

# FINAL Street Tree Master Plan

June 2023

#### PREPARED FOR

Fairfield City Council Asset Management Division - Open Space

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#### COVER PHOTO

Fairfield Adventure Playground, Fairfield Park.



## Acknowledgement of Country

We Acknowledge the Cabrogal of the Darug Nation who are the Traditional Custodians of this Land. We also pay our respect to the Elders both past and present and future of the Darug Nation.

We acknowledge your rich culture and your unique role here in the Fairfield region. Your heritage and traditions are important to us all, and part and parcel of the great history of Australia.

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# **1. Background and Objectives**

# **1.1 WHY DO WE NEED A STREET TREE MASTER PLAN?**

Urban street trees play a vital role in people's lives. They:

- transform places into attractive and inviting landscapes by providing streets with atmosphere, beauty, and colour;
- define precincts and enhance locations through placement and size; and
- provide a range of ecosystem service benefits that make our urban areas healthier and safer places to live, work, and visit (see Section 2.2).

Fairfield City Council (hereafter, Fairfield City or City) is working to implement strategies that will inform how and where to grow urban street tree assets over the next 10 years in such a way as to maximise benefits to people and places. Developing these strategies will help to set targets and actions to deliver practical and quality management processes for urban street trees.

## **1.2 OBJECTIVES**

Fairfield City's Street Tree Management Plan (STMP) provides direction for street tree planting across the City area. It details why trees are important to our city and its people and communicates street tree planting priorities.

The primary aim of this STMP is to guide the selection of tree species for plantings and identify where plantings should be prioritised to maximise benefits to people and create healthy and diverse landscapes across the City.



With funding support by the NSW Government's Greener Neighbourhoods Grant Program (GNGP), the three key objectives of this plan are to:

- 1. Communicate clearly with the community, businesses, internal and external stakeholders the principles and strategy behind street tree planting in Fairfield City;
- 2. Provide a vision of the character and sense of place by suburb that will be created through the intended planting and species in the suburbs of Fairfield City; and
- 3. Address the low street tree canopy rates, and demonstrate a plan towards cooler suburbs in Fairfield City

The STMP will address the above objectives across the City region, though with a focus on three catchments comprising the City area based on the areas within Council's Local Strategic Planning Statement (Figure 1):

- 1. Eastern Catchment (36.98km<sup>2</sup>),
- 2. Central Catchment (30.69km<sup>2</sup>), and
- 3. Western Catchment (33.93km<sup>2</sup>).

Each catchment is defined by major roads and eras of development across the Local Government Area (LGA), and each has unique land features and local opportunities<sup>1</sup>.

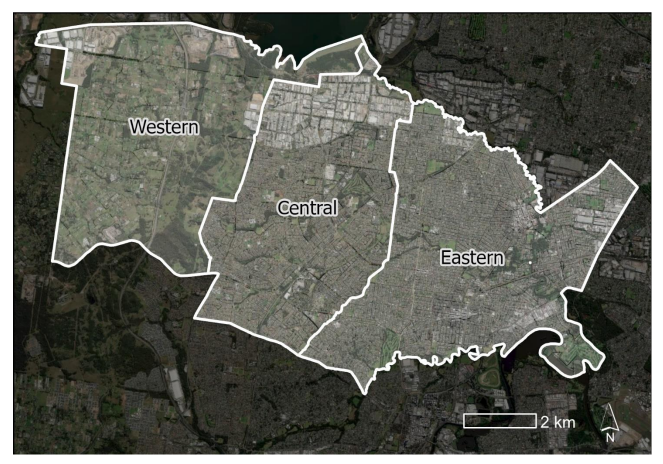


Figure 1. Fairfield City Council Catchment Area boundaries.

<sup>&</sup>lt;sup>1</sup> For further details refer to Fairfield Council's Local Strategic Planning Statement: *Fairfield City 2040 A Land Use Vision: Shaping A Diverse City* (2020). Available at: <u>https://www.fairfieldcity.nsw.gov.au/Planning-and-Building/Planning-and-Policies/Local-Strategic-Planning-Statement-LSPS</u>

## **1.3 DEFINING 'STREET TREE'**

The term 'street tree' refers to all trees growing within road reserves, where a 'road reserve' is defined as the area between property boundaries, including verges, footpaths, driveway crossovers, and road surfaces (Figure 2). For this STMP, a tree is defined as a woody plant with a typical tree growth form and being at least 2m in height.



Figure 2. Example of road reserve area (unshaded area), extending from property boundary to property boundary on either side of the road surface.



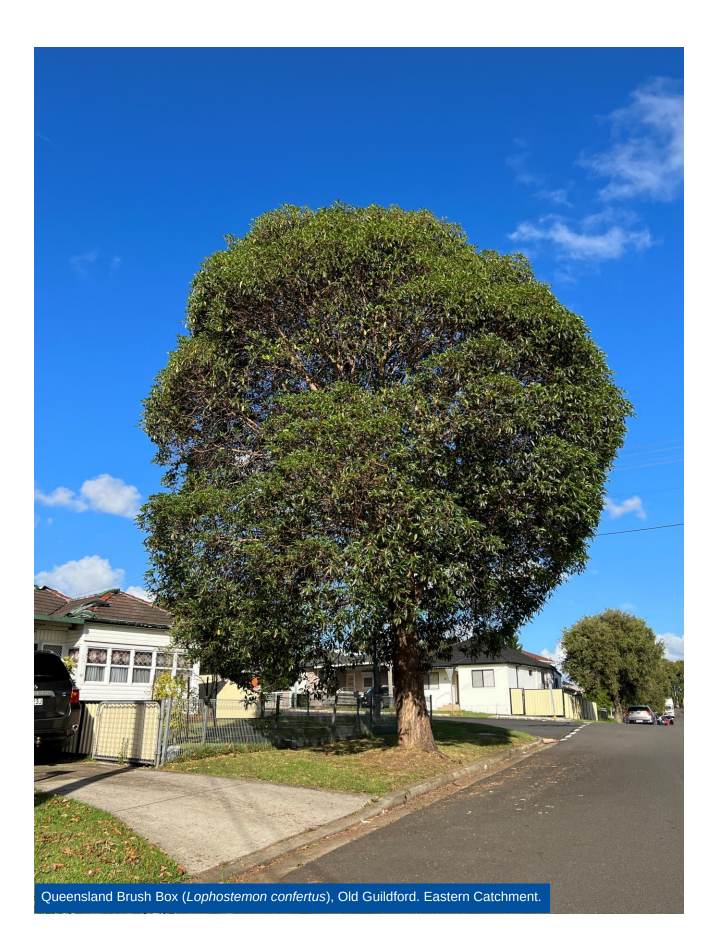
# **1.4 STRATEGIC CONTEXT**

The following State and Local Government documents guide the strategic context for this STMP. These documents help define how Fairfield City sets planning objectives to design streetscapes and how to strategically target urban greening to improve liveability. Each of the below documents have been considered in terms of their relevance to urban street tree canopy:

Table 4				
Table 1.	Strategic documents	of relevance to	Fairfield City	SSIMP.

Document	Description
State Government	
Greater Sydney Region Plan – A Metropolis of Three Cities	This regional plan is a bridging document between regional and local planning that supports Greater Sydney's five District Plans aligning land use, transport, and infrastructure planning.
Western City District Plan Current Western City District Plan - constitue communities	This district plan provides a 20-year plan for the Western City region of Greater Sydney to manage growth and achieve a 40-year vision, whilst enhancing Greater Sydney's liveability, productivity and sustainability into the future.
Premier's Priorities	The Greening our City Premier's Priority aims to increase the tree canopy and green cover across Greater Sydney by planting five million trees by 2030. The target for the Greener Public Spaces Premier's Priority is to increase the number of urban homes by 10 per cent by 2023 across NSW to be within a 10-minute walk of quality green, open and public space.

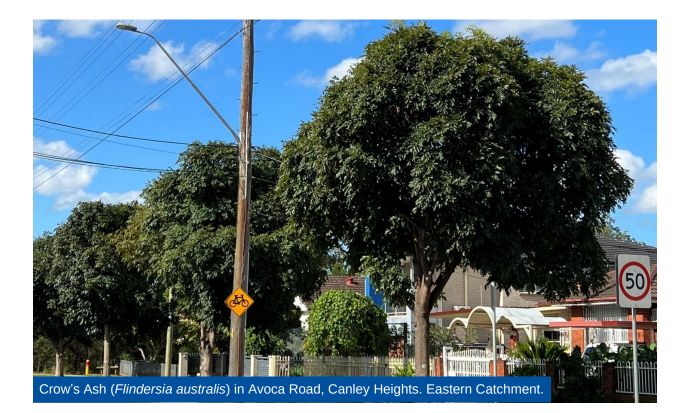
Local Government			
Local Strategic Planning Statement (LSPS)	The Local Strategic Planning Statement (LSPS) provides the strategy for the Fairfield community's economic, social, and environmental land use needs over the next 20 years. It implements and provides a line-of-sight to the Priorities and Actions of the Western City District Plan (2018) and the Goals and Outcomes of the Fairfield City Plan (Community Strategic Plan).		
2022-2032 Fairfield City Plan	The City Plan is the strategic plan that sets out the community's vision, priorities, and goals for next 10 years and is identified under the following five themes: Theme 1 - Community Wellbeing Theme 2 - Places and Infrastructure Theme 3 - Environmental Sustainability Theme 4 - Local Economy and Employment Theme 5 - Good Governance and Leadership The Fairfield City Plan identifies the importance to the community of "Inviting and well-used community places and parks" and "Cleaner streets" which translates into the projects and programs identified in Council's Delivery Program and Operational Plan under Theme 2 Places and Infrastructure.		
Biodiversity Strategy 2022	This draft strategy has recently been on public exhibition and will supersede the Biodiversity Strategy adopted by Council in 2012. This document sets the strategic approach to managing Fairfield City's natural assets (flora and fauna) and provides an action plan to manage biodiversity over the next decade.		
Right Tree – Right Place Tree Management Policy	This policy outlines how street trees are managed in Fairfield City and the process for requests or situations involving individual trees and their appropriate action or resolution. The policy informs street tree planting in appropriate locations, preserving existing trees in a healthy state, and removing trees that are in inappropriate locations or present risk to people and property.		



# 2. Importance of Street Trees

# 2.1 STREET TREES IN FAIRFIELD CITY

Trees are more than just a backdrop to the urban environment. They are dynamic, living organisms that perform multiple functions to improve city resilience and liveability. They can also generate economic benefits by saving money that would otherwise be spent on energy, infrastructure, health, and attracting local inward spending. Trees can positively contribute to communities in ways that are tangible and easy to measure like energy savings and carbon sequestration, as well as intangible ways that are harder to quantify like wellbeing and biodiversity (see Section 2.2).



Whilst street trees share space with other infrastructure and utilities in the public domain, being living assets requires them to be managed differently to built assets (e.g. street furniture, light poles, footpaths) as they change in form and maintenance requirements over the course of their lifetime. Fairfield City is responsible for managing inspections, assessments and activity carried out to all street trees.

It takes time to plant and establish street trees, which is why aligning principles and practices to protect existing street trees as well as finding suitable places to plant more trees is important when aiming to grow canopy cover. By harnessing the value that street tree canopy offers the community and establishing healthy trees in suitable locations, the amenity of streets and the health and wellbeing of residents can be better safeguarded into the future.

# 2.2 THE BENEFITS OF STREET TREES

Urban trees provide a multitude of social, environmental, and economic benefits (Figure 3). Compared to other urban trees growing outside of the road reserve, street trees have additionally been shown to provide real and perceived safety benefits to drivers and pedestrians<sup>2</sup>.

#### SOCIAL

- Keeps people cool mitigates heat stress
- Helps keep people healthy – improves physical health through encouraging outdoor activities that reduce obesity, hypertension, and heart conditions
- Helps avoid sunburn provides shade which minimises UV exposure
- Helps people relax improves mental health through: reducing stress, anxiety, and depression
- Makes kids curious improves learning and cognitive functions in children
- Makes places feel safer
   reduces crime and
   antisocial behaviour
- Makes places look
   better improves
   aesthetics and creates a
   sense of place
- Encourages community connectedness – creates social, cultural, spiritual and historical connections.

#### **ENVIRONMENT**

- Makes places cooler reduces urban heat
- Helps rain sink in the ground – reduces stormwater run-off and flooding potential
- Helps reduce global warming – helps to mitigate climate change by capturing and storing carbon
- Keeps soil way from creeks and waterways – improves water quality
- Keeps keep the air clean

   filters pollutants from the air
- Gives birds and animals a home – provides habitat for wildlife species
- Helps to reduce wind and noise – provides buffers against adverse environmental impacts

#### ECONOMIC

- Saves money for residents – reduces energy use and saves on energy bills
- Increases property values – greener environments lift property values
- Attracts visitors encourages local tourism such as the Grafton Jacaranda Festival
- Brings money to the local area – attractive areas increase consumer visits and spending
- Creates healthier people -Reduces load on the healthcare system
- Cost effective to maintain – reduces infrastructure maintenance requirements if planted correctly with right tree species in right place
- Reduce accidents trees planted alongside roads decrease traffic speed and the risk of injury to life and property and associated costs.

Figure 3. Examples of social, environmental, and economic benefits provided by urban trees.

<sup>&</sup>lt;sup>2</sup> Naderi JR *et al.* (2008) The street tree effect and driver safety. *Institute of Transportation Engineers Journal on The Web.* February 2008: 69-73. <u>https://www.naturewithin.info/Roadside/Tree&Driver\_ITE.pdf;</u>

Harvey et al. (2019) Urban streetscape design and crash severity. *Transportation Research Record*. 2500(1): 1-8. https://doi.org/10.3141/2500-01;

Coleman AF et al. (2021) The influence of street trees on pedestrian perceptions of safety: Results from environmental justice areas of Massachusetts, U.S. Urban Forestry and Urban Greening. 64: 127258. <u>https://doi.org/10.1016/j.ufug.2021.127258</u>





# Trees provide habitat for a variety of birds found in Fairfield City

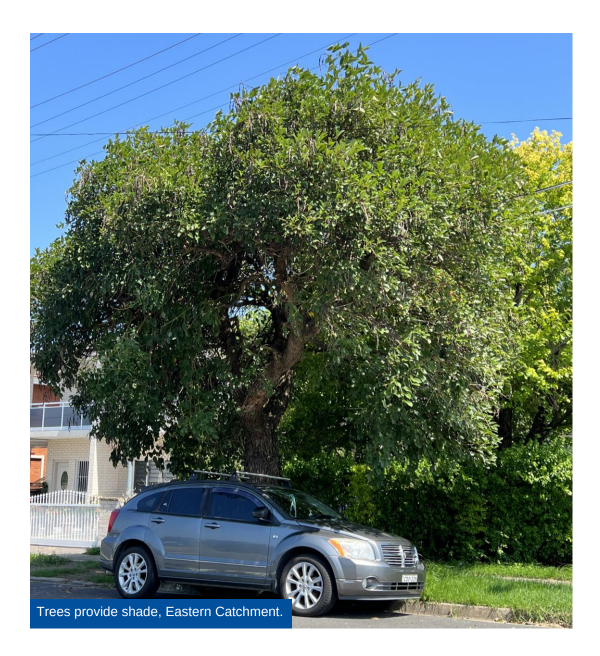
#### Photo credit: Martin Ratcliffe

Left-right, top-bottom: laughing kookaburra (*Dacelo novaeguinae*), yellow-tailed black cockatoo (*Zanda funerus*), golden-headed cisticola (*Cisticola exilis*), black-shouldered kite (*Elanua axillaris*), sulphur-crested cockatoo (*Cacatua galerita*)

# 2.3 STREET TREES AND HEAT

Urban areas are significantly higher in temperature compared to their non-urban counterparts because of the higher proportion of built structures (e.g. buildings, roads, footpaths) that absorb and reflect heat, combined with the various human activities (e.g. use of cars, air conditioners) that increase air pollution and air temperature. This higher temperature in urban areas is known as the Urban Heat Island (UHI) effect.

Unshaded, asphalt streets are one of the hottest surfaces in urban environments and are a key driver of urban heat<sup>3,4</sup>. Reducing urban heat requires planning and design strategies being applied in locations that will intercept the sun's rays and optimise cooling outcomes.



<sup>&</sup>lt;sup>3</sup> Seed Consulting Services, EnDev Geographic, and Airborne Research Australia (2017). Western Adelaide Urban Heat Mapping Project. A report prepared for the Cities of West Torrens, Charles Sturt and Port Adelaide Enfield, and the Adelaide Mount Lofty Ranges Natural Resources Management Board . Available from:

https://www.adaptwest.com.au/sites/adaptwest/media/pdf/western\_adelaide\_urban\_heat\_mapping\_report-(2).pdf <sup>4</sup> Halipah IS *et al.* (2018) The impact of road pavement on urban heat island (UHI) phenomenon. *International Journal of Technology*, 9: 1597. DOI: 10.14716/ijtech.v9i8.2755

There is a direct relationship between areas shaded by trees and cooler land surfaces<sup>3,5</sup>. In addition to cooling provided by direct shading of surfaces, trees also help to cool the urban environment through evapotranspiration. This is the process by which trees release water vapour into the atmosphere which in turn cools the air. Compared to other cooling mechanisms (e.g. shade sails or irrigated lawns), trees therefore provide multiple cooling approaches.

Such cooling helps to improve thermal comfort for pedestrians which increases walkability. This not only encourages social interaction and physical activity but can also greatly reduce car reliance and associated carbon emissions. Street trees also help to reduce the reliance on in-building air conditioning, saving on energy usage which in turn reduces electricity bills and carbon emissions from energy productions. What's more, shading provided by trees can also extend the life of built assets such as street surfaces and pavements.

We recognise though that there are also examples of street trees in conflict with built assets (e.g. roots lifting pavements). Such conflicts are generally legacies of inappropriate species selection or urban development design. By selecting appropriate tree species, planting them in suitable locations along road reserves and in ways that avoids root and branch damage, trees can be used as a cost effective and efficient asset to create natural shade and cooling over street and footpath surfaces.



<sup>&</sup>lt;sup>5</sup> Armson D, *et al.* (2012) The effect of tree shade and grass on surface and globe temperatures in an urban area. *Urban Forestry and Urban Greening*, 11: 245-255. Available from: <u>https://doi.org/10.1016/j.ufug.2012.05.002</u>

# **3. Challenges and Opportunities**

As urban growth and density increases across the City's suburbs, increasing canopy cover is one of the most difficult challenges for urban spaces but also, one of the most important. This is especially a challenge in the narrow lot areas of Cabramatta West, Fairfield Heights, and Fairfield West (Eastern Catchment) where terrace style housing is reducing the number of street trees because of the increasing number of driveways.

Managing street trees in an urban environment can be complex, as there are many interaction points that trees have with people, places, and other infrastructure.

Nonetheless, Fairfield City has a number of successes<sup>6</sup> that should be celebrated relating to their street trees, these include:

- improved reporting and communication about plantings which has resulted in an increase in the volume of street tree planting requests received from residents;
- cross-divisional projects in natural areas that have been successful;
- stewardship of the Western Sydney Parklands;
- funding received from the NSW Government which has helped to support the delivery of street tree planting projects and development of this STMP; and
- examples across all three catchment areas of thriving street tree avenues.

Whilst numerous successes were celebrated, challenges and opportunities for improving street tree management were also noted as outlined below.

## 3.1 MAINTAINING STREET TREE CANOPY COVERAGE

#### The challenges:

The current population of Fairfield City is 213,407 and by 2041 the population is forecast to grow by 18.2%<sup>7</sup>. A growing population requires new dwellings and associated infrastructure to accommodate additional residents moving into an area. This increasing urban sprawl and densification affects streetscapes by:

- realigning and adding new driveways;
- connecting utilities and services above and below the ground;
- installing footpaths;
- delivering social infrastructure that can disturb tree roots and
- renewing kerbs and gutters.

These activities can have significant impacts on existing street trees by damaging trees either directly (e.g. branch loss) or indirectly (e.g. altering local conditions that may affect tree health) or removing trees entirely. The available space for future plantings can also be reduced, impacting the ability to grow the street tree canopy.

<sup>&</sup>lt;sup>6</sup> As noted by Council staff as part of an operational capacity survey undertaken in developing this STMP.

<sup>&</sup>lt;sup>7</sup> Population forecast figures sourced Profile ID <u>https://forecast.id.com.au/fairfield</u>

Further, as living assets, trees have a finite lifetime and may be removed for reasons that include poor health or structure, environmental impacts, public domain upgrades, and conflict with utilities and services. The loss of street tree canopy is an incremental process and can sometimes go unnoticed. If street trees are not replaced though, over time the aesthetics of streets and suburbs is reduced, and those neighbourhoods lose the ecosystem services the trees previously provided.

#### The opportunities:

Just as a healthy workforce needs young, mature, and maturing people working through their lifetime, maintaining street tree canopy coverage requires a hardworking and healthy population of trees of varying ages and origins growing up in public places above and around people.

Retaining existing street trees wherever possible will help to maintain canopy coverage. This requires ways to sensitively and intelligently design and construct around trees so that their canopy and roots are not detrimentally impacted during projects large and small. A dedicated annual tree planting program will ensure the next generation of street tree canopy will continue to provide benefits in succession.

#### **3.2 MITIGATING RISKS**

#### The challenges:

Whilst trees provide a suite of benefits to the community, street trees that are poorly planned, planted, or managed can present problems, costs, and risks. Common causes of complaints around street trees include cracking and lifting pavements and walls, clogging pipes and services, obstructing pedestrian and vehicular access, leaves blocking gutters, fallen fruit, and shedding branches. Such issues and risks are often the legacy of poor tree planting or infrastructure decisions. Poor historical decisions around tree placement, species choices, or built design is particularly evident in the more urbanised Eastern and Central catchments.

Residents are generally concerned about the impact of street trees on the sewerage system. Tree roots are a common cause of damage to wastewater pipes as they can enter small cracks in wastewater pipes to seek out nutrients and then continue to grow. Sydney Water<sup>8</sup> has identified trees likely to cause problems to wastewater pipes (Table 2) and recommends that they are not planted within six metres of pipes.

<sup>&</sup>lt;sup>8</sup> Wastewater blockages (<u>sydneywater.com.au</u>)

Table 2. List of species Sydney Water recommends to avoid planting near water pipe infrastructure.

Botanical name	Common name	Botanical name	Common name
Acer sp.	Maple (mostly large)	Metrosideros excelsus	New Zealand Christmas Tree
Araucaria sp.	Norfolk Island Pine	Morus sp.	Mulberry (especially Black Mulberry)
Bambusa sp.	Bamboo	Murraya paniculate	Orange Jasmine
Brachychiton acerifolius	Illawarra Flame Tree	Nerium oleander	Oleander
Callistemon sp.	Bottlebrush	Persea americana	Avocado
Casuarina sp.	Casuarinas or She-Oaks (especially River Oak and Swamp Oak)	Phoenix canariensis	Canary Island Date Palm
Celtis sp.	Nettle-tree and Hackberry	Pinus sp.	Pine
Chamaecyparis/ Cupressus sp.	Cedar and Cypress	Platanus sp.	Plane trees
Cinnamomum camphora	Camphor Laurel	Populus sp.	Poplars
Erythrina sp.	Coral tree (large)	Prunus sp.	Apricot, Cherry, Peach, Plum
Eucalyptus sp.	Gum trees (large)	Quercus sp.	Oaks
Ficus sp.	Figs (Moreton Bay, Weeping, Rubber Tree)	Salix sp.	Willows
Fraxinus sp.	Ashes (large)	Sapium sebiferum	Chinese Tallow Tree
Jacaranda mimosifolia	Jacaranda	Schefflera actinophylla	Umbrella Tree
Lagerstroemia sp.	Crepe Myrtle	Schinus molle	Pepper Tree
Liquidambar styraciflua	Liquidambar	Syzygium sp.	Lilly Pilly
Lophostemon confertus	Brush Box	Ulmus sp.	Elms (large)
Magnolia sp.	Magnolias (large)	Wisteria sp.	Wisterias
Melaleuca sp	Paperbarks		

#### The opportunities:

With respect to existing trees in good health, many of the challenges can be addressed without removing the tree, through timely inspection and pruning which can alleviate most concerns. To avoid creating ongoing maintenance and asset liability issues into the future, intelligent planting design decisions and species choices will help minimise the risk of conflict now and into the future.

Stakeholder engagement in tree species selection is a worthwhile strategy and resident preference will be taken into consideration, though preferences often conflict with site requirements. Whilst every effort is made to engage the community in species selection, the level of engagement undertaken in any particular situation is limited by the resources and finance associated with the project.

A single species will often not satisfy the preferences of all residents. The selection of a single species, or a variety of species, will depend on a number of overarching factors. These include, but are not restricted to, issues such as:

- vehicular sight lines particularly a factor at intersections and on major roadways;
- traffic management controls such as signage (e.g. school zones, bus stops) and traffic calming devices;
- room available for planting road verge width, presence of other infrastructure (e.g. overhead powerlines, stormwater, telecommunications); and
- avenue plantings cohesive planting designed to establish a sense of place and identity.

There is a particular opportunity in the less developed Western Catchment to ensure any future street tree plantings, development, and infrastructure renewal/construction are considerately and sensitively planned and undertaken.

With respect to existing trees in poor or compromised health, opportunities exist to apply leading best practice actions that aim to retain a tree wherever possible. This may include pruning, to mitigate the risk, but may also include removal and replacement<sup>9</sup>. Such actions may be alarming for residents who have been the beneficiaries of the tree's shade and are reliant on them for privacy, cooling, and amenity, and so the opportunity to clearly communicate with affected community members should be embraced.



Chinese Elm (*Ulmus parvifolia*) in Central Catchment, Bonnyrigg Heights.

<sup>&</sup>lt;sup>9</sup> Council's Tree Management Policy 'Right Tree - Right Place' outlines the procedures for planting and management of trees, the preservation and management of existing trees, and the management and retention of trees or removal of trees in inappropriate places





Avenue planting of Crepe Myrtles (*Lagerstroemia indica*) in Bonnyrigg Avenue, Bonnyrigg. Central Catchment.

#### 3.3 COMMUNITY PERCEPTIONS AND EDUCATION

#### The challenges:

Trees mean different things for different people and views vary when it comes to people's risk appetite, value, and tolerance to planting trees around them. Community engagement undertaken by Council reflects mixed feelings and attitudes towards street trees. Most respondents were generally receptive to increasing trees and tree canopy along streets<sup>10</sup>. Some respondents though commented negatively about street trees, evoking a negative perception about damage to public infrastructure, the space they take up on the nature strip, and the seasonal debris they can create. Such negative perceptions are at times apparent by on-ground observations by Council staff, with unauthorised removals occurring, primarily in the Central and Eastern Catchments.



In response to an increasing number of unauthorised street tree removals and/or damage, including poisoning, Council began attaching signage that sought assistance from the community in trying to prevent and discourage such activities. The signage seeks to engage residents to actively protect these important community assets. This action has been positively received and assists Council to manage street trees across the Fairfield Council area.

#### The opportunities:

A changing climate offers opportunities for changing perceptions about the landscape and environment of Fairfield City. One way to help shift negative perceptions of street trees is to deliver healthy urban street trees that will be long-lived, low maintenance, low risk, and resilient to changes in their environment. Additionally, Fairfield City aims to deliver quality tree planting projects and engage more with residents about selected trees and their

<sup>&</sup>lt;sup>10</sup> Fairfield Open Space and Recreation Strategy Community Engagement conducted by Cred Consulting, June 2020

benefits to improve street tree planting adoption rates. The aim of engagement is to improve the community's understanding of the benefits trees provide and reduce the rate of vandalism to street trees.

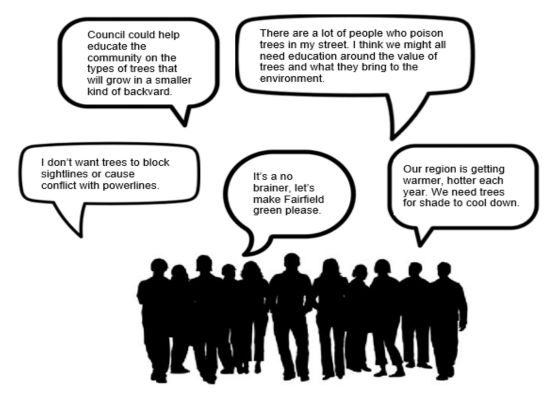


Figure 3. Resident feedback from the Fairfield Open Space and Recreation Strategy Community Engagement<sup>10</sup>.

# **3.4 PLANTING RESILIENT STREET TREES**

#### The challenges:

In a region that continues to grow and change, planting the right trees, in the right places, and in the right way is critical. Whilst there are benefits in using species that are known to be reliable, it is also important to increase species diversity as a way increasing resilience and future-proofing the City's street trees. For example, trees that can tolerate current summer temperatures and annual rainfall may not be tolerant of the projected increased temperature and decreased rainfall conditions in 2030, 2050 and beyond. Some species may also be susceptible to pest and disease attack, which can be detrimental when there is a large population of the same species that succumbs to an attack.

#### The opportunities:

Fairfield City has a palette of street tree species and in some areas, the STMP will follow the pattern of existing tree planting and position. However, climate change will influence the ability for species for grow and thrive. This is because not all tree species will be able to withstand the increasing temperatures and prolonged periods of dry weather associated with climate change. Further, unlike many other urban trees, trees growing within streets corridors are surrounded by hard surfaces meaning that these trees need to be able to endure extreme local growing conditions as well as extreme climate conditions. Opportunities therefore exist to revise and amend, as needed, the current planting palette to maximise resilience to future climate conditions, as well as innovating current tree management practices. As part of the development of this STMP, a subset of 12 species within the current street tree species planting palette was reviewed for suitability to City's projected future climate conditions using the Which Tree Where tool<sup>11</sup> (WPW).

Of the subset of species reviewed, seven were identified as climate-ready and suitable to plant in landscapes now and into the future (see Section 6). Four species though, are considered to be climatically unsuitable. This doesn't necessarily mean the species cannot be planted, but rather if planted they will likely require additional supplementary watering and maintenance to ensure their health and vigour. These species include community favourites such as: Tulip Tree (*Liriodendron tulipifera*), Manchurian Pear (*Pyrus ussuriensis*), and Snow Pear (*Pyrus nivalis*). One of the species investigated was not represented within the WPW database and so its climate suitability is currently unknown.

# **3.5 STREET TREE PLANTING PROJECTS**

#### The challenges:

Streets can be challenging environments to plant trees, and once planted, trees can occupy that site for many decades. Tree management is not a set-and-forget exercise, and planting projects can be negatively viewed when trees do not survive or thrive, or there is a lack of support from residents living where they have been planted.

Converting the strategic intention to increase street tree plantings into thriving and healthy streetscapes requires ongoing planning, planting, establishment, maintenance, and engagement actions. To achieve quality, long-term outcomes, it will be necessary to co-ordinate the construction and renewal of infrastructure projects to include street trees at the design stage. State road, regional roads, and collector roads throughout the city should be concurrently designed to include footpaths, cycleways, bus shelters, and street trees. Recognition and implementation of policy which includes street trees in the infrastructure planning process will provide environmental and economic benefits.

One 'perfect street tree' for all locations simply does not exist, so species selection requires some compromise between the tree's suitability to the site, the species' characteristics, and community preference and support.

## The opportunities:

Selecting trees that will be suited to the location they are being planted into is important. In some locations, almost equally important, is the community perception and support of tree plantings. Guidelines exist for ensuring the right tree is planted in the right place and in the right way. Though opportunities exist to ensure such guidelines are regularly revised and updated, as required, to ensure alignment with leading industry best practice. Further, community involvement in tree planting projects should be encouraged to facilitate support for tree plantings. This may include, for example: helping to select species for plantings, nominating planting project locations, and assisting with tree planting projects and ongoing management of trees (e.g. supplemental watering of street tree/s in front of a house).

<sup>&</sup>lt;sup>11</sup> Which Plant Where: <u>https://www.whichplantwhere.com.au/</u>

## **3.6 TREE MANAGEMENT RESOURCING**

#### The challenges:

To grow, plant, establish, and maintain street trees, sufficient resources are necessary to action the interdependent elements that work together to bring living projects to life and maintain them to the standard the community desires. Resourcing in the form of both funding and staffing capacity are required to support and deliver not just ongoing street tree planting programs, but also associated tree management, maintenance, and stakeholder engagement activities in the long-term.

#### The opportunities:

Understanding expenses involved with managing and growing urban street trees must be balanced with an understanding of the benefits provided by urban street trees. This then allows the business case for trees to calculated, in the same way as any other urban asset. Unlike many other urban assets though, urban trees appreciate in value over time as they grow and mature.

The ecosystem service benefits calculated for the subset of 12 trees in this STMP (Section 6) provides insight into the sort of information that could be calculated for all of Council's street tree assets. Having a clear understanding of the business case for street trees will provide a sound evidence-base to help leverage critical additional resourcing from internal and external sources.

Continuing to seek grant funding opportunities and cross divisional project collaborations will maximise tree planting opportunities when they become available. By continuing to better understand the lifecycle behaviours of street trees and what it costs to assess, operate, maintain, and renew them, options can be explored about priorities and affordability of services to confirm what Fairfield City are able to deliver to still meet the expectations of the community in a cost-effective way.

# 4. City Wide Priorities and Considerations

To help understand where street tree plantings can have the greatest beneficial impact to mitigating urban heat and improving social vulnerability to heat, Edge Impact's Street Tree Prioritiser<sup>TM</sup> (STP) tool was applied to the City's road reserves (Figure 2) to identify and prioritise plantable opportunities. This first required identifying individual road reserves and then for each road reserve, quantifying: current canopy cover; the number of plantable opportunities; relative heat; and social vulnerability (see Annex A for further details on approach and method).

Within the Council area, tree canopy covered 15.29% (15.54km<sup>2</sup>) across public and private land, and Council's 2,000 road reserves covered 14.27% (14.5km<sup>2</sup>) (Table 3; Figure 5). The greatest area of road reserves is in the Eastern Catchment (6.77km<sup>2</sup>), followed by the Central and Western Catchments (6.33km<sup>2</sup> and 1.4km<sup>2</sup>). The Central Catchment had the greatest number of road reserves (1,039), followed by the Eastern Catchment (916), and Western Catchment (45). When allocating road reserve statistics to a catchment it should be noted that, as linear landscape features, road reserves may cross multiple Catchments. In such cases, road reserve statistics were allocated to the Catchment which contained the majority of the road reserve.

# 4.1 CURRENT STREET TREE CANOPY COVER

Street trees growing within the City's road reserves currently provide 1,447,900m<sup>2</sup> of canopy cover, approximately 9.98% of the City's total road reserve area and 9.32% of the City's total canopy cover (Table 3).

At the catchment level, the proportions of road reserve area and canopy cover vary. The more urbanised Eastern and Central Catchments both have similar road reserve areas (6.77km<sup>2</sup> and 6.33km<sup>2</sup>, respectively) and proportions of street tree canopy cover (9.23% and 9.62%), despite the Central Catchment being the smallest of the three Catchments. (Table 3; Figure 4). The least urbanised Western Catchment, whilst having approximately one-third the street tree canopy cover area as the other Catchments, also had a much lower road reserve area resulting in an overall higher canopy cover of its road reserve area, compared to the other two Catchments (Table 3).

The average canopy cover within each Catchment's road reserve area also varied, with the:

- Eastern Catchment having the highest average street tree canopy cover at 21.6%;
- Central Catchment at 12.7%; and
- Western Catchment at 11.5%.

