

National Environmental Science Programme

# **Risks to Australia's urban forest** from climate change and urban heat

November 2017













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This report was prepared to contribute to improved understanding and management of Australia's urban forests. It also contributes to satisfying the outputs for CAUL subproject 3.4 "Assessing the vulnerability of Australian cities' green infrastructure to climate change".

#### About the Clean Air and Urban Landscapes Hub

The Clean Air and Urban Landscapes Hub (CAUL) is a consortium of four universities: the University of Melbourne, RMIT University, the University of Western Australia and the University of Wollongong. The CAUL Hub is funded under the National Environmental Science Programme of the Australian Government's Department of the Environment. Our task is to undertake research to support environmental quality in our urban areas, especially in the areas of air quality, urban greening, liveability and biodiversity, and with a focus on applying research to develop practical solutions

# **Executive Overview**

Australian cities contain millions of trees that provide amenity, important ecosystem services such as cooling and slowing stormwater, and provide habitat for birds and animals. There is growing recognition that increasing temperatures due to urban heat and climate change are a threat to some tree species in our cities. This study analyses the risk of temperature increases to 1.9 million trees in 29 LGAs across Australia, from Launceston to Darwin, and Brisbane to Perth. Every tree was analysed to see how close it was to known temperature limits in current climates, an emissions limited climate change scenario in 2040 assuming emissions stabilisation, and a business as usual emissions scenario in 2070.

We find that 14% of all public trees (22% of species) in Australia's cities are at high risk (red flagged) from increased temperatures in the emissions limited climate change scenario, and 24% of all public trees (35% of species) in the business as usual emissions scenario by 2070. A further 33% of trees are at some risk (yellow or orange flagged) in the emissions limited scenario and 29% in the business as usual scenario. There is great variation in the risk to urban trees of temperature increases from city to city, and across areas within each city.

This risk from increasing temperatures will present a major challenge to land managers across Australia. There are likely to be unequal impacts on the different benefits provided by the forest (e.g. cultural heritage, biodiversity), and these impacts vary from place to place. Change in management of natural areas and natural resources can lead to conflict. Urban trees are important to people for different reasons, and a wide range of concerns must be addressed when planning our urban forests of the future. Particular care must be taken so the inequality in the distribution of urban trees is not reinforced when planning and managing this change, and that 'maladptation' leading to feedback loops with increasing temperatures (e.g. through reduced shade) does not occur.

There are several strategies that are available for urban forest managers to adapt to increasing temperatures. For important trees, a strategy of resistance can be used to improve the environmental conditions and prolong useful life e.g. by providing irrigation or improved pest and disease management. More generally, a strategy of promoting resilience can be used e.g. through careful site selection for vulnerable species, and improved tree maintenance. Lastly, managers can respond to change by selecting trees that are better adapted to future climates.

While this report has focussed on the risks of increasing temperatures, there are also many opportunities that will arise from this. New tree species will need to be introduced to our cities to maintain resilience and provide a wide range of benefits. We have an opportunity to improve the sustainability of our cities through this renewal process. Meaningful engagement with the community and industry will help create successful urban forests of the future that provide a wide range of benefits for people and wildlife in cities.

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# Foreword

In 2012, The City of Melbourne released an Urban Forest Strategy, a globally recognised blueprint for cooling the city and directly responding to climate change. One of the main outcomes of the strategy is an increase in tree planting to respond to anticipated tree loss and to achieve greater canopy cover.

Through urban forest planning, the City of Melbourne identified that whilst future tree planting will adapt the city to climate change, limited information was available regarding the expected impact of climate change on the urban forest.

To address this critical information gap, the City of Melbourne commissioned the Future Urban Forest report (CAUL, 2016). The Future Urban Forest report was specifically to examine the vulnerability of the City's current urban forest and to identify climate resilient species for planting into the future.

The Future Urban Forest report is now one of the City of Melbourne's primary tools for tree selection and for future urban forest planning. The research outcomes are both compelling and liberating, identifying hundreds of potential new species for planting in Melbourne into the future.

We are very pleased that through CAUL, this works has been now applied to a national context and expect that the outcomes will prove to be most useful for urban forest managers across Australia now and into the future.

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# Introduction

#### Australia's urban Forests

Despite its vast area, Australia is a very urbanised continent. Most people in Australia live in cities, and the urban environment is where most people experience nature. Historically, most Australian cities had large suburban areas with detached housing and residential gardens, many with trees. Similarly, most Local Government Authorities (LGAs) have had well established public tree programs, and many Australian streets and parks are lined with trees: 41% of houses in Australia's capital cities have a street tree (Kirkpatrick et al., 2011). More recently, there has been a push for increased urban densification, resulting in the loss of some private green space in established areas and reduced private green space in new developments. This has made the public tree estate more important as trees are being lost, or added at a reduced rate, to the private tree estate.

Like Australia's cities, our urban trees come from a wide range of climates, from tropical and subtropical areas in the north (Plant and Sipe 2016) to cool temperate areas in the south (Frank et al., 2006; Kendal et al., 2012a). We have always known that climate is an important consideration for urban trees. While this has mostly been focussed on minimum temperatures and drought, there is increasing awareness that temperature is an important influence on the distribution of trees in all climates (Kendal et al., 2012b). Consequently, increasing temperatures due to urban heat and climate change are likely to affect the composition and abundance of Australia's urban trees. This report combines several global datasets to explore the risk that Australia's urban trees face from increasing temperatures.

#### Urban heat

The conversion of natural landscapes into urban landscapes can dramatically alter the local climate. The urban heat island (UHI) is a phenomenon where urban areas become warmer than the surrounding rural countryside, often by several degrees (Figure 1; Coutts, Beringer et al. 2010). This temperature difference is usually greater at night than during the day and is driven by heat that is trapped and stored in the urban landscape during the day and then slowly released at night, while rural areas cool uninhibited (Kim 1992). While the UHI effect is greater in larger cities, a smaller but still significant UHI effect can be detected even in small towns (Oke 1973; Torok, Morris et al. 2001).

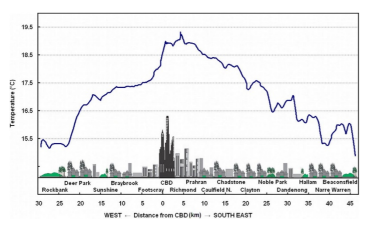


Figure 1: Spatial variability of Melbourne's urban heat island effect with the maximum urban heat island intensity (approximately 4C) recorded in areas of the highest commercial and residential development in Melbourne's CBD. Figure modelled by and reproduced from Coutts et al., 2010.

Australian cities currently experience the effects of urban heat (Torok, Morris et al. 2001; Coutts, Beringer et al. 2010). For example, the City of Melbourne's mean annual temperature 20-year average has increased from 14.7 °C in 1950 to 16.4 °C in 2005. This increase is more pronounced in minimum (i.e. overnight) temperatures, although increases in daytime temperatures have also been observed. Similar increases in mean annual temperate have been recorded in cities across Australia including Sydney, Brisbane and Adelaide (Figure 2). While some of these changes are very likely due to human induced global warming (via  $CO_2$  emissions), the magnitude of these changes have been exacerbated by other factors such as the urban heat island effect.

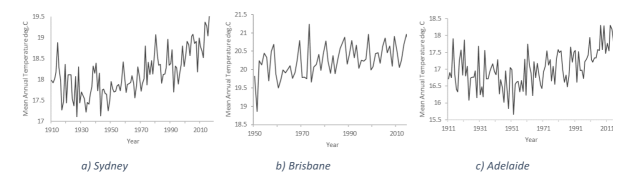
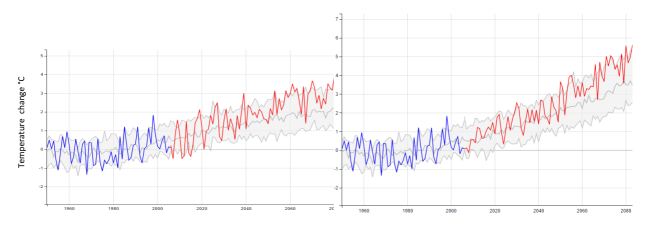


Figure 2. Change in mean annual temperature over time in a) Sydney, b) Brisbane, and c) Adelaide

#### Climate change projections

Different emission scenarios are modelled based on assumptions about whether the world will be able to limit global emissions (RCP4.5 scenario) or allow emissions to continue to increase in a business-asusual scenario (RCP8.5 scenario). These models determine the probability of the direction and size of change in particular climate variables such as temperature. They models predict *additional* temperature increases in the Townsville region of approximately 1.3°C in an emissions limited climate scenario (RCP4.5 by 2040) and 3°C under a business as usual scenario (RCP 8.5 by 2070) (Figure 3), and similar increases in other regions.



a) RCP4.5 for the Monsoonal North (East) region

b) RCP8.5 for the Monsoonal North (East) region

Figure 3 Change in mean annual temperature for different Australian regions under different emissions scenario predicted using the ACCESS1-3 model by CSIRO/BOM. Generated using the Time Series Explorer tool provided by climatechangeinaustralia.gov.au

#### Trees and increasing temperatures

The distribution of a plant species is limited by the range of climatic conditions to which the species can adapt (Criddle, Hopkin et al. 1994), and one of the strongest determinants of geographical distribution of plants is temperature (Woodward and Williams, 1987). Plants have temperature tolerance limits that reflect adaptation to their native habitats, with temperature extremes defining the geographic limits for plant survival and reproduction (Hatfield and Prueger 2015). It is often assumed that trees can be cultivated in places that are much hotter or colder than their natural ranges, although in practice there is often a close relationship between the temperature in natural distributions and temperature in cultivation (Figure 4). Predicted increases in temperature from urban heat and climate change can shift the environment to the edge of, or even outside, some species' temperature envelopes (Figure 4).

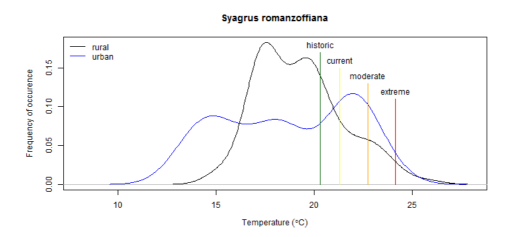


Figure 4: Mean annual temperature envelope of Syagrus romanzoffiana (Queen Palm). Brisbane's historic mean annual temperature (green), current mean annual temperature including urban heat (yellow), predicted mean annual temperature in an emissions limited climate change future (orange) and business as usual climate change future (red) are shown as vertical lines.

# Methodology

The climate vulnerability of trees from 29 Local Government Areas (LGA) across Australia was assessed by comparing the mean annual temperature of locations where species naturally occur and are known to be cultivated, with several temperature projections for the climate future of these LGA's. Spatially explicit climate data (BIOCLIM) was obtained from Worldclim, for historic temperatures (mostly excluding urban heat), an emission limited climate change scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070). Urban heat was estimated for every city, based on weather data published by the Bureau of Meteorology.

LGA	Metropolitan area	Urban heat	Current MAT	RCP4.5 MAT	RCP8.5 MAT
Burnside	Adelaide	1.5	17.2	17.2	18.4
City of Adelaide	Adelaide	1.5	17.2	17.2	18.4
Prospect Shire	Adelaide	1.5	17.9	17.9	19.1
Ballarat	Ballarat	0.5	17.5	13.7	15.0
Brisbane	Brisbane	1.5	21.8	21.7	23.1
Corangamite Shire	Camperdown and others	0.5	13.8	14.7	15.7
Canberra	Canberra	0.3	13.8	14.7	16.2
Colac-Otway Shire	Colac and others	0.5	13.8	14.4	15.8
Darwin	Darwin	0.5	27.9	29.0	30.6
Geelong	Geelong	0.5	14.8	15.9	17.0
Southern Grampians Shire	Hamilton and others	0.5	14.8	14.7	15.8
Launceston	Launceston	0.5	12.3	14.7	15.2
Brimbank	Melbourne	1	15.5	16.1	17.4
Casey	Melbourne	0.5	14.9	16.1	17.4
City of Melbourne	Melbourne	1.5	14.5	16.5	17.8
Hobsons Bay	Melbourne	1.5	10.3	16.3	17.6
Hume	Melbourne	0.5	14.5	15.7	17.0
Manningham	Melbourne	0.5	15.5	16.2	17.5
Maroondah	Melbourne	1	15.2	15.9	17.2
Moonee Valley	Melbourne	1.5	16.2	16.3	17.6
Moreland	Melbourne	1.5	16.1	16.3	17.6
Whittlesea	Melbourne	0.5	14.7	15.9	17.3
Ciy of Perth	Perth	1*	19.7	20.2	21.3
Fremantle	Perth	1*	19.7	20.2	21.3
Glenelg Shire	Portland and others	0.5	14.2	14.9	15.9
Shepparton	Shepparton	0.5	15.7	17.1	18.6
City of Sydney	Sydney	1.5	19.1	19.2	20.8
Marrickville	Sydney	1.5	19.1	19.2	20.8
Townsville	Townsville	0*	24.1	25.6	26.8
		Ŭ	2 1	23.0	20.0

Table 1 – Current and future temperature projections of mean annual temperature (MAT) in degrees  $^{\circ}$ C averaged across all trees in the LGA. <sup>\*</sup>values are lower than expected as some urban heat is included in the BIOCLIM data used

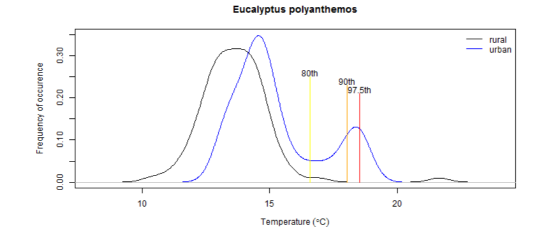
Spatially explicit tree inventories were supplied by all LGAs participating in this study, either directly or via open data platforms (e.g. data.gov.au). This dataset contained 1392 distinct species and 1.9 million distinct point records. The global distribution of trees was determined using data from The Global Biodiversity Information Facility (www.gbif.org) which has 650 million occurrence records from over 1.5 million species globally. Occurrence records include natural distributions, weed records and some urban records. A total of 3.4 million observations of the species of interest were used in the analysis. The location of the GBIF records was used to determine the temperature of occurrence of these (mostly) rural trees.

A second dataset, urban tree inventories, was manually collected from over 400 urban tree inventories worldwide that were published in academic papers and government reports. Over 25,000 records were included in this dataset. Note for the purposes of this research, cultivars were included as species only as little data exists on their provenance and climatic suitability (e.g. they are not represented in the GBIF database). The location of the city where the inventory was collected was used to determine the temperature of occurrence of these urban trees.

A global mean annual temperature 'window' was calculated for the 1290 tree species that could be matched to global tree datasets. Every tree occurrence in every city was located within the species-level temperature window, separately for the current climate (including urban heat), and for emissions limited (RCP4.5) and business as usual (RCP8.5) climate future scenarios. Where the location was close to the upper limit of the window, the occurrence was considered at risk in that climate. A colour-coded risk scheme was developed based on this location within the temperature window (Figure 5, Table 2). For example, where the temperature is above the 97.5<sup>th</sup> percentile of a species known temperature window, that species is considered most at risk due to heat and colour coded as red. Risk then decreases away from these limits (orange=90-97.5<sup>th</sup>, Yellow=80-90<sup>th</sup>).

Table 2 – Temperature risk colour coding scheme.

Rating	Metric	Description
Green	The temperature is similar to most locations where this species is found (i.e. the temperature is below the 80 <sup>th</sup> percentile)	The species is not considered at risk from increasing temperatures
Yellow	The temperature warmer than most locations where the species occurs (i.e. temperature > 80 <sup>th</sup> percentile)	The species is slightly at risk from increasing temperatures
Orange	The temperature is warmer than 90% of the locations where this species is found (i.e. the temperature > 90 <sup>th</sup> percentile)	The species is moderately at risk from increasing temperatures
Red	The temperature is warmer than 97.5% of the locations where this species is found (i.e. the temperature > $97.5^{th}$ percentile)	The species is at high risk from increasing temperatures



*Figure 5: The key temperature parameters used in determing vulnerability for* Corymbia citriodora. *Coloured vertical lines indicate the temperature thresholds used in this study.* 

# **Findings**

Of the 1,392 trees species recorded across the 29 LGA's, 1,290 (92.7%) of these species had good coverage in our databases, and close to 1.5 million individual tress were able to be assessed for climate risk (Table 3). Overall, we find that 14% of all public trees (22% of species) in Australia's cities are at high risk (red flagged) from increased temperatures in the emissions limited climate change scenario, and 24% of all public trees (35% of species) in the business as usual emissions scenario by 2070. A further 33% of trees (32% of species) are at some risk (yellow or orange flagged) in the emissions limited scenario and 29% of trees (34% of species) in the business as usual scenario (Tables 4 & 5).

The proportion of species considered at risk to increasing temperatures from climate change and urban heat varies across LGA's (Figure 5). For example, of the current species in Fremantle, 46% will occur outside of known temperature ranges in Townsville's emissions limited future climate (red flagged) and a total of 55% in Fremantle's business as usual climate scenario. This is even higher in Darwin, although these figures should be treated with some caution and likely reflect limitations in the availability of data for trees in very hot climates. When looking at individual trees, 50% of trees in Fremantle are highly at risk in the emissions limited future climate (red flagged) and this increases to 61% of trees in the business as usual climate scenario. In comparison, of the current species in Ballarat, only 1% of tree species largely occur outside of Ballarat's emissions limited future climate (red flagged) and a total of 10% of species occur outside of Ballarat are highly at risk in the emissions limited future succes as usual climate scenario. When looking at individual trees, 0% of trees in Ballarat are highly at risk in the emissions as usual climate are highly at risk in the emissions limited scenario. When looking at individual trees, 0% of trees in Ballarat are highly at risk in the emissions limited future climate scenario. When looking at individual trees, 0% of trees are considered at high risk in Ballarat's business as usual climate scenario.

It is important to note that these figures reflect risk rather the certainty of declining health or direct tree mortality. Climate-related tree deaths are commonly caused by drought stress or extreme heat events, not gradual changes in mean annual temperature. There are undoubtedly species that will continue to thrive in cities as temperatures increase, despite their being no records of them growing in these temperatures. However, in the long term and on average across many species, it is likely that trees will perform better when they are in the middle of their climatic ranges. The work presented in this report can contribute to informed decision making, but should be considered in the context of other information that may be available (e.g. tree health information).

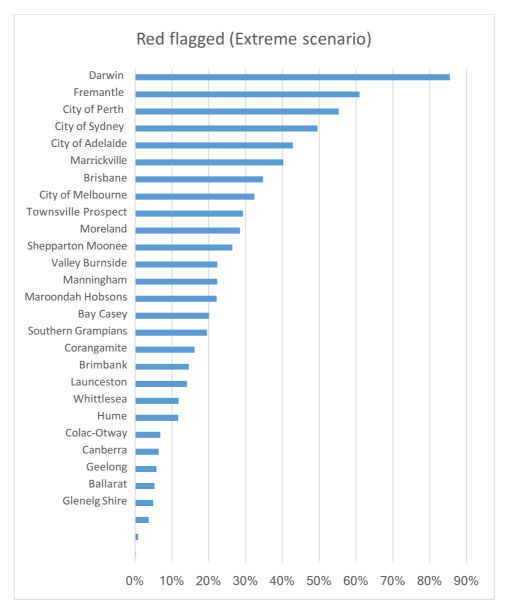


Figure 6: The proportion of trees red-flagged in each LGA under the business as usual (RCP8.5) climate change scenario.

#### Table 3 - Number of species and trees assessed per LGA.

LGA		Creation	Species assessed	Trees	Trees assessed
City of Burnside	Metropolitan area	Species 315	306	34212	33432
-					
City of Adelaide	Adelaide	65	64	6029	5978
City of Prospect	Adelaide	50	36	11170	8217
City of Ballarat	Ballarat	242	237	67807	27248
City of Brisbane	Brisbane	182	148	9098	8424
Corangamite Shire	Camperdown and others	361	353	15493	14773
Canberra	Canberra	323	316	446734	356547
Colac-Otway Shire	Colac and others	130	128	3421	3408
City of Darwin	Darwin	46	41	1109	947
City of Greater Geelong	Geelong	232	220	146678	63143
Southern Grampians Shire	Hamilton and others	135	117	5048	4150
City of Launceston	Launceston	359	349	30369	27725
Brimbank City Council	Melbourne	657	635	180139	143024
City of Casey	Melbourne	339	329	119310	114679
City of Melbourne	Melbourne	420	414	67462	66022
Hobsons Bay City Council	Melbourne	408	396	67963	67643
Hume City Council	Melbourne	493	481	209785	130580
Manningham City Council	Melbourne	449	426	69570	58347
Maroondah City Council	Melbourne	375	367	64288	63686
Moonee Valley City Council	Melbourne	233	193	44033	41432
Moreland City Council	Melbourne	351	341	73958	54300
City of Whittlesea	Melbourne	319	317	77748	77424
City of Fremantle	Perth	186	180	9971	9934
City of Perth	Perth	233	228	12096	12087
Glenelg Shire	Portland and others	37	35	3758	2874
<b>Greater Shepparton City Council</b>	Shepparton	376	362	38678	38213
City of Sydney	Sydney	311	298	38987	38805
Marrickville	Sydney	413	400	34969	31682
City of Townsville	Townsville	122	110	20076	14613
	Total	1392	1290	1909959	1520045

Table 4: Proportion of tree species at risk under future climate scenarios for each of LGA

	TREE SPECIES								
		Emissions Limited				Business as usual			
		sc	enario	(RCP4.	5)	scenario (RCP8.5)			
LGA	METROPOLITAN AREA	green	yellow	orange	red	green	yellow	orange	red
City of Burnside	Adelaide	31%	17%	26%	26%	20%	16%	18%	45%
City of Adelaide	Adelaide	23%	23%	25%	28%	19%	11%	39%	31%
City of Prospect	Adelaide	28%	14%	19%	39%	22%	8%	19%	50%
City of Ballarat	Ballarat	78%	14%	8%	1%	58%	18%	14%	10%
City of Brisbane	Brisbane	38%	19%	16%	27%	30%	9%	19%	42%
Corangamite Shire	Camperdown etc	71%	14%	11%	4%	56%	20%	13%	11%
Canberra	Canberra	54%	17%	17%	12%	29%	22%	21%	28%
Colac-Otway Shire	Colac etc	70%	17%	8%	5%	61%	14%	15%	10%
City of Darwin	Darwin	0%	0%	2%	98%	0%	0%	0%	100%
<b>City of Greater Geelong</b>	Geelong	58%	20%	14%	9%	42%	16%	25%	17%
Southern Grampians Shire	Hamilton etc	64%	17%	15%	4%	52%	21%	17%	10%
City of Launceston	Launceston	68%	16%	10%	6%	52%	18%	13%	16%
Brimbank City Council	Melbourne	40%	23%	19%	18%	24%	14%	22%	40%
City of Casey	Melbourne	56%	21%	13%	10%	34%	19%	26%	21%
City of Melbourne	Melbourne	38%	15%	21%	25%	23%	14%	21%	43%
Hobsons Bay City Council	Melbourne	43%	20%	21%	16%	22%	18%	20%	39%
Hume City Council	Melbourne	57%	20%	12%	11%	36%	19%	24%	21%
Manningham City Council	Melbourne	43%	23%	20%	14%	23%	17%	24%	36%
Maroondah City Council	Melbourne	44%	22%	19%	14%	24%	16%	26%	34%
Moonee Valley	Melbourne	42%	22%	22%	13%	19%	21%	28%	32%
Moreland City Council	Melbourne	36%	20%	25%	19%	19%	15%	23%	43%
City of Whittlesea	Melbourne	61%	16%	12%	11%	36%	19%	25%	20%
City of Perth	Perth	32%	13%	18%	38%	23%	11%	18%	47%
City of Fremantle	Perth	28%	9%	17%	46%	22%	12%	12%	55%
Glenelg Shire	Portland etc	89%	9%	0%	3%	69%	26%	3%	3%
Greater Shepparton City Council	Shepparton	41%	19%	25%	15%	19%	14%	24%	43%
City of Sydney	Sydney	32%	15%	17%	37%	19%	12%	20%	49%
Marrickville	Sydney	24%	13%	20%	44%	15%	8%	19%	58%
City of Townsville	Townsville	34%	9%	15%	42%	16%	12%	15%	57%
	AVERAGE	46%	ERAGE 46% 16% 16% 22% 30% 15% 19%						35%

Table 5: Proportion of individual trees at risk under future climate scenarios for each LGA

	INDIVIDUAL TREES								
		Er	nission	s Limit	ed	В	usiness	as usu	al
		sc	enario	(RCP4.	5)	scenario (RCP8.5)			
LGA	METROPOLITAN AREA	green	yellow	orange	red	green	yellow	orange	red
City of Burnside	Adelaide	43%	27%	14%	16%	32%	16%	6%	22%
City of Adelaide	Adelaide	13%	18%	26%	43%	12%	2%	27%	43%
City of Prospect	Adelaide	24%	34%	6%	26%	24%	2%	4%	28%
City of Ballarat	Ballarat	21%	19%	1%	0%	15%	15%	1%	1%
City of Brisbane	Brisbane	37%	33%	14%	14%	29%	9%	10%	35%
Corangamite Shire	Camperdown etc	65%	24%	11%	1%	50%	20%	10%	12%
Canberra	Canberra	46%	29%	6%	0%	20%	28%	7%	5%
Colac-Otway Shire	Colac etc	81%	13%	5%	2%	72%	18%	1%	5%
City of Darwin	Darwin	0%	0%	1%	84%	0%	0%	0%	85%
City of Greater Geelong	Geelong	78%	9%	5%	1%	62%	15%	4%	4%
Southern Grampians Shire	Hamilton etc	38%	30%	13%	4%	29%	33%	3%	14%
City of Launceston	Launceston	63%	29%	5%	1%	47%	30%	4%	7%
Brimbank City Council	Melbourne	48%	19%	10%	3%	16%	23%	7%	12%
City of Casey	Melbourne	51%	32%	11%	5%	31%	37%	8%	15%
City of Melbourne	Melbourne	38%	18%	24%	18%	25%	10%	13%	32%
Hobsons Bay City Council	Melbourne	68%	20%	10%	2%	23%	28%	14%	16%
Hume City Council	Melbourne	73%	19%	6%	1%	47%	28%	5%	6%
Manningham City Council	Melbourne	47%	30%	18%	4%	21%	23%	14%	20%
Maroondah City Council	Melbourne	59%	23%	16%	4%	32%	26%	9%	19%
Moonee Valley	Melbourne	46%	23%	21%	9%	13%	28%	24%	22%
Moreland City Council	Melbourne	48%	30%	16%	6%	16%	26%	11%	26%
City of Whittlesea	Melbourne	70%	23%	6%	1%	42%	26%	10%	6%
City of Perth	Perth	26%	10%	30%	33%	8%	21%	9%	55%
City of Fremantle	Perth	20%	7%	23%	50%	15%	11%	12%	61%
Glenelg Shire	Portland etc	81%	2%	0%	0%	63%	19%	0%	0%
Greater Shepparton City	Shepparton								
Council		61%	13%	20%	7%	22%	20%	14%	22%
City of Sydney	Sydney	32%	9%	39%	20%	12%	22%	12%	50%
Marrickville			12%	21%	22%	29%	19%	5%	40%
City of Townsville	Townsville	38%	11%	19%	17%	11%	17%	13%	29%
	AVERAGE	47%	19%	14%	14%	28%	20%	<b>9%</b>	<b>24%</b>

# Implications for urban forest management

#### Urban forest governance in a changing climate

#### Judy Bush

The governance and management of Australia's urban forest reflects the diversity of benefits provided by the urban forest: mitigating urban heat, managing stormwater quality and quantity, improving air quality, providing biodiversity habitat and contributing to landscape values and aesthetics. Urban forest governance is multi-level and cross-disciplinary, with multiple government and non-government stakeholders involved. It spans a range of government departments and levels, as well as community organisations, local residents, businesses and utilities.

