



Session 3.4

Some Like it Hot: Creating and sharing new knowledge and supporting education on the contribution of forests and trees to adaptation and mitigation to climate change

Chair: Jacob Hendee



**World Forum on
Urban Forests**



Which Plant Where - climate-ready plant selection for resilient urban forests

Michelle Leishman, Alessandro Ossola, Samiya Tabassum, Gwilym Griffiths



***2nd World Forum on Urban Forests
Washington DC, 2023***



MACQUARIE
University

BENEFITS OF URBAN GREEN SPACE



Reduces obesity levels by increasing physical activity including walking and cycling



Manages stormwater, keeps pollutants out of waterways, and reduces urban flooding



Increases neighbourhood property values



Reduces stress by helping interrupt thought patterns that lead to anxiety and depression



Filters up to a third of fine particle pollutants within 300 yards of a tree



Cools city streets by 2-4° F, reducing deaths from heat and cutting energy use



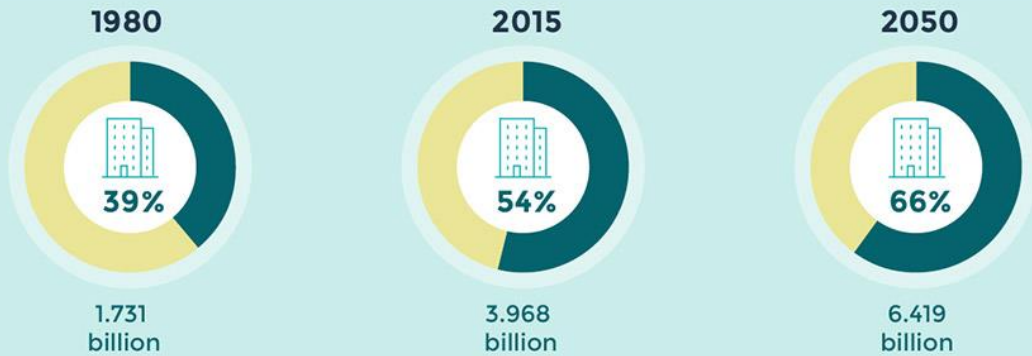
Reduces rates of cardiac disease, strokes, and asthma due to improved air quality



Protects biodiversity including habitat for migrating birds and pollinators

But our urban green spaces face many challenges

Share of the Urban Population Worldwide



Source: United Nations, Department of Economic and Social Affairs, Population Division (2014).
World Urbanization Prospects: The 2014 Revision, custom data acquired via website



Minister bows to developers and scraps green planning reforms

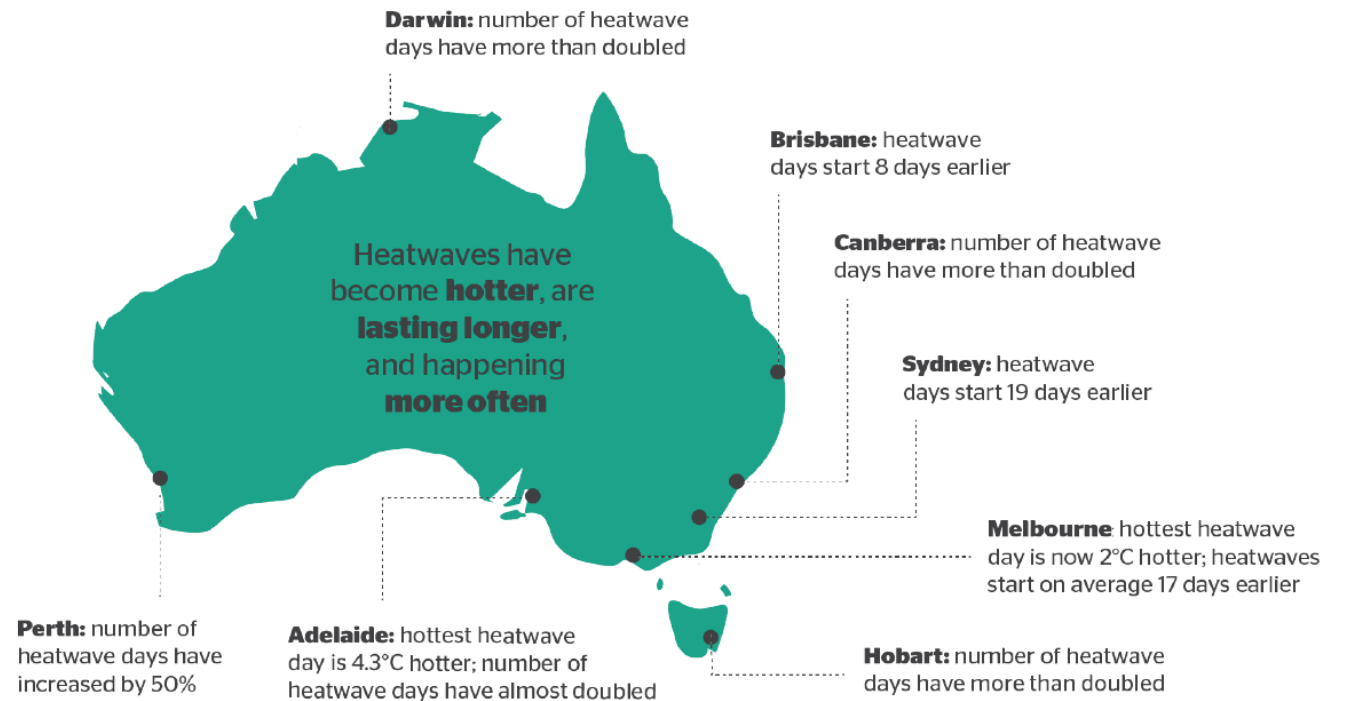
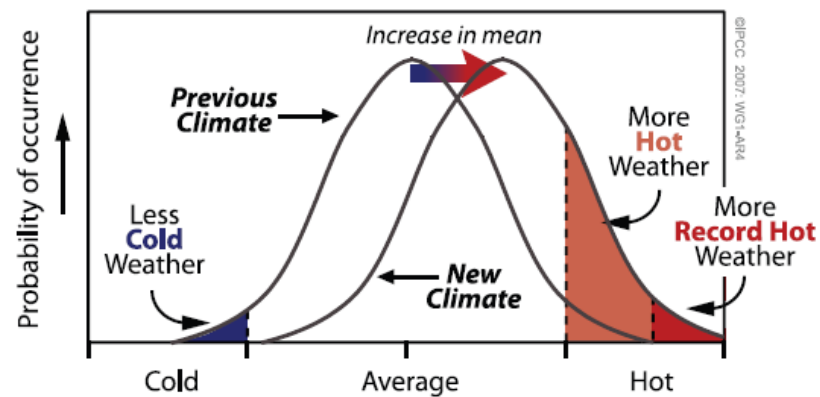
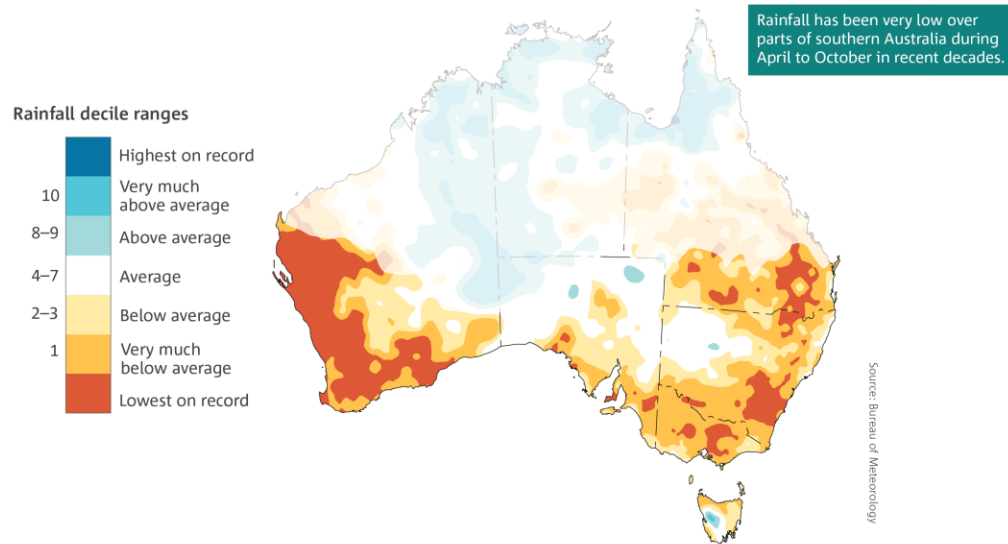
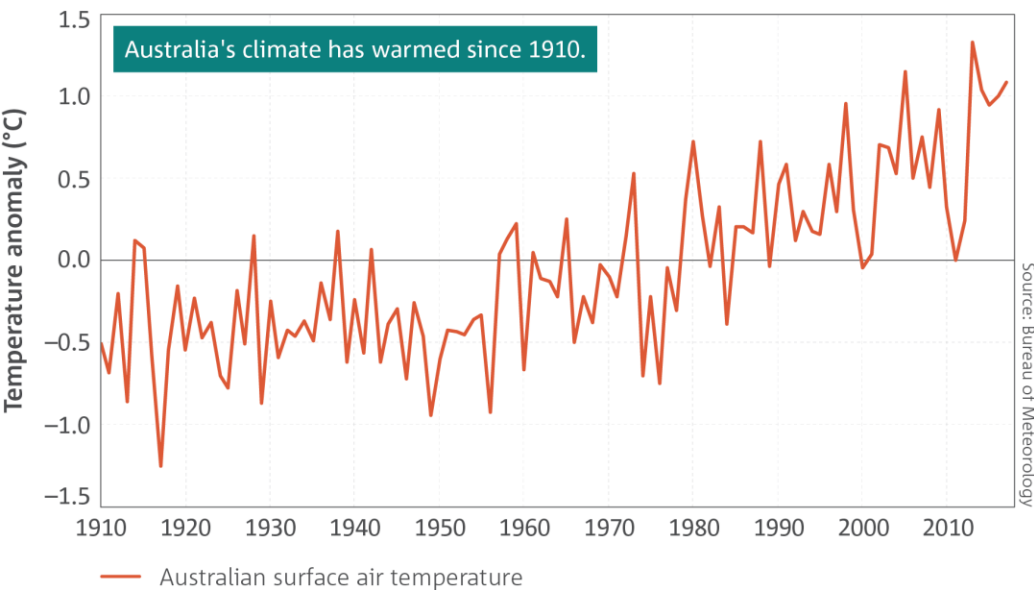
National NSW Planning

By Michael Kozlowski and Julie Power
11 May 2022 - 2:29pm

Save Share



...including climate change



Some of our common species are feeling the heat



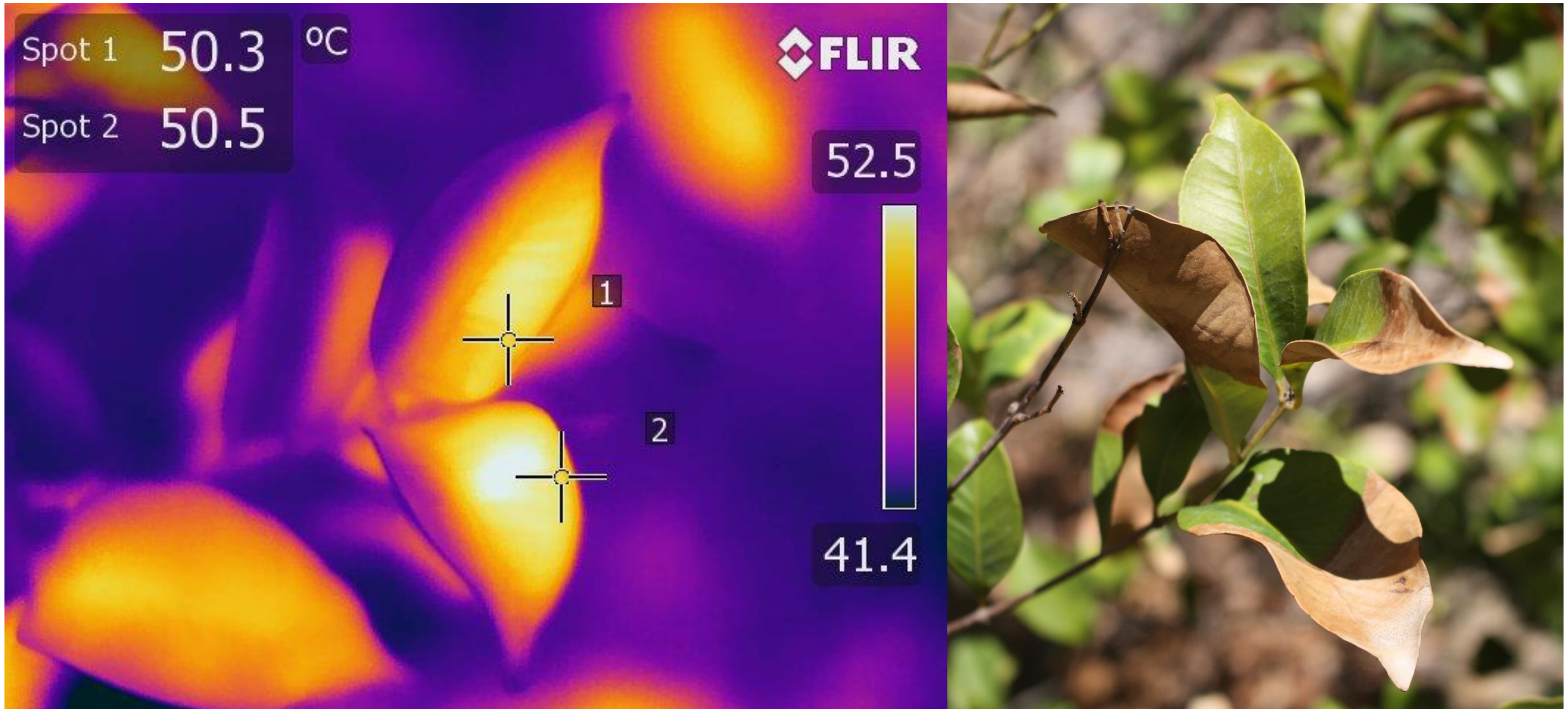
Platanus acerifolia
London planetree,
Richmond 9th Jan. 2018



Banksia serrata
Old Man Banksia, Sydney
10th Mar. 2019

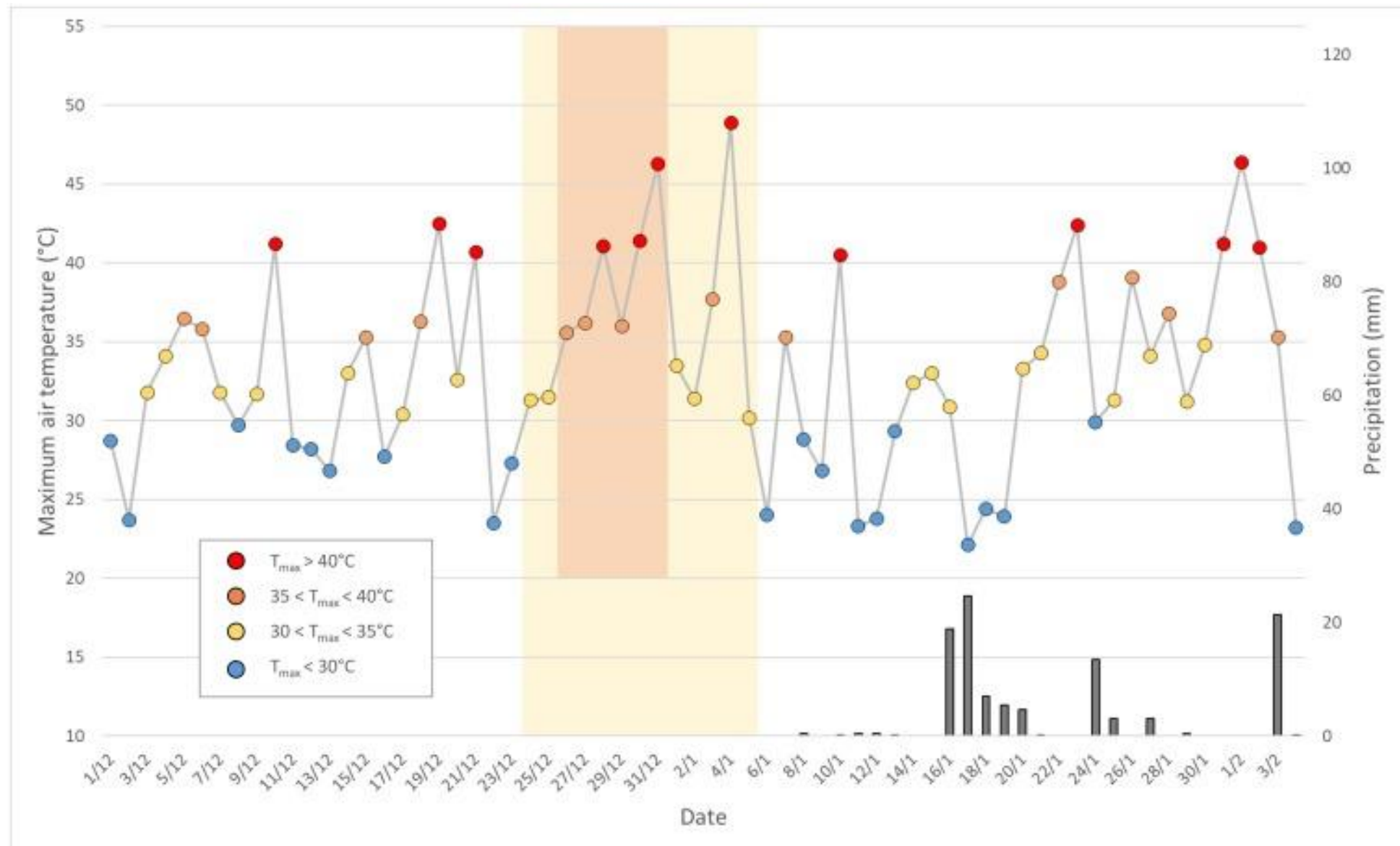


Extreme temperatures can result in leaf scorch



Measured in W. Sydney on 10th Feb. 2017, 14:00 AEDT, Air T = 40.7 °C, 32% RH

Western Sydney extreme heat 2019-20



Canopy assessment

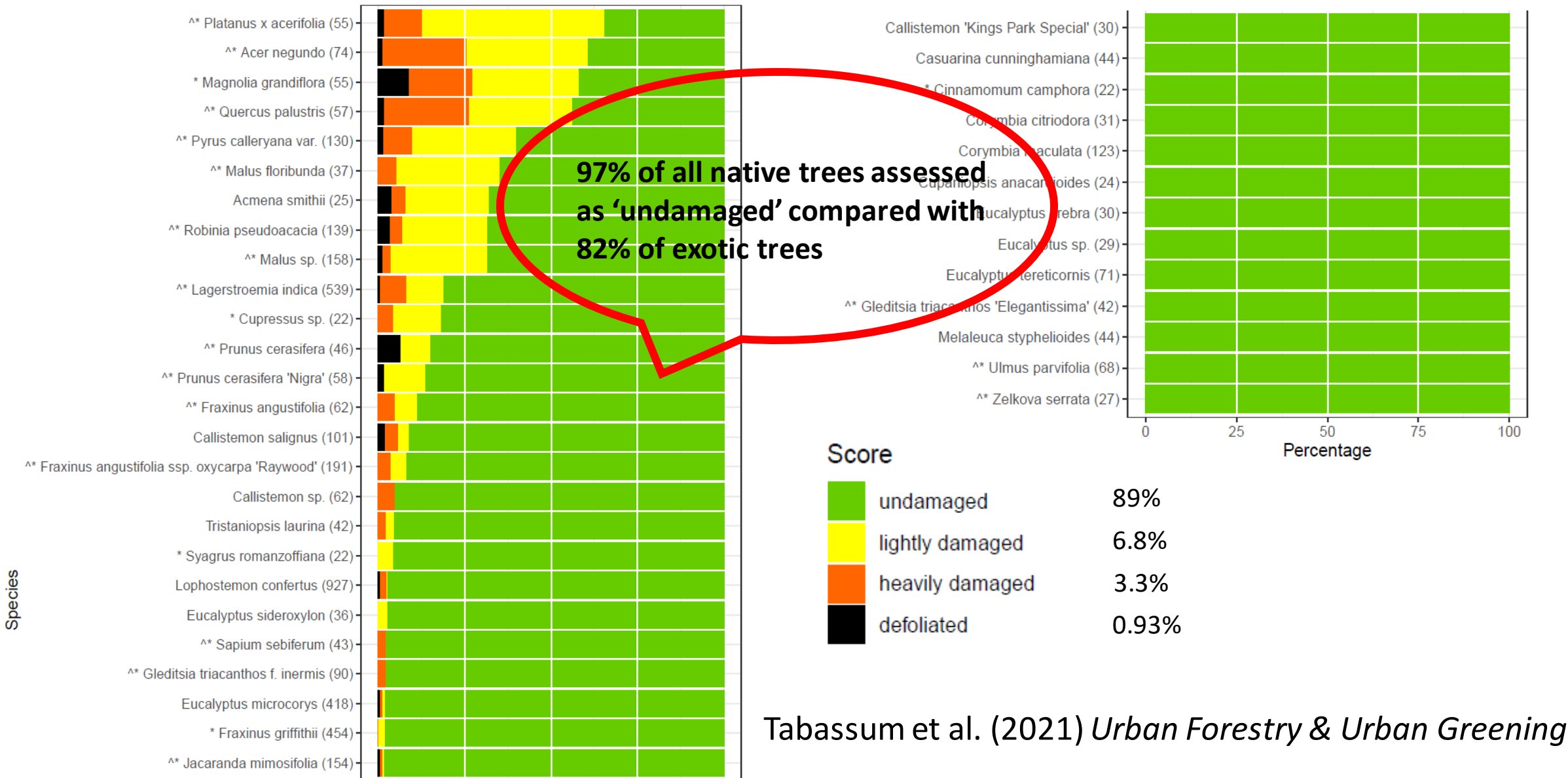


Visual canopy assessment of 5591 tree stems along 92.3 km of road.

Four categories of canopy damage:

- (A) undamaged, 0-5% canopy damaged
- (B) lightly damaged, 6-30% canopy damaged
- (C) heavily damaged, 31-90% canopy damaged
- (D) defoliated, 91-100% canopy damaged.