Relative to individual road reserves, the maximum street tree canopy cover for each Catchment was: 83.4% for an unnamed laneway in Old Guildford (Eastern Catchment); 75.8% for an unnamed laneway in Bonnyrigg Heights (Central Catchment); and, 40.1% for Burley Road in Horsely Park (Western Catchment).

The greatest proportion of canopy cover for any one road reserve across all Catchments was 83.4% for the unnamed laneway in Old Guildford in the Eastern Catchment. Comparatively, 65 road reserves, primarily within the Easter and Central Catchments, have no street tree canopy cover.

Table 3. Catchment summary statistics.

	Road	Street Tree Canopy		Plantable Space (m2)			
Catchment (area km2)	Reserve Area (km2)	Area (m²)	Proportion of Road Reserve (%)	Area (m²)	Proportion of Road Reserve (%)	No. of Plantable Opportunities	
Eastern (36.98km²)	6.77	624,987	9.23	1,690,124	24.95	27,278	
Central (30.69km²)	6.33	609,571	9.62	1,522,869	24.05	26,784	
Western (33.93km <sup>2</sup> )	1.4	213,342	15.27	775,193	55.48	5,978	
Total (101.6km <sup>2</sup> )	14.50	1,447,900	9.98	3,988,186	27.50	60,040	

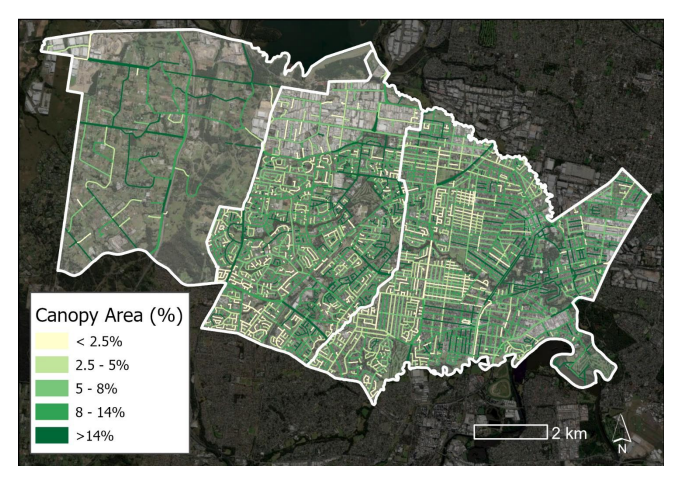


Figure 4. Average road reserve canopy cover (%) across each catchment area.

# **4.2 PLANTABLE OPPORTUNITIES**

Across the City area, 60,040 potential plantable opportunities were identified within Fairfield City's road reserves. Of these potential plantable opportunities most (89%) occur in the Eastern and Central Catchments, with 45.43% in the Eastern Catchment, and 44.61% in the Central Catchment. This is unsurprising given these two Catchments also contain 98% of the road reserves within the City (Figure 5). Just 9.96% of the City's plantable opportunities fell within the Western Catchment, with this low number reflecting of the low number and area of road reserves in this Catchment, rather than the lack of plantable opportunities *per se*.

The highest density of plantable opportunities fell within residential areas such as Canley Heights and Fairfield Heights in the Eastern Catchment. Some densely built areas such as Fairfield in the Eastern Catchment and industrial areas like Fairfield East and Lansvale in the Eastern Catchment and Wetherill Park in the Central Catchment, had fewer plantable opportunities due to a greater proportion of hardscapes meaning less plantable space.

The road reserve with the highest number of plantable opportunities (719) was Wallgrove

Road in Horsley Park (Western Catchment). The streets with the highest plantable opportunities in the Central and Eastern Catchments were Chandos Road in Horsley Park (384) and Brenan Street in Smithfield (249), respectively.

It is important to note that the plantable opportunities have not been ground-truthed, and so a proportion of these may be unsuitable for tree plantings due to constraints like overhead and underground utilities and services. The highest density of plantable opportunities fell within residential areas such as Canley Heights and Fairfield Heights in the Eastern Catchment

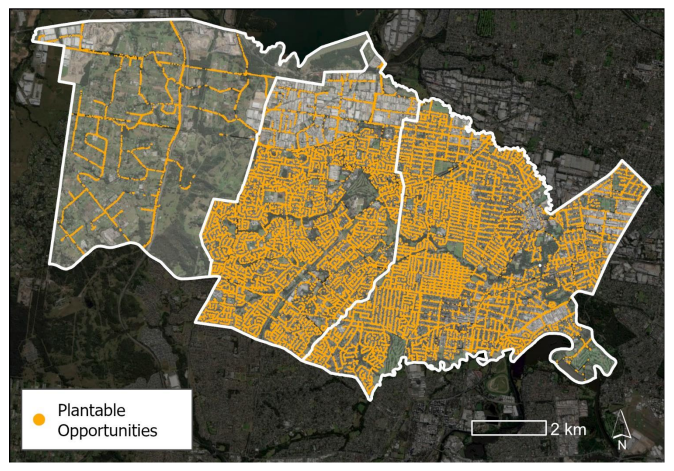


Figure 5. Plantable opportunities across the Fairfield Council area.

# 4.3 URBAN HEAT

The distribution of urban heat across the City confirms several expected trends (Figure 6):

- more urbanised areas are hotter than more rural areas (e.g. Central vs Western catchment areas);
- proximity to water provides a cooling influence for surrounding areas (e.g. Orphan School Creek in the Central Catchment); and
- within urban Catchments, high use CBD areas retain more heat than less intensively built areas that incorporate more parklands.

Of all the Catchments, streets within the Central Catchment were the hottest, having an average temperature of 8.52°C above the baseline temperature, followed by the Eastern

Catchment at an average of 8.28°C above, and the Western Catchment at 4.63°C above. The top three hottest road reserves were Metters Place in Wetherill Park (Central Catchment) with an average temperature of 11.16°C, and Spencer Lane in Fairfield and Arthur Street in Cabramatta (both in Eastern Catchment) with average temperatures of 10.82°C and 10.81°C, respectively.

The top three hottest road reserves were: Metters Place in Wetherill Park, Spencer Lane in Fairfield, and Arthur Street in Cabramatta.

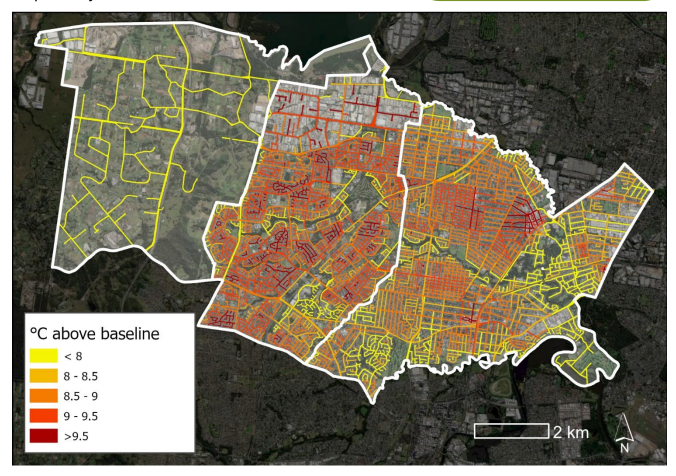


Figure 6. Urban heat relative surface temperatures for all assessment areas.

# 4.4 SOCIAL VULNERABILITY

Socially vulnerable communities are at increased risk to the detrimental impacts of the urban heat island effect. In areas of lower social vulnerability, the capacity of residents to personally offset the exacerbated impacts is severely compromised by factors such as:

- reduced ability to afford cooling and heating;
- overcrowding in apartments with poor cross ventilation; or
- people living in higher density dwellings who have limited access to cooling, such as being in proximity to open space, or cooling water bodies within walking distance.

Of all Sydney metropolitan local government areas, the national SEIFA Index<sup>12</sup> shows that Fairfield has the highest social vulnerability (Figure 7). This social vulnerability is largely concentrated in the Eastern Catchment, particularly in areas of high residential density within Cabramatta and Fairfield (Figure 8, Table 4). Trends in social vulnerability across the City showed a general trend of decreasing vulnerability from East to West, though the high vulnerability concentration within Bonnyrigg in the Central Catchment is the exception to this trend (Figure 8). It should be noted that at the time of data analysis, the most recent SEIFA data available was for 2016, meaning that some of these trends or concentrations may have since varied.

The 2021 figure will address the impact of the global pandemic which was particularly felt by communities in Fairfield City subjected to prolonged lockdowns. Figures released in April 2023 continue to show that Fairfield City has the highest relative level of social disadvantage and vulnerability.

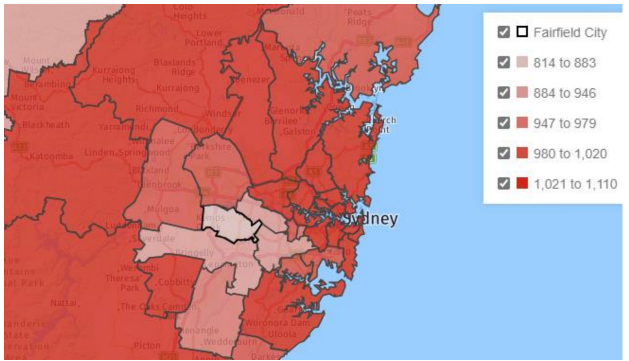


Figure 7. National SEIFA Index for NSW shows Fairfield City has the highest social vulnerability across the Sydney metropolitan local government areas, with an index of 814.

<sup>&</sup>lt;sup>12</sup> Socio-Economic Indexes for Areas (SEIFA) provided by the Australian Bureau of Statistics

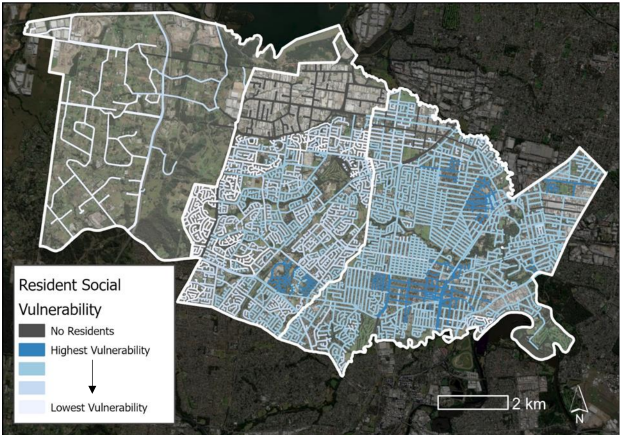


Figure 8. Social Vulnerability for each assessment area calculated as the SEIFA IRSD score.

Area	2021 index	Percentile
Abbotsbury	1,047.1	71
Cecil Park	1,035.0	63
Horsley Park	1,021.0	54
Greater Sydney	1,010.0	48
Australia	1,001.2	42
New South Wales	1,000.0	42
Liverpool City	930.8	15
Wetherill Park	904.7	10
Edensor Park	898.3	9
Bonnyrigg Heights	894.4	8
Bossley Park	888.0	8
St Johns Park	877.6	7
Prairiewood	874.3	6
Parks Place	871.6	6
Wakeley	868.6	6
Lansvale	856.6	5
Mount Pritchard	840.0	4
Greenfield Park	833.2	4
Old Guildford	819.9	3
Fairfield West	815.6	3
Fairfield City	814.0	3

Area	2021 index	Percentile
Smithfield	803.8	3
Bonnyrigg	803.7	3
Villawood	802.5	3
Carramar	791.7	3
Canley Vale	782.4	3
Cabramatta West	777.2	3
Canley Heights	773.9	3
Fairfield East	770.1	2
Fairfield Place	766.5	2
Cabramatta Place	756.4	2
Fairfield Heights	736.8	2
Yennora	734.4	2
Fairfield	721.9	2
Cabramatta	721.5	2

Table 4. Socio-economic vulnerability in Fairfield City's small areas and benchmark areas in 2021<sup>13</sup>.

<sup>&</sup>lt;sup>13</sup> Source: Australian Bureau of Statistics, Census of Population and Housing 2021. Compiled and presented in profile.id by .id

# **4.5 PRIORITISING STREET TREE PLANTINGS**

To understand where street tree plantings will have the greatest impacts, individual road reserves were ranked based on an integrated priority analysis considering the current canopy cover, plantable opportunities, urban heat, and social vulnerability. Further details regarding this prioritisation analysis are provided in Annex A.

The prioritisation analysis showed that high priority opportunities are concentrated within the Eastern Catchment with a second concentration in the southern part of the Central Catchment (Figure 9).

The suburbs of Fairfield and Cabramatta in the Eastern Catchment, and Bonnyrigg in the Central Catchment have a moderately higher density of high priority opportunities, whilst most of the Western Catchment tends to contain lower priority opportunities due to generally higher existing canopy cover combined with lower heat and social vulnerability.

Of the top 100 highest priority road reserves:

- 81 fall within the Eastern Catchment;
- 19 within the Central Catchment; and
- none are in the Western Catchment.

The top 10 highest priority road reserves for street tree planting are all located within the Eastern Catchment: six in Cabramatta, two in Fairfield, and one each in Fairfield Heights and Canley Heights (Section 5.1.3, Annex B).

The primary drivers for the high priority rankings varied. For example, the high priority ranking of Fairfield in the Eastern Catchment was driven by high urban heat and moderate to high social vulnerability. Comparatively, the high priority ranking of Bonnyrigg in the Central Catchment was driven primarily by high social vulnerability with a lack of current street canopy cover.

Cabramatta faces the broad demands placed on urban centres with a combination of low canopy cover, higher social vulnerability, high density apartment living with poor cross-ventilation, and higher surface temperatures leading to a higher planting priority. Comparatively, whilst the industrial area of Wetherill Park in the Central Catchment had very hot road reserves, the planting prioritisation is only ranked medium-high due to the relatively lower social vulnerability and low-moderate current canopy cover.



The top 10 highest priority road reserves for street tree planting are all located within the Eastern Catchment: six in Cabramatta, two in Fairfield, and one each in Fairfield Heights and Canley Heights.

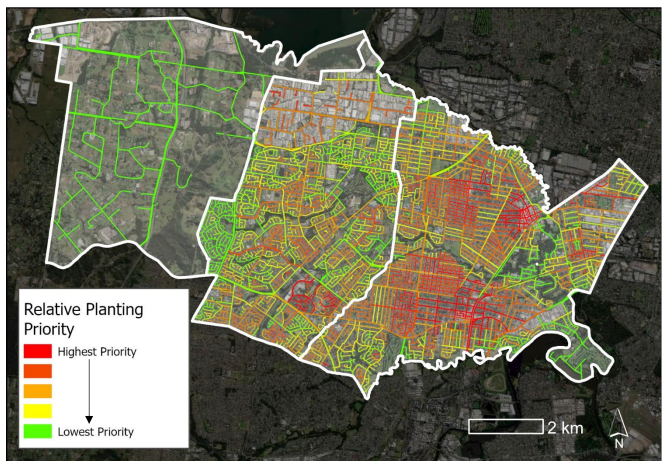


Figure 9. Relative priority of plantable locations across Fairfield's Catchment areas based on integrated priority assessment outputs from the STP tool.

# 4.6 PRIORITISED ANNUAL PLANTING SCHEDULE

In 2023, the planting of a street tree was estimated to cost \$300<sup>14</sup>. This included the cost of the tree, cost of resources to plant the tree, and approximately six weeks of basic maintenance, including watering as necessary.

Survival rates of plantings has been shown to be increased when they are planted during the more temperate months of the year, typically during autumn, as issues such as heat stress and insect attack are significantly reduced. Growth of street trees could further be

improved with use of additional arboricultural practices to support plantings. These actions could include actions such as pre-preparation of planting sites, use of water retaining crystals, and additional maintenance regimes (e.g. removal of planting stakes, additional watering during dry periods). To facilitate implementation of such actions it is recommended that Council prepare a Street Tree Planting and Maintenance Manual/Policy to supplement the strategic approach of this STMP.

A potential planting rate of 333 trees per annum means 3,330 trees could be planted over the next 10 years.

This equates to just 5% of the total plantable opportunities within Fairfield City.

<sup>&</sup>lt;sup>14</sup> Costing provided by Fairfield Council.

In a scenario where the street tree planting budget was \$100,000, Fairfield City could plant on average 333 trees per year: 150 in each of the Eastern and Central Catchments, and 33 in the Western Catchment. Based on this average annual planting rate, together with the prioritisation outputs (Section 4.5) a prioritised annual planting schedule has been generated for the next 10 years of planting (Figure 10; Annex B). These schedules emphasise first year plantings in the highest priority areas within each catchment area and distributing benefits of additional tree plantings across all Catchments in subsequent planting seasons.

Accordingly, the first-year plantings are concentrated within 20 road reserves across the Eastern and Central Catchments (Figure 10, Annex B). In subsequent years, plantings become more distributed across Catchments and concentrated within 6-17 road reserves per annum (Figure 10, Annex B).

Based on a potential planting rate of 333 trees per annum with secured annual budget allocations, 3,330 trees could be planted over the next 10 years. This equates to 5% of the total plantable opportunities within Fairfield City being filled in the next 10 years.

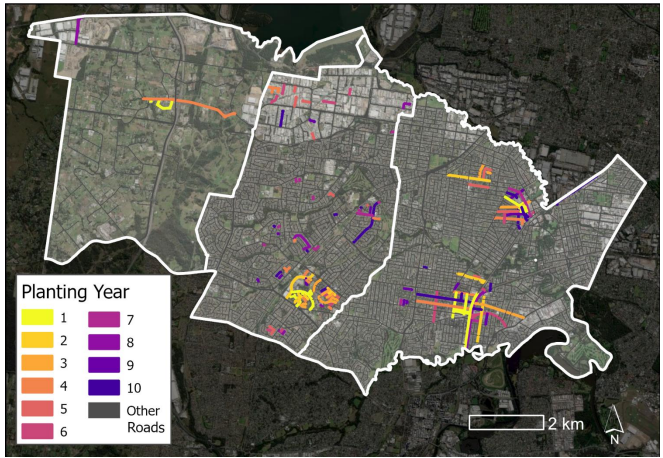


Figure 10. Ten-year annual prioritised planting plan to maximise the co-benefits provided by tree plantings.

# 4.7 POTENTIAL ACHIEVABLE STREET TREE CANOPY COVER

The 60,040 potential plantable opportunities identified (Section 4.2) assumes plantings with small trees that have a maximum crown spread at maturity of 5m. Assuming all these potential plantable opportunities are filled, the plantings would provide (at maturity) an additional 1,178,883m<sup>2</sup> of canopy cover with the City's road reserves. This is an increase of 81.42% of the current canopy cover and would bring the total street tree canopy cover to 2,626,783m<sup>2</sup>, or 18.11% (up from 9.98%).

Street tree plantings could contribute more to the overall canopy cover if larger trees are able to be planted in the road reserve, though planting larger trees will also increase the impact of losing any one tree (e.g. to removal, pest/disease). Further, trees planted within road reserves are generally restricted to species that will not impede lines of sight or vehicle use of the roads. Within Fairfield City, such species can have a maximum crown width at maturity of up to 30m, though most fall within the 10m-15m size range.

Whilst larger trees will provide greater contributions to total canopy cover, it will also decrease the total number of trees able to be planted, as larger trees will require more space than smaller trees (Figure 11). There does, however, appear to be an optimal street tree planting size related to road reserve width<sup>15</sup>, meaning the maximum benefit is gained relative to increasing the number of trees, canopy cover, and associated urban cooling from road surface shading. For example, a case study<sup>9</sup> of a 7m wide urban road, showed that increasing the size of trees planted from 5m to 6.5m crowns did not reduce the number of plantable opportunities but did increase the overall canopy cover contribution by 59%. This suggests that planting trees with a crown spread proportional to the road widths may be an effective strategy towards maximising over-road canopy cover. Additional investigations are warranted to further refine this relationship.

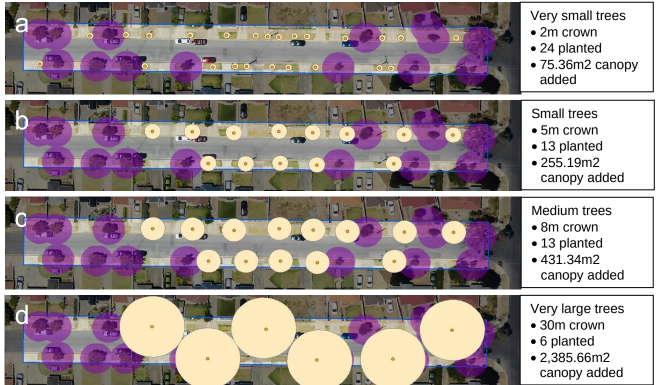


Figure 11. Case study example of impact of larger tree plantings on number of plantings and canopy cover.

<sup>&</sup>lt;sup>15</sup> Based on previous projects and modelling undertaken by Edge Impact.

### 5. Summary of the Catchment Areas

The following section provides information specific to each catchment area (Figure 12) and details the current and potential opportunities for planting and where planting potential can be prioritised to provide maximum benefits.

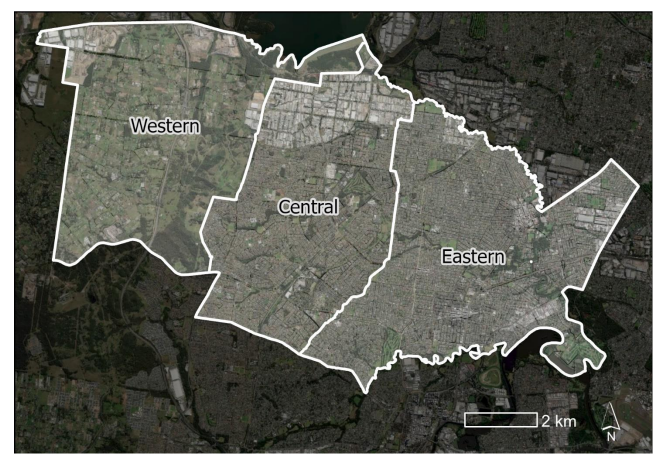


Figure 12. Fairfield City Council Catchment Area boundaries.



#### **5.1 EASTERN CATCHMENT**

The Eastern Catchment is characterised by higher residential density with both established and new residential areas and cosmopolitan town centres. In this Catchment, street tree planting aims to create greener, cooler walkable neighbourhoods and enhance the area as a centre for lifestyle and employment opportunities. Of the City's 2,000 road reserves, 916 fall either entirely or in their majority within the Eastern catchment.

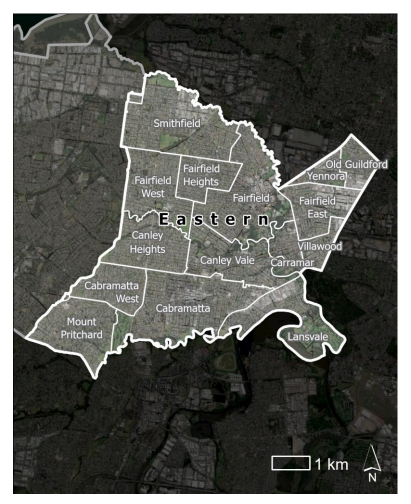


Figure 13. Eastern Catchment showing suburb boundaries.

#### 5.1.1 Current canopy cover and plantable opportunities

Tree canopy currently covers 9.23% (624,987m<sup>2</sup>) of the Eastern Catchment's 6.77km<sup>2</sup> of road reserve area. The road reserve with the highest canopy cover is an Unnamed Laneway in Old Guildford with 83.35% canopy cover; this is also the road reserve with the greatest proportion of canopy cover within the whole City area. Fourteen road reserves with plantable opportunities in the Eastern Catchment had no canopy cover. These road reserves and their suburb are:

- Kenyon La, Fairfield
- Court La, Fairfield
- Bryant PI, Fairfield West
- Giles PI, Cabramatta
- Parker St, Fairfield
- Jones PI, Mt Pritchard
- Stevens Cres, Smithfield
- Maggiotto PI, Mt Pritchard
- Lane Way, Mt Pritchard
- Deborah Cl, Fairfield
- Meredith Cl, Fairfield
- Carre Ave, Canley Heights
- Parkside PI, Mt Pritchard
- Sidon PI, Mt Pritchard

The Catchment's road reserves comprise 27,278 potential plantable opportunities, approximately 45% of the total plantable opportunities within the Council area (Figure 14). If all plantable opportunities were filled with small trees (5m crown diameter at maturity), an additional 535,602m<sup>2</sup> of canopy could be achieved, resulting in an overall 17.14% canopy cover within the road reserves.

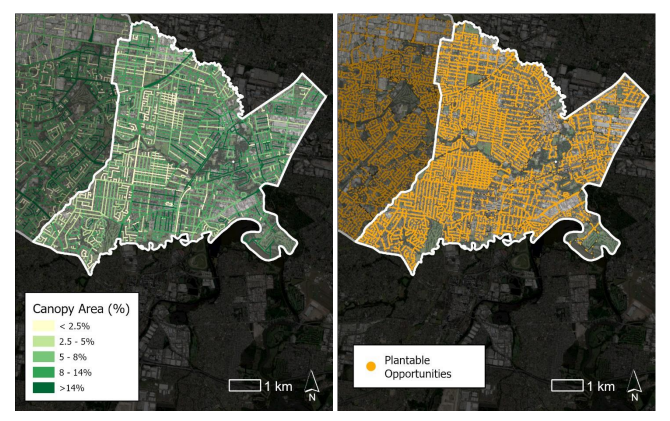


Figure 14. Street tree canopy cover (left) and plantable opportunities (right) in the Eastern Catchment.

#### 5.1.2 Urban heat and social vulnerability

The highly urbanised nature of the Eastern Catchment, comprising the City's central business district and higher-density residential areas means the average road reserve temperature is 8.28°C above baseline temperatures. The hottest road reserves are Spencer Lane in Fairfield with an average temperature of 10.82°C, Arthur Street in Cabramatta with an average temperature of 10.81°C, and Denton Lane in Cabramatta with an average temperature of 10.70°C.

In this Catchment area, there is a general east-west trend for decreasing social vulnerability (Figure 15). Further, areas of higher urban heat appear to generally coincide with areas of higher social vulnerability (Figure 15).

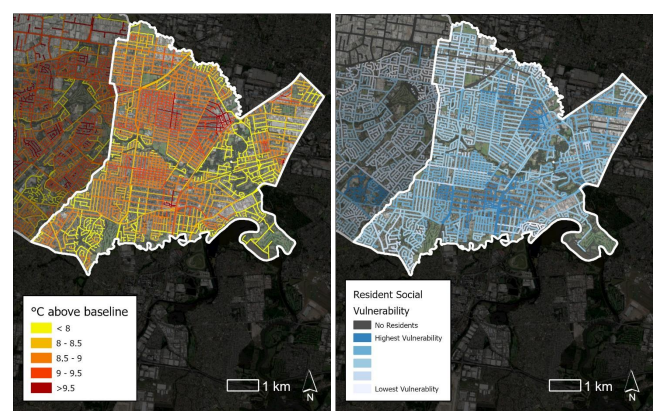


Figure 15. Average road reserve temperatures (left) and average socio-economic index scores (right) in the Eastern Catchment.



The highly urbanised nature of the Eastern Catchment, comprising the City's central business district and higher-density residential areas means the average road reserve temperature is 8.28°C above baseline temperatures.

#### 5.1.3 Planting priorities

The Eastern Catchment contains many of the City's highest priority plantable opportunities, including the City's top 10 priority plantable opportunities (Figure 16; Table 5). Further details of the Catchment's plantable opportunities can be found in Annex B.

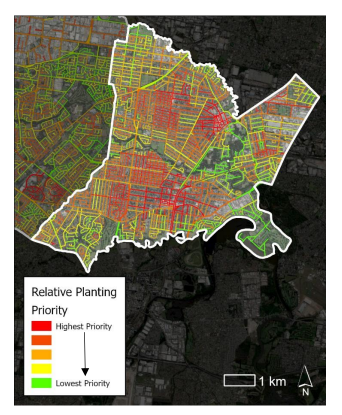


Figure 16. Street tree planting prioritisation in the Eastern Catchment.

Table 5. Top 10 highest priority road reserves for planting (exceeding 500 m in length). Note that the highest priority modelled road reserve, Dutton Lane (in italics), is a shopping precinct that prevents tree plantings. Therefore the top 10 highest priority roads for planting are actually the 2<sup>nd</sup>-11<sup>th</sup> prioritised road reserves. This highlights the need to ground-truth planting opportunities.

Priority	Road	Suburb	No. of Plantable Opportunities	Canopy (%)	Heat (°C)	SEIFA Index	IPA Score
1	Dutton Ln	Cabramatta	6	0.03	9.95	617	0.93
2	Railway Pde	Cabramatta	79	7.82	9.15	626	0.86
3	Station St	Fairfield	13	19.69	9.88	600	0.86
4	Hill St	Cabramatta	25	13.00	9.43	617	0.85
5	Park Rd	Cabramatta	8	14.68	9.54	617	0.85
6	Canley Vale Rd	Canley Valley	41	4.00	8.71	636	0.85
7	Cumberland St	Cabramatta	85	6.99	8.66	622	0.84
8	Polding St	Fairfield Heights	42	9.64	8.82	620	0.84
9	Nelson St	Fairfield	28	8.77	9.72	687	0.84
10	Longfield St	Cabramatta	85	10.52	8.64	622	0.83
11	Hughes St	Cabramatta	68	11.32	8.60	617	0.83

#### 5.1.4 Potential achievable canopy

If all potential plantable opportunities within the catchment were planted with a small tree (i.e. crown spread of 5m at maturity), the plantings would provide an additional 535,602m<sup>2</sup> of canopy cover with the Eastern Catchments road reserves. This would increase the current total street tree canopy cover to 1,160,589m<sup>2</sup>, or 17.14% (up from 9.23%).

For example, one of the high priority road reserves within the Eastern Catchment is Railway Parade in Cabramatta (Figure 17). Planting all 79 plantable opportunities along the full length of Railway Parade would create an additional 789m<sup>2</sup> area of canopy within the road reserve area, equating to a 2.79% increase in this street's canopy cover from 7.8% to 10.59%. Greater increases in canopy cover could be achieved if larger tree species were able to be planted.

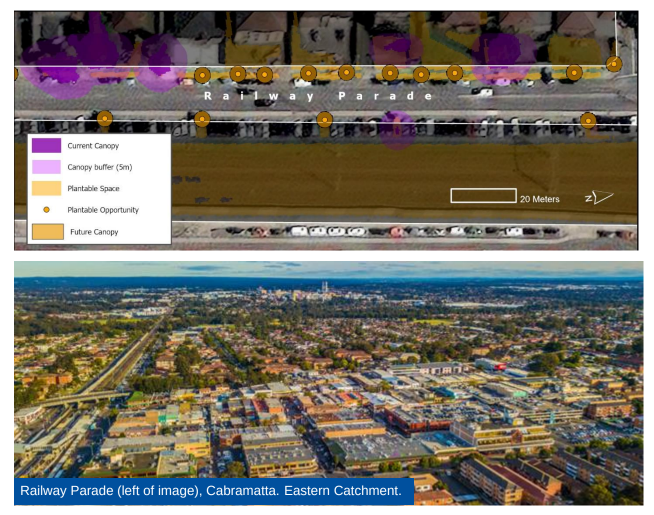


Figure 17. Top: example of projected canopy cover increase (orange circles) within a section of Railway Parade from filling plantable opportunities (orange dots). Bottom: Aerial view of Railway Parade.

#### **5.2 CENTRAL CATCHMENT**

The Central Catchment (Figure 18) is comprised largely of urban residential living and includes the manufacturing landscapes of Smithfield/Wetherill Park industrial area concentrated to the North. The intent for street tree planting in this catchment area aims to mitigate urban heat and provide healthier more attractive places to live and work.



Figure 18. Central Catchment showing suburb boundaries.

#### 5.2.1 Current canopy cover and plantable opportunities

The current street tree canopy cover of the Central Catchment is 11.49% of Fairfield City, which equates to 3.53km<sup>2</sup>. The street with the highest canopy cover in the Central Catchment is an Unnamed Laneway in Bonnyrigg Heights with 75.81% canopy cover. Forty-two streets in the Central Catchment were identified to have no street trees within the road reserve.

The Catchment's road reserves comprise 26,784 potential plantable opportunities, approximately 44.6% of the total plantable opportunities within the Council area (Figure 19). Comparing canopy cover with plantable opportunities (Figure 19) illustrates the available infill planting locations across the Central Catchment area, predominantly in the South of this catchment area, with less planting opportunities in the industrial areas to the North.

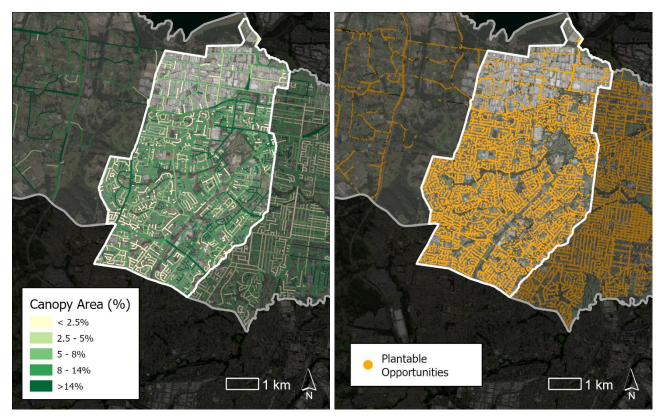


Figure 19. Street tree canopy cover (left) and plantable opportunities (right) in the Central Catchment.

#### 5.2.2 Urban heat and social vulnerability

The Central Catchment ranks as the hottest catchment with an average temperature of 8.52°C above the baseline temperature for this area. This is due to the amount of modified land surfaces in higher residential density areas in this catchment area and the Smithfield/Wetherill Park industrial area.

The hottest streets in the Central Catchment were all situated in Wetherill Park. Metters Place has an average temperature of 11.16°C, and Walker Place and Hexham Place both recording an average temperature of 10.34°C (Figure 20).

The area of highest social vulnerability within the Central Catchment is the Northern half of the suburb of Bonnyrigg (Figure 20). It is important to note that the areas of highest social vulnerability may not be current as heat and social vulnerability data was captured in 2016. Sourcing up to date datasets would allow heat and socio-economic trends across this catchment area to be verified.

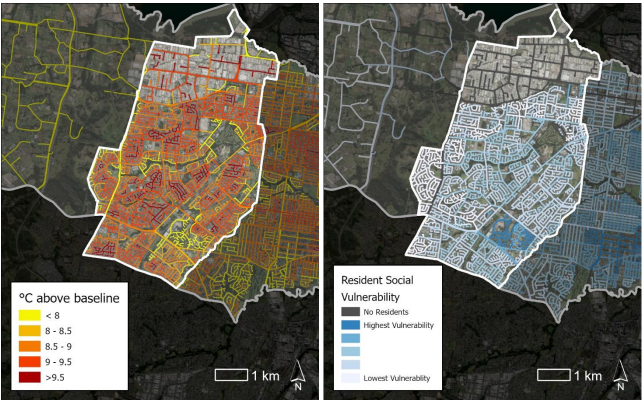
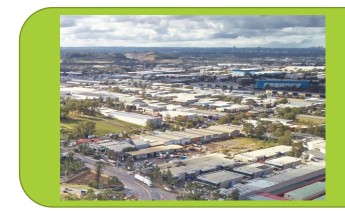


Figure 20. Average road reserve temperatures (left) and average socio-economic index scores (right) in the Central Catchment.