As such, the management of risks to the urban forest associated with climate change and urban heat is complex, with costs and benefits unevenly distributed across stakeholders. Depending on the respective priorities and values of different stakeholders, specific trees may simultaneously be providing ecosystem services and disservices, creating potential arenas for duplication, cross-over and conflict over tree management and the allocation of risks, costs and responsibilities.

As the impacts of climate change and urban heat increasingly affect the health of existing trees, urban forest governance must be equipped to address these challenges, which will include decisionmaking on the timing of removal of sick, dying or dead trees, appropriate species for replacement in different locations and provision of funding and resources for these programs. These decisionmaking processes will necessitate engagement across the range of urban forest governance stakeholders, including government and non-government stakeholders.

It should be noted that the analysis presented in this report relates only to trees within the public domain. There is a substantial population of trees on private land that is not included in these findings, and whose management is beyond the scope of this report.

#### Management implications

The prospect of changes to a city's urban forest has the potential to be met with resistance and protest from some of the urban forest's stakeholders. Therefore, proactive responses that involve ongoing, active and collaborative processes of engagement, discussion, envisioning the future urban forest and decision-making are necessary.

Actively engaging with the range of stakeholders, in continuing (not one-off) processes of discussion, decision-making and input to active management in some jurisdictions has contributed to building broader stewardship of the urban forest. Furthermore, communicating the wide range of urban forest benefits may support the necessary involvement across policy domains and with the broader community. Decision-making on the future species composition of the urban forest should seek to integrate a wide range of benefits and ecosystem services associated with the suite of selected species.

Key success factors associated with transitions in urban forest policy and governance include:

- Building a shared vision of the urban forest and its multiple benefits and contributions
- Fostering urban forest champions and leaders, as well as broad-based partnerships across government departments and with non-government stakeholders
- Integrating urban forest policies with other urban policy domains, particularly land use planning, transport and health, as well as urban ecology and open space management
- Provision of funding and resources, and ensuring availability of technical expertise
- Sharing information across jurisdictional boundaries and between Australian cities
- Monitoring and evaluation to support continuing adaptations to species composition, and to governance, management and engagement processes.

# Tree planning and management in a changing environment

### Dave Kendal & Alison Farrar

Understanding the consequences of climate change for urban trees is particularly important for land managers and planners. Increasing temperatures and the duration and severity of drought and heat stress events associated with climate change is altering the composition and structure of forests globally (Allen, Macalady et al. 2010). Of particular concern is declining tree health and the potential increases in individual tree mortality associated with climate induced physiological stress and other climate-mediated processes such as pest and disease outbreaks. In extreme cases, species may disappear from particular places.

While the risks to current species in future climates may seem dramatic there are many other species that may be more suitable in future conditions. Land managers have a unique opportunity to shape their city's adaptation and resilience to climate change through sensible plant selection of a diverse range of trees that are likely to perform well and maintain or improve ecosystem services and ecological functioning in response to increasing temperatures. However, as there will be greater uncertainty about the outcomes of management actions for new species, processes will need to be developed to select and test these species in order to determine their suitability for different purposes and in different conditions.

#### Management implications

Land managers face the challenge of integrating adaptation and mitigation strategies into the planning of the future urban forest. Millar et al. (2007) proposed a framework that outlines three actions that can help land managers accommodate changes.

#### Action 1: Resisting change

Building resistance of individual trees to the changing future climates can be achieved by anticipating the impacts of future conditions and protecting trees of high value (e.g. those on Significant Tree registers). Managers can take actions to ameliorate local conditions for trees of high value, such as providing irrigation, mulching, controlling pests and diseases, and improving the abiotic environment (e.g. drainage, aeration, fertilisation, mycorrhizal innoculation).

#### Action 2: Promoting resilience to change

Building resilience to future climates improves the capacity of the urban forest to cope with future conditions and disturbance. Managers can promote resilience to future climates through actions such as identifying suitable microclimates for species at risk, increasing the use of irrigation, improving soil conditions and planting techniques, using better quality stock, and extending establishment maintenance.

#### Action 3: Responding to change

Responding to the changing climate involves accommodating change rather than resisting it, and encouraging gradual adaptation and transition of the urban forest to inevitable change. The main actions urban forest managers can take to respond to the changing conditions is to change species selection to favour less vulnerable species under future conditions. While there are many new species that will be potentially suitable for future climates, there will be greater uncertainty about the outcomes of managing these species. Key factors leading to success include:

- 1) Liaison with the nursery industry in purchasing plants for the future is essential. There is a long lead-time in the supply of advanced trees, and changes in future ordering patterns need to be communicate clearly in consultation with the nursery industry.
- 2) Diversity is a critical component of the resilience of the urban forest (Kendal, Dobbs et al. 2014). Maintaining or enhancing diversity is vital to maintain a healthy urban forest that

continues to provide ecosystem services in the face of global environmental change. Genetic diversity (e.g. using seed grown material) and careful provenance selection for better adapted selections of the same species should be considered to provide additional protection from the effects of climate change (Aitken, Yeaman et al. 2008, Lohr 2013). There are also risks with new species selection leading to reduced diversity at larger scales. For example, if locally indigenous trees are replaced with cosmopolitan species, diversity at regional and global scales may decline even while diversity at local scales is maintained or increased.

- 3) Another important criterion for selecting future species is risk of naturalization and spread into native vegetation. New species should be assessed for weed risk under current and future climates.
- 4) Managers will also need to be aware of maladaptation and feedback loops. Some obvious adaptation strategies, such as the use of more heat and drought-tolerant species, can in fact exacerbate the local effects of climate change. For example, where replacement tree species have much sparser canopies than those they are replacing, there could be an increase in the urban heat island effect. More trees may be required to ensure no net-loss in canopy cover. Moreover, policy responses to drought in south-eastern Australia have included restricting the availability of irrigation water for the urban forest (MacDonald, Crossman et al. 2010). This could hasten the negative effects of climate change on vulnerable species, and reduce the supply of important ecosystem services such as cooling.

Actions taken need to consider the multiple benefits provided by individual trees and suites of species. The decisions managers make should be guided by an understanding of the ecosystem services, biodiversity, habitat, social and cultural values of the urban forest and needs to ensure the urban forest meets the diverse needs of both humans and non-human animals into the future.

#### **Urban Forest Diversity**

#### Lyndal Plant

A wide variation in abundance and frequency of street trees between east coast Australian cities, irrespective of existing climate has been reported (Kirkpatrick et al 2011). The results of this study also reveal wide variation in species richness, diversity and consequent vulnerability to future urban climate scenarios between LGAs across Australia, and between LGAs in the same city. For example, the number of species that make up 50% of the inventoried population of trees, across all 28 LGAs varied from 2 to 23, and the proportion of those species assessed as at least moderately at risk in the emissions limited climate scenario varied between zero and 100%. Within the Greater Melbourne area, between 11 and 23 species made up 50% of the 10 inventoried tree populations, of which between 12% and 64% were at least moderately at risk in the emissions limited climate future scenario. Heterogeneity of both street tree abundance and diversity within Australian cities may be similarly influenced by pre-urban vegetation types, eras of development and planting styles (Williams 2002) and local-government decision-making (Kirkpatrick et al 2011; Plant and Sipe 2016).

More importantly, risk from increasing temperatures was not consistently lower in LGAs with higher species richness. While low species diversity in urban tree populations is more clearly associated with greater vulnerability to injury from biotic and abiotic stresses and catastrophic loss of trees and the ecosystem services they provide (Kendal et al 2014), this study reinforces the idea that greater species diversity alone does not translate to greater resilience to future changes in urban climate in Australia. Improving resilience is dependent on the ability to screen species for their tolerance of current and future biotic and abiotic conditions.

#### Implications for management

The technique demonstrated in this study advances the development of species screening tools for LGAs. In particular, LGAs can benefit from knowledge about the species with greater heat resilience that may currently be less well represented, but already satisfying other performance and functional criteria.

Species screening must also take place within the context of other locally relevant urban forest goals. For example, Brisbane's street population has been reported as extensive and diverse, supported by both subtropical climate and history of low density development and pre-urban forest cover, yet also reported as a population transitioning away from larger growing tree species towards a limited mix of small-medium sized native evergreen species. It has already been suggested that such transition may reduce the capacity to achieve footpath tree canopy cover targets (Plant and Sipe 2016). Results of this study suggest that such transition may also increase vulnerability of the street tree population to changing climate.

LGA	METROPOLITAN AREA	# SPECIES MAKING UP	# OF THESE WITH MODERATE RISK IN EMISSIONS LIMITED CLIMATE FUTURE
	Adelaide	50% TREE POPULATION	1
City of Burnside City of Adelaide	Adelaide	4	4
City of Prospect	Adelaide	3	0
City of Ballarat	Ballarat	13	0
City of Brisbane	Brisbane	11	1
Corangamite Shire	Camperdown etc	11	2
Canberra	Canberra	7	0
Colac-Otway Shire	Colac etc.	7	0
City of Darwin	Darwin	2	2
City of Greater Geelong	Geelong	9	0
Southern Grampians	Hamilton etc.	9	0
Shire	Hamilton etc.	9	3
City of Launceston	Launceston	18	1
Brimbank	Melbourne	23	2
City of Casey	Melbourne	14	1
City of Melbourne	Melbourne	13	6
Hobsons Bay City Council	Melbourne	15	1
Hume City Council	Melbourne	17	0
Manningham City Council	Melbourne	15	2
Maroondah City Council	Melbourne	12	2
Moonee Valley	Melbourne	11	3
Moreland City Council	Melbourne	11	1
City of Whittlesea	Melbourne	14	0
City of Perth	Perth	10	5
City of Fremantle	Perth	10	6
Glenelg Shire	Portland etc.	5	0
Greater Shepparton City Council	Shepparton	14	5
City of Sydney	Sydney	10	6
Marrickville	Sydney	10	4
City of Townsville	Townsville	9	3

Table 6 – Diversity of LGAs urban forests, and the risk of temperature increases on common species

## Ecosystem Services

#### Dave Kendal & Alison Farrar

Urban areas that are well planned can be major providers of ecosystem services of local and regional value (Dobbs *et al.*, 2017). Trees in urban landscapes provide of a range of ecosystem services including climate amelioration, removing air pollution, slowing stormwater by intercepting rainfall, and providing quality areas for recreation (Dobbs, Escobedo et al. 2011). Urban trees can also provide disservices (e.g. pollen allergies, emissions of biogenic volatile organic compounds).

The provision of ecosystem services depends on both the supply of services from the urban forest, and the demand for services from people. Supply is the potential of an ecosystem to provide a given ecosystem service, and demand is the level of service provision desired or required by people (Dobbs et al., 2017). Changes in climate under future climate scenarios is likely to affect both the supply of and the demand for ecosystem services. For example, the demand for urban trees to provide cooling and shade will likely be influenced by the climate of the city.

#### Implications for managers

- To understand the provision of ecosystem services, supply can be mapped (Dobbs et al., 2014). These maps can then be compared with maps of temperature risk or socioeconomics to identify priority areas for management (e.g. high risk areas that are also important suppliers of ecosystem services)
- Understanding the demand for ecosystem services can use a range of tools and techniques. ABS Census data can be used to map areas of social vulnerability (e.g. proportion of elderly people who may be more vulnerable to urban heat). Community consultation and engagement activities can be used to understand the values and preferences of the community.
- Ecosystem service assessments can be included in decision-making around tree removal and new species selection. The can help avoid maladaptation, where selection of species adapted to heat and drought may have characteristics (e.g. narrow leaves) that can cause feedback loops that lower supply of cooling and in-turn increase urban heat (Kendal & McDonnell, 2014)
- Consider mechanisms to improve the supply of ecosystem services from the existing forest. For example, irrigating trees can lead to increases in the provision of cooling (Norton et al., 2013).

## Biodiversity

#### Caragh G. Threlfall

Increased risk to tree health and survival under increased urban temperatures will lead to changes in the composition, structure and configuration of the urban forest. Changes of this sort are likely to significantly influence urban fauna communities, although the extent to which this occurs is understudied.

Significant changes in the composition of the urban forest will lead to corresponding changes in the insect, mammal, bird and bat communities found within specific LGA's. For example, streetscapes with >30 % mature *Eucalypt* canopy support a greater array of native Australian bird species than exotic streetscapes (Ikin, Knight et al. 2013). Additionally, green spaces (parks, golf courses and residential streets) that contain native trees > 80cm diametre support greater breeding activity of native, rather than exotic, bird species (Threlfall, Williams et al. 2016). The flight activity of

insectivorous microbats is also high in green spaces with large native trees (Threlfall, Williams et al. 2016), presumably due to the positive influence of native vegetation on insects, which form the basis of the diet for many native mammals, birds and bat species. These studies suggest that to reduce the impact of significant changes in the urban forest on biodiversity, the proportion of the canopy that is native or exotic should be considered.

The physical structure of trees also affects urban fauna. Trees in a state of advanced senescence (from natural causes, or in this case, due to decreased tree health with increasing urban temperatures) often provide cavities, decayed wood and hollows, which are features that are highly utilized by a range of fauna. However, these types of trees will not provide other features such as new leaf material, flowers and fruits, which provides high quality forage for a variety of taxa.

The most dominant ecological interaction occurring in urban landscapes is between insect herbivores and plants, specifically urban trees. Alarmingly, urban trees in some cities are predicted to suffer a significant increase in damage from insect herbivores as urbanisation proceeds. Increased herbivore damage may be caused by increased urban temperatures, which allow certain insect species to complete their life cycle faster, or due to decreased insect control due to the scarcity of natural predators, such as predatory and parasitic insects, insectivorous birds and bats (Meineke, Dunn et al. 2013, Dale and Frank 2014). Increased insect herbivore damage will compromise the services and resilience trees provide, and as such should be closely monitored, especially in areas and for tree species identified as high risk.

Lastly, the distribution of trees and aggregation of trees identified as high risk is likely to influence urban biodiversity. Isolated trees provide stepping stone habitat in many human-modified landscapes, and groups of trees likely provide important refugia for many animals. The spatial location of trees identified as high risk is important, as loss of such trees may have increased biodiversity impacts if they are located in areas that would otherwise support high levels of biodiversity (e.g. near reserves, along waterways, or in green spaces considered to support high biodiversity values).

#### Implications for managers

- Tree renewal initiatives designed to replace dead or dying trees should consider using species that ensure the replacement of lost resources (e.g. fruits, seeds, nectar, hollows, shedding bark) that certain species of tree provide.
- Plan to create stepping stone habitat or refugia for fauna, linking key areas of high biodiversity value. This is especially important in the event that trees at high risk are spatially co-located, increasing the impact of their loss.
- Monitor levels of herbivory across the range of tree species present and investigate the use of tree species less prone to herbivory in future plantings.
- Consider options for improving non-tree habitat (e.g. understorey plantings) where possible to provide habitat for natural predators of herbivores (insectivorous birds, bats and many types of invertebrates).

#### Social and cultural services

#### Alison Farrar

Urban trees are widely understood as 'improving' cities by increasing amenity and providing places for both passive and active recreation. Changes in species composition due to changing climates will have flow-on effects for the urban public and local communities. The effect of changing species composition and 'trait' shifts (e.g. in canopy density, colour, leaf width) on the provision of cultural and heritage values and local communities sense of place is potentially very important. In some places, trees with European and/or Indigenous cultural values are disproportionately at risk. Sustaining the quality of urban trees requires ongoing community involvement. Socioeconomic status is an important driver of urban greening in public landscapes in Australia and around the world (Iverson and Cook, 2000; Luck et al., 2009). Some research from the USA suggests that this is the result of a 'luxury effect', where people with the 'economic wherewithal' are able to move to areas with more vegetation, or plant more vegetation themselves (e.g. Martin et al., 2004). However, there is evidence that this phenomena is being driven by top-down processes where advantaged sections of the community have the capacity to influence the provision of public goods (e.g. street trees) for private gain (Kendal, Williams et al. 2012). The risk of the urban forest to future climate is also likely to be distributed unequally, therefore inequality is likely to be reinforced through changing climates.

#### Management implications

Management and planning of the urban forests should aim to incorporate social services and cultural and heritage values into planning. Actions that managers can take to help achieve this includes engaging with communities and considering equity in the current and future urban forest.

#### Engage with communities

Community outreach is needed to maximize public and stakeholder awareness around threats to urban forests and the required changes in urban forest management in response to projected climate change. Education material detailing why changes in tree species plantings are needed, best urban forest management practices for tree conservation and associated ecosystem services, and when and how this will be implemented could be provided to residents in areas planning change.

Consultation and cooperation with stakeholder groups such as local indigenous groups, conservation groups, and Friends groups (e.g. heritage groups such as Friends of the Elms) will be important in encouraging community partners to embrace changes to management of the urban forest. Moreover, collaborations with the nursery industry on initiatives such as planting incentive programs (where trees on the green list are discounted at local nurseries for instance) may foster urban forest stewardship by engaging residents and business owners to plant suitable trees on private land.

#### Consider heritage and cultural values of local communities

Among the most important flow on effect of trait shifts of urban trees will involve people's perceptions and experience of the urban forest. Trees are an important component of the sense of place of cities. Many cities in south-eastern Australia have a strong European colonial heritage expressed in their many broad- leaved deciduous trees that is likely to change under future climates. Conversely, the local native trees planted in a city help to create a unique identity that distinguishes one city from another, and provides an important connection to the regions natural heritage and traditional owenership by indigenous people. Changes to the composition and the traits of the urban forest will lead to changes in the sense of place and identity of cities. Recognizing the importance of trait shifts as a result of this adaptation will allow managers to plan for a healthy urban forest that satisfies cultural and natural heritage needs.

#### *Consider socioeconomic equality in current and future planning*

There are potentially large benefits in greening disadvantaged areas. For example, health inequalities have been shown to be smaller in green areas (Mitchell and Popham, 2008). Trees and green spaces may provide proportionally greater benefits in disadvantaged areas. In Australia, a number of studies have identified education level rather than income as a better predictor of the distribution of urban greenery (Kendal et al., 2012a; Luck et al., 2009). This reinforces the idea that factors other than personal economic ones are important in people's thinking about urban green spaces. Considering equity of the quantity, quality and provision of management is important when planning for the current and future urban forests.

# References

- Aitken, S. N., et al. (2008). "Adaptation, migration or extirpation: climate change outcomes for tree populations." Evolutionary Applications 1(1): 95-111.
- Allen, C. D., et al. (2010). "A global overview of drought and heat-induced tree mortality reveals emerging climate change risks for forests." Forest ecology and management 259(4): 660-684.
- Baker, L. A., et al. (2002). "Urbanization and warming of Phoenix (Arizona, USA): Impacts, feedbacks and mitigation." Urban ecosystems 6(3): 183-203.
- Booth, T.H., Nix, H.A., Busby, J.R., Hutchinson, M.F., Michael, F., 2014. Bioclim: The first species distribution modelling package, its early applications and relevance to most current MaxEnt studies. Divers. Distrib. 20, 1–9. doi:10.1111/ddi.12144
- Coutts, A., et al. (2010). "Changing urban climate and CO2 emissions: implications for the development of policies for sustainable cities." Urban Policy and Research 28(1): 27-47.
- Criddle, R., et al. (1994). "Plant distribution and the temperature coefficient of metabolism." Plant, Cell & Environment 17(3): 233-243.
- Dale, A. G. and S. D. Frank (2014). "Urban warming trumps natural enemy regulation of herbivorous pests." Ecological Applications 24(7): 1596-1607.
- Dobbs, C., et al. (2011). "A framework for developing urban forest ecosystem services and goods indicators." Landscape and Urban Planning 99(3): 196-206.
- Dobbs, C., Kendal, D., & Nitschke, C. (2014). Multiple ecosystem services and disservices of the urban forest: Establishing their connections with landscape structure and sociodemographics. Ecological Indicators, 43: 44-55
- Dobbs, C., Martinez-Harms, M. J., Kendal, D. (2017) The ecosystem service concept and its importance for socio-ecological systems, in Ferrini, F., Konijnendijk van den Bosch, C., Fini, A. (eds) Handbook of Urban Forestry, Routledge, New York
- Frank, S., Waters, G., Beer, R., May, P., 2006. An analysis if the street tree population of greater Melbourne at the beginning of the 21st century. Arboric. Urban For. 32, 155–162.
- Hatfield, J. L. and J. H. Prueger (2015). "Temperature extremes: effect on plant growth and development." Weather and Climate Extremes 10: 4-10.
- Ikin, K., et al. (2013). "The influence of native versus exotic streetscape vegetation on the spatial distribution of birds in suburbs and reserves." Diversity and Distributions 19: 294 306.
- Iverson, L.R., Cook, E.A., 2000. Urban forest cover of the Chicago region and its relation to household density and income. Urban Ecosyst. 4, 105–124.
- Jochner, S., et al. (2013). "Using phenology to assess urban heat islands in tropical and temperate regions." International journal of climatology 33(15): 3141-3151.
- Kendal, D., C. Dobbs and V. I. Lohr (2014). Global patterns of diversity in the urban forest: Is there evidence to support the 10/20/30 rule? Urban Forestry & Urban Greening 13(3): 411-417.
- Kendal, D., McDonnell, M., (2014) Adapting urban forests to climate change. CityGreen, 8: 130-137
- Kendal, D., Williams, N.S.G., Williams, K.J.H., 2012a. Drivers of diversity and tree cover in gardens, parks and streetscapes in an Australian city. Urban For. Urban Green. 11, 257–265. doi:10.1016/j.ufug.2012.03.005
- Kendal, D., Williams, N.S.G., Williams, K.J.H., 2012b. A cultivated environment: exploring the global distribution of plants in gardens, parks and streetscapes. Urban Ecosyst. 15, 637–652.
- Kendal, D., et al. (2014). "Global patterns of diversity in the urban forest: Is there evidence to support the 10/20/30 rule?" Urban forestry & urban greening 13(3): 411-417.
- Kim, H. H. (1992). "Urban heat island." International Journal of Remote Sensing 13(12): 2319-2336.
- Kirkpatrick, J. B., G. D. Daniels and A. Davison (2011). Temporal and spatial variation in garden and street trees in six eastern Australian cities. Landscape and Urban Planning 101(3): 244-252.
- Lohr, V. I. (2013). "Diversity in landscape plantings: Broader understanding and more teaching needed." HortTechnology 23(1): 126-129.
- Luck, G., Smallbone, L., O'Brien, R., 2009. Socio-Economics and Vegetation Change in Urban Ecosystems: Patterns in Space and Time. Ecosystems 12, 604–620. doi:http://dx.doi.org/10.1007/s10021-009-9244-6

- MacDonald, D. H., et al. (2010). "The value of public and private green spaces under water restrictions." Landscape and Urban Planning 95(4): 192-200.
- Martin, C., Warren, P., Kinzig, A., 2004. Neighborhood socioeconomic status is a useful predictor of perennial landscape vegetation in residential neighborhoods and embedded small parks of Phoenix, AZ. Landsc. Urban Plan. 69, 355–368.
- McKenney, D.W., P., Pedlar, J.H., Lawrence, K., Campbell, K., Hutchinson, M.F., 2007. Potential impacts of climate change on the distribution of North American trees. Bioscience 57, 939–948. doi:10.1641/B571106
- Meineke, E. K., et al. (2013). "Urban warming drives insect pest abundance on street trees." PLoS ONE 8(3): e59687.
- Millar, C.I., Stephenson, N.L., Stephens, S.L., 2007. Climate change and forest of the future: Managing in the face of uncertanity. Ecol. Appl. 17, 2145–2151. doi:http://dx.doi.org/10.1890/06-1715.1
- Mitchell, R., Popham, F., 2008. Effect of exposure to natural environment on health inequalities: an observational population study. Lancet 372, 1655–1660. doi:10.1016/S0140-6736(08)61689-X
- Norton, B., Williams, N., Coutts, A., Harris, R., Bosomworth, K., Trundle, A., Livesley, S. & McEvoy, D. (2013) Planning for a cooler future: Green infrastructure to mitigate urban heat. Victorian Centre for Climate Change Adaptation Research
- Oke, T. R. (1973). "City size and the urban heat island." Atmospheric Environment (1967) 7(8): 769-779.
- Plant, L. and N. Sipe (2016). Adapting and applying evidence gathering techniques for planning and investment in street trees: A case study from Brisbane, Australia. Urban Forestry & Urban Greening 19: 79-87.
- Pollock, C. (1990). "The response of plants to temperature change." The Journal of Agricultural Science 115(1): 1-5.
- Roth, M. (2007). "Review of urban climate research in (sub) tropical regions." International journal of climatology 27(14): 1859-1873.
- Stone Jr, B. and M. O. Rodgers (2001). "Urban form and thermal efficiency: how the design of cities influences the urban heat island effect." Journal of the American Planning Association 67(2): 186-198.
- Threlfall, C. G., et al. (2016). "Approaches to urban vegetation management and the impacts on urban bird and bat assemblages." Landscape and Urban Planning 153: 28-39.
- Torok, S. J., et al. (2001). "Urban heat island features of southeast Australian towns." Australian Meteorological Magazine 50(1): 1-13.
- Williams, K. (2002). Exploring resident preferences for street trees in Melbourne, Australia. Journal of Arboriculture 28(4): 161-170.
- Woodward, F., Williams, B., 1987. Climate and plant distribution at global and local scales. Plant Ecol. 69, 189– 197.

