Lignum	Climber	indefinite	Fast	n/a	PS-FS	High Mo	derate	High	High	Moderate	Moderate	Complete	Dec-Mar	Greenish white	HCDSh	plant as groundcover, house plant, potplant, can become invasive, pruning required
Aphanopetalum resinosum	Gum vine	Climber	3m x 3m	Fast	n/a		Low		Low	High	Moderate	Low	ld Acid-Mild Alk	ali Sep	Greenish yellow	MW	LM,Sh, attractive climber for shady positions, attracts native birds and insect
Hardenbergia comptoniana	Native Wisteria	Climber	indefinite	Fast	n/a	PS-FS	High Mo	derate	High	High	Moderate	Moderate	Unknown	Jul-Sep.	pink or white	HDG	Scrambler. Will not negatively impact plants it climbs, pruning required after flowering
Hibbertia scandens	Golden guinea flower	Climber	indefinite	Fast	n/a	FS			High	High	High		acid to neutral	Aug-Dec.	Yellow		R,LM, attracts solitary native bees
Pandorea pandorana	Wonga wonga vine	Climber	indefinite	Fast	n/a	FS	Low	Low	Low	High	Low	Moderate	acid to neutral	Sep-May.	White, crea, Yellow, gold, purple	WA	LM, attracts bees and birds, vigorous climber with attractive scented flowers.
Trachelospermum jasminoides	Chinese star jasmine	Climber	indefinite	Fast	n/a	FS-PS	Moderate	Low	Low Mi	oderate	Low	Low	acid to neutral	Sep-May.	White	D,W,A	LM, Highly scented flowers, Attracts bees and butterflies.

Glossary

Biodiversity: 'All components of the living world: the number and variety of plants, animals, and other living things (including fungi and micro-organisms) across our land, rivers, coast, and ocean. It includes the diversity of their genetic information, the habitats and ecosystems within which they live, and their connections with other life forms and the natural world'.⁸

Canopy cover is the layer formed by the branches and crowns of plants or trees. The cover can be continuous, as in primary forests, or discontinuous - with gaps as in an urban area. Canopy is defined in Living Melbourne as vegetation above three metres in height.⁹

Canopy tree: A tree which has, or at maturity is likely to have, sufficient height and canopy characteristics to make a positive contribution to local amenity, sense of place, micro-climate and/or biodiversity. Minimum 8 x 4 metres.¹⁰

Climate change refers to a change in the state of the climate that can be identified (e.g., by using statistical tests) by changes in the mean and/or the variability of its properties and that persists for an extended period, typically decades or longer.¹¹

Climate change adaptation is the process of adjustment to actual or expected climate and its effects. ¹²

Climate change mitigation is the human intervention to reduce the sources or enhance the sinks of greenhouse gases.¹²

Climate Emergency refers to the catastrophic changes to the climate brought about by human activity that poses a dangerous threat to all life on the planet.¹²

Environmentally Sustainable Development refers to development that is designed, constructed, and managed to optimise climate resilience, energy efficiency, integrated water management, indoor environment quality, the circular economy, low carbon transport and urban ecology.¹³

General Residential Zone (GRZ) is applied to land in areas where growth and housing diversity is anticipated. It is expected that the type of housing provided will evolve over time to provide more diverse forms of housing, but not at the expense of existing open garden character.¹⁴

⁸ The State of Victoria Department of Environment, Land, Water and Planning, 'Protecting Victoria's Environment

⁻ Biodiversity 2037', 2017, Available at https://www.environment.vic.gov.au/biodiversity/biodiversity-plan

⁹ CID Bio-Science, 'Forest and Plant Canopy Analysis – Tools and Methods', 2019, Available at https://cid-inc.com/blog/forest-plant-canopy-analysis-tools-methods/

¹⁰ Bayside City Council, 'Local Law Guidelines, Neighbourhood Amenity Local Law 2021', 2021, Available at https://www.bayside.vic.gov.au/sites/default/files/2022-

^{05/}Neighbourhood%20Amenity%20Local%20Law%202021%20Guidelines%20-%20Final.pdf

11 Definition has been sourced from 'Bayside's Climate Emergency Action Plan 2020-2025 – Glossary', 2019, Available at

https://www.bayside.vic.gov.au/sites/default/files/sustainability_and_environment/climate_emergency_action_plan_v1.2_140920_for_web.pdf