The Central Catchment ranks as the hottest catchment with an average temperature of 8.52°C above the baseline temperature for this area.

#### 5.2.3 Planting priorities

The 10 highest priority road reserves are all located in the suburb of Bonnyrigg (Annex B), with this high priority being driven primarily by high social vulnerability with moderate canopy cover. However, it should be noted that these highest priority roads reserves (and others in the same area of Bonnyrigg) have been removed hereafter (Table 6) as Council will not plant in these road reserves because plantings will be undertaken by developers as part of the Bonnyrigg Public Housing Estate redevelopment (20-year urban renewal plan).

By contrast, Wetherill Park also contains some high priority road reserves however, priority in this area is driven by low canopy levels and high heat. This area is characterised by the direct interface between residential areas and industrial areas. Here, industrial areas with limited opportunity for onsite planting are major contributors to the urban heat island effect, and also emit high levels of airborne pollutants and particulates. Mitigating these impacts of industrial zones on residents is a key Council objective. Identification and planting of street trees into both residential and industrial zones will directly address these issues.

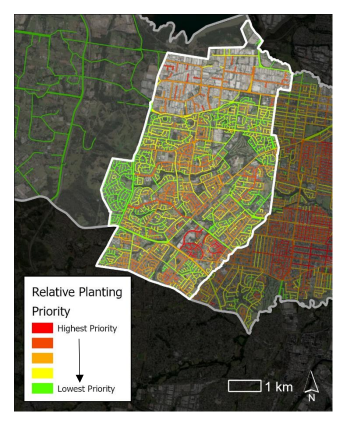


Figure 21. Street tree planting prioritisation (right) in the Central Catchment.

Table 6. Highest priority road reserves for planting in the Central Catchment. Note that these are ranked 22 -33 in this Catchment, with road reserves ranked 1-21 removed as areas subject to Bonnyrigg urban renewal.

Rank	Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score
22	Mason Pl	Bonnyrigg	13	7.96	28.25	731	0.77
23	Ross Pl	Wetherill Park	13	10.20	22.5	883	0.76
25	Idriess PI	Edensor Park	29	9.04	341.25	776	0.75
27	Goulburn Place	Wakeley	27	9.25	0	844	0.75
28	Sleigh Pl	Wetherill Park	22	10.20	283.5	883	0.75
29	Sioux Cl	Greenfield Park	9	9.64	0	868	0.75
30	Nello Pl	Wetherill Park	25	9.88	1.5	883	0.75
31	Walker PI	Wetherill Park	19	10.34	259.25	883	0.75
32	Redford PI	Prairiewood	30	9.20	12.25	840	0.75
33	Tanamai Cl	Wakeley	2	9.49	13.5	835	0.75

#### 5.2.4 Potential achievable canopy

Assuming all potential plantable opportunities are filled, the plantings would provide (at maturity) an additional 609,571m<sup>2</sup> of canopy cover with the City's road reserves. This is an increase of 9.62% of the current canopy cover and would bring the total street tree canopy cover if the Central Catchment to 4.14km<sup>2</sup>, from 11.49% to 21.11%.

Within the Central Catchment, one of the high priority road reserves is Ross Place in Wetherill Park (Figure 22). This street presents a series of 13 high priority planting opportunities. Planting all the 13 plantable opportunities along the length of Ross Place would create an additional 215 m<sup>2</sup> area of canopy within this road reserve. This would increase canopy coverage from the current canopy coverage of less than 1% to over 8%.

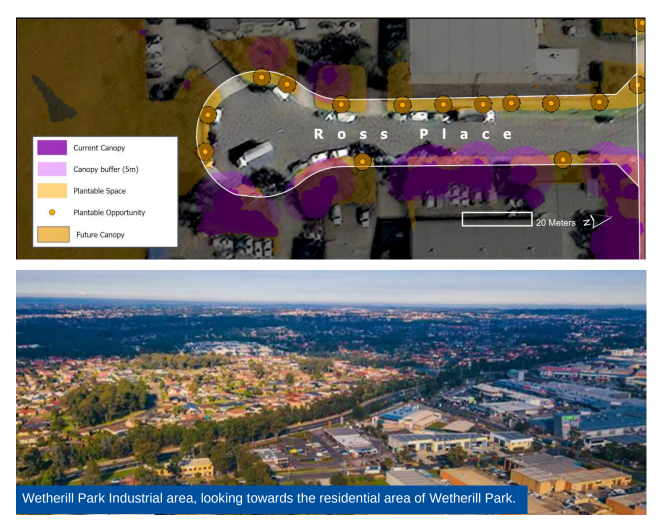


Figure 22. Top: Example of projected canopy cover increase (orange circles) within a section of Ross Place from filling plantable opportunities (orange dots). Bottom: Aerial view looking across Wetherill Park.

#### **5.3 WESTERN CATCHMENT**

The Western Catchment area (Figure 23) consists of rural residential estates and Western Sydney Parklands. Agriculture is the predominant commercial land use, with a remarkably reduced number of roads throughout the catchment area in comparison to the Eastern and Central Catchments.



Figure 23. Western Catchment showing suburb boundaries.

The intent for street tree planting in this catchment area aims to enhance the existing agricultural prosperity, through support of natural pollination, vegetation character, and overall rural aesthetics of this Catchment area.

The future of Fairfield's rural lands in Horsley Park and Cecil Park has been affected by the Federal Government's decision to proceed with the Western Sydney International airport at Badgerys Creek and the NSW State Government's planning for expansion of the Western Sydney Employment Lands (including proposed arterial roads through the area).

Following the designation of the Fairfield rural lands as an Urban Investigation Area under the Greater Sydney Region Plan and the Western City District Plan in 2018, Council engaged consultants to undertake a land capability study and identify a number of options for future development. Planning for this precinct should consider the role of street trees to reduce future heat island effect and mitigate potential pollution impacts.

#### 5.3.1 Current canopy cover and plantable opportunities

The current street tree canopy cover of the Western Catchment is 21.61% of Fairfield City, which equates to 7.33km<sup>2</sup>. The street with the highest canopy cover in the Western Catchment is Burley Road in Horsley Park with 40.10% canopy cover. Gibson Lane in Horsley Park is the only street identified to have no street trees within the road reserve. Within this catchment area, there are 5,978 planting opportunities. If all planting opportunities were achieved, it would create an additional plantable area of 213,342m<sup>2</sup>.

The Catchment's road reserves comprise 5,978 potential plantable opportunities, spread across its 45 individual road reserves (Figure 24). When you compare current canopy with plantable opportunities (Figure 24) below, it provides an illustration of the reduced number of street tree planting opportunities across the Western Catchment area in comparison with opportunities in the Eastern and Central catchment areas.

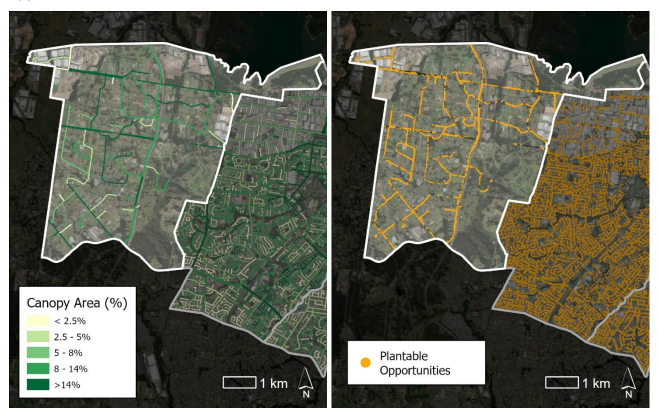


Figure 24. Street tree canopy cover (left) and plantable opportunities (right) in the Western Catchment.

#### 5.3.2 Urban heat and social vulnerability

The temperature is on average 4.63°C above the baseline across the Western Catchment area (Figure 25). The cooler temperatures in this catchment area in comparison to the Eastern and Central Catchments are the result of rural and parkland land use types having less built structures and more bushland and porous land surfaces.

The hottest street within this catchment area is Gibson Lane in Horsley Park which is 5.67°C above the baseline average. This is an expected correlation to this location having no street trees situated within the road reserve.

This Catchment area has lower density rural residential areas with a minimum lot size development standard of 10,000m<sup>2</sup> (1 hectare in Horsley Park and Cecil Park), noting also that the Western Sydney Parklands also form a significant part of the Western Catchment. This is reflected in the analysis with there being a general correlation between lower urban heat and social vulnerability (Figure 25).



Figure 25. Average road reserve temperatures (left) and average socio-economic index scores (right) in the Central Catchment.



The temperature is on average 4.63°C above the baseline across the Western Catchment area.

#### 5.3.3 Planting priorities

Within the Western catchment, 8 of the 10 highest priority road reserves are located within the suburb of Horsley Park, with the other two found in Eastern Creek and Cecil Park (Table 7). Overall, integrated priority scores in the Western Catchment are lower than in the other catchments. In general, lower heat and lower social vulnerability leads to lower priority scores, with low canopy cover being the major driver of priority in the Western Catchment.

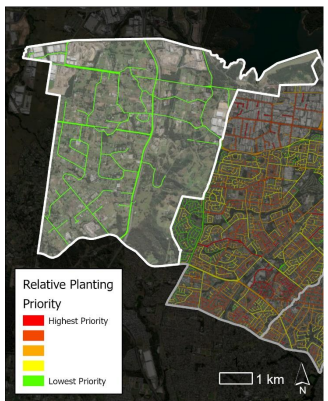


Figure 26. Street tree planting prioritisation in the Western Catchment.

Rank	Road	Suburb	No. of Plantable Opportunities	Canopy (%)	Heat (°C)	SEIFA Index	IPA Score
1	Gibson La	Horsley Park	1	0.00	5.67	998	0.51
2	Felton St	Horsley Park	109	2.71	5.49	998	0.49
3	Horsley Dr	Horsley Park	178	9.50	4.47	912	0.48
4	Old Wallgrove Rd	Horsley Park	98	1.03	5.31	1019	0.48
5	Wallgrove Rd	Horsley Park	719	10.58	4.48	912	0.48
6	Villiers Rd	Cecil Park	8	1.26	3.52	912	0.48
7	Old Wallgrove Rd	Horsley Park	92	0.03	5.03	1019	0.47
8	Barwar Cl	Horsley Park	37	0.07	4.91	1019	0.46
9	Millner Ave	Horsley Park	79	4.23	5.32	1019	0.46
10	Oakdale Close	Horsley Park	29	0.00	5.67	998	0.46

10 bishoot priority road reconves for planting in the Westerr

#### 5.3.4 Potential achievable canopy

Assuming all the potential plantable opportunities are filled, the plantings would provide (at maturity) an additional 213,342m<sup>2</sup> of canopy cover with the City's road reserves. This is an increase of 9.96% of the current canopy cover and would bring the total street tree canopy cover of the Western Catchment to 7.55km<sup>2</sup>, or 31.57% (up from 21.61%).

In the Western Catchment, Felton Street in Horsley Park is one of the top priority roads for street tree planting (Figure 27). The road reserve currently has a canopy coverage of 2.7%. Planting in all its 109 plantable opportunities would expand its canopy coverage to 16.6%.

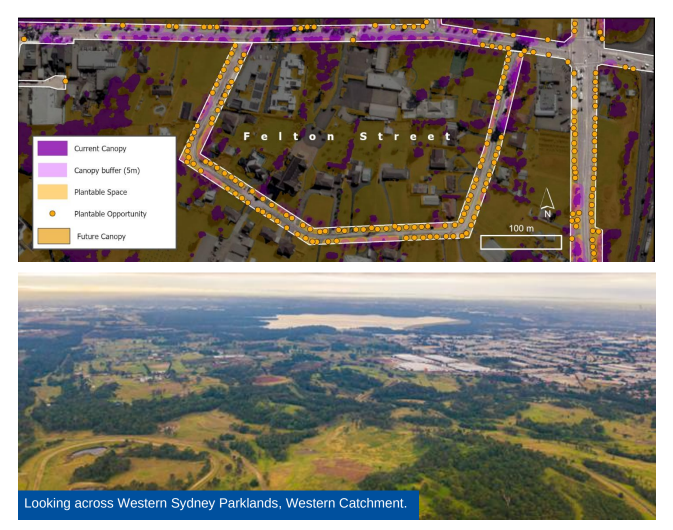


Figure 27. Top: Example of projected canopy cover increase (orange circles) within a section of Felton Street from filling plantable opportunities (orange dots). Bottom: Aerial view looking across Western Catchment.

### 6. Case Study Species Fact Sheets

The subset of 12 species from Council's street tree planting palette have been developed as part of the STMP into a series of fact sheets to provide further information on each tree species, particularly around the benefits provided by each species over its lifetime or at maturity, and to guide future street tree plantings. Additional fact sheets will be developed for different trees over time.

The 12 fact sheets are intended to act as a community engagement tool, not as an indication of the tree species that will be planted on specific streets. Council will select species from their broader planting palette and evaluate the appropriateness of species for each site based on the tree's size at maturity, its form and growth rate, origin, whether it is evergreen or deciduous, and its environmental tolerances. Other considerations include structural integrity, shedding characteristics, and stock availability.

Within each Catchment area, Council has identified the following species as signature street tree species for each Catchment:

- Eastern: Lophostemon confertus (Brush Box);
- Central: Cupaniopsis anacardioides (Tuckeroo);
- Western: Endemic species associated with the Cumberland Plain Woodlands.

The fact sheets were developed from information provided by Fairfield City staff, derived from the Which Plant Where tool, and modelled using the i-Tree Eco tool<sup>16</sup>. Each fact sheet provides a range of information, with some of this information represented by symbols for simplicity (Table 8).

Description	Symbol
Native to Australia	$\langle \gamma \rangle$
Exotic tree	<b>F</b>
Shade tree	<u> </u>
A good tree for planting under powerlines	
Suitable for planting in streets & parks	<u> <u> </u></u>
Keeps shape after pruning	A.
Deciduous tree	- SAED
Showy Flowers	×
Resilient in future climates	
Plant in Central Catchment area	C
Plant in Eastern and Western Catchment areas	WE

Table 8: A legend of the symbols used in the factsheets:

<sup>&</sup>lt;sup>16</sup> Which Plant Where tool used to determine climate resilience (<u>https://www.whichplantwhere.com.au/</u>); i-Tree Eco tool used to quantify ecosystem service benefits (<u>https://www.itreetools.org/tools/i-tree-eco</u>)

### Street Tree Planting Program Tuckeroo



Cupaniopsis anacardioides

## A new tree for your street

#### How tall and wide will this tree grow?

8 metres tall and 8 metres wide. It can give as much shade as 10 beach umbrellas.



#### Does this tree drop leaves?

The Tuckeroo stays green all year.



#### Will the roots spread?

The roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Small white flowers in the Spring and Summer



#### Why has this tree been selected?

Native to Australia A good tree under powerlines Keeps shape after pruning Low amount of leaf litter Resilient in future climates Plant in Central area of the City

### Street Tree Planting Program Tuckeroo

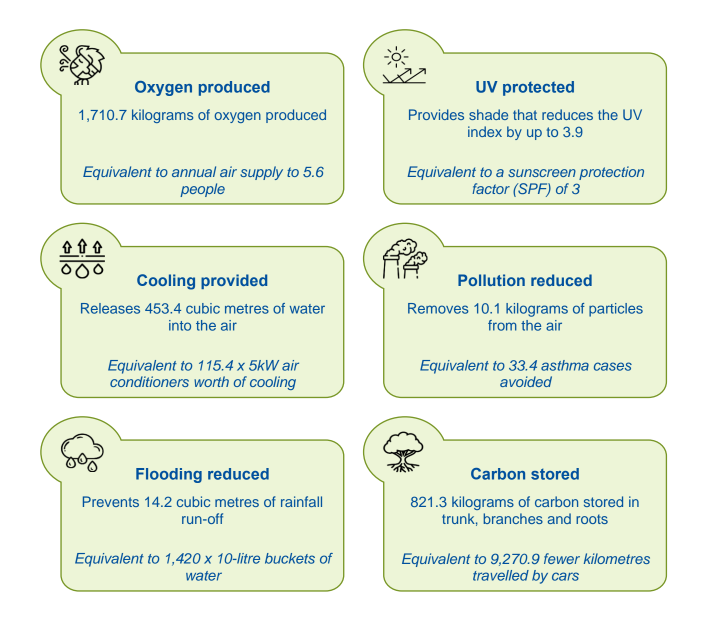


Cupaniopsis anacardioides

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 50 year lifetime include:



**Quality Management System** 

### **Street Tree Planting Program** Crow's Ash



Flindersia australis

### A new tree for your street

#### How tall and wide will this tree grow?

12 metres tall and 7 metres wide. It can give as much shade as 13 beach umbrellas.



Does this tree drop leaves? The Crow's Ash stays green all year.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Small white to cream flowers in Spring.



#### Why has this tree been selected?

Native to Australia Shade tree Suitable for streets & parks Low amount of leaf litter Resilient in future climates Plant in Central area of the City

 $(\mathbf{C})$ 

### Street Tree Planting Program Crow's Ash

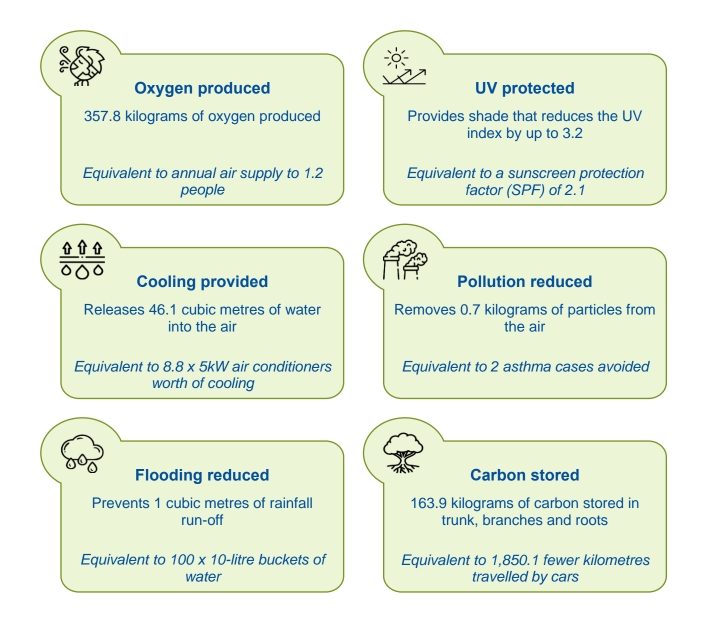


Flindersia australis

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 20 year lifetime include:



**Quality Management System** 

# Street Tree Planting Program Water Gum



Tristaniopsis laurina 'Luscious'

## A new tree for your street

#### How tall and wide will this tree grow?

12 metres tall and 5 metres wide. It can give as much shade as 6 beach umbrellas.



**Does this tree drop leaves?** The Water Gum stays green all year.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Small yellow flowers in Summer.



#### Why has Water Gum been selected?

Native to AustraliaImage: Constraint of the street is a park of the street is

# Street Tree Planting Program Water Gum

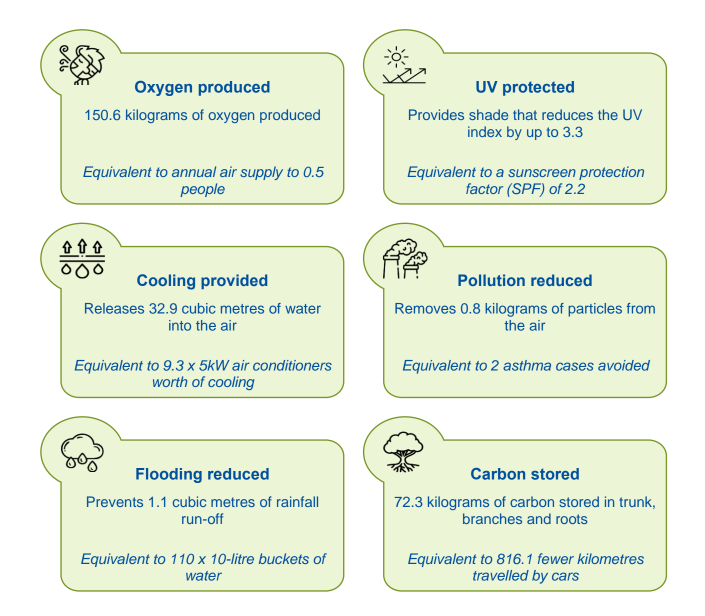


Tristaniopsis laurina 'Luscious'

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 20 year lifetime include:



**Quality Management System** 

# Street Tree Planting Program **Tulip Tree**

FairfieldCity Celebrating diversity

Liriodendron tulipifera

## A new tree for your street

#### How tall and wide will this tree grow?

13 metres tall and 8 metres wide. It can give as much shade as 16 beach umbrellas.



#### Does this tree drop leaves?

The Tulip Tree loses its leaves in Autumn.



#### Will the roots spread?

This tree suits a location with space to grow below and above the ground.

#### Does this tree have flowers?

Greenish yellow flowers in Spring to Summer.



#### Why has this tree been selected?

Native to America	(R)
Shade tree	Ĥ
Suitable for streets & parks	<u> </u>
Deciduous tree	- SAE
Plant in Central area in the City	$\bigcirc$

# Street Tree Planting Program **Tulip Tree**

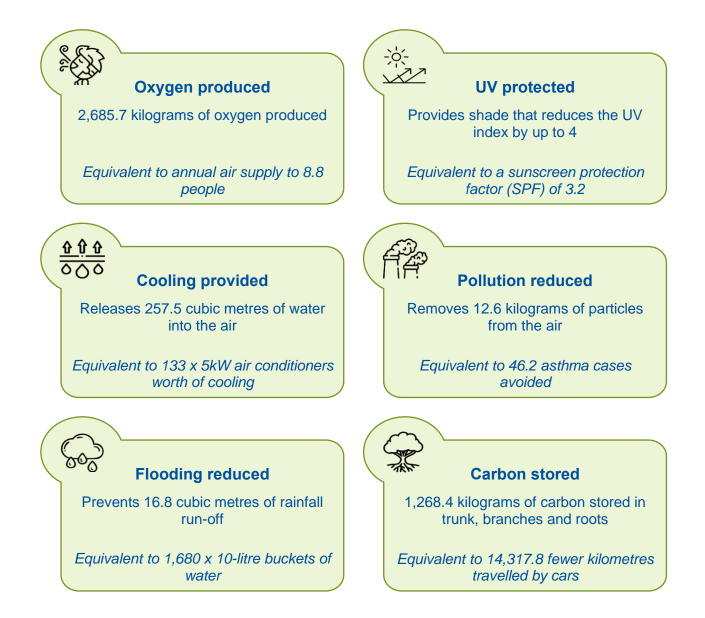


Liriodendron tulipifera

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 50 year lifetime include:



# Street Tree Planting Program Black Cherry Plum



Prunus cerasifera 'Nigra'

## A new tree for your street

#### How tall and wide will this tree grow?

5 metres tall and 4 metres wide. It can give as much shade as 4 beach umbrellas.



**Does Black Cherry Plum drop leaves?** This tree loses its leaves in Autumn.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Pink flowers in Spring.



#### Why has this tree been selected?

Native to Europe and Asia A good tree under powerlines Showy Flowers Suitable for streets & parks Deciduous tree

Plant in Central area in the City



# Street Tree Planting Program Black Cherry Plum

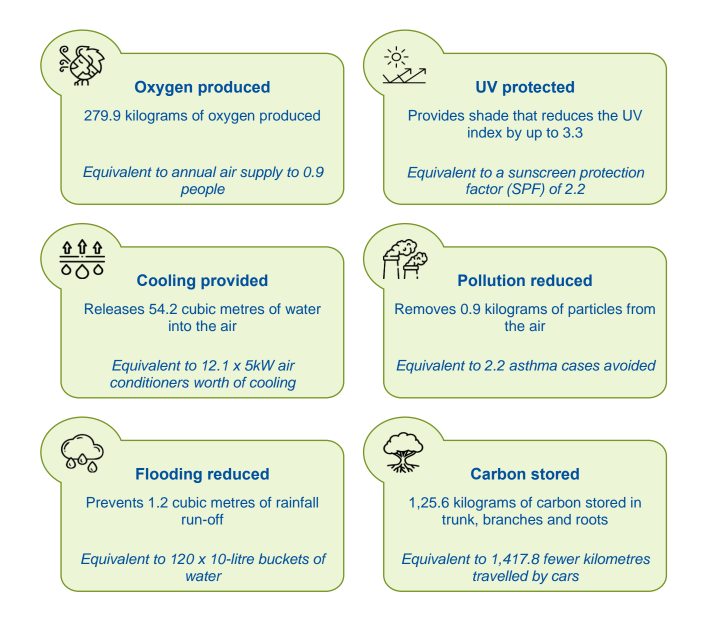


Prunus cerasifera 'Nigra'

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 20 year lifetime include:



**Quality Management System** 

# Street Tree Planting Program

Prunus x blireana

## A new tree for your street

#### How tall and wide will this tree grow?

4 metres tall and 4 metres wide. It can give as much shade as 4 beach umbrellas.



**Does the Flowering Plum drop leaves?** This tree loses its leaves in Autumn.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Rose pink flowers in Spring.



#### Why has this tree been selected?

- Native to Europe and Asia
- A good tree under powerlines Showy Flowers Suitable for streets & parks Deciduous tree
- Plant in Central area in the City





# Street Tree Planting Program

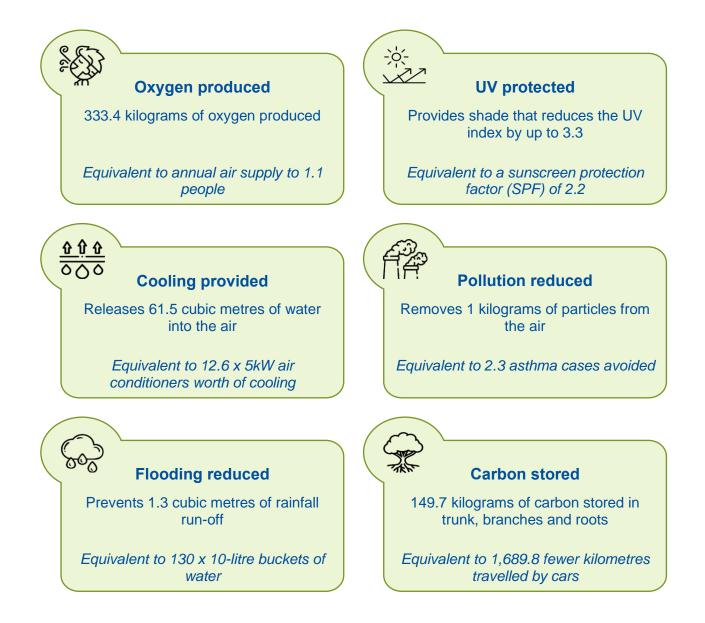


Prunus x blireana

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 20 year lifetime include:



**Quality Management System** 

### Street Tree Planting Program Manchurian Pear



Pyrus ussuriensis

## A new tree for your street

#### How tall and wide will this tree grow?

9 metres tall and 7 metres wide. It can give as much shade as 12 beach umbrellas.



**Does Manchurian Pear drop leaves?** This tree loses its leaves in Autumn.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

White flowers in Spring.



#### Why has this tree been selected?

Native to Europe and Asia A good tree under powerlines Showy Flowers Suitable for streets & parks Deciduous tree Plant in Central area in the City



### Street Tree Planting Program Manchurian Pear

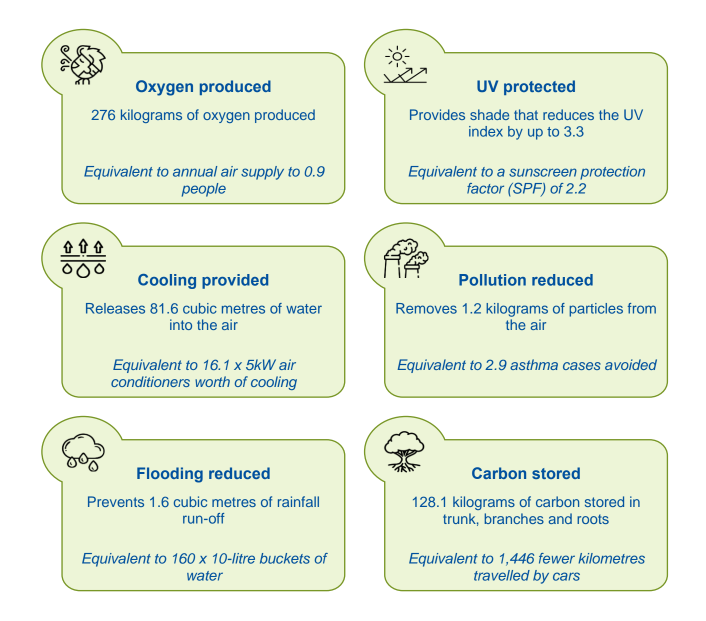


Pyrus ussuriensis

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 30 year lifetime include:



# Street Tree Planting Program Snow Pear



Pyrus nivalis

## A new tree for your street

#### How tall and wide will this tree grow?

8 metres tall and 5 metres wide. It can give as much shade as 6 beach umbrellas.



**Does the Snow Pear drop leaves?** This tree loses its leaves in Autumn.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

White flowers in Spring.



#### Why has this tree been selected?

Native to Europe and Asia A good tree under powerlines Showy Flowers Suitable for streets & parks Deciduous tree Plant in Central area in the City



# Street Tree Planting Program Snow Pear

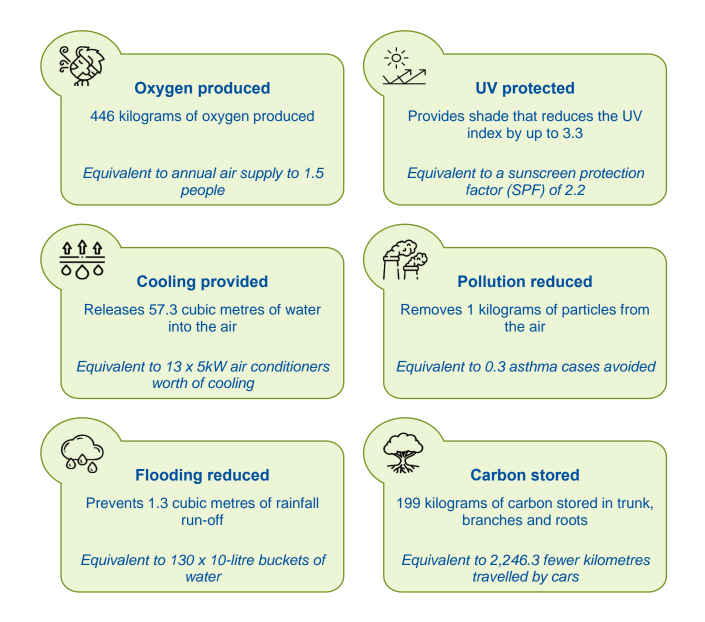


Pyrus nivalis

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 20 year lifetime include:



**Quality Management System** 

### Street Tree Planting Program Queensland Brush Box

Lophostemon confertus

## A new tree for your street

#### How tall and wide will this tree grow?

15 metres tall and 10 metres wide. It can give as much shade as 25 beach umbrellas.



#### Does this tree drop leaves?

This tree stays green all year.



#### Will the roots spread?

The roots are not invasive. The risk of damaging your property is very low.

#### Does the tree have flowers?

Small cream flowers in the Spring and Summer.



#### Why has this tree been selected?

Native to Australia	5
Shade tree	đ
Suitable for streets & parks	<u>6</u>
Resilient in future climates	к Ц
Plant in Central area in the City	





# Street Tree Planting Program

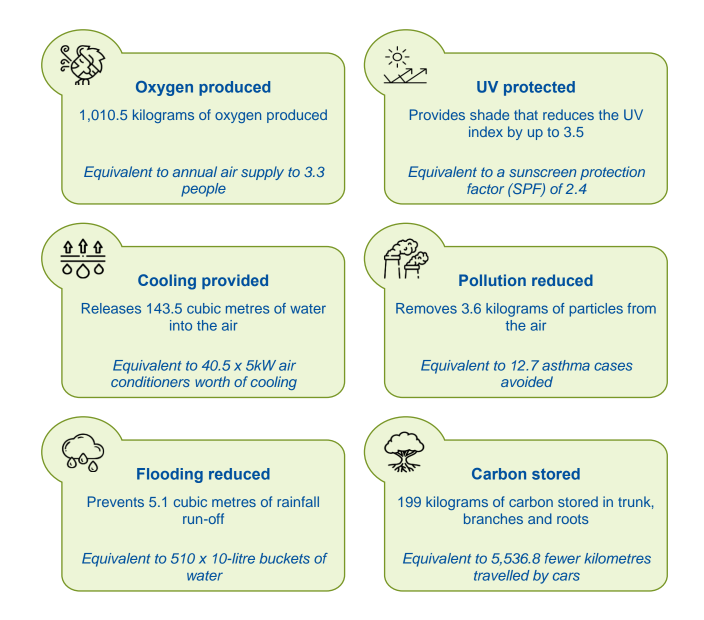


Lophostemon confertus

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 35 year lifetime include:



**Quality Management System** 

# Street Tree Planting Program Weeping Bottlebrush



Callistemon viminalis

## A new tree for your street

#### How tall and wide will this tree grow?

9 metres tall and 4.5 metres wide. It can give as much shade as 5 beach umbrellas.



#### Does this tree drop leaves?

Weeping Bottlebrush stays green all year.



#### Will the roots spread?

This tree suits a location with space to grow below the ground.

#### Does this tree have flowers?

Red flowers in Summer and Autumn.



#### Why has this tree been selected?

- Native to Australia
- Shade tree
- Suitable for streets & parks
- Showy Flowers
- Resilient in future climates Plant in West and East area in the City



## Street Tree Planting Program Weeping Bottlebrush

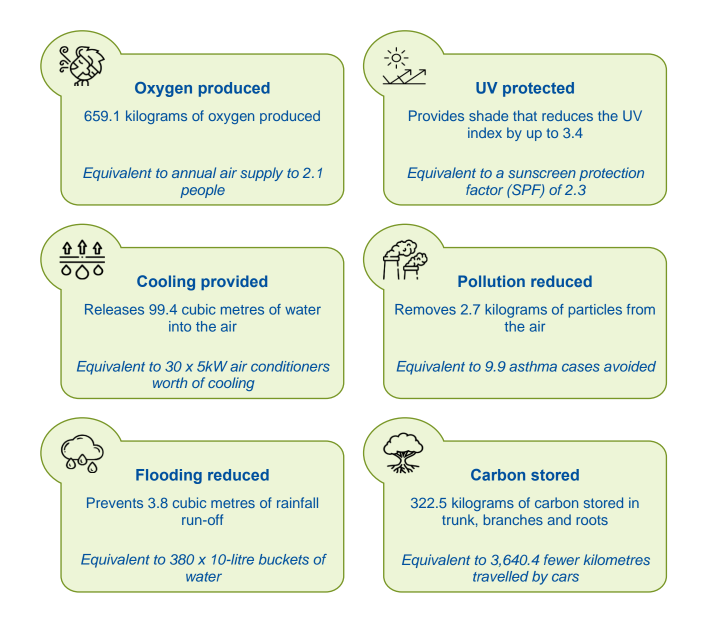


Callistemon viminalis

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 30 year lifetime include:



**Quality Management System** 

Version: 00 Date Effective: Month Year Review Date: Month Year

## Street Tree Planting Program Japanese Maple



Acer palmatum

### A new tree for your street

#### How tall and wide will this tree grow?

6 metres tall and 6 metres wide. It can give as much shade as 9 beach umbrellas.