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# LGA Profiles

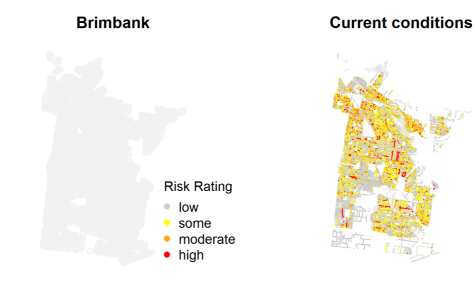
Brimbank City Council, Melbourne	22
Brisbane City Council	24
Canberra	26
City of Burnside, Adelaide	28
City of Adelaide	30
City of Ballarat	32
City of Casey, Melbourne	34
City of Darwin	36
City of Fremantle	38
City of Greater Geelong	40
City of Launceston	42
City of Melbourne	44
City of Perth	46
City of Prospect, Adelaide	48
City of Sydney	50
City of Townsville	52
City of Whittlesea, Melbourne	54
Colac-Otway Shire, Victoria	56
Corangamite Shire, Victoria	58
Glenelg Shire Council, Victoria	60
Greater Shepparton City Council	62
Hobsons Bay City Council, Melbourne	64
Hume City Council, Melbourne	66
Manningham City Council, Melbourne	68
Marrickville (Inner West Council),	70
Sydney Maroondah City Council,	72
Melbourne Moonee Valley City Council,	74
Melbourne Moreland City Council,	76
Melbourne Southern Grampians Shire,	78
Victoria	

# Brimbank City Council, Melbourne

Number of species in dataset:	657
Number of species assessed:	635 (96.7%)
Number of trees in dataset:	180,139
Number of trees assessed:	143,024 (79.4%)

Table 7: The proportion of Brimbank's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	67%	10%	2%	1%	69%	13%	9%	9%
Emissions limited (RCP4.5 2040)	48%	19%	10%	3%	40%	23%	19%	18%
Business as usual (RCP8.5 2070)	16%	23%	7%	12%	24%	14%	23%	40%



## **Emissions limited scenario**



## Business as usual scenario



Figure 7: Risk to individual trees within Brimbank's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Unknown		36468			
2	Pyrus calleryana	4.53%	6485	green	green	yellow
3	Corymbia maculata	4.43%	6343	green	green	yellow
4	Eucalyptus leucoxylon	4.39%	6278	green	green	orange
5	Eucalyptus cladocalyx	4.03%	5766	green	green	orange
6	Melia azedarach	2.67%	3815	green	green	green
7	Eucalyptus sideroxylon	2.51%	3589	green	green	yellow
8	Agonis flexuosa	2.26%	3238	green	yellow	orange
9	Angophora costata	2.19%	3134	green	green	orange
10	Melaleuca armillaris	2.10%	2997	green	green	orange
11	Fraxinus angustifolia	2.06%	2947	green	orange	orange
12	Callistemon viminalis	1.91%	2737	green	green	green
13	Lophostemon confertus	1.90%	2711	green	green	green
14	Prunus cerasifera	1.75%	2509	yellow	yellow	orange
15	Eucalyptus camaldulensis	1.71%	2447	green	green	green
16	Platanus acerifolia	1.69%	2412	green	yellow	orange
17	Cupressus × leylandii	1.67%	2387	green	yellow	orange
18	Allocasuarina verticillata	1.56%	2231	green	green	yellow
19	Callistemon salignus	1.51%	2153	green	green	green
20	Eucalyptus melliodora	1.46%	2094	green	yellow	red
21	Olea europaea	1.37%	1960	green	green	yellow
22	Melaleuca linariifolia	1.27%	1819	green	green	yellow
23	Eucalyptus scoparia	1.27%	1816	green	orange	red
24	Acacia implexa	1.24%	1775	green	yellow	orange
25	Corymbia ficifolia	1.20%	1715	green	yellow	orange
26	Melaleuca styphelioides	1.15%	1638	green	green	yellow
27	Corymbia citriodora	1.14%	1626	green	green	green
28	Callistemon citrinus	1.10%	1570	green	green	green
29	Pittosporum undulatum	1.10%	1569	green	green	orange
30	Eucalyptus microcarpa	1.07%	1535	green	yellow	orange
31	Eucalyptus nicholii	1.03%	1467	green	yellow	orange
32	Ulmus parvifolia	1.01%	1450	green	green	green
33	Lagerstroemia indica	0.99%	1420	green	green	green
34	Acacia melanoxylon	0.95%	1365	green	yellow	orange
35	Tristaniopsis laurina	0.94%	1341	green	green	yellow
36	Betula pendula	0.94%	1341	orange	red	red
37	Eucalyptus mannifera	0.90%	1288	yellow	orange	red
38	Cupressus macrocarpa	0.79%	1130	green	green	yellow
39	Callistemon spp.	0.77%	1105	green	green	green
40	Eucalyptus spp.	0.75%	1075	green	yellow	orange
41	Robinia pseudoacacia	0.73%	1048	yellow	orange	orange
42	Eucalyptus polyanthemos	0.73%	1043	green	yellow	orange
43	Platanus orientalis	0.67%	955	green	green	green
44	Corymbia eximia	0.65%	924	green	yellow	red
45	Eucalyptus sargentii	0.64%	910	green	green	yellow
46	Hakea salicifolia	0.63%	897	green	yellow	orange
47	Pittosporum tenuifolium	0.57%	817	yellow	orange	red
48	Casuarina cunninghamiana	0.55%	780	green	green	green
49	Acacia mearnsii	0.54%	769	green	orange	red
50	Lagunaria patersonia	0.49%	699	green	green	yellow

Table 8: Temperature risk of the most common species in Brimbank.

# Brisbane City Council

Number of species in dataset:	182
Number of species assessed:	148 (81.3%)
Number of trees in dataset:	9,098
Number of trees assessed:	8,424 (92.6%)

Table 9: The proportion of Brisbane's urban forest at risk in future temperatures

	Trees					Spec	cies	
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	67%	16%	8%	3%	59%	18%	15%	9%
Emissions limited (RCP4.5 2040)	38%	35%	9%	14%	43%	19%	14%	24%
Business as usual (RCP8.5 2070)	31%	13%	24%	19%	31%	17%	14%	38%

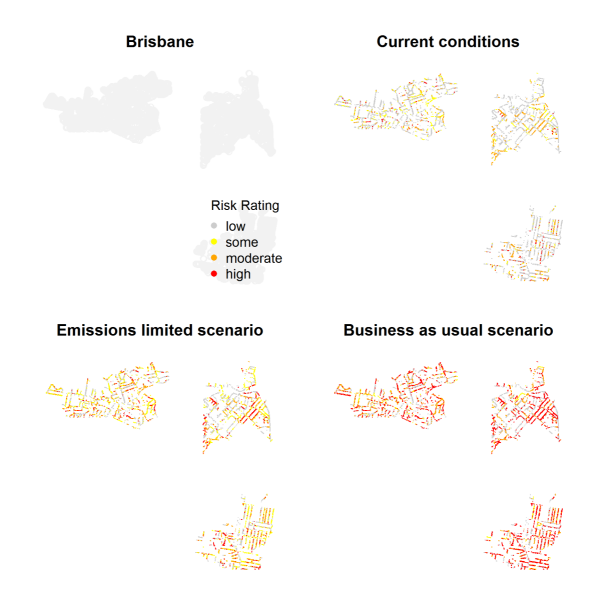


Figure 8: Risk to individual trees within Brisbane's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

Table 10: Temperature risk of the most common species in Brisbane.

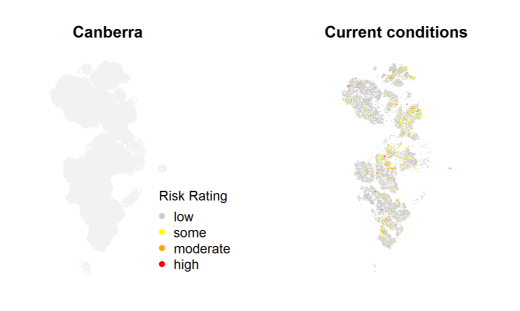
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35Pongamia pinnata0.8%66greengreengreen36Callistemon salignus0.7%62redredred37Callistemon spp.0.7%59yellowyelloworang38Melaleuca spp.0.7%58yellowyellowyellow39Plumeria spp.0.7%58greengreengreen40Eucalyptus spp.0.6%53orangeredred	34	Bauhinia variegata	0.8%	67	green		yellow
36Callistemon salignus0.7%62redred37Callistemon spp.0.7%59yellowyelloworang38Melaleuca spp.0.7%58yellowyellowyellow39Plumeria spp.0.7%58greengreengreen40Eucalyptus spp.0.6%53orangeredred	35	Pongamia pinnata	0.8%	66	green	green	-
37Callistemon spp.0.7%59yellowyelloworang38Melaleuca spp.0.7%58yellowyellowyellow39Plumeria spp.0.7%58greengreengreen40Eucalyptus spp.0.6%53orangeredred	36	Callistemon salignus	0.7%	62			_
39 Plumeria spp.0.7%58greengreengreen40 Eucalyptus spp.0.6%53orangeredred	37	_	0.7%	59	yellow	yellow	orange
40 Eucalyptus spp. 0.6% 53 orange red red	38	Melaleuca spp.	0.7%	58	yellow	yellow	yellow
	39	Plumeria spp.	0.7%	58	green	green	green
	40	Eucalyptus spp.	0.6%	53	orange	red	red
41 Spathodea campanulata 0.6% 51 green green green	41	Spathodea campanulata	0.6%	51	green	green	green
	42		0.6%	50			yellow
	43	Corymbia ptychocarpa	0.6%	48			green
	44	Grevillea baileyana	0.6%	47			green
	45	Ficus benjamina	0.5%	46		green	green
46 Melaleuca linariifolia 0.5% 46 red red red	46	-	0.5%	46			
47 Syagrus romanzoffiana 0.5% 46 green orange red	47	Syagrus romanzoffiana	0.5%	46	green	orange	red
	48	Elaeocarpus eumundi	0.5%	42		yellow	orange
	49	Archontophoenix alexandrae	0.5%	41		green	yellow
50 Celtis sinensis 0.5% 41 yellow orange red	50	Celtis sinensis	0.5%	41	yellow	orange	red

### Canberra

Number of species in dataset:	323
Number of species assessed:	306 (94.7%)
Number of trees in dataset:	446,730
Number of trees assessed:	356,547 (79.8%)

Table 11: The proportion of Canberra's urban forest at risk in future temperatures.

	Trees					Spec	cies	
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	66%	14%	0%	0%	77%	12%	9%	2%
Emissions limited (RCP4.5 2040)	46%	29%	6%	0%	54%	17%	17%	12%
Business as usual (RCP8.5 2070)	20%	28%	7%	5%	29%	22%	21%	28%



# Emissions limited scenario



#### Business as usual scenario



Figure 9: Risk to individual trees within Canberra's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

NL -	Creation	Al		Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Unknown	16 500/	87388			
2	Eucalyptus mannifera	16.50%	58813	green	green	orange
3	Eucalyptus spp.	9.95%	35494	green	green	yellow
4	Casuarina cunninghamiana	9.89%	35251	green	green	green
5	Eucalyptus polyanthemos	5.12%	18244	green	green	yellow
6	Eucalyptus melliodora	5.00%	17814	green	green	yellow
7	Pinus radiata	3.67%	13090	green	yellow	orange
8	Fraxinus angustifolia	3.27%	11651	green	green	orange
9	Pyrus calleryana	2.34%	8339	green	green	green
10	Quercus palustris	2.27%	8084	green	orange	orange
11	Eucalyptus blakelyi	2.15%	7656	green	green	yellow
12	Eucalyptus cinerea	2.12%	7542	green	green	yellow
13	Eucalyptus sideroxylon	2.09%	7445	green	green	green
14	Populus alba	1.84%	6549	green	yellow	orange
15	Ulmus parvifolia	1.63%	5794	green	green	green
16	Eucalyptus globulus	1.52%	5425	green	green	green
17	Prunus cerasifera	1.46%	5194	green	yellow	yellow
18	Eucalyptus nicholii	1.41%	5044	green	green	yellow
19	Quercus spp.	1.35%	4809	green	yellow	orange
20	Liquidambar styraciflua	1.17%	4176	green	green	green
21	Gleditsia triacanthos	1.17%	4166	green	green	yellow
22	Zelkova serrata	1.02%	3642	green	green	green
23	Populus spp.	0.99%	3536	green	yellow	orange
24	Platanus acerifolia	0.94%	3340	green	green	yellow
25	Ulmus minor	0.93%	3299	green	yellow	red
26	Pistacia chinensis	0.88%	3139	green	green	green
27	Quercus lusitanica	0.84%	3010	green	green	orange
28	Ulmus spp.	0.73%	2601	green	yellow	orange
29	Platanus orientalis	0.68%	2441	green	green	green
30	Eucalyptus viminalis	0.65%	2331	green	yellow	orange
31	Celtis australis	0.64%	2295	green	green	yellow
32	Eucalyptus bridgesiana	0.59%	2099	green	orange	red
33	Fraxinus spp.	0.58%	2051	green	green	orange
34	Cedrus atlantica	0.54%	1941	green	orange	orange
35	Styphnolobium japonicum	0.53%	1880	green	green	yellow
36	Pinus spp.	0.53%	1878	green	yellow	orange
37	Pyrus ussuriensis	0.51%	1836	green	green	yellow
38	Cupressus spp.	0.46%	1632	green	green	green
39	Fraxinus velutina	0.43%	1526	green	green	green
40	Quercus robur	0.43%	1523	yellow	orange	orange
41	Eucalyptus elata	0.42%	1510	green	green	orange
42	Ulmus × hollandica	0.40%	1426	yellow	orange	red
43	Cupressus sempervirens	0.37%	1314	green	green	green
44	Quercus cerris	0.35%	1243	yellow	yellow	orange
45	Eucalyptus macrorhyncha	0.34%	1229	green	yellow	red
46	Populus nigra	0.34%	1212	green	yellow	yellow
47	Platanus spp.	0.32%	1145	green	green	yellow
48	Ulmus americana	0.29%	1021	green	yellow	yellow
49	Fraxinus americana	0.28%	1001	green	yellow	yellow
50	Quercus canariensis	0.28%	992	green	green	yellow

Table 12: Temperature risk of the most common species in Canberra.

# City of Burnside, Adelaide

Number of species in dataset:	315
Number of species assessed:	306 (97.1%)
Number of trees in dataset:	34,016
Number of trees assessed:	33,432 (98.3%)

Table 13: The proportion of Burnside's urban forest at risk in future temperatures

	Trees					Spec	cies	
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	73%	11%	13%	2%	54%	22%	17%	8%
Emissions limited (RCP4.5 2040)	43%	27%	14%	16%	31%	17%	26%	26%
Business as usual (RCP8.5 2070)	32%	16%	6%	22%	20%	16%	18%	45%

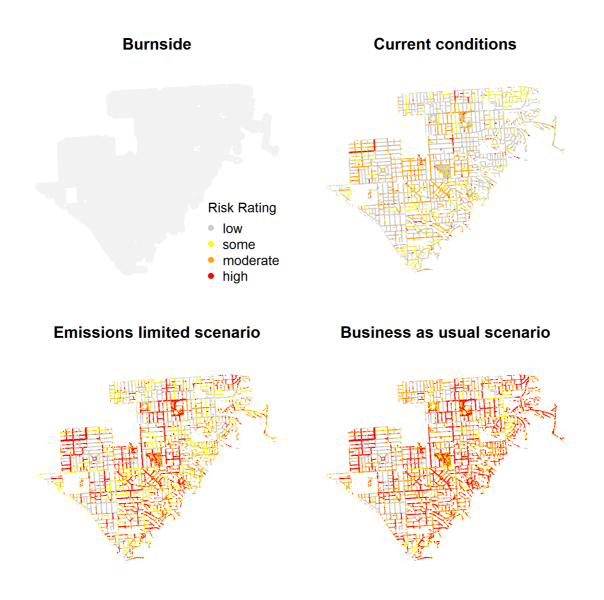


Figure 10: Risk to individual trees within Burnside's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

NoSpeciesAbundance (%)# treesCurrent climate1Jacaranda mimosifolia14.32%4789green2Lophostemon confertus8.76%2929green3Fraxinus angustifolia7.00%2339orange4Melia azedarach6.15%2056green5Pyrus calleryana5.66%1892green6Eucalyptus camaldulensis5.08%1699green7Eucalyptus leucoxylon4.32%1443green	RCP4.5 future green yellow green yellow green yellow	RCP8.5 future green orange red green orange
1Jacaranda mimosifolia14.32%4789green2Lophostemon confertus8.76%2929green3Fraxinus angustifolia7.00%2339orange4Melia azedarach6.15%2056green5Pyrus calleryana5.66%1892green6Eucalyptus camaldulensis5.08%1699green	green yellow red green yellow green	green orange red green
2Lophostemon confertus8.76%2929green3Fraxinus angustifolia7.00%2339orange4Melia azedarach6.15%2056green5Pyrus calleryana5.66%1892green6Eucalyptus camaldulensis5.08%1699green	yellow red green yellow green	orange red green
3Fraxinus angustifolia7.00%2339orange4Melia azedarach6.15%2056green5Pyrus calleryana5.66%1892green6Eucalyptus camaldulensis5.08%1699green	red green yellow green	red green
4Melia azedarach6.15%2056green5Pyrus calleryana5.66%1892green6Eucalyptus camaldulensis5.08%1699green	yellow green	
5Pyrus calleryana5.66%1892green6Eucalyptus camaldulensis5.08%1699green	yellow green	
6 Eucalyptus camaldulensis 5.08% 1699 green		
		yellow
		orange
8 Koelreuteria paniculata 3.42% 1145 yellow	yellow	orange
9 Agonis flexuosa 2.88% 962 yellow	orange	red
10Prunus × blireiana1.93%645orange	red	red
11 Callistemon viminalis 1.90% 635 green	green	green
12 Prunus cerasifera 1.75% 586 orange	orange	orange
13 Cupaniopsis anacardioides 1.55% 519 green	green	green
14 Lagerstroemia indica 1.47% 490 green	green	green
15 Corymbia citriodora 1.40% 467 green	green	green
16Brachychiton populneus1.35%452green	yellow	yellow
17 Pistacia chinensis 1.26% 421 green	green	yellow
18Ulmus parvifolia1.25%417green	yellow	yellow
19Eucalyptus microcarpa1.23%411yellow	orange	red
20Olea europaea1.20%402green	yellow	yellow
21 Celtis australis 1.20% 401 yellow	orange	red
22 Fraxinus pennsylvanica 1.17% 391 orange	orange	orange
23 Corymbia maculata 1.08% 361 green	orange	orange
24 Ulmus minor 0.93% 312 red	red	red
25 Platanus acerifolia 0.85% 283 orange	orange	orange
26 Quercus robur 0.79% 263 orange	red	red
27 Eucalyptus cladocalyx 0.77% 259 green	orange	red
28 Gleditsia triacanthos 0.77% 257 yellow	orange	orange
29 Pinus halepensis 0.74% 248 green	yellow	yellow
30 Allocasuarina verticillata 0.66% 219 green	yellow	orange
31 Corymbia ficifolia 0.63% 212 yellow	orange	orange
32 Melaleuca armillaris 0.56% 188 green	orange	red
33 Harpullia pendula 0.54% 179 green	green	green
34Callistemon spp.0.50%166green	green	green
35Cupressus sempervirens0.48%162green	green	yellow
36Citharexylum spinosum0.48%159green	green	green
37Acacia pycnantha0.41%136yellow	red	red
38Fraxinus griffithii0.38%128green	green	green
39Eucalyptus spathulata0.34%115green	orange	red
40Eucalyptus globulus0.32%107green	yellow	yellow
41Grevillea robusta0.30%99green	green	green
42 Quercus canariensis 0.30% 99 yellow	red	red
43       Brachychiton acerifolius       0.28%       95       green	yellow	orange
44Hymenosporum flavum0.28%95green	green	yellow
45 Callitris preissii 0.28% 95 yellow	red	red
46Schinus molle0.27%89green	yellow	yellow
47 Robinia pseudoacacia 0.26% 88 orange	orange	red
48Syzygium paniculatum0.26%87yellow	orange	red
49Eucalyptus torquata0.26%86green	orange	red
50Eucalyptus sideroxylon0.22%75green	yellow	orange

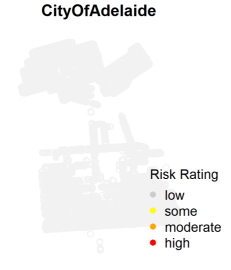
Table 14: Temperature risk of the most common species in Burnside.

# City of Adelaide

Number of species in dataset:	65
Number of species assessed:	64 (98.5%)
Number of trees in dataset:	6,029
Number of trees assessed:	5,978 (99.2%)

Table 15: The proportion of Adelaide's urban forest at risk in future temperatures

	Trees					Spec	cies	
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	25%	20%	54%	1%	50%	25%	19%	6%
Emissions limited (RCP4.5 2040)	13%	18%	26%	43%	23%	23%	25%	28%
Business as usual (RCP8.5 2070)	12%	2%	27%	43%	19%	11%	39%	31%



#### **Emissions limited scenario**



**Current conditions** 



#### Business as usual scenario



Figure 11: Risk to individual trees within Adelaide's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Platanus acerifolia	19.19%	1147	orange	orange	orange
2	Celtis occidentalis	17.31%	1035	orange	red	red
3	Fraxinus angustifolia	11.29%	675	orange	red	red
4	Celtis australis	9.70%	580	yellow	red	red
5	Jacaranda mimosifolia	7.44%	445	green	green	green
6	Koelreuteria paniculata	6.62%	396	yellow	yellow	orange
7	Pyrus calleryana	5.50%	329	green	yellow	orange
8	Robinia pseudoacacia	3.60%	215	orange	red	red
9	Hymenosporum flavum	2.99%	179	green	yellow	orange
10	Lagerstroemia indica	2.81%	168	green	green	green
11	Ginkgo biloba	2.17%	130	orange	orange	orange
12	Lophostemon confertus	1.92%	115	green	yellow	orange
13	Gleditsia triacanthos	1.51%	90	yellow	orange	orange
14	Callistemon viminalis	1.22%	73	green	green	green
15	Platanus occidentalis	1.04%	62	yellow	orange	orange
16	Celtis laevigata	0.79%	47	green	green	yellow
17	Podocarpus elatus	0.52%	31	green	yellow	yellow
18	Eucalyptus leucoxylon	0.50%	30	yellow	orange	orange
19	Styphnolobium japonicum	0.43%	26	yellow	orange	orange
20	Ulmus minor	0.43%	26	red	red	red
21	Corymbia maculata	0.37%	22	yellow	orange	orange
22	Melia azedarach	0.33%	20	green	green	green
23	Malus spp.		20			
24	Prunus cerasifera	0.22%	13	orange	orange	orange
25	Washingtonia filifera	0.20%	12	green	green	green
26	Eucalyptus sideroxylon	0.13%	8	green	orange	orange
27	Betula pendula	0.13%	8	red	red	red
28	Callistemon spp.	0.12%	7	green	green	green
29	Pyrus ussuriensis*	0.12%	7	orange	red	red
30	Olea europaea	0.10%	6	green	yellow	orange
31	Platanus orientalis	0.10%	6	green	yellow	orange
32	Ulmus parvifolia	0.10%	6	green	yellow	yellow
33	Eucalyptus camaldulensis	0.07%	4	green	green	yellow
34	Zelkova serrata	0.07%	4	yellow	yellow	orange
35	Allocasuarina verticillata	0.05%	3	green	orange	orange
36	Brachychiton populneus	0.05%	3	green	yellow	yellow
37	Citrus limon	0.05%	3	green	green	green
38	Eucalyptus spathulata	0.05%	3	green	red	red
39	Metrosideros excelsa	0.05%	3	yellow	red	red
40	Prunus spp.	0.05%	3	orange	orange	orange
41	Brachychiton acerifolius	0.03%	2	green	orange	orange
42	Corymbia citriodora	0.03%	2	green	green	green
43	Cupressus sempervirens	0.03%	2	green	yellow	yellow
44	Eucalyptus woodwardii	0.03%	2	green	red	red
45	Liquidambar styraciflua	0.03%	2	green	yellow	orange
46	Nerium oleander	0.03%	2	green	green	green
47	Pinus halepensis	0.03%	2	green	yellow	orange
48	Syagrus romanzoffiana	0.03%	2	green	green	green
49	Pyrus spp.	0.03%	2	green	yellow	orange
50	Cupressus macrocarpa	0.03%	2	yellow	yellow	yellow

Table 16: Temperature risk of the most common species in the City of Adelaide.