¹² Department of Health and Human Services, 'Arboricultural Assessment Holland Court, Flemington– 3.7 Useful Life Expectancy(ULE)', 2017, available at

https://www.planning.vic.gov.au/__data/assets/pdf_file/0011/105500/SHRP-SH1-15.a.-Tree-Logic-Rpt_Holland-Court,-Flemington.pdf

¹³ Bayside Sustainable Building and Infrastructure Policy (updated 2021)

¹⁴ Victorian Planning Authority, 'Reformed Residential Zones – General Residential Zone', 2017, Available at https://www.planning.vic.gov.au/ data/assets/pdf file/0023/103865/General-Residential-Zone.pdf

Greenways are a form of landscape planning. They are linear open space corridors in the built or natural environment, which preserve biodiversity or other aspects of a sustainable environment, and generally engage the community in recreational use.¹⁵

Habitat: All the physical and biological things that collectively make up the place where a plant or animal lives.¹⁶

Habitat Corridor: A habitat corridor is a linear two-dimensional landscape element that differs from the surrounding vegetation, in both vegetation structure and form, and connects two or more patches, of otherwise isolated, habitat that have been connected in historical time, this is meant to function as a conduit for both plants and animals.¹⁷

Heat Vulnerability Index: The heat vulnerability index (HVI) is represented by a scale of 1 to 5 based on quintiles, with 1 representing low exposure, low sensitivity, or high adaptive capacity and 5 representing high exposure, high sensitivity or low adaptive capacity. We integrated indicators of heat vulnerability to calculate a Heat Vulnerability Index (HVI) at SA1 level. The index consists of three component layers: heat exposure, sensitivity to heat, and adaptive capability. Integration was accomplished by summing the scores from the three vulnerability components, dividing the SA1s into quintiles, and attributing SA1s with a Heat Vulnerability Rating scaled from 1 to 5.18

Neighbourhood Residential Zone (NRZ) is applied to land that has been identified as having specific neighbourhood, heritage, environmental or landscape character values that distinguish the land from other parts of the municipality or surrounding area.¹⁹

Permeability: The readiness with which a surface, whether man-made (such as a paved road) or natural (such as soil or rock) allows water, air or plant roots to penetrate or pass through.²⁰

Residential Growth Zone (RGZ) is considered a substantial change area where medium density housing growth and diversity of housing types is encouraged for example town houses and apartments around activity centres and close to train stations.²¹

Resilience: The capacity of individuals, institutions, businesses and systems within a city to adapt, survive and thrive no matter what kind of chronic stresses and acute shocks they experience.¹²

SEIFA: Socio-Economic Indexes for Areas (SEIFA) measures the relative level of socio-economic disadvantage and/or advantage based on a range of Census characteristics.²²

¹⁵ University of New South Wales, 'The future of greenways in Sydney,' by P. Crawshaw, 2009, available at: https://www.be.unsw.edu.au/sites/default/files/upload/pdf/schools_and_engagement/resources/_notes/5A2_41.p df

¹⁶ Resilient Melbourne and The Nature Conservancy, 'Living Melbourne – Our metropolitan Urban Forest',2019, Available at https://resilientmelbourne.com.au/wp-content/uploads/2019/05/LivingMelbourne_Strategy_online.pdf
¹⁷ Definition as used in 'Corridors for Habitat and Biodiversity Conservation in the Act with Links to the Region' from 'The theory of wildlife corridor capability – in Nature Conservation 2: The role of corridors', 1991 by Soulé, M. E. and M. E. Gilpin, Available at

 $[\]underline{\text{https://www.parliament.act.gov.au/}} \quad \underline{\text{data/assets/pdf}} \quad \underline{\text{file/0008/381077/PE}} \quad \underline{\text{06}} \quad \underline{\text{Environment}} \quad \underline{\text{attach.pdf}}$

¹⁸ Department of Environment, Land, Water and Planning, Victorian Government 'Urban Vegetation, Urban Heat Islands and Heat Vulnerability Assessment in Melbourne, 2018', Available at

https://www.planning.vic.gov.au/ data/assets/pdf file/0018/440181/UHI-and-HVI2018 Report v1.pdf 19 Victorian Planning Authority, 'Using the residential zones – Planning Practice Note 91, Clause 32.09', 2019,