**Does this tree drop leaves?** This tree loses its leaves in Autumn.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Cream, purple red or white flowers in Spring.



#### Why has this tree been selected?

Native to AsiaImage: Second stree and the power linesImage: Second stree and the second streeShowy FlowersImage: Second stree and the sec

## Street Tree Planting Program Japanese Maple

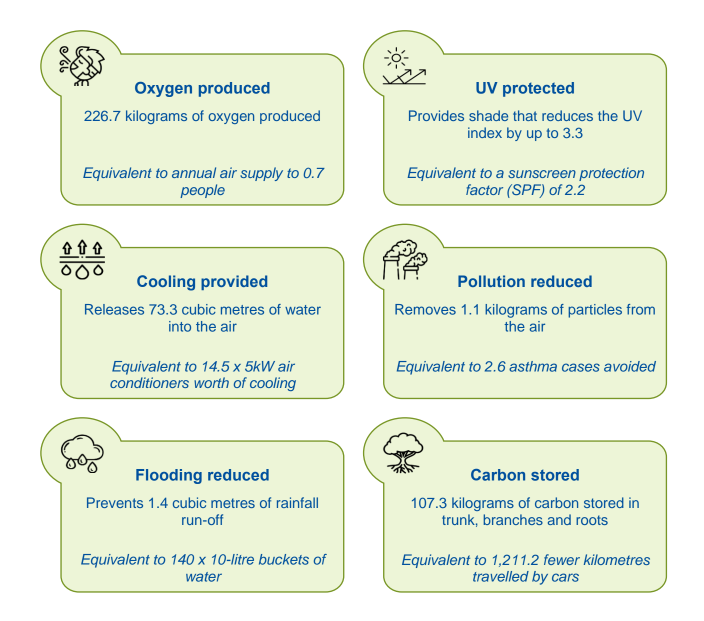


Acer palmatum

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 30 year lifetime include:



**Quality Management System** 

Version: 00 Date Effective: Month Year Review Date: Month Year

# Street Tree Planting Program Capital Pear

Pyrus calleryana 'Capital'



### A new tree for your street

#### How tall and wide will this tree grow?

10 metres tall and 3 metres wide. It can give as much shade as 2 beach umbrellas.



**Does this tree drop leaves?** This tree loses its leaves in Autumn.



#### Will the roots spread?

This tree's roots are not invasive. The risk of damaging your property is very low.

#### Does this tree have flowers?

Pink or white flowers in Spring.



#### Why has this tree been selected?

- Native to Asia
- A good tree under powerlines

Showy Flowers

- Resident in future climates
- Deciduous tree

Plant in West and East area in the City



# Street Tree Planting Program Capital Pear

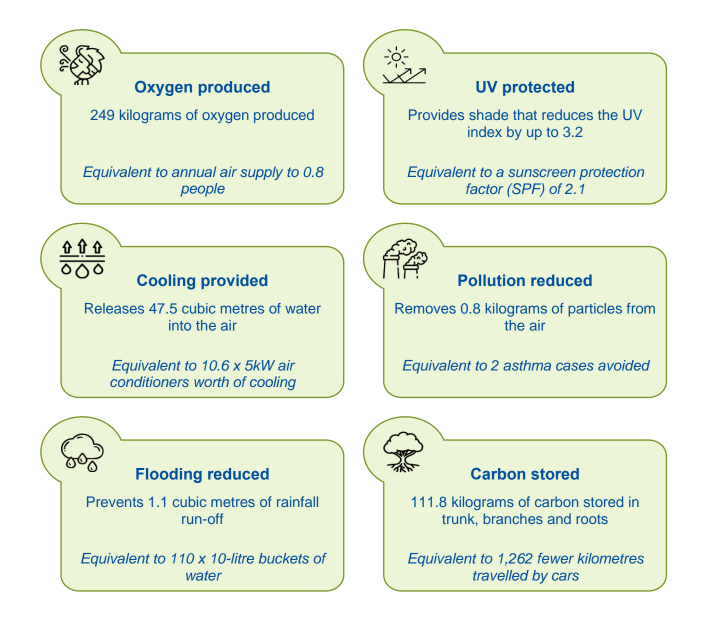


Pyrus calleryana 'Capital'

## The value of your new tree

It costs up to \$300 to plant and water your new tree depending on its pot size. Trees provide many environmental, economic, and health benefits, which increase as trees grow.

Some of the benefits this tree provides over its estimated 20 year lifetime include:



Version: 00 Date Effective: Month Year Review Date: Month Year

### 7. Annex A. Street Tree Prioritiser Approach and Method

Plantable opportunities are derived from identified plantable space and are broadly defined as an area of plantable space that is larger than 1m<sup>2</sup> and at least 5m from the next nearest plantable opportunity or existing tree crown. Further details regarding the approach and method applied to derive plantable opportunities is provided in Annex A.

There is some notable variation in the timeframe that various data sources were captured, that were used as part of this analyses. The NSW Urban Heat Island dataset and Socio-Economic Indexes for Areas (SEIFA) datasets were acquired in 2016. Canopy cover and plantable space was derived using Nearmap AI Surfaces and Vegetation Datapacks acquired in 2022. When formulating the Integrated Priority Assessment metric (IPA score) that combines plantable opportunity, urban heat, and social vulnerability metrics, consideration should be given to data discrepancies due to changes in land use, community demographics and temperature over this 6-year period.

Being long linear landscape features, road reserves can span multiple catchments. For the purposes of analysis, road reserves were classified to a catchment depending on where the majority of the road reserve occurred (i.e.  $\geq$  50%).

#### 7.1 STREET TREE PRIORITISER TOOL

Edge Impact's Street Tree Prioritiser (STP) tool was used to quantify and prioritise plantable locations within the City's road reserves. The STP tool utilises three input metrics to prioritise where plantings would have their biggest impact: plantable opportunities, urban heat islands (UHIs), and social vulnerability. The highest plantable opportunity would be one that is in the hottest location with the highest social vulnerability that has the lowest canopy cover.

#### 7.2 DATA ACQUISITION

All **spatial boundary datasets** (e.g. road reserves, Catchment boundaries) were provided by Fairfield Council.

**Canopy and plantable space data** was derived from Nearmap AI datapacks based on November 2022 imagery. Nearmap is a subscription-based data service providing regular high resolution aerial imagery updates and a suite of AI-based add-on packs. The AI Vegetation datapack includes a canopy cover layer (>2m as per Nearmap's standard height threshold) used to define canopy cover. The AI Surfaces datapack includes grass, and natural ground covers which together were taken to represent plantable space.

All datasets were post-processed within ArcGIS and QGIS and all results were tabulated to the City's road reserve areas. All data was projected using Geocentric Datum of Australia 2020 (GDA 2020) Map Grid of Australia Zone 56.

**Urban land surface temperature data** was acquired from the NSW 2016 Urban Heat Island dataset and presented in relative temperatures (i.e., degrees above or below the expected undeveloped temperature) as derived using the CSIRO methodology17.

**Social vulnerability data** was provided by the Australian Bureau of Statistics using the 2016 Socio-Economic Indexes for Areas (SEIFA) Index of Relative Socio-economic Disadvantage (IRSD), assigned using SA1 level data. For prioritisation, areas without SEIFA scores (e.g. Crownlands without populations) were assigned a score based the average SEIFA score of Fairfield City (0.37) to avoid over-penalising/-benefiting areas without residential populations.

#### 7.3 APPROACH AND METHOD

Plantable space is defined as the area of land covered by grass or bare earth located within the road reserve. Plantable space was quantified using Nearmap Surfaces AI Datapack based on imagery acquired in November 2022.

Plantable opportunities are derived from plantable space and are defined as an area of plantable space that is greater than 1m<sup>2</sup> and at least 5m away from an existing tree crown and/or the nearest plantable opportunity. Plantable opportunities were tabulated for all road reserves in Fairfield City to understand how many trees the City's road reserves could theoretically support. It is important to note that plantable opportunities have not been ground-truthed and it is likely that restrictions not apparent in spatial analysis (e.g. underground utilities) may restrict plantings in some identified opportunities.

Plantable opportunities were calculated for each road reserve and catchment area. Road reserves were delineated using suburb boundaries, and results were prioritised in terms of an entire road reserve within a single suburb. The outcome delineating roads this way is that some road reserves may have two listings differentiated by the designated suburb.

**The Integrated Priority Assessment score** (IPA score) then combines plantable opportunity, urban heat, and social vulnerability metrics to provide a ranking of which areas should be planted first. All three values were calculated for each individual road reserve area, providing key insights in to where tree plantings can occur across Fairfield City to maximise co-benefits of trees.

#### 7.4 LIMITATIONS

Estimated plantable opportunties are predicated on the accuracy of the plantable space layer provided by NearMap. Any inaccuracies present in the plantable space layer will necessarily propigate into the plantable opportunties results. This work estimates plantable opportunities based on surface cover but does not consider local influences such as power lines and other utilities, intersection visibility, or other local considerations.

<sup>&</sup>lt;sup>17</sup> Caccetta, Peter; Devereux, Drew; Amati, Marco; Boruff, Bryan; Kaspar, Joseph; Phelan, Kath; Saunders, Alex (2017): Land surface temperature and urban heat island estimates for Australian urban centres. v2. CSIRO. Data Collection. <u>https://doi.org/10.4225/08/59bf0ce837385</u>

### 8. Annex B. Prioritised Annual Planting Schedule

#### 8.1 Eastern Catchment - Prioritised Annual Planting Schedule

Within this table, planting year is ranked by City-wide priorities, not Catchment-specific priorities.

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Denton Ln	Cabramatta	0	10.70	0	617	0.96	1	1
Freedom Plaza	Cabramatta	1	10.37	9.25	617	0.94	2	1
Dutton Ln	Cabramatta	6	9.95	2.75	617	0.93	3	1
Arthur St	Cabramatta	0	10.81	290.75	617	0.92	4	1
Unnamed Laneway	Fairfield	1	10.32	9.25	672	0.89	5	1
Thomas Ware Plaza	Fairfield	0	10.32	94	672	0.86	6	1
Spencer Ln	Fairfield	0	10.82	0	773	0.86	7	1
Railway Pde	Cabramatta	79	9.15	2235.25	626	0.86	8	1
Station St	Fairfield	13	9.88	1975.75	600	0.86	9	1
Hill St	Cabramatta	25	9.43	1654.5	617	0.85	10	1
Kenyon La	Fairfield	2	10.65	0	773	0.85	11	1
Park Rd	Cabramatta	8	9.54	1524.5	617	0.85	12	1
Canley Vale Rd	Canley Vale	41	8.71	634	636	0.85	13	2
Clifford Ln	Canley Vale	1	10.04	49	703	0.85	14	2
Cumberland St	Cabramatta	85	8.66	1746.25	622	0.84	15	2
Polding St	Fairfield Heights	42	8.82	2171.5	620	0.84	16	2
Barton St	Smithfield	33	8.79	867.25	620	0.84	17	3
Nelson St	Fairfield	28	9.72	1650.25	687	0.84	18	3
Nyora Ave	Smithfield	4	8.95	215.25	620	0.83	19	3
Longfield St	Cabramatta	85	8.64	2873	622	0.83	20	3
William St	Fairfield	0	10.06	0	773	0.83	21	4
Hughes St	Cabramatta	68	8.60	3331.5	617	0.83	22	4
Harris St	Fairfield	49	9.59	737.5	721	0.83	23	4
Bartley St	Cabramatta	25	8.97	135.25	703	0.82	24	4
Neerini Ave	Smithfield	27	8.86	1029	620	0.82	25	5
Canley Vale Link Road	Canley Vale	31	7.78	54	636	0.82	26	5
Stanbrook St	Fairfield Heights	51	9.46	364	731	0.82	27	5

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Wrentmore St	Fairfield	46	9.44	627	721	0.82	28	5
Thomas St	Fairfield	23	9.43	331.75	721	0.82	29	6
Court Ln	Fairfield	1	9.71	0	773	0.81	30	6
Railway Bridge	Canley Vale	6	8.91	31	717	0.81	31	6
Gladstone St	Cabramatta	66	8.14	605	659	0.81	32	6
Cabramatta Rd East	Cabramatta	88	9.04	2474.25	685	0.81	33	6
Bridge St	Cabramatta	28	8.89	390.25	685	0.81	34	7
Smart St	Fairfield	26	9.57	1697.5	724	0.81	35	7
Elva St	Cabramatta West	17	8.81	88	709	0.81	36	7
Broomfield St	Cabramatta	183	8.82	872.5	717	0.81	37	8
Cunninghame St	Fairfield	34	9.23	511.75	724	0.81	38	9
Bank Ln	Fairfield	0	9.41	0	773	0.80	39	9
Levuka St	Cabramatta	18	9.30	579.25	709	0.80	40	9
Maree Ave	Cabramatta West	25	8.83	44.5	734	0.80	41	9
Kenyon St	Fairfield	23	9.78	1243.25	721	0.80	42	9
Annette St	Cabramatta West	13	8.68	103.5	709	0.80	43	9
Barnett PI	Cabramatta West	13	8.37	20.25	709	0.80	44	9
Sackville St	Canley Heights	18	9.12	260.75	722	0.80	45	9
Mcburney Rd	Cabramatta	68	8.48	5289	617	0.80	46	10
Council La	Fairfield	0	9.27	0	773	0.80	47	10
Ware St	Fairfield	15	9.69	1795.25	724	0.80	48	10
Gilmore St	Cabramatta	8	9.30	488	701	0.79	49	10
Fisher St	Cabramatta	15	9.25	665.25	690	0.79	50	10
Railway St	Yennora	48	9.16	813.25	750	0.79	51	10
Lane Way	Canley Heights	0	9.18	0	779	0.79	52	10
Barbara St	Fairfield	7	9.84	1789.75	720	0.79	53	10
West St	Canley Vale	18	8.94	256.25	717	0.79	54	10
Gilbert St	Cabramatta	49	8.07	1254	659	0.79	55	11
Phillip Ave	Cabramatta	26	8.53	338.75	694	0.79	56	11
Caranya Pl	Cabramatta West	14	8.43	3	734	0.79	57	11
Spencer St	Fairfield	2	10.01	423	773	0.79	58	11
Blackett Pl	Cabramatta West	15	8.69	67	734	0.79	59	11
Hunter St	Fairfield	9	9.50	581.5	721	0.79	60	11
York St	Fairfield	15	9.28	1199.5	668	0.79	61	11
Chowne Pl	Yennora	7	8.74	37.25	750	0.78	62	11
Grace Ave	Cabramatta	19	8.59	487	694	0.78	63	11
Dawn Ave	Mount Pritchard	8	8.62	22.25	745	0.78	64	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Buckingham St	Canley Heights	64	9.26	446.5	773	0.78	65	11
The Promenade	Yennora	8	9.75	129.75	795	0.78	66	11
Patricia Ave	Mount Pritchard	15	8.62	74.25	745	0.78	67	11
Di Salvo Cl	Cabramatta West	18	8.19	8.5	734	0.78	68	11
Melville Ave	Cabramatta	9	9.37	101	776	0.78	69	11
Sydney Luker Rd	Cabramatta West	39	8.36	167.25	734	0.78	70	11
Sunset Ave	Cabramatta West	13	8.13	3	734	0.78	71	11
Lackey St	Fairfield	7	8.94	1050.5	650	0.78	72	11
Ligar St	Fairfield Heights	80	9.50	282.25	804	0.78	73	11
Ascot St	Canley Heights	64	9.24	956.25	764	0.78	74	11
Pevensey St	Canley Vale	52	8.85	534.75	753	0.78	75	11
Bareena St	Cabramatta	21	9.04	579.25	717	0.78	76	11
Equity PI	Canley Vale	12	8.78	471.25	722	0.78	77	11
Sackville St	Cabramatta	6	9.15	192.5	751	0.77	78	11
Mckibbin Rd	Canley Heights	40	9.10	27	796	0.77	79	11
Eliza St	Fairfield Heights	61	9.52	266	804	0.77	80	11
Mcilvenie St	Canley Heights	43	8.87	106.25	774	0.77	81	11
Wray St	Fairfield Heights	7	8.93	198.5	731	0.77	82	11
Bowler Ave	Fairfield	15	8.68	54.75	759	0.77	83	11
Sulman Rd	Cabramatta West	25	8.17	255.25	709	0.77	84	11
Partridge Ave	Yennora	9	8.72	95.25	750	0.77	85	11
Satara Ave	Cabramatta West	55	8.44	463.5	734	0.77	86	11
Seaman Ave	Fairfield East	16	8.73	139.75	750	0.77	87	11
Fergerson Ave	Fairfield	23	8.68	75.5	759	0.77	88	11
Bryant Pl	Fairfield West	9	8.71	0	782	0.77	89	11
Blair Pl	Cabramatta	7	8.42	9.75	760	0.77	90	11
Lane	Fairfield Heights	5	9.27	14.75	813	0.77	91	11
Utzon Rd	Cabramatta West	24	8.05	234.5	709	0.77	92	11
Salisbury St	Canley Heights	93	8.93	1054.75	756	0.77	93	11
Wood St	Fairfield	14	8.77	81.25	763	0.77	94	11
Peel St	Canley Heights	63	9.08	999.25	764	0.77	95	11
Lane	Canley Vale	4	8.17	30.75	717	0.77	96	11
Adam St	Fairfield	13	8.51	231.5	724	0.77	97	11
Unnamed Laneway	Canley Heights	3	8.63	1	779	0.77	98	11
Lane	Fairfield East	11	8.57	51.25	750	0.77	99	11
Ferngrove Rd	Canley Heights	100	8.63	491.5	764	0.77	100	11
Marlborough St	Fairfield Heights	39	8.79	213.5	772	0.77	101	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Abercrombie St	Cabramatta West	77	8.54	291.5	760	0.77	102	11
Edel Pl	Fairfield West	7	8.81	21.75	782	0.77	103	11
Percy St	Fairfield Heights	48	9.39	252.25	807	0.77	104	11
Downey La	Fairfield	2	9.93	198.5	773	0.77	105	11
Second Ave	Canley Vale	19	7.78	74	717	0.77	106	11
Bell Pl	Mount Pritchard	5	7.91	3	739	0.76	107	11
Myddleton Ave	Fairfield	52	8.53	308.75	759	0.76	108	11
Kihilla St	Fairfield Heights	50	9.28	151.5	813	0.76	109	11
Wilco Ave	Cabramatta West	25	8.58	149.25	760	0.76	110	11
Orchardleigh St	Yennora	8	8.62	388.25	717	0.76	111	11
Hale Pl	Fairfield Heights	8	8.91	1.5	804	0.76	112	11
Welwyn Rd	Canley Heights	72	8.60	187	774	0.76	113	11
Neil Pl	Canley Heights	11	9.51	26.75	832	0.76	114	11
Ann St	Fairfield Heights	65	9.02	8.5	813	0.76	115	11
Karabar St	Fairfield Heights	52	9.21	152.25	813	0.76	116	11
Larra St	Yennora	44	9.39	759	795	0.76	117	11
John St	Cabramatta West	79	8.62	1359	760	0.76	118	11
Court Rd	Fairfield	3	9.80	1102.25	773	0.76	119	11
Earl St	Canley Heights	72	8.95	138.5	803	0.76	120	11
Antill St	Yennora	10	9.44	289	795	0.76	121	11
Throsby St	Fairfield Heights	83	9.43	330.75	823	0.76	122	11
Curtin St	Cabramatta	76	8.92	770	776	0.76	123	11
Evans St	Fairfield Heights	91	9.47	420.25	823	0.76	124	11
Arana Pl	Cabramatta West	8	8.40	1	781	0.76	125	11
Unwin Rd	Cabramatta West	41	8.47	239.5	760	0.76	126	11
The Boulevarde	Smithfield	78	8.76	928.25	766	0.76	127	11
Selwyn Pl	Fairfield West	11	9.18	1.75	828	0.76	128	11
The Crescent	Fairfield	1	9.08	989.75	773	0.76	129	11
Dawson St	Fairfield Heights	78	9.18	378	812	0.76	130	11
High St	Cabramatta West	106	8.59	1290	760	0.76	131	11
Jean St	Fairfield East	17	8.29	79.25	755	0.76	132	11
Third Ave	Canley Vale	16	7.58	80.5	717	0.76	133	11
Palmerston St	Canley Heights	75	8.96	199.5	803	0.76	134	11
Montague St	Fairfield Heights	59	9.13	140	813	0.76	135	11
Orchardleigh St	Old Guildford	68	8.52	3717.25	717	0.75	136	11
North Liverpool Rd	Heckenberg	40	7.89	348.75	745	0.75	137	11
Derby St	Canley Heights	67	8.99	1039	779	0.75	138	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
The Boulevarde	Fairfield Heights	54	9.51	562	839	0.75	139	11
Dampier Cres	Fairfield West	33	8.90	342.75	782	0.75	140	11
Green Ave	Smithfield	29	8.73	360.75	766	0.75	141	11
Stanley St	Fairfield Heights	122	9.16	336.75	813	0.75	142	11
Eacham St	Fairfield West	17	9.29	13	839	0.75	143	11
Wyong St	Canley Heights	129	8.93	134.5	816	0.75	144	11
River Ave	Villawood	19	9.04	69.75	818	0.75	145	11
Kurrajong St	Cabramatta	16	8.97	380	760	0.75	146	11
Bodalla St	Fairfield Heights	47	8.93	112.25	813	0.75	147	11
Alan St	Fairfield	14	9.24	265.75	801	0.75	148	11
Huber Ave	Cabramatta	8	8.72	218	743	0.75	149	11
Allenby St	Canley Heights	35	9.32	181.25	832	0.75	150	11
Alinga St	Cabramatta West	67	8.35	149.25	781	0.75	151	11
Pepler Rd	Cabramatta West	32	8.45	330.5	760	0.75	152	11
Koorinda Ave	Villawood	20	8.23	73.25	768	0.75	153	11
Dobell St	Mount Pritchard	25	8.02	208.75	739	0.75	154	11
Cary Way	Fairfield East	3	9.02	149.25	755	0.75	155	11
Normanby St	Fairfield East	49	8.78	1818	750	0.75	156	11
Gladstone St	Canley Heights	126	8.90	518.25	803	0.75	157	11
Atherton St	Fairfield West	65	9.09	88.5	828	0.75	158	11
Malouf St	Canley Heights	21	8.69	313.75	774	0.75	159	11
Matthes St	Yennora	19	8.18	592.75	717	0.75	160	11
Theresa St	Smithfield	33	9.06	47.25	829	0.75	161	11
Lupin Ave	Fairfield East	9	8.72	374.25	750	0.75	162	11
Codrington St	Fairfield	45	9.24	253	829	0.75	163	11
Torrens St	Canley Heights	107	9.48	364.25	849	0.75	164	11
Acacia St	Cabramatta	6	9.07	889.5	710	0.75	165	11
Keryn Pl	Cabramatta	15	8.89	94.25	800	0.75	166	11
Stella St	Fairfield Heights	66	9.30	554.25	823	0.75	167	11
Mitchell St	Fairfield East	35	8.43	694	755	0.75	168	11
Boundary Ln	Cabramatta	82	8.50	1016.25	760	0.75	169	11
Isis St	Fairfield West	16	9.16	274.75	801	0.75	170	11
Brier Pl	Mount Pritchard	14	9.34	42	842	0.75	171	11
Belmore St	Fairfield East	19	8.54	695	750	0.75	172	11
Mumford Rd	Cabramatta West	35	8.49	230.75	781	0.75	173	11
Kiora St	Canley Vale	14	9.23	3	849	0.75	174	11
Hercules St	Fairfield East	42	8.67	1290.75	755	0.75	175	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Hamersley St	Fairfield West	39	9.29	319.75	828	0.75	176	11
George St	Canley Heights	47	8.55	77.5	803	0.75	177	11
Camden St	Fairfield Heights	64	9.15	1320.25	804	0.74	178	11
Chatham St	Canley Heights	112	8.97	724.75	803	0.74	179	11
Lals Pde	Fairfield East	18	8.34	234.5	755	0.74	180	11
Sutherland St	Canley Heights	32	8.67	1	819	0.74	181	11
Latham St	Canley Vale	14	8.17	12.75	786	0.74	182	11
Donald St	Old Guildford	20	8.13	801.75	717	0.74	183	11
Holford Rd	Cabramatta West	6	8.67	114	760	0.74	184	11
Sassafras La	Cabramatta	6	8.85	27.25	808	0.74	185	11
Civic Centre Arc	Fairfield	0	9.15	41.75	773	0.74	186	11
Phelps St	Canley Vale	37	8.74	995	753	0.74	187	11
Andrew Ave	Canley Heights	40	9.04	121.75	832	0.74	188	11
Fourth Ave	Canley Vale	10	7.55	199	717	0.74	189	11
Maud St	Fairfield Heights	76	9.11	1282.5	813	0.74	190	11
Hardy St	Fairfield	10	9.28	1420.5	716	0.74	191	11
Alphill Ave	Cabramatta	19	8.61	155	776	0.74	192	11
Cherry St	Mount Pritchard	11	9.34	56	842	0.74	193	11
Frome St	Fairfield West	20	9.19	48.25	839	0.74	194	11
Giles Pl	Cabramatta	7	8.16	0	793	0.74	195	11
Crossman Lane	Carramar	5	7.20	38	720	0.74	196	11
Linda St	Fairfield Heights	71	9.09	689.25	812	0.74	197	11
Noelene St	Fairfield Heights	0	9.08	0	850	0.74	198	11
Eton St	Smithfield	64	8.72	1799.75	766	0.74	199	11
Queen St	Canley Heights	65	8.70	416.25	803	0.74	200	11
Waverley St	Fairfield West	14	9.18	313.75	801	0.74	201	11
John St	Cabramatta	36	8.68	4683.75	734	0.74	202	11
Reed Pl	Fairfield West	4	9.18	89.5	782	0.74	203	11
Roylston St	Fairfield West	23	9.03	6.75	848	0.74	204	11
Loscoe St	Fairfield	43	7.77	146	759	0.74	205	11
Leo St	Mount Pritchard	17	9.02	19.5	842	0.74	206	11
Gruner Pl	Mount Pritchard	5	8.13	95.25	739	0.74	207	11
Basildon Rd	Canley Heights	14	8.67	38.75	819	0.74	208	11
Bracknell Rd	Canley Heights	13	8.90	135	796	0.74	209	11
Kendall St	Fairfield West	40	9.32	77.5	861	0.74	210	11
Warrumbungle St	Fairfield West	47	8.71	57.75	828	0.74	211	11
Byrd St	Canley Heights	37	9.05	115.5	842	0.74	212	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Cambewarra Rd	Fairfield West	35	9.07	236.5	828	0.74	213	11
Birchgrove Ave	Canley Heights	13	8.41	33.5	805	0.74	214	11
Kiora St	Canley Heights	92	9.31	505.25	849	0.74	215	11
Lane	Fairfield	1	9.31	25.5	846	0.74	216	11
Peterlee Rd	Canley Heights	26	8.55	591.5	774	0.74	217	11
Beemera St	Fairfield Heights	50	9.21	354.25	836	0.73	218	11
Huie St	Cabramatta	15	8.27	33.75	800	0.73	219	11
Winstanley Pl	Mount Pritchard	8	8.50	50.5	800	0.73	220	11
Fairview Rd	Canley Vale	38	8.42	244.75	797	0.73	221	11
Howe PI	Canley Heights	6	8.57	14.25	819	0.73	222	11
Adolphus St	Canley Heights	96	8.97	1030.25	803	0.73	223	11
Derria St	Canley Heights	92	8.94	927.75	816	0.73	224	11
Avisford St	Fairfield	19	9.42	582.25	829	0.73	225	11
Wright St	Fairfield West	2	9.14	4.5	861	0.73	226	11
Alick St	Cabramatta	49	8.45	370.5	800	0.73	227	11
Duke St	Canley Heights	44	8.34	107	803	0.73	228	11
Geddes Pl	Cabramatta West	7	8.02	40.5	781	0.73	229	11
Tyrell Cres	Fairfield West	35	9.23	265.75	839	0.73	230	11
Burdett St	Canley Heights	87	8.95	986.25	803	0.73	231	11
Towers St	Cabramatta	15	8.21	65.25	793	0.73	232	11
Banda Pl	Fairfield West	5	9.45	7.75	880	0.73	233	11
Arbutus St	Canley Vale	8	9.34	45.25	849	0.73	234	11
Parker St	Fairfield	1	8.80	0	846	0.73	235	11
Bareena St	Canley Vale	47	8.69	808.75	797	0.73	236	11
Stimson St	Smithfield	20	8.85	1126.5	766	0.73	237	11
Lena St	Mount Pritchard	15	8.98	60.75	842	0.73	238	11
Fairview Rd	Cabramatta	52	8.59	237.75	820	0.73	239	11
Joseph St (C. Hwy)	Cabramatta	222	8.16	5992.5	734	0.73	240	11
Jamieson La	Fairfield East	21	8.22	48.5	803	0.73	241	11
Brook Ln	Fairfield Heights	0	9.35	178.75	768	0.73	242	11
Munro St	Canley Vale	14	8.21	76.25	790	0.73	243	11
Hambley St	Fairfield West	7	9.16	19.75	861	0.73	244	11
Musgrave Cres	Fairfield West	73	9.41	126.5	880	0.73	245	11
Avon St	Canley Heights	5	8.71	84	796	0.73	246	11
Bauer Rd	Cabramatta West	32	8.51	100	823	0.73	247	11
Hamilton Rd	Fairfield	123	9.08	4160.5	812	0.73	248	11
Jackson Pl	Cabramatta West	7	8.59	25.25	823	0.73	249	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Toplica PI	Canley Heights	6	8.68	69	819	0.73	250	11
Stein Ln	Smithfield	0	9.28	0	883	0.73	251	11
Loloma St	Cabramatta	28	8.39	99.25	818	0.73	252	11
Chancery St	Cabramatta	5	8.26	71	790	0.73	253	11
Harold St	Fairfield	37	9.03	492.25	834	0.73	254	11
Wentworth Pde	Yennora	27	8.12	1292.75	717	0.73	255	11
Jessie St	Smithfield	20	8.72	35.5	845	0.73	256	11
Barlow Cres	Canley Heights	40	8.14	107	805	0.72	257	11
Julianne Pl	Canley Heights	10	8.68	80.5	819	0.72	258	11
Nile St	Fairfield Heights	37	9.27	611.25	836	0.72	259	11
Hedges St	Fairfield	30	9.15	269.75	852	0.72	260	11
Deller Ave	Cabramatta West	29	8.53	173.75	823	0.72	261	11
Harpur St	Fairfield West	9	9.37	59.25	861	0.72	262	11
Young St	Mount Pritchard	40	8.92	253.25	842	0.72	263	11
Ainslie St	Fairfield West	16	9.46	174.75	880	0.72	264	11
Kewin Ave	Mount Pritchard	17	8.66	30	842	0.72	265	11
Flinders St	Fairfield West	32	8.82	266.25	828	0.72	266	11
Beale Cres	Fairfield West	60	9.01	201	861	0.72	267	11
Kimberley Cres	Fairfield West	37	9.28	340.75	858	0.72	268	11
Stroker St	Canley Heights	39	8.80	239.25	838	0.72	269	11
Hampton St	Fairfield	94	8.90	554.25	843	0.72	270	11
Cutler Rd	Lansvale	37	9.13	360.5	854	0.72	271	11
Spooner Ave	Cabramatta West	15	8.22	13.5	823	0.72	272	11
Coleraine St	Fairfield	66	9.05	992.5	843	0.72	273	11
Lang St	Smithfield	22	8.74	221.25	829	0.72	274	11
Friend Way	Mount Pritchard	4	7.91	45.5	739	0.72	275	11
Melaleuca Ave	Fairfield East	15	9.16	769.25	755	0.72	276	11
Brenan St	Fairfield	29	8.73	410.75	829	0.72	277	11
Woodville Rd	Villawood	150	8.23	1637.75	818	0.72	278	11
Yvonne St	Cabramatta West	33	8.39	44.5	833	0.72	279	11
Ace Ave	Fairfield	31	8.08	164.25	802	0.72	280	11
Austral Pde	Fairfield	26	8.79	145.75	843	0.72	281	11
Lansdowne Rd	Cabramatta	7	8.74	154.75	813	0.72	282	11
Payton St	Canley Vale	41	8.73	503.25	820	0.72	283	11
Jacquie St	Cabramatta	2	8.56	644.75	694	0.72	284	11
Slender Ave	Smithfield	17	8.72	70.25	844	0.72	285	11
Birdwood Ave	Cabramatta West	52	7.76	34.75	799	0.72	286	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Donato St	Smithfield	13	9.19	52.25	870	0.72	287	11
Moonshine Ave	Cabramatta West	65	7.85	237	791	0.72	288	11
Palmerston Rd (C. Hwy)	Fairfield West	155	8.73	2493.25	828	0.72	289	11
Ellis Pde	Yennora	12	7.85	542.75	750	0.72	290	11
Kim Cl	Cabramatta	10	8.21	76.25	800	0.72	291	11
Chadderton St	Cabramatta	41	8.12	753	786	0.72	292	11
Fairlight Ave	Fairfield	33	8.58	800	791	0.72	293	11
Helen St	Smithfield	6	8.62	21.75	844	0.72	294	11
Frederick St	Fairfield	48	9.08	814.75	843	0.72	295	11
The Grove	Fairfield	81	8.76	241.5	854	0.72	296	11
Mallow Pl	Cabramatta West	10	8.66	45.25	843	0.72	297	11
Macdonnell Ave	Fairfield West	12	8.65	3.75	858	0.72	298	11
Pool Pl	Fairfield West	10	8.72	9.75	859	0.72	299	11
Jones Pl	Mount Pritchard	6	9.12	0	889	0.72	300	11
Farningham St	Mount Pritchard	18	8.35	33.25	836	0.72	301	11
Grant Äve	Cabramatta	23	7.99	108.25	808	0.72	302	11
Mackenzie St	Canley Vale	13	8.71	307.5	797	0.72	303	11
Jennifer Pl	Smithfield	13	8.68	58.75	845	0.72	304	11
Morris St	Smithfield	9	8.72	311.75	766	0.72	305	11
Stevens Cres	Smithfield	10	8.78	0	870	0.71	306	11
Judith Ave	Cabramatta	31	8.03	301	793	0.71	307	11
Warwick Ave	Cabramatta	29	8.02	247	793	0.71	308	11
Cox PI	Mount Pritchard	9	8.27	6.5	836	0.71	309	11
Page Pl	Cabramatta West	19	8.21	14.75	833	0.71	310	11
Stevenage Rd	Canley Heights	26	8.42	910.75	774	0.71	311	11
Morse St	Fairfield East	11	7.96	273	755	0.71	312	11
Chatsworth St	Fairfield	12	9.21	489.75	829	0.71	313	11
Malabar St	Canley Vale	101	8.59	1530.5	812	0.71	314	11
Lombard St	Fairfield West	47	8.72	374.75	838	0.71	315	11
Station St	Fairfield Heights	37	9.20	2733.5	813	0.71	316	11
Daley Pl	Fairfield West	5	8.96	7	877	0.71	317	11
Vale St	Canley Vale	16	8.20	406.75	790	0.71	318	11
Douglas St	Fairfield	21	8.13	223	802	0.71	319	11
Crown St	Fairfield East	49	8.02	158.75	817	0.71	320	11
Harrington St	Cabramatta West	98	8.17	319	828	0.71	321	11
Mala St	Smithfield	8	8.62	53.75	844	0.71	322	11
Lombard St	Fairfield	19	9.30	398.5	846	0.71	323	11