\* likely to be Pyrus calleryana

# City of Ballarat

Number of species in dataset:	242
Number of species assessed:	237 (97.9%)
Number of trees in dataset:	67,807
Number of trees assessed:	27,248 (40.2%)

Table 17: The proportion of Ballarat's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	36%	4%	0%	0%	89%	9%	1%	0%
Emissions limited (RCP4.5 2040)	21%	19%	1%	0%	78%	14%	8%	1%
Business as usual (RCP8.5 2070)	15%	15%	1%	1%	58%	18%	14%	10%

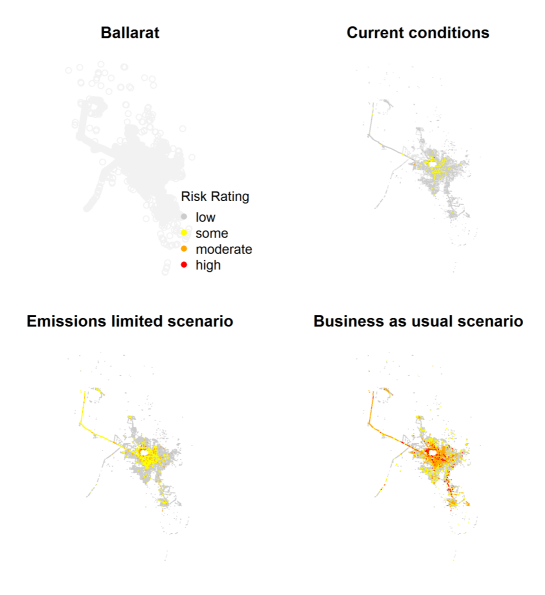


Figure 12: Risk to individual trees within Ballarat's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Unknown					
2	Ulmus × hollandica	8.13%	2216	green	yellow	orange
3	Quercus robur	7.14%	1945	green	yellow	orange
4	Eucalyptus spp.	5.89%	1606	green	green	yellow
5	Ulmus spp.	5.75%	1568	green	yellow	orange
6	Fraxinus spp.	4.84%	1318	green	yellow	yellow
7	Platanus acerifolia	4.61%	1257	green	green	green
8	Quercus palustris	3.70%	1009	green	yellow	orange
9	Populus alba	2.40%	655	green	green	yellow
10	Pyrus spp.	2.25%	612	green	green	green
11	Eucalyptus leucoxylon	1.85%	504	green	green	green
12	Fraxinus pennsylvanica	1.78%	485	green	yellow	yellow
13	Quercus cerris	1.68%	458	green	yellow	yellow
14	Acer buergerianum	1.61%	439	green	green	green
15	Acacia melanoxylon	1.53%	416	green	green	green
16	Fraxinus angustifolia	1.48%	403	green	green	green
17	Pyrus calleryana	1.47%	401	green	green	green
18	Pinus radiata	1.43%	390	green	green	yellow
19	Acer spp.	1.31%	356	green	green	yellow
20	Populus simonii	1.28%	350	green	green	yellow
21	, Populus × canadensis	1.25%	341	green	yellow	orange
22	Ulmus parvifolia	1.20%	328	green	green	green
23	Callistemon spp.	1.17%	318	green	green	green
24	Platanus orientalis	1.15%	313	green	green	green
25	Prunus spp.	1.02%	277	green	green	yellow
26	Prunus cerasifera	0.97%	264	green	green	yellow
27	Lagerstroemia spp.	0.97%	263	green	green	green
28	Corymbia maculata	0.94%	256	green	green	green
29	Quercus spp.	0.88%	241	green	yellow	orange
30	Acacia spp.	0.88%	240	green	green	green
31	Cedrus deodara	0.85%	232	green	green	yellow
32	Eucalyptus scoparia	0.82%	223	green	green	green
33	Eucalyptus globulus	0.80%	217	green	green	green
34	Fraxinus americana	0.76%	208	green	green	yellow
35	Aesculus hippocastanum	0.75%	205	yellow	yellow	orange
36	Gleditsia triacanthos	0.74%	202	green	green	green
37	Angophora costata	0.71%	194	green	green	green
38	Eucalyptus nicholii	0.71%	193	green	green	green
39	Eucalyptus pauciflora	0.69%	189	green	green	yellow
40	Eucalyptus obliqua	0.69%	187	green	green	orange
41	Ulmus minor	0.68%	186	green	yellow	orange
42	Acer negundo	0.66%	180	green	green	yellow
43	Eucalyptus sideroxylon	0.65%	177	green	green	green
44	Cupressus macrocarpa	0.61%	166	green	green	green
45	Eucalyptus viminalis	0.59%	161	green	green	yellow
46	Fraxinus excelsior	0.54%	148	yellow	orange	orange
47	Lagerstroemia indica	0.53%	145	green	green	green
48	Populus nigra	0.49%	134	green	green	yellow
49	Corymbia ficifolia	0.48%	130	green	green	green
50	Callistemon viminalis	0.47%	128	green	green	green

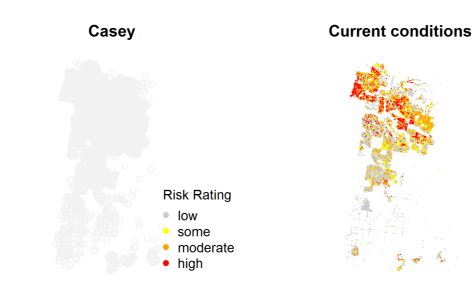
## Table 18: Temperature risk of the most common species in Ballarat.

# City of Casey, Melbourne

Number of species in dataset:	339
Number of species assessed:	323 (95.2%)
Number of trees in dataset:	119,310
Number of trees assessed:	114,679 (96.1%)

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	67%	24%	5%	2%	78%	13%	7%	2%
Emissions limited (RCP4.5 2040)	51%	32%	11%	5%	55%	21%	13%	10%
Business as usual (RCP8.5 2070)	31%	37%	8%	15%	34%	19%	26%	21%

#### Table 19: The proportion of Casey's urban forest at risk in future temperatures



## **Emissions limited scenario**





Figure 13: Risk to individual trees within Casey's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

1       Eucalyptus spp.       8.99%       10313       green       yellow       orange         2       Collistemon spp.       6.80%       7793       green       yellow         5       Pyrus calleryana       4.45%       5108       green       green       yellow       orange         6       Tristrainopsis laurina       4.31%       4940       green       green       yellow       red         7       Pyrus assuriensis       3.61%       4139       green       yellow       red         10       Prunus nigra       1.87%       2144       red       red       red       red         11       Melaeuca linariifolia       1.68%       2132       green       green <td< th=""><th></th><th></th><th></th><th></th><th>Current</th><th>RCP4.5</th><th>RCP8.5</th></td<>					Current	RCP4.5	RCP8.5
2     Callistemon spp.     6.80%     7793     green	No		Abundance (%)	# trees	climate	future	future
3     Ulmus parvifolia     6.28%     7204     green	1	Eucalyptus spp.			green	yellow	orange
4       Eucalyptus leucoxylon       4.60%       5273       green       green <thgreen< th="">       green</thgreen<>			6.80%	7793	green	green	green
5Pyrus calleryana4.45%5108greengreengreengreengreengreengreengreengreenyelloworange6Tristaniopsis laurina4.31%4940greengreenyelloworange8Eucalyptus scopria2.87%3290greenyellowred9Eucalyptus mannifera1.95%2239greenyellowred10Prunus nigra1.86%2132greengreengreengreengreen12Callistemon salignus1.86%2132greengr	3				green	green	green
6     Tristaniopsis laurina     4.31%     4940     green     green     yellow       7     Pyrus ussuriensis     3.61%     4139     green     yellow     red       8     Eucalyptus scoparia     2.87%     3290     green     yellow     red       9     Eucalyptus mannifera     1.95%     2239     green     yellow     red       10     Prunus nigra     1.87%     2144     red     red     red       12     Callistemon salignus     1.86%     2132     green     green <td></td> <td>Eucalyptus leucoxylon</td> <td></td> <td>5273</td> <td>green</td> <td>green</td> <td>yellow</td>		Eucalyptus leucoxylon		5273	green	green	yellow
7Pyrus ussuriensis3.61%4139greenyelloworange8Eucalyptus scoparia2.87%3290greenyellowred9Eucalyptus mannifera1.95%2239greenyellowred10Prunus nigra1.87%2144redredredred11Melaleuca linariifolia1.86%2132green					green	green	
8       Eucalyptus scoparia       2.87%       3290       green       yellow       red         9       Eucalyptus mannifera       1.95%       2239       green       yellow       red         10       Prunus nigra       1.87%       2144       red       red       red         11       Melaleuca linarifolia       1.86%       2132       green       green       green       green         12       Callistemon salignus       1.86%       2132       green       g		Tristaniopsis laurina	4.31%	4940	green	green	yellow
9Eucalyptus mannifera1.95%2239greenyellowred10Prunus nigra1.87%2144redredredred11Melaleuca linariifolia1.86%21138green<	7	Pyrus ussuriensis	3.61%	4139	green		orange
10Prunus nigra1.87%2144redredred11Melaleuca linariifolia1.86%2138greengreengreenyellow12Callistemon salignus1.86%2132greengreengreengreengreen13Unknown2120 </td <td>8</td> <td>Eucalyptus scoparia</td> <td>2.87%</td> <td>3290</td> <td>green</td> <td>yellow</td> <td>red</td>	8	Eucalyptus scoparia	2.87%	3290	green	yellow	red
11Melaleuca linariifolia1.86%2138greengreenyellow12Callistemon salignus1.86%2132greengreengreengreen13Unknown2120 </td <td>9</td> <td>Eucalyptus mannifera</td> <td>1.95%</td> <td>2239</td> <td>green</td> <td>yellow</td> <td>red</td>	9	Eucalyptus mannifera	1.95%	2239	green	yellow	red
12Callistemon salignus1.86%2132greengreengreengreen13Unknown2120114Melia azedarach1.77%2035greengreengreengreen15Prunus spp.1.71%1962orangeoran	10	Prunus nigra	1.87%	2144	red	red	red
13Unknown2120greengr	11	Melaleuca linariifolia	1.86%	2138	green	green	yellow
14Melia azedarach1.77%2035greengreengreengreengreengreengreengreengreengreengreenyellow15Prunus spp.1.66%1899greengreenyellow117Angophora costata1.58%1807greengreenyellow18Lophostemon confertus1.38%1578yelloworangered20Fraxinus angustifolia1.26%1443greenyelloworangered21Quercus robur1.38%1578yelloworangeorangeorangered23Agonis flexuosa1.09%1255greengreengreenyelloworange24Eucalyptus pauciflora1.06%1218greenyelloworangeorange25Platanus acerifolia1.04%1192greengreenyelloworange26Corymbia maculata1.04%1192greengreengreengreen27Robina pseudoacacia1.02%1166orangeredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31<	12	Callistemon salignus	1.86%	2132	green	green	green
15Prunus spp.1.71%1962orangeorangeorangeorangeorangeorangeorangeorangeorangeorangeforange16Corymbia ficifolia1.66%1899green	13	Unknown		2120			
16Corymbia ficifolia1.66%1899greengreenyellow17Angophora costata1.58%1807greengreenyellow18Lophostemon confertus1.38%1588greengreengreengreen19Quercus robur1.38%1578yelloworangered20Fraxinus angustifolia1.26%1443greenyelloworange21Quercus palustris1.19%1360yelloworangeorange22Erythrophleum africanum1.14%1313greengreengreen23Agonis flexuosa1.09%1255greengreenyelloworange24Eucalyptus pauciflora1.06%1218greenyelloworange25Platanus acerifolia1.04%1192greengreenyellow27Robina pseudoacacia1.03%1179yelloworangeorange28Fraxinus griffithii0.98%1126greengreengreen30Melaleuca styphelioides0.97%1114greengreengreen31Pittosporum undulatum0.91%1039greengreengreen32Acer spp.0.88%936greengreengreen33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.82%936greengreengreen35 <t< td=""><td>14</td><td>Melia azedarach</td><td>1.77%</td><td>2035</td><td>green</td><td>green</td><td>green</td></t<>	14	Melia azedarach	1.77%	2035	green	green	green
17Angophora costata1.58%1807green<	15	Prunus spp.	1.71%	1962	orange	orange	orange
18Lophostemon confertus1.38%1588greengreengreengreen19Quercus robur1.38%1578yelloworangered20Fraxinus angustifolia1.26%1443greenyelloworange21Quercus palustris1.19%1360yelloworangeorange22Erythrophleum africanum1.14%1313greengreengreengreen23Agonis flexuosa1.09%1255greenyelloworange24Eucalyptus pauciflora1.06%1218greenyelloworange25Platanus accrifolia1.04%1192greengreenyellow26Corymbia maculata1.04%1192greengreenyellow27Robinia pseudoacacia1.03%1179yelloworangeorange28Fraxinus griffithii0.98%1126greengreengreen30Melaleuca styphelioides0.97%1114greengreengreen31Pittosporum undulatum0.91%1039greengreengreen33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.75%856greengreengreen35Betula pendula0.66%760greengreengreen36Melaleuca armillaris0.75%856greengreengreen36<	16	Corymbia ficifolia	1.66%	1899	green	green	yellow
19Quercus robur1.38%1578yelloworangered20Fraxinus angustifolia1.26%1443greenyelloworange21Quercus palustris1.19%1360yelloworangeorange22Erythrophleum africanum1.14%1313greengreengreengreen23Agonis flexuosa1.09%1255greenyellowred24Eucalyptus pauciflora1.06%1218greenyelloworange25Platanus accrifolia1.04%1192greengreenyelloworange26Corymbia maculata1.04%1192greengreengreengreen28Fraxinus excelsior1.02%1166orangeredred29Fraxinus excelsior1.02%1166orangegreengreen30Melaleuca styphelioides0.97%1114greengreengreen32Acer spp.0.89%1016yelloworangeorange33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.75%856greengreenyellow35Betula pendula0.66%760greengreengreen36Melaleuca armillaris0.75%856greengreengreen37Hakea salicifolia0.71%813greengreengreen36Me	17	Angophora costata	1.58%	1807	green	green	yellow
20Fraxinus angustifolia1.26%1443greenyelloworange21Quercus palustris1.19%1360yelloworangeorange22Erythrophleum africanum1.14%1313greengreengreengreen23Agonis flexuosa1.09%1255greengreenyellowred24Eucalyptus pauciflora1.06%1218greenyellowred25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreenyellow27Robinia pseudoacacia1.03%1179yelloworangeorange28Fraxinus excelsior1.02%1166orangefredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreen32Acer spp.0.88%1016yelloworangeorangered34Platanus orientalis0.82%936orangeorangered35Betula pendula0.82%936greengreenyellow36Melaleuca armillaris0.75%856greengreengreen37Hakea salicifolia0.71%813green <td< td=""><td>18</td><td>Lophostemon confertus</td><td>1.38%</td><td>1588</td><td>green</td><td>green</td><td>green</td></td<>	18	Lophostemon confertus	1.38%	1588	green	green	green
21Quercus palustris1.19%1360yelloworangeorange22Erythrophleum africanum1.14%1313greengreengreengreen23Agonis flexuosa1.09%1255greengreenyellowred24Eucalyptus pauciflora1.06%1218greenyellowred25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreengreengellow27Robinia pseudoacacia1.03%1179yelloworangeorange28Fraxinus excelsior1.02%1166orangeredred29Fraxinus griffithii0.98%1126greengreengreen30Melaleuca styphelioides0.97%1114greengreengreen31Pittosporum undulatum0.91%1039greengreengreen32Acer spp.0.88%1016yelloworangeorange33Callistemon pallidus0.82%936greengreengreen34Platanus orientalis0.75%856greengreenyellow35Betula pendula0.66%760greengreengreen36Melaleuca armillaris0.75%856greengreengreen37Hakea salicifolia0.71%813greengreengreen38	19	Quercus robur	1.38%	1578	yellow	orange	red
22Erythrophleum africanum1.14%1313greengreengreengreen23Agonis flexuosa1.09%1255greengreenyellowred24Eucalyptus pauciflora1.06%1218greenyellowred25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreenyelloworange27Robinia pseudoacacia1.03%1179yelloworangeorangeorangeorangeorange28Fraxinus excelsior1.02%1166orangeredredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreen32Acer spp.0.89%1016yelloworangeorangered33Callistemon pallidus0.82%936greengreengreengreen34Platanus orientalis0.75%856greengreengreengreen35Betula pendula0.66%760greengreengreengreen36Melaleuca armillaris0.75%856greengreengreengreen37Hakea salicifolia0.71%813green <td>20</td> <td>Fraxinus angustifolia</td> <td>1.26%</td> <td>1443</td> <td>green</td> <td>yellow</td> <td>orange</td>	20	Fraxinus angustifolia	1.26%	1443	green	yellow	orange
22Erythrophleum africanum1.14%1313greengreengreengreengreengreengreenyellow24Eucalyptus pauciflora1.06%1218greenyellowred25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreenyelloworange27Robinia pseudoacacia1.03%1179yelloworange </td <td>21</td> <td>Quercus palustris</td> <td>1.19%</td> <td>1360</td> <td></td> <td>orange</td> <td></td>	21	Quercus palustris	1.19%	1360		orange	
23Agonis flexuosa1.09%1255greengreenyellow24Eucalyptus pauciflora1.06%1218greenyellowred25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreenyelloworange27Robinia pseudoacacia1.03%1179yelloworangeorangeorangeorange28Fraxinus excelsior1.02%1166orangeredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreen32Acer spp.0.88%1016yelloworangeorangeorange33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.82%936greengreengreen35Betula pendula0.75%856greengreenyellow36Melaleuca armillaris0.75%856greengreengreen39Eucalyptus nicholii0.66%760greengreengreen39Eucalyptus sideroxylon0.61%705greengreengreen40Eucalyptus sideroxylon0.61%705 <td>22</td> <td>Erythrophleum africanum</td> <td>1.14%</td> <td>1313</td> <td>green</td> <td>green</td> <td></td>	22	Erythrophleum africanum	1.14%	1313	green	green	
24Eucalyptus pauciflora1.06%1218greenyellowred25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreenyellow27Robinia pseudoacacia1.03%1179yelloworangeorange28Fraxinus excelsior1.02%1166orangeredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreen32Acer spp.0.89%1016yelloworangeorangeorange33Callistemon pallidus0.83%957greengreengreengreen34Platanus orientalis0.82%936orangeorangered35Betula pendula0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen39Eucalyptus pulchella0.66%760yellowredred40Eucalyptus sideroxylon0.61%705greengreengreen41Eucalyptus sideroxylon0.61%590greengreengreen42Lagerstroemia indica0.50%575yellowyellow </td <td>23</td> <td>Agonis flexuosa</td> <td>1.09%</td> <td>1255</td> <td></td> <td></td> <td></td>	23	Agonis flexuosa	1.09%	1255			
25Platanus acerifolia1.04%1195greenyelloworange26Corymbia maculata1.04%1192greengreenyellow27Robinia pseudoacacia1.03%1179yelloworangeorangeorange28Fraxinus excelsior1.02%1166orangeredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreen32Acer spp.0.89%1016yelloworangeorangeorange33Callistemon pallidus0.83%957greengreengreengreen34Platanus orientalis0.82%936orangeorangered35Betula pendula0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen39Eucalyptus pulchella0.66%760greengreengreen40Eucalyptus sideroxylon0.61%705greengreengreen41Eucalyptus sideroxylon0.61%590greengreengreen42Lagerstroemia indica0.50%575yellowyellow44Callistemon viminalis0.51%590greengreen <td>24</td> <td>Eucalyptus pauciflora</td> <td>1.06%</td> <td>1218</td> <td></td> <td></td> <td>red</td>	24	Eucalyptus pauciflora	1.06%	1218			red
26Corymbia maculata1.04%1192greengreenyellow27Robinia pseudoacacia1.03%1179yelloworangeorangeorange28Fraxinus excelsior1.02%1166orangeredred29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreengreen32Acer spp.0.89%1016yelloworangeorangeorangeorange33Callistemon pallidus0.83%957greengreengreengreen34Platanus orientalis0.82%936orangeorangered35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreengreen39Eucalyptus pulchella0.66%760greengreengreen40Eucalyptus sideroxylon0.61%705greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminal	25	Platanus acerifolia	1.04%	1195		yellow	orange
27Robinia pseudoacacia1.03%1179yelloworangeorangeorangeorangeorangeorangeorangeorangeredred28Fraxinus excelsior1.02%1166orangeredredred29Fraxinus griffithii0.98%1126greengreengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreengreen31Pittosporum undulatum0.91%1039greengreengreengreengreen32Acer spp.0.89%1016yelloworangeorangeorangeorange33Callistemon pallidus0.83%957greengreengreengreen34Platanus orientalis0.82%936orangeorangered35Betula pendula0.82%936greengreengreen36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen38Callistemon citrinus0.66%760gellowredred40Eucalyptus pulchella0.66%715greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen44Callistemon viminalis	26	Corymbia maculata	1.04%	1192	green	green	
29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreengreenyellow32Acer spp.0.89%1016yelloworangeorangeorange33Callistemon pallidus0.83%957greengreengreengreen34Platanus orientalis0.82%936greengreengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen39Eucalyptus pulchella0.66%760greengreengreen39Eucalyptus nicholii0.62%715greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellow46Cupressus macrocarpa0.45%518greengreen <t< td=""><td>27</td><td>Robinia pseudoacacia</td><td>1.03%</td><td>1179</td><td></td><td></td><td>orange</td></t<>	27	Robinia pseudoacacia	1.03%	1179			orange
29Fraxinus griffithii0.98%1126greengreengreengreen30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreenyellow32Acer spp.0.89%1016yelloworangeorange33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.82%936greengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen39Eucalyptus pulchella0.66%760greengreengreen39Eucalyptus nicholii0.62%715greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellow46Cupressus macrocarpa0.45%518greengreengreen48Pittosporum spp.	28	Fraxinus excelsior	1.02%	1166	orange	red	red
30Melaleuca styphelioides0.97%1114greengreengreengreen31Pittosporum undulatum0.91%1039greengreenyellow32Acer spp.0.89%1016yelloworangeorange33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.82%936greengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen39Eucalyptus pulchella0.66%760greengreengreen39Eucalyptus nicholii0.62%715greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellow46Cupressus macrocarpa0.45%518greengreengreen48Pittosporum spp.0.44%506greengreengreengreen49Leptospermum petersonii </td <td>29</td> <td>Fraxinus griffithii</td> <td>0.98%</td> <td>1126</td> <td></td> <td>green</td> <td>green</td>	29	Fraxinus griffithii	0.98%	1126		green	green
31Pittosporum undulatum0.91%1039greengreenyellow32Acer spp.0.89%1016yelloworangeorange33Callistemon pallidus0.83%957greengreengreen34Platanus orientalis0.82%936greengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreen38Callistemon citrinus0.66%760greengreengreen39Eucalyptus pulchella0.66%760yellowredred40Eucalyptus nicholii0.62%715greengreengreen41Eucalyptus nicholii0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellowyellow46Cupressus macrocarpa0.45%518greengreenyellow47Fraxinus spp.0.44%506greenyelloworange48Pittosporum spp.0.44%506<	30	Melaleuca styphelioides	0.97%	1114			
32Acer spp.0.89%1016yelloworangeorange33Callistemon pallidus0.83%957greengreengreengreen34Platanus orientalis0.82%936greengreengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreengreengreen39Eucalyptus pulchella0.66%760greengreengreengreen39Eucalyptus sideroxylon0.61%705greengreengreengreen41Eucalyptus sideroxylon0.61%705greengreengreengreen42Lagerstroemia indica0.60%687greengreengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellowyellow46Cupressus macrocarpa0.45%518greengreengreengreen48Pittosporum spp.0.44%506greengreengreengreengreen49Leptospermum petersonii0.42%484greengreengreengreengreen <td>31</td> <td>Pittosporum undulatum</td> <td>0.91%</td> <td></td> <td></td> <td></td> <td></td>	31	Pittosporum undulatum	0.91%				
34Platanus orientalis0.82%936greengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreenyellow38Callistemon citrinus0.66%760greengreengreen39Eucalyptus pulchella0.66%760yellowredred40Eucalyptus sideroxylon0.61%705greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellowyellow46Cupressus macrocarpa0.45%518greengreenyellow47Fraxinus spp.0.44%506greenyelloworange49Leptospermum petersonii0.42%484greengreengreen	32	Acer spp.	0.89%	1016		orange	orange
34Platanus orientalis0.82%936greengreengreen35Betula pendula0.82%936orangeorangered36Melaleuca armillaris0.75%856greengreenyellow37Hakea salicifolia0.71%813greengreenyellow38Callistemon citrinus0.66%760greengreengreen39Eucalyptus pulchella0.66%760yellowredred40Eucalyptus sideroxylon0.61%715greengreengreen41Eucalyptus sideroxylon0.61%705greengreengreen42Lagerstroemia indica0.60%687greengreengreen43Allocasuarina littoralis0.51%590greengreengreen44Callistemon viminalis0.51%590greengreengreen45Prunus serrulata0.50%575yellowyellowyellow46Cupressus macrocarpa0.45%518greengreenyellow47Fraxinus spp.0.44%506greenyelloworange49Leptospermum petersonii0.42%484greengreengreen	33	Callistemon pallidus	0.83%	957	green	green	green
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49       Leptospermum petersonii       0.42%       484       green       green       green							
	-						
	50	Eucalyptus cladocalyx	0.41%	466	green	green	yellow

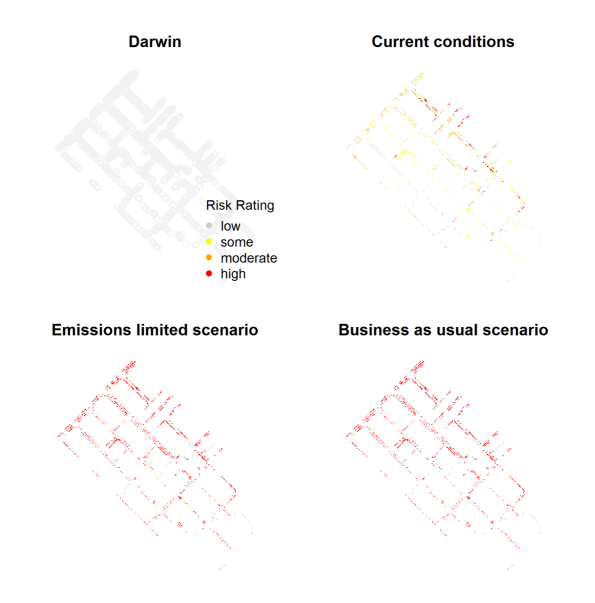
Table 20: Temperature risk of the most common species in Casey.