Foliage damage from extreme heat (western Sydney, January 2020)



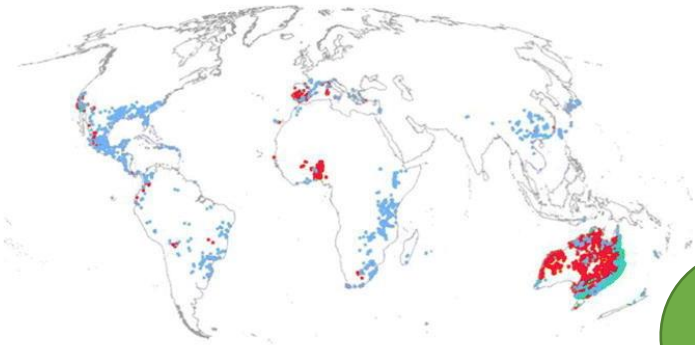
Economic impact on the urban forest

	Low cost scenario		High cost scenario	
Cost type	Cost (AUD)	Proportion (%)	Cost (AUD)	Proportion (%)
Establishment	\$268,809	46%	\$407,656	50 %
Maintenance	\$292,682	50 %	\$334,635	41%
Cost of mortality	\$23,260	4%	\$74,906	9%
Total	\$584,751	100 %	\$817,197	100 %

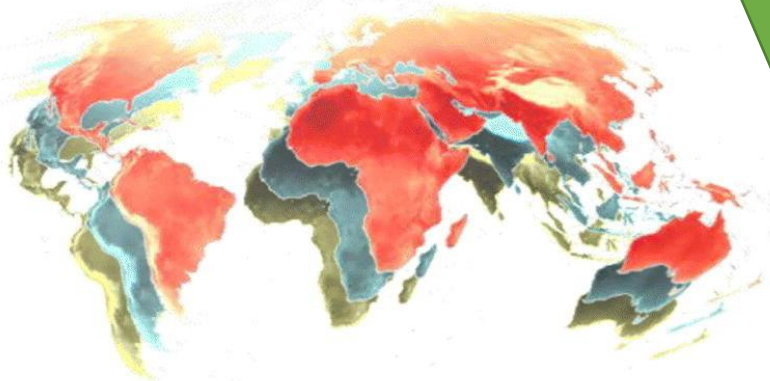
Breakdown of costs of replacement for heavily damaged and defoliated trees under the low cost and high cost scenarios. The low cost scenario involved replacement with juvenile trees while the high cost scenario involved replacement with advanced trees. Note that maintenance and cost of mortality were calculated for the first five years.

Are our urban forest species future climate-proof?

Global occurrences records: 176 species



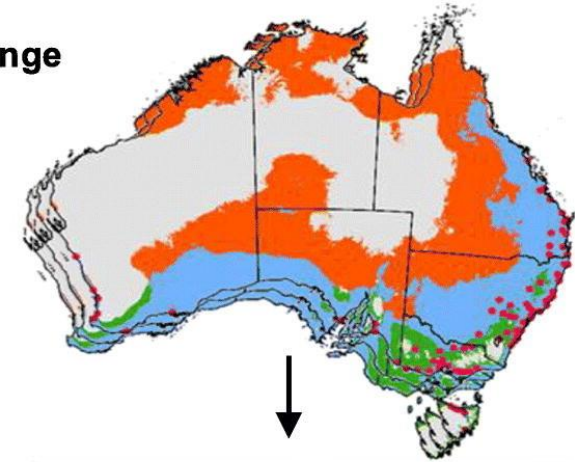
Climate variables (current, 2030, 2070)



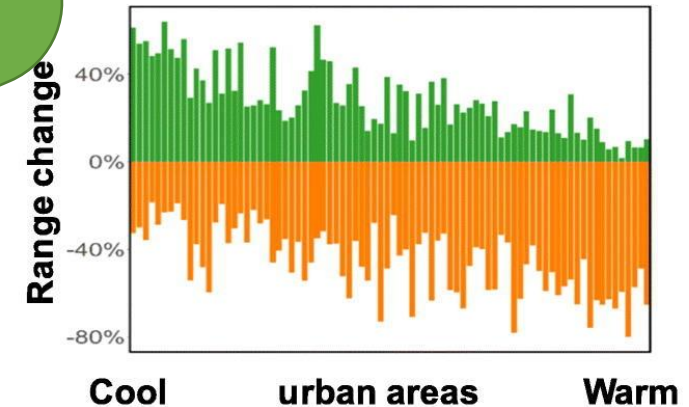
Climatic range change

Lost

By 2070, climatically suitable habitat in Australia's significant urban areas is predicted to decline for 73% of species assessed



176 species in 82 urban areas



Burley et al. (2019) Substantial declines in urban tree habitat predicted under climate change. *Science of The Total Environment* 685: 451-462, Ossola et al. (2019) Our cities need more trees, but some commonly planted ones won't survive climate change. *The Conversation* July 26th, 2019.

Building resilience of the Urban Forest

We need better species selection

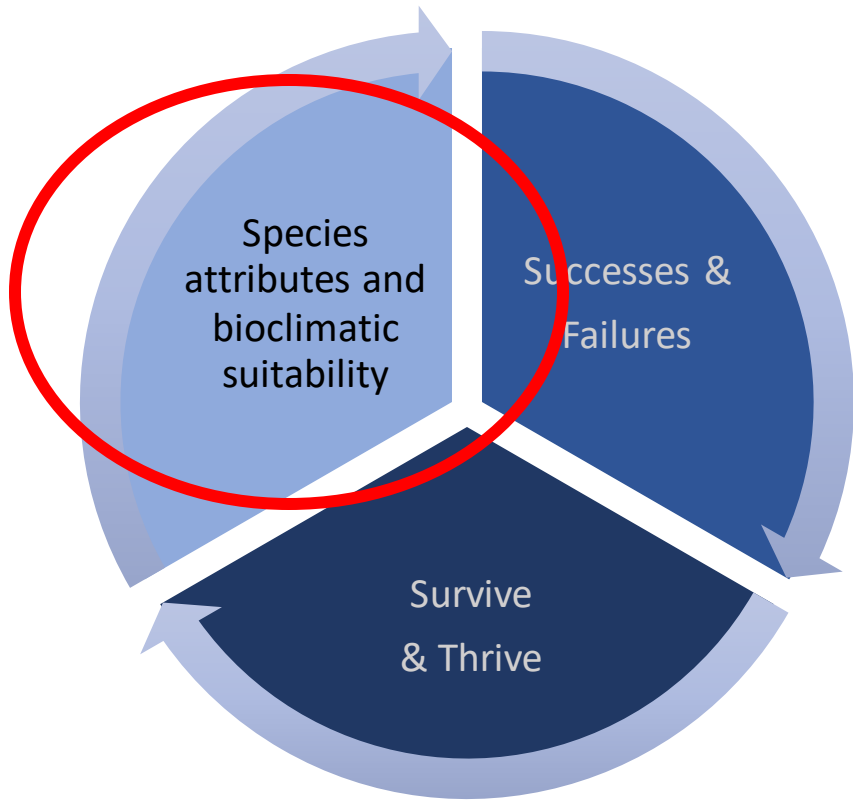
- Increase diversity
- Tolerance to low water availability
- Tolerance to extreme heat
- Tolerance to pests & pathogens

We need tools and resources

- Support species selection
- Facilitate successful planning
- Support effective management

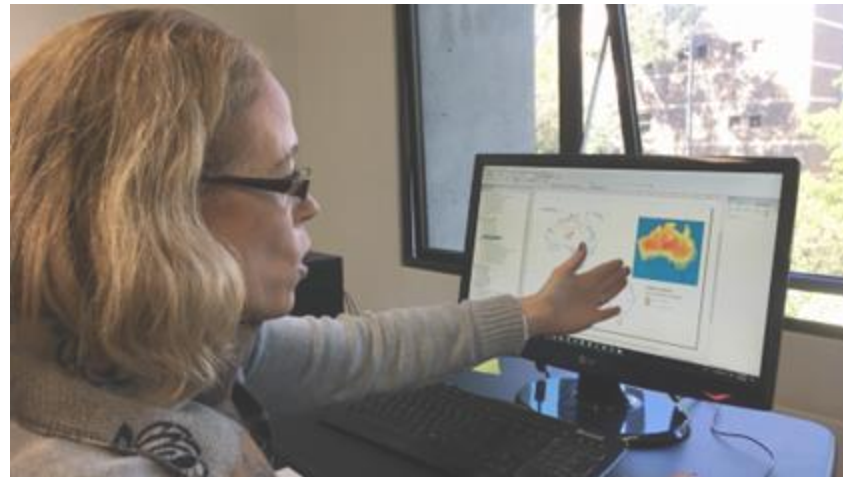


We built a climate-ready species selection tool

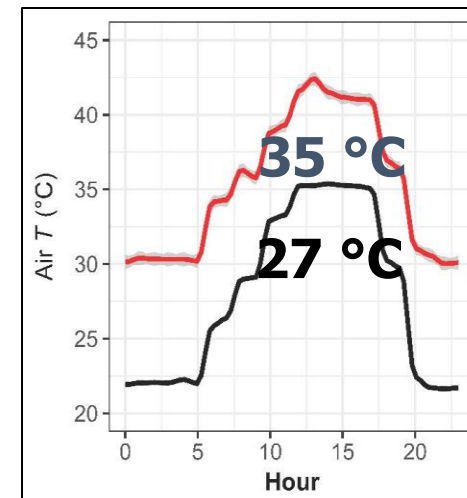
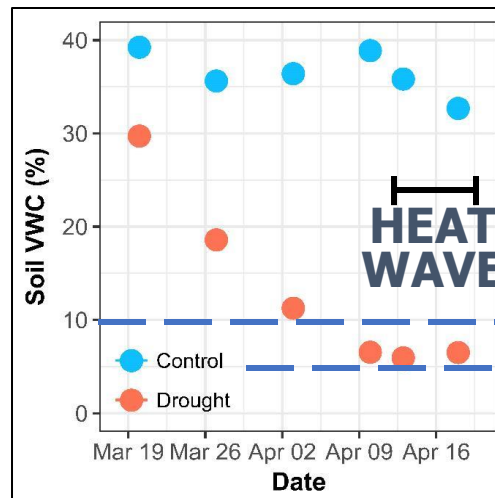
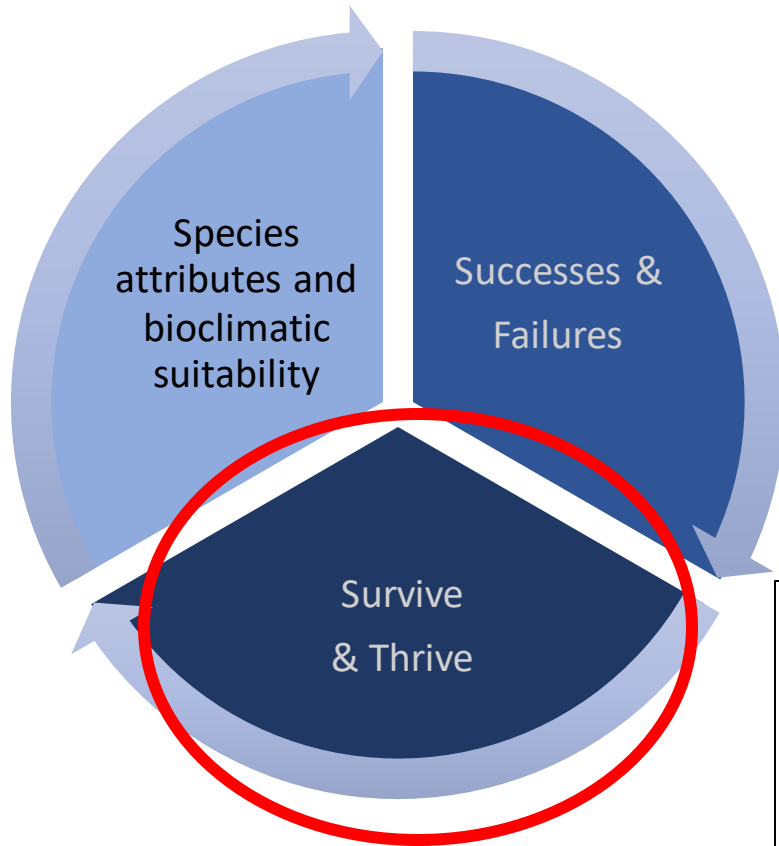


Bioclimatic models to estimate areas of climatic suitability for each species under a changing climate in 2030, 2050 and 2070.

Trait database that includes information for >2500 species & cultivars on species' attributes (biology, tolerances, site context, hazards)

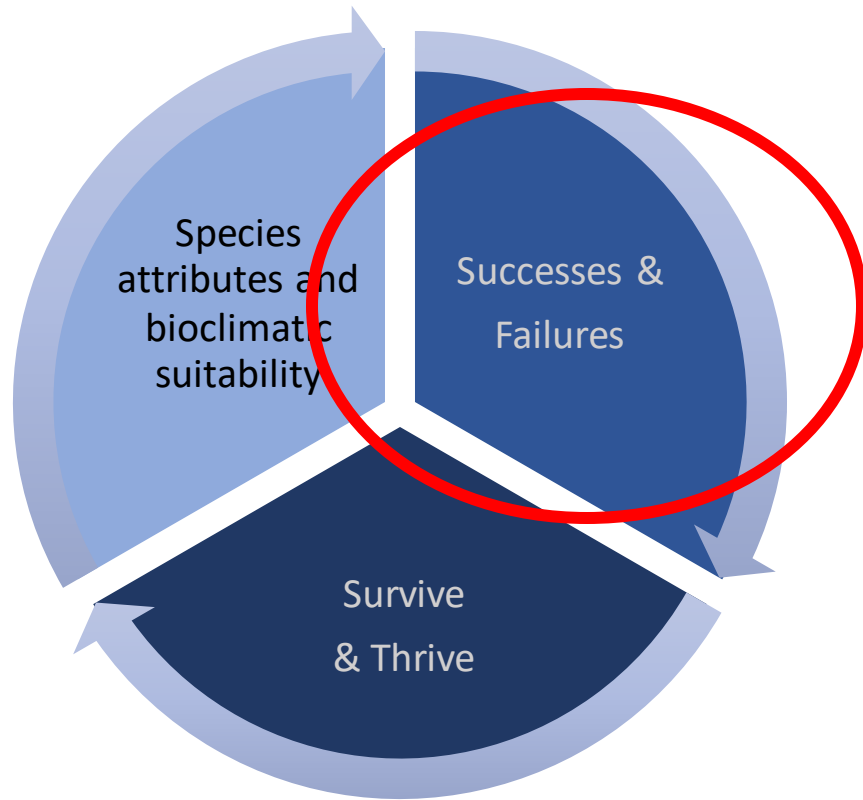


We built a climate-ready species selection tool



Lilly pilly (*Syzygium wilsonii*)
Heat sensitive

We built a climate-ready species selection tool



Climate ready street tree trials A best practice guide



FEBRUARY 2022



How to measure your Urban forest A best practice guide to establishing a tree inventory



NOVEMBER 2021



How to successfully establish your new trees

By Gwilym Griffiths, November 20th, 2021

Planting trees represent a significant investment so it is critical that the process is done right! With increasing impacts from climate change, including variable rainfall and increased heat, it is no longer good enough to just plant a tree and hope for the best.

Successful tree planting and establishment can be divided into 4 key success factors:
1. Planning and species selection
2. Quality stock & correct planting
3. Establishment
4. Maintenance, see figure 1 for a graphic representation of this.

Each of these key success factors are equal in their importance, if one step is ignored the whole process can be jeopardised. This can be described as the 'law of the minimum' which states that success is not dictated by the process itself by the weakest link in that process (greatest limiting factor). The process should also be underpinned with good communication and monitoring throughout all stages to ensure that all stakeholders understand the process and that each stage is monitored for quality and or correct practices.



Image courtesy: Gwilym Griffiths



What tree growers need from you


By Gwilym Griffiths, December 10th 2021

Tree supply is a key component to any planting program, and understanding what growers need is essential to deliver successful tree planting programs. There are currently many planting initiatives and programs out there and securing the tree stock you need can be problematic. It requires good planning, communication and most importantly - time.



We built a climate-ready species selection tool





Search by locationSearch by speciesThe ScienceHow it worksResourcesLog inSign up

Future proof urban landscape projects with climate-ready species

Search locationSearch species

Location

Search for location or postcode

Q


Urban Space Type:

☐ Garden

☐ Park

☐ Street

☐ WSUD




Underpinned by the latest scientific research

Which Plant Where is a culmination of 5 years of research investigating which horticultural species will survive in Australian urban landscapes, not only now but under future climates. This plant selection tool is underpinned by the latest scientific evidence, providing growers, nurseries, landscape architects and urban greening professionals with integrated tools and resources to develop resilient and sustainable urban green spaces for the future.

[See the science](#)

The Which Plant Where project acknowledges the Traditional Owners of Country throughout Australia and their continuing connection to lands, waters and communities. We pay our respect to Aboriginal and Torres Strait Islander cultures and to Elders past, present and emerging.



Search by locationSearch by speciesThe SciencePricingResourcesLog inSign up

ClearFilters (3)

2126

Results: 38

Climatic Suitability 2030 2050 2070

Results are sorted alphabetically by climatic suitability

Growth form

☒ Tree

☐ Shrub

☐ Grass-like

☐ Herbaceous

☐ Palm

☐ Climber

☐ Fern

☐ Succulent

☐ Cycad

Urban space type

☐ Garden

☐ Park

☐ Street

☐ WSUD

Height in cultivation

☐ 0 ~ 1 m

☐ 1 ~ 3 m

☐ 3 ~ 6 m

☐ 6 ~ 10 m

☒ 10 ~ 15 m

☐ 15+ m

Spread in cultivation

☐ 0 ~ 0.5 m

☐ 0.5 ~ 1 m

☐ 1 ~ 2 m

☐ 2 ~ 4 m

☐ 4 ~ 8 m

☐ 8+ m

Shade tolerance

☐ Full sun

☐ Part shade

☐ Full shade

Leaf loss

☐ Evergreen

☐ Deciduous

☐ Semi-deciduous

Origin

☒ Native

☐ Exotic



Acacia harpophylla

Brigalow

Tree

Climatic Suitability

203020502070



Acacia implexa

Hickory Wattle

Tree

Climatic Suitability

203020502070



Acacia maidenii

Maidens Wattle

Tree

Climatic Suitability

203020502070



Acacia parramattensis

Parramatta Green Wattle

Tree

Climatic Suitability

203020502070



Acacia prominens

Golden Rain Wattle

Tree

Climatic Suitability

203020502070



Acronychia oblongifolia

Common Acronychia

Shrub

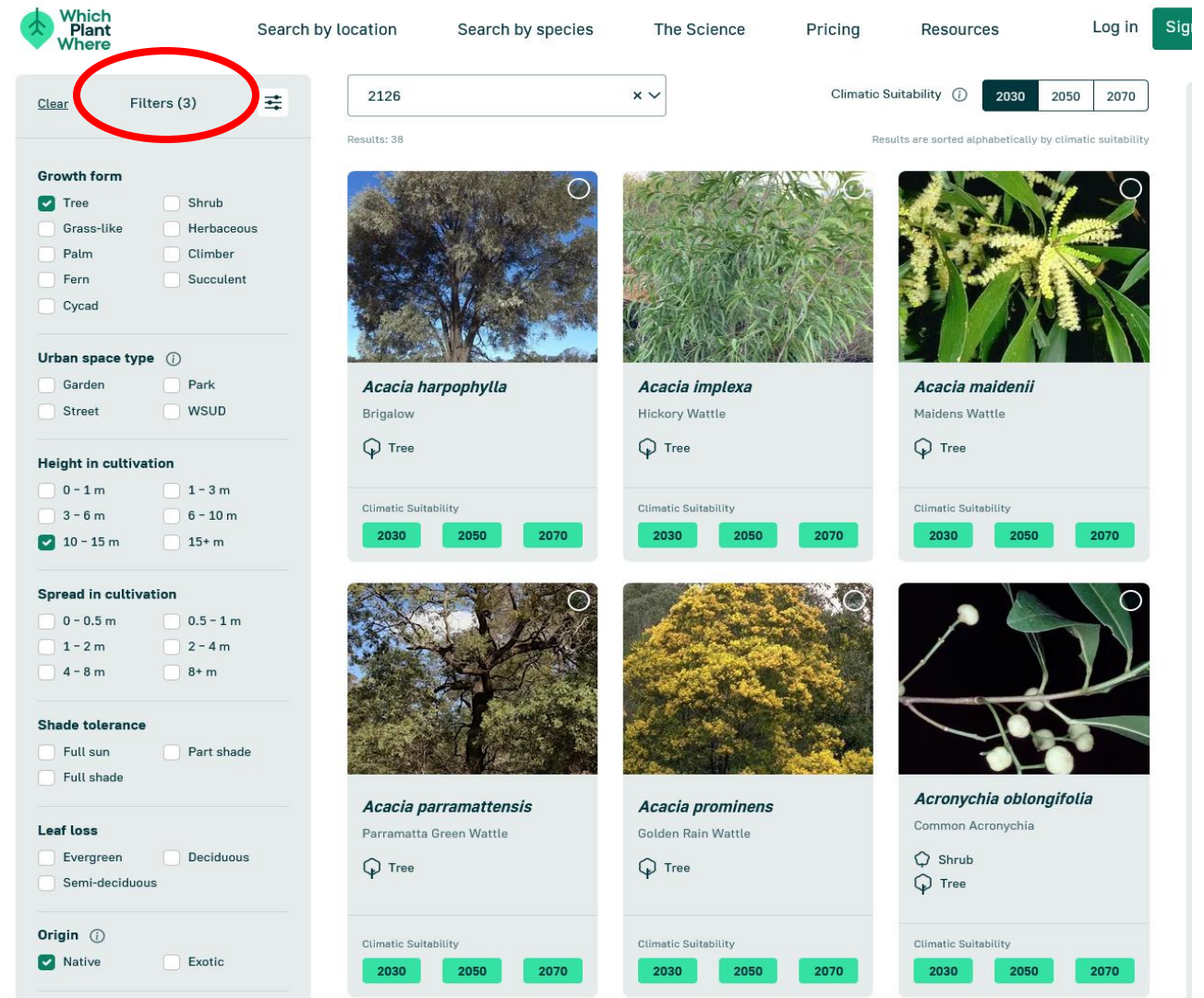
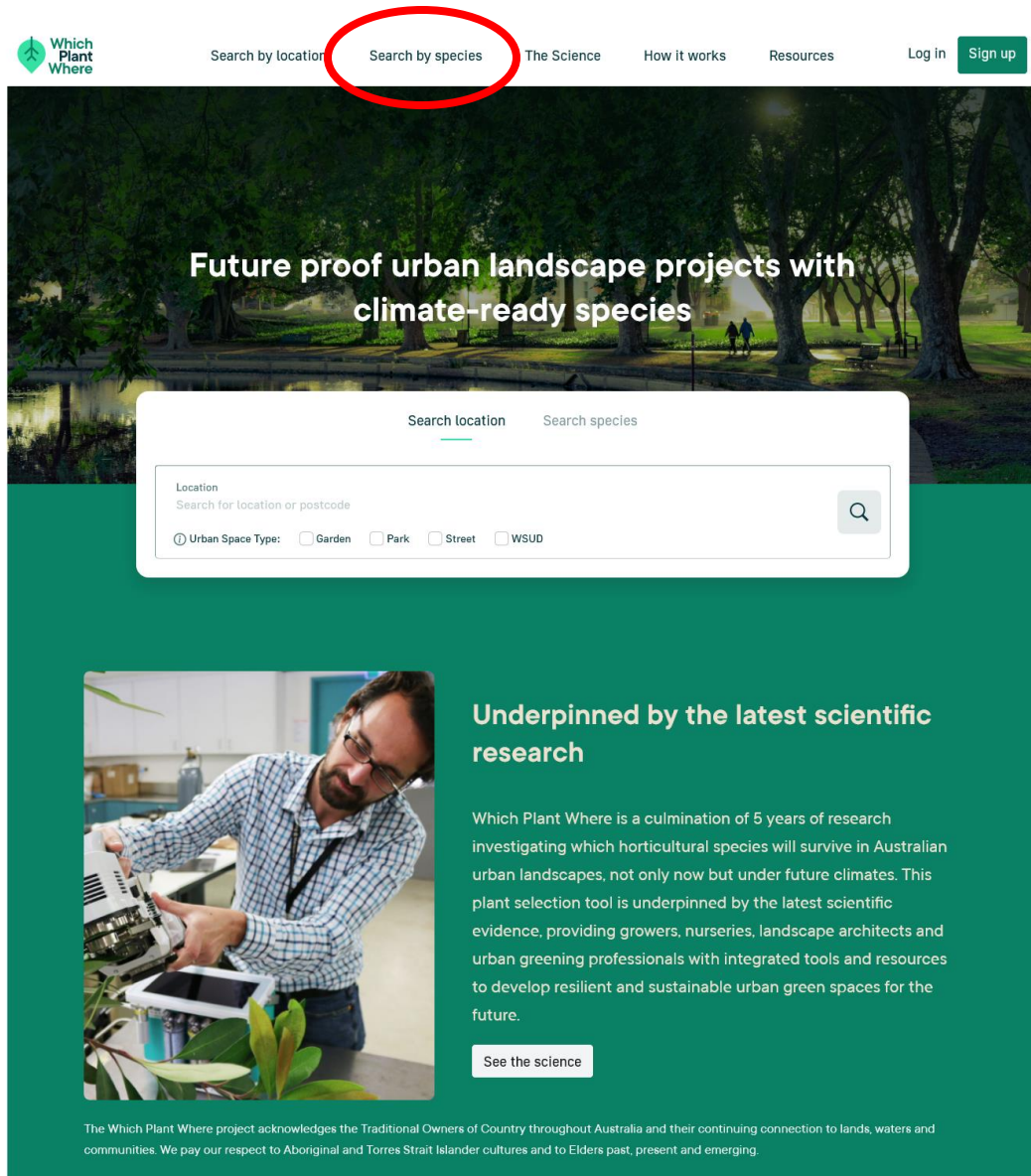
Tree