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Hume Hwy (Liverpool Rd)	Cabramatta	231	8.30	3678.5	813	0.71	324	11
Whitaker St	Old Guildford	50	9.32	1300.75	855	0.71	325	11
Clifford Ave	Canley Vale	1	9.11	472.25	753	0.71	326	11
Karella Ave	Villawood	16	7.33	105.75	768	0.71	327	11
Senior St	Canley Vale	27	8.35	123.75	834	0.71	328	11
Katrina Cres	Cabramatta West	19	8.11	17	833	0.71	329	11
Madeline St	Fairfield	19	8.89	254.75	846	0.71	330	11
Crabb Pl	Cabramatta	9	8.15	144.25	800	0.71	331	11
Cayley Pl	Cabramatta West	27	7.75	118.25	799	0.71	332	11
Hatfield Rd	Canley Heights	24	8.81	294.25	842	0.71	333	11
Wenden St	Fairfield	48	8.89	72.25	878	0.71	334	11
Kelly Pl	Mount Pritchard	7	8.75	48.25	853	0.71	335	11
Kalora Ave	Fairfield West	46	8.89	396.5	853	0.71	336	11
Chadwick Cres	Fairfield West	59	8.76	232.75	861	0.71	337	11
Studley St	Carramar	17	7.13	75.75	763	0.71	338	11
Ann Cres	Mount Pritchard	9	8.35	1.75	853	0.71	339	11
Thorn Pl	Mount Pritchard	12	8.45	42.75	842	0.71	340	11
Anthony St	Fairfield	77	8.82	686.75	852	0.71	341	11
Stacey St	Fairfield West	30	9.18	64	896	0.71	342	11
Girra St	Fairfield West	8	9.30	34.75	896	0.71	343	11
Bainton Rd	Mount Pritchard	26	8.04	179.75	800	0.71	344	11
Glendale Ave	Mount Pritchard	9	8.75	58.75	853	0.71	345	11
Chancery St	Canley Vale	40	8.29	1195.5	790	0.71	346	11
Natalie Cres	Fairfield West	33	9.17	74.75	894	0.71	347	11
Dartford St	Mount Pritchard	29	8.44	185.25	836	0.71	348	11
Wadds Ave	Cabramatta	15	9.09	113.75	868	0.71	349	11
Beelar St	Canley Heights	41	8.38	220.5	838	0.71	350	11
Rosina St	Fairfield	22	9.13	392.5	846	0.71	351	11
Hitter Ave	Mount Pritchard	16	8.52	70.5	853	0.71	352	11
Shaw Pl	Fairfield West	3	8.90	64.75	848	0.71	353	11
Arbutus St	Canley Heights	81	9.04	1306.25	849	0.71	354	11
Sinnott St	Fairfield East	7	7.88	265.5	755	0.71	355	11
Mallee St	Cabramatta	16	8.53	487	795	0.71	356	11
Meadows Rd	Cabramatta West	32	7.65	188	799	0.71	357	11
Wattle Ave	Carramar	36	7.96	1223.25	763	0.71	358	11
O'Connell St	Smithfield	75	9.24	776.25	883	0.71	359	11
Coolibar St	Canley Heights	50	8.71	408.25	847	0.71	360	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Prout St	Cabramatta	27	8.26	815.25	777	0.71	361	11
Bennett Ave	Carramar	22	7.13	430	720	0.71	362	11
Eustace St	Fairfield	69	9.21	245.75	894	0.71	363	11
Leah Cl	Smithfield	5	8.96	98	845	0.70	364	11
Clarence St	Canley Heights	25	7.58	63.75	803	0.70	365	11
Lister Ave	Cabramatta West	15	8.52	249.75	823	0.70	366	11
St Johns Rd	Cabramatta	85	8.61	1195	842	0.70	367	11
Angelina Cres	Cabramatta	42	8.62	1133.25	800	0.70	368	11
Jansz Pl	Fairfield West	8	8.72	49.5	859	0.70	369	11
Vale Ct	Canley Vale	0	9.07	108.5	703	0.70	370	11
Booyong St	Cabramatta	33	8.52	734.75	808	0.70	371	11
First Ave	Canley Vale	17	8.69	2276.5	717	0.70	372	11
Campbell St	Fairfield East	43	8.26	2423.75	757	0.70	373	11
Wendy Cl	Cabramatta	1	8.56	714.5	694	0.70	374	11
Barkley St	Carramar	11	8.48	56.5	859	0.70	375	11
Water St	Cabramatta West	86	8.71	1671.25	843	0.70	376	11
Gregory St	Fairfield West	6	9.61	152.25	861	0.70	377	11
Mandarin St	Fairfield East	98	8.05	1207.25	818	0.70	378	11
Paterson Cres	Fairfield West	28	9.05	265.25	877	0.70	379	11
Huntingdale Ave	Lansvale	74	8.64	622.5	854	0.70	380	11
Mark St	Canley Heights	14	7.68	89.75	805	0.70	381	11
Noelene St	Fairfield West	18	8.92	21.75	896	0.70	382	11
Craigslea Pl	Canley Heights	12	8.39	62.75	853	0.70	383	11
The Boulevarde	Fairfield	22	8.91	387.25	868	0.70	384	11
Tangerine St	Fairfield East	86	8.50	2707.75	818	0.70	385	11
Cambridge St (C. Hwy)	Canley Heights	245	8.39	847	861	0.70	386	11
Tedwin St	Mount Pritchard	21	9.12	132.75	889	0.70	387	11
Lalor St	Cabramatta	5	8.15	125.25	800	0.70	388	11
Cardwell St	Canley Vale	72	8.54	657.25	851	0.70	389	11
Haig St	Mount Pritchard	16	8.46	79	856	0.70	390	11
Clare St	Cabramatta West	38	7.76	10.25	833	0.70	391	11
Edmunds St	Carramar	8	7.64	232.25	768	0.70	392	11
Bolton Ave	Mount Pritchard	8	8.94	27.5	894	0.70	393	11
Fabos Pl	Smithfield	6	8.70	88	844	0.70	394	11
Jordan St	Fairfield West	27	8.85	402	859	0.70	395	11
Eton St	Fairfield	11	8.73	731.5	813	0.70	396	11
Hutchens Ave	Mount Pritchard	23	7.79	306	800	0.70	397	11

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Greenvale St	Fairfield West	13	8.95	294.5	848	0.70	398	11
Joyce St	Fairfield	44	8.76	640.5	856	0.70	399	11
Wyharborough Pl	Canley Heights	31	8.53	63.25	871	0.70	400	11
Blaxland St	Yennora	12	8.09	1049.25	717	0.70	401	11
Rose Ave	Mount Pritchard	23	8.51	410	842	0.70	402	11
Oran Pl	Fairfield West	2	9.27	38.25	894	0.70	403	11
Canva St	Canley Vale	19	8.02	385	790	0.69	404	11
Justin St	Smithfield	44	9.21	887.25	883	0.69	405	11
Maud St	Fairfield West	58	8.57	303.25	868	0.69	406	11
Denison St	Carramar	27	7.29	492.5	763	0.69	407	11
Kamira Court	Villawood	10	9.11	171.5	891	0.69	408	11
Maggiotto Pl	Mount Pritchard	14	7.09	0	800	0.69	409	11
Robbins St	Fairfield West	5	8.75	15	889	0.69	410	11
Bruton Way	Canley Vale	2	8.33	59.25	813	0.69	411	11
Lawford St	Fairfield West	8	9.06	64	896	0.69	412	11
Bolivia St	Cabramatta	55	8.69	1822.75	814	0.69	413	11
Earl St	Canley Vale	14	8.26	37.5	860	0.69	414	11
Gidgee St	Cabramatta	21	8.59	889.75	808	0.69	415	11
Edensor Rd	Cabramatta West	53	7.98	418.5	833	0.69	416	11
Brentwood St	Fairfield West	32	9.56	119.75	936	0.69	417	11
Church St	Cabramatta	28	8.63	2279	795	0.69	418	11
Rawson Rd	Fairfield West	71	9.03	1397.75	880	0.69	419	11
Ralph St	Cabramatta	13	8.12	573.25	786	0.69	420	11
Wolseley St	Fairfield	53	9.02	1931.25	854	0.69	421	11
Wisteria Pl	Fairfield East	4	9.37	59.75	915	0.69	422	11
Roebuck St	Cabramatta	31	8.67	378.5	868	0.69	423	11
Bindea St	Mount Pritchard	32	8.61	39.5	889	0.69	424	11
Brigalow St	Cabramatta	21	8.47	832.25	808	0.69	425	11
Sardan Ave	Fairfield	2	8.56	141.75	802	0.69	426	11
Fernlea Pl	Canley Heights	7	8.47	120	853	0.69	427	11
Vonn Ave	Smithfield	3	8.51	92.75	844	0.69	428	11
Hampton St	Canley Vale	22	8.30	559.5	812	0.69	429	11
Radnor Pl	Smithfield	8	9.25	11.25	927	0.69	430	11
Malcolm Ave	Mount Pritchard	38	8.86	144.25	894	0.69	431	11
Villawood Pl	Villawood	8	9.79	734	891	0.69	432	11
Eyre St	Smithfield	49	8.54	736.25	855	0.69	433	11
Boyd St	Cabramatta West	117	8.74	826	883	0.69	434	11

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Ruth St	Canley Heights	10	7.58	102.75	805	0.69	435	11
Vale St	Cabramatta	43	8.19	2062.5	790	0.69	436	11
Fairfield St	Fairfield East	215	8.21	4091	826	0.69	437	11
Junction St	Old Guildford	32	8.62	665.75	855	0.69	438	11
Shortlands St	Canley Vale	25	8.21	374.25	833	0.69	439	11
Belvedere St	Mount Pritchard	30	8.62	87	888	0.69	440	11
Cabramatta Rd West	Cabramatta West	94	8.16	599	857	0.69	441	11
Mittiamo St	Canley Heights	31	8.18	251.75	847	0.69	442	11
Foxlow St	Canley Heights	39	8.65	415.25	871	0.69	443	11
Lynesta Ave	Fairfield West	22	8.94	343.75	877	0.69	444	11
Lawrence St	Fairfield	62	8.39	688	852	0.69	445	11
Smart St	Fairfield Heights	32	8.78	948.5	855	0.69	446	11
Cooma St	Carramar	29	7.79	3	851	0.69	447	11
Nangar St	Fairfield West	28	8.60	76.5	891	0.69	448	11
Cabramatta Rd West	Cabramatta	152	8.25	5158.5	823	0.69	449	11
Railway St	Old Guildford	21	8.21	2089.5	795	0.69	450	11
Lawson St	Fairfield	15	8.33	1240	805	0.69	451	11
Savery Pl	Fairfield West	5	9.05	105.25	848	0.69	452	11
Gardiner Cres	Fairfield West	31	8.63	99.75	891	0.69	453	11
Francis St	Fairfield	22	8.79	796	843	0.69	454	11
Coventry Rd	Cabramatta	33	7.81	870.5	808	0.69	455	11
Oxford St	Smithfield	106	8.63	1357.5	870	0.69	456	11
Cockburn Cres	Fairfield East	37	7.83	314.5	826	0.69	457	11
Quiros Ave	Fairfield West	38	8.65	605.5	859	0.69	458	11
Mclaren St	Carramar	7	8.66	102.5	859	0.69	459	11
Dale St	Fairfield	0	8.65	818.5	805	0.69	460	11
Cathcart St	Fairfield	58	8.63	2411.25	812	0.69	461	11
Tobys Blvd	Mount Pritchard	41	7.97	154.25	853	0.69	462	11
Snowdon Cres	Smithfield	39	9.21	133.25	927	0.69	463	11
Parker St	Canley Vale	22	8.75	450.75	846	0.69	464	11
Lansdowne Rd	Canley Vale	70	8.15	3750	797	0.69	465	11
Rosedale St	Canley Heights	44	8.43	299.25	871	0.69	466	11
Delamere St	Canley Vale	62	8.54	2724.5	828	0.69	467	11
Dunkley St	Smithfield	14	8.77	334.25	848	0.69	468	11
Lane	Villawood	4	8.15	69.75	818	0.69	469	11
Casanda Ave	Smithfield	11	8.67	87	881	0.69	470	11
Rosemont Ave	Smithfield	25	8.21	291	845	0.68	471	11

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Buckingham St	Canley Vale	6	8.65	112.25	860	0.68	472	11
Lane	Smithfield	0	8.65	89.75	844	0.68	473	11
Lord St	Cabramatta West	103	8.60	764.75	883	0.68	474	11
South Pde	Old Guildford	35	7.99	91.75	850	0.68	475	11
Tasman Pde	Fairfield West	71	8.41	1048	859	0.68	476	11
Carabeen St	Cabramatta	28	8.64	1401.5	814	0.68	477	11
Richardson St	Fairfield	46	8.72	520.75	878	0.68	478	11
Donegal Ave	Smithfield	17	8.29	173.25	855	0.68	479	11
Swanley St	Mount Pritchard	12	8.77	84.5	888	0.68	480	11
Saba St	Fairfield West	12	9.27	209.5	896	0.68	481	11
Vera Ct	Cabramatta	5	7.99	70	837	0.68	482	11
Laurel St	Carramar	15	7.32	709.5	763	0.68	483	11
Garran St	Fairfield West	44	8.70	230.75	896	0.68	484	11
Alexander St	Smithfield	57	8.54	1699.5	839	0.68	485	11
Magellan St	Fairfield West	6	8.70	103	859	0.68	486	11
Olive St	Fairfield	25	8.79	1162.75	843	0.68	487	11
Prince St	Canley Heights	44	8.58	870.5	851	0.68	488	11
Murray St	Smithfield	13	8.84	767.25	839	0.68	489	11
Meadows Rd	Mount Pritchard	147	8.65	1090.75	894	0.68	490	11
Montrose Ave	Fairfield East	32	8.06	929.5	803	0.68	491	11
Lindsay PI	Mount Pritchard	10	8.32	38.5	873	0.68	492	11
Fiona St	Mount Pritchard	30	8.86	407	889	0.68	493	11
Granville St	Fairfield Heights	19	8.82	856	855	0.68	494	11
Dyson St	Fairfield West	6	8.77	120.5	877	0.68	495	11
Rowley St	Smithfield	30	8.66	120.75	905	0.68	496	11
Market St	Smithfield	114	8.66	1302.25	883	0.68	497	11
Lasa St	Cabramatta	15	7.95	359.75	818	0.68	498	11
Craig St	Smithfield	17	8.64	339	865	0.68	499	11
Robert St	Smithfield	18	8.48	154	883	0.68	500	11
Tripoli Rd	Fairfield West	35	8.54	169	894	0.68	501	11
New Cambridge St (C. Hwy)	Fairfield West	48	8.59	2046.25	848	0.68	502	11
Nelson St	Fairfield Heights	49	8.89	813.75	894	0.68	503	11
Joseph St	Cabramatta	12	7.63	188.75	822	0.68	504	11
Chandos St	Canley Vale	27	7.73	15.25	860	0.68	505	11
Broad St	Cabramatta	36	7.84	1103.75	808	0.68	506	11
Macarthur St	Fairfield East	21	8.34	669.25	803	0.68	507	11
Wakelin Ave	Mount Pritchard	39	8.06	92	873	0.68	508	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Sackville St	Canley Vale	45	8.17	3274.75	812	0.68	509	11
Broughton St	Old Guildford	64	8.00	670.25	855	0.68	510	11
Polding St	Fairfield	29	8.53	2246.5	829	0.68	511	11
Hawkesbury St	Fairfield West	43	8.31	627	861	0.68	512	11
Chelsea Dr	Canley Heights	69	8.04	194.25	871	0.68	513	11
Wilga St	Fairfield	26	8.22	1693	805	0.68	514	11
Vancouver Pl	Fairfield West	19	8.18	152.75	859	0.68	515	11
Govett St	Mount Pritchard	8	8.53	79	889	0.68	516	11
Horton St	Mount Pritchard	41	7.81	418.75	836	0.68	517	11
Quest Ave	Carramar	38	6.69	666.75	763	0.68	518	11
Adina Cl	Fairfield West	7	8.66	44	896	0.67	519	11
Pritchard St	Mount Pritchard	95	8.52	658.25	894	0.67	520	11
Oaklea Pl	Canley Heights	11	8.15	57.25	871	0.67	521	11
Madeline St	Fairfield West	37	8.70	722.25	868	0.67	522	11
Bray St	Fairfield	7	7.92	3.75	878	0.67	523	11
The Boulevarde	Canley Vale	34	8.13	636.25	853	0.67	524	11
Glenlea St	Canley Heights	15	8.16	93.5	877	0.67	525	11
Corona Rd	Fairfield West	22	8.88	681.75	877	0.67	526	11
Braeside Ave	Smithfield	22	8.60	77.25	911	0.67	527	11
Jaffa St	Fairfield West	5	8.70	89.25	894	0.67	528	11
River Ave	Fairfield East	46	8.40	2587	818	0.67	529	11
Zarlee St	Fairfield West	3	8.53	22.25	894	0.67	530	11
Baudin Cres	Fairfield West	23	8.20	264.5	859	0.67	531	11
Willowbank Cr	Canley Vale	37	7.40	434.5	813	0.67	532	11
Ashton PI	Mount Pritchard	7	8.32	74.5	873	0.67	533	11
Hubert St	Fairfield	32	8.61	590.75	878	0.67	534	11
Welling Pl	Mount Pritchard	7	8.53	69.5	889	0.67	535	11
Galway Pl	Smithfield	4	8.18	58.75	855	0.67	536	11
Beaumont St	Smithfield	41	8.55	346.75	890	0.67	537	11
Kiola St	Smithfield	19	7.74	14	870	0.67	538	11
Orchid Rd	Old Guildford	27	8.18	127.25	885	0.67	539	11
Brown St	Smithfield	63	9.01	525	922	0.67	540	11
Joy St	Mount Pritchard	14	8.14	171.5	856	0.67	541	11
Chifley St	Smithfield	116	8.46	2902.25	855	0.67	542	11
National St	Cabramatta	59	7.57	2421.5	760	0.67	543	11
Kingsford St	Smithfield	25	8.53	106.5	905	0.67	544	11
Janice Ave	Smithfield	9	9.02	157	905	0.67	545	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Kay St	Old Guildford	19	8.24	195.75	862	0.67	546	11
Mellick St	Fairfield West	22	8.46	143	894	0.67	547	11
Bourke St	Smithfield	124	8.44	441	905	0.67	548	11
Carcoola St	Canley Vale	49	8.30	1194.5	834	0.67	549	11
Rossiter St	Smithfield	16	8.68	803.5	839	0.67	550	11
Scarfe St	Fairfield West	8	8.68	68.5	894	0.67	551	11
Lane Way	Mount Pritchard	2	8.37	0	914	0.67	552	11
Victory St	Fairfield East	46	7.49	573.75	826	0.67	553	11
Reserve St	Smithfield	42	7.98	755.5	845	0.67	554	11
Malta St	Fairfield East	66	8.06	2737.75	818	0.67	555	11
Gemoore St	Smithfield	24	8.53	595.75	848	0.67	556	11
lan Ave	Canley Vale	6	8.67	208.25	820	0.67	557	11
Venus Pl	Lansvale	13	8.45	107	887	0.67	558	11
Granville St	Fairfield	60	8.55	1921	870	0.67	559	11
O'Shannassy St	Mount Pritchard	22	7.96	239.5	856	0.67	560	11
Edward Pl	Canley Heights	7	8.31	21.25	899	0.67	561	11
Lovoni St	Cabramatta	67	8.36	869.25	882	0.67	562	11
Jasmine Cres	Cabramatta	31	8.16	1355.25	837	0.67	563	11
Cartela Cres	Smithfield	21	8.91	498.25	881	0.67	564	11
Gipps St	Smithfield	66	8.64	1643.75	881	0.67	565	11
Church St	Old Guildford	10	7.95	123.5	855	0.67	566	11
Brabyn St	Fairfield West	19	9.39	270.5	936	0.67	567	11
Clive St	Fairfield	3	7.52	286.25	761	0.67	568	11
Bexley St	Mount Pritchard	5	9.10	138.75	888	0.67	569	11
Hamel Rd	Mount Pritchard	89	8.38	775	889	0.67	570	11
Porlock Way	Canley Vale	4	8.33	81.75	813	0.67	571	11
Lindsay Ave	Smithfield	15	8.75	134.5	904	0.67	572	11
Polding St Nth	Fairfield	32	8.05	668.75	852	0.67	573	11
Brenan St	Smithfield	249	8.63	2202.25	911	0.67	574	11
Kurrara St	Lansvale	24	8.76	660.75	887	0.67	575	11
Lyndon St	Fairfield	8	7.92	717.5	791	0.67	576	11
Clancy St	Smithfield	3	8.65	501.5	766	0.67	577	11
Nance Ave	Cabramatta	20	7.82	54.25	878	0.67	578	11
Benelong Ave	Smithfield	15	8.63	503.5	865	0.67	579	11
Harden St	Canley Heights	46	8.36	261.5	899	0.67	580	11
Bromley St	Canley Vale	16	7.67	507	813	0.66	581	11
Alison Cl	Cabramatta	8	7.83	17.5	879	0.66	582	11

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Bramley St	Fairfield West	17	9.53	334.5	936	0.66	583	11
Paul Cres	Canley Heights	14	8.22	18.5	909	0.66	584	11
Rosina St	Fairfield West	49	8.71	1199	868	0.66	585	11
Kauri St	Cabramatta	9	8.53	1368	808	0.66	586	11
Villawood Rd	Villawood	29	8.97	1006.75	891	0.66	587	11
Begonia Ave	Cabramatta	12	8.12	718.5	837	0.66	588	11
Antonietta St	Cabramatta	30	7.48	613.5	800	0.66	589	11
Rose St	Smithfield	22	8.66	696	865	0.66	590	11
Swager Pl	Canley Heights	12	8.40	55.25	909	0.66	591	11
Bold St	Cabramatta West	71	8.41	2198.5	858	0.66	592	11
Deborah Cl	Fairfield	12	8.47	0	929	0.66	593	11
Meredith Cl	Fairfield	13	8.47	0	929	0.66	594	11
Sharland Pl	Smithfield	3	8.48	192.75	844	0.66	595	11
Latty St	Fairfield	23	6.87	823.75	761	0.66	596	11
Ulverstone St	Fairfield	35	7.36	544	805	0.66	597	11
Unnamed Laneway	Cabramatta West	10	8.69	333.75	843	0.66	598	11
Neville St	Smithfield	168	8.69	2353	905	0.66	599	11
Lime St	Cabramatta West	66	8.32	2001.5	858	0.66	600	11
Margaret St	Fairfield	20	8.79	696	846	0.66	601	11
Spring St	Fairfield East	3	7.79	93.25	803	0.66	602	11
Oxley St	Fairfield	4	9.04	406.5	829	0.66	603	11
Woods Ave	Cabramatta	18	7.71	766.5	793	0.66	604	11
Oak Pl	Mount Pritchard	8	8.37	31.25	914	0.66	605	11
Ware St	Fairfield Heights	20	8.98	1669.5	855	0.66	606	11
Lyons Ave	Cabramatta	7	7.81	332.25	793	0.66	607	11
Banksia Cres	Fairfield East	6	7.49	109.25	826	0.66	608	11
Wattle Ave	Villawood	11	7.59	1827	768	0.66	609	11
Macquarie St	Fairfield	35	8.57	1111.5	875	0.66	610	11
Humphries Rd	Mount Pritchard	23	8.08	200.75	889	0.66	611	11
Sonja Cl	Cabramatta	0	8.56	404.75	694	0.66	612	11
De Witt Pl	Fairfield West	7	8.18	166.5	859	0.66	613	11
Sirius St	Fairfield West	10	8.70	420.5	859	0.66	614	11
Thorney Rd	Fairfield West	58	8.50	3407.5	861	0.66	615	11
River Ave	Carramar	25	7.71	1631.25	811	0.66	616	11
Crayford Cres	Mount Pritchard	36	8.79	1140.5	888	0.66	617	11
Smiths Ave	Cabramatta	64	7.76	236.75	879	0.66	618	11
Carre Ave	Canley Heights	15	8.01	0	909	0.66	619	11

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Jane St	Smithfield	65	8.60	1038.5	904	0.66	620	11
Aladore Ave	Cabramatta	6	8.69	966.75	814	0.66	621	11
Presland Cl	Lansvale	8	7.21	15.25	854	0.66	622	11
Kirrang Ave	Villawood	49	8.32	1040.75	870	0.66	623	11
Carnation Ave	Old Guildford	14	8.21	183.5	885	0.66	624	11
Shalom Cl	Old Guildford	4	7.82	18	885	0.66	625	11
Claremont Ave	Canley Heights	12	8.40	70.75	909	0.66	626	11
Lane	Mount Pritchard	5	7.53	53.5	836	0.66	627	11
Sussex St	Cabramatta	47	7.78	2290.75	814	0.66	628	11
Maple St	Cabramatta	3	8.68	586.5	814	0.66	629	11
Loftus St	Fairfield East	23	8.60	677.75	870	0.66	630	11
Alt St	Smithfield	27	7.90	250.75	870	0.66	631	11
Baragoola St	Fairfield West	33	7.63	482.75	853	0.66	632	11
Hemphill Ave	Mount Pritchard	147	8.33	974.5	912	0.66	633	11
Cahill St	Smithfield	7	8.39	56	911	0.65	634	11
Waratah St	Old Guildford	20	7.82	99.25	885	0.65	635	11
Town View Rd	Mount Pritchard	148	7.99	2835.25	873	0.65	636	11
Nundle St	Smithfield	18	8.67	64.75	943	0.65	637	11
Sappho St	Canley Heights	24	8.03	495	847	0.65	638	11
Dawes St	Mount Pritchard	5	9.12	159.25	889	0.65	639	11
Unnamed Laneway	Smithfield	19	8.62	36.25	943	0.65	640	11
Little St	Smithfield	20	8.26	316.5	883	0.65	641	11
Kilkenny Ave	Smithfield	13	8.24	439.75	855	0.65	642	11
Grady Gardens	Smithfield	2	8.67	101.25	881	0.65	643	11
Anderson Ave	Mount Pritchard	137	7.82	2332.25	856	0.65	644	11
Barara Pl	Fairfield West	10	8.08	28.25	908	0.65	645	11
Sackville St	Fairfield	60	8.90	4800.25	894	0.65	646	11
Floyd Pl	Mount Pritchard	10	7.40	106.5	847	0.65	647	11
Blackford St	Fairfield East	17	8.16	1078.75	818	0.65	648	11
Charles St	Smithfield	71	8.65	2022.25	890	0.65	649	11
The Promenade	Old Guildford	55	8.11	1845.5	855	0.65	650	11
Henry St	Old Guildford	29	8.21	1042	862	0.65	651	11
Hilwa St	Villawood	17	8.40	268	891	0.65	652	11
Norfolk Ave	Fairfield West	40	8.77	715	909	0.65	653	11
Carramar Ave	Carramar	22	8.29	1670.75	811	0.65	654	11
Cambridge Street	Fairfield West	17	8.98	817.5	894	0.65	655	11
The Avenue	Canley Vale	82	8.53	5605.25	856	0.65	656	11

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David St	Mount Pritchard	44	7.02	300.5	838	0.65	657	11
Conder Ave	Mount Pritchard	26	7.27	13	874	0.65	658	11
Leichhardt Ave	Fairfield West	18	8.56	438.5	859	0.65	659	11
Lunn Ct	Cabramatta	6	7.88	195	837	0.65	660	11
Bundarra St	Lansvale	22	7.21	97.25	854	0.65	661	11
Parkside Pl	Mount Pritchard	16	8.72	0	965	0.65	662	11
Bruce St	Lansvale	14	8.29	535.75	854	0.65	663	11
Heinze Ave	Mount Pritchard	16	8.17	154	898	0.65	664	11
Tomki St	Carramar	9	8.31	305.75	859	0.65	665	11
Grainger Ave	Mount Pritchard	86	7.88	323	898	0.65	666	11
Mitchell St	Carramar	29	7.31	1391.75	811	0.65	667	11
Jervis St	Fairfield	19	8.18	87	918	0.65	668	11
Premier St	Canley Vale	20	8.09	1144.75	834	0.65	669	11
Bannister Pl	Mount Pritchard	16	8.15	139.75	912	0.65	670	11
Avonlea St	Canley Heights	32	7.65	322.75	870	0.65	671	11
Sussman Cres	Smithfield	4	7.51	36.25	870	0.65	672	11
Stuart St	Canley Vale	29	7.40	548.75	836	0.65	673	11
Amadio Pl	Mount Pritchard	3	7.40	43.25	847	0.65	674	11
Landon St	Fairfield East	43	7.67	613.25	870	0.65	675	11
Railway Pde	Fairfield	41	8.85	4615	843	0.65	676	11
Vineyard Ave	Smithfield	23	7.15	14.5	870	0.65	677	11
Avenel St	Canley Vale	36	7.62	687.5	851	0.65	678	11
Hillcrest Ave	Villawood	22	7.99	518	870	0.65	679	11
Canara Pl	Smithfield	9	8.85	497.5	881	0.65	680	11
Kambala Cres	Fairfield West	32	8.11	229.25	908	0.65	681	11
Roberts Ave	Mount Pritchard	11	7.47	49.5	874	0.65	682	11
Kaluna Ave	Smithfield	7	7.15	15.75	870	0.65	683	11
Haven Valley Way	Lansvale	32	8.43	56.25	944	0.65	684	11
Chisholm St	Smithfield	22	7.60	290	870	0.65	685	11
Dan Cres	Lansvale	28	8.26	1154.75	854	0.65	686	11
Lisbon St	Fairfield East	81	7.69	1126.75	883	0.65	687	11
Parapet St	Fairfield	7	8.30	29	929	0.65	688	11
Freeman Ave	Canley Vale	77	7.09	266	860	0.65	689	11
Day St	Lansvale	44	7.63	948	856	0.65	690	11
Shamrock St	Smithfield	26	8.37	1288.5	855	0.65	691	11
Goodacre Ave	Fairfield West	52	7.50	694.25	861	0.65	692	11
Tonga Cres	Smithfield	2	8.65	47.75	936	0.65	693	11

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Robyn Cres	Mount Pritchard	9	8.98	39.75	965	0.65	694	11
Abel St	Canley Heights	17	8.35	375.5	871	0.64	695	11
Eve Ct	Cabramatta	4	7.60	110.25	837	0.64	696	11
Belmore St	Villawood	6	8.28	644.75	818	0.64	697	11
Huon St	Cabramatta	12	8.15	2118.25	795	0.64	698	11
Stonehaven Pde	Cabramatta	27	7.42	124.25	879	0.64	699	11
Verbrugghen Pl	Mount Pritchard	17	7.89	1.5	925	0.64	700	11
The Horsley Dr	Fairfield	123	7.95	6291.75	870	0.64	701	11
Pera Pl	Fairfield West	5	8.73	88.75	909	0.64	702	11
Drysdale Rd	Mount Pritchard	4	7.39	31.75	873	0.64	703	11
Russell St	Mount Pritchard	67	6.78	316.75	838	0.64	704	11
Gordon St	Carramar	23	6.93	20.5	869	0.64	705	11
Fifth Ave	Canley Vale	11	8.01	930.25	834	0.64	706	11
Hartog Ave	Fairfield West	4	8.18	264.5	859	0.64	707	11
Orchard Rd	Fairfield	38	5.71	447.75	761	0.64	708	11
Grenada St	Fairfield West	5	8.74	352.75	909	0.64	709	11
Slim Pl	Cabramatta	6	7.42	47.5	879	0.64	710	11
Bligh St	Fairfield East	9	8.11	2670.5	750	0.64	711	11
Gowrie Pl	Cabramatta	13	7.42	82.75	879	0.64	712	11
Albert St	Cabramatta	28	7.94	895.75	882	0.64	713	11
Nepean St	Fairfield West	2	8.15	83	889	0.64	714	11
Morven St	Old Guildford	28	7.75	951	867	0.64	715	11
Rhondda St	Smithfield	36	7.75	859.5	855	0.64	716	11
Rachel Cres	Mount Pritchard	14	7.02	102.25	856	0.64	717	11
Little Ada St	Canley Vale	1	8.27	163.75	833	0.64	718	11
Van Dieman Cres	Fairfield West	27	8.18	941.5	859	0.64	719	11
Edmondson Cres	Carramar	3	6.56	554.5	720	0.64	720	11
Wilde St	Carramar	1	7.35	472.5	763	0.64	721	11
Hemingway Cres	Fairfield	53	8.09	279.75	929	0.64	722	11
Unnamed Laneway	Carramar	12	7.84	109.75	851	0.64	723	11
Streeton Ave	Mount Pritchard	13	7.37	90.75	874	0.63	724	11
Springfield St	Old Guildford	39	7.64	1081.5	867	0.63	725	11
Koonoona Ave	Villawood	53	7.66	733.25	891	0.63	726	11
Mcintosh St	Fairfield	9	6.63	269.75	805	0.63	727	11
Lambert Pl	Mount Pritchard	14	6.90	20.75	873	0.63	728	11
Florence St	Mount Pritchard	60	8.52	181	965	0.63	729	11
Crosby Cres	Fairfield	35	7.67	614.5	878	0.63	730	11