# City of Darwin

Number of species in dataset:	46
Number of species assessed:	41 (89.1%)
Number of trees in dataset:	1,109
Number of trees assessed:	947 (85.4%)

Table 21: The proportion of Darwin's urban forest at risk in future temperatures. \* Note these very high figures are likely to reflect limitations in the data used – there is little information available on trees in very hot climates.

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	24%	34%	14%	14%	2%	29%	29%	39%
Emissions limited (RCP4.5 2040)	0%	0%	1%	84%	0%	0%	2%	98%
Business as usual (RCP8.5 2070)	0%	0%	0%	85%	0%	0%	0%	100%





				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Mimusops elengi	28.30%	268	green	red	red
2	Peltophorum pterocarpum	23.55%	223	yellow	red	red
3	Pterocarpus indicus	11.30%	107	orange	red	red
4	Unknown	11.5070	95	orunge	icu	icu
5	Archontophoenix spp.		59			
6	Dypsis lutescens	5.81%	55	red	red	red
7	Tabebuia rosea	3.70%	35	yellow	red	red
8	Roystonea regia	3.59%	34	red	red	red
9	Syzygium armstrongii	2.43%	23	yellow	red	red
10	Cocos nucifera	2.11%	20	yellow	red	red
11	Polyalthia longifolia	1.80%	17	yellow	red	red
12	Khaya senegalensis	1.58%	15	yellow	red	red
13	Albizia saman	1.58%	15	red	red	red
14	Livistona rigida	1.58%	15	yellow	orange	red
15	Dypsis spp.	1.58%	15	yellow	red	red
16	Livistona inermis	1.27%	12	orange	red	red
17	Staphylea pinnata	1.27%	12	red	red	red
18	Syzygium cumini	1.16%	11	orange	red	red
19	Ficus microcarpa	1.06%	10	red	red	red
20	Alstonia actinophylla	0.84%	8	yellow	red	red
21	Leptospermum madidum	0.63%	6	red	red	red
22	Dypsis madagascariensis	0.63%	6	orange	red	red
23	Plumeria obtusa	0.63%	6	red	red	red
24	Ficus virens	0.42%	4	orange	red	red
25	Phoenix spp.		4			
26	Acacia auriculiformis	0.32%	3	orange	red	red
27	Mangifera indica	0.32%	3	orange	red	red
28	Melaleuca leucadendra	0.32%	3	orange	red	red
29	Wodyetia bifurcata	0.32%	3	red	red	red
30	Corymbia ptychocarpa	0.21%	2	red	red	red
31	Plumeria rubra	0.21%	2	orange	red	red
32	Bismarckia nobilis	0.21%	2			
33	Cycas spp.		2			
34	Grevillea spp.		2	red	red	red
35	Ficus scobina	0.11%	1	orange	red	red
36	Livistona humilis	0.11%	1	red	red	red
37	Nauclea orientalis	0.11%	1	red	red	red
38	Delonix regia	0.11%	1	orange	red	red
39	Tamarindus indica	0.11%	1	red	red	red
40	Albizia lebbeck	0.11%	1	yellow	red	red
41	Spathodea campanulata	0.11%	1	yellow	red	red
42	Callistemon viminalis	0.11%	1	yellow	red	red
43	Citharexylum spinosum	0.11%	1	red	red	red
44	Ficus benjamina	0.11%	1	red	red	red
45	Schefflera actinophylla	0.11%	1	red	red	red
46	Tabebuia aurea	0.11%	1	orange	red	red

Table 22: Temperature risk of the most common species in Darwin. \* Note these very high figures are likely to reflect limitations in the data used – there is little information available on trees in very hot climates

# City of Fremantle

Number of species in dataset:	186
Number of species assessed:	180 (96.8%)
Number of trees in dataset:	9,971
Number of trees assessed:	9,934 (99.6%)

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	26%	15%	20%	39%	35%	15%	18%	32%
Emissions limited (RCP4.5 2040)	20%	7%	23%	50%	28%	9%	17%	46%
Business as usual (RCP8.5 2070)	15%	11%	12%	61%	22%	12%	12%	55%

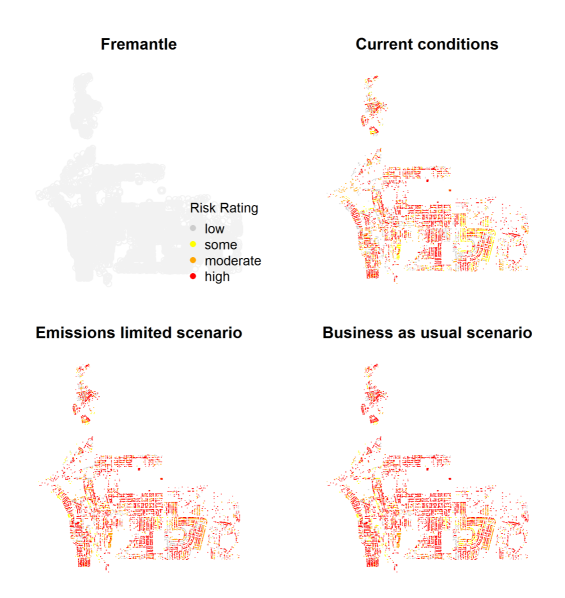


Figure 15: Risk to individual trees within Fremantle's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Agonis flexuosa	17.83%	1771	red	red	red
2	Lophostemon confertus	5.36%	532	yellow	orange	orange
3	Eucalyptus leucoxylon	5.15%	512	orange	orange	red
4	Corymbia ficifolia	4.80%	477	orange	red	red
5	Olea europaea	4.69%	466	yellow	orange	orange
6	Callistemon spp.	4.30%	427	green	green	green
7	Callistemon viminalis	3.71%	369	green	green	green
8	Araucaria heterophylla	3.42%	340	green	yellow	yellow
9	Jacaranda mimosifolia	3.25%	323	green	green	yellow
10	Eucalyptus torquata	3.19%	317	red	red	red
11	Eucalyptus gomphocephala	2.89%	287	red	red	red
12	Platanus acerifolia	2.18%	217	orange	red	red
13	Eucalyptus botryoides	2.12%	211	red	red	red
14	Eucalyptus spathulata	2.02%	201	red	red	red
15	Corymbia calophylla	1.92%	191	red	red	red
16	Eucalyptus platypus	1.66%	165	orange	red	red
17	Melaleuca quinquenervia	1.53%	152	green	green	yellow
18	Eucalyptus erythrocorys	1.40%	139	green	orange	red
19	Erythrina variegata	1.37%	136	green	green	green
20	Sapium sebiferum	1.27%	126	green	green	green
21	Eucalyptus conferruminata	1.25%	124	red	red	red
22	Eucalyptus cladocalyx	1.24%	123	red	red	red
23	Eucalyptus sideroxylon	1.14%	113	orange	orange	red
24	Eucalyptus spp.	1.08%	107	orange	red	red
25	Acacia saligna	0.87%	86	yellow	orange	red
26	Eucalyptus camaldulensis	0.86%	85	green	yellow	yellow
27	Ulmus parvifolia	0.82%	81	yellow	orange	orange
28	Eucalyptus marginata	0.80%	79	red	red	red
29	Ficus microcarpa	0.70%	70	green	green	green
30	Eucalyptus caesia	0.64%	64	orange	red	red
31	Tipuana tipu	0.54%	54	green	yellow	yellow
32	Acacia spp.	0.47%	47	yellow	orange	red
33	Corymbia citriodora	0.43%	43	green	green	green
34	Corymbia maculata	0.43%	43	orange	orange	red
35	Callitris preissii	0.40%	40	red	red	red
36	Melia azedarach	0.39%	39	green	green	green
37	Casuarina cunninghamiana	0.39%	39	green	yellow	yellow
38	Eucalyptus foecunda	0.39%	39	orange	red	red
39	Eucalyptus robusta	0.38%	38	green	green	green
40	Schinus terebinthifolia	0.38%	38	green	green	green
41	Casuarina spp.	0.38%	38	green	yellow	yellow
42	Melaleuca nesophila	0.37%	37	orange	orange	red
43	Eucalyptus lehmannii	0.36%	36	red	red	red
44	Hymenosporum flavum	0.35%	35	yellow	orange	red
45	Citrus limon	0.33%	33	green	green	green
46	Phoenix canariensis	0.33%	33	green	green	yellow
47	Casuarina equisetifolia	0.32%	32	green	green	green
48	Eucalyptus macrandra	0.32%	32	orange	red	red
49	Robinia pseudoacacia	0.32%	32	red	red	red
50	Eucalyptus carnei	0.30%	30	green	yellow	orange

Table 24: Temperature risk of the most common species in Fremantle.

# City of Greater Geelong

Number of species in dataset:	232
Number of species assessed:	219 (94.4%)
Number of trees in dataset:	146,678
Number of trees assessed:	63,142 (43.0%)

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	86%	5%	1%	0%	79%	13%	7%	1%
Emissions limited (RCP4.5 2040)	78%	9%	5%	1%	58%	20%	14%	9%
Business as usual (RCP8.5 2070)	62%	15%	4%	4%	42%	16%	25%	17%



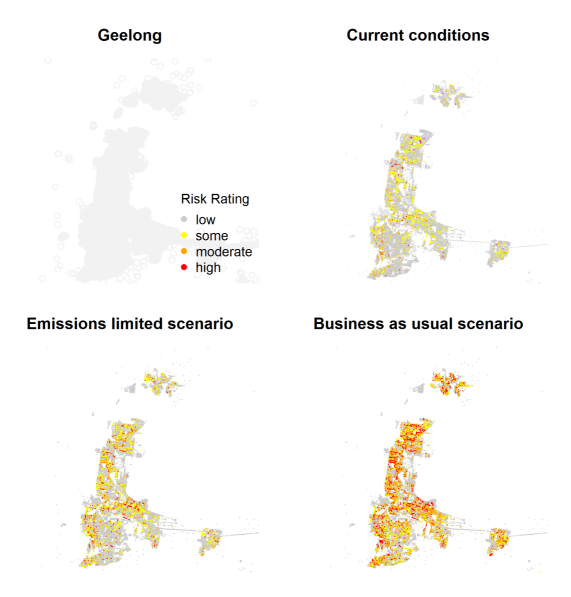


Figure 16: Risk to individual trees within Geelong's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Callistemon citrinus	9.80%	6190	green	green	green
2	Lophostemon confertus	7.84%	4951	green	green	green
3	Callistemon spp.	7.09%	4479	green	green	green
4	Unknown	6.45%	4073	8.0011	0.0011	0.001
5	Eucalyptus leucoxylon	6.14%	3875	green	green	green
6	Corymbia ficifolia	5.66%	3571	green	green	yellow
7	Melaleuca styphelioides	3.27%	2064	green	green	green
8	Pyrus calleryana	3.16%	1993	green	green	green
9	Callistemon viminalis	3.01%	1898	green	green	green
10	Melaleuca linariifolia	2.62%	1652	green	green	green
11	Prunus cerasifera	2.23%	1408	yellow	yellow	orange
12	Tristaniopsis laurina	2.19%	1384	green	green	green
13	Agonis flexuosa	2.17%	1371	green	green	yellow
14	Melaleuca armillaris	1.89%	1193	green	green	green
15	Fraxinus angustifolia	1.81%	1146	green	yellow	orange
16	Pittosporum undulatum	1.65%	1045	green	green	yellow
17	Eucalyptus cladocalyx	1.57%	989	green	green	yellow
18	Angophora costata	1.54%	973	green	green	green
19	Syzygium smithii	1.51%	955	green	green	green
20	Banksia integrifolia	1.43%	905	green	green	green
20	Callistemon salignus	1.38%	869	green	green	green
22	Prunus × blireiana	1.23%	775	green	green	orange
23	Acacia implexa	0.99%	628	green	green	yellow
24	Eucalyptus sideroxylon	0.97%	612	green	green	green
25	Eucalyptus scoparia	0.90%	571	green	yellow	orange
26	Corymbia citriodora	0.88%	556	green	green	green
20	Photinia × fraseri	0.87%	550	green	green	green
28	Lagunaria patersonia	0.84%	533	green	green	green
29	Corymbia maculata	0.82%	517	green	green	green
30	Melia azedarach	0.80%	505	green	green	green
31	Robinia pseudoacacia	0.80%	503	yellow	yellow	orange
32	Hakea laurina	0.79%	502	green	green	orange
33	Betula pendula	0.65%	413	orange	orange	red
34	Metrosideros spp.	0.63%	396	orunge	orunge	icu
35	Olea europaea	0.58%	366	green	green	green
36	Pittosporum eugenioides	0.57%	362	green	yellow	orange
37	Acacia melanoxylon	0.56%	355	green	yellow	yellow
38	Platanus acerifolia	0.55%	333	green	yellow	orange
39	Cupressus sempervirens	0.54%	344	green	green	green
40	Banksia marginata	0.53%	336	green	orange	red
40	Gleditsia triacanthos	0.52%	330	green	green	yellow
41	Fraxinus ornus	0.52%	322	yellow	orange	red
42	Cinnamomum camphora	0.48%	303	green	green	green
43	Lagerstroemia spp.	0.48%	303	Breen	Bicchi	Breen
44	Nerium oleander	0.48%	298	green	green	green
43	Eucalyptus nicholii	0.47%	298	green	yellow	yellow
40	Leptospermum laevigatum	0.48%	295	-		yellow
47	Quercus palustris	0.42%	267	green yellow	green	
48	Schinus molle	0.42%	267		orange	orange
				green	green	green
50	Allocasuarina verticillata	0.39%	248	green	green	green

Table 26: Temperature risk of the most common species in Geelong.

# City of Launceston

Number of species in dataset:	359
Number of species assessed:	349 (97.2%)
Number of trees in dataset:	30,369
Number of trees assessed:	27,725 (91.3%)

Table 27: The proportion of Launceston's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	78%	18%	2%	0%	83%	11%	3%	3%
Emissions limited (RCP4.5 2040)	63%	29%	5%	1%	68%	16%	10%	6%
Business as usual (RCP8.5 2070)	47%	30%	4%	7%	52%	18%	13%	16%

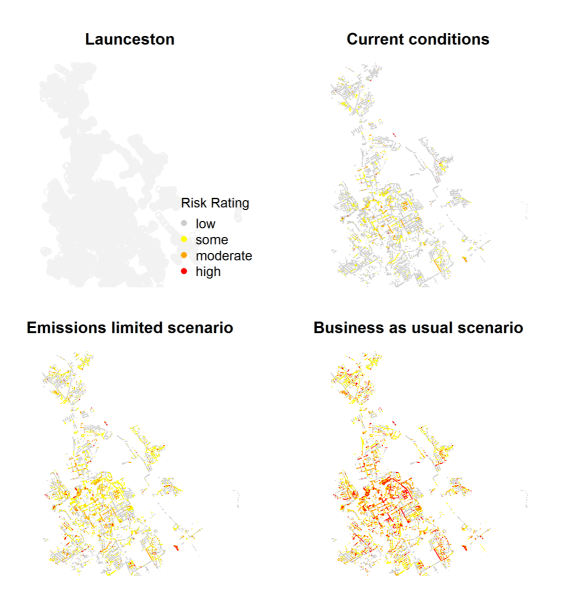


Figure 17: Risk to individual trees within Launceston's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Eucalyptus spp.	7.36%	2041	green	yellow	yellow
2	Prunus × blireiana	5.28%	1465	green	green	green
3	Melaleuca linariifolia	4.23%	1172	green	green	green
4	Photinia × fraseri	3.71%	1029	green	green	green
5	Betula pendula	3.43%	951	yellow	yellow	orange
6	Acacia melanoxylon	3.42%	949	green	green	green
7	Ulmus × hollandica	2.95%	818	green	yellow	orange
8	Prunus cerasifera	2.80%	776	green	green	yellow
9	Callistemon salignus	2.42%	670	green	green	green
10	Prunus serrulata	2.16%	598	green	green	yellow
11	Acacia dealbata	2.05%	567	green	green	green
12	Prunus spp.	1.99%	552	green	green	yellow
13	Callistemon spp.	1.71%	474	green	green	green
14	Cotoneaster spp.	1.60%	444	green	green	green
15	Ulmus glabra	1.46%	406	green	yellow	orange
16	Pittosporum eugenioides	1.41%	392	green	green	yellow
17	Eucalyptus viminalis	1.38%	382	green	green	yellow
18	Quercus robur	1.30%	360	green	yellow	orange
19	Fraxinus excelsior	1.29%	358	yellow	orange	orange
20	Acacia spp.	1.22%	339	green	green	green
21	Unknown		328			
22	Melaleuca styphelioides	1.14%	316	green	green	green
23	Malus spp.	1.06%	294	green	yellow	red
24	Callistemon viminalis	1.02%	284	green	green	green
25	Pinus radiata	1.02%	284	green	green	yellow
26	Sorbus aucuparia	1.02%	284	orange	orange	red
27	Allocasuarina verticillata	0.97%	268	green	green	green
28	Malus ioensis	0.94%	262	green	yellow	red
29	Tilia × europaea	0.92%	254	orange	orange	red
30	Fraxinus angustifolia	0.89%	248	green	green	green
31	Leptospermum spp.	0.88%	245	green	green	green
32	Liquidambar styraciflua	0.85%	236	green	green	green
33	Hibiscus syriacus	0.83%	229	green	green	green
34	Ulmus parvifolia	0.78%	215	green	green	green
35	Eucalyptus globulus	0.76%	212	green	green	green
36	Acacia baileyana	0.71%	197	green	green	green
37	Ulmus minor	0.71%	197	green	yellow	orange
38	Allocasuarina spp.	0.70%	195	green	green	green
39	Schinus molle	0.64%	177	green	green	green
40	Acacia mearnsii	0.61%	169	green	green	green
41	Crataegus monogyna	0.57%	159	yellow	yellow	red
42	Platanus acerifolia	0.57%	157	green	green	green
43	Populus nigra	0.55%	153	green	green	yellow
44	Rhododendron spp.		152			
45	Quercus palustris	0.52%	143	green	green	yellow
46	Acacia pravissima	0.51%	141	green	green	yellow
47	Allocasuarina littoralis	0.50%	140	green	green	green
48	Laburnum watereri	0.48%	132	green	yellow	orange
49	Corymbia ficifolia	0.47%	129	green	green	green
50	Viburnum tinus	0.47%	129	green	green	green

Table 28: Temperature risk of the most common species in Launceston.

# City of Melbourne

Number of species in dataset:	420
Number of species assessed:	402 (95.7%)
Number of trees in dataset:	67,462
Number of trees assessed:	65,976 (97.8%)

Table 29: The proportion of the City of Melbourne's urban forest at risk in future temperatures.

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	63%	19%	9%	11%	61%	14%	13%	11%
Emissions limited (RCP4.5 2040)	38%	18%	24%	18%	38%	15%	21%	25%
Business as usual (RCP8.5 2070)	25%	10%	13%	32%	23%	14%	21%	43%

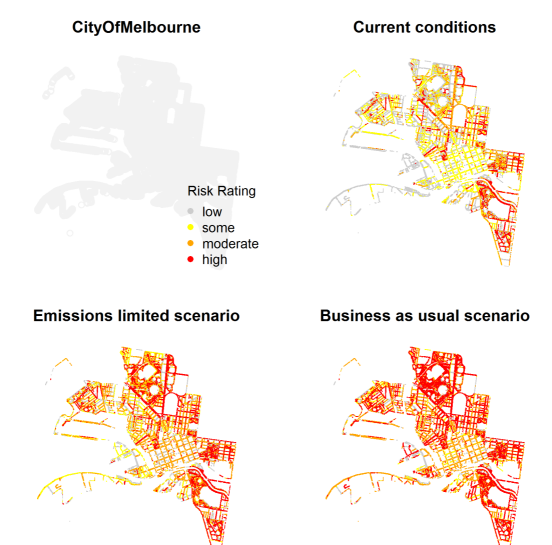


Figure 18: Risk to individual trees within the City of Melbourne's urban forest colour coded for temperature risk under current, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Eucalyptus camaldulensis	7918	11.7%	green	green	green
2	Platanus acerifolia	5392	8.0%	yellow	orange	orange
3	Corymbia maculata	3118	4.6%	green	yellow	orange
4	Eucalyptus melliodora	2814	4.2%	green	orange	red
5	Allocasuarina verticillata	2635	3.9%	green	green	orange
6	Ulmus spp.	2558	3.8%	orange	red	red
7	Ulmus minor	2098	3.1%	red	red	red
8	Eucalyptus leucoxylon	1912	2.8%	green	yellow	orange
9	Corymbia citriodora	1508	2.2%	green	green	green
10	Unknown	1431				
11	Angophora costata	1299	1.9%	green	yellow	red
12	Acacia mearnsii	1273	1.9%	yellow	red	red
13	Acacia implexa	1068	1.6%	green	orange	orange
14	Acacia melanoxylon	915	1.4%	yellow	orange	orange
15	Lophostemon confertus	907	1.3%	green	green	yellow
16	Eucalyptus sideroxylon	843	1.2%	green	green	orange
17	Melia azedarach	799	1.2%	green	green	green
18	Quercus palustris	736	1.1%	orange	orange	red
19	Ficus macrophylla	724	1.1%	green	green	green
20	Casuarina cunninghamiana	690	1.0%	green	green	green
21	Acer × freemanii	644	1.0%	red	red	red
22	Zelkova serrata	633	0.9%	green	yellow	yellow
23	Schinus molle	624	0.9%	green	green	yellow
24	Acacia pycnantha	601	0.9%	yellow	red	red
25	Eucalyptus spp.	591	0.9%	green	yellow	yellow
26	Tristaniopsis laurina	587	0.9%	green	yellow	orange
27	Ulmus × hollandica	584	0.9%	red	red	red
28	Eucalyptus cladocalyx	537	0.8%	green	yellow	red
29	Platanus orientalis	537	0.8%	green	green	yellow
30	Eucalyptus polyanthemos	530	0.8%	green	yellow	red
31	Ficus microcarpa	494	0.7%	green	green	green
32	Acacia retinodes	484	0.7%	yellow	orange	red
33	Casuarina obesa	475	0.7%	green	green	green
34	Ulmus parvifolia	470	0.7%	green	green	yellow
35	Celtis australis	429	0.6%	green	orange	red
36	Phoenix canariensis	407	0.6%	green	green	green
37	Syzygium floribundum	404	0.6%	orange	red	red
38	Acacia dealbata	404	0.6%	green	green	green
39	Callistemon salignus	398	0.6%	green	green	yellow
40	Agathis robusta Banksia integrifolia	391	0.6%	green	green	green
41	Banksia integrifolia Purus calleryana	359	0.5%	green	green	orange
42 43	Pyrus calleryana Eucalyptus viminalis	359	0.5%	green	green	yellow
43	Ginkgo biloba	357 356	0.5% 0.5%	orange yellow	red	red
44 45	Quercus robur	358	0.5%	orange	orange red	orange red
45	Brachychiton acerifolius	333	0.5%			
40	Melaleuca linariifolia	330	0.5%	green	green yellow	orange
47	Corymbia ficifolia	325	0.5%	green green	orange	orange orange
40 49	Callistemon pallidus	308	0.5%	green	green	yellow
49 50	Melaleuca styphelioides	308	0.5%	1		
50	wieluleucu stypilellolues	504	0.5%	green	green	orange

Table 30: Temperature risk of the most common species in the City of Melbourne.