¹⁹ Victorian Planning Authority, 'Using the residential zones – Planning Practice Note 91, Clause 32.09', 2019, Available at https://www.planning.vic.gov.au/ data/assets/pdf file/0033/445389/PPN91-Using-the-residential-zones.pdf

²⁰ DELWP, 'Land for Wildlife' available at: https://www.wildlife.vic.gov.au/protecting-wildlife/land-for-wildlife

²¹ Victorian Planning Authority website, 'Frequently Asked Questions – What is a Residential Growth Zone (RGZ)', 2017, Available at https://vpa.vic.gov.au/fag/berwick-residential-growth-zone-rgz/

²² Id community, 'Demographic Resources', Available at https://profile.id.com.au/bayside/seifa-disadvantage-small-area?WebID=10

Senescence is the process by which cells irreversibly stop dividing and enter a state of permanent growth arrest without undergoing cell death.²³

Significant Landscape Overlay (SLO): The Significant Landscape Overlay (SLO) is a planning overlay and tool for protecting and managing significant landscapes. Its purpose is to identify significant landscapes, and conserve and enhance their character. The SLO can require a permit to construct a building or construct or carry out works, construct a fence, and remove, destroy or lop any vegetation.²⁴

Significant Tree: Some trees, through age, size, and rarity of planting or association with historical events achieve a higher level of importance on private or public land. Identifies the following the categories used to define significant trees as scientific, social, historic, and aesthetic.²⁵

Tree Canopy: The uppermost trees or branches of trees in a forest, forming an almost continuous layer of foliage. The topmost layer of bioactivity in a forest setting.⁵

Urban Forest encompasses all of the Trees, Shrubs and Grasslands – and the Soil and Water that support them. An Urban Forest incorporates vegetation in streets, parks, gardens, plazas, campuses, river and creek embankments, coastal foreshores, wetlands, railway corridors, community gardens, green walls, balconies, and roofs.⁵

Urban Heat Island Effect: The phenomenon of dense urban areas having significantly warmer air and land surface temperatures than surrounding areas.⁵

Useful Life Expectancy (ULE): Assessment of useful life expectancy provides an indication of health and tree appropriateness and involves an estimate of how long a tree is likely to remain in the landscape based on species, stage of life (cycle), health, amenity, environmental services contribution, conflicts with adjacent infrastructure and risk to the community. It is not a measure of the biological life of the tree within the natural range of the species. It is more a measure of the health status and the tree's positive contribution to the urban landscape.³

Vegetation Protection Overlay (VPO): The VPO focuses on the protection of significant vegetation, including native and introduced vegetation in urban environments. The overlay can be applied to individual trees, groups of trees or areas of significant vegetation. It requires a landowner to obtain a permit to remove, destroy or lop any vegetation specified in a schedule to the overlay subject to a list of exemptions. Some of those exemptions apply to particular types of vegetation and others apply to specific situations, for example, to clear vegetation from electricity lines and to ensure emergency access.²⁶

Vulnerability: Exposure to contingencies and stress, and the difficulty in coping with them. This can apply to ecosystems, trees, people, and places.²⁷

²³ CSIRO Linked Data Registry, 'Definition of Senescence', Available at http://registry.it.csiro.au/def/keyword/nature/subjects/senescence

²⁴ Victorian Planning Authority, 'DPCD South West Victoria Landscape Assessment Study – Regional Overview Report', 2013, Available at https://www.planning.vic.gov.au/ data/assets/pdf file/0023/94820/ROR-Chapter-5-Implementation-Part-2.pdf

²⁵ Bayside City Council, 'Significant Tree Management Policy 2020', 2020, Available at https://www.bayside.vic.gov.au/sites/default/files/trees_parks_and_beaches/significant_tree_management_policy_2020.pdf

²⁶ Victorian Law Reform Commission, '4. Planning law and regulation affecting trees on private land - Vegetation Protection Overlay, Available at https://lawreform.vic.gov.au/content/introduction-34

²⁷ GreenFacts, 'Vulnerability (in ecosystems), available at: https://www.greenfacts.org/glossary/tuv/vulnerability-ecosystems.htm



 $^{{}^{28}\,\}text{Melbourne Water, 'Introduction to WSUD', available at: } \underline{\text{https://www.melbournewater.com.au/building-and-works/stormwater-management/introduction-wsud}}$