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Marlborough St	Smithfield	46	8.89	1631.75	936	0.63	731	11
Nolan Pl	Mount Pritchard	15	7.90	47.25	925	0.63	732	11
Bligh St	Villawood	4	8.20	679.5	818	0.63	733	11
Churchill St	Fairfield	28	8.70	1778	894	0.63	734	11
Hinkler St	Smithfield	28	8.42	1352.25	884	0.63	735	11
Tresalam St	Mount Pritchard	36	8.33	39.5	965	0.63	736	11
Megan Ave	Smithfield	16	8.30	107.5	943	0.63	737	11
Allowrie Rd	Villawood	23	7.48	230.5	890	0.63	738	11
Smithfield Rd (C. Hwy)	Smithfield	134	8.50	12898.25	883	0.63	739	11
Sidon Pl	Mount Pritchard	10	8.22	0	965	0.63	740	11
Wilcock St	Carramar	10	7.56	278.5	851	0.63	741	11
Bernadette Pl	Fairfield	23	8.38	299	929	0.63	742	11
Tara Cl	Yennora	3	8.59	512.5	750	0.63	743	11
Shackel Ave	Old Guildford	25	8.33	1549.5	885	0.63	744	11
Denison St	Villawood	50	7.54	997.5	870	0.63	745	11
Ronald St	Carramar	2	7.31	967.25	763	0.63	746	11
Veron St	Fairfield East	9	8.02	1730.5	817	0.63	747	11
Araluen Rd	Lansvale	14	8.30	124.25	944	0.63	748	11
Phyllis St	Mount Pritchard	38	7.10	855.25	853	0.63	749	11
Mountain Cres	Mount Pritchard	6	7.02	66	856	0.63	750	11
Wallace Pl	Mount Pritchard	11	7.78	41.25	925	0.63	751	11
Seville St	Fairfield East	108	7.51	2225.25	883	0.63	752	11
Moir St	Smithfield	22	8.46	755	905	0.63	753	11
Kamira Ave	Villawood	24	8.40	1363.75	891	0.63	754	11
Ravenswood St	Canley Vale	23	6.15	215.25	813	0.63	755	11
Roma Ave	Mount Pritchard	25	8.43	54	975	0.63	756	11
Bowden St	Cabramatta	55	7.57	1372.75	879	0.63	757	11
Oliphant St	Mount Pritchard	97	7.01	721.5	873	0.63	758	11
Chamberlain Dr	Smithfield	18	8.15	559.5	890	0.63	759	11
Fraser Rd	Canley Vale	50	7.90	4251.5	797	0.63	760	11
Margaret St	Fairfield West	26	8.69	1604.25	868	0.63	761	11
Beckenham St	Canley Vale	65	7.28	2514.5	833	0.63	762	11
Evans Pl	Mount Pritchard	0	7.82	170.25	800	0.62	763	11
Canobolas St	Fairfield West	11	8.60	725.75	891	0.62	764	11
Myall St	Cabramatta	4	8.86	1381.25	808	0.62	765	11
Mccubbin Pl	Mount Pritchard	8	6.95	50.75	873	0.62	766	11
Benjamin Rd	Mount Pritchard	18	7.45	968.75	838	0.62	767	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Miller Pl	Mount Pritchard	9	7.78	53.75	925	0.62	768	11
Fig Pl	Mount Pritchard	1	7.59	38	914	0.62	769	11
Parklea Pde	Canley Heights	35	7.25	589	871	0.62	770	11
Hiland Cres	Smithfield	11	8.78	451.75	936	0.62	771	11
Braemar St	Smithfield	2	7.69	280.75	870	0.62	772	11
The Creel	Lansvale	2	7.94	25	944	0.62	773	11
Coolah Pl	Lansvale	6	7.53	136	854	0.62	774	11
Charlotte Cres	Canley Vale	12	7.05	370.25	833	0.62	775	11
Barook Pl	Mount Pritchard	9	7.59	75	914	0.62	776	11
Bronsdon St	Smithfield	26	8.45	675.75	938	0.62	777	11
Curringa Rd	Villawood	30	7.29	811.5	870	0.62	778	11
Corryong St	Fairfield West	15	9.28	873	936	0.62	779	11
The Horsley Dr	Carramar	78	7.59	4191.25	859	0.62	780	11
The Horsley Dr	Fairfield East	0	7.82	426.5	755	0.62	781	11
Harrow Ave	Lansvale	57	8.85	519.75	990	0.62	782	11
Meldrum Ave	Mount Pritchard	19	7.40	376	873	0.62	783	11
Brownlee PI	Mount Pritchard	3	7.90	63.5	925	0.62	784	11
James St	Fairfield East	18	7.63	1636.75	817	0.62	785	11
Dadswell Pl	Mount Pritchard	9	6.91	88.25	874	0.62	786	11
Amelia Cres	Canley Heights	6	7.86	301	871	0.62	787	11
Dunrossil Ave	Fairfield East	3	7.49	186	826	0.62	788	11
Ludgate St	Fairfield	6	8.30	115.25	929	0.62	789	11
Eurabbie St	Cabramatta	7	8.27	2005.75	808	0.62	790	11
Railway Pde	Canley Vale	39	8.09	3760.5	885	0.61	791	11
Dublin St	Smithfield	154	8.16	5276.5	905	0.61	792	11
Crawford St	Old Guildford	19	7.40	741	867	0.61	793	11
Kingslea Pl	Canley Heights	8	7.70	465.25	870	0.61	794	11
Reservoir Rd	Mount Pritchard	36	8.21	882.25	965	0.61	795	11
Diprose St	Fairfield	9	6.06	603.75	776	0.61	796	11
Antill Pl	Mount Pritchard	5	7.74	194	847	0.61	797	11
Verona Ave	Mount Pritchard	13	7.40	163.25	912	0.61	798	11
Antill Rd	Mount Pritchard	4	7.58	342.5	847	0.61	799	11
Sanderson St	Carramar	0	7.58	127.75	859	0.61	800	11
Unnamed Laneway	Canley Vale	5	8.15	506.25	834	0.61	801	11
View St	Cabramatta	8	6.48	9.5	888	0.61	802	11
Taralga St	Old Guildford	31	7.52	1247.75	867	0.61	803	11
Jupiter St	Lansvale	13	7.22	257.75	887	0.61	804	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Reservoir Rd	Heckenberg	1	6.82	4	912	0.61	805	11
Burradoo Rd	Lansvale	20	8.96	307.75	990	0.61	806	11
Fairfield St	Fairfield	12	7.33	2152.75	805	0.61	807	11
Dalmatia St	Carramar	17	7.47	296.5	869	0.61	808	11
Robinia Ave	Fairfield East	7	9.35	872.5	915	0.61	809	11
Junction St	Cabramatta	43	8.04	1027.25	944	0.61	810	11
North St	Fairfield	25	6.35	2811	761	0.61	811	11
Edna Ave	Mount Pritchard	54	7.60	1232.5	912	0.61	812	11
Holman St	Canley Heights	12	7.61	160.75	899	0.61	813	11
Solo Cres	Fairfield	39	7.91	661	931	0.60	814	11
Stafford St	Cabramatta	17	6.48	47.75	888	0.60	815	11
Eastbank Ave	Lansvale	20	8.21	91.25	990	0.60	816	11
Tuncoee Rd	Villawood	35	6.95	504	890	0.60	817	11
Erna Ave	Lansvale	2	6.82	78.75	856	0.60	818	11
Galton St	Wetherill Park	18	8.35	991.25	931	0.60	819	11
Julius St	Fairfield West	1	9.05	273.25	848	0.60	820	11
Hilltop Ave	Mount Pritchard	21	7.65	428	912	0.60	821	11
Hoys Rd	Lansvale	12	8.63	224	990	0.60	822	11
Bertha St	Fairfield	0	8.20	1116	805	0.60	823	11
Benson St	Carramar	4	6.97	157.5	851	0.60	824	11
Howatt St	Villawood	3	9.11	266.75	891	0.60	825	11
Matthews St	Carramar	15	7.15	444.5	869	0.60	826	11
Galton St	Smithfield	18	8.46	946.75	927	0.60	827	11
Hart St	Smithfield	10	8.36	596.25	905	0.60	828	11
Forest Grv	Lansvale	4	9.15	256.25	990	0.60	829	11
Low St	Smithfield	7	7.23	187.75	870	0.60	830	11
Georges River Rd	Lansvale	2	7.53	523.5	854	0.60	831	11
Moore St	Canley Vale	24	6.40	1057.75	833	0.60	832	11
Florey Cres	Mount Pritchard	19	6.14	96	873	0.59	833	11
Ryan Ave	Cabramatta	6	7.53	454.75	878	0.59	834	11
Ruby St	Carramar	13	6.50	885	811	0.59	835	11
Dargie St	Mount Pritchard	24	7.87	722.5	925	0.59	836	11
Sandal Cres	Carramar	20	6.53	2076.75	811	0.59	837	11
Garden St	Mount Pritchard	6	8.30	254.75	965	0.59	838	11
Cherrybrook Rd	Lansvale	62	7.56	985.5	944	0.59	839	11
Valerie St	Mount Pritchard	11	7.40	3.25	975	0.59	840	11
Old Liverpool Rd	Lansvale	33	7.95	739.25	944	0.59	841	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Waterside Cres	Carramar	44	5.62	2754.75	763	0.59	842	11
Matheson Ave	Mount Pritchard	19	8.22	340.25	975	0.59	843	11
Queen St	Canley Vale	14	7.44	537.5	860	0.59	844	11
Karoon Ave	Canley Heights	13	7.32	805.5	871	0.59	845	11
Knight St	Lansvale	46	6.22	1661.5	856	0.59	846	11
Hoff St	Mount Pritchard	5	7.23	250.5	874	0.59	847	11
Willis St	Lansvale	20	6.85	1030.75	856	0.59	848	11
Elm St	Villawood	6	7.17	1033.5	768	0.59	849	11
Miriam Cl	Smithfield	0	8.94	337.75	829	0.59	850	11
Panorama Ave	Cabramatta	14	6.48	140.75	888	0.58	851	11
The Ridge	Lansvale	4	7.44	75.5	944	0.58	852	11
Tenella St	Canley Heights	34	7.68	1217.75	899	0.58	853	11
Ferry Rd	Lansvale	13	5.86	34.5	887	0.58	854	11
Togil St	Canley Vale	24	6.04	1012.5	827	0.58	855	11
The Plateau	Lansvale	2	6.07	134.75	854	0.58	856	11
Rosford St	Smithfield	41	7.33	2008	855	0.58	857	11
Magnolia Ave	Fairfield East	1	9.36	408	915	0.58	858	11
Links Ave	Cabramatta	32	6.14	287.75	888	0.58	859	11
Noble St	Canley Vale	8	6.25	266.5	827	0.58	860	11
Cummings Cres	Lansvale	15	6.00	92.75	887	0.58	861	11
Coral Pl	Canley Vale	5	5.21	49.25	827	0.58	862	11
Liverpool St	Cabramatta	52	6.98	508.5	944	0.58	863	11
Bonham St	Canley Vale	5	6.66	1004	827	0.58	864	11
Ada St	Canley Vale	23	6.01	847	834	0.57	865	11
Riverview Rd	Fairfield	39	5.30	652.5	830	0.57	866	11
The Knoll	Lansvale	2	8.20	108.75	990	0.56	867	11
Prospect Rd	Canley Vale	70	6.35	4592.75	834	0.56	868	11
Prince St	Canley Vale	4	7.21	455.25	851	0.56	869	11
Fairlawn Cl	Lansvale	11	6.63	75.25	944	0.56	870	11
Hume Hwy (Liverpool Rd)	Canley Vale	99	5.61	5288.75	813	0.56	871	11
Lenton Ave	Fairfield West	6	8.68	1018.25	877	0.56	872	11
Anzac Ave	Fairfield	0	8.70	999.75	805	0.56	873	11
Mars Pl	Lansvale	9	6.00	137.5	887	0.56	874	11
Laurina Ave	Fairfield East	2	9.28	1279.25	915	0.56	875	11
May St	Fairfield	8	5.40	457.75	805	0.56	876	11
Bland St	Carramar	30	5.90	987.75	869	0.55	877	11
Vine St	Fairfield	31	6.06	4407.5	805	0.55	878	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Mena Ave	Lansvale	5	5.23	79.75	856	0.55	879	11
Riverside Rd	Lansvale	11	5.86	456.5	887	0.55	880	11
Dorothy St	Mount Pritchard	4	7.40	81.75	975	0.55	881	11
Peppercorn Ave	Fairfield East	8	9.23	1299.5	915	0.55	882	11
Hume Hwy (Liverpool Rd) - (Canterbury-Bankstown	Lansdowne	14	5.56	742.5	890	0.55	883	11
Siandara Ave	Fairfield	3	8.31	366.5	931	0.55	884	11
Lucy Ave	Lansvale	2	6.82	182	856	0.55	885	11
Hollywood Dr	Lansvale	161	5.62	7091.75	856	0.55	886	11
Prospect Cres	Canley Vale	8	5.08	161.25	827	0.54	887	11
Atkins Ave	Carramar	4	5.26	83.25	869	0.54	888	11
Tamar Pl	Fairfield West	4	8.73	325.25	909	0.54	889	11
Ramsay St	Canley Vale	14	5.90	759.25	848	0.54	890	11
Vincent Cres	Canley Vale	15	5.65	1080	827	0.54	891	11
Cawarra Pl	Fairfield	7	6.28	175.25	918	0.53	892	11
Gumtree Way	Smithfield	7	7.98	1932.25	845	0.52	893	11
Bent St	Villawood	5	6.89	1022.75	890	0.52	894	11
Hanson St	Fairfield East	15	7.22	1768	870	0.52	895	11
Willow Cl	Lansvale	10	4.82	220.5	887	0.51	896	11
Silverwater Cres	Lansvale	44	5.99	423	990	0.51	897	11
Weston St	Fairfield	1	5.82	860	805	0.51	898	11
Gipps Rd	Smithfield	20	5.89	1314.75	927	0.49	899	11
Haughton St	Carramar	14	5.26	853	869	0.49	900	11
Orange Grove Rd (C. Hwy)	Cabramatta	18	4.89	3339.5	883	0.49	901	11
Cooper Cres	Smithfield	8	6.35	554.75	870	0.48	902	11
Hume Hwy (Liverpool Rd)	Carramar	6	5.05	3457.5	890	0.48	903	11
East Pde	Fairfield	11	5.94	2225	830	0.47	904	11
Jacaranda Crt	Fairfield East	0	9.12	393.5	915	0.47	905	11
Cook Ave	Canley Vale	21	4.88	2890.75	848	0.46	906	11
Orchard Rd	Canley Vale	5	4.60	806.75	830	0.45	907	11
Unnamed Laneway	Fairfield East	2	6.92	720	870	0.43	908	11
East Pde	Canley Vale	13	5.12	6375.25	830	0.42	909	11
Pitt St	Canley Heights	0	6.30	732	803	0.41	910	11
Artie St	Carramar	2	4.03	1478	811	0.39	911	11
Unnamed Laneway	Old Guildford	0	8.35	453.25	855	0.37	912	11
Bindaree St	Lansvale	25	2.94	1157.25	883	0.36	913	11
Bass Rd	Lansvale	36	2.68	1512.25	883	0.35	914	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Howard St	Lansvale	22	2.76	11302.5	883	0.26	915	11
Unnamed Laneway	Lansvale	13	2.94	12626.75	883	0.23	916	11

#### 8.2 Central Catchment - Prioritised Annual Planting Schedule

Within this table, planting year is ranked by City-wide priorities, not Catchment-specific priorities.

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Emma Cl	Bonnyrigg	15	8.48	22.75	654	0.84	1	1
Monash Pl	Bonnyrigg	18	7.58	221.5	577	0.83	2	1
Corin Way	Bonnyrigg	6	7.33	26.75	577	0.83	3	1
Wilton Way	Bonnyrigg	10	7.87	259.5	577	0.83	4	1
Louise Pl	Bonnyrigg	15	8.48	70.25	654	0.83	5	1
Tarlington Pde	Bonnyrigg	61	7.73	1812.25	577	0.82	6	1
Bonnyrigg Ave	Bonnyrigg	68	7.83	3258.25	577	0.82	7	2
Coode Pl	Bonnyrigg	4	7.53	173.5	577	0.82	8	2
Hickory Rd	Bonnyrigg	29	9.37	223.5	727	0.81	9	2
Steele Pl	Bonnyrigg	13	7.54	364.25	577	0.80	10	2
Upton PI	Bonnyrigg	17	7.66	478.25	577	0.80	11	2
Bradfield Cres	Bonnyrigg	21	7.50	869.5	577	0.80	12	2
Fern St	Bonnyrigg	4	9.29	142	727	0.80	13	2
Newleaf Pde	Bonnyrigg	62	7.92	1277.5	654	0.79	14	3
Madson PI	Bonnyrigg	8	7.61	419	577	0.79	15	3
Jasper St	Bonnyrigg	26	8.54	118.75	727	0.79	16	3
Hebblewhite Pl	Bonnyrigg	11	7.61	608.25	577	0.78	17	3
Derry Way	Bonnyrigg	7	7.90	97	654	0.78	18	3
Rosella St	Bonnyrigg	23	8.39	128.75	727	0.78	19	3
Sandilands Rd	Bonnyrigg	35	8.21	167	727	0.77	20	3
Harricks Pl	Bonnyrigg	6	7.53	459.5	577	0.77	21	4
Mason Pl	Bonnyrigg	13	7.96	28.25	731	0.77	22	4
Ross Pl	Wetherill Park	13	10.20	22.5	883	0.76	23	4
Bibbys Pl	Bonnyrigg	8	8.22	880.75	654	0.76	24	4

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Idriess Pl	Edensor Park	29	9.04	341.25	776	0.75	25	4
Goodman Way	Bonnyrigg	9	7.90	219.5	654	0.75	26	4
Goulburn Place	Wakeley	27	9.25	0	844	0.75	27	4
Sleigh Pl	Wetherill Park	22	10.20	283.5	883	0.75	28	4
Sioux Cl	Greenfield Park	9	9.64	0	868	0.75	29	4
Nello Pl	Wetherill Park	25	9.88	1.5	883	0.75	30	5
Walker Pl	Wetherill Park	19	10.34	259.25	883	0.75	31	5
Redford PI	Prairiewood	30	9.20	12.25	840	0.75	32	5
Tanamai Cl	Wakeley	2	9.49	13.5	835	0.75	33	5
Bushells Pl	Wetherill Park	8	10.28	217.25	883	0.75	34	5
Bishop Cres	Bonnyrigg	27	8.19	497.75	727	0.75	35	5
Hollows Pl	Bonnyrigg	43	9.58	3.25	868	0.75	36	5
Hexham Pl	Wetherill Park	16	10.34	200.75	883	0.75	37	5
Garden Pl	Bonnyrigg	10	8.41	255.25	731	0.75	38	6
Rowany Cl	Bonnyrigg	9	9.73	34.5	868	0.74	39	6
Coates Pl	Wetherill Park	15	9.96	128.75	883	0.74	40	6
Camira Pl	Bonnyrigg	9	9.28	58.5	832	0.74	41	6
Kellaway Pl	Wetherill Park	18	9.90	80	883	0.74	42	6
Birch St	Bonnyrigg	32	8.59	48.25	810	0.74	43	6
Hargraves Pl	Wetherill Park	23	9.90	157.25	883	0.74	44	6
Potter Cl	Wetherill Park	24	9.96	195.5	883	0.74	45	6
Hook PI	Wakeley	11	9.04	0	849	0.74	46	7
Gray Pl	Wetherill Park	11	9.03	55	825	0.74	47	7
Alvisio Cl	Edensor Park	14	9.57	0	882	0.74	48	7
Mammone Cl	Edensor Park	15	9.78	0	895	0.74	49	7
Cecil Pl	Greenfield Park	30	9.04	39	845	0.74	50	7
Hamilton Rd	Wakeley	4	8.92	0	844	0.74	51	7
Rimfire CI	Bossley Park	10	9.57	7.5	879	0.74	52	7
Burr Cl	Bossley Park	14	9.58	0	885	0.74	53	7
Denbern St	Bossley Park	9	9.57	15	879	0.74	54	7
Richards Rd	Wakeley	49	9.50	541.75	849	0.74	55	7
Devlin Way	Bonnyrigg	13	7.00	0	731	0.74	56	8
Verrell St	Wetherill Park	40	9.55	10.25	883	0.74	57	8
Bimbi Pl	Bonnyrigg	13	9.28	235.75	832	0.74	58	8
Nineveh Cres	Greenfield Park	93	9.83	344	885	0.73	59	8
Corlette Way	Bonnyrigg	11	7.90	530.5	654	0.73	60	9
Bright Cl	Edensor Park	8	9.80	10.75	895	0.73	61	9

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Braddon Pl	Edensor Park	16	9.47	0.25	882	0.73	62	9
Brockman St	Wakeley	17	9.37	153.5	849	0.73	63	9
Metters PI	Wetherill Park	8	11.16	651.25	883	0.73	64	9
Niland Pl	Edensor Park	14	9.87	0	907	0.73	65	9
Bulls Rd	Wakeley	110	9.42	1637.5	844	0.73	66	10
Tennant PI	Edensor Park	29	9.86	4.75	907	0.73	67	10
Bunya Pl	Wakeley	4	9.06	12.25	849	0.73	68	10
Pima Cl	Greenfield Park	4	9.89	40.75	885	0.73	69	10
Hallstrom PI	Wetherill Park	25	9.96	468.25	883	0.73	70	10
Lee Cl	Edensor Park	8	9.74	0	904	0.73	71	10
Morgan Cl	Prairiewood	9	9.33	23.75	870	0.73	72	10
Bunker Pde	Bonnyrigg	15	9.17	444.5	810	0.73	73	10
Hurkett PI	Bossley Park	8	9.12	13.75	860	0.73	74	11
Blackfriar Pl	Wetherill Park	8	9.99	254.75	883	0.73	75	11
Kain Pl	Bonnyrigg	3	7.02	0	745	0.73	76	11
Stubbs St	Bonnyrigg	10	7.02	0	745	0.73	77	11
Wenban Pl	Wetherill Park	17	9.90	326.5	883	0.73	78	11
Palisade Cres	Bonnyrigg	31	7.47	324	731	0.73	79	11
Edensor Rd	Edensor Park	242	9.30	3756.75	845	0.73	80	11
Haywood Cl	Wetherill Park	33	8.96	377.5	825	0.73	81	11
Bach Pl	Bonnyrigg Heights	25	9.15	7	874	0.73	82	11
Lennox Pl	Wetherill Park	3	9.45	32.5	883	0.72	83	11
Andrea Cl	Bonnyrigg	13	9.27	0	884	0.72	84	11
Warren Pl	Wakeley	4	9.48	59	849	0.72	85	11
Frank St	Wetherill Park	118	9.79	1402.75	883	0.72	86	11
Vicars Pl	Wetherill Park	10	9.88	333.75	883	0.72	87	11
Janacek Pl	Bonnyrigg Heights	24	9.28	0	887	0.72	88	11
Attilio Pl	Edensor Park	15	9.20	67.5	867	0.72	89	11
Eucalyptus St	Bonnyrigg	2	9.30	189.25	810	0.72	90	11
Redfern St	Wetherill Park	133	9.61	1295.5	883	0.72	91	11
Dark Cl	Edensor Park	10	9.47	26.5	882	0.72	92	11
Cherokee Ave	Greenfield Park	77	9.75	992.5	885	0.72	93	11
Handel St	Bonnyrigg Heights	44	9.22	105.25	874	0.72	94	11
Adaptaur Cl	Bossley Park	19	8.93	0	868	0.72	95	11
Blackstone St	Wetherill Park	20	9.61	227.25	883	0.72	96	11
Cowdrey Way	Bonnyrigg	0	7.34	200.75	654	0.72	97	11
Cartier St	Bonnyrigg	66	9.05	195.75	868	0.72	98	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Dashmere St	Bossley Park	34	9.55	298	879	0.72	99	11
Winton Ave	Edensor Park	52	9.51	133	895	0.72	100	11
Barker St	Bossley Park	24	9.45	129.5	885	0.72	101	11
Bosnjak Ave	Edensor Park	11	9.82	10.75	921	0.72	102	11
Montgomery Rd	Bonnyrigg	77	8.93	1464.75	832	0.72	103	11
North Liverpool Rd	Bonnyrigg	62	8.57	1102	836	0.72	104	11
Schubert Pl	Bonnyrigg Heights	28	9.23	22.5	887	0.72	105	11
Marble Cl	Bossley Park	12	9.60	42.25	901	0.72	106	11
Mckell Cl	Bonnyrigg	11	8.56	12.25	848	0.72	107	11
Bartok Pl	Bonnyrigg Heights	17	9.21	13.5	887	0.72	108	11
Centre PI	Wetherill Park	13	9.41	115.5	883	0.72	109	11
Wetherill St	Smithfield (Nsw)	72	8.89	1311.75	844	0.72	110	11
Kearney Pl	Bonnyrigg	16	8.92	22.5	868	0.72	111	11
Marciano Cl	Edensor Park	12	9.02	34.5	867	0.72	112	11
Kosciusko St	Bossley Park	38	9.13	87.25	879	0.72	113	11
Gillen Cl	Bonnyrigg Heights	10	9.45	2	906	0.72	114	11
Porteous St	Edensor Park	39	9.69	137	907	0.72	115	11
Borg Pl	Prairiewood	15	9.25	116.75	870	0.72	116	11
Glenfern Cres	Bossley Park	36	9.55	305.25	879	0.72	117	11
Astley PI	Edensor Park	17	8.76	0	867	0.72	118	11
Wall St	Bonnyrigg	8	7.02	32.25	745	0.72	119	11
Culmone Cl	Edensor Park	7	9.02	28	867	0.72	120	11
Willmot St	Bossley Park	11	9.62	148.25	885	0.72	121	11
Stivala Pl	Bonnyrigg Heights	27	9.06	0	887	0.71	122	11
Canley Vale Rd	Wetherill Park	38	9.31	585.5	883	0.71	123	11
Philby Pl	Bonnyrigg	37	9.15	182.75	868	0.71	124	11
Cashman Pl	Edensor Park	18	9.79	121.5	895	0.71	125	11
Leonello Pl	Edensor Park	14	9.80	119	895	0.71	126	11
Bega Pl	Bossley Park	8	9.66	10.5	919	0.71	127	11
Moonbi Cl	Greenfield Park	16	9.39	98	879	0.71	128	11
Butler Ave	Bossley Park	38	9.23	168.5	879	0.71	129	11
Noffs PI	Bonnyrigg Heights	26	9.53	62	906	0.71	130	11
Durian Pl	Wetherill Park	23	9.03	50.5	883	0.71	131	11
Ona Cl	Bossley Park	4	9.13	25.5	877	0.71	132	11
Mallacoota St	Wakeley	50	9.23	641.5	849	0.71	133	11
Lansbury St	Edensor Park	32	9.17	110.75	882	0.71	134	11
Fisk Cl	Bonnyrigg Heights	10	9.31	0	906	0.71	135	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Kempt St	Bonnyrigg	50	8.50	111	848	0.71	136	11
Salter Rd	Bossley Park	45	9.66	867	879	0.71	137	11
Ashur Cres	Greenfield Park	53	10.07	133.5	940	0.71	138	11
Ormsby Pl	Wetherill Park	27	9.03	92.75	883	0.71	139	11
Evers Cl	Edensor Park	7	9.47	60.5	882	0.71	140	11
Axon Pl	Bonnyrigg	7	7.60	93.75	745	0.71	141	11
Ayrshire St	Bossley Park	21	8.93	97	868	0.71	142	11
Bardon Cl	St Johns Park	20	9.34	11	907	0.71	143	11
Gallipoli St	Bossley Park	21	9.04	102.25	875	0.71	144	11
Ballarat Pl	St Johns Park	11	8.97	52	870	0.71	145	11
Novar Pl	St Johns Park	10	9.31	109.25	870	0.71	146	11
Rickard Rd	Prairiewood	5	8.50	66.5	840	0.71	147	11
Powell Cl	Edensor Park	7	9.93	74.5	921	0.71	148	11
Todd Pl	Bossley Park	5	9.62	125.75	875	0.71	149	11
Nugent PI	Prairiewood	8	9.58	105.75	870	0.71	150	11
Bizet Pl	Bonnyrigg Heights	13	9.11	94.75	874	0.71	151	11
Duardo St	Edensor Park	65	9.76	837.75	904	0.71	152	11
Perkins Pl	Bonnyrigg Heights	12	9.48	26	914	0.71	153	11
Tulip Grv	Fairfield West	7	9.25	0	909	0.71	154	11
Seri Pl	Bossley Park	10	9.78	0	941	0.71	155	11
Brahma Cl	Bossley Park	18	9.04	131.5	868	0.71	156	11
Mcilwraith St	Wetherill Park	43	9.07	234.5	883	0.71	157	11
Hobart Pl	Wakeley	5	9.74	11	928	0.71	158	11
Ithaca Cl	St Johns Park	13	9.59	24.5	920	0.71	159	11
Durham Cl	Bonnyrigg Heights	25	9.41	43	912	0.71	160	11
Moran Cl	Bonnyrigg Heights	10	9.48	29.5	914	0.71	161	11
Prairie Vale Rd	Bossley Park	227	8.88	5123	840	0.71	162	11
Toohey Rd	Wetherill Park	56	9.12	403	883	0.71	163	11
Raphael St	Greenfield Park	39	8.38	136.25	845	0.71	164	11
Perry St	Bossley Park	25	10.13	36	958	0.71	165	11
Nundah St	St Johns Park	10	9.61	126.25	907	0.71	166	11
Kneale Cl	Edensor Park	16	9.27	32.5	904	0.70	167	11
Marina Cl	Bossley Park	9	10.02	250.5	879	0.70	168	11
Crosio Pl	Bonnyrigg	18	8.94	65.25	884	0.70	169	11
Westringia St	Bonnyrigg	1	9.00	212.75	810	0.70	170	11
Geronimo Cl	Greenfield Park	14	9.85	24.25	940	0.70	171	11
Hibiscus St	Bonnyrigg	3	8.64	258	810	0.70	172	11

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Myrtle Rd	Greenfield Park	37	9.43	291.75	904	0.70	173	11
Richards Rd	Prairiewood	28	8.68	167.25	849	0.70	174	11
Junee Pl	Bossley Park	8	9.66	37.25	919	0.70	175	11
Cabramatta Rd West	Bonnyrigg	88	8.24	2505.25	799	0.70	176	11
Runcorn St	St Johns Park	65	9.49	431.25	907	0.70	177	11
Gareffa Cl	Edensor Park	4	9.48	37.25	895	0.70	178	11
Auckland St	Bonnyrigg Heights	37	9.71	109.75	931	0.70	179	11
Antonio St	St Johns Park	9	9.26	5.75	914	0.70	180	11
Haddon Cl	Bonnyrigg Heights	14	8.91	6.25	893	0.70	181	11
Joiner Pl	Bonnyrigg	5	7.96	269.5	731	0.70	182	11
Intrepid Pl	Greenfield Park	4	8.70	19	869	0.70	183	11
Corry St	Bonnyrigg	30	8.43	86.75	855	0.70	184	11
Kelso Cl	Bonnyrigg Heights	10	9.83	45	931	0.70	185	11
Cairns Pl	Wakeley	7	9.74	34.75	928	0.70	186	11
Victoria St	Wetherill Park	248	9.21	5620.5	883	0.70	187	11
Purley Cl	Bonnyrigg Heights	6	9.97	4.75	957	0.70	188	11
Farrar Pl	Bonnyrigg Heights	27	9.16	45.75	906	0.70	189	11
Opal Pl	Bossley Park	22	8.80	16.25	889	0.70	190	11
Moffitt Cres	Edensor Park	43	9.76	608.25	904	0.70	191	11
Sava Pl	Bonnyrigg	12	8.64	97.25	857	0.70	192	11
Henshaw Cl	Bonnyrigg	10	8.72	7.75	884	0.70	193	11
Hamilton Rd	Fairfield West	96	8.82	3281	844	0.70	194	11
Humphries Rd	Bonnyrigg	62	8.42	857.5	842	0.70	195	11
Fellows Rd	Bonnyrigg Heights	20	9.12	117.75	893	0.70	196	11
Inca Cl	Greenfield Park	2	9.64	103.25	868	0.70	197	11
Newton Rd	Wetherill Park	190	9.22	4254.5	883	0.70	198	11
Janita Pl	Bossley Park	16	8.61	72.75	860	0.70	199	11
Georgina St	Bonnyrigg Heights	43	9.80	185.25	937	0.70	200	11
Cusak Cl	Edensor Park	8	8.66	7.25	882	0.70	201	11
Restwell Rd	Bossley Park	174	9.29	7883	840	0.70	202	11
Abbott Cl	Edensor Park	4	9.74	79.75	904	0.70	203	11
Savic Pl	Bonnyrigg Heights	9	9.83	0	957	0.70	204	11
Zuni Cl	Bossley Park	5	9.13	61.5	877	0.70	205	11
Condello Cres	Edensor Park	47	9.76	624.25	904	0.70	206	11
Sims Pl	St Johns Park	4	9.31	23.5	908	0.70	207	11
Bentley St	Wetherill Park	43	8.72	155.75	883	0.70	208	11
Citrine Cl	Bossley Park	3	9.34	91.75	889	0.70	209	11

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Essendon St	St Johns Park	54	9.49	311.75	920	0.70	210	11
Chaffey PI	Bonnyrigg Heights	27	9.05	29.75	906	0.70	211	11
Scotchey St	Prairiewood	37	9.17	140.5	904	0.70	212	11
Colville PI	Bonnyrigg Heights	14	9.60	24.5	937	0.70	213	11
Triten Ave	Greenfield Park	29	8.91	331	869	0.70	214	11
Elizabeth St	Wetherill Park	112	8.87	1086.75	883	0.70	215	11
Hakea St	Bonnyrigg	9	9.30	307.5	810	0.70	216	11
Dowland St	Bonnyrigg Heights	33	9.03	161	898	0.70	217	11
Stott Cl	Bonnyrigg	16	9.28	17	922	0.70	218	11
Manna Pl	Bossley Park	11	9.37	10.75	928	0.70	219	11
Lidell PI	Bonnyrigg Heights	13	9.95	121.5	937	0.70	220	11
Fitzroy Cl	St Johns Park	18	9.19	42.75	914	0.70	221	11
Ryde Pl	St Johns Park	13	9.43	41.5	923	0.70	222	11
Ryder Rd	Greenfield Park	47	9.80	258	940	0.70	223	11
Chalmer Cl	St Johns Park	6	9.59	49	920	0.70	224	11
Esperance Cres	Wakeley	33	8.49	384.75	844	0.70	225	11
Elwood Pl	St Johns Park	15	9.07	9.5	914	0.70	226	11
Ash Cl	Bossley Park	11	8.37	38	860	0.69	227	11
Dukic St	Bonnyrigg Heights	41	9.78	27.25	957	0.69	228	11
Cullum St	Bossley Park	40	8.74	438.25	860	0.69	229	11
Lozano Pl	Bossley Park	8	9.78	39.5	941	0.69	230	11
Delgarno Rd	Bonnyrigg Heights	70	9.09	305.25	906	0.69	231	11
Blake Cl	Wetherill Park	6	9.29	26	915	0.69	232	11
Game St	Bonnyrigg	27	8.21	145.25	848	0.69	233	11
Durack Cl	Edensor Park	5	9.00	56.75	882	0.69	234	11
Pueblo St	Greenfield Park	16	8.96	237.5	862	0.69	235	11
Petersham St	Bonnyrigg Heights	19	9.78	112.5	937	0.69	236	11
St Kilda St	St Johns Park	71	9.34	440.5	914	0.69	237	11
Bendigo Cl	Wakeley	9	9.77	88.75	933	0.69	238	11
Mary St	Wetherill Park	22	9.14	60.75	915	0.69	239	11
Agnew Cl	Bossley Park	6	8.64	53.5	868	0.69	240	11
Luskin Pl	Bossley Park	5	9.47	118	879	0.69	241	11
Lagana Pl	Wetherill Park	34	8.47	33.25	883	0.69	242	11
Hendra Cl	St Johns Park	9	9.29	37.25	920	0.69	243	11
Childers St	Bonnyrigg Heights	75	9.06	282	906	0.69	244	11
Adelong Cl	Wakeley	19	9.80	147.5	933	0.69	245	11
Lindum Pl	St Johns Park	13	9.56	160.5	907	0.69	246	11