Climatic Suitability

203020502070

<https://whichplantwhere.com.au>

We built a climate-ready species selection tool



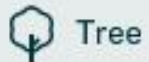
<https://whichplantwhere.com.au>

We built a climate-ready species selection tool



Lophostemon confertus

Brisbane Box



Climatic Suitability

2030

2050

2070



Angophora floribunda

Rough Barked Apple



Climatic Suitability

2030

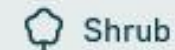
2050

2070



Agonis flexuosa

Burgundy Western Australian
Weeping Peppermint



Climatic Suitability

2030

2050

2070

We built a climate-ready species selection tool

[Search by location](#)[Search by species](#)[The Science](#)[Pricing](#)[Resources](#)[< Back](#)[Share](#)[Add to palette](#)

Lophostemon confertus

[Experiment species](#)[Species](#)[Tree](#)[Family](#) Myrtaceae[Synonyms](#) *Lophostemon arborescens*, *Tristania griffithii*,
Tristania macrophylla, *Tristania subverticillata*[Common names](#) Brisbane Box, Brush Box, Queensland Box,
Queensland Brush Box, Scrub Box

Climatic Suitability

[Show map](#)[Location](#)

Cherrybrook (NSW 2126)

2030

2050

2070

Suitable

Suitable

Suitable



Credit: Leigh Stass

1 / 5

[<](#) [=>](#)

Form

[Height in cultivation](#)

10 – 25 m

[Spread in cultivation](#)

5 – 20 m

[Origin](#)

Native

[Flower colour](#)Cream, inconspicuous flowers,
white[Flower period](#)

Spring, Summer

[Leaf colour](#)

Green

[Leaf loss](#)

Evergreen

[Canopy area](#)314 m²[Canopy shape](#)

Pyramidal, Rounded, Spreading

Site

[Urban space type](#)Garden, Park, Street, Water
Sensitive Urban Design[Use](#)Erosion Control, Feature,
Putatively Fire Retardant,
Screen, Shade, Timber,
Windbreak[Soil texture](#)

Clay, Loam, Sand

[Soil pH](#)

Acidic, Alkaline, Neutral

[Planting & Maintenance](#)Fertile Soil, Poorly Drained
Soil, Well Drained Soil

Performance

[Shade tolerance](#)Full sun
Part shade[Tolerance](#)High drought
Moderate frost
High coastal[Drought strategy](#)

Avoider

[Heat](#)

Tolerant

[Growth rate](#)

Fast, medium

[Biodiversity](#)Bird
Insect
Pollinator

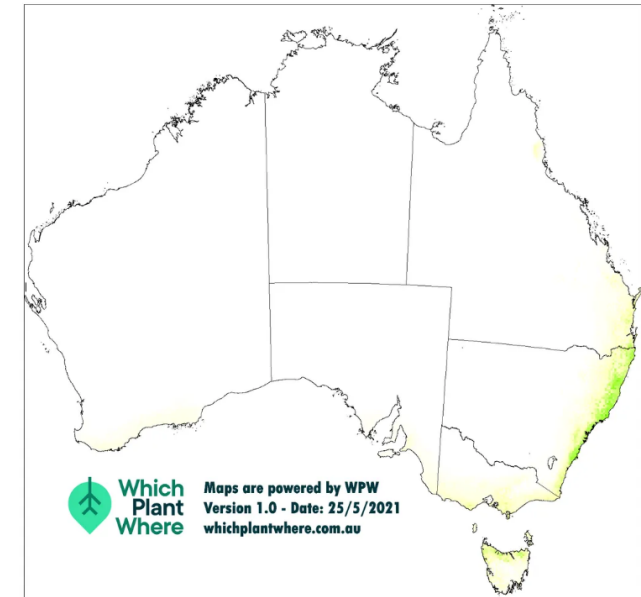
Climate Suitability

Climate suitability



Local occurrence

Global occurrence



With a species palette co-benefits tool



Search by location

Search by species

The Science

How it works

Resources



< Palettes

Total canopy area

Export

Palette

Total Canopy Area ⓘ

Plants

Species	11	Cycad	0	Grass	0	Shrub	8
Genera	11	Climber	0	Herb	0	Succulent	0
Families	10	Fern	0	Palm	0	Tree	6

Perth

1050 m²

Climatic Suitability ⓘ

Location

6000

Co-benefits ⓘ

Planting Diversity

High

Biodiversity

High

CO₂ Carbon Value

Moderate

Shade Value

High

Co-benefits

And all the background science & resources



Learn About the Science Powering Which Plant Where

The Which Plant Where selection tool contains lots of useful information including where species will be climatically suitable in the future as well as benefits that species can provide in urban areas (e.g., attracting biodiversity, proving shade, carbon storage, etc). Below are links to technical guides that contain in-depth information on how these parameters were calculated.

[How we calculated planting co-benefits in Which Plant Where \(PDF, 157 KB\)](#)

[How we calculated canopy cover in Which Plant Where \(PDF, 92 KB\)](#)

[How we calculated climate suitability in Which Plant Where \(PDF, 162 KB\)](#)

[How we measured drought and heat tolerance in Which Plant Where \(PDF, 294 KB\)](#)

[How we calculated planting diversity in Which Plant Where \(PDF, 1 MB\)](#)

[How we identified weed species in Which Plant Where \(PDF, 3.95 MB\)](#)

Resources

Category: [All posts](#) [Climate Change](#) [Community Engagement](#) [Monitoring and Maintenance](#) [Planning](#) [Resilient Urban Landscapes](#) [Uncategorized](#)



wpw | Community Engagement

Protect what we love: look out for tree pests



wpw | Planning

What tree growers need from you



wpw | Planning

How to successfully establish your new trees



wpw | Monitoring and Maintenance

Best practice guideline for measuring your urban forests



wpw | Monitoring and Maintenance

Lessons from our Living Labs



wpw | Monitoring and Maintenance

Climate-ready street tree trials



wpw | Planning

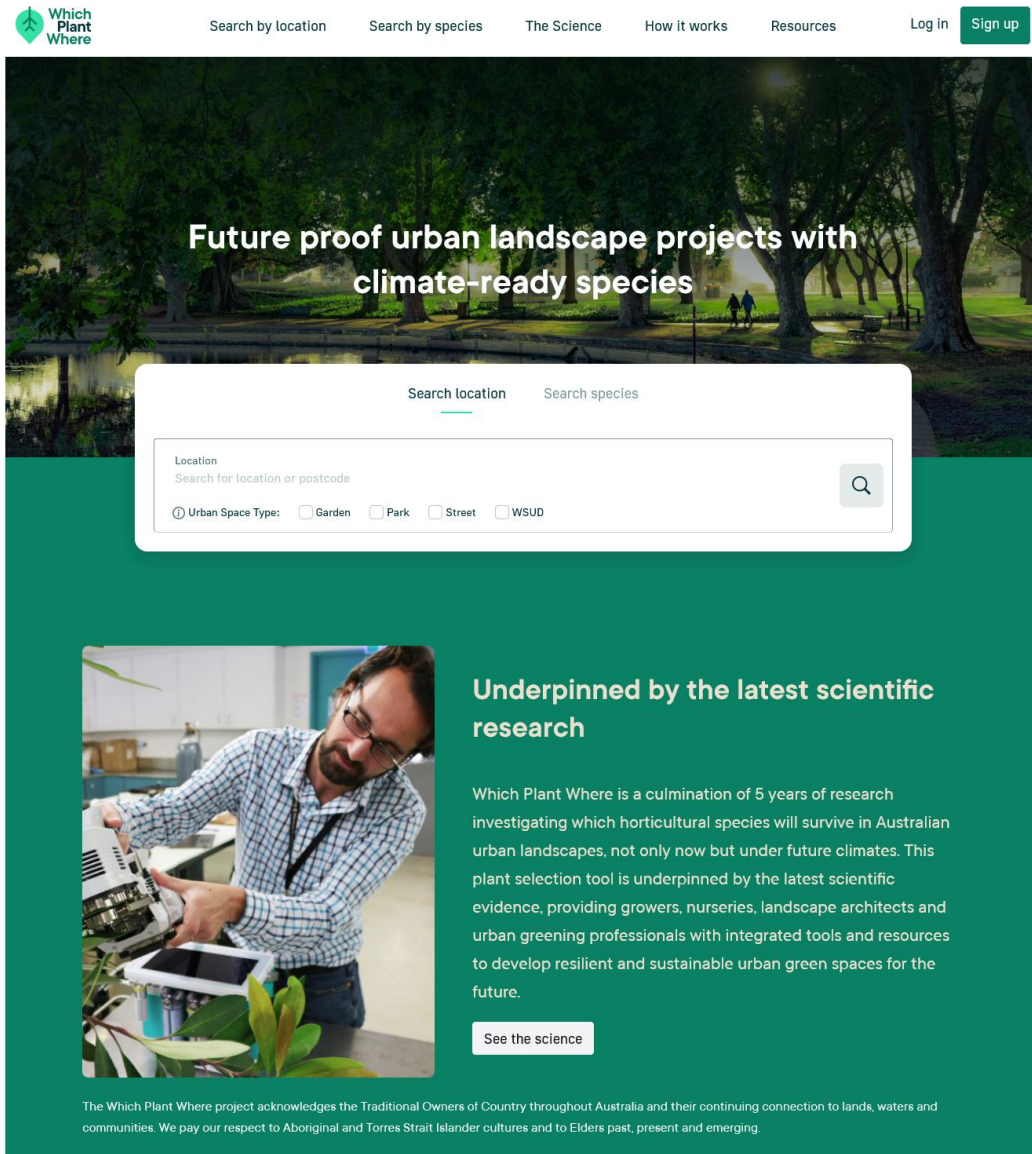
Water Sensitive Urban Design



wpw | Monitoring and Maintenance

Which Plant Where Living Lab Sites

What were the main challenges?



The screenshot shows the homepage of the 'Which Plant Where' website. At the top, there is a navigation bar with the logo on the left and links for 'Search by location', 'Search by species', 'The Science', 'How it works', 'Resources', 'Log in', and a 'Sign up' button. The main header features a large image of a park with the text 'Future proof urban landscape projects with climate-ready species'. Below this is a search interface with two tabs: 'Search location' (active) and 'Search species'. The 'Search location' tab has a text input field labeled 'Location' with the placeholder 'Search for location or postcode' and a search icon. Below the input field are radio buttons for 'Urban Space Type' with options: Garden, Park, Street, and WSUD. A secondary image shows a man in a lab coat working with a plant in a laboratory setting. To the right of this image is the heading 'Underpinned by the latest scientific research' followed by a paragraph of text and a 'See the science' button. At the bottom, there is a small disclaimer about acknowledging Traditional Owners.

Which Plant Where

Search by location Search by species The Science How it works Resources Log in Sign up

Future proof urban landscape projects with climate-ready species

Search location Search species

Location
Search for location or postcode

Urban Space Type: ☐ Garden ☐ Park ☐ Street ☐ WSUD

Underpinned by the latest scientific research

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See the science

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- Varieties, hybrids, cultivars can't be modelled
- Natural distributions vs managed urban environments
- Obtaining good quality plant images
- Identifying weed species – location specific
- Long-term sustainability of the online tool – commercialisation vs accessibility

- Trial of free access with new adoption plan development & implementation
- Expand species list
- Urban site requirements – soil volume, microclimate preference, maintenance requirements
- Improve co-benefits calculator (plant water use, carbon storage, cooling, biodiversity)
- Locally indigenous function
- Integration with other urban greening tools and resources (eg tree planting costs calculator, Gardening Responsibly)

Find out more



<http://whichplantwhere.com.au>



Search by location

Search by species

The Science

Pricing

Resources

The Science

Which Plant Where is a culmination of 5 years of research investigating which horticultural species will survive in Australian urban landscapes, not only now but under future climates. This plant selection tool is underpinned by the latest scientific evidence, providing growers, nurseries, landscape architects and urban greening professionals with integrated tools and resources to develop resilient and sustainable urban green spaces for the future.



Tabassum et al. 2023. Which Plant Where: A Plant Selection Tool for Changing Urban Climates. *Arboriculture & Urban Forestry* 49, 190-210.



Planning,
Industry &
Environment



GREEN CITIES
FUND

2nd **World Forum on Urban Forests**

2023



**World Forum on
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2nd World Forum on Urban Forests

Washington DC, 2023

Now, More than Ever

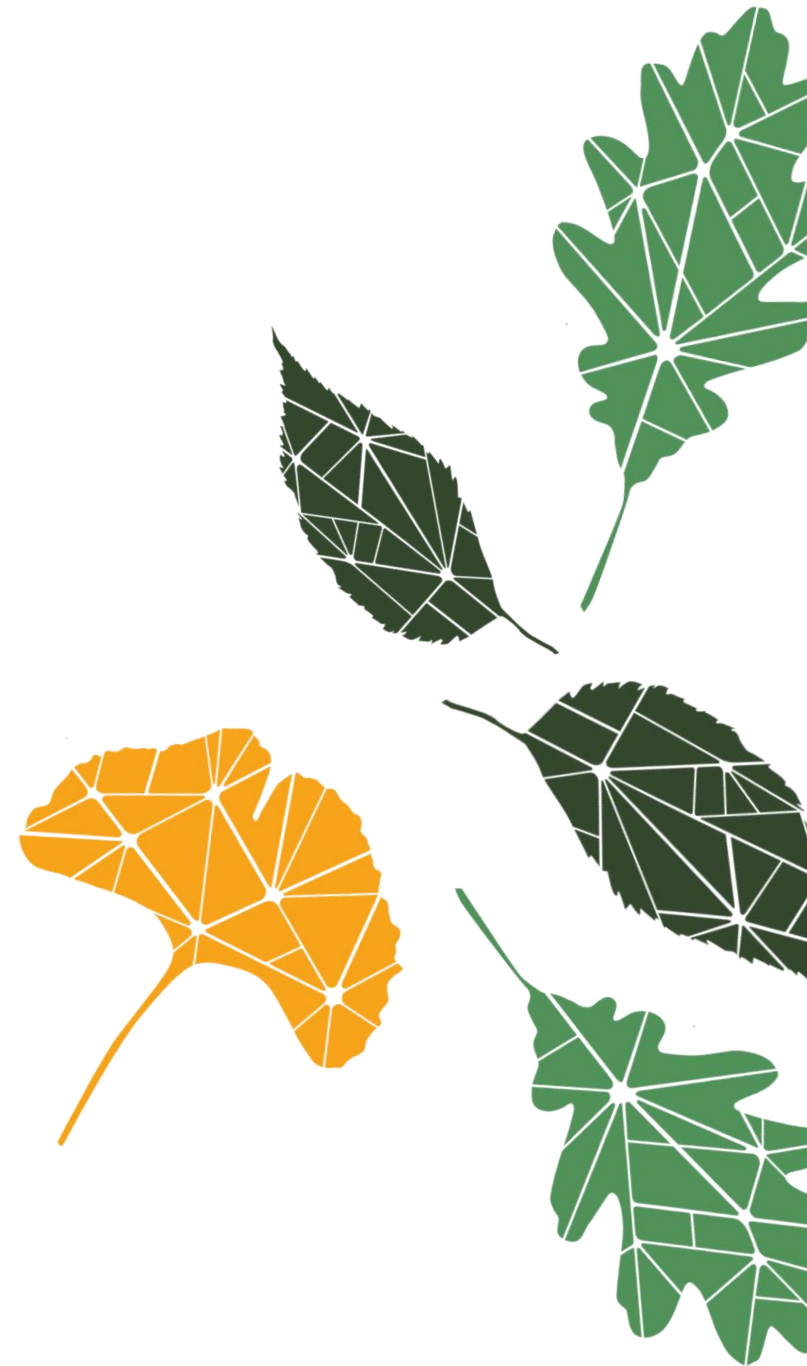
How Open Access Research is
Helping Urban Forestry
Professionals Face a Rapidly
Changing World



Presented by

Lindsey E. Mitchell
Managing Editor, *Arboriculture & Urban
Forestry*

International Society of Arboriculture





Commentary | Published: 30 April 1992

The growing inaccessibility of science

Donald P. Hayes

Nature **356**, 739–740(1992) | [Cite this article](#)

1015 Accesses | **44** Citations | **27** Altmetric | [Metrics](#)

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- Research accessibility is a frustration for both researchers and the public
- Affects public perception of the reliability of science
- Affects the initial impact of research upon publication
- Affects the reputation of publishers and their values

<https://doi.org/10.1038/356739a0>





What is Open Access?

- Accessibility

The content is freely available immediately upon publication as opposed to being released behind a paywall (subscription)

- Reproducibility

Commonly, a copyright license is applied that allows for free use of the content without permissions from the authors or publisher



Seems Like a Good Idea! What's the Catch?

- Article Publishing Charges (APCs)

Instead of passing on the costs of publication to the subscriber, the cost is passed on to the author or their institution via APCs

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\$10,100 max

WILEY

\$3,159 avg
\$6,540 max

 **OXFORD**
UNIVERSITY PRESS

\$3,375 avg
\$7,256 max



Wolters Kluwer

\$3,297 avg
\$4,429 max

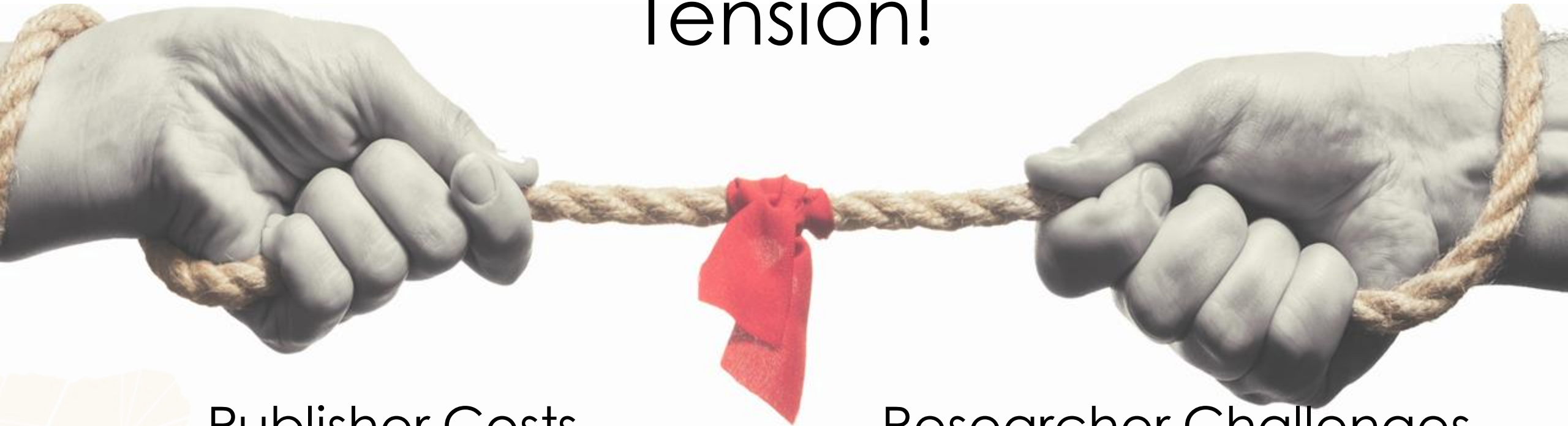


Springer

\$3,278 avg
\$11,690 max



Tension!