# City of Perth

Number of species in dataset:	233
Number of species assessed:	228 (97.9%)
Number of trees in dataset:	12,096
Number of trees assessed:	12,087 (99.9%)

Table 31: The proportion of Perth's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	32%	25%	30%	13%	42%	15%	17%	25%
Emissions limited (RCP4.5 2040)	26%	10%	30%	33%	32%	13%	18%	38%
Business as usual (RCP8.5 2070)	8%	21%	9%	55%	23%	11%	18%	47%

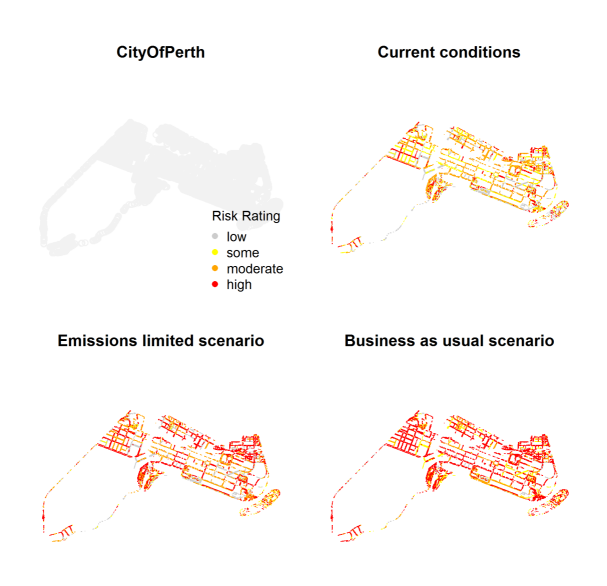


Figure 19: Risk to individual trees within Perth's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

No	Species	Abundance (%)	# trees	Current climate	RCP4.5 future	RCP8.5 future
1	Platanus acerifolia	13.83%	# trees	orange	red	red
2	Corymbia maculata	6.27%	758	orange	orange	red
3	Jacaranda mimosifolia	6.26%	757	green	green	yellow
4	Lophostemon confertus	5.46%	660	yellow	orange	red
5	Eucalyptus rudis	4.75%	574	yellow	orange	red
6	Phoenix canariensis	3.55%	429	green	green	orange
7	Agonis flexuosa	3.23%	390	red	red	red
8	Melaleuca quinquenervia	3.14%	380	green	green	yellow
9	Casuarina cunninghamiana	2.38%	288	yellow	yellow	yellow
10	Ficus microcarpa	2.13%	258	green	yellow	yellow
11	Eucalyptus camaldulensis	2.13%	258	green	green	green
12	Erythrina × sykesii	1.92%	232	orange	red	red
13	Casuarina obesa	1.89%	228	green	orange	red
14	Liquidambar styraciflua	1.84%	222	yellow	orange	orange
15	Olea europaea	1.83%	221	yellow	orange	orange
16	Washingtonia robusta	1.81%	219	green	green	yellow
17	Corymbia ficifolia	1.69%	204	orange	red	red
18	Brachychiton acerifolius	1.52%	184	orange	orange	red
19	Platanus orientalis	1.45%	175	yellow	red	red
20	Lagunaria patersonia	1.43%	173	orange	orange	orange
21	Angophora costata	1.23%	149	red	red	red
22	Callistemon viminalis	1.14%	138	green	green	green
23	Callistemon spp.	1.14%	138	green	green	green
24	Ulmus parvifolia	1.06%	128	yellow	orange	orange
25	Washingtonia filifera	0.94%	114	green	green	yellow
26	Corymbia calophylla	0.92%	111	red	red	red
27	Brachychiton populneus	0.88%	106	yellow	yellow	orange
28	Corymbia citriodora	0.81%	98	green	green	green
29	Melaleuca rhaphiophylla	0.77%	93	yellow	red	red
30	Fraxinus angustifolia	0.75%	91	red	red	red
31	Eucalyptus gomphocephala	0.71%	86	red	red	red
32	Citharexylum spinosum	0.66%	80	green	green	green
33	Ficus macrophylla	0.65%	78	yellow	yellow	orange
34	Pyrus ussuriensis*	0.65%	78	red	red	red
35	Araucaria heterophylla	0.61%	74	green	yellow	orange
36	Eucalyptus sideroxylon	0.61%	74	orange	orange	red
37	Cinnamomum camphora	0.60%	72	green	green	orange
38	Populus nigra	0.49%	59	orange	orange	orange
39	Eucalyptus leucoxylon	0.42%	51	orange	orange	red
40	Melaleuca lanceolata	0.41%	50	red	red	red
41	Robinia ambigua	0.41%	50	red	red	red
42	Tipuana tipu	0.40%	48	green	yellow	yellow
43	Sapium sebiferum	0.38%	46	green	green	yellow
44	Zelkova serrata	0.38%	46	yellow	orange	orange
45	Gleditsia triacanthos	0.37%	45	orange	orange	red
46	Magnolia grandiflora	0.36%	44	yellow	orange	orange
47	Eucalyptus victrix	0.36%	43	green	green	green
48	Eucalyptus botryoides	0.35%	42	red	red	red
49	Ficus obliqua	0.34%	41	green	green	green
50	Eucalyptus utilis	0.31%	38	red	red	red
50		0.01/0	50			100

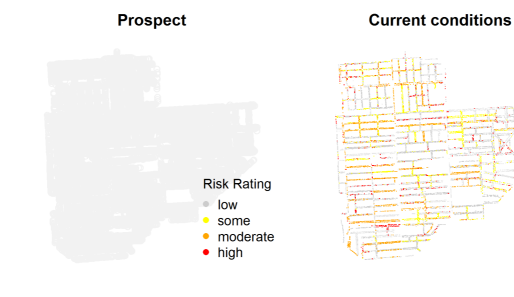
Table 32: Temperature risk of the most common species in Perth.

\* likely to be Pyrus calleryana

# City of Prospect, Adelaide

Number of species in dataset:	50
Number of species assessed:	36 (72.0%)
Number of trees in dataset:	11,170
Number of trees assessed:	8,217 (73.6%)

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	44%	19%	21%	7%	47%	14%	22%	17%
Emissions limited (RCP4.5 2040)	24%	34%	6%	26%	28%	14%	19%	39%
Business as usual (RCP8.5 2070)	24%	2%	4%	28%	22%	8%	19%	50%



# **Emissions limited scenario**



**Business as usual scenario** 



Figure 20: Risk to individual trees within Prospect Shire's urban forest colour coded for temperature risk under current climate, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Melia azedarach	18.63%	1531	green	green	green
2	Lophostemon confertus	17.71%	1455	green	yellow	orange
3	Koelreuteria paniculata	17.55%	1442	yellow	yellow	orange
4	Celtis occidentalis	12.80%	1052	orange	red	red
5	Callistemon spp.		563			
6	Pyrus ussuriensis*	5.91%	486	orange	red	red
7	Eucalyptus spp.	5.89%	484	red	red	red
8	Jacaranda mimosifolia	5.81%	477	green	green	green
9	Platanus acerifolia	2.76%	227	orange	orange	orange
10	Melaleuca spp.	1.86%	153			
11	Acer negundo	1.55%	127	orange	red	red
12	Fraxinus ornus	1.50%	123	red	red	red
13	Lagerstroemia indica	1.46%	120	green	green	green
14	Gleditsia triacanthos	1.24%	102	yellow	orange	orange
15	Ulmus parvifolia	1.20%	99	green	yellow	yellow
16	Cercis siliquastrum	1.02%	84	yellow	orange	red
17	Pyrus calleryana	0.89%	73	green	yellow	orange
18	Acacia pendula	0.86%	71	green	orange	red
19	Prunus spp.		56			
20	Allocasuarina spp.		46			
21	Acer buergerianum	0.55%	45	orange	red	red
22	Celtis australis	0.49%	40	yellow	red	red
23	Acacia spp.	0.44%	36	green	orange	red
24	Photinia × fraseri	0.26%	21	green	green	yellow
25	Ulmus minor	0.24%	20	red	red	red
26	Nerium oleander	0.22%	18	green	green	green
27	Sapium sebiferum	0.22%	18	green	green	green
28	Ulmus spp.	0.21%	17	yellow	orange	orange
29	Cupressus spp.		16			
30	Arecaceae spp.		11			
31	Betula pendula	0.11%	9	red	red	red
32	Pistacia chinensis	0.09%	7	green	green	yellow
33	Schinus molle	0.09%	7	green	yellow	orange
34	Corymbia citriodora	0.07%	6	green	green	green
35	Cinnamomum camphora	0.06%	5	green	green	green
36	Grevillea robusta	0.06%	5	green	green	green
37	Ficus spp.		5			
38	Syzygium smithii	0.04%	3	green	orange	red
39	Acer spp.	0.04%	3	orange	red	red
40	Cotoneaster spp.		3			
41	Banksia spp.		2			
42	Hakea spp.		2			
43	Robinia pseudoacacia	0.01%	1	orange	red	red
44	Quercus palustris	0.01%	1	orange	red	red
45	Eucalyptus viminalis	0.01%	1	red	red	red
46	Betula × sargentii	0.01%	1	red	red	red
47	Crataegus spp.		1			
48	Leptospermum spp.		1			
49	Pittosporum spp.		1			
50	Populus spp.		1			

Table 34: Temperature risk of the most common species in the City of Prospect

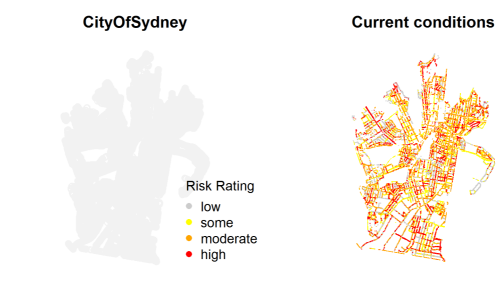
\* likely also to be Pyrus calleryana

# City of Sydney

Number of species in dataset:	311
Number of species assessed:	298 (95.8%)
Number of trees in dataset:	38,987
Number of trees assessed:	38,805 (99.5%)

### Table 35: The proportion of City of Sydney's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	39%	21%	29%	12%	45%	13%	19%	24%
Emissions limited (RCP4.5 2040)	32%	9%	39%	20%	32%	15%	17%	37%
Business as usual (RCP8.5 2070)	12%	22%	12%	50%	19%	12%	20%	49%

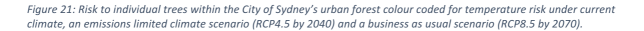


## **Emissions limited scenario**



# Business as usual scenario





NoSpeciesAbundance (%)# treesClinical futurefuture1Lophostemon confertus9.70%3764yelloworangered2Pidtanus acerificia9.47%3626greengreengreenyellow4Tristaniopsis laurina4.89%1896orangeorangeredred5Robinia pseudoaccia3.83%1487redredredred6Corymbia maculata3.55%1301green					Current	RCP4.5	RCP8.5
1       Lophostemon confertus       9.70%       3764       yellow       orange       red         2       Platanus acerifolia       9.47%       3674       orange       orange       red         3       Melaleuca quinquenervia       9.34%       3626       green       green       yellow         4       Tristaniopsis laurina       4.89%       1896       orange       orange       red       red         5       Robinia pseudoacacia       3.83%       1487       red       red       red       red         6       Corymbia maculata       3.55%       1339       orange       orange       red       red         9       Lupaniopsis anacardioides       2.44%       948       green	No	Species	Abundance (%)	# trees			
2       Platanus acerifolia       9.47%       3674       orange       orange       red         3       Melaleuca quinquenervia       9.34%       3626       green       gree							
3     Melaleuca quinquenervia     9.34%     3626     green     green     yellow       4     Tristaniopsis laurina     4.89%     1896     orange     orange     red     red       5     Robinia pseudoacacia     3.83%     1487     red     red     red     red       6     Corymbia maculata     3.58%     1301     green	2				-		
4     Tristaniopsis laurina     4.89%     1896     orange     orange     red     red       5     Robinia pseudoacacia     3.83%     1487     red     red     red     red       6     Corymbia maculata     3.58%     1389     orange     orange     red     red       7     Jacaranda mimosifolia     3.35%     1022     orange     red     red       9     Cupaniopsis anacardioides     2.44%     948     green		-					
5     Robinia pseudoacacia     3.83%     1487     red     red     red       6     Corymbia maculata     3.58%     1330     orange     orange     red       7     Jacaranda mimosifolia     3.35%     1022     orange     red     red       9     Cupaniopsis anacardioides     2.44%     948     green     grea     green     grea							
6     Corymbia maculata     3.58%     1389     orange     orange     red       7     Jacaranda mimosifolia     3.35%     1301     green     gree	5	-					
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	50		0.35%	136			

Table 36: Temperature risk of the most common species in the City of Sydney.

# City of Townsville

Number of species in dataset:	122
Number of species assessed:	110 (90.2%)
Number of trees in dataset:	20,076
Number of trees assessed:	14,613 (72.8%)

Table 37: The proportion of Townsville's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	41%	22%	15%	4%	42%	13%	15%	31%
Emissions limited (RCP4.5 2040)	38%	11%	19%	17%	34%	9%	15%	42%
Business as usual (RCP8.5 2070)	11%	17%	13%	29%	16%	12%	15%	57%

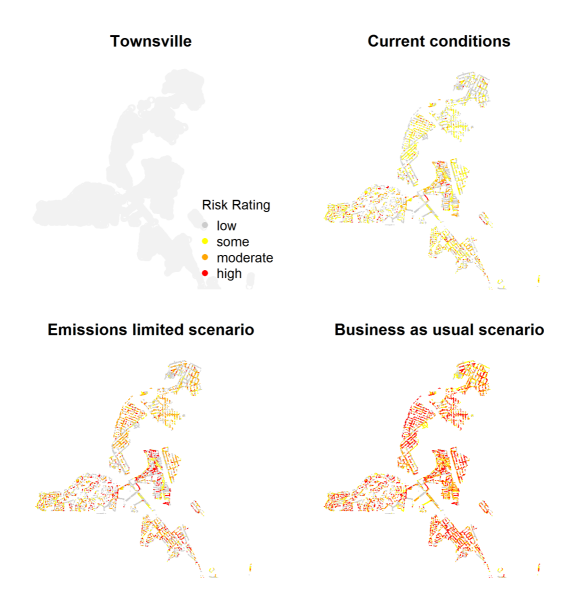


Figure 22: Risk to individual trees within Townsville's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Unknown		2655			
2	Tabebuia pallida	8.60%	1256	green	green	orange
3	Syzygium spp.	8.48%	1239	orange	red	red
4	Arecaceae spp.		1162			
5	Xanthostemon chrysanthus	6.97%	1018	yellow	orange	red
6	Cupaniopsis anacardioides	5.61%	820	green	green	yellow
7	Callistemon viminalis	5.56%	813	yellow	orange	red
8	Melaleuca spp.	5.47%	799	yellow	yellow	orange
9	Eucalyptus spp.	5.42%	792	yellow	yellow	yellow
10	Handroanthus impetiginosus	4.93%	720	green	green	orange
11	Peltophorum pterocarpum	4.44%	649	green	green	green
12	Mimusops elengi	4.40%	643	green	green	green
13	Callistemon spp.	3.78%	552	yellow	orange	red
14	Ficus benjamina	3.05%	446	green	green	yellow
15	Delonix regia	2.54%	371	green	green	yellow
16	Plumeria obtusa	2.48%	363	green	green	orange
17	Syzygium floribundum	2.11%	308	orange	red	red
18	Tabebuia aurea	2.05%	299	green	green	orange
19	Leptospermum parviflorum	1.88%	274	green	green	yellow
20	Melaleuca bracteata	1.70%	249	green	yellow	orange
21	Fraxinus spp.	1.31%	192	orange	red	red
22	Cassia spp.		187	_		
23	Terminalia catappa	1.20%	175	green	green	yellow
24	Albizia lebbeck	1.17%	171	green	green	green
25	Khaya senegalensis	1.17%	171	green	green	green
26	Ficus spp.	1.02%	149	green	green	yellow
27	Fraxinus griffithii	0.98%	143	orange	red	red
28	Caryota mitis	0.94%	138	green	green	green
29	Evodiella muelleri	0.91%	133	yellow	red	red
30	Agathis robusta	0.77%	112	orange	orange	red
31	Mangifera indica	0.71%	104	green	green	green
32	Corymbia tessellaris	0.67%	98	green	green	red
33	Castanospermum australe	0.62%	91	yellow	orange	red
34	Albizia saman	0.57%	84	green	green	green
35	Casuarina spp.		82			
36	Melaleuca lanceolata	0.53%	78	red	red	red
37	Melaleuca leucadendra	0.50%	73	green	green	yellow
38	Brachychiton spp.	0.49%	72	red	red	red
39	Eucalyptus alba	0.49%	71	green	green	green
40	Callistemon citrinus	0.45%	66	orange	red	red
41	Ficus benghalensis	0.38%	56	green	green	yellow
42	Lophostemon confertus	0.38%	55	red	red	red
43	Acacia spp.	0.36%	53	orange	orange	orange
44	Lagerstroemia indica	0.31%	46	yellow	orange	orange
45	Grevillea hilliana	0.31%	45	red	red	red
46	Dypsis decaryi	0.30%	44	red	red	red
47	Grevillea spp.	0.29%	43	red	red	red
48	Tamarindus indica	0.29%	43	green	green	green
49	Caesalpinia ferrea	0.27%	40	green	yellow	orange
50	Corymbia gummifera	0.27%	39	red	red	red

Table 38: Temperature risk of the most common species in Townsville.

# City of Whittlesea, Melbourne

Number of species in dataset:	319
Number of species assessed:	317 (99.4%)
Number of trees in dataset:	77,734
Number of trees assessed:	77,424 (99.6%)

#### Table 39: The proportion of Whittlesea's urban forest at risk in future temperatures

	Trees					Spec	cies	
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	87%	12%	1%	0%	79%	13%	6%	3%
Emissions limited (RCP4.5 2040)	70%	23%	6%	1%	61%	16%	12%	11%
Business as usual (RCP8.5 2070)	42%	26%	10%	6%	36%	19%	25%	20%

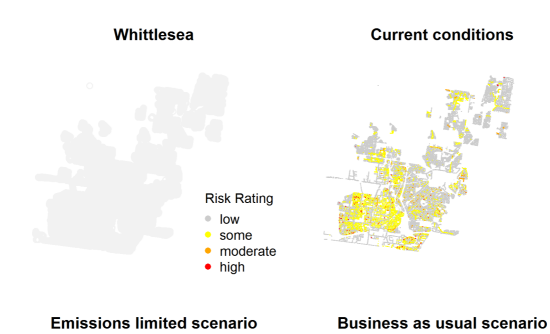


Figure 23: Risk to individual trees within Whittlesea's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Eucalyptus scoparia	5.90%	4570	green	yellow	orange
2	Eucalyptus leucoxylon	5.83%	4511	green	green	yellow
3	Angophora costata	4.92%	3807	green	green	yellow
4	Prunus cerasifera	4.57%	3540	yellow	yellow	orange
5	Pyrus calleryana	4.19%	3247	green	green	green
6	Corymbia ficifolia	3.86%	2988	green	green	yellow
7	Corymbia maculata	3.55%	2748	green	green	yellow
8	Corymbia citriodora	3.28%	2537	green	green	green
9	Eucalyptus mannifera	2.73%	2114	green	yellow	orange
10	Melia azedarach	2.50%	1933	green	green	green
11	Eucalyptus sideroxylon	2.44%	1888	green	green	green
12	Olea europaea	2.43%	1879	green	green	green
13	Melaleuca styphelioides	2.23%	1724	green	green	green
14	Corymbia eximia	2.12%	1642	green	green	orange
15	Agonis flexuosa	1.84%	1421	green	green	yellow
16	Eucalyptus pulchella	1.75%	1355	yellow	orange	red
17	Pyrus ussuriensis	1.67%	1292	green	yellow	orange
18	Callistemon salignus	1.64%	1267	green	green	green
19	Melaleuca linariifolia	1.64%	1266	green	green	yellow
20	Eucalyptus polyanthemos	1.33%	1030	green	green	yellow
21	Lophostemon confertus	1.31%	1012	green	green	green
22	Ulmus parvifolia	1.27%	983	green	green	green
23	Callistemon viminalis	1.14%	885	green	green	green
24	Callistemon spp.	1.10%	849	green	green	green
25	Brachychiton acerifolius	1.09%	847	green	green	green
26	Acacia implexa	1.02%	792	green	green	orange
27	Platanus acerifolia	1.00%	776	green	yellow	orange
28	Eucalyptus melliodora	0.99%	769	green	green	orange
29	Eucalyptus spp.	0.98%	756	green	yellow	orange
30	Acer rubrum	0.96%	743	yellow	yellow	orange
31	Lagerstroemia indica	0.94%	731	green	green	green
32	Erythrophleum africanum	0.90%	698	green	green	green
33	Eucalyptus torquata	0.87%	674	green	green	green
34	Eucalyptus pauciflora	0.79%	610	green	yellow	orange
35	Banksia integrifolia	0.76%	590	green	green	green
36	Platanus orientalis	0.75%	584	green	green	green
37	Acer negundo	0.72%	555	yellow	orange	orange
38	Eucalyptus cladocalyx	0.71%	552	green	green	yellow
39	Hakea salicifolia	0.71%	551	green	green	yellow
40	Tristaniopsis laurina	0.70%	545	green	green	green
41	Zelkova serrata	0.68%	527	green	green	green
42	Fraxinus pennsylvanica	0.68%	526	yellow	orange	orange
43	Allocasuarina torulosa	0.57%	445	green	green	yellow
44	Prunus spp.	0.49%	376	yellow	yellow	orange
45	Pyrus betulifolia	0.45%	351	green	yellow	red
46	Casuarina cunninghamiana	0.43%	334	green	green	green
47	Acer buergerianum	0.43%	331	green	yellow	orange
48	Syzygium smithii	0.41%	320	green	green	green
49	Grevillea robusta	0.41%	318	green	green	green
50	Eucalyptus macrandra	0.40%	311	green	green	green

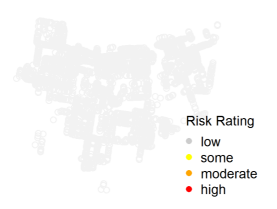
Table 40: Temperature risk of the most common species in Whittlesea.

# Colac-Otway Shire, Victoria

Number of species in dataset:	130
Number of species assessed:	128 (98.5%)
Number of trees in dataset:	3,421
Number of trees assessed:	3,408 (99.6%)

#### Table 41: The proportion of Colac-Otway Shire's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	94%	3%	1%	1%	91%	5%	2%	2%
Emissions limited (RCP4.5 2040)	81%	13%	5%	2%	70%	17%	8%	5%
Business as usual (RCP8.5 2070)	72%	18%	1%	5%	61%	14%	15%	10%



ColacOtwayShire

# **Current conditions**



## **Emissions limited scenario**

Business as usual scenario



Figure 24: Risk to individual trees within the Colac's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Lophostemon confertus	9.65%	329	green	green	green
2	Agonis flexuosa	9.36%	319	green	green	green
3	Prunus × blireiana	7.72%	263	green	green	green
4	Fraxinus angustifolia	7.42%	253	green	green	yellow
5	Prunus cerasifera	7.31%	249	green	yellow	yellow
6	Melaleuca styphelioides	6.28%	214	green	green	green
7	Corymbia ficifolia	3.52%	120	green	green	green
8	Photinia × fraseri	3.49%	119	green	green	green
9	Melaleuca linariifolia	3.46%	118	green	green	green
10	Callistemon citrinus	2.76%	94	green	green	green
11	Metrosideros excelsa	2.17%	74	green	green	green
12	Callistemon viminalis	2.05%	70	green	green	green
13	Eucalyptus leucoxylon	2.02%	69	green	green	green
14	Platanus orientalis	1.91%	65	green	green	green
15	Pyrus ussuriensis	1.91%	65	green	green	yellow
16	Quercus robur	1.85%	63	yellow	orange	orange
17	Ulmus minor	1.50%	51	green	orange	red
18	Prunus serrulata	1.35%	46	green	yellow	yellow
19	Hakea salicifolia	1.32%	45	green	green	green
20	Fraxinus excelsior	1.09%	37	orange	orange	red
21	Eucalyptus cladocalyx	1.06%	36	green	green	green
22	Eucalyptus nicholii	1.00%	34	green	green	yellow
23	Leptospermum petersonii	0.97%	33	green	green	green
24	Betula pubescens	0.91%	31	red	red	red
25	Eucalyptus ovata	0.82%	28	green	yellow	orange
26	Cupressus macrocarpa	0.76%	26	green	green	green
27	Pittosporum undulatum	0.73%	25	green	green	green
28	Prunus spp.	0.70%	24	green	yellow	yellow
29	Callistemon salignus	0.67%	23	green	green	green
30	Eucalyptus botryoides	0.62%	21	green	green	green
31	Syzygium smithii	0.59%	20	green	green	green
32	Corymbia maculata	0.56%	19	green	green	green
33	Malus ioensis	0.50%	17	green	orange	red
34	Pittosporum eugenioides	0.50%	17	green	yellow	yellow
35	Taxandria juniperina	0.47%	16	green	green	green
36	Cotoneaster niger	0.44%	15	red	red	red
37	Callitris rhomboidea	0.41%	14	green	green	green
38	Viburnum tinus	0.41%	14	green	green	yellow
39	Acacia baileyana	0.38%	13	green	green	green
40	Lagunaria patersonia	0.38%	13	green	green	green
41	Acacia melanoxylon	0.35%	12	green	green	yellow
42	Cercis canadensis	0.32%	11	green	green	green
43	Eucalyptus camaldulensis	0.32%	11	green	green	green
44	Melaleuca armillaris	0.32%	11	green	green	green
45	Melaleuca nesophila	0.32%	11	green	green	green
46	Banksia marginata	0.29%	10	green	yellow	orange
47	Prunus nigra	0.29%	10	yellow	red	red
48	Acer negundo	0.26%	9	green	yellow	orange
49	Banksia integrifolia	0.26%	9	green	green	green
50	Eucalyptus melliodora	0.26%	9	green	green	green

Table 42: Temperature risk of the most common species in the Colac-Otway Shire.

# Corangamite Shire, Victoria

Number of species in dataset:	361
Number of species assessed:	353 (97.8%)
Number of trees in dataset:	15,143
Number of trees assessed:	14.773 (97.6%)

Table 43: The proportion of Corangamite Shire's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	92%	7%	1%	0%	87%	8%	5%	0%
Emissions limited (RCP4.5 2040)	65%	24%	11%	1%	71%	14%	11%	4%
Business as usual (RCP8.5 2070)	50%	20%	10%	12%	56%	20%	13%	11%

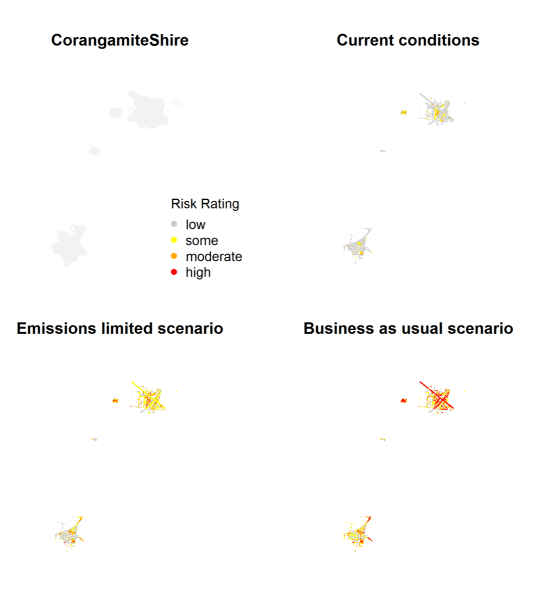


Figure 25: Risk to individual trees within Corangamite Shire's urban forest colour coded for temperature risk under current climate, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Ulmus minor	7.27%	1074	green	yellow	red
2	Eucalyptus leucoxylon	6.20%	916	green	green	green
3	Eucalyptus ovata	5.53%	817	green	yellow	orange
4	Quercus robur	5.28%	780	yellow	orange	orange
5	Fraxinus angustifolia	4.72%	697	green	green	green
6	Acacia melanoxylon	3.75%	554	green	green	yellow
7	Prunus cerasifera	3.07%	453	green	yellow	yellow
8	Eucalyptus viminalis	2.89%	427	green	yellow	orange
9	Eucalyptus obliqua	2.42%	358	green	orange	red
10	Corymbia ficifolia	2.12%	313	green	green	green
11	Agonis flexuosa	1.97%	291	green	green	green
12	Eucalyptus camaldulensis	1.96%	289	green	green	green
13	Eucalyptus cladocalyx	1.79%	264	green	green	green
14	Eucalyptus botryoides	1.62%	239	green	green	green
15	Grevillea robusta	1.48%	218	green	green	green
16	Callistemon salignus	1.39%	206	green	green	green
17	Cupressus macrocarpa	1.37%	202	green	green	green
18	Eucalyptus nicholii	1.37%	202	green	green	yellow
19	Melaleuca armillaris	1.34%	198	green	green	green
20	Melaleuca styphelioides	1.33%	196	green	green	green
21	Prunus serrulata	1.17%	173	green	yellow	yellow
22	Pinus radiata	1.07%	158	green	yellow	orange
23	Eucalyptus kitsoniana	0.97%	143	green	green	yellow
24	Lagunaria patersonia	0.95%	140	green	green	green
25	Corymbia maculata	0.90%	133	green	green	green
26	Eucalyptus globulus	0.88%	130	green	green	green
27	Photinia glabra	0.86%	127	green	green	green
28	Lophostemon confertus	0.78%	115	green	green	green
29	Pittosporum undulatum	0.78%	115	green	green	green
30	Callistemon viminalis	0.76%	113	green	green	green
31	Corymbia citriodora	0.75%	111	green	green	green
32	Casuarina cunninghamiana	0.74%	110	green	green	green
33	Allocasuarina verticillata	0.73%	108	green	green	green
34	Callistemon citrinus	0.68%	101	green	green	green
35	Lagerstroemia indica	0.66%	97	green	green	green
36	Salix babylonica	0.64%	95	green	green	green
37	Melaleuca linariifolia	0.64%	94	green	green	green
38	Banksia integrifolia	0.62%	92	green	green	green
39	Angophora costata	0.60%	88	green	green	green
40	Platanus acerifolia	0.60%	88	green	green	yellow
41	Acacia longifolia	0.59%	87	green	green	green
42	Pittosporum tenuifolium	0.59%	87	green	yellow	orange
43	Pyrus calleryana	0.57%	84	green	green	green
44	Eucalyptus melliodora	0.56%	83	green	green	green
45	Betula pendula	0.55%	81	yellow	orange	orange
46	Metrosideros excelsa	0.53%	78	green	green	green
47	Acacia mearnsii	0.50%	74	green	green	yellow
48	Populus × canadensis	0.50%	74	green	orange	red
49	Acacia floribunda	0.49%	72	green	green	green
50	Acacia baileyana	0.48%	71	green	green	green

Table 44: Temperature risk of the most common species in Corangamite Shire.