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Minto Cl	Bonnyrigg Heights	8	9.44	133	912	0.69	247	11
Albany Cl	Wakeley	16	9.69	137.75	928	0.69	248	11
Flynn Pl	Bonnyrigg Heights	16	9.23	109.75	906	0.69	249	11
Cavasinni Pl	Wetherill Park	12	8.72	146.25	883	0.69	250	11
Amber Cl	Bossley Park	5	9.44	78	889	0.69	251	11
Axford PI	Fairfield West	25	9.49	0.25	949	0.69	252	11
Raco Cl	Edensor Park	6	9.79	116.25	895	0.69	253	11
Jasnar St	Greenfield Park	20	9.46	741.25	879	0.69	254	11
Ashley Cl	St Johns Park	6	9.29	23	920	0.69	255	11
Yamba Pl	Bossley Park	4	9.66	60.25	919	0.69	256	11
Baker Cl	Bossley Park	5	9.12	92.5	860	0.69	257	11
Shawnee St	Greenfield Park	26	8.94	423	862	0.69	258	11
Aplin Rd	Bonnyrigg Heights	90	9.13	922.75	906	0.69	259	11
Swan Rd	Edensor Park	80	9.13	1472	882	0.69	260	11
The Horsley Dr	Smithfield (Nsw)	233	8.70	2207.75	883	0.69	261	11
Donahue Cl	Prairiewood	21	8.12	166.75	840	0.69	262	11
Fotea Cl	Edensor Park	12	9.97	2.75	979	0.69	263	11
Hair Cl	Greenfield Park	9	9.07	185.5	882	0.69	264	11
Bates PI	Edensor Park	9	9.05	80.25	895	0.69	265	11
Blacksmith St	Greenfield Park	39	9.73	338.25	940	0.69	266	11
Reeves Cres	Bonnyrigg	8	9.34	1360.5	810	0.69	267	11
Guys Pl	St Johns Park	5	9.31	84	870	0.69	268	11
Mozart Pl	Bonnyrigg Heights	33	8.71	66.5	898	0.69	269	11
Hope Cres	Bossley Park	8	9.19	235	879	0.69	270	11
Greer St	Bonnyrigg Heights	49	9.14	167	914	0.69	271	11
Success St	Greenfield Park	42	9.43	90	940	0.69	272	11
Meroo Cl	Wakeley	9	9.75	72.75	933	0.69	273	11
Mohave PI	Bossley Park	8	8.58	45.5	877	0.69	274	11
Torwood PI	St Johns Park	10	9.58	150.5	920	0.69	275	11
Burwood Pl	St Johns Park	4	9.16	75.25	874	0.69	276	11
Dandenong Cl	Bossley Park	26	9.76	80.5	958	0.69	277	11
Katavich Cres	Bonnyrigg Heights	23	9.15	156	912	0.69	278	11
Wyalong Cl	Wakeley	19	9.21	99	915	0.69	279	11
Narellan Cres	Bonnyrigg Heights	48	9.75	128.25	957	0.69	280	11
Ellen Ct	Greenfield Park	4	9.04	91.25	845	0.69	281	11
Vukas Pl	Bonnyrigg Heights	9	9.83	26.5	957	0.69	282	11
Binyon Cl	Wetherill Park	14	9.75	84.25	951	0.69	283	11

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Turquoise Cres	Bossley Park	26	9.36	645.75	889	0.69	284	11
Norn Cl	Greenfield Park	14	9.54	95	934	0.69	285	11
Emu Cl	Bossley Park	3	9.58	145	885	0.69	286	11
Sandown Cl	St Johns Park	9	9.66	15.5	960	0.69	287	11
Yakima Ave	Bossley Park	40	9.28	171.25	927	0.69	288	11
Kooyong St	St Johns Park	28	9.33	242.75	914	0.69	289	11
Smithfield Rd	Greenfield Park	103	9.12	2408	885	0.69	290	11
Crow PI	Bossley Park	6	9.39	12	941	0.69	291	11
Lawley St	Bossley Park	19	9.19	517.75	879	0.69	292	11
Mohawk Cres	Greenfield Park	38	9.55	92.5	949	0.69	293	11
Fuchsia Pl	Bossley Park	11	9.07	9.75	928	0.69	294	11
Woodstock St	St Johns Park	14	9.66	23.75	960	0.69	295	11
Kincumber Rd	Bonnyrigg	52	8.78	1362	857	0.69	296	11
Mount St	Bonnyrigg Heights	54	9.01	357.25	912	0.68	297	11
Bond Cres	Wetherill Park	14	9.14	429.75	883	0.68	298	11
Holbrook St	Bossley Park	35	9.19	199.5	919	0.68	299	11
Salecich Pl	Bonnyrigg	23	8.55	95.25	884	0.68	300	11
Cromer Pl	St Johns Park	6	8.75	108	872	0.68	301	11
Rickard Rd	Bossley Park	24	9.18	1406.5	840	0.68	302	11
Kilcarn Pl	Wakeley	9	9.44	104	915	0.68	303	11
Falcon Cl	Greenfield Park	9	9.08	166.25	882	0.68	304	11
Kedron Pl	St Johns Park	11	9.17	113	909	0.68	305	11
Navaho St	Bossley Park	7	9.25	67.75	927	0.68	306	11
Toorak Cl	St Johns Park	18	9.66	51.25	960	0.68	307	11
Rennie St	Wetherill Park	11	8.20	7.25	883	0.68	308	11
Wheatley St	St Johns Park	21	9.31	299.75	908	0.68	309	11
Bean Cres	Bonnyrigg	32	7.01	511.5	745	0.68	310	11
Merlot Pl	Edensor Park	17	9.22	0	946	0.68	311	11
Eagle Cl	St Johns Park	9	8.92	23.75	916	0.68	312	11
Enterprise Pl	Wetherill Park	14	8.18	6	883	0.68	313	11
Topaz Pl	Bossley Park	4	9.34	141.75	889	0.68	314	11
Cloncurry Pl	Wakeley	16	9.36	15.75	951	0.68	315	11
Humphries Rd	St Johns Park	91	9.21	1291	914	0.68	316	11
Yeronga Cl	St Johns Park	44	8.98	263.5	907	0.68	317	11
Narromine Pl	Bonnyrigg Heights	27	8.81	60	912	0.68	318	11
Cowe Cl	Bonnyrigg Heights	17	8.50	26.5	893	0.68	319	11
Cuthbert Cres	Edensor Park	57	9.32	113	946	0.68	320	11

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Strickland PI	Edensor Park	15	9.41	51.75	946	0.68	321	11
Rabaul Cl	Bossley Park	6	8.70	80.5	875	0.68	322	11
Cunies PI	Bonnyrigg Heights	10	9.16	96.25	906	0.68	323	11
Booth Cl	Fairfield West	13	9.31	0.75	953	0.68	324	11
Marsh St	Wakeley	9	8.96	3	931	0.68	325	11
Elizabeth Dr	Bonnyrigg	137	8.15	12172.75	776	0.68	326	11
Ernst PI	Edensor Park	12	9.15	52.5	927	0.68	327	11
Bilboa Pl	Edensor Park	10	9.19	2.5	946	0.68	328	11
Mojo Pl	Greenfield Park	10	9.21	81	918	0.68	329	11
Buckley Cl	Fairfield West	12	9.50	49	949	0.68	330	11
Quinn Pl	Prairiewood	21	8.24	105.75	870	0.68	331	11
Carnarvon St	Wakeley	4	8.92	100.25	844	0.68	332	11
Footscray St	St Johns Park	35	9.63	163	960	0.68	333	11
Ashgrove St	St Johns Park	31	9.16	129.25	928	0.68	334	11
Maceri Pl	Edensor Park	18	9.35	58.25	944	0.68	335	11
Errica St	Greenfield Park	29	9.61	335	940	0.68	336	11
Smithfield Rd	Fairfield West	177	8.46	4962.5	844	0.68	337	11
Rhys Pl	Edensor Park	12	9.67	40	967	0.68	338	11
Penna Pl	Bonnyrigg Heights	22	9.23	230.5	912	0.68	339	11
Morton Cl	Wakeley	7	9.10	261.5	849	0.68	340	11
Hanwood Pl	Edensor Park	26	9.19	28.5	946	0.68	341	11
Ironside St	St Johns Park	44	9.29	381	928	0.68	342	11
Drayton PI	Edensor Park	9	9.97	37.5	979	0.68	343	11
Mimosa Rd	Bossley Park	159	9.16	5074.25	882	0.68	344	11
Roycroft PI	Edensor Park	19	9.80	43	977	0.68	345	11
Wheller St	Bossley Park	25	9.54	221.75	948	0.68	346	11
Fremantle PI	Wakeley	10	9.70	239.75	928	0.68	347	11
Esmond PI	Wakeley	16	9.72	51	969	0.68	348	11
Victoria St	Smithfield (Nsw)	315	8.72	4920.25	884	0.68	349	11
Santa Pl	Bossley Park	3	8.64	97.5	868	0.68	350	11
Echuca Cl	Bonnyrigg	9	8.84	0	931	0.68	351	11
Mannix St	Bonnyrigg Heights	34	8.95	182.25	914	0.68	352	11
Zappia Pl	Edensor Park	28	9.60	60	967	0.68	353	11
Canberra St	St Johns Park	55	8.98	1538.25	870	0.68	354	11
King Rd	Fairfield West	76	8.68	3057.5	861	0.68	355	11
Brunswick Cres	St Johns Park	20	9.03	227	909	0.68	356	11
Lyell St	Bossley Park	33	9.34	110.75	948	0.68	357	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Rossetti St	Wetherill Park	33	9.54	229	951	0.68	358	11
Strauss Pl	Bonnyrigg Heights	7	9.22	29	934	0.68	359	11
Yarra Pl	St Johns Park	9	9.67	67.5	960	0.68	360	11
Homestead Rd	Bonnyrigg Heights	51	8.97	552.25	893	0.68	361	11
Pavasovic Pl	Bonnyrigg Heights	26	8.17	34	887	0.68	362	11
Ripple Cl	Greenfield Park	12	8.62	144	882	0.68	363	11
Macaulay St	Wetherill Park	29	9.34	239.75	934	0.68	364	11
Brown Rd	Bonnyrigg Heights	45	8.90	492.75	906	0.68	365	11
Saxonvale Cres	Edensor Park	46	9.79	113.25	979	0.68	366	11
Darra Pl	St Johns Park	10	8.97	26.75	928	0.67	367	11
Flemington St	St Johns Park	27	9.15	854.5	874	0.67	368	11
Gosse Pl	Bonnyrigg Heights	24	9.14	203	914	0.67	369	11
Lalich Ave	Bonnyrigg	76	8.31	1113.5	857	0.67	370	11
Timms Cl	Edensor Park	5	9.00	128.5	882	0.67	371	11
Ute Pl	Bossley Park	5	9.48	73.5	927	0.67	372	11
Papalia Pl	Edensor Park	14	8.99	0	944	0.67	373	11
Morna St	Greenfield Park	21	9.65	500	940	0.67	374	11
Kapovic St	Edensor Park	19	9.10	20	946	0.67	375	11
Kelman Cl	Edensor Park	5	10.05	0.25	1008	0.67	376	11
Akma Cl	Bonnyrigg	4	8.74	276.25	832	0.67	377	11
Innisfail Rd	Wakeley	48	8.77	1833.75	844	0.67	378	11
Dunleavy St	Bossley Park	8	7.66	51.5	840	0.67	379	11
Tolley PI	Edensor Park	7	10.06	48.75	979	0.67	380	11
Corriedale St	Wakeley	35	9.03	161.5	931	0.67	381	11
Janali Ave	Bonnyrigg	32	8.78	918	857	0.67	382	11
Comberford Cl	Prairiewood	11	8.68	474	840	0.67	383	11
Cartwright St	Bonnyrigg Heights	39	9.02	114.75	934	0.67	384	11
Cowra Cl	Bonnyrigg Heights	4	9.47	25	957	0.67	385	11
Glebe Pl	St Johns Park	4	8.63	1.25	923	0.67	386	11
Avoca Rd	Canley Heights	95	8.09	2328.5	844	0.67	387	11
Monaro Cl	Bossley Park	8	9.69	355	879	0.67	388	11
Dakota Dr	Bossley Park	54	9.34	456.75	941	0.67	389	11
Bingham Pl	Edensor Park	8	9.05	162.75	895	0.67	390	11
Satinwood Crescent	Bonnyrigg	44	6.75	19	810	0.67	391	11
Kiah Pl	Bonnyrigg	14	8.64	0	926	0.67	392	11
Apache Rd	Bossley Park	67	9.27	372.75	941	0.67	393	11
Lomond St	Wakeley	10	9.09	292.5	844	0.67	394	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Gambier St	Bossley Park	7	9.45	90.75	933	0.67	395	11
Smithfield Rd	Prairiewood	32	8.31	940.25	849	0.67	396	11
Wynn Cl	Edensor Park	6	10.05	7.5	1008	0.67	397	11
Broadleaf Lane	Bonnyrigg	3	6.69	0	810	0.67	398	11
Treloar Pl	Edensor Park	43	9.65	115.5	977	0.67	399	11
Aztec Cl	Greenfield Park	10	8.55	115.75	868	0.67	400	11
Shoemaker St	Bonnyrigg	15	6.69	2.25	810	0.67	401	11
Greenwich Cl	St Johns Park	7	8.63	7.75	923	0.67	402	11
O'Dowd Cl	Edensor Park	2	9.05	92.75	882	0.67	403	11
Collins Cl	Edensor Park	5	9.00	107.5	882	0.67	404	11
Canley Vale Rd	Canley Heights	124	9.22	2326.5	931	0.67	405	11
Apollo St	Greenfield Park	14	8.93	12.5	940	0.67	406	11
Currey PI	Fairfield West	34	9.31	112	953	0.67	407	11
Thornett St	Bonnyrigg	9	6.69	3.25	810	0.67	408	11
Onyx Cl	Bossley Park	10	8.80	145.75	889	0.67	409	11
Bulls Rd	St Johns Park	15	9.32	131.25	943	0.67	410	11
Cottrell PI	Fairfield West	15	9.40	52.5	959	0.67	411	11
Cheyenne Rd	Greenfield Park	31	9.18	1208	885	0.67	412	11
Selby Pl	St Johns Park	7	9.50	118.25	920	0.67	413	11
Sullivan St	Fairfield West	26	9.28	113.5	953	0.67	414	11
Greenfield Rd	Greenfield Park	56	8.74	2022.25	870	0.67	415	11
Sheoak Pl	Bossley Park	10	9.24	6.75	964	0.67	416	11
Romano Cl	Edensor Park	5	9.62	134	944	0.67	417	11
Allen Pl	Wetherill Park	21	8.16	141.25	883	0.67	418	11
Gloucester St	Bonnyrigg Heights	58	8.99	503.25	931	0.67	419	11
Walter St	Wetherill Park	114	9.41	3912.75	883	0.67	420	11
Mataro Cl	Edensor Park	24	8.97	29.5	946	0.67	421	11
Garland Cres	Bonnyrigg Heights	51	8.92	508	912	0.67	422	11
Cash Pl	Prairiewood	2	9.05	195	870	0.67	423	11
Arrowhead Rd	Greenfield Park	39	8.40	858.25	862	0.67	424	11
Mulligan St	Bossley Park	62	9.22	582.25	937	0.67	425	11
Anton Pl	Bonnyrigg	8	9.10	60.75	931	0.67	426	11
Barraclough Way	Bonnyrigg	5	7.20	777.75	654	0.67	427	11
Malvern Cl	St Johns Park	19	9.32	417	920	0.67	428	11
Thackeray Cl	Wetherill Park	14	9.73	50.25	983	0.67	429	11
Thompson St	Wetherill Park	26	9.59	294.5	951	0.67	430	11
Molluso Cl	Wakeley	9	9.28	186.75	915	0.67	431	11

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Polding St	Fairfield West	110	8.98	2521.25	911	0.67	432	11
Ida Cl	Edensor Park	17	9.87	0	1008	0.67	433	11
Furci Ave	Edensor Park	50	9.21	1303	895	0.67	434	11
Whyalla Cl	Wakeley	14	9.58	198.5	942	0.67	435	11
Sharon Cl	Bossley Park	1	8.44	89.75	860	0.67	436	11
Bicane Cl	Edensor Park	15	9.41	23.75	974	0.67	437	11
Cedar Cl	Bossley Park	9	9.24	14.25	964	0.67	438	11
St Johns Rd	Cabramatta West	102	8.50	849.25	908	0.67	439	11
Ivanhoe St	St Johns Park	17	9.08	383	914	0.67	440	11
Diamond Cres	Bonnyrigg	48	8.68	195.5	922	0.67	441	11
Bernard Pl	Edensor Park	18	9.32	0	977	0.67	442	11
Menzies Cl	Edensor Park	8	8.52	3	927	0.67	443	11
Eccles Pl	Prairiewood	11	7.80	145.5	840	0.67	444	11
Chickasaw Cres	Greenfield Park	59	9.24	304.5	949	0.67	445	11
Somers St	Bonnyrigg	11	7.27	0	855	0.67	446	11
Lavender Pl	Fairfield West	28	9.04	414	909	0.66	447	11
Parry Cl	Bonnyrigg	7	8.79	33.75	926	0.66	448	11
Westwood St	Bossley Park	5	8.92	705.5	840	0.66	449	11
Box Rd	Wakeley	50	9.63	449.5	969	0.66	450	11
Archer Cl	Bossley Park	4	9.60	0	997	0.66	451	11
Marsden Cl	Bossley Park	8	8.75	432.75	868	0.66	452	11
Harah Cl	Bonnyrigg	7	8.74	413	832	0.66	453	11
Revingstone St	Prairiewood	17	9.18	86.75	953	0.66	454	11
Keneally Cres	Edensor Park	24	9.24	868.25	882	0.66	455	11
Ellery St	Bossley Park	7	8.99	256.25	879	0.66	456	11
Wyatt Cl	Wetherill Park	16	9.42	14.25	983	0.66	457	11
Tallowood Cres	Bossley Park	68	8.99	851.25	928	0.66	458	11
The Horsley Dr	Bossley Park	254	8.84	6194	883	0.66	459	11
Strzlecki Cl	Wakeley	15	9.36	334.75	915	0.66	460	11
Murrumburrah St	Wakeley	18	9.50	607.75	915	0.66	461	11
Wagstaff St	Edensor Park	29	9.39	58	977	0.66	462	11
Lilac Pl	Bonnyrigg	1	9.00	485	810	0.66	463	11
Corinda St	St Johns Park	70	9.05	788.5	928	0.66	464	11
Newcastle St	Wakeley	40	9.50	651.75	943	0.66	465	11
Davis Rd	Wetherill Park	111	8.17	1554.5	883	0.66	466	11
Parr Cl	Bossley Park	8	9.24	27	964	0.66	467	11
Milano Pl	Edensor Park	9	8.99	61.5	946	0.66	468	11

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Aramon CI	Edensor Park	11	9.45	47.75	974	0.66	469	11
lluka Cl	Wakeley	3	9.09	43.25	943	0.66	470	11
Quota Pl	Edensor Park	12	8.85	175	895	0.66	471	11
Yuma Pl	Bossley Park	13	8.17	129	877	0.66	472	11
Caldwell Cl	Edensor Park	8	8.36	0	927	0.66	473	11
Ferraro Cl	Edensor Park	11	8.77	15.5	946	0.66	474	11
Darvell St	Bonnyrigg Heights	15	9.27	215.75	934	0.66	475	11
Hood CI	Wetherill Park	7	9.16	9.25	971	0.66	476	11
Buchan Pl	Wetherill Park	9	9.37	2.5	987	0.66	477	11
Campion St	Wetherill Park	24	9.04	95	955	0.66	478	11
Walsh Cl	Edensor Park	7	8.71	49.75	927	0.66	479	11
Bernoth Cl	Edensor Park	8	9.32	17	977	0.66	480	11
Eldershaw Rd	Edensor Park	24	8.52	643.5	882	0.66	481	11
Kent Pl	Bossley Park	2	8.37	80.5	860	0.66	482	11
Woodlands Ave	Bossley Park	15	8.79	473.25	877	0.66	483	11
Lisa Cres	Bonnyrigg	40	9.18	122	959	0.66	484	11
Shoalhaven St	Wakeley	14	8.80	894.75	844	0.66	485	11
Terone Pl	Bossley Park	11	9.24	43	964	0.66	486	11
Mcbrian Pl	Wakeley	1	9.10	27.5	951	0.66	487	11
Bathurst St	Wakeley	42	9.62	501.25	969	0.66	488	11
Prairie Vale Rd	Abbotsbury	9	8.96	0	967	0.66	489	11
Garrison Rd	Bossley Park	48	9.78	319	997	0.66	490	11
Mara Cl	Bonnyrigg	9	9.10	122	931	0.66	491	11
Kiandra Pl	Wakeley	11	9.10	79.5	951	0.66	492	11
Ariella Pl	Edensor Park	30	9.14	0	979	0.66	493	11
Denoci Cl	Wetherill Park	9	7.59	16.75	883	0.66	494	11
Calaria Cl	Edensor Park	16	9.38	59	974	0.66	495	11
Sears Pl	Prairiewood	9	9.30	9.5	985	0.66	496	11
Crema Pl	Edensor Park	5	9.12	35.25	944	0.66	497	11
Kirkton Pl	Edensor Park	18	9.70	18.5	1008	0.66	498	11
Mckay Cl	Wetherill Park	42	7.59	42	883	0.66	499	11
Du-Maurier Pl	Wetherill Park	42	9.26	39.75	983	0.66	500	11
Rudd Cl	Edensor Park	2	8.88	112	882	0.66	501	11
Polding St	Prairiewood	109	8.85	7067	848	0.66	502	11
Chopin Cl	Bonnyrigg Heights	7	8.16	34.5	898	0.66	503	11
Aberdeen St	Bossley Park	48	8.31	861	868	0.66	504	11
Kokoda Pl	Bossley Park	11	9.10	66	956	0.66	505	11

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Shropshire Cl	Wakeley	18	8.96	224.5	931	0.66	506	11
Thesiger Rd	Bonnyrigg	23	8.08	626.75	848	0.66	507	11
Buranda Cres	St Johns Park	57	8.48	429.75	916	0.66	508	11
Murrumbidgee St	Bossley Park	41	9.40	328.75	971	0.66	509	11
Larow PI	Bonnyrigg	7	8.81	250	857	0.66	510	11
Katinka St	Bonnyrigg	61	8.83	47	959	0.66	511	11
Serpentine St	Bossley Park	23	9.35	155.5	971	0.66	512	11
Galloway St	Bossley Park	27	8.03	549.5	868	0.66	513	11
Simpson Rd	Bonnyrigg Heights	62	8.56	244.75	934	0.66	514	11
Cootha Cl	Bossley Park	27	9.85	49.25	1017	0.66	515	11
Eden Pl	Bossley Park	6	9.60	14	1000	0.66	516	11
Arnold St	Wetherill Park	17	9.36	92.5	976	0.66	517	11
Cowpasture Rd	Wetherill Park	233	7.91	2044	883	0.66	518	11
Otway Cl	Wetherill Park	14	9.20	39.25	971	0.65	519	11
Milne Cl	Wetherill Park	10	9.42	53	983	0.65	520	11
Mansfield St	Wetherill Park	25	8.79	92	951	0.65	521	11
Gurley Pl	Bonnyrigg	7	9.14	189.75	931	0.65	522	11
Macedon St	Bossley Park	17	9.16	448.75	937	0.65	523	11
Cronin Pl	Bonnyrigg	1	9.59	514.75	810	0.65	524	11
Pharlap St	Bossley Park	36	9.52	100.75	997	0.65	525	11
Wellington St	Wakeley	15	9.66	204.25	969	0.65	526	11
Wearne Rd	Bonnyrigg	29	8.71	771	897	0.65	527	11
Bywong PI	Bonnyrigg	5	8.72	268	857	0.65	528	11
Yeats St	Wetherill Park	16	9.22	140	955	0.65	529	11
Benghazi St	Bossley Park	37	8.89	117	956	0.65	530	11
Olga Cl	Bossley Park	17	9.64	339.5	958	0.65	531	11
Evelyn Cl	Wetherill Park	14	9.17	42	973	0.65	532	11
Natchez Cres	Greenfield Park	43	9.23	434.25	949	0.65	533	11
Fielding CI	Wetherill Park	19	9.18	73	971	0.65	534	11
Macken Cl	Edensor Park	6	9.13	14.75	977	0.65	535	11
Candlewood St	Bossley Park	41	9.31	451	964	0.65	536	11
Milton Cl	Wetherill Park	11	9.15	96.25	955	0.65	537	11
Moorina Cl	Greenfield Park	13	9.75	424.5	934	0.65	538	11
Coraki Pl	Bonnyrigg	11	8.72	140.75	912	0.65	539	11
Gazi Cl	Bossley Park	7	9.23	65.75	956	0.65	540	11
Rothbury St	Edensor Park	35	9.67	84	1008	0.65	541	11
Plato Pl	Wetherill Park	7	9.73	113	983	0.65	542	11

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Landy Cl	Edensor Park	7	9.13	18.25	977	0.65	543	11
Hoyle PI	Greenfield Park	10	9.11	435.25	862	0.65	544	11
Hillier St	Edensor Park	26	9.57	235.5	977	0.65	545	11
Boomerang Rd	Edensor Park	80	9.65	319	1006	0.65	546	11
Glen Davis Ave	Bossley Park	31	9.24	284	971	0.65	547	11
Crestani Pl	Edensor Park	12	8.63	27.75	944	0.65	548	11
Borneo Ct	Bossley Park	22	9.78	87.25	1012	0.65	549	11
Galilee Cl	Bossley Park	1	10.07	49.25	997	0.65	550	11
Flack Cl	Edensor Park	7	9.13	14.25	977	0.65	551	11
Kew Pl	St Johns Park	3	9.50	131.25	920	0.65	552	11
Clarke Cl	Prairiewood	10	9.04	65	953	0.65	553	11
Gregorace PI	Bonnyrigg	35	7.21	123.75	855	0.65	554	11
Scarcella Pl	Edensor Park	4	8.63	15.75	944	0.65	555	11
O'Shea Cl	Edensor Park	5	9.23	60.5	946	0.65	556	11
Hawthorn St	St Johns Park	36	9.13	1014.25	914	0.65	557	11
Mccrea Cl	Edensor Park	3	8.84	172.75	867	0.65	558	11
Rosaki Cl	Edensor Park	12	9.83	0	1031	0.65	559	11
Nicholas Cl	Bonnyrigg	18	8.28	53	923	0.65	560	11
Mcgee Pl	Fairfield West	1	9.40	78.75	959	0.65	561	11
Mimosa Rd	Greenfield Park	70	8.67	2127	885	0.65	562	11
Santangelo Cl	Edensor Park	10	9.43	4.5	1006	0.65	563	11
Weeroona Rd	Edensor Park	59	9.53	976.5	974	0.65	564	11
Austen Cl	Wetherill Park	24	9.07	276	951	0.65	565	11
Tosich Pl	Bonnyrigg Heights	21	8.33	31	934	0.65	566	11
Marlowe St	Wetherill Park	26	9.20	311	955	0.65	567	11
Sweethaven Rd	Bossley Park	72	8.61	1205	918	0.65	568	11
Powhatan St	Greenfield Park	12	7.83	240.25	862	0.65	569	11
Hopkins St	Wetherill Park	22	9.24	180.75	973	0.65	570	11
Broadmeadows St	St Johns Park	20	9.47	776.75	920	0.65	571	11
Watts PI	Prairiewood	15	9.47	46	998	0.65	572	11
Como PI	St Johns Park	6	8.71	152.5	908	0.65	573	11
Witt Cl	Edensor Park	3	8.53	44.75	927	0.65	574	11
Fitzgerald Ave	Edensor Park	34	9.10	1443.75	907	0.65	575	11
Wilding St	Edensor Park	18	9.46	28.75	1006	0.65	576	11
Enfield Cl	St Johns Park	6	9.06	644.75	874	0.65	577	11
Claret St	Bossley Park	9	9.99	0	1045	0.65	578	11
Stalwart St	Prairiewood	28	9.12	350.5	953	0.65	579	11

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Kano Cl	Bonnyrigg	4	8.52	47.25	926	0.65	580	11
Mistral St	Greenfield Park	46	9.00	714.75	940	0.65	581	11
Pilliga Cres	Bossley Park	18	8.16	301.25	872	0.65	582	11
Howitt PI	Bonnyrigg	6	8.71	127	923	0.65	583	11
Napier Pl	Bossley Park	17	8.59	132.5	933	0.65	584	11
Shelley Pl	Wetherill Park	25	9.08	54.25	983	0.65	585	11
Barossa Pl	Edensor Park	25	9.66	172	1003	0.65	586	11
Mellor Pl	Bonnyrigg Heights	41	9.69	61.5	1021	0.65	587	11
Simon Ave	Bonnyrigg	21	8.70	252	926	0.65	588	11
Kaputar Pl	Prairiewood	9	7.80	212.75	840	0.65	589	11
Channey Cl	Bossley Park	4	9.40	7.75	1007	0.65	590	11
Sawell St	Bossley Park	9	8.32	275.25	860	0.65	591	11
Priddle Way	Bonnyrigg	2	6.72	288	654	0.65	592	11
Forsyth Cl	Wetherill Park	14	8.47	396	883	0.65	593	11
Falklands Ave	Bossley Park	30	9.51	193.75	997	0.65	594	11
Zenith Cl	Wakeley	5	8.96	119	931	0.65	595	11
Gissing St	Wetherill Park	20	9.03	82.75	973	0.65	596	11
Kinghorne Rd	Bonnyrigg Heights	47	8.59	1318	893	0.65	597	11
Kiowa Pl	Bossley Park	6	9.78	147.5	941	0.65	598	11
Crondall St	Bonnyrigg Heights	16	9.69	26.75	1021	0.65	599	11
Kingfisher Ave	Bossley Park	69	9.25	874.25	973	0.65	600	11
North Liverpool Rd	Bonnyrigg Heights	94	9.67	311.75	1023	0.65	601	11
Alamein Rd	Bossley Park	46	8.87	435	956	0.65	602	11
Knowles Pl	Bossley Park	12	8.79	153	933	0.65	603	11
Browning Cl	Wetherill Park	13	9.15	113.5	971	0.64	604	11
Kipling Rd	Wetherill Park	9	9.04	55.25	971	0.64	605	11
Chapman Pl	Wakeley	5	9.44	237.75	915	0.64	606	11
Telford PI	Prairiewood	21	9.23	30.75	998	0.64	607	11
Blackbutt St	Bossley Park	16	9.24	194.5	964	0.64	608	11
Hollydene Cres	Edensor Park	15	9.13	329.75	946	0.64	609	11
Gogol PI	Wetherill Park	10	9.30	64.25	990	0.64	610	11
Strathfield Cl	St Johns Park	13	9.32	408.25	923	0.64	611	11
Britten Pl	Bossley Park	1	7.45	70	860	0.64	612	11
Upfield St	Edensor Park	8	9.47	139	974	0.64	613	11
Teak Cl	Bossley Park	10	9.05	0	996	0.64	614	11
Chifley St	Wetherill Park	10	8.94	1137	883	0.64	615	11
Gower Cl	Wetherill Park	9	9.08	56	971	0.64	616	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Yass Cl	Bossley Park	6	9.17	40.5	971	0.64	617	11
Sayonara Pl	Greenfield Park	8	8.76	421.5	869	0.64	618	11
St Johns Rd	St Johns Park	29	8.69	723.5	914	0.64	619	11
Ibsen Pl	Wetherill Park	18	9.00	16	990	0.64	620	11
The Horsley Dr	Wetherill Park	98	8.88	8092.25	883	0.64	621	11
Hornet St	Greenfield Park	25	8.69	1315.25	879	0.64	622	11
Coleridge Rd	Wetherill Park	25	8.96	309	951	0.64	623	11
Shiraz Cl	Edensor Park	8	9.83	27	1031	0.64	624	11
Geelong Cres	St Johns Park	29	8.94	350.75	953	0.64	625	11
Wilson Rd	Bonnyrigg Heights	51	8.91	2306.5	931	0.64	626	11
Cree Cres	Greenfield Park	32	8.93	390	949	0.64	627	11
Tulloch Pl	Edensor Park	22	9.45	96.5	1003	0.64	628	11
Bettong Cres	Bossley Park	51	9.14	442.5	973	0.64	629	11
Grimes PI	Bonnyrigg	7	8.79	151	926	0.64	630	11
Underwood Rd	Prairiewood	23	9.00	78.25	985	0.64	631	11
Arnott Pl	Wetherill Park	15	7.41	143.5	883	0.64	632	11
Drummoyne Cres	St Johns Park	25	8.72	1600.25	874	0.64	633	11
Dunleavy St	Prairiewood	10	8.57	747.25	840	0.64	634	11
Stefanie Pl	Bonnyrigg	12	8.13	491.75	857	0.64	635	11
Stevenson St	Wetherill Park	17	9.72	974.5	951	0.64	636	11
Concord PI	St Johns Park	3	8.72	369	874	0.64	637	11
Gemalla St	Bonnyrigg	14	8.48	523.75	897	0.64	638	11
Swinborne Cres	Wetherill Park	27	9.40	376.75	990	0.64	639	11
Yalumba Pl	Edensor Park	24	9.64	27	1031	0.64	640	11
White PI	Bossley Park	3	9.98	136.25	958	0.64	641	11
Hornsey Cl	Bonnyrigg Heights	5	9.08	161.25	931	0.64	642	11
Ballina Pl	Bossley Park	29	9.55	234.75	1000	0.64	643	11
Malory Cl	Wetherill Park	10	9.22	294	934	0.64	644	11
Timothy PI	Edensor Park	18	9.38	310	974	0.64	645	11
Ringtail Cres	Bossley Park	36	9.36	131.5	1007	0.64	646	11
Pokolbin Pl	Edensor Park	19	8.88	262.75	946	0.64	647	11
Ward Cl	Prairiewood	4	8.91	81.25	953	0.64	648	11
Northumberland St	Bonnyrigg Heights	82	9.63	349.5	1023	0.64	649	11
Rowe Cl	Wetherill Park	5	8.97	17.5	987	0.64	650	11
Kanuka St	Bossley Park	6	8.74	117	928	0.64	651	11
Wallaby Cl	Bossley Park	12	9.14	130.75	973	0.64	652	11
Devenish St	Greenfield Park	42	8.27	1384.75	882	0.64	653	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Crane Pl	Wetherill Park	14	9.51	148	990	0.64	654	11
Orlando Pl	Edensor Park	24	8.82	115.25	971	0.64	655	11
Picton Cl	Bonnyrigg Heights	7	9.38	2.75	1023	0.64	656	11
Dalpra Cres	Bossley Park	76	8.87	546.25	967	0.64	657	11
Conrad St	Prairiewood	1	9.52	20.75	1015	0.64	658	11
Miami Cl	Greenfield Park	11	9.17	284.5	918	0.64	659	11
Seppelt Pl	Edensor Park	9	9.35	162.5	971	0.64	660	11
Belair Pl	Prairiewood	10	7.80	508	840	0.64	661	11
Mcpherson St	Wakeley	5	9.26	1085.75	849	0.64	662	11
Farrell Pl	Fairfield West	16	9.33	358	959	0.64	663	11
Jindabyne St	Bossley Park	37	9.51	336	1000	0.64	664	11
Moorhouse Cres	Edensor Park	31	9.21	547.25	967	0.64	665	11
Boronia Rd	Bossley Park	47	9.46	546	1000	0.64	666	11
Glen Osmond Cres	Bossley Park	40	9.05	538.25	971	0.64	667	11
Wordsworth St	Wetherill Park	27	9.24	811.5	955	0.64	668	11
Haydn Pl	Bonnyrigg Heights	13	8.27	249	898	0.64	669	11
Bronte Cl	Wetherill Park	4	8.98	70.5	951	0.64	670	11
Leura Cl	Bossley Park	3	9.18	93.5	967	0.64	671	11
Mccarthy St	Fairfield West	54	8.88	951	949	0.64	672	11
Huxley Pl	Wetherill Park	10	9.09	87.75	976	0.64	673	11
Mariani Cl	Bossley Park	13	8.26	303	872	0.64	674	11
Baldo St	Edensor Park	17	8.94	390.75	927	0.63	675	11
Brewon Cl	Bossley Park	7	9.61	1.5	1041	0.63	676	11
Sweethaven Rd	Edensor Park	118	8.74	1715.5	949	0.63	677	11
Lemon Cl	Prairiewood	11	8.51	57.5	953	0.63	678	11
Haylen Pl	Edensor Park	15	9.55	377.75	974	0.63	679	11
Fagan Pl	Bonnyrigg	13	9.14	226.75	931	0.63	680	11
Locke St	Wetherill Park	31	8.91	926.5	934	0.63	681	11
Etna Pl	Bossley Park	6	8.85	145.25	937	0.63	682	11
Bowtell Ave	St Johns Park	26	8.50	969.25	908	0.63	683	11
Restwell Rd	Prairiewood	21	8.19	1591.25	840	0.63	684	11
Hall Pl	Fairfield West	6	8.82	66.5	959	0.63	685	11
Cato PI	Edensor Park	3	8.88	204.5	882	0.63	686	11
Amaroo St	Bonnyrigg	32	7.87	183	926	0.63	687	11
Best Pl	Prairiewood	11	8.63	19	978	0.63	688	11
Bardia Pl	Bossley Park	6	9.44	40.5	1012	0.63	689	11
Maya Cl	Bossley Park	5	8.17	175.75	877	0.63	690	11