Publisher Costs

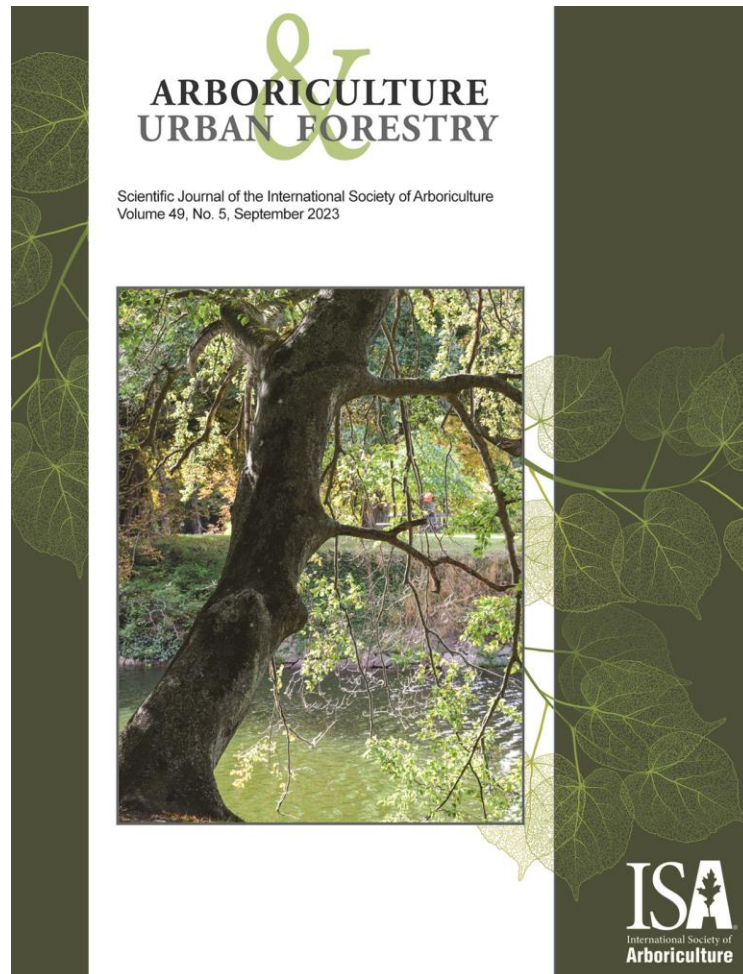
- Staff Salaries/Editorial Board Fees
 - Peer Review Systems
- Copyediting, Layout, Proofreading
 - Printing and Distribution
 - Online Platforms
 - Industry Partnerships

Researcher Challenges

- Academic Pressures
 - Limited Funding
- Funder Requirements
 - Submission Barriers
 - Publishing Timelines
- Research Accessibility



ISA's Mission and *Arboriculture & Urban Forestry*



- Through research, technology, and education, the International Society of Arboriculture promotes the professional practice of arboriculture and fosters a greater worldwide awareness of the benefits of trees
- In support of this mission, *Arboriculture & Urban Forestry* transitioned to an Open Access model in September 2022 with no included APCs
- This transition was also made in anticipation of the launch of AUF's new online publishing platform, which became available spring of 2023

What the Data Shows Us

AUF Transitions to Open

Access in September 2022

- September 2021–August 2022

46,600 DOI* Interactions

- September 2022–August 2023

63,873 DOI Interactions

- 37% increase in activity

AUF Online Platform Launches May 2023

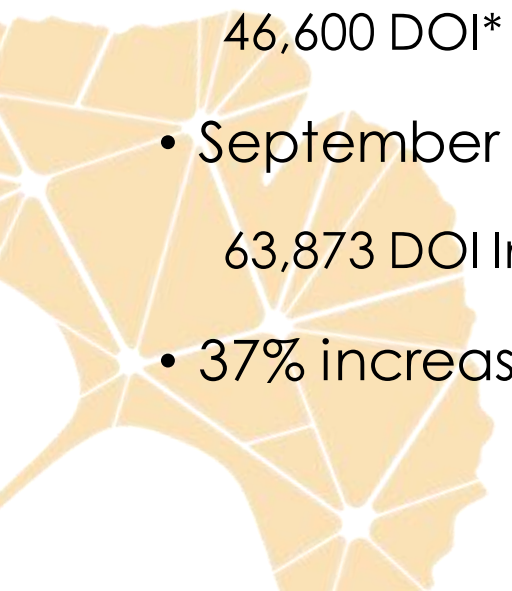
- January 2023–April 2023

15,823 DOI Interactions

- May 2023–August 2023

31,276 DOI Interactions

- 98% increase in activity



Top Articles in 2021

- Urban Tree Mortality: A Literature Review
<https://doi.org/10.48044/JAUF.2019.015>
- Urban Resources Initiative: A University Model for Clinical Urban Forestry Education
<https://doi.org/10.48044/JAUF.2021.004>
- How Tree Risk Assessment Methods Work: Sensitivity Analyses of Sixteen Methods Reveal the Value of Quantification and the Impact of Inputs on Risk Ratings
<https://doi.org/10.48044/JAUF.2020.030>

Top Articles in 2022

- Grassroots Citizen Science in Urban Spontaneous Vegetation
<https://doi.org/10.48044/JAUF.2018.010>
- Tree Measurements in the Urban Environment: Insights from Traditional and Digital Field Instruments to Smartphone Applications
<https://doi.org/10.48044/JAUF.2022.009>
- The Influence of Biochar Soil Amendment on Tree Growth and Soil Quality: A Review for the Arboricultural Industry
<https://doi.org/10.48044/JAUF.2022.014>



Most Read Articles* since Platform Launch

- Which Plant Where: A Plant Selection Tool for Changing Urban Climates

<https://doi.org/10.48044/jauf.2023.014>

- A Literature Review of Resilience in Urban Forestry

<https://doi.org/10.48044/jauf.2020.014>

- Examining Species Diversity and Urban Forest Resilience in the Milwaukee, Wisconsin (USA) Metropolitan Area

<https://doi.org/10.48044/jauf.2023.017>

- Sustainable Smart Park Management—A Smarter Approach to Urban Green Space Management?

<https://doi.org/10.48044/jauf.2022.006>

- Urban Tree Mortality: A Literature Review

<https://doi.org/10.48044/jauf.2019.015>

*Articles with a focus on urban forestry and urban climate pressures



Thank you

Lindsey E. Mitchell | International Society of
Arboriculture
auf.isa-arbor.com

✉ lmitchell@isa-arbor.com

✉ auf@isa-arbor.com



Food and Agriculture
Organization of the
United Nations



2nd **World Forum on Urban Forests**

2023



**World Forum on
Urban Forests**



**2nd World Forum on
Urban Forests**
Washington DC, 2023

Some Like It Hot

STRANGE PATHS TO PARADIGM SHIFT: HOW STEVE JOBS HELPED CALIFORNIA ADAPT TO CLIMATE CHANGE

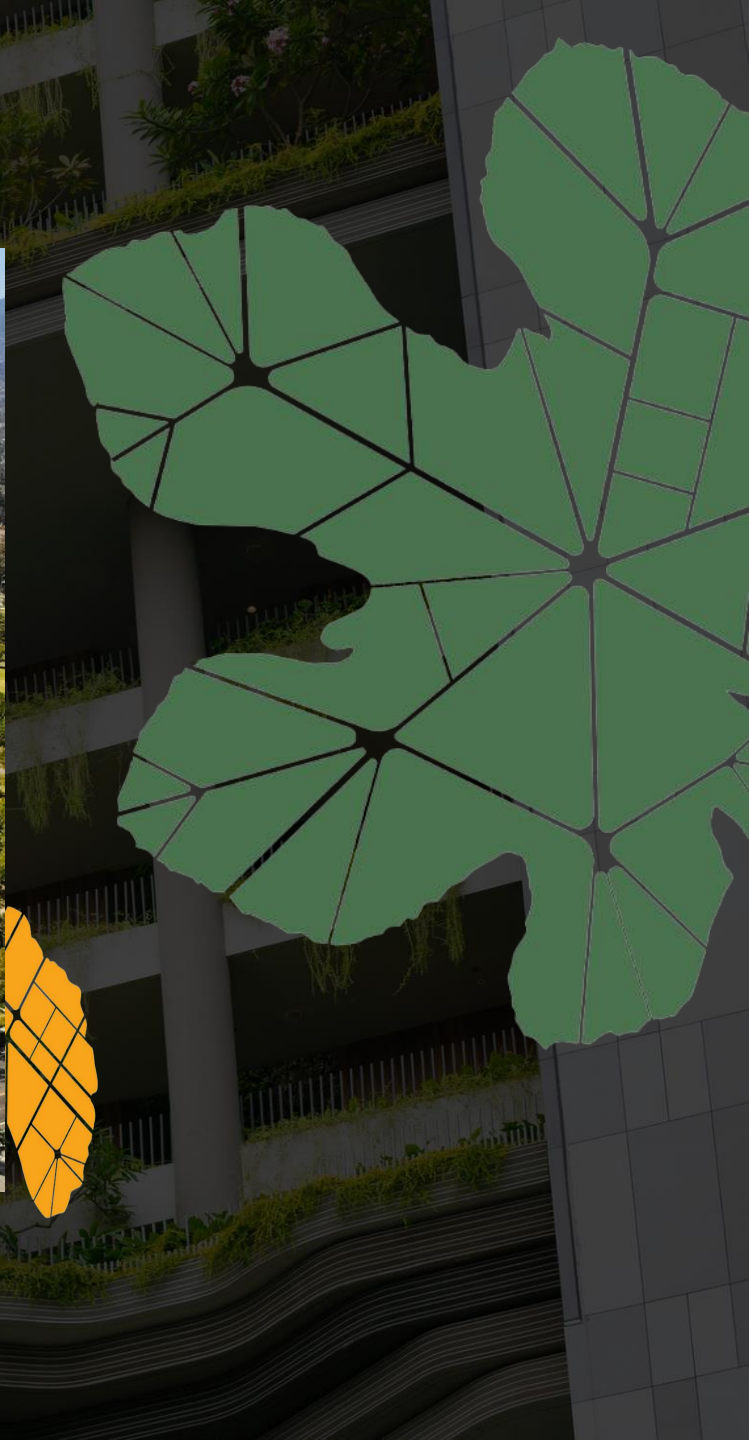


Presented by
Dave Muffly

www.oaktopia.org

dave@oaktopia.org







Apple Park's Tree Whisperer

Steve Jobs had a vision to resurrect pre-tech Silicon Valley in his new HQ. It was up to this hippie arborist to make it happen.















11098 N Wolfe Rd
Cupertino, California

Google

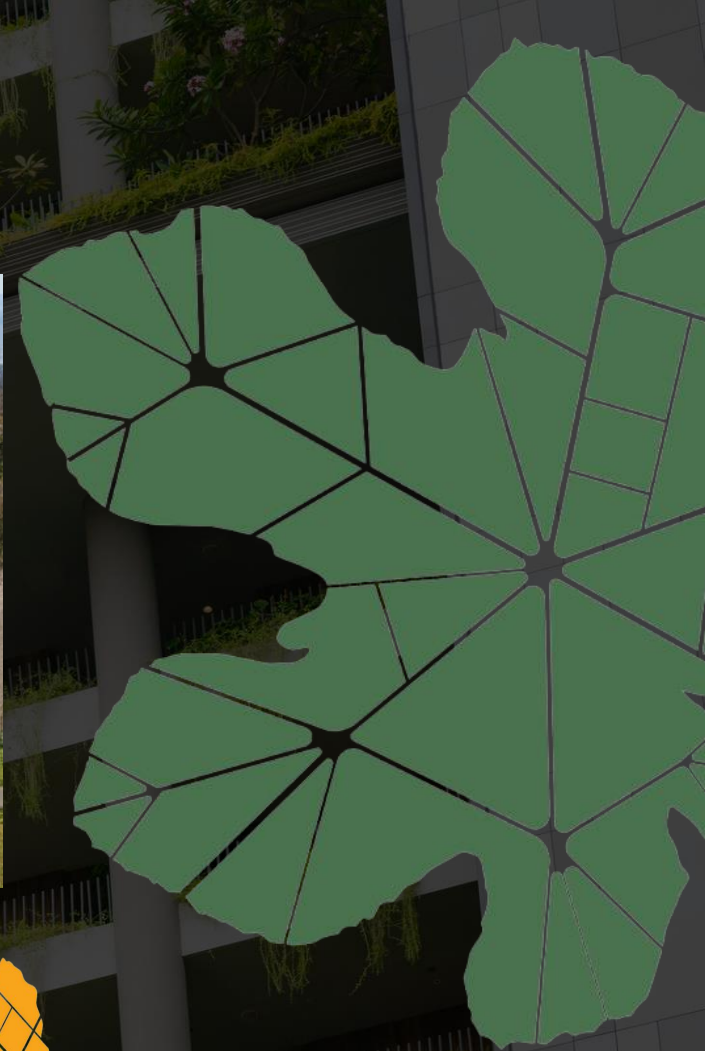
Street View - Jul 2022

Google

Image capture: Jul 2022 © 2022 Google United States Terms Privacy Report a problem





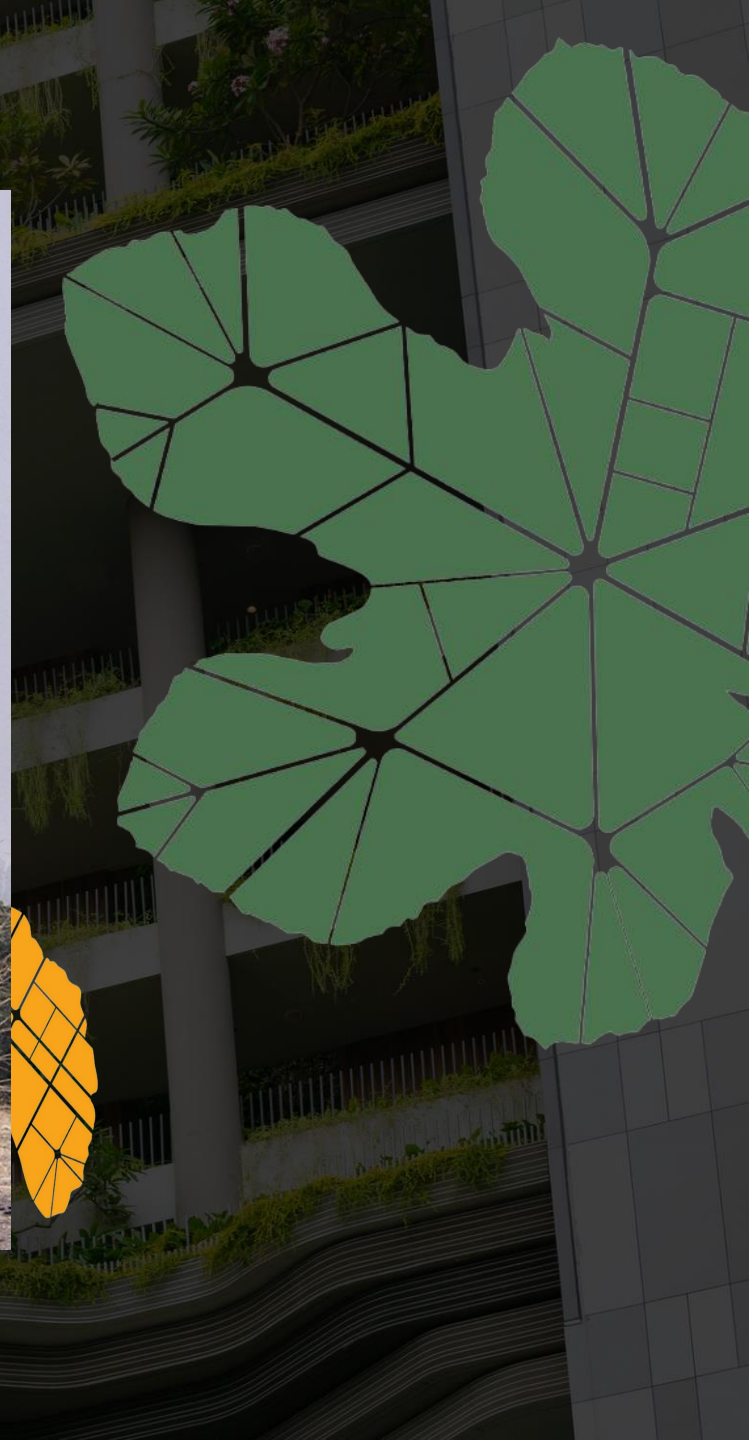






18 NOVEMBER / DECEMBER 2009



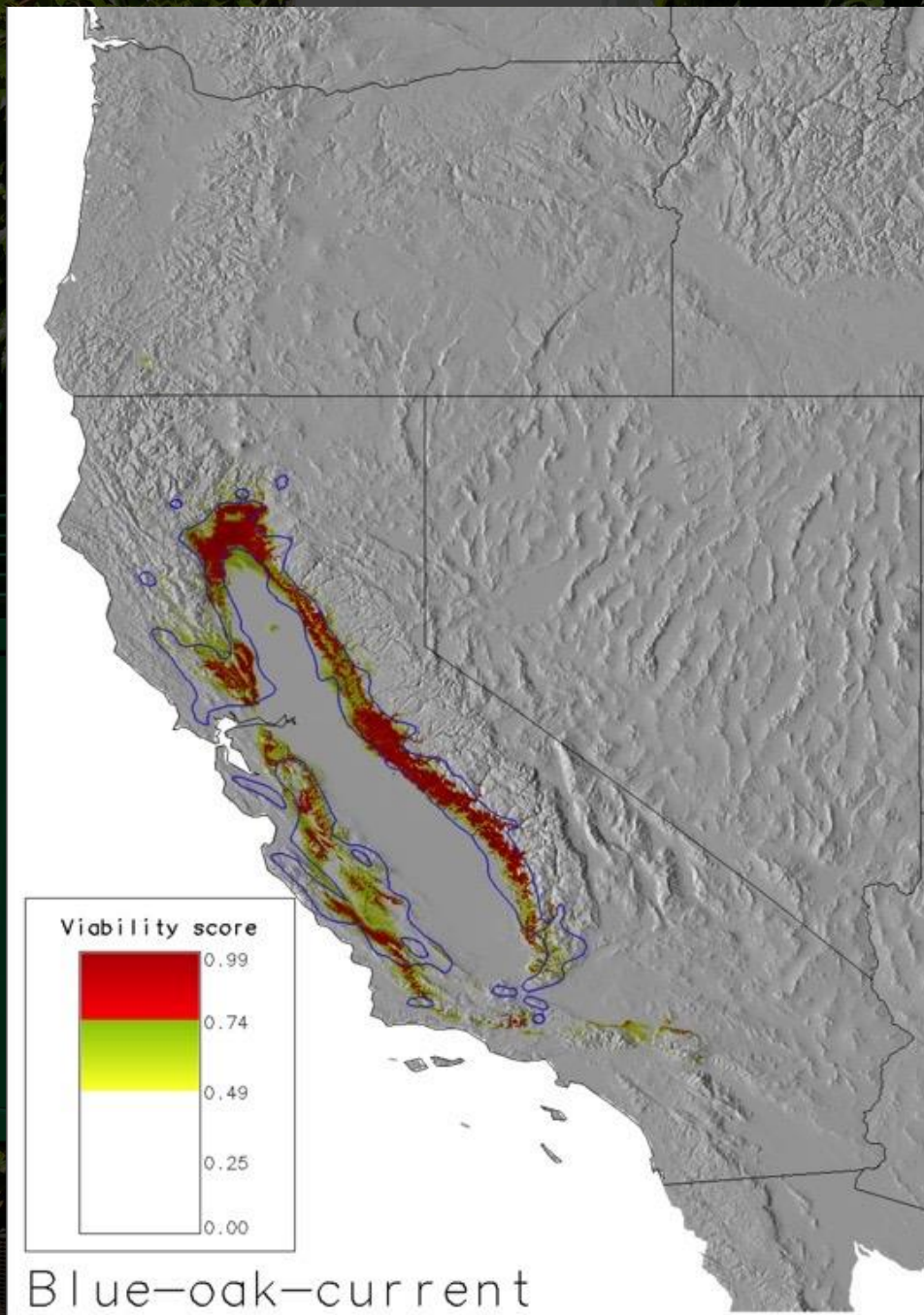


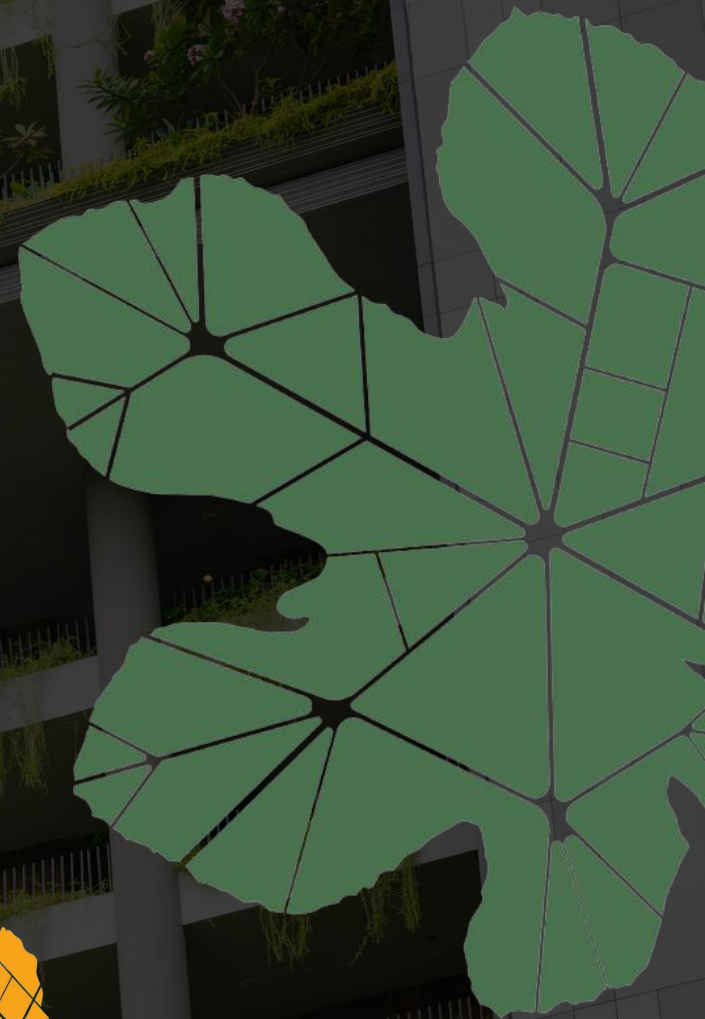
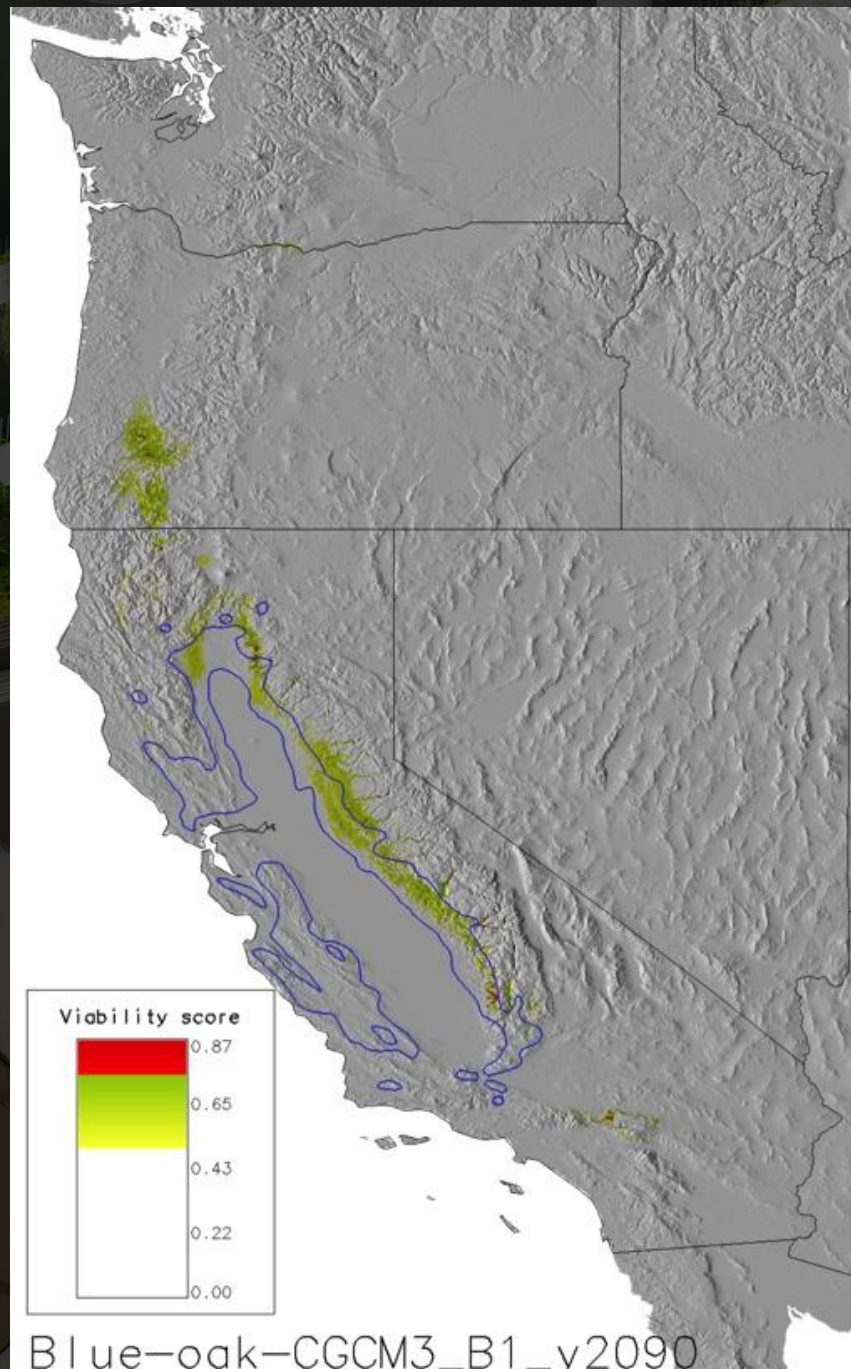