# Glenelg Shire Council, Victoria

Number of species in dataset:	37
Number of species assessed:	35 (94.6%)
Number of trees in dataset:	3,758
Number of trees assessed:	2,874 (76.5%)

#### Table 45: The proportion of Glenelg Shire's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	83%	0%	0%	0%	97%	0%	0%	3%
Emissions limited (RCP4.5 2040)	81%	2%	0%	0%	89%	9%	0%	3%
Business as usual (RCP8.5 2070)	63%	19%	0%	0%	69%	26%	3%	3%

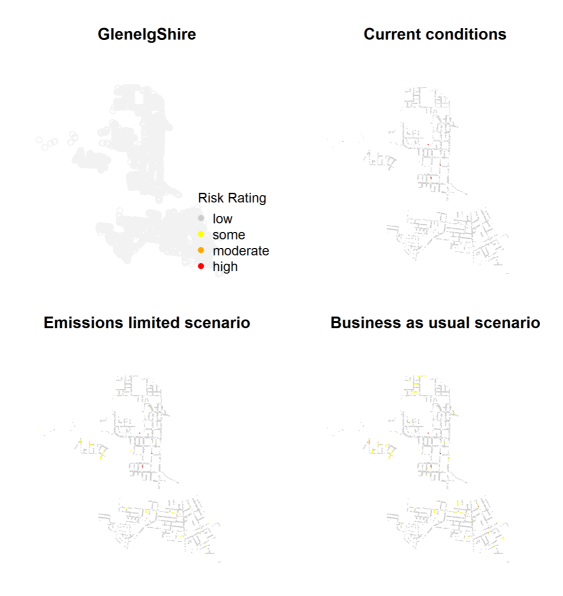


Figure 26: Risk to individual trees within Portland's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Metrosideros excelsa	20.88%	600	green	green	green
2	Unknown		567			
3	Callistemon spp.	17.57%	505	green	green	green
4	Callistemon viminalis	8.39%	241	green	green	green
5	Agonis flexuosa	6.26%	180	green	green	green
6	Callistemon salignus	5.60%	161	green	green	green
7	Lagunaria patersonia	5.29%	152	green	green	green
8	Eucalyptus leucoxylon	4.07%	117	green	green	green
9	Araucaria heterophylla	3.97%	114	green	green	green
10	Pittosporum revolutum	3.93%	113	green	green	green
11	Melaleuca armillaris	3.83%	110	green	green	green
12	Melaleuca nesophila	3.06%	88	green	green	green
13	Pyrus calleryana	2.85%	82	green	green	green
14	Corymbia ficifolia	2.68%	77	green	green	green
15	Callistemon citrinus	2.37%	68	green	green	green
16	Acacia melanoxylon	1.18%	34	green	green	yellow
17	Callistemon macropunctatus	0.97%	28	green	green	yellow
18	Eucalyptus viminalis	0.97%	28	green	yellow	orange
19	Prunus cerasifera	0.87%	25	green	yellow	yellow
20	Eucalyptus macrandra	0.80%	23	green	green	green
21	Melaleuca linariifolia	0.77%	22	green	green	green
22	Callistemon sieberi	0.66%	19	green	green	yellow
23	Hakea laurina	0.66%	19	green	green	green
24	Viburnum tinus	0.66%	19	green	green	yellow
25	Fraxinus spp.		17			
26	Pittosporum eugenioides	0.31%	9	green	yellow	yellow
27	Betula pubescens	0.31%	9	red	red	red
28	Prunus × blireiana	0.21%	6	green	green	green
29	Hakea suaveolens	0.17%	5	green	green	yellow
30	Acer buergerianum	0.14%	4	green	green	yellow
31	Corynocarpus laevigatus	0.14%	4	green	green	yellow
32	Melaleuca lanceolata	0.14%	4	green	green	green
33	Banksia integrifolia	0.10%	3	green	green	green
34	Lophostemon confertus	0.07%	2	green	green	green
35	Angophora costata	0.03%	1	green	green	green
36	Brachychiton populneus	0.03%	1	green	green	green
37	Photinia × fraseri	0.03%	1	green	green	green

Table 46: Temperature risk of the most common species in Glenelg Shire.

# Greater Shepparton City Council

Number of species in dataset:	376
Number of species assessed:	362 (96.3%)
Number of trees in dataset:	38,678
Number of trees assessed:	38,213 (98.8%)

	Trees				Species			
CLIMATE SCENARIO	green yellow orange red			green	yellow	orange	red	
Current	83%	10%	3%	4%	71%	14%	9%	6%
Emissions limited (RCP4.5 2040)	61%	13%	20%	7%	41%	19%	25%	15%
Business as usual (RCP8.5 2070)	22%	20%	14%	22%	19%	14%	24%	43%



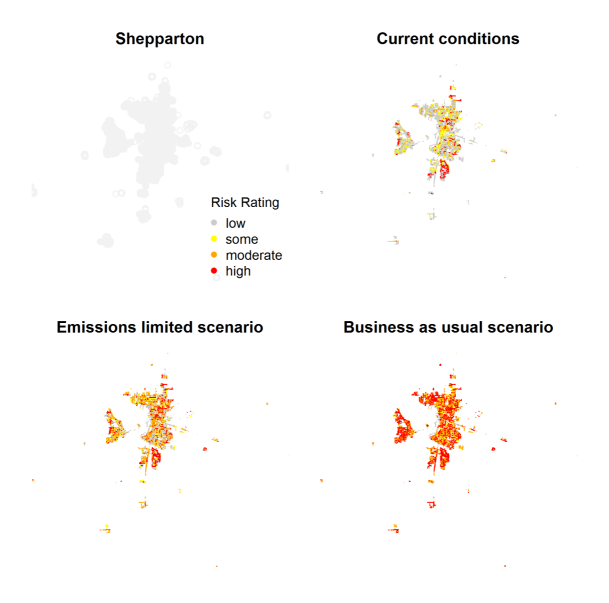


Figure 27: Risk to individual trees within Shepparton's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

NoSpeciesAbundance (%)# treesclimatefuturefuture1Pyrus calleryana7.8%2991greengreengreengreengreengreengreengreengreengreengreengreengreenorange3Eucalyptus camaldulensis7.2%2750greengreengreenorangegreenorangegreenorangegreenorangegreengr					Current	RCP4.5	RCP8.5
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3Eucalyptus leucoxylon5.3%2033 2033greengreenorange4Corymbia maculata3.5%1355greenorangeorange5Melaleuca styphelioldes3.3%1146greenorangered7Eucalyptus melliodora2.9%1120greengreengreengreengreen9Callistemon viminalis2.8%1064greengre					_		-
4     Corymbia maculata     3.5%     1355     green     green     orange       5     Melaleuca styphelioides     3.3%     1246     green     orange     red       6     Eucalyptus microcarpa     3.0%     1146     green     orange     orange     orange       9     Callistemon vininalis     2.8%     1089     green     graen     green     green<					_	green	
5     Melaleuca styphelioides     3.3%     1246     green     green     orange     red       6     Eucalyptus microcarpa     3.0%     1136     green     orange     orange     red       7     Eucalyptus microcarpa     3.0%     1136     green     orange     orange     orange     orange     green     orange     orange     orange     orange     fd     10     2.3%     875     yellow     orange     orange     orange     orange     orange     green     green     green     green     green     orange     orange     fd     10     2.3%     875     yellow     orange     orange     orange     orange     orange     fd     10     10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>green</td><td>-</td></t<>						green	-
6     Eucalyptus melliodora     3.0%     1146     green     orange     red       7     Eucalyptus microcarpa     3.0%     1136     green     orange     orange     orange     orange     orange     green     green <t< td=""><td></td><td>-</td><td></td><td></td><td>green</td><td>green</td><td>orange</td></t<>		-			green	green	orange
7Eucalyptus microcarpa3.0%1136greenorangeorangeorangeorangeorangeorangeorangegreen<					green	green	
8     Corymbia citriodora     2.9%     1120     green     green <thgreen< th="">     green     green</thgreen<>					green	orange	red
9Callistemon viminalis2.8%1089greengreengreengreengreengreengreengreengreengreengreenred11Fraxinus angustifolia2.7%1043greenorangeredredredred12Lophostemon confertus2.7%1029greengreengreenorange<						orange	orange
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24Eucalyptus torquata1.0%388greengreenorange25Melaleuca armillaris1.0%386greengreenred26Pyrus ussuriensis1.0%369greenorangered27Pistacia chinensis1.0%364greengreengreengreengreen28Hymenosporum flavum0.9%349greengreengreenyellow29Ulmus parvifolia0.9%341greengreenyelloworange30Acacia implexa0.7%281greengreengreengreengreen31Fraxinus excelsior0.7%274orangeredred32Jacaranda mimosifolia0.7%263greengreengreengreen33Acer rubrum0.6%236yelloworangeorangeorangeorange34Eucalyptus polyanthemos0.6%232greengreengreengreengreen35Melia azedarach0.6%211greengreengreengreengreen36Eucalyptus cladocalyx0.6%211greengreengreengreen37Eucalyptus spp.0.5%208greengreengreengreen38Quercus palustris0.5%198orangeredred39Betula pendula0.5%193greengreengreengreen	22	Acer negundo	1.4%	546	yellow	orange	orange
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49 Callistemon spp. 0.4% 190 green green yellow							
	49						
	50	Quercus coccinea	0.3%	185	orange	red	red

Table 48: Temperature risk of the most common species in Shepparton.

# Hobsons Bay City Council, Melbourne

Number of species in dataset:	408
Number of species assessed:	396 (97.1%)
Number of trees in dataset:	67,963
Number of trees assessed:	67,643 (99.5%)

Table 49: The proportion of Hobson Bay's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	green yellow orange red				yellow	orange	red
Current	88%	10%	2%	1%	70%	14%	9%	8%
Emissions limited (RCP4.5 2040)	68%	20%	10%	2%	43%	20%	21%	16%
Business as usual (RCP8.5 2070)	23%	28%	14%	16%	22%	18%	20%	39%

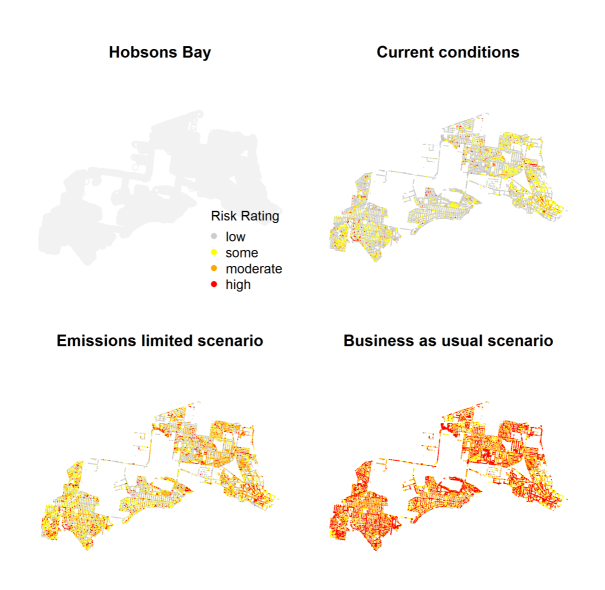


Figure 28: Risk to individual trees within Hobsons Bay's urban forest colour coded for temperature risk under current climate, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Eucalyptus leucoxylon	8.62%	5832	green	green	orange
2	Melaleuca armillaris	5.70%	3858	green	green	orange
3	Callistemon viminalis	4.22%	2856	green	green	green
4	Eucalyptus camaldulensis	3.84%	2600	green	green	green
5	Lophostemon confertus	3.45%	2337	green	green	green
6	Corymbia maculata	3.19%	2160	green	green	yellow
7	Eucalyptus cladocalyx	2.98%	2017	green	green	red
8	Prunus cerasifera	2.62%	1771	yellow	orange	orange
9	Melaleuca styphelioides	2.57%	1737	green	green	yellow
10	Lagunaria patersonia	2.56%	1729	green	green	yellow
11	Allocasuarina verticillata	2.40%	1621	green	green	yellow
12	Callistemon salignus	2.35%	1588	green	green	yellow
13	Casuarina cunninghamiana	2.29%	1552	green	green	green
14	Pyrus calleryana	2.03%	1372	green	green	yellow
15	Acacia implexa	1.96%	1327	green	yellow	orange
16	Melia azedarach	1.66%	1124	green	green	green
17	Fraxinus angustifolia	1.65%	1113	green	orange	red
18	Melaleuca linariifolia	1.61%	1089	green	green	yellow
19	Ulmus spp.	1.49%	1007	yellow	yellow	yellow
20	Callistemon spp.	1.47%	995	green	green	green
21	Olea europaea	1.39%	937	green	green	yellow
22	Eucalyptus sideroxylon	1.33%	899	green	green	yellow
23	Casuarina glauca	1.23%	831	green	green	green
24	Melaleuca nesophila	1.22%	826	green	yellow	orange
25	Agonis flexuosa	1.16%	785	green	yellow	orange
26	Corymbia ficifolia	1.15%	776	green	yellow	orange
27	Eucalyptus melliodora	1.05%	712	green	yellow	red
28	Myoporum insulare	0.87%	587	green	yellow	orange
29	Angophora hispida	0.85%	572	green	yellow	red
30	Eucalyptus astringens	0.82%	558	green	green	yellow
31	Cupressus macrocarpa	0.75%	505	green	green	, yellow
32	Tristaniopsis laurina	0.74%	503	green	green	, yellow
33	Corymbia eximia	0.73%	497	green	yellow	red
34	Ulmus parvifolia	0.72%	486	green	green	yellow
35	Acacia melanoxylon	0.68%	462	green	yellow	orange
36	Lagerstroemia indica	0.67%	452	green	green	green
37	Angophora costata	0.59%	398	green	green	orange
38	Melaleuca lanceolata	0.55%	372	green	yellow	red
39	Eucalyptus mannifera	0.54%	362	yellow	orange	red
40	Banksia integrifolia	0.51%	343	green	green	yellow
41	Prunus spp.	0.51%	343	yellow	orange	orange
42	Araucaria heterophylla	0.51%	342	green	green	green
43	Eucalyptus occidentalis	0.50%	338	green	yellow	red
44	Pittosporum undulatum	0.49%	332	green	green	orange
45	Corymbia citriodora	0.48%	327	green	green	green
46	Cupressus × leylandii	0.47%	317	yellow	yellow	orange
47	Platanus orientalis	0.47%	316	green	green	yellow
48	Eucalyptus spp.	0.47%	315	green	green	orange
49	Callistemon citrinus	0.46%	313	green	green	green
50	Robinia pseudoacacia	0.46%	312	yellow	orange	orange
		5.4070	312	, 2110 00	orange	Junge .

Table 50: Temperature risk of the most common species in Hobsons Bay.

# Hume City Council, Melbourne

Number of species in dataset:	493
Number of species assessed:	481 (97.6%)
Number of trees in dataset:	207,171
Number of trees assessed:	130,580 (63.0%)

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	92%	6%	1%	0%	80%	11%	7%	2%
Emissions limited (RCP4.5 2040)	73%	19%	6%	1%	57%	20%	12%	11%
Business as usual (RCP8.5 2070)	48%	28%	5%	6%	36%	19%	24%	21%

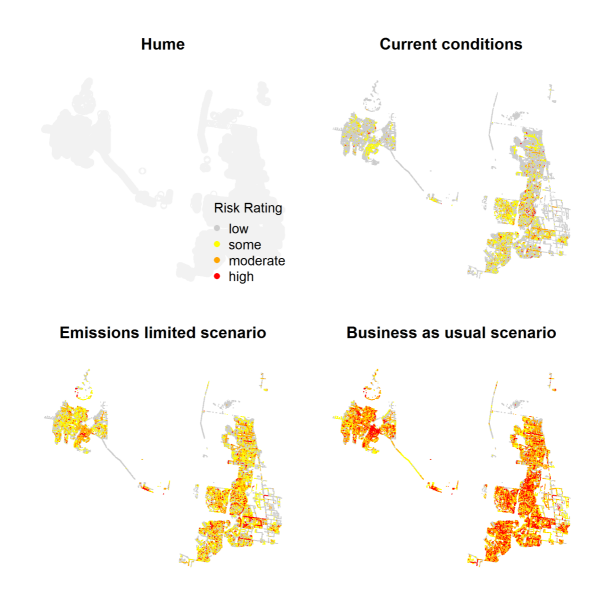


Figure 29: Risk to individual trees within Hume's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

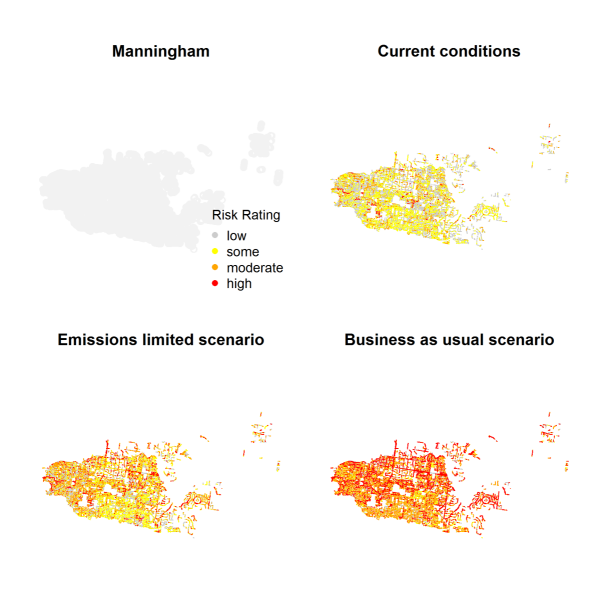
				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Eucalyptus leucoxylon	6.54%	8546	green	green	green
2	Eucalyptus melliodora	5.22%	6822	green	green	yellow
3	Eucalyptus camaldulensis	5.04%	6580	green	green	green
4	Pyrus calleryana	4.57%	5973	green	green	green
5	Corymbia maculata	4.14%	5400	green	green	green
6	Eucalyptus cladocalyx	3.65%	4765	green	green	green
7	Eucalyptus polyanthemos	2.70%	3528	green	green	yellow
8	Ulmus parvifolia	2.47%	3226	green	green	green
9	Callistemon salignus	2.40%	3130	green	green	green
10	Acacia melanoxylon	1.92%	2501	green	yellow	yellow
11	Melia azedarach	1.91%	2489	green	green	green
12	Melaleuca armillaris	1.83%	2395	green	green	green
13	Angophora costata	1.76%	2304	green	green	green
14	Platanus acerifolia	1.71%	2228	green	yellow	orange
15	Eucalyptus sideroxylon	1.63%	2129	green	green	green
16	Acacia implexa	1.48%	1935	green	green	yellow
17	Fraxinus angustifolia	1.37%	1795	green	green	orange
18	Olea europaea	1.37%	1794	green	green	green
19	Quercus robur	1.35%	1760	yellow	orange	orange
20	Corymbia ficifolia	1.34%	1749	green	green	yellow
21	Melaleuca linariifolia	1.29%	1683	green	green	green
22	Eucalyptus nicholii	1.24%	1619	green	yellow	yellow
23	Eucalyptus mannifera	1.24%	1618	green	yellow	orange
24	Callistemon viminalis	1.18%	1538	green	green	green
25	Robinia pseudoacacia	1.17%	1524	green	yellow	orange
26	Corymbia citriodora	1.14%	1494	green	green	green
27	Allocasuarina verticillata	1.08%	1413	green	green	green
28	Eucalyptus scoparia	1.05%	1371	green	yellow	orange
29	Agonis flexuosa	1.02%	1333	green	green	yellow
30	Prunus cerasifera	1.01%	1321	yellow	yellow	orange
31	Quercus palustris	0.97%	1269	yellow	orange	orange
32	Eucalyptus viminalis	0.97%	1265	green	yellow	orange
33	Cupressus macrocarpa	0.96%	1260	green	green	yellow
34	Melaleuca styphelioides	0.96%	1251	green	green	green
35	Lophostemon confertus	0.92%	1205	green	green	green
36	Casuarina cunninghamiana	0.91%	1191	green	green	green
37	Pinus radiata	0.90%	1175	green	yellow	orange
38	Eucalyptus microcarpa	0.87%	1134	green	green	yellow
39	Gleditsia triacanthos	0.85%	1112	green	green	yellow
40	Hakea salicifolia	0.83%	1089	green	green	yellow
41	Callistemon spp.	0.81%	1060	green	green	green
42	Ulmus minor Eucaluptus botruoidas	0.73%	956 979	green	orange	red
43	Eucalyptus botryoides	0.67%	878	green	green	yellow
44	Acacia mearnsii	0.67%	869	green	yellow	orange
45	Lagerstroemia indica	0.65%	848 817	green	green	green
46 47	Koelreuteria paniculata Tristaniopsis laurina	0.63%	817	green	yellow	yellow
47	· ·	0.61% 0.54%	802	green	green	yellow
48	Acer campestre Eucalyptus spp.	0.54%	711 644	orange	red	red yellow
49 50	Eucalyptus spp. Eucalyptus spathulata	0.49%	644	green	green	
30		0.49%	042	green	green	green

#### Manningham City Council, Melbourne

Number of species in dataset:	449
Number of species assessed:	426 (94.9%)
Number of trees in dataset:	68,872
Number of trees assessed:	58,347 (84.7%)

Table 53: The proportion of Manningham's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	green yellow orange red g			green	yellow	orange	red
Current	71%	22%	5%	1%	71%	15%	9%	6%
Emissions limited (RCP4.5 2040)	47%	30%	18%	4%	43%	23%	20%	14%
Business as usual (RCP8.5 2070)	21%	23%	14%	20%	23%	17%	24%	36%



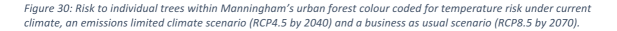


Table 54: Temperature	risk of the most common	species in Manningham.