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Batlow PI	Bossley Park	11	9.18	134.75	967	0.63	691	11
Jelena Cl	Bossley Park	18	8.05	370.75	872	0.63	692	11
Garment St	Fairfield West	36	9.50	510	998	0.63	693	11
Dalziel St	Fairfield West	16	9.38	470.25	953	0.63	694	11
Smithfield Rd	Edensor Park	73	8.28	2172	907	0.63	695	11
Kindee Ave	Bonnyrigg	18	8.68	695.25	897	0.63	696	11
Pessotto PI	Wakeley	9	8.10	10	951	0.63	697	11
Quarry Rd	Bossley Park	160	8.94	2111.5	971	0.63	698	11
Ambon Cl	Bossley Park	11	9.03	0	1012	0.63	699	11
Caddo Cl	Greenfield Park	9	8.97	245.75	918	0.63	700	11
Defoe PI	Wetherill Park	9	9.26	162	987	0.63	701	11
Coonawarra St	Edensor Park	78	8.81	2530	927	0.63	702	11
Coori Pl	Bonnyrigg	16	8.62	274.5	926	0.63	703	11
Muir Pl	Wetherill Park	11	7.41	225.75	883	0.63	704	11
Keesing St	Edensor Park	28	9.48	232.5	1006	0.63	705	11
Darwin Cl	Wakeley	13	8.96	333	942	0.63	706	11
Newbolt St	Wetherill Park	19	9.17	200	987	0.63	707	11
Hurstville St	St Johns Park	23	8.09	324.25	908	0.63	708	11
Lofty Cres	Bossley Park	1	9.45	189.5	933	0.63	709	11
Homer Pl	Wetherill Park	7	9.30	113.75	990	0.63	710	11
Jarrah Pl	Bossley Park	12	9.05	60.25	996	0.63	711	11
Ben Lomond St	Bossley Park	48	8.94	424.25	971	0.63	712	11
Gurney Cres	Fairfield West	31	8.54	250.25	953	0.63	713	11
Mandolong St	Bonnyrigg Heights	35	9.29	74.25	1021	0.63	714	11
Sandringham St	St Johns Park	29	9.07	1008	953	0.63	715	11
Daniel St	Wetherill Park	49	7.85	1615.75	883	0.63	716	11
Sartor Cres	Bossley Park	48	7.87	1589.75	860	0.63	717	11
Whitlam Ave	Edensor Park	64	7.66	118.5	927	0.63	718	11
Blue Pl	Wetherill Park	9	9.14	14.5	1015	0.63	719	11
Longfellow St	Wetherill Park	33	9.41	567.75	983	0.63	720	11
Penfold Pl	Edensor Park	13	9.25	160.25	971	0.63	721	11
Bougainville Ave	Bossley Park	38	8.77	642.25	956	0.63	722	11
Elizabeth Dr	Mount Pritchard	135	8.09	2723.5	912	0.63	723	11
Emerson St	Wetherill Park	27	8.35	3894.75	825	0.63	724	11
Tea Tree Pl	Bossley Park	8	10.02	112	1045	0.63	725	11
Homebush St	St Johns Park	22	7.89	916	874	0.63	726	11
Leicester St	Wakeley	19	9.12	864	931	0.63	727	11

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Blackwood Cl	Bossley Park	7	8.72	8.25	996	0.63	728	11
Castlereagh St	Bossley Park	45	8.90	951	971	0.63	729	11
Dobson Cl	Edensor Park	8	8.86	6.75	1006	0.63	730	11
Webber PI	Prairiewood	9	9.08	94.75	978	0.63	731	11
Melbourne Rd	St Johns Park	63	8.79	4134.25	920	0.63	732	11
Addison St	Wetherill Park	26	8.85	306.25	976	0.63	733	11
Maxwell Pl	Abbotsbury	51	9.71	4.5	1062	0.63	734	11
Walmsley Cl	Prairiewood	5	9.02	48.25	987	0.63	735	11
Carina Pl	St Johns Park	3	8.86	246.5	916	0.62	736	11
Vidal St	Bossley Park	9	8.90	0	1015	0.62	737	11
Lewis St	Bonnyrigg Heights	35	8.58	888.5	931	0.62	738	11
Bilpin Pk	Bossley Park	11	8.52	70.25	971	0.62	739	11
Barkly Cl	Bonnyrigg Heights	5	9.31	283.75	934	0.62	740	11
Roland St	Bossley Park	63	9.53	883.25	1017	0.62	741	11
Pomo Cl	Greenfield Park	6	8.36	60	949	0.62	742	11
Comanche Rd	Bossley Park	36	7.52	504.75	877	0.62	743	11
Welcome St	Wakeley	6	9.48	343.25	969	0.62	744	11
Marriott Rd	Bonnyrigg	26	8.70	864	922	0.62	745	11
Oliveri Cl	Edensor Park	2	8.88	86.25	967	0.62	746	11
Piaf PI	Bonnyrigg Heights	5	8.83	9.25	1007	0.62	747	11
Toona Pl	Bossley Park	12	9.97	114.25	1045	0.62	748	11
Wirra Cl	Edensor Park	10	9.19	9.25	1031	0.62	749	11
Belloc Cl	Wetherill Park	4	9.25	96.75	976	0.62	750	11
Chaucer St	Wetherill Park	41	9.04	718.5	971	0.62	751	11
Melrose Pl	Bossley Park	8	9.30	221	974	0.62	752	11
Brown Rd	Bonnyrigg	94	8.49	3250	926	0.62	753	11
Rayford CI	Bossley Park	5	9.08	43.25	997	0.62	754	11
Newmen Cl	Wetherill Park	15	9.24	844.25	934	0.62	755	11
Allambie Rd	Edensor Park	70	9.05	4700.25	904	0.62	756	11
Prairie Vale Rd	Prairiewood	34	7.80	4839	840	0.62	757	11
Collie Pl	Bonnyrigg	8	8.82	265.5	912	0.62	758	11
Zircon St	Bossley Park	18	9.60	404.25	997	0.62	759	11
Dickens Rd	Wetherill Park	37	9.15	1057.25	983	0.62	760	11
Urunga Pl	Bossley Park	7	9.60	151.5	1000	0.62	761	11
Tobruk Pl	Bossley Park	6	8.58	132.75	956	0.62	762	11
Winburndale Rd	Wakeley	54	8.86	1217.75	969	0.62	763	11
Doyle Cl	Wetherill Park	9	9.14	51.75	1015	0.62	764	11

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Blackmore Pl	Wetherill Park	9	9.37	150	987	0.62	765	11
Power St	Prairiewood	32	7.83	1591	883	0.62	766	11
Tolmer St	Bossley Park	40	9.27	384.25	1017	0.62	767	11
Tuncurry St	Bossley Park	58	9.38	793.75	1000	0.62	768	11
Hassall St	Smithfield (Nsw)	54	8.16	3133.75	883	0.62	769	11
Borojevic St	Bonnyrigg Heights	18	8.63	30.5	1001	0.62	770	11
Coolatai Cres	Bossley Park	27	7.75	799.5	872	0.62	771	11
Erina Pl	Bossley Park	7	9.52	32.25	1045	0.62	772	11
Mildara Pl	Edensor Park	11	9.47	209.25	971	0.62	773	11
Naman Cl	Bossley Park	5	9.90	87	1017	0.62	774	11
Lamb Cl	Wetherill Park	5	8.97	85	987	0.62	775	11
Barrington St	Bossley Park	16	8.60	553	933	0.62	776	11
Henty PI	Bonnyrigg	17	7.37	60	922	0.62	777	11
Aspen St	Bossley Park	7	9.24	234.75	964	0.62	778	11
Loxton Pl	Bossley Park	3	9.70	106.25	1000	0.62	779	11
Brack Cl	Abbotsbury	6	9.05	0.25	1038	0.62	780	11
Holdin St	Bonnyrigg	21	8.65	881.75	923	0.61	781	11
Booralla Rd	Edensor Park	26	8.78	549.5	949	0.61	782	11
Cochran Pl	Abbotsbury	23	9.61	54.5	1061	0.61	783	11
Beltana Ave	Bonnyrigg	29	8.84	1140.75	912	0.61	784	11
Lorne PI	Bossley Park	4	8.73	66.25	971	0.61	785	11
Bellette Cl	Abbotsbury	8	9.71	29	1062	0.61	786	11
Gundagai Cres	Wakeley	23	8.21	289.25	951	0.61	787	11
Warragamba Cres	Bossley Park	30	8.77	193.75	1000	0.61	788	11
Saltbush Pl	Bossley Park	40	9.99	442	1045	0.61	789	11
Leonard Pl	Bonnyrigg	5	8.72	284.25	912	0.61	790	11
Hassall St	Wetherill Park	76	7.77	3942	883	0.61	791	11
Caesar Cl	Greenfield Park	11	8.27	410	870	0.61	792	11
Greenfield Rd	Prairiewood	19	8.40	1222.25	904	0.61	793	11
Wellard Pl	Bonnyrigg	14	8.26	368.5	923	0.61	794	11
Barron PI	Bossley Park	19	8.95	51.25	1023	0.61	795	11
Nesbitt Pl	Prairiewood	4	9.08	141.5	978	0.61	796	11
Markovina St	Edensor Park	29	9.24	296	1031	0.61	797	11
Bogong PI	Prairiewood	1	7.80	192	840	0.61	798	11
Piesley St	Prairiewood	22	8.81	296.25	987	0.61	799	11
Merinda Pl	Bonnyrigg	19	8.53	690	923	0.61	800	11
Medcalfe Cl	Edensor Park	9	9.13	180	977	0.61	801	11

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Rogan Cres	Prairiewood	25	8.24	273.5	951	0.61	802	11
Lachlan St	Bossley Park	21	9.28	680.25	971	0.61	803	11
Kavenagh Cl	Prairiewood	7	8.63	95.25	978	0.61	804	11
Marconi Rd	Bossley Park	32	8.92	340	1007	0.61	805	11
Morant St	Edensor Park	22	9.65	501	1006	0.61	806	11
Dransfield Rd	Edensor Park	75	9.05	869	1006	0.61	807	11
Bringelly PI	Bonnyrigg Heights	17	8.60	55.5	1001	0.61	808	11
Sunny PI	St Johns Park	22	8.54	901.5	909	0.61	809	11
Bossley Rd	Bossley Park	165	8.96	2344.75	997	0.61	810	11
Sadlier Cres	Fairfield West	26	8.87	820	949	0.61	811	11
Zadro Ave	Bossley Park	34	9.63	435.5	1045	0.61	812	11
Dangin Cl	Bonnyrigg	11	7.42	61.25	926	0.61	813	11
Dwyer Cl	Fairfield West	10	8.25	126.75	953	0.61	814	11
Shakespeare St	Wetherill Park	59	9.34	3032	983	0.61	815	11
Jokic St	Bonnyrigg Heights	11	8.67	0.75	1023	0.61	816	11
Marvell Rd	Wetherill Park	30	9.24	982.75	987	0.61	817	11
Sparta PI	Bossley Park	6	9.52	62.75	1045	0.61	818	11
Raleigh Pl	Bonnyrigg Heights	7	9.07	142.5	1001	0.61	819	11
Langland St	Wetherill Park	17	9.16	532	987	0.61	820	11
Moonlight Rd	Prairiewood	17	7.63	1583.75	870	0.61	821	11
Upwey Pl	St Johns Park	2	8.75	417.25	872	0.61	822	11
Horn Cl	Abbotsbury	8	9.36	15	1061	0.61	823	11
Brisbane Rd	St Johns Park	84	8.75	3946	953	0.61	824	11
Cowan Pl	Prairiewood	5	8.63	55.75	987	0.61	825	11
Glen Logan Rd	Bossley Park	72	9.33	2362.25	1000	0.61	826	11
Lily St	Wetherill Park	31	9.18	3194.25	951	0.61	827	11
Clegg Pl	Prairiewood	7	8.40	43.5	987	0.61	828	11
Duri Pl	Bonnyrigg	8	8.62	203.25	926	0.61	829	11
Condor PI	Abbotsbury	7	9.71	41.75	1062	0.61	830	11
Ruskin Cl	Wetherill Park	4	8.97	124.75	987	0.61	831	11
Gumdale Ave	St Johns Park	32	8.28	1050.75	916	0.61	832	11
Burramy CI	Bossley Park	10	9.08	152	1007	0.61	833	11
Wernicke Cl	Prairiewood	9	9.44	249.25	978	0.61	834	11
Lodge PI	Wetherill Park	1	9.49	141	990	0.61	835	11
Reynella Cl	Edensor Park	7	9.03	61.75	1031	0.61	836	11
Ord Cl	Bossley Park	4	9.27	154.5	971	0.61	837	11
Webb CI	Edensor Park	2	9.09	322.5	882	0.61	838	11

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Byrne PI	Prairiewood	2	8.08	57	953	0.61	839	11
Curran St	Prairiewood	40	8.82	911.5	978	0.61	840	11
Sindel Cl	Bonnyrigg	4	8.82	304.5	912	0.61	841	11
Gympie Pl	Wakeley	5	9.55	299.75	969	0.61	842	11
Perabo Cl	Bossley Park	6	9.22	90.25	1000	0.60	843	11
Sarah Pl	Bossley Park	7	8.56	165.75	933	0.60	844	11
Gretel St	Greenfield Park	1	9.13	358.75	869	0.60	845	11
Herston Rd	St Johns Park	14	7.64	320.75	916	0.60	846	11
Herrick St	Wetherill Park	19	9.23	459.5	1015	0.60	847	11
Argyle Cl	Bonnyrigg Heights	10	8.97	169.5	1001	0.60	848	11
Tumut Pl	Bossley Park	9	8.84	200.75	1000	0.60	849	11
Nowland Pl	Abbotsbury	13	9.61	94	1061	0.60	850	11
Elgar Cl	Bonnyrigg Heights	4	8.20	226.5	898	0.60	851	11
Grevillea Cl	Bossley Park	12	8.72	128.75	996	0.60	852	11
Dryden Pl	Wetherill Park	10	9.00	412.75	915	0.60	853	11
Keeden Pl	Bonnyrigg	8	8.49	404	923	0.60	854	11
Merri Pl	St Johns Park	2	8.48	298.25	872	0.60	855	11
Hay PI	Wakeley	2	8.92	263	844	0.60	856	11
Hasluck Rd	Bonnyrigg	22	7.78	2412.25	848	0.60	857	11
Seymour Pl	Bossley Park	6	9.70	188.25	1000	0.60	858	11
Carlyle St	Bossley Park	9	9.32	631.5	948	0.60	859	11
Dundas Pl	Wakeley	5	9.44	312.75	969	0.60	860	11
Woodman Pl	Abbotsbury	19	9.36	150.5	1058	0.60	861	11
Stromlo St	Bossley Park	23	8.62	1004.25	933	0.60	862	11
Gwandalan Rd	Edensor Park	45	9.27	1474.25	1006	0.60	863	11
Kiernan Cres	Abbotsbury	61	9.03	12	1060	0.60	864	11
Hillend Pl	Wakeley	7	9.05	335.75	951	0.60	865	11
Dalbertis St	Abbotsbury	53	9.18	158.75	1056	0.60	866	11
Jefferies Pl	Prairiewood	6	9.29	257.5	985	0.60	867	11
Pirie Cl	Wakeley	8	9.29	866.25	942	0.60	868	11
Silky Cl	Bossley Park	7	8.11	14	996	0.60	869	11
Arrawatta Cl	Edensor Park	6	7.74	19	971	0.60	870	11
Batman Pl	St Johns Park	2	8.24	273.25	870	0.60	871	11
Lurr Pl	Bonnyrigg	3	8.24	110.75	923	0.60	872	11
Caulfield Cres	St Johns Park	23	8.63	1336.5	953	0.60	873	11
O'Meally St	Prairiewood	25	7.97	1459	870	0.60	874	11
Edensor Rd	Bonnyrigg	111	8.57	5827	953	0.60	875	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Avalon Cl	Bossley Park	5	9.61	74.75	1041	0.60	876	11
Elizabeth Dr	Bonnyrigg Heights	241	8.70	7861.75	977	0.60	877	11
Ararat CI	Bossley Park	5	8.63	0	1041	0.60	878	11
Eloura Pl	Bonnyrigg	8	8.74	470.5	923	0.60	879	11
Pierce Cl	Prairiewood	6	8.03	119.25	953	0.59	880	11
Berry St	Prairiewood	32	8.88	1218.5	978	0.59	881	11
Glenton St	Abbotsbury	26	9.35	296.5	1061	0.59	882	11
Kenny Pl	Fairfield West	13	7.92	123.5	959	0.59	883	11
Clayton St	Prairiewood	12	9.02	377.75	978	0.59	884	11
Albion Cl	Bossley Park	19	8.63	18	1041	0.59	885	11
Glen Elgin Cres	Edensor Park	57	8.67	1405.75	971	0.59	886	11
Vidal St	Wetherill Park	49	9.19	1575.5	1015	0.59	887	11
Sherritt PI	Prairiewood	8	7.42	35.5	953	0.59	888	11
Guyra Cl	Bossley Park	3	9.58	112.75	1000	0.59	889	11
Angle Vale Rd	Edensor Park	13	8.75	184.5	1031	0.59	890	11
Widemere Rd	Wetherill Park	82	7.15	2625.5	883	0.59	891	11
Garnet St	Bossley Park	8	8.84	745.25	933	0.59	892	11
Kalang Rd	Edensor Park	170	9.08	2848	1031	0.59	893	11
Ogden Cl	Abbotsbury	10	9.35	73.5	1061	0.59	894	11
Dorset Cl	Wakeley	18	7.92	600	931	0.59	895	11
Polding St	Bossley Park	40	9.44	1509	1015	0.59	896	11
Pendlebury Pl	Abbotsbury	23	8.74	36.25	1051	0.59	897	11
Messina Cres	Bonnyrigg Heights	22	8.81	207.75	1023	0.59	898	11
Roony Ave	Abbotsbury	40	8.71	239.75	1038	0.59	899	11
Kemmel Cl	Bossley Park	3	8.85	334.75	937	0.59	900	11
Berrigan Pl	Bossley Park	5	9.37	480.5	928	0.59	901	11
Canley Vale Rd	St Johns Park	128	8.82	9381.5	931	0.59	902	11
Kenwyn St	Bonnyrigg Heights	24	8.32	50.75	1023	0.59	903	11
Walpole Cl	Wetherill Park	9	8.08	228	956	0.59	904	11
Conrad St	Wetherill Park	17	9.20	497.75	1015	0.59	905	11
Glenroy Cres	St Johns Park	6	8.35	1741.25	870	0.59	906	11
Hickey Cl	Abbotsbury	4	9.23	17	1074	0.59	907	11
Chavin Pl	Greenfield Park	6	8.60	401	918	0.59	908	11
Guthega Pl	Bossley Park	8	8.53	532	933	0.59	909	11
Isa Cl	Bossley Park	2	9.34	414	937	0.59	910	11
Kingston Pl	Abbotsbury	19	9.00	82.5	1058	0.59	911	11
Jensen St	Fairfield West	17	8.92	1333.75	949	0.59	912	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Gawler Pl	Bossley Park	16	8.48	27	1041	0.59	913	11
Forbes CI	Abbotsbury	8	9.13	3.75	1086	0.59	914	11
Kyd Pl	Wetherill Park	0	8.54	134.75	973	0.59	915	11
Pleasant St	Bossley Park	32	9.07	2852	937	0.59	916	11
Cassia Cl	Bossley Park	4	8.11	44	996	0.58	917	11
Hackett Rd	Abbotsbury	81	8.85	247.5	1060	0.58	918	11
Hirst PI	Fairfield West	9	8.92	494	953	0.58	919	11
Kembla St	Wakeley	27	8.33	2032.25	943	0.58	920	11
Forester PI	Bossley Park	18	8.31	0	1041	0.58	921	11
Mulgara Pl	Bossley Park	13	7.42	37.25	973	0.58	922	11
Hannan Pl	Prairiewood	7	9.47	552.5	998	0.58	923	11
Cobbett St	Wetherill Park	61	9.02	1700.25	1015	0.58	924	11
Badu Close	Bonnyrigg	12	6.29	0	922	0.58	925	11
Walan Place	Bonnyrigg	27	6.29	0	922	0.58	926	11
Belfield Rd	Bossley Park	34	7.24	704	927	0.58	927	11
Rayner Pl	Bonnyrigg	5	8.32	322	923	0.58	928	11
Gouda Cl	Abbotsbury	8	9.36	145.25	1061	0.58	929	11
Clarevale St	Edensor Park	45	8.65	436	1031	0.58	930	11
Richmond Cl	St Johns Park	7	8.33	480	953	0.58	931	11
Canterbury Rd	St Johns Park	7	8.81	1364.5	908	0.58	932	11
Christie St	Prairiewood	20	7.21	931	883	0.58	933	11
Tucker Pl	Edensor Park	9	9.37	435.25	1006	0.58	934	11
The Horsley Dr	Abbotsbury	117	5.95	1158.25	883	0.58	935	11
Burns Rd	Wakeley	37	8.50	2710.5	943	0.58	936	11
Coburg PI	St Johns Park	2	8.24	420.5	870	0.58	937	11
Falmer St	Abbotsbury	44	9.27	720	1063	0.58	938	11
Loddon Cl	Bossley Park	13	8.95	300.25	1023	0.58	939	11
Busby Ave	Edensor Park	30	8.70	717.75	1031	0.58	940	11
Marley Cres	Bonnyrigg Heights	45	8.93	1180.5	1007	0.58	941	11
Westall Cl	Abbotsbury	2	9.05	57.25	1038	0.58	942	11
Waterhouse St	Abbotsbury	33	9.07	698.75	1038	0.57	943	11
Watting St	Abbotsbury	13	8.80	33	1074	0.57	944	11
Holst Cl	Bonnyrigg Heights	4	8.20	265.5	898	0.57	945	11
Housman St	Wetherill Park	17	9.27	1275.25	976	0.57	946	11
Cowper PI	Wetherill Park	8	9.35	559.75	983	0.57	947	11
Wewak Pl	Bossley Park	14	8.43	207	1012	0.57	948	11
Dixon St	Abbotsbury	25	9.20	180.25	1086	0.57	949	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Dalton Pl	Fairfield West	11	8.87	865	949	0.57	950	11
Cobar Cl	Wakeley	0	9.50	401.25	933	0.57	951	11
Mccabe CI	Prairiewood	6	9.34	222.25	987	0.57	952	11
Amiens Cl	Bossley Park	3	8.51	270	956	0.57	953	11
Ilford PI	Abbotsbury	17	8.65	339.25	1032	0.57	954	11
Wylde Cres	Abbotsbury	47	9.08	320.5	1086	0.57	955	11
Romney Pl	Wakeley	5	8.28	355.25	931	0.56	956	11
Humphries Rd	Wakeley	38	7.73	3284.5	931	0.56	957	11
Thorpe PI	Abbotsbury	25	8.19	22.75	1060	0.56	958	11
Heysen St	Abbotsbury	87	8.30	573.5	1051	0.56	959	11
Ainsworth Cres	Wetherill Park	20	8.62	1931.75	956	0.56	960	11
Tell Cl	Abbotsbury	3	9.32	108.5	1058	0.56	961	11
Lismore Cl	Bossley Park	16	8.36	539.75	967	0.56	962	11
Martens PI	Abbotsbury	21	8.80	213.25	1074	0.56	963	11
Tomah Pl	Bossley Park	2	9.34	278.5	937	0.56	964	11
Pope PI	Fairfield West	2	8.82	547.5	959	0.56	965	11
Unsworth St	Abbotsbury	18	8.93	396.5	1058	0.56	966	11
Corio Rd	Prairiewood	33	8.00	5664.25	883	0.56	967	11
Mariner Cres	Abbotsbury	43	9.04	651.5	1086	0.56	968	11
Frost Ct	Wetherill Park	3	8.98	349.75	951	0.56	969	11
Coen Cl	Bossley Park	5	9.14	302.75	1000	0.56	970	11
Lowry PI	Prairiewood	5	8.40	249	987	0.56	971	11
Procter Cl	Abbotsbury	3	9.35	122	1061	0.56	972	11
Maugham Cres	Wetherill Park	31	7.52	892.75	956	0.55	973	11
Barilla Pl	Bonnyrigg Heights	34	8.07	428.75	1023	0.55	974	11
Bradshaw Pl	Prairiewood	4	7.42	164.5	953	0.55	975	11
Cowpasture Rd	Abbotsbury	276	7.14	32563.75	883	0.55	976	11
Heatley Cl	Abbotsbury	3	9.00	50	1086	0.55	977	11
Bunyan St	Wetherill Park	0	9.23	320.25	976	0.55	978	11
Rutar Pl	Abbotsbury	14	7.55	6.5	1051	0.55	979	11
Rafter Cres	Abbotsbury	43	7.66	7.25	1060	0.55	980	11
Trivet St	Wetherill Park	119	5.25	149.75	912	0.54	981	11
Tennyson St	Wetherill Park	12	9.14	2061.5	915	0.54	982	11
Province St	Abbotsbury	63	8.82	1732	1063	0.54	983	11
Goldsmith Cl	Wetherill Park	3	9.07	1027.5	971	0.54	984	11
Franklin Pl	Bossley Park	8	9.05	406.75	1041	0.54	985	11
Townsville Rd	Wakeley	2	7.80	519.25	942	0.54	986	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Sibley Cl	Abbotsbury	2	9.23	69.5	1074	0.54	987	11
Ryland Cl	Wakeley	2	8.28	329	931	0.54	988	11
Kempsey Pl	Bossley Park	12	7.71	372.25	967	0.54	989	11
Carroll St	Wetherill Park	8	8.60	773.5	976	0.54	990	11
Swift PI	Wetherill Park	1	9.08	231.25	971	0.54	991	11
Gleeson Pl	Abbotsbury	31	7.89	413.25	1038	0.54	992	11
Driscoll St	Abbotsbury	24	9.03	1044.75	1086	0.54	993	11
Seidel Pl	Abbotsbury	12	7.86	95.5	1061	0.54	994	11
Keats Cl	Wetherill Park	1	9.30	417.5	971	0.53	995	11
Nerli St	Abbotsbury	13	9.01	553.25	1074	0.53	996	11
Whiteley Pl	Abbotsbury	14	7.29	1.5	1063	0.53	997	11
Lewers Cl	Abbotsbury	14	7.29	8.25	1063	0.53	998	11
Darling St	Abbotsbury	45	7.78	503.25	1063	0.53	999	11
Begovich Cres	Abbotsbury	77	8.49	2373.5	1063	0.53	1000	11
Bancroft Rd	Abbotsbury	66	9.05	2464.75	1086	0.53	1001	11
Devonport St	Wakeley	1	9.18	842.75	943	0.53	1002	11
Sesto Pl	Bossley Park	2	9.24	412.75	964	0.52	1003	11
Mersey Cl	Bossley Park	8	7.02	68	1023	0.52	1004	11
Prospect Highway	Greystanes	31	4.33	128.75	883	0.52	1005	11
Derwent Pl	Bossley Park	31	6.85	195.25	1023	0.52	1006	11
Moree PI	Bossley Park	1	9.22	308.75	1000	0.52	1007	11
Prospect Highway	Pemulwuy	43	4.27	195	883	0.52	1008	11
Usher Cl	Abbotsbury	21	6.97	27.5	1056	0.52	1009	11
Mckeown St	Prairiewood	3	7.63	951.25	883	0.52	1010	11
Unnamed Laneway	Wetherill Park	22	4.27	58.5	883	0.52	1011	11
Whisson Cl	Abbotsbury	5	8.12	133.75	1038	0.51	1012	11
Bowie Pl	Wetherill Park	8	9.16	884.75	1015	0.51	1013	11
Lanceley Pl	Abbotsbury	9	9.23	541.5	1074	0.51	1014	11
Beavors St	Prairiewood	12	7.15	1918.5	883	0.51	1015	11
Reach Cl	Abbotsbury	1	8.65	249	1032	0.51	1016	11
Hinder Cl	Abbotsbury	15	6.77	49.25	1051	0.51	1017	11
Bayswater St	St Johns Park	0	8.33	860.5	953	0.50	1018	11
Comin Pl	Abbotsbury	18	7.55	333	1051	0.50	1019	11
Hampshire Pl	Wakeley	7	7.68	1618.75	943	0.50	1020	11
Price St	Wetherill Park	7	9.05	2227	951	0.50	1021	11
Middlehope St	Bonnyrigg Heights	27	9.01	3261.25	1023	0.50	1022	11
Beckhaus St	St Johns Park	4	8.37	1628.5	908	0.50	1023	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Cowpasture Rd	Bonnyrigg Heights	8	8.08	5488.25	1023	0.50	1024	11
King Rd	Prairiewood	32	9.02	7461.5	978	0.50	1025	11
Stockdale Cres	Abbotsbury	60	8.55	4176.5	1086	0.49	1026	11
Balson Cl	Abbotsbury	11	7.29	196	1063	0.49	1027	11
Withers PI	Abbotsbury	23	6.77	374.75	1051	0.48	1028	11
Dunstan St	Fairfield West	14	7.92	1694.5	959	0.48	1029	11
Casino St	Bossley Park	2	8.36	421.75	967	0.47	1030	11
Perceval Cl	Abbotsbury	6	6.97	231	1056	0.44	1031	11
Chandos Rd	Horsley Park	384	4.02	16251.75	883	0.43	1032	11
Elizabeth Dr	Abbotsbury	53	5.21	8655	1035	0.42	1033	11
Booralla Rd	Greenfield Park	0	8.06	436.75	949	0.41	1034	11
Karrabul Pl	Bossley Park	9	5.67	647.25	1023	0.38	1035	11
Unnamed Laneway	Bonnyrigg Heights	0	8.05	518.75	893	0.37	1036	11
Knapton St	St Johns Park	6	7.00	6643.5	953	0.35	1037	11
Canal St	Wetherill Park	9	4.85	1695.5	883	0.33	1038	11
Pimelea Picnic Area Rdwy	Abbotsbury	41	4.19	12080.5	883	0.29	1039	11

## 8.3 Western Catchment - Prioritised Annual Planting Schedule

Within this table, planting year is ranked by City-wide priorities, not Catchment-specific priorities.

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Gibson La	Horsley Park	1	5.67	0	998	0.51	1	1
Felton St	Horsley Park	109	5.49	413.75	998	0.49	2	1
The Horsley Dr	Horsley Park	178	4.47	5124.5	912	0.48	3	4
Old Wallgrove Rd	Horsley Park	98	5.31	238	1019	0.48	4	8
Wallgrove Rd	Horsley Park	719	4.48	16501	912	0.48	5	11
Villiers Rd	Cecil Park	8	3.52	24.5	912	0.48	6	11
Old Wallgrove Rd	Horsley Park	92	5.03	2.5	1019	0.47	7	11
Barwar Cl	Horsley Park	37	4.91	3	1019	0.46	8	11
Millner Ave	Horsley Park	79	5.32	1065.75	1019	0.46	9	11
Oakdale Close	Horsley Park	29	5.32	326.5	1019	0.46	10	11
Ferrers Rd	Horsley Park	129	4.44	3617.5	912	0.46	11	11

Road	Suburb	Plantable Opportunities	Heat (ºC Above Baseline)	Canopy Cover (m)	SEIFA Index	IPA Score	Catchment Ranking	Planting Year
Saxony Rd	Horsley Park	40	3.35	270.5	912	0.46	12	11
Walworth Rd	Horsley Park	179	5.26	2806	998	0.46	13	11
Garfield Rd	Horsley Park	229	5.25	2365.5	1026	0.45	14	11
Redmayne Rd	Horsley Park	188	4.64	7872.25	912	0.45	15	11
Jamieson Cl	Horsley Park	68	4.80	600	998	0.45	16	11
Washington Way	Cecil Park	52	5.17	386	1035	0.45	17	11
Morrissey Pl	Horsley Park	54	4.86	421.75	1019	0.44	18	11
Ferrers Rd	Eastern Creek	104	3.95	3677.25	912	0.44	19	11
Lincoln Rd	Horsley Park	358	4.83	2278.25	1026	0.44	20	11
Greenway Pl	Horsley Park	66	4.86	895.75	1019	0.44	21	11
Arundel Rd	Horsley Park	147	5.01	3566.25	998	0.43	22	11
Coreen Ave	Cecil Park	38	4.93	78.25	1058	0.43	23	11
Rigney Cl	Cecil Park	68	4.88	102	1058	0.43	24	11
Goodrich Rd	Cecil Park	118	4.74	1005	1035	0.43	25	11
Border Rd	Horsley Park	79	3.35	2766.75	912	0.43	26	11
Truman Rd	Horsley Park	137	5.00	2519.25	1026	0.42	27	11
Kosovich Pl	Cecil Park	48	4.10	195	1035	0.41	28	11
Selkirk Ave	Cecil Park	132	4.93	1891	1058	0.41	29	11
Delaware Rd	Horsley Park	158	4.87	6979.75	998	0.40	30	11
Brolen Way	Cecil Park	63	4.88	2028.25	1058	0.39	31	11
Abbotsbury Dr	Horsley Park	118	4.62	3701.75	1040	0.38	32	11
Horsley Rd	Horsley Park	351	4.87	15972.5	1026	0.38	33	11
Cecil Rd	Cecil Park	198	4.85	6248.75	1058	0.38	34	11
Koala Way	Horsley Park	159	4.67	7656.5	1040	0.38	35	11
Alaine Pl	Cecil Park	18	4.10	847.25	1035	0.37	36	11
Calmsley Pl	Horsley Park	54	4.50	2487.5	1040	0.36	37	11
Duff Rd	Cecil Park	117	4.49	5249	1058	0.35	38	11
Wallgrove Rd	Abbotsbury	280	3.09	4119.75	1035	0.35	39	11
Wallgrove Rd	Cecil Park	95	4.14	8309	1035	0.34	40	11
Barbaro La	Horsley Park	50	4.80	3399	1040	0.32	41	11
Warana Rd	Cecil Park	20	3.85	953.75	1058	0.32	42	11
Burley Rd	Horsley Park	357	4.83	48605	998	0.32	43	11
Elizabeth Dr	Cecil Hills	198	3.04	20019.75	1058	0.30	44	11
Cobham St	Horsley Park	158	4.85	15751	1040	0.30	45	11