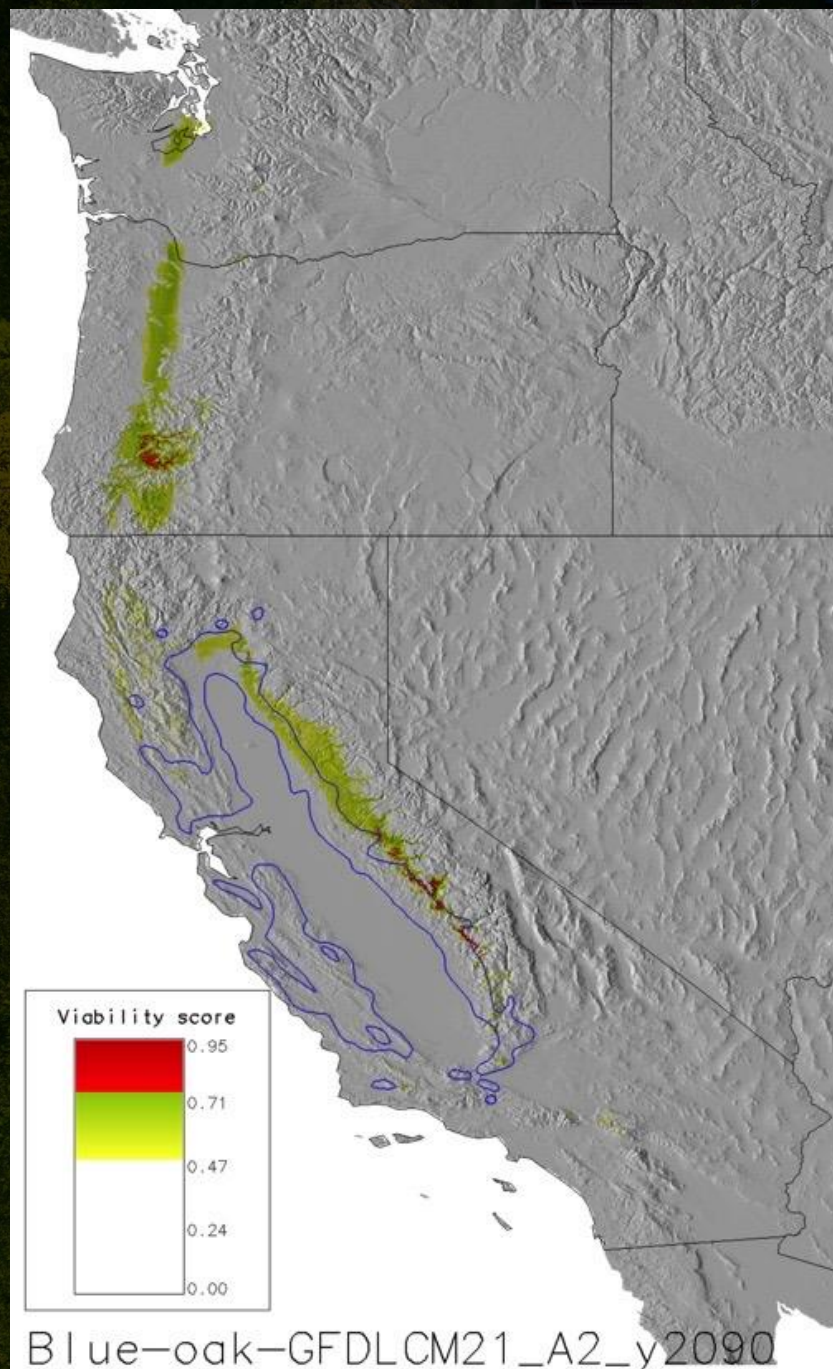


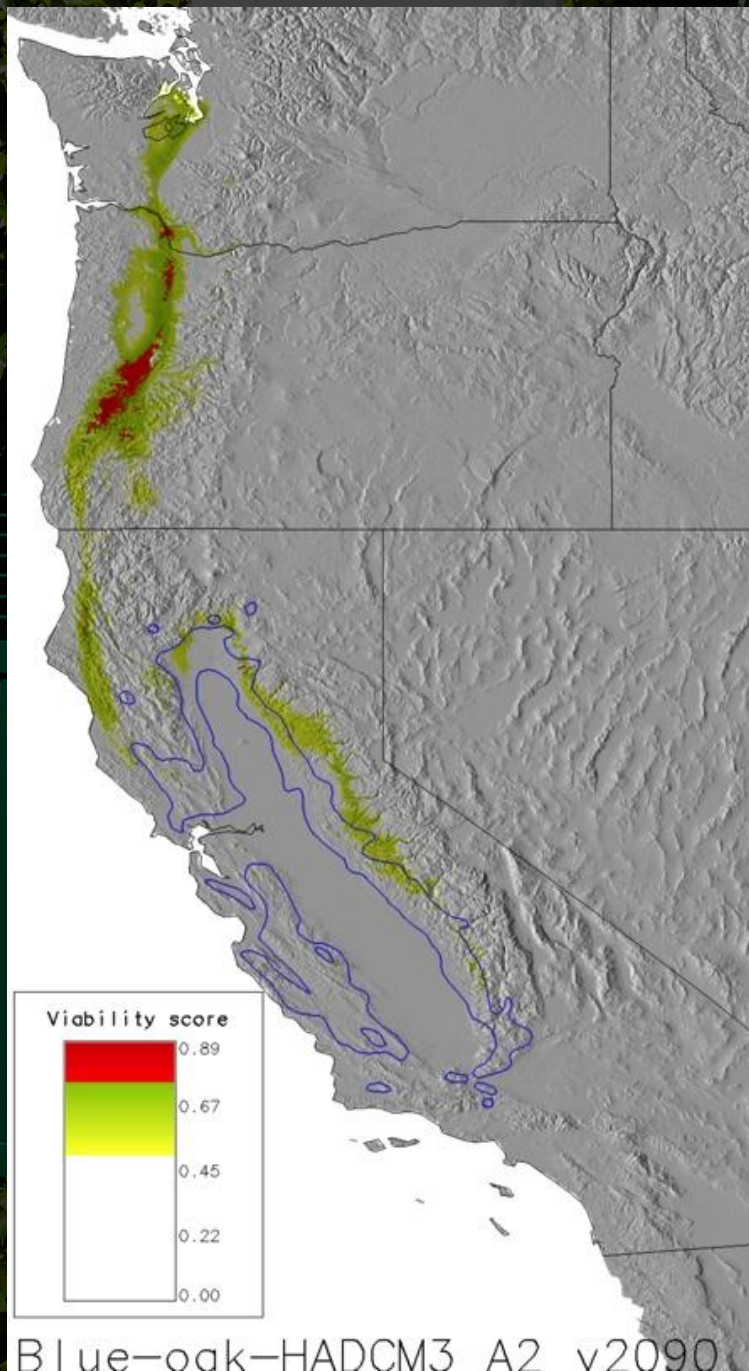


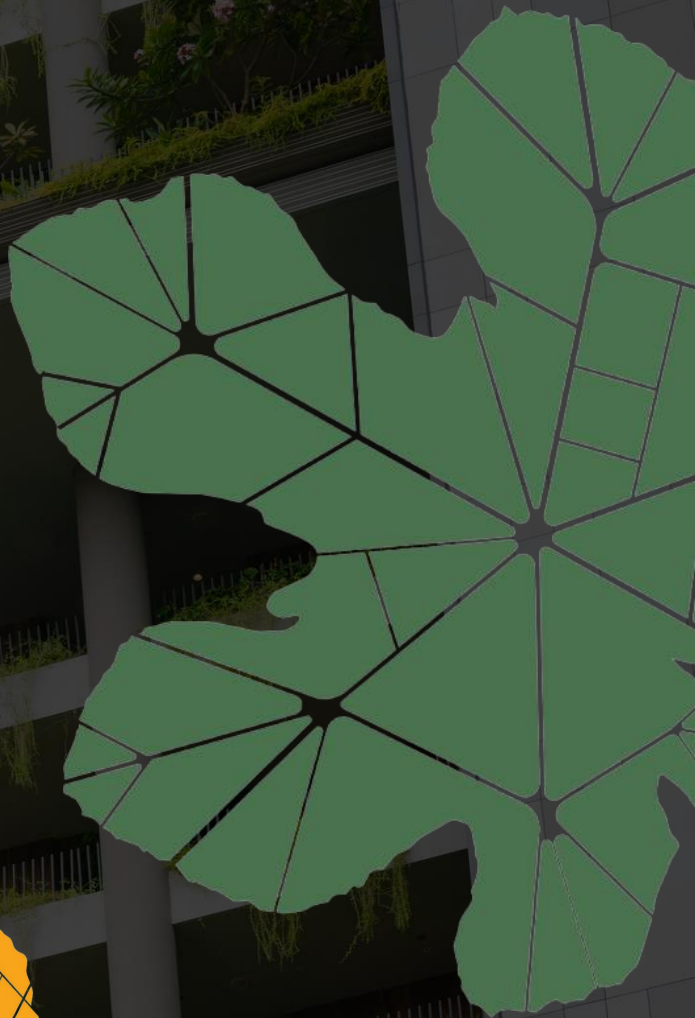






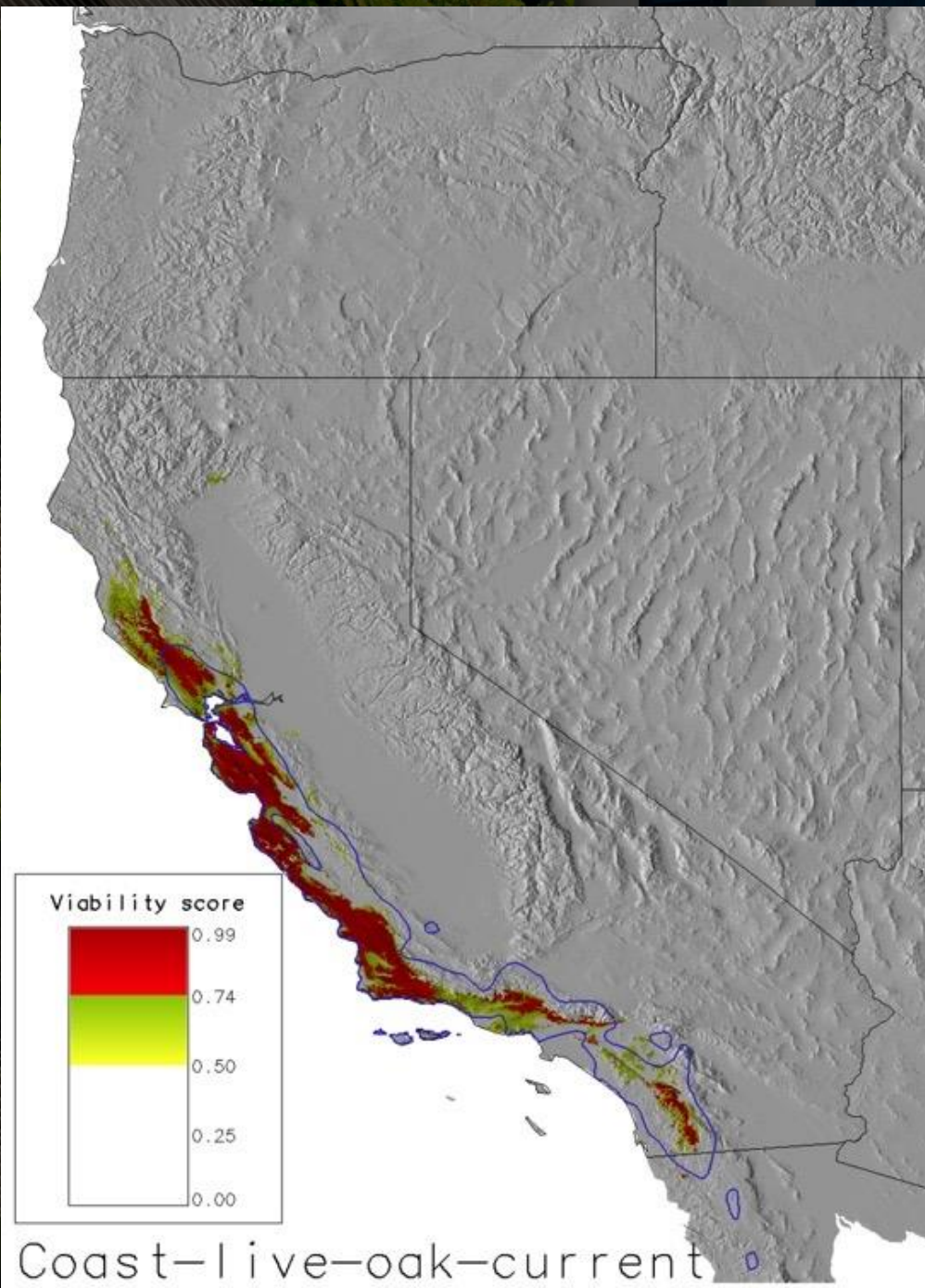


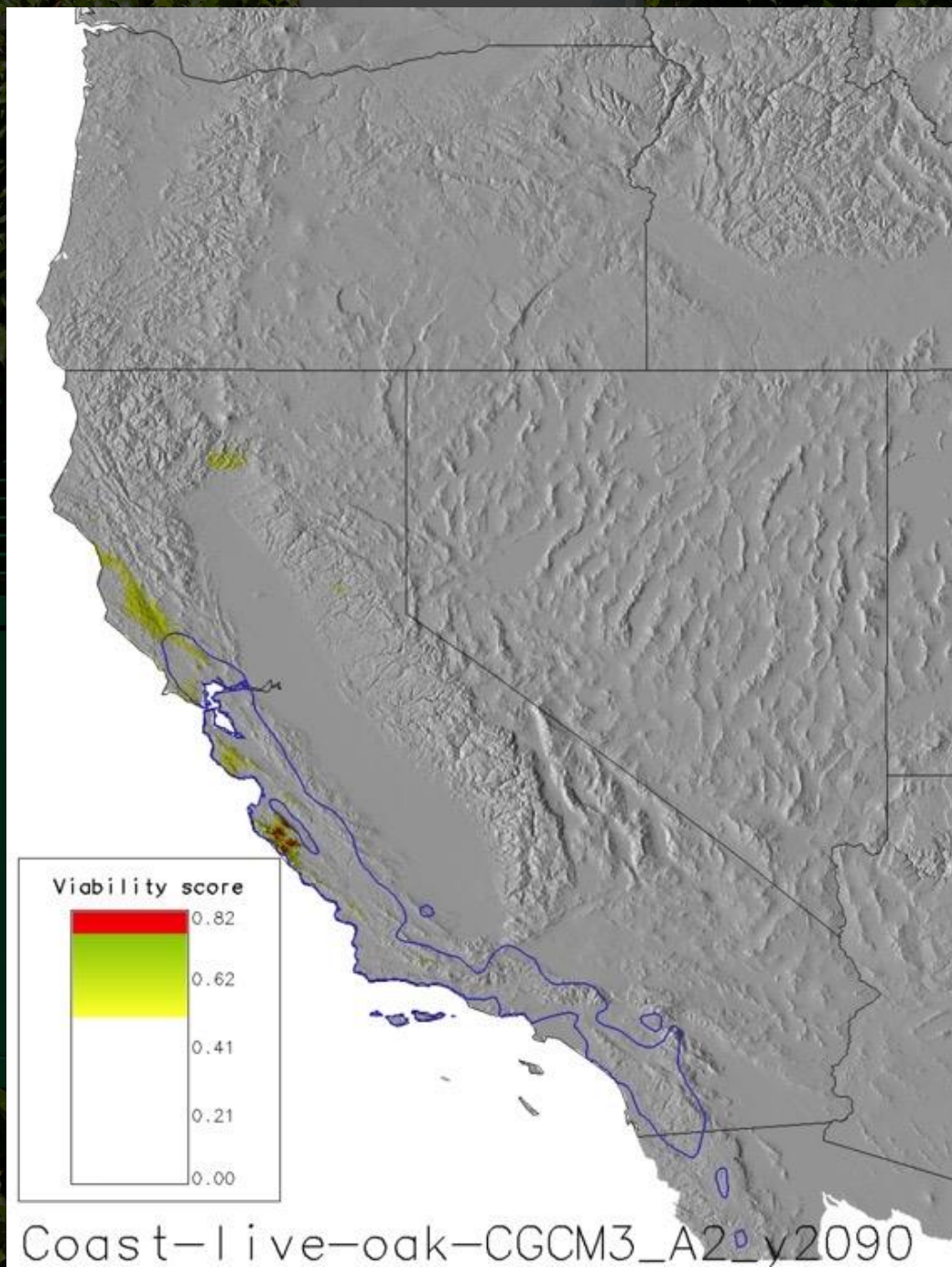




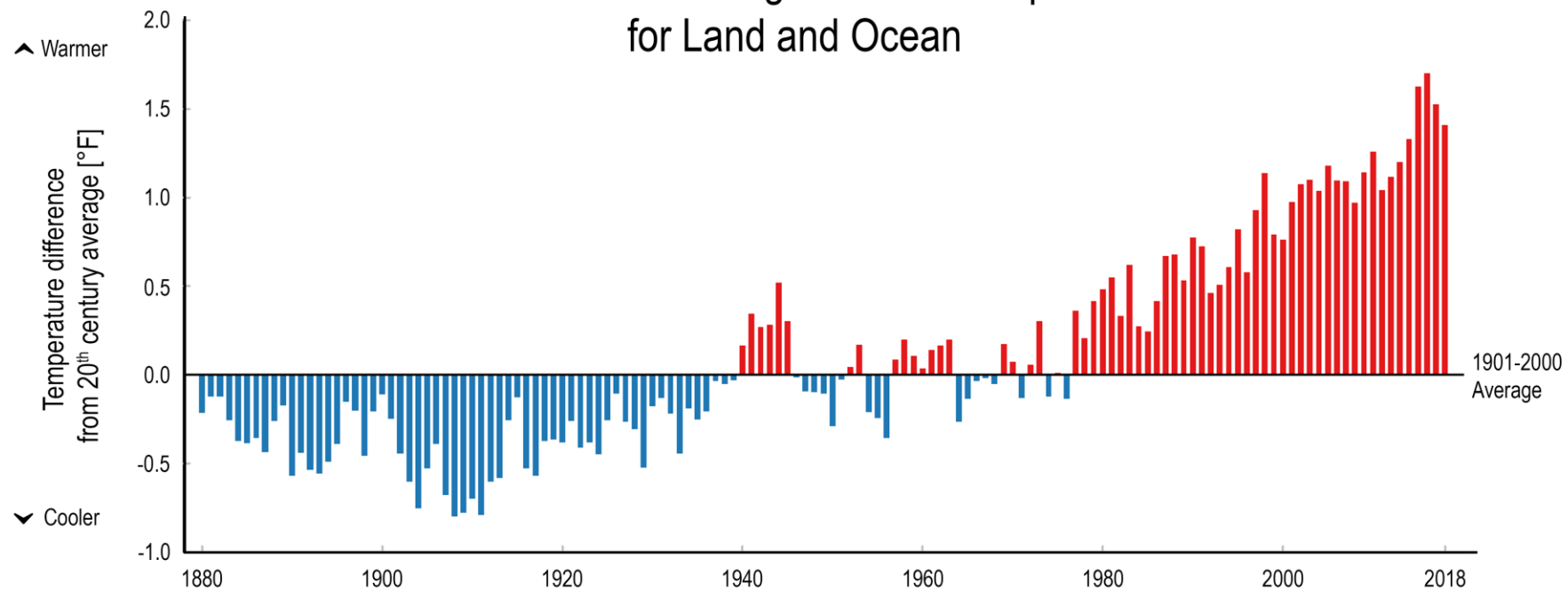








Annual Global Average Surface Temperature for Land and Ocean



Climate: the impact on cities in 2050



The climate in Paris will be more similar to Canberra in 2050



In Europe, cities will be hotter by 3.5°C in summer, 4.7°C in winter

77% of cities will experience a striking change in climate conditions



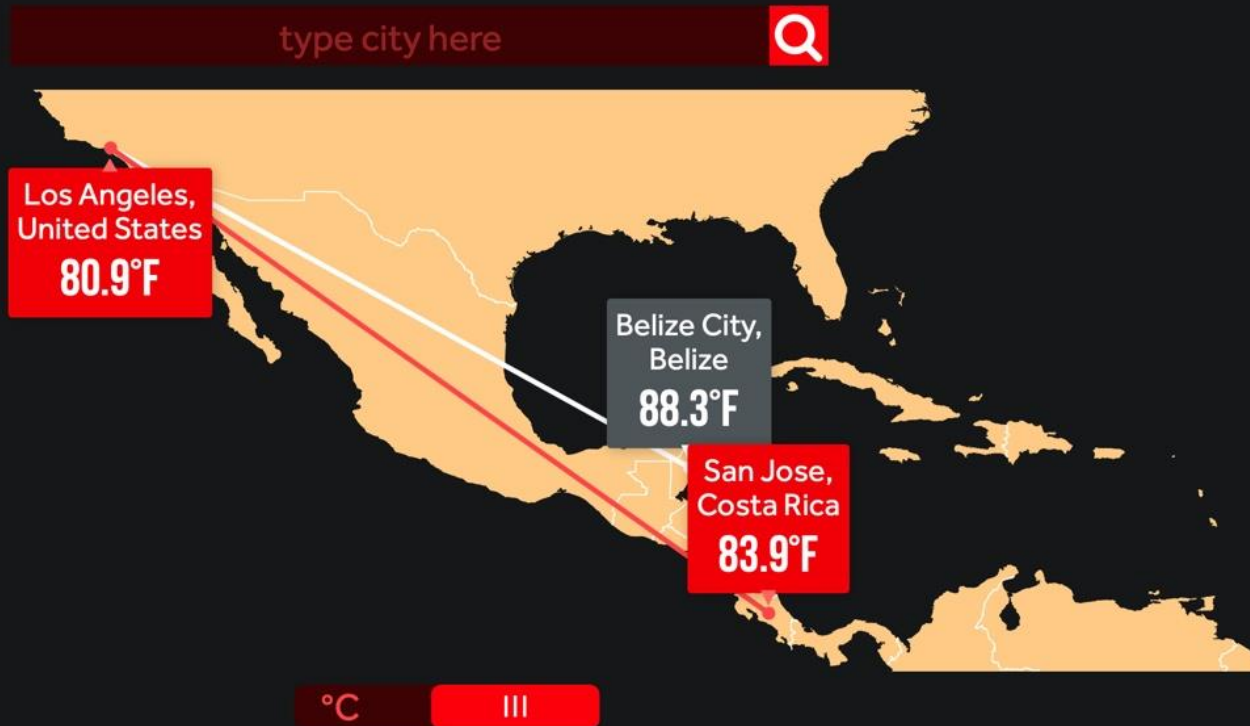
Source: Crowther Lab

© AFP

Shifting Cities

How Hot Will Summers Be By 2100?


Summer highs in **Los Angeles, United States** could be more like **San Jose, Costa Rica** by 2100 with moderate emissions cuts.





Madrean Pine-Oak Woodlands

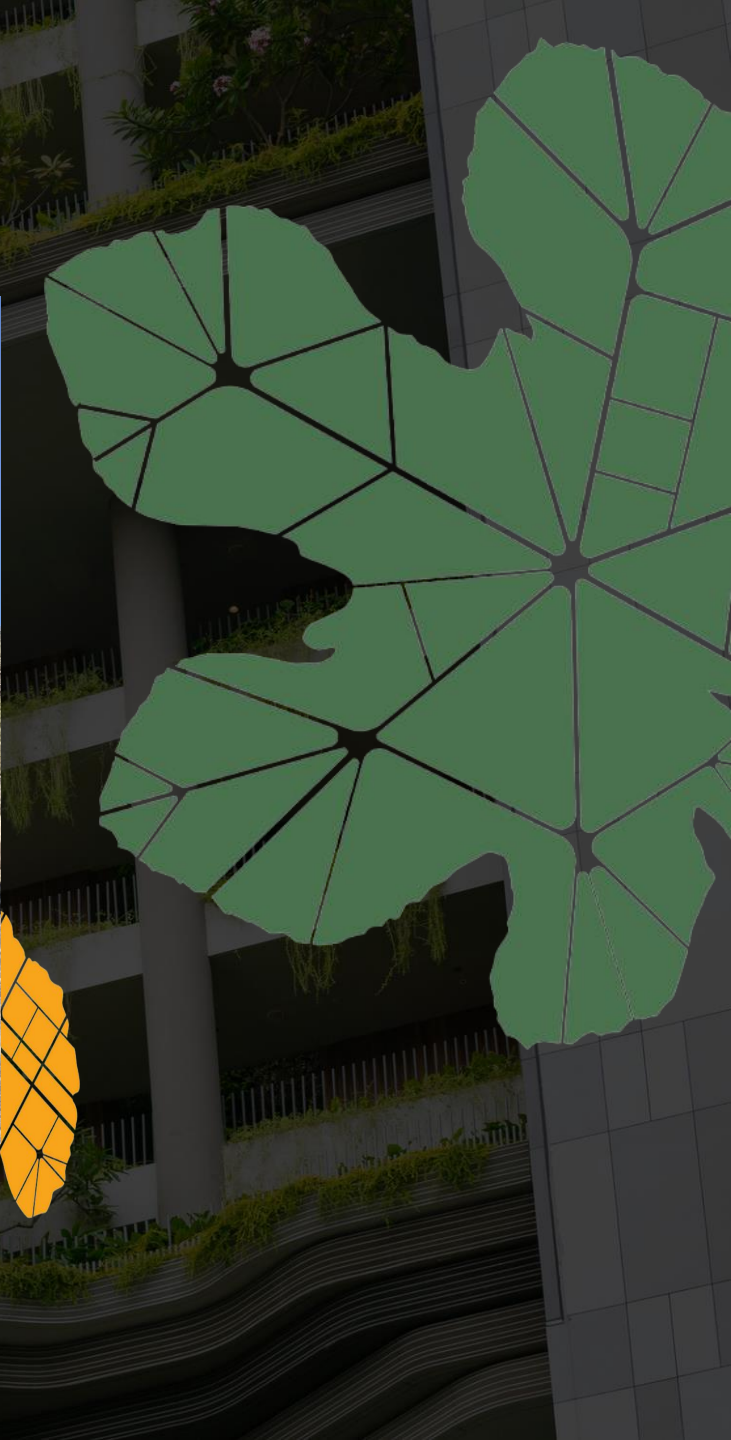


An aerial photograph of a residential neighborhood with houses and trees. Overlaid on the right side are three stylized leaves: a small green one at the top, and two yellow ones below it. A large green leaf is positioned on the right side, partially overlapping the text box.

forest ecology

Preparing for Climate Change: Forestry and Assisted Migration

Mary I. Williams and R. Kasten Dumroese







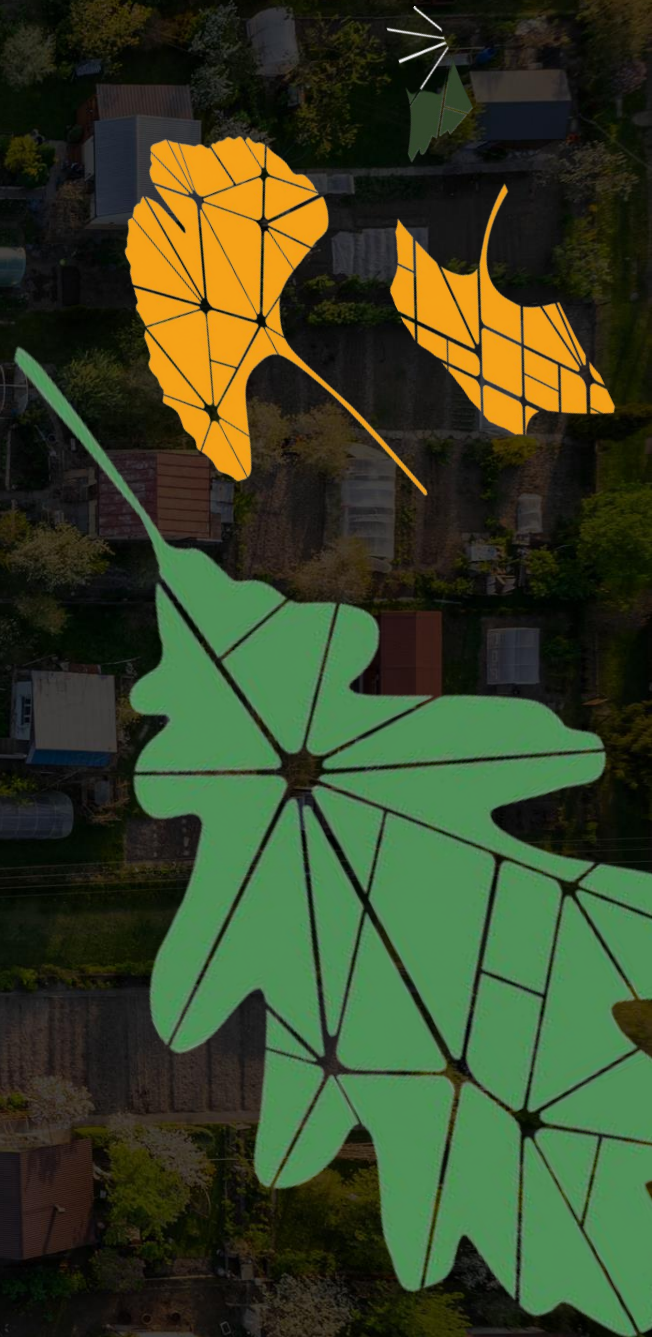








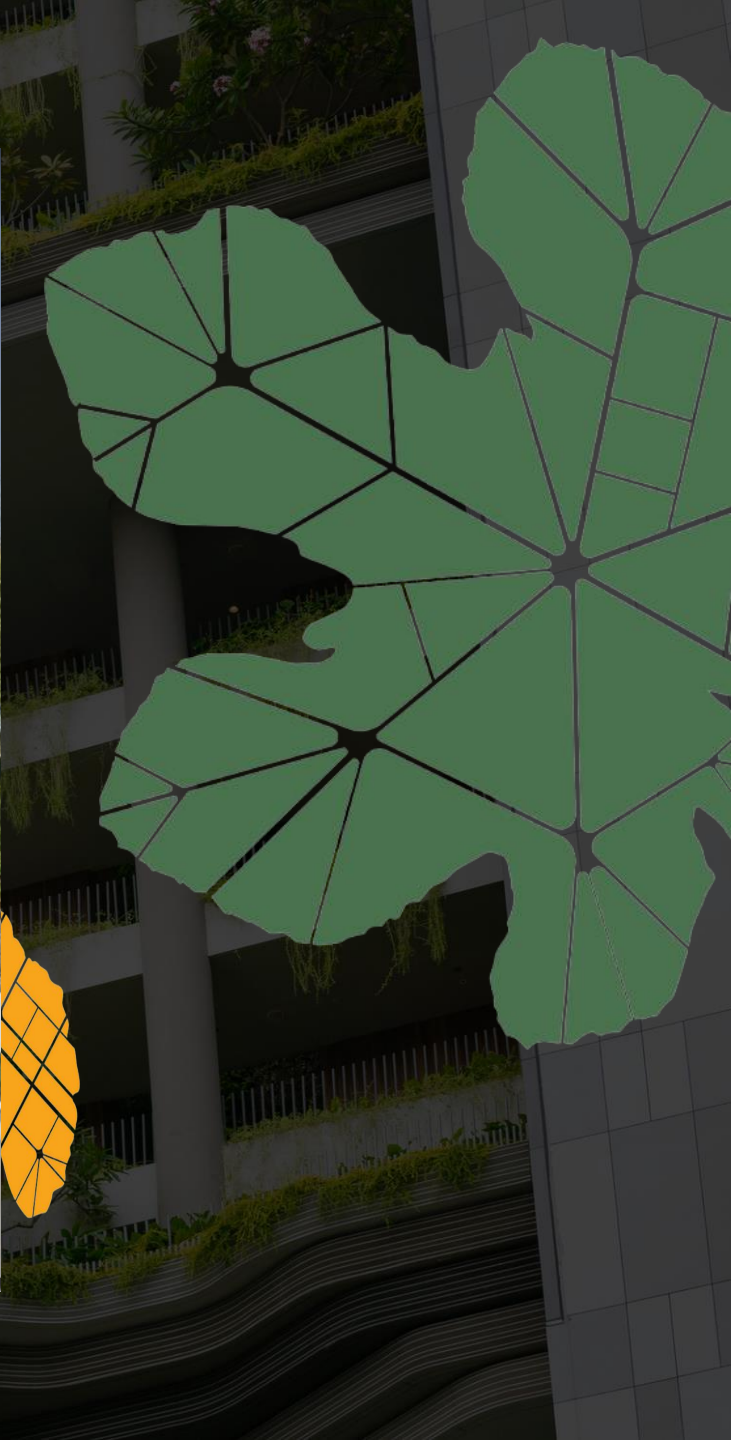










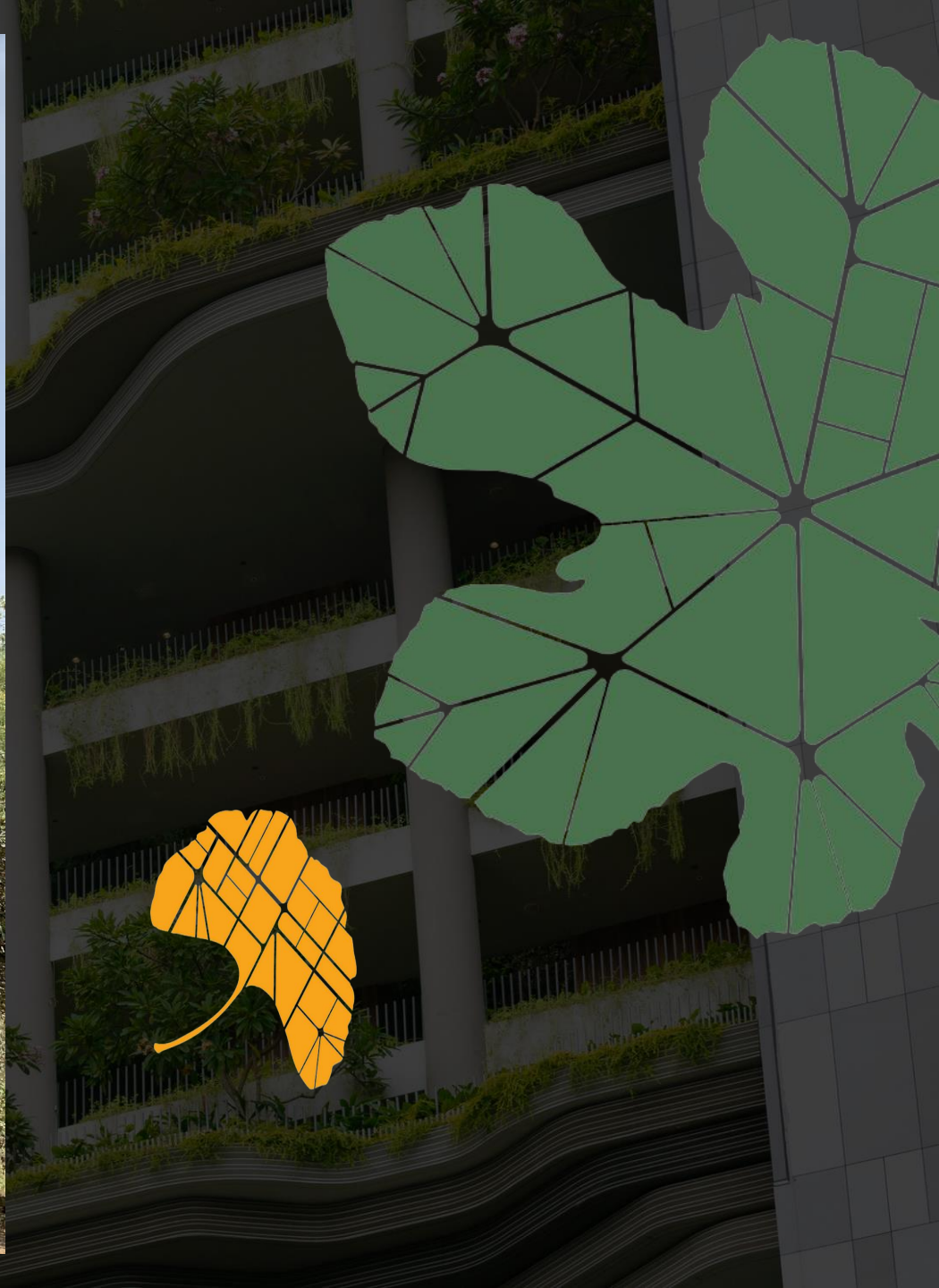










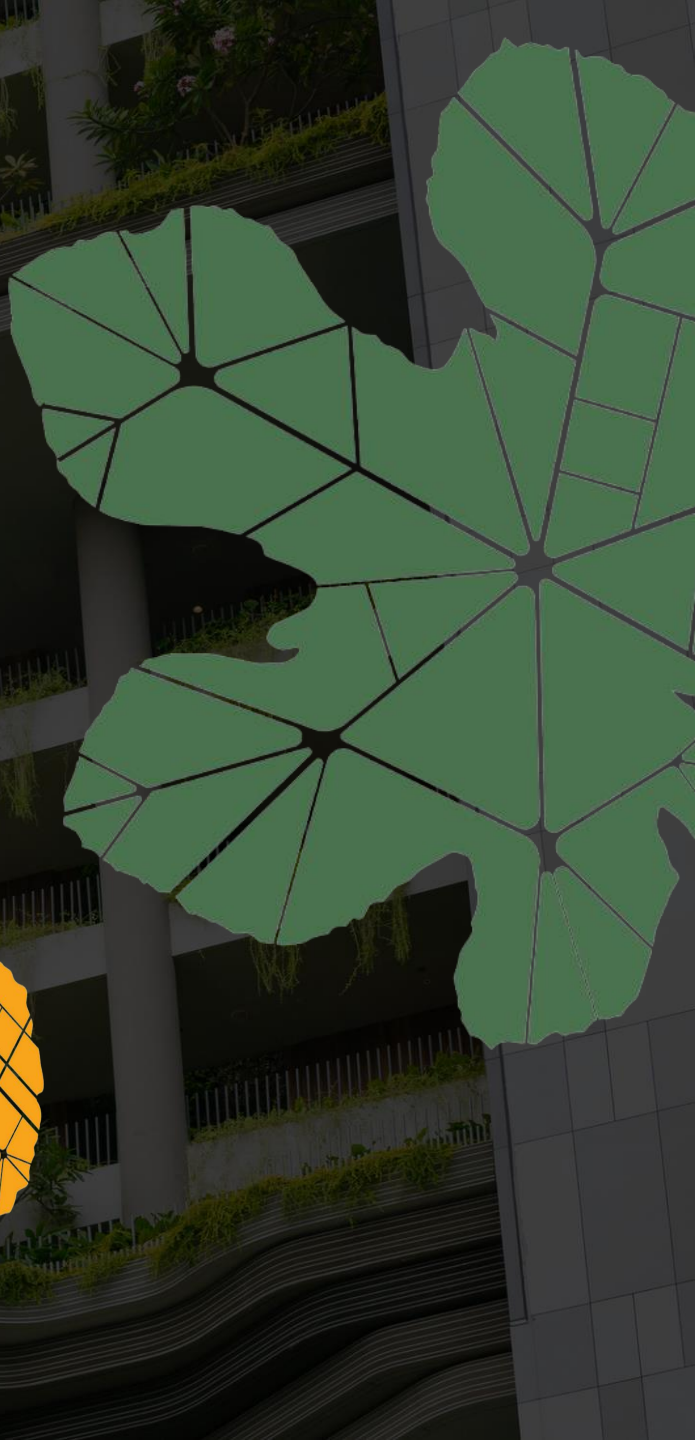










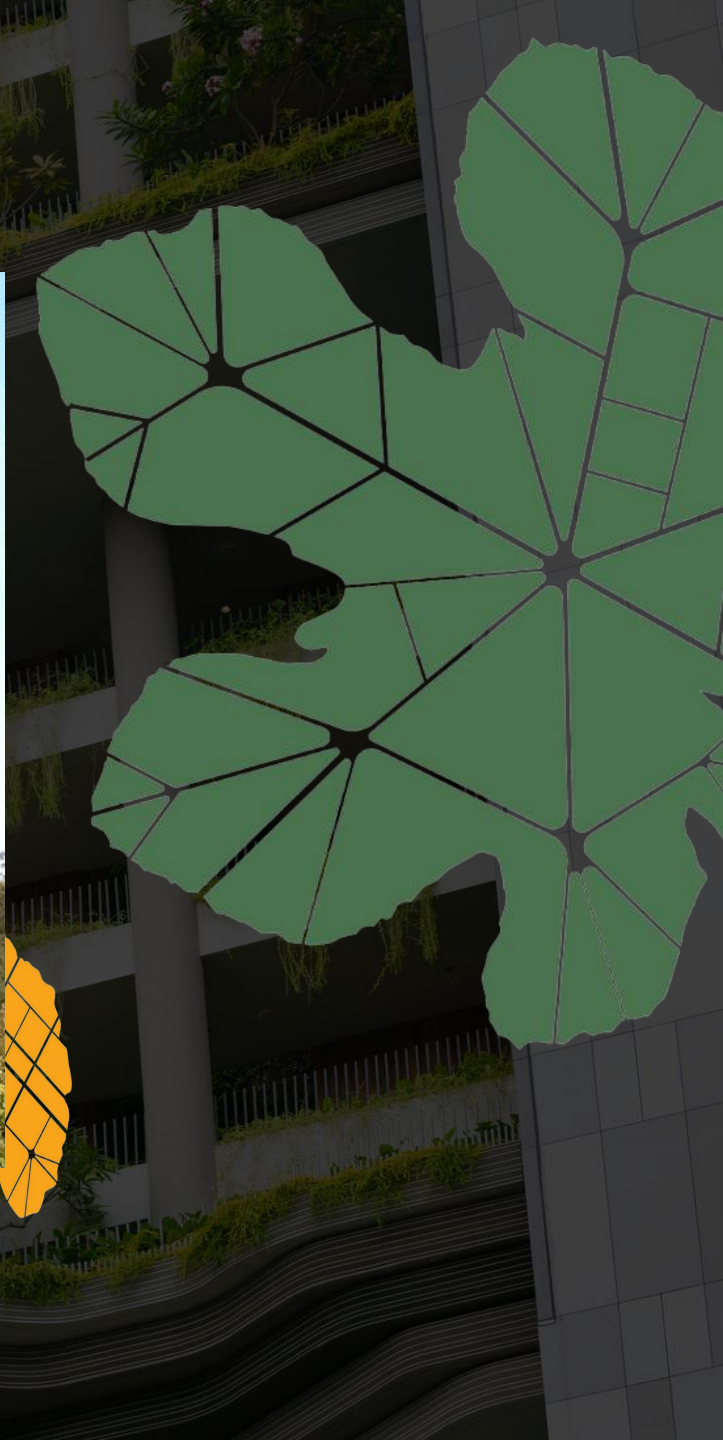






















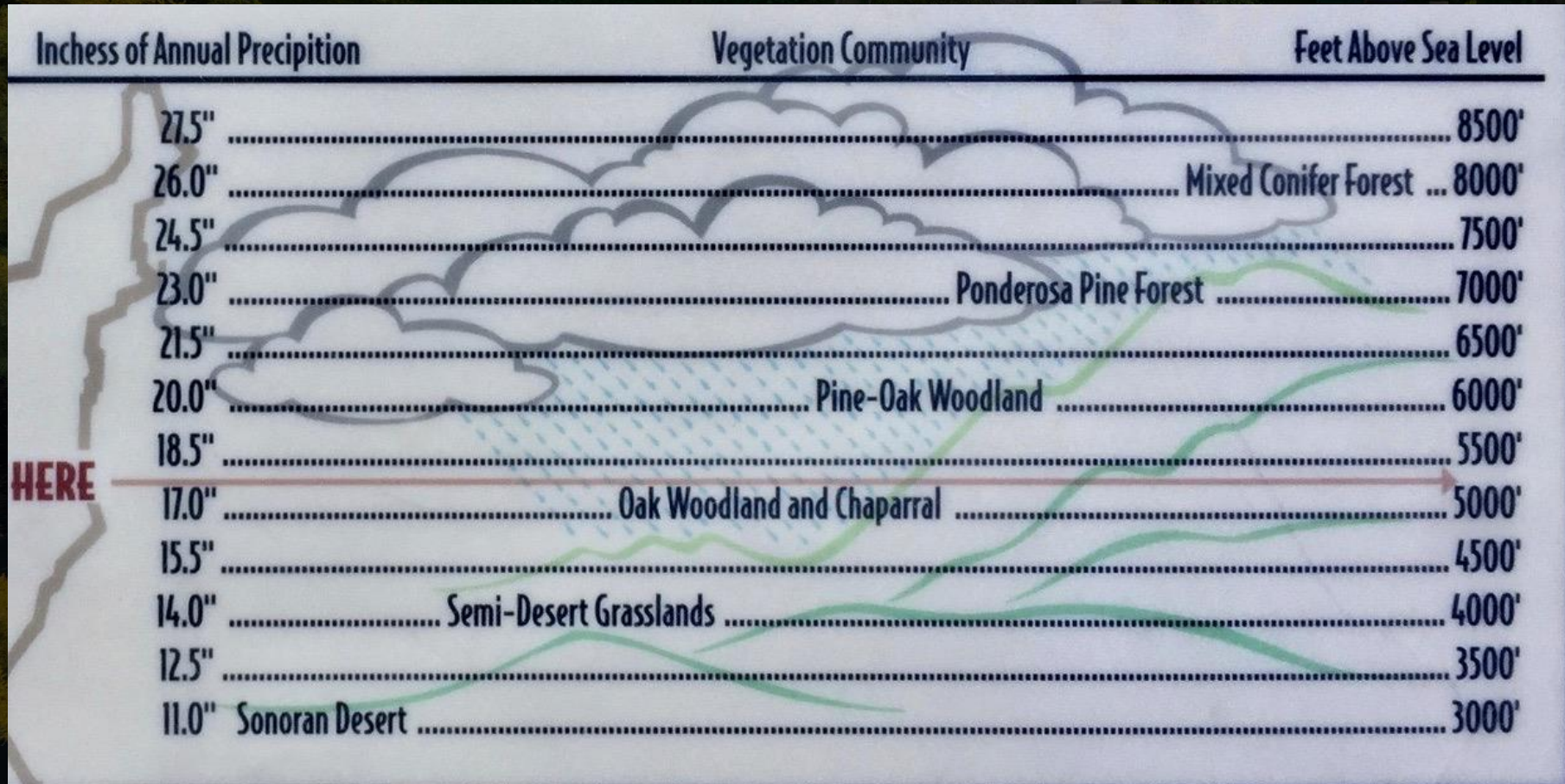


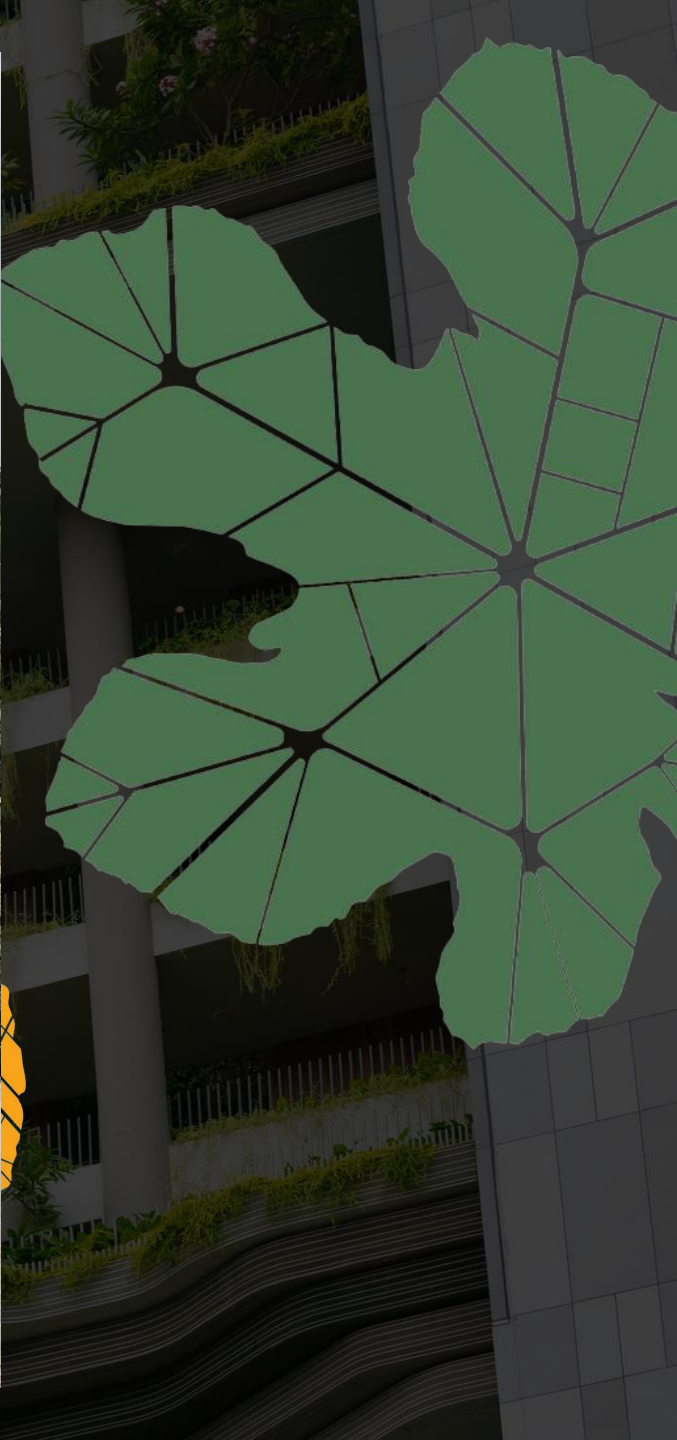




Image capture: Aug 2019 © 2021 Google United States Terms Privacy Report a problem













Why We Should All Be Chasing Acorns

Oct. 17, 2022

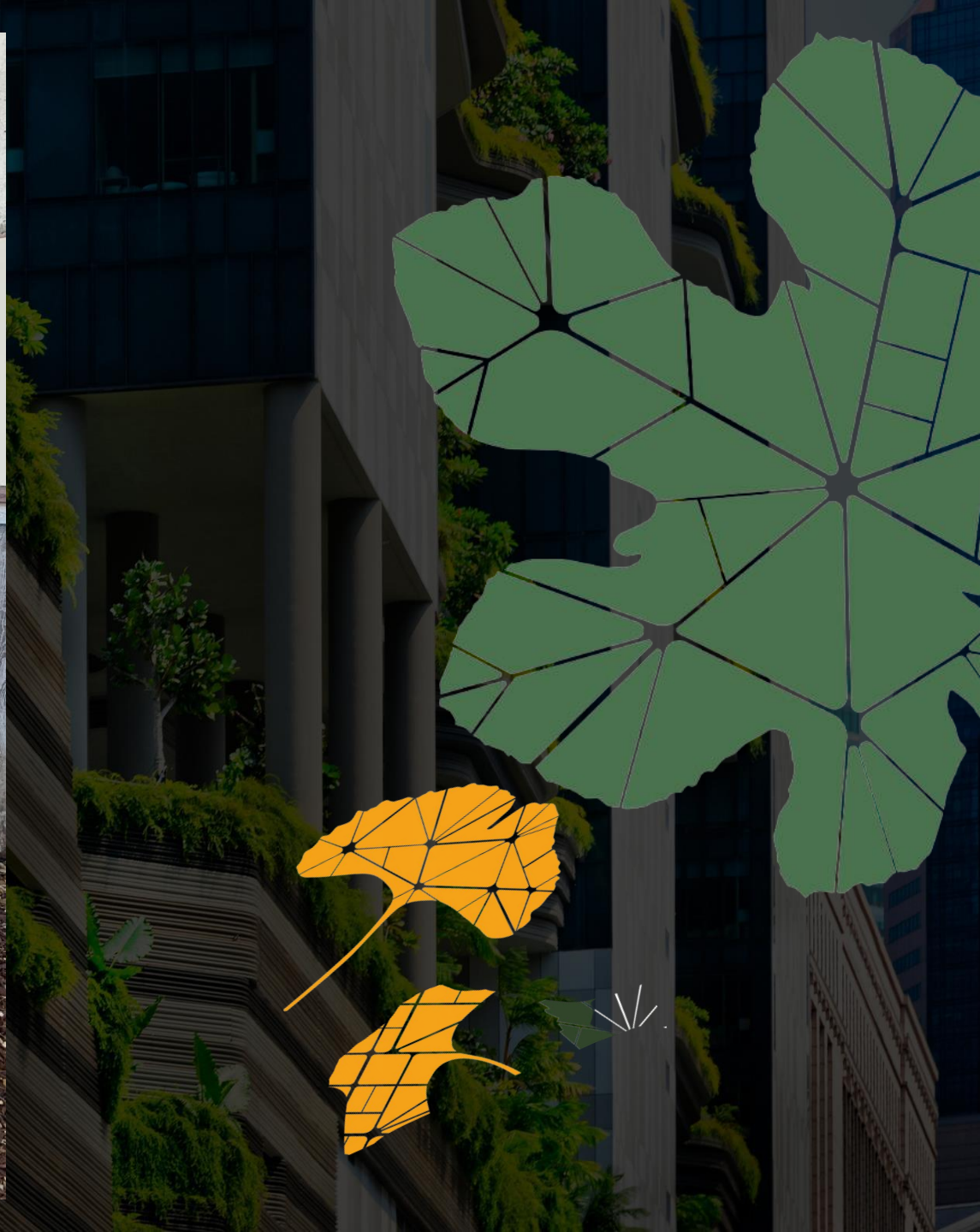






























Thank you

Dave Muffly

www.oaktopia.org

 dave@oaktopia.org



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Arbor Day
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International Society of Arboriculture



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U.S. Forest Service

2nd **World Forum on Urban Forests**

2023



**World Forum on
Urban Forests**



2nd World Forum on Urban Forests

Washington DC, 2023

Clean Air Calculator: Bridging Science and Practice



Presented by

Alan White

Climate Adaptation Chair- Canadian Nursery Landscape Association

Chairman-Green Cities Foundation





The Clean Air Calculator



Partners

Collaborative approach:

- Climate Adaptation Committee-Canadian Nursery Landscape Association-CNLA
- Dr. Eric Lyons, Director of the Guelph Turfgrass Institute- University of Guelph
- Environmental Systems Research Institute-Esri



The Clean Air Calculator

- A web application tool built on ArcGIS Software (Environmental Systems Research Institute- ESRI)
- The literature reviewed (key published studies and sources).
- Our goal is to create awareness about the benefits of plants in urban areas and their value in sustaining life in Canadian communities while mapping the planted urban environment.





What are the parameters measured?

CO₂

Carbon dioxide
sequestration



Number of
people benefited



Clean air



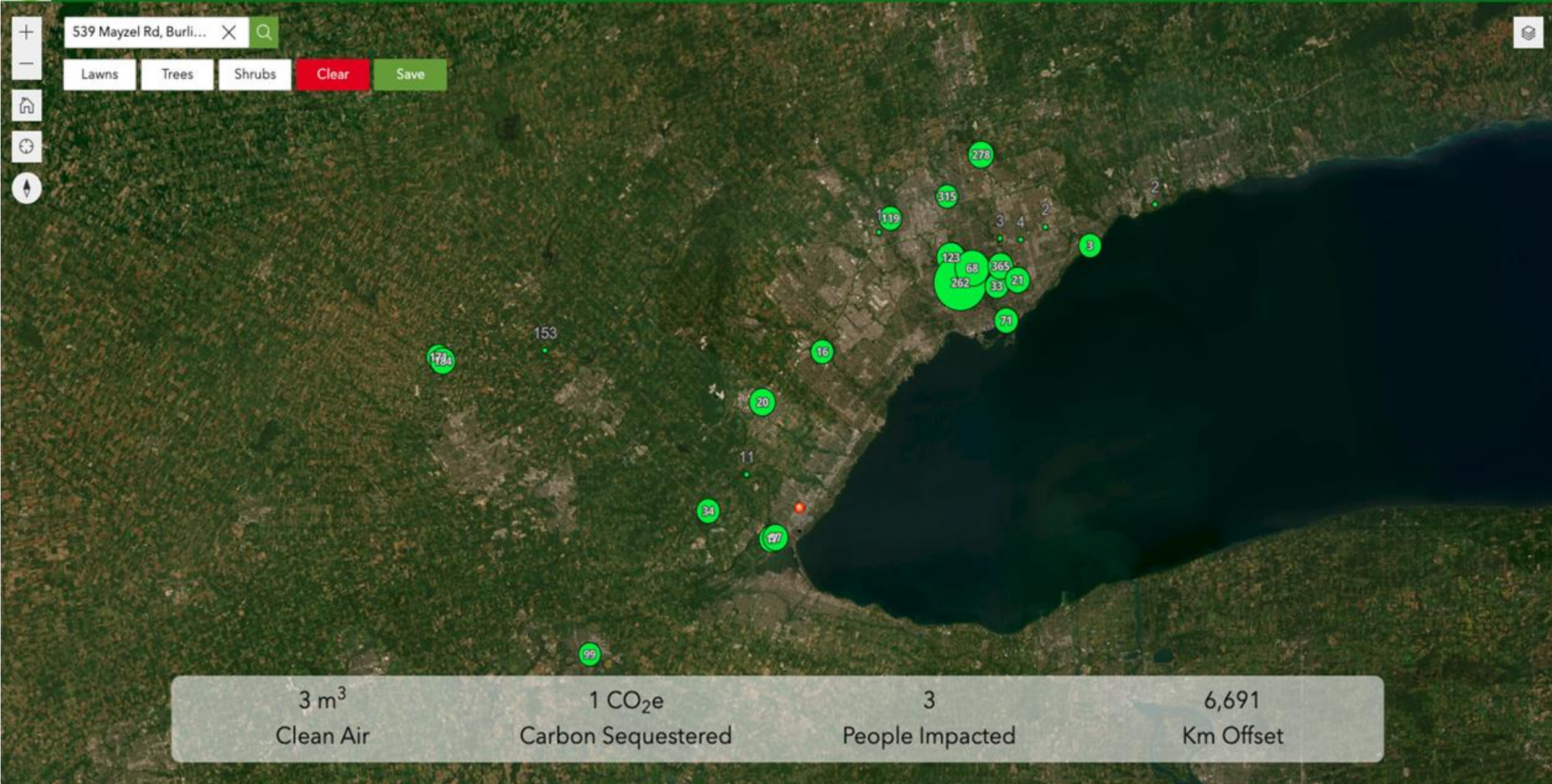
Car emissions
offsets



How to use the Clean Air Calculator?

- Step 1 - Find Your Location.
- Step 2 - Choose Your Land Cover- Lawns, Trees, and Shrubs
- Step 3 - Define Your Area
- Step 4 - Explore Your Clean Air Results







1 2 , 5 1 3 . 4 m³
TOTAL CLEAN AIR IMPACT OF OUR PROJECTS

[CALCULATE YOUR CLEAN AIR](#)

[DONATE](#)

[HOME](#)

[OUR PROJECTS](#)

[MAKE AN IMPACT](#)

[OUR STORY](#)

[GREEN SUPPORTERS](#)

[MY IMPACT](#)

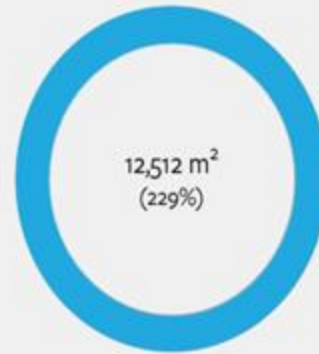


Our 2023 achievements so far

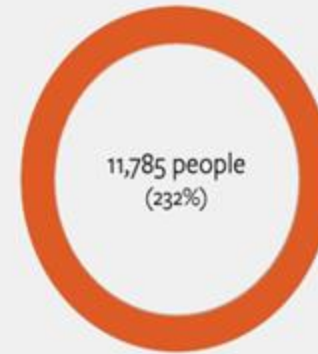
Total of Urban Green Space
Target 930,000 m²



Total of Clean Air
Target 5,463 m²



Population Positive Impacted
Target 5,082 people



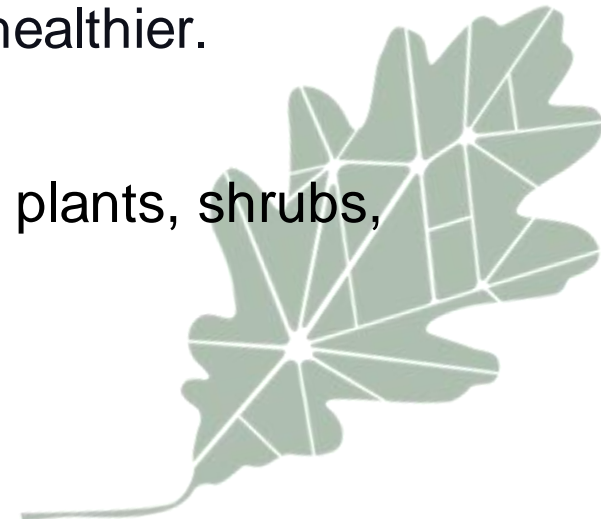
The total of submissions
Target 100 submissions





Why The Green Cities Foundation?

- GCF is a community connecting plants & people for a greener, healthier urban environment. The foundation recognizes the importance of engaging individuals at the grassroots level, whether it's through their personal efforts in their yards or balconies or by participating in community initiatives like **#GreenMyCity**.
- By involving people at both the individual and group levels, the foundation empowers them to play an active role in making their communities greener and healthier.
- The tool allows people to measure and quantify the positive impact of plants, shrubs, understory landscapes, grass, and green spaces on the environment.



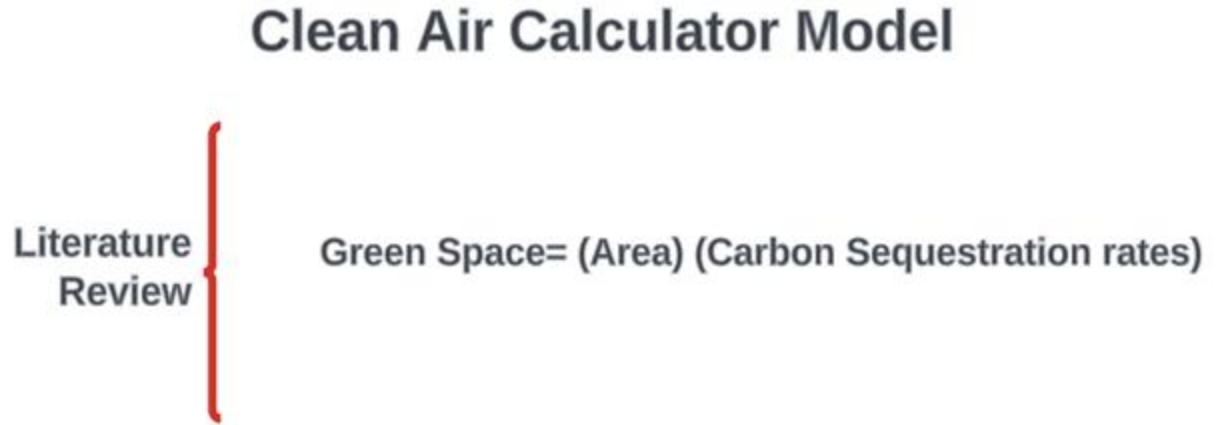


- When people have the tools to measure their contributions, they are more likely to take ownership of their role in creating a healthier and more sustainable urban climate.
- In summary, the Green Cities Foundation's work is not only about creating greener urban spaces but also about empowering people to take an active role in achieving this goal. Through tools like the clean air calculator, they are providing individuals and communities with the means to measure and understand their contributions, ultimately leading to a more hopeful and engaged populace committed to creating healthier urban environments.



Clean Air Calculator Research & Methodology

- Net Primary Production
- Development of formulas
- Intentional simplicity



Literature Review

Applicable Studies													Conversion to Mg C ha ⁻¹ year ⁻¹		
	Article	Authors	Year	Type of land	Type of grass	Mean	Min	Max	Units	Measurement	Gross or Net	Location	Mean	min	max
Turfgrass	Net Carbon Sequestration Potential and Emissions in Home Lawn Turfgrasses of the United States	Selhorst and Lal	2013	Homelawn	cool season	2.8	0.9	5.4	(Mg C ha ⁻¹ year ⁻¹)	Mean SOC sequestration	gross	Multiple US Sites	2.8	0.9	5.4
	The residential landscape: fluxes of elements and the role of household decisions	Fissore et al.	2012	Homelawn	cool season	0.51	-	-	(kg C m ⁻² year ⁻¹)	Total C Input	gross	Minnesota, USA	5.1	-	-
	Carbon budgeting in golf course soils of Central Ohio	Selhorst and Lal	2011	Golf Course	cool season	0.44	-	-	(Mg C ha ⁻¹ year ⁻¹)	Net Sequestration	gross	Ohio, USA	0.44	-	-
	Assessing Soil Carbon Sequestration in Turfgrass System Using Long-Term Soil Testing Data	Qian and Follet	2002	Golf Course	cool season	-	0.9	1	(t C ha ⁻¹ year ⁻¹)	Change in SOC	gross	Colorado and Wyoming, USA	0.95	0.9	1
	Biogeochemical cycling of carbon and nitrogen in cool-season turfgrass systems	Law and Patton	2017	Homelawn	cool season	1518.5	1408	1629	(kg C ha ⁻¹ year ⁻¹)	Net Carbon accumulation	gross	Indiana, USA	1.075	0.86	1.29
	Modeling Carbon Sequestration in Home Lawns	Zirkle et al.	2011	Homelawn	cool season	-	46	235.1	(g C m ⁻² year ⁻¹)	Net SOC including HCC	gross	Multiple US Sites	1.45	0.46	2.35
	Carbon sequestration and greenhouse gas emissions in urban turf	Townsend-small and Cz	2010	Homelawn	cool season	0.14	-	-	(kg C m ⁻² year ⁻¹)	Accumulated Organic C	gross	California, USA	1.4	-	-
	Soil Organic Matter Accumulation in Creeping Bentgrass Greens: A Chronosequence with Implications for	Carley et al.	2011	Golf Course	cool season	59	-	-	(g m ⁻² year ⁻¹)	Estimated Soil Carbon	gross	North Carolina, USA	0.59	-	-
Trees	Article	Authors	Year	Mean	Min	Max	Units	Measurement	Gross or Net	Location	Conversion to Mg C ha ⁻¹ year ⁻¹	min	max		
	Carbon storage and sequestration by trees in urban and community areas of the United States	Nowak et al.	2013	0.28	0.128	0.513	(kg C m ⁻² year ⁻¹)	Net Sequestration	gross	Multiple US Locations	2.8	1.28	5.13		
	Carbon storage and sequestration of Urban Street Trees in Beijing, China	Tang et al.	2016	1.3	-	-	(mg ha ⁻¹ year ⁻¹)	C Sequestration	gross	Beijing, China	1.3	-	-		
	Carbon storage and sequestration by urban forests in Shenyang, China	Liu and Li	2012	2.84	1.16	4.78	(t ha ⁻¹ year ⁻¹)	C Sequestration	gross	Shenyang, China	2.84	1.16	4.78		
	Impacts of urban forests on offsetting carbon emissions from industrial energy use in Hangzhou, China	Zhao et al.	2010	1.66	0.82	3.02	(t ha ⁻¹ year ⁻¹)	C Sequestration	gross	Hangzhou, China	1.66	0.82	3.02		
	Comparison of carbon storage, carbon sequestration and air pollution removal by protected and maintained	Martin et al.	2012	-	291	1758	(kg C ha ⁻¹ year ⁻¹)	C Sequestration	gross	Alabama, USA	1.02	0.29	1.76		
	Carbon reduction and planning for urban parks in Seoul	Jo et al.	2019	3.5	1.2	8.4	(t ha ⁻¹ year ⁻¹)	C Sequestration	gross	Seoul, Republic of Korea	3.5	1.2	8.4		
Shrubs	Article	Authors	Year	Mean	Min	Max	Units	Measurement	Gross or Net	Location	Conversion to Mg C ha ⁻¹ year ⁻¹	min	max		
	Vegetation ecology and carbon sequestration potential of shrubs in tropics of Chhattisgarh, India	Jhariya	2017	-	0.71	1.57	t ha ⁻¹ yr ⁻¹	net carbon sequestration	net	India	1.14	0.71	1.57		
	The Application of Stem Analysis	Beets	2014	1.15	0.15	3.23	t ha ⁻¹ yr ⁻¹	carbon stock increase	net	New Zealand	1.15	0.15	3.23		
	Carbon sequestration and growth of six common tree and shrub shelterbelts in Saskatchewan, Canada	Amichev et al.	2016	-	1.31	6.64	Mg ha ⁻¹ yr ⁻¹	carbon stock increase	net	Saskatchewan, Canada	3.98	1.31	6.64		

Clean Air Calculator Research

- Assessment of Carbon Sequestration in the US Residential Landscape. Gina Zirkle. 2010.
- Oxygen Production by Urban Trees in the USA. David J. Nowak, Robert Hoehn, and Daniel E. Crane. 2007
- Carbon storage and sequestration by urban trees in the USA. USDA Forest Service. Nowak, D; Crane, D. 2013
- Air Pollution Removal by Urban Forests in Canada and its Effect on Air Quality and Human Health. David J. Nowak, Mark McGovern. 2017
- Estimating Net Primary Production of Turfgrass in an Urban-Suburban Landscape with QuickBird Imagery. Jindong Wu, Marvin E. Bauer. 2012
- Net Carbon Sequestration Potential and Emissions in Home Lawn Turfgrasses of the United States. Selhorst, A; And Lal. 2013

Link to the Paper:

[Development of an Urban Turfgrass and Tree Carbon Calculator for Northern Temperate Climates](#)

Open Access Article

Development of an Urban Turfgrass and Tree Carbon Calculator for Northern Temperate Climates

by  Corey Flude ¹,  Alexandra Ficht ¹ ,  Frydda Sandoval ² and  Eric Lyons ^{1,*}  

¹ Department of Plant Agriculture, University of Guelph, 50 Stone Road East, Guelph, ON N1G 2W1, Canada

² Canadian Nursery Landscape Association, 7856 Fifth Line South, Milton, ON L9T 2X8, Canada

* Author to whom correspondence should be addressed.

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Published: 29 September 2022





Thank you

Alan White|CNLA

alan.white@canadanursery.com



Link to the CAC website:

<https://www.experiencebuilder.gardenconnect.com/ExperienceBuilder/?page=Map>



Food and Agriculture
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2nd **World Forum on Urban Forests**

2023



**World Forum on
Urban Forests**



2nd World Forum on Urban Forests

Washington DC, 2023

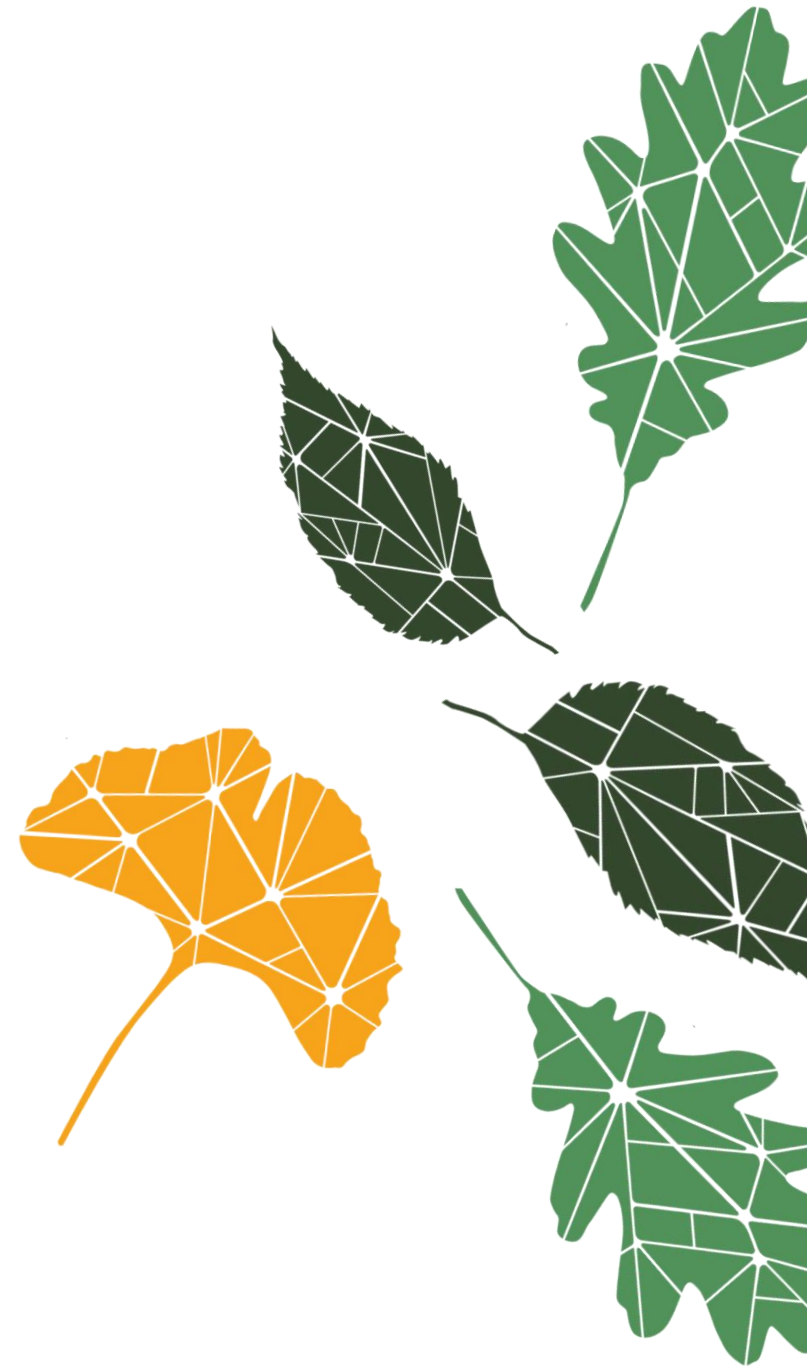
How healthy, diverse urban forests
can support threatened trees in the
wild and mitigate the impacts of
climate change



Presented by

Murphy Westwood, PhD
Vice President of Science and
Conservation

The Morton Arboretum



Global Tree Assessment (GTA):

Assessing the extinction risk of all ~60,000 tree species by 2020



**BOTANIC
GARDENS**
CONSERVATION
INTERNATIONAL

GTSG
GLOBAL TREE SPECIALIST GROUP

- Launched in 2015
- >60 institutional partners
- >500 tree experts from around the world

The U.S. effort for the GTA

- Christina Carrero, Bard College and The Morton Arboretum
- Emily Beckman Bruns, The Morton Arboretum
- Anne Frances, USDA Agricultural Research Service
- Diana Jerome, The University of Edinburgh
- Wesley Knapp, NatureServe
- Abby Meyer, Botanic Gardens Conservation International U.S.
- Ray Mims, United States Botanic Garden
- David Pivorunas, USDA Forest Service
- DeQuantarius Speed, The Morton Arboretum
- Amanda Treher Eberly, NatureServe
- Murphy Westwood, The Morton Arboretum

... and dozens of other botanists and plant experts!



The starting point for U.S. trees (2017)

Two threat assessment frameworks in the U.S.



- Est. in 1964, used globally
- GTA assessment platform of choice
- Assessments compiled by global network of scientists and conservationists
- <300 U.S. tree species assessed

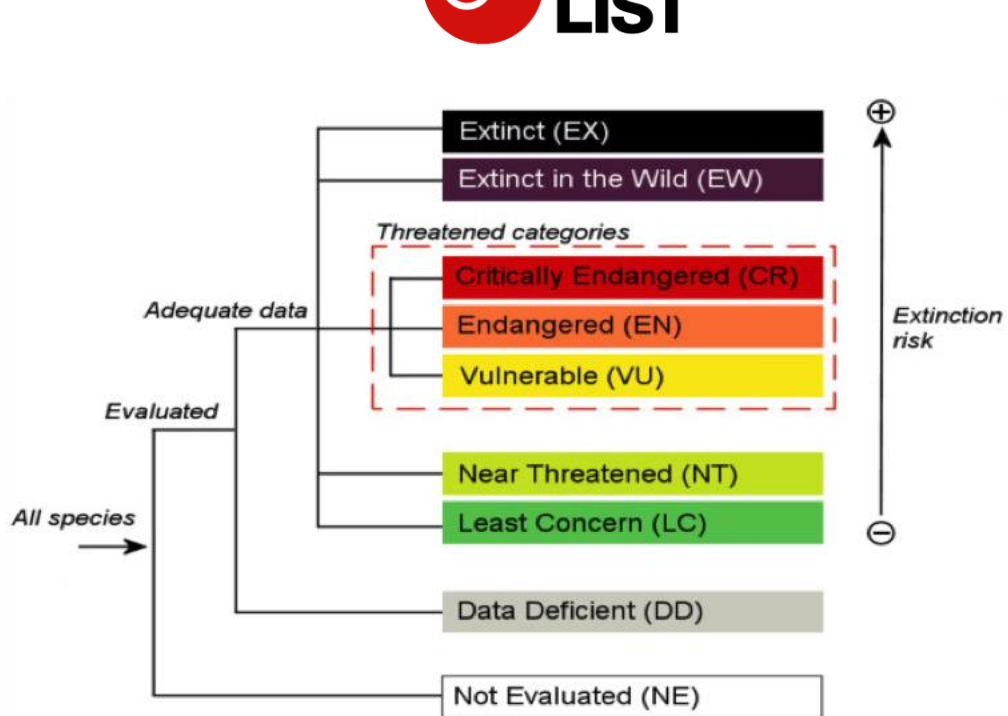


- Est. in 1978, used in N. America
- Assessments compiled by its network of Natural Heritage Programs
- ~97% of species assigned Global Rank, but 75% of those were >10 years old





IUCN Red List categories and NatureServe global ranks



	Global	National	Subnational	
Critically Imperiled	G1	N1	S1	Extinction risk ↑ ⊕ ↓ ⊖
Imperiled	G2	N2	S2	
Vulnerable	G3	N3	S3	
Apparently Secure	G4	N4	S4	
Secure	G5	N5	S5	



U.S. Tree Assessment Goals

- Address the lack of U.S. tree species on IUCN Red List and out of date NatureServe global ranks
- Ensure U.S. was contributing to Global Tree Assessment initiative
- Create easily accessible checklist of U.S. tree species (for the contiguous 48 states)
- Develop a comprehensive picture of the state of extinction risk of U.S. trees
- Streamline data sharing between IUCN Red List and NatureServe

Results: The state of U.S. trees






Received: 31 January 2022 | Revised: 27 June 2022 | Accepted: 28 June 2022

DOI: 10.1002/ppp3.10305

RESEARCH ARTICLE

Plants People Planet  Open Access

Data sharing for conservation: A standardized checklist of US native tree species and threat assessments to prioritize and coordinate action

Christina Carrero^{1,2}  | Emily Beckman Bruns^{1,6} | Anne Frances³  |
Diana Jerome⁴  | Wesley Knapp⁵  | Abby Meyer⁶ | Ray Mims⁷ |
David Pivorunas⁸ | DeQuantarius Speed¹ | Amanda Treher Eberly⁵ |
Murphy Westwood¹ 

¹The Morton Arboretum, Lisle, Illinois, USA

²Bard College, Annandale-On-Hudson, New York, USA

³United States Department of Agriculture (USDA) Agricultural Research Service, Beltsville, Maryland, USA

⁴The University of Edinburgh, Edinburgh, UK

⁵NatureServe, Arlington, Virginia, USA

⁶Botanic Gardens Conservation International U.S., San Marino, California, USA

⁷United States Botanic Garden, Washington, D.C., USA

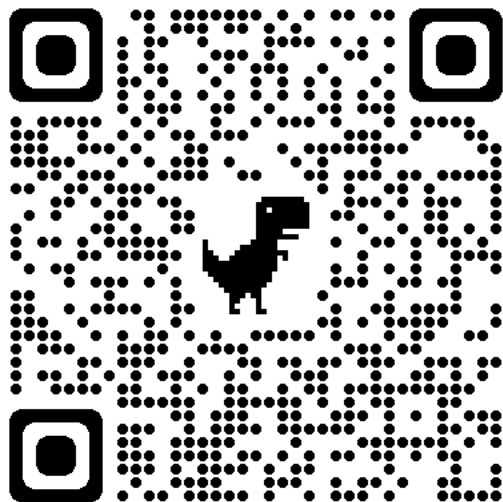
⁸United States Department of Agriculture (USDA) Forest Service, Washington, D.C., USA

Correspondence
Christina Carrero, The Morton Arboretum, Lisle, IL, USA.

Societal Impact Statement

Understanding the current state of trees within the United States is imperative for protecting those species, their habitats, and the countless communities they support, as well as the ecosystem services they provide. We present an updated checklist of all tree species native to the contiguous United States, their state distribution, extinction risk, and most common threats. Knowledge of national threat “hotspots” and conservation priorities facilitates efficient conservation efforts and the allocation of resources to safeguard the 11–16% of US tree species that are threatened. These results lay the groundwork for tree and ecosystem conservation efforts in the United States that contribute to achieving critical international conservation goals, including the United Nations Decade for Ecosystem Restoration and the Global Tree Assessment.

Summary



The checklist of U.S. trees

Data included:

- Family
- Genus
- Species
- Taxonomic authority
- Country-level and state-level distribution
- Endemicity to the contiguous U.S.
- IUCN Red List and NatureServe assessment and year
- Endangered Species Act listing
- Number of ex-situ collections



The checklist of U.S. trees

- Checklist contains: 79 families, 269 genera, 881 species of trees
- 294 species endemic to the contiguous 48 states
- Oaks (*Quercus*; 85 species) and hawthorns (*Crataegus*; 84 species) dominate tree flora
- Nine other genera with > 10 tree species



Quercus alba

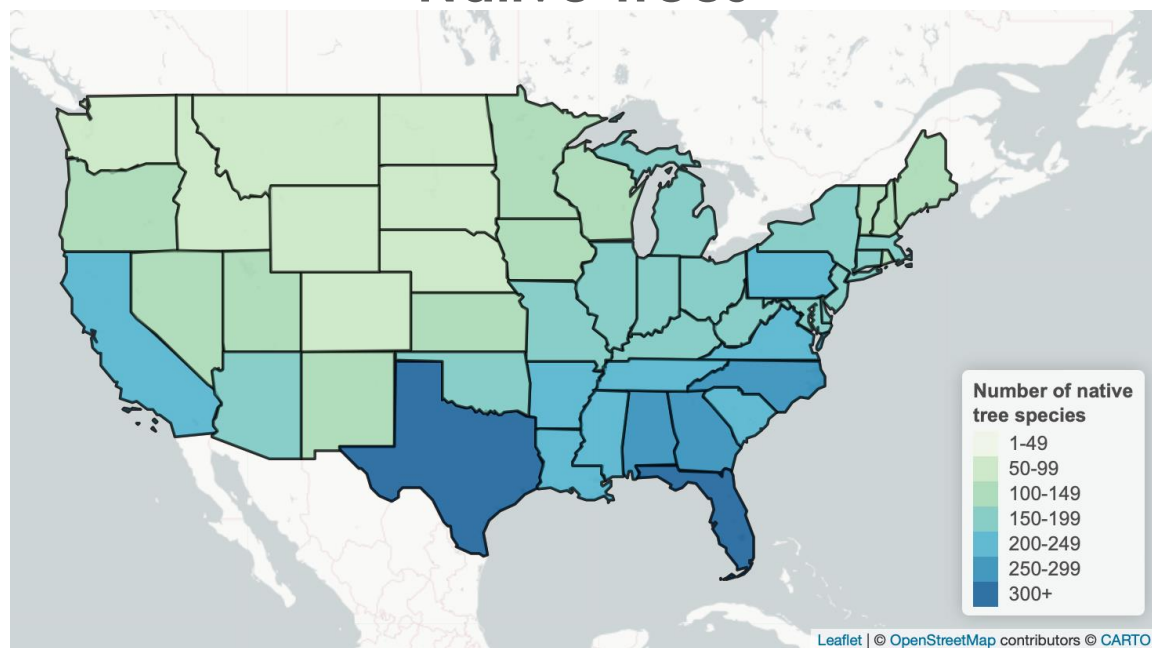


Crataegus crus-galli

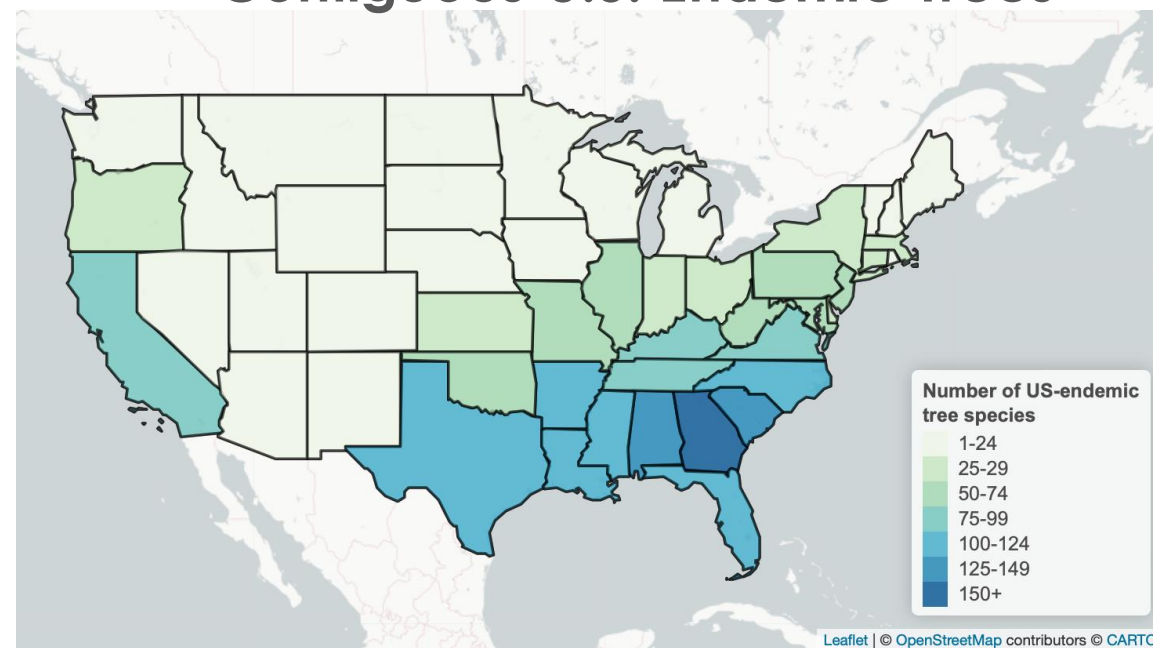


Native tree hotspots

Native Trees



Contiguous U.S. Endemic Trees



Threat assessments completed



563 species
(3-fold increase)

96.7%
of U.S. tree species assessed



109 species

96.3%
of U.S. tree species assessed

Developed **crosswalk methodology** to facilitate data sharing
between IUCN and NatureServe databases



Threat assessment results



**94 species (11%)
threatened**

**135 species (16%)
threatened**

165 species (19%) threatened



Federal protections for trees