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Prunus cerasifera	6.64%	3873	yellow	yellow	orange
2	Lophostemon confertus	6.52%	3805	green	green	green
3	Eucalyptus polyanthemos	4.39%	2563	green	yellow	orange
4	Melaleuca linariifolia	4.15%	2422	green	green	yellow
5	Melaleuca styphelioides	3.97%	2319	green	green	yellow
6	Pyrus calleryana	3.81%	2224	green	green	yellow
7	Corymbia ficifolia	3.21%	1871	green	yellow	orange
8	Tristaniopsis laurina	3.18%	1856	green	green	orange
9	Eucalyptus melliodora	2.92%	1703	green	yellow	red
10	Callistemon viminalis	2.51%	1463	green	green	green
11	Syzygium floribundum	2.33%	1358	green	green	green
12	Pinus radiata	2.28%	1331	yellow	orange	red
13	Quercus palustris	1.56%	908	orange	orange	red
14	Callistemon salignus	1.48%	864	green	green	green
15	Unknown		825			
16	Eucalyptus goniocalyx	1.39%	809	green	orange	red
17	Lagerstroemia indica	1.32%	773	green	green	green
18	Prunus spp.	1.19%	697	yellow	yellow	orange
19	Eucalyptus spp.	1.17%	682	green	yellow	orange
20	Melaleuca armillaris	1.15%	673	green	green	orange
21	Olea europaea	1.15%	671	green	green	yellow
22	Acacia melanoxylon	1.10%	643	green	yellow	orange
23	Callistemon citrinus	1.09%	635	green	green	green
24	Callistemon spp.	1.08%	632	green	green	green
25	Prunus serrulata	1.05%	614	yellow	yellow	orange
26	Melia azedarach	1.04%	605	green	green	green
27	Eucalyptus nicholii	0.94%	547	green	yellow	orange
28	Pittosporum undulatum	0.93%	541	green	green	orange
29	Ulmus parvifolia	0.92%	536	green	green	green
30	Hakea salicifolia	0.88%	514	green	yellow	orange
31	Betula pendula	0.87%	509	orange	red	red
32	Acer rubrum	0.87%	505	yellow	orange	orange
33	Corymbia maculata	0.85%	495	green	green	yellow
34	Gleditsia triacanthos	0.84%	489	green	yellow	yellow
35	Acacia implexa	0.82%	476	green	yellow	orange
36	Agonis flexuosa	0.81%	474	green	yellow	orange
37	Eucalyptus mannifera	0.80%	467	yellow	orange	red
38	Pyrus spp.	0.79%	461	green	green	yellow
39	Eucalyptus leucoxylon	0.79%	459	green	green	orange
40	Robinia pseudoacacia	0.77%	449	yellow	orange	orange
41	Eucalyptus camaldulensis	0.72%	422	green	green	green
42	Fraxinus angustifolia	0.70%	406	green	orange	orange
43	Liquidambar styraciflua	0.66%	387	green	green	green
44	Prunus × blireiana	0.62%	359	green	orange	red
45	Platanus acerifolia	0.58%	340	green	yellow	orange
46	Eucalyptus macrorhyncha	0.53%	311	yellow	red	red
47	Eucalyptus ovata	0.49%	285	yellow	red	red
48	Corymbia citriodora	0.47%	273	green	green	green
49	Acacia spp.	0.45%	261	green	yellow	orange
50	Eucalyptus sideroxylon	0.44%	258	green	green	yellow

### Marrickville (Inner West Council), Sydney

Number of species in dataset:	413
Number of species assessed:	400 (96.9%)
Number of trees in dataset:	34,935
Number of trees assessed:	31,682 (90.7%)

Table 55: The proportion of Marrickvilles's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green yellow orange red g			green	yellow	orange	red	
Current	54%	18%	21%	8%	32%	14%	22%	33%
Emissions limited (RCP4.5 2040)	44%	12%	21%	22%	24%	13%	20%	44%
Business as usual (RCP8.5 2070)	29%	19%	5%	40%	15%	8%	19%	58%

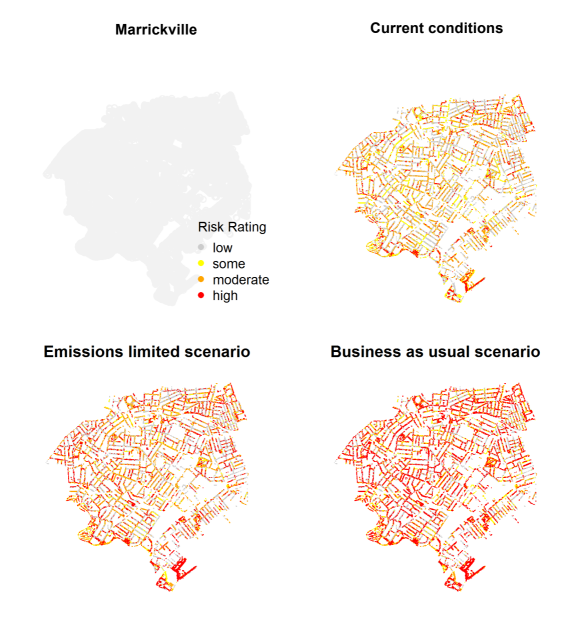


Figure 31: Risk to individual trees within Marrickville's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Callistemon viminalis	12.48%	3953	green	green	green
2	Melaleuca bracteata	7.32%	2318	green	green	green
3	Tristaniopsis laurina	6.11%	1935	orange	orange	red
4	Casuarina cunninghamiana	4.14%	1312	green	yellow	yellow
5	Lophostemon confertus	4.05%	1282	yellow	orange	red
6	Casuarina glauca	3.95%	1250	yellow	red	red
7	Fraxinus griffithii	3.90%	1236	green	green	yellow
8	Lagerstroemia indica	3.71%	1176	green	green	green
9	Elaeocarpus reticulatus	3.06%	969	orange	red	red
10	Melaleuca quinquenervia	2.18%	692	green	green	yellow
11	Pyrus calleryana	1.91%	605	yellow	orange	red
12	Syzygium smithii	1.63%	517	orange	red	red
13	Sapium sebiferum	1.62%	513	green	green	yellow
14	Leptospermum petersonii	1.48%	469	orange	red	red
15	Cupaniopsis anacardioides	1.46%	461	green	green	green
16	Pistacia chinensis	1.19%	378	green	yellow	orange
17	Stenocarpus sinuatus	1.16%	368	green	yellow	orange
18	Jacaranda mimosifolia	1.04%	329	green	green	yellow
19	Melaleuca linariifolia	1.04%	329	orange	red	red
20	Syzygium luehmannii	1.04%	328	green	green	yellow
21	Eucalyptus robusta	0.93%	296	green	green	yellow
22	Callistemon spp.	0.91%	289	green	green	green
23	Allocasuarina verticillata	0.79%	249	yellow	orange	red
24	Eucalyptus saligna	0.74%	233	yellow	orange	red
25	Auranticarpa rhombifolia	0.71%	226	green	yellow	orange
26	Eucalyptus nicholii	0.71%	226	red	red	red
27	Corymbia maculata	0.70%	222	orange	orange	red
28	Prunus cerasifera	0.69%	220	orange	orange	red
29	Ficus microcarpa	0.69%	219	green	green	green
30	Olea europaea	0.67%	213	yellow	orange	orange
31	Corymbia citriodora	0.64%	202	green	green	green
32	Cinnamomum camphora	0.62%	195	green	green	orange
33	Ficus rubiginosa	0.61%	192	yellow	yellow	yellow
34	Corymbia ficifolia	0.60%	191	orange	red	red
35	Backhousia citriodora	0.59%	188	green	green	green
36	Lagunaria patersonia	0.55%	174	orange	orange	orange
37	Podocarpus elatus	0.54%	172	green	yellow	orange
38	Angophora costata	0.54%	170	red	red	red
39	Callistemon salignus	0.53%	169	yellow	red	red
40	Koelreuteria paniculata	0.53%	168	yellow	orange	orange
41	Acacia decurrens	0.53%	168	red	red	red
42	Syncarpia glomulifera	0.52%	165	orange	red	red
43	Robinia pseudoacacia	0.49%	156	red	red	red
44	Eucalyptus tereticornis	0.47%	150	green	green	green
45	Phoenix canariensis	0.47%	149	green	green	orange
46	Acacia salicina	0.45%	144	green	green	orange
47	Eucalyptus microcorys	0.45%	142	orange	red	red
48	Buckinghamia celsissima	0.43%	137	green	green	yellow
49	Syzygium australe	0.37%	116	yellow	yellow	orange
50	Allocasuarina littoralis	0.37%	116	orange	orange	orange

Table 56: Temperature risk of the most common species in Marrickville.

# Maroondah City Council, Melbourne

Number of species in dataset:	375
Number of species assessed:	367 (97.8%)
Number of trees in dataset:	64,286
Number of trees assessed:	63,686 (99.1%)

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	86%	10%	3%	0%	69%	16%	10%	5%
Emissions limited (RCP4.5 2040)	59%	23%	16%	4%	44%	22%	19%	14%
Business as usual (RCP8.5 2070)	32%	26%	9%	19%	24%	16%	26%	34%

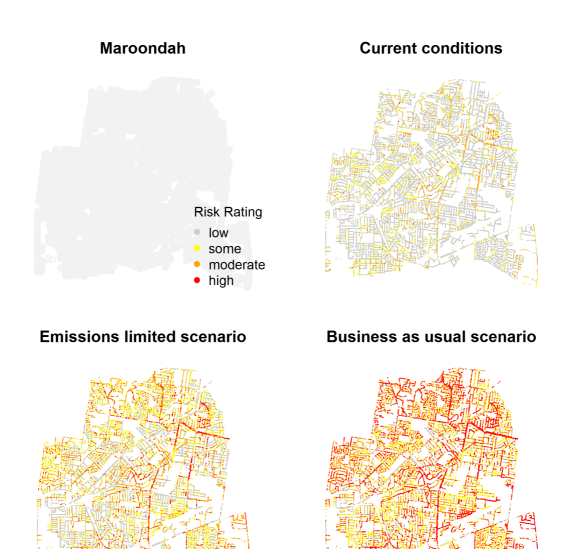


Figure 32: Risk to individual trees within Maroondah's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Lophostemon confertus	8.43%	5369	green	green	green
2	Melaleuca linariifolia	8.13%	5176	green	green	yellow
3	Lagerstroemia indica	5.17%	3294	green	green	green
4	Callistemon viminalis	3.91%	2489	green	green	green
5	Tristaniopsis laurina	3.77%	2404	green	green	yellow
6	Agonis flexuosa	3.53%	2245	green	yellow	orange
7	Liquidambar styraciflua	3.23%	2054	green	green	green
8	Callistemon salignus	3.09%	1966	green	green	green
9	Eucalyptus cephalocarpa	3.08%	1964	green	orange	red
10	Melaleuca styphelioides	2.83%	1805	green	green	yellow
11	Eucalyptus radiata	2.55%	1624	green	orange	red
12	Melaleuca bracteata	2.46%	1569	green	green	green
13	Corymbia ficifolia	2.36%	1500	green	yellow	orange
14	Eucalyptus spp.	2.18%	1387	green	yellow	orange
15	Eucalyptus leucoxylon	2.13%	1358	green	green	yellow
16	Eucalyptus polyanthemos	2.12%	1349	green	yellow	orange
17	Eucalyptus nicholii	2.03%	1295	green	yellow	orange
18	Eucalyptus melliodora	1.92%	1221	green	yellow	orange
19	Prunus cerasifera	1.66%	1056	yellow	yellow	orange
20	Fraxinus angustifolia	1.37%	870	green	orange	orange
21	Eucalyptus goniocalyx	1.29%	821	green	orange	red
22	Pittosporum undulatum	1.22%	777	green	green	orange
23	Allocasuarina littoralis	1.09%	695	green	green	yellow
24	Syzygium smithii	1.01%	642	green	green	yellow
25	Eucalyptus obliqua	1.01%	642	orange	red	red
26	Eucalyptus sideroxylon	0.99%	630	green	green	yellow
27	Acacia implexa	0.83%	527	green	green	orange
28	Eucalyptus ovata	0.82%	525	yellow	red	red
29	Callistemon spp.	0.80%	512	green	green	green
30	Eucalyptus scoparia	0.77%	493	green	yellow	red
31	Acacia melanoxylon	0.74%	474	green	yellow	orange
32	Acacia spp.	0.73%	466	green	yellow	orange
33	Betula pendula	0.70%	447	orange	orange	red
34	Prunus × blireiana	0.60%	380	green	green	red
35	Eucalyptus cladocalyx	0.57%	365	green	green	yellow
36	Eucalyptus globoidea	0.57%	364	green	yellow	red
37	Melaleuca armillaris	0.56%	357	green	green	yellow
38	Pyrus calleryana	0.56%	357	green	green	green
39	Unknown		332			
40	Eucalyptus macrorhyncha	0.44%	282	yellow	red	red
41	Quercus palustris	0.44%	280	yellow	orange	orange
42	Gleditsia triacanthos	0.42%	270	green	yellow	yellow
43	Hakea salicifolia	0.42%	268	green	green	orange
44	Angophora costata	0.42%	265	green	green	yellow
45	Cotoneaster glaucophyllus	0.40%	254	green	yellow	orange
46	Pinus radiata	0.39%	248	yellow	orange	red
47	Callistemon citrinus	0.38%	239	green	green	green
48	Photinia bodinieri	0.37%	238	green	green	green
49	Corymbia maculata	0.37%	237	green	green	yellow
50	Prunus spp.	0.37%	236	yellow	yellow	orange

Table 58: Temperature risk of the most common species in Maroondah.

# Moonee Valley City Council, Melbourne

Number of species in dataset:	233
Number of species assessed:	192 (82.4%)
Number of trees in dataset:	44,033
Number of trees assessed:	41,431 (94.1%)

Table 59: The proportion of Moonee Valley's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	63%	21%	8%	6%	66%	20%	7%	7%
Emissions limited (RCP4.5 2040)	46%	23%	21%	9%	43%	22%	21%	14%
Business as usual (RCP8.5 2070)	13%	28%	24%	22%	19%	21%	28%	32%

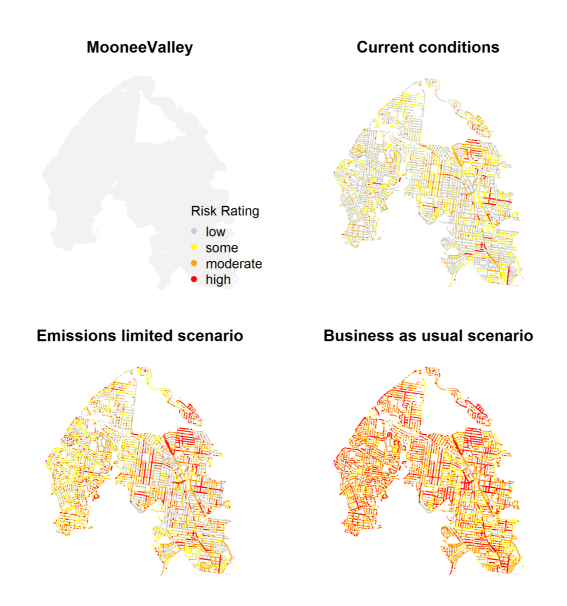


Figure 33: Risk to individual trees within Moonee Valley's urban forest colour coded for temperature risk under current climate, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Lophostemon confertus	11.39%	4719	green	green	yellow
2	Corymbia ficifolia	4.71%	1951	green	yellow	orange
3	Platanus acerifolia	4.51%	1867	yellow	orange	orange
4	Prunus cerasifera	4.13%	1711	yellow	orange	orange
5	Jacaranda mimosifolia	4.01%	1660	green	green	green
6	Fraxinus spp.	3.97%	1646	orange	red	red
7	Unknown	3.93%	1629			
8	Olea spp.	3.69%	1528	green	green	yellow
9	Pyrus calleryana	3.58%	1483	green	green	yellow
10	Callistemon spp.	3.51%	1453	green	green	yellow
11	Eucalyptus spp.	3.24%	1344	green	yellow	orange
12	Eucalyptus leucoxylon	3.11%	1289	green	yellow	orange
13	Melaleuca linariifolia	2.51%	1041	green	green	orange
14	Lagerstroemia indica	2.28%	946	green	green	green
15	Melaleuca styphelioides	1.97%	817	green	green	orange
16	Corymbia maculata	1.83%	759	green	yellow	orange
17	Melia azedarach	1.73%	718	green	green	green
18	Pyrus ussuriensis	1.67%	692	yellow	orange	red
19	Angophora costata	1.41%	585	green	yellow	red
20	Platanus orientalis	1.38%	571	green	green	yellow
21	Lagunaria patersonia	1.38%	570	green	green	orange
22	Betula pendula	1.37%	566	orange	red	red
23	Fraxinus excelsior	1.23%	510	red	red	red
24	Agonis flexuosa	1.16%	482	green	yellow	red
25	Eucalyptus nicholii	1.12%	466	yellow	yellow	red
26	Melaleuca armillaris	1.12%	463	green	yellow	red
27	Robinia pseudoacacia	1.11%	461	yellow	orange	red
28	Syzygium smithii	1.05%	436	green	green	orange
29	Acer spp.	0.94%	389	yellow	orange	orange
30	Pyrus spp.	0.94%	388	green	yellow	orange
31	Prunus spp.	0.93%	384	yellow	orange	orange
32	Phoenix canariensis	0.89%	367	green	green	green
33	Eucalyptus scoparia	0.85%	352	yellow	orange	red
34	Callistemon viminalis	0.78%	325	green	green	green
35	Acer rubrum	0.77%	321	yellow	orange	orange
36	Cupressus spp.	0.77%	319	green	yellow	yellow
37	Lagerstroemia spp.	0.76%	314	green	green	green
38	Fraxinus pennsylvanica	0.75%	309	orange	orange	orange
39	Pittosporum undulatum	0.72%	300	green	yellow	orange
40	Ulmus minor	0.67%	278	red	red	red
41	Eucalyptus sideroxylon	0.65%	269	green	green	orange
42	Callistemon salignus	0.62%	257	green	green	yellow
43	Tristaniopsis laurina	0.56%	234	green	yellow	orange
44	Grevillea robusta	0.52%	214	green	green	green
45	Melaleuca spp.	0.51%	213	green	green	orange
46	Quercus robur	0.46%	189	orange	red	red
47	Hakea spp.	0.46%	189			
48	Cinnamomum camphora	0.42%	176	green	green	green
49	Photinia bodinieri	0.41%	168	green	green	yellow
50	Ulmus spp.	0.41%	168	orange	red	red

Table 60: Temperature risk of the most common species in Moonee Valley.

## Moreland City Council, Melbourne

Number of species in dataset:	351
Number of species assessed:	341 (97.2%)
Number of trees in dataset:	73,958
Number of trees assessed:	54,300 (73.4%)

Table 61. The proportion of	f Morelands's urban forest	at risk in future temperatures
Tuble 01. The proportion of	woreiunus s urbun jorest	ut lisk in juture temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	77%	18%	2%	2%	63%	18%	12%	7%
Emissions limited (RCP4.5 2040)	48%	30%	16%	6%	36%	20%	25%	19%
Business as usual (RCP8.5 2070)	16%	26%	11%	26%	19%	15%	23%	43%

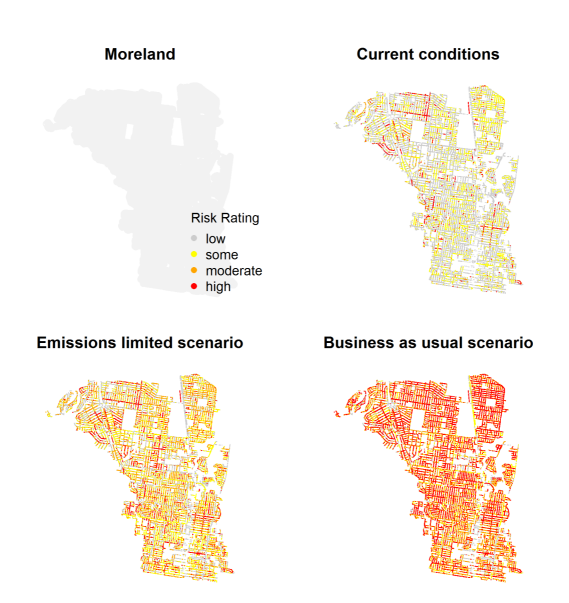


Figure 34: Risk to individual trees within Moreland's urban forest colour coded for temperature risk under current climate conditions, an emissions limited climate scenario (RCP4.5 by 2040) and a business as usual scenario (RCP8.5 by 2070).

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Eucalyptus leucoxylon	9.17%	4978	green	yellow	orange
2	Callistemon salignus	7.94%	4311	green	green	yellow
3	Callistemon viminalis	7.38%	4008	green	green	green
4	Melaleuca linariifolia	5.29%	2870	green	yellow	orange
5	Callistemon spp.	4.68%	2542	green	green	yellow
6	Lophostemon confertus	3.45%	1872	green	green	yellow
7	Olea europaea	3.05%	1657	green	green	yellow
8	Eucalyptus polyanthemos	2.84%	1543	green	yellow	red
9	Pyrus calleryana	2.60%	1413	green	green	yellow
10	Acacia implexa	2.48%	1348	green	orange	orange
11	Agonis flexuosa	2.48%	1344	green	yellow	red
12	Prunus × blireiana	2.16%	1175	green	red	red
13	Angophora costata	2.02%	1099	green	yellow	red
14	Eucalyptus mannifera	1.91%	1035	yellow	orange	red
15	Melia azedarach	1.81%	983	green	green	green
16	Tristaniopsis laurina	1.64%	891	green	yellow	orange
17	Callistemon sieberi	1.51%	819	yellow	orange	red
18	Eucalyptus sideroxylon	1.46%	791	green	green	orange
19	Prunus spp.	1.37%	743	yellow	orange	red
20	Eucalyptus torquata	1.35%	732	green	green	orange
21	Malus ioensis	1.32%	716	red	red	red
22	Prunus cerasifera	1.24%	676	yellow	orange	orange
23	Lagerstroemia indica	1.19%	646	green	green	green
24	Callistemon citrinus	1.03%	559	green	green	green
25	Acacia melanoxylon	1.00%	545	yellow	orange	orange
26	Eucalyptus scoparia	1.00%	541	yellow	orange	red
27	Hakea salicifolia	0.92%	499	green	yellow	orange
28	Ficus microcarpa	0.89%	482	green	green	green
29	Hymenosporum flavum	0.87%	472	green	green	yellow
30	Melaleuca styphelioides	0.81%	442	green	green	orange
31	Corymbia ficifolia	0.81%	438	green	yellow	orange
32	Acer negundo	0.75%	409	yellow	orange	orange
33	Unknown		406			
34	Pyrus ussuriensis	0.70%	380	yellow	orange	red
35	Platanus acerifolia	0.66%	360	yellow	orange	orange
36	Allocasuarina verticillata	0.64%	349	green	green	yellow
37	Fraxinus angustifolia	0.64%	349	green	orange	red
38	Eucalyptus nicholii	0.64%	345	yellow	yellow	red
39	Eucalyptus spp.	0.63%	344	green	yellow	orange
40	Pittosporum undulatum	0.62%	336	green	yellow	orange
41	Eucalyptus melliodora	0.50%	271	green	orange	red
42	Callistemon macropunctatus	0.47%	254	green	orange	red
43	Eriobotrya japonica	0.45%	247	green	green	green
44	Melaleuca armillaris	0.45%	243	green	yellow	red
45	Casuarina cunninghamiana	0.43%	234	green	green	green
46	Jacaranda mimosifolia	0.38%	207	green	green	green
47	Syzygium smithii	0.36%	197	green	green	orange
48	Nerium oleander	0.34%	186	green	green	green
49	Corymbia maculata	0.33%	181	green	yellow	orange
50	Robinia pseudoacacia	0.31%	167	yellow	orange	red

Table 62: Temperature risk of the most common species in Moreland.

### Southern Grampians Shire, Victoria

Number of species in dataset:	135
Number of species assessed:	117 (87.7%)
Number of trees in dataset:	5,048
Number of trees assessed:	4,150 (82.2%)

Table 63: The proportion of Southern Grampian Shire's urban forest at risk in future temperatures

	Trees				Species			
CLIMATE SCENARIO	green	yellow	orange	red	green	yellow	orange	red
Current	66%	12%	6%	0%	85%	10%	3%	2%
Emissions limited (RCP4.5 2040)	38%	30%	13%	4%	64%	17%	15%	4%
Business as usual (RCP8.5 2070)	29%	33%	3%	14%	52%	21%	17%	10%



## **Current conditions**





Table 64: Temperature risk of the most common species in Southern Grampians Shire.

				Current	RCP4.5	RCP8.5
No	Species	Abundance (%)	# trees	climate	future	future
1	Prunus cerasifera	15.8%	657	green	yellow	yellow
2	Callistemon spp.		399			
3	Eucalyptus spp.	9.5%	394	green	green	green
4	Prunus spp.	8.0%	331	green	yellow	yellow
5	Fraxinus excelsior	7.1%	296	orange	orange	red
6	Quercus robur	5.8%	242	yellow	orange	orange
7	Platanus acerifolia	5.1%	211	green	green	yellow
8	Photinia spp.		207			
9	Crataegus monogyna	4.9%	203	yellow	red	red
10	Melaleuca spp.	4.6%	192	green	green	green
11	Lagunaria patersonia	4.0%	165	green	green	green
12	Ulmus minor	3.9%	161	green	yellow	red
13	Pittosporum eugenioides	3.7%	153	green	green	yellow
14	Malus domestica	2.2%	92	green	yellow	orange
15	Pinus spp.	2.0%	84	green	yellow	yellow
16	Acca sellowiana	1.4%	60	green	green	green
17	Unknown		59			
18	Leptospermum spp.		58			
19	Syzygium spp.	1.2%	48	green	green	green
20	Tristaniopsis laurina	1.2%	48	green	green	green
21	Hakea spp.	1.0%	43	green	green	green
22	Pittosporum undulatum	1.0%	42	green	green	green
23	Cupressus spp.	1.0%	41	green	green	green
24	Populus spp.	1.0%	40	green	yellow	yellow
25	Acacia spp.	0.9%	36	green	green	yellow
26	Cinnamomum camphora	0.8%	35	green	green	green
27	Pyrus spp.	0.8%	35	green	green	yellow
28	Grevillea spp.	0.8%	33	green	green	green
29	Melia azedarach	0.8%	33	green	green	green
30	Pyrus ussuriensis	0.8%	32	green	green	yellow
31	Brachychiton spp.	0.7%	29	green	green	green
32	Liquidambar styraciflua	0.7%	28	green	green	green
33	Nerium oleander	0.6%	25	green	green	green
34	Gleditsia triacanthos	0.6%	23	green	green	green
35	Malus spp.	0.5%	22	green	yellow	orange
36	Grevillea robusta	0.5%	19	green	green	green
37	Banksia spp.		18			
38	Sorbus aucuparia	0.4%	18	orange	orange	red
39	Ulmus parvifolia	0.4%	17	green	green	green
40	Betula pendula	0.4%	16	yellow	orange	orange
41	Allocasuarina spp.	0.4%	15	green	green	green
42	Hakea salicifolia	0.4%	15	green	green	green
43	Robinia spp.	0.4%	15	green	yellow	yellow
44	Washingtonia robusta	0.4%	15	green	green	green
45	Corymbia citriodora	0.3%	14	green	green	green
46	Agonis flexuosa	0.3%	13	green	green	green
47	Corymbia ficifolia	0.3%	13	green	green	green
48	Quercus rubra	0.3%	13	yellow	orange	orange
49	Acacia melanoxylon	0.2%	7	green	green	yellow
50	Camellia spp.		7			

# Acknowledgements

We would like to thank the City of Melbourne and Royal Botanic Gardens Melbourne, who funded some earlier work that helped develop the methods used in this study. We would also like to thank all the LGAs who contributed data used in this analysis, and the LGAs who have made their data public and able to be used in studies like this.

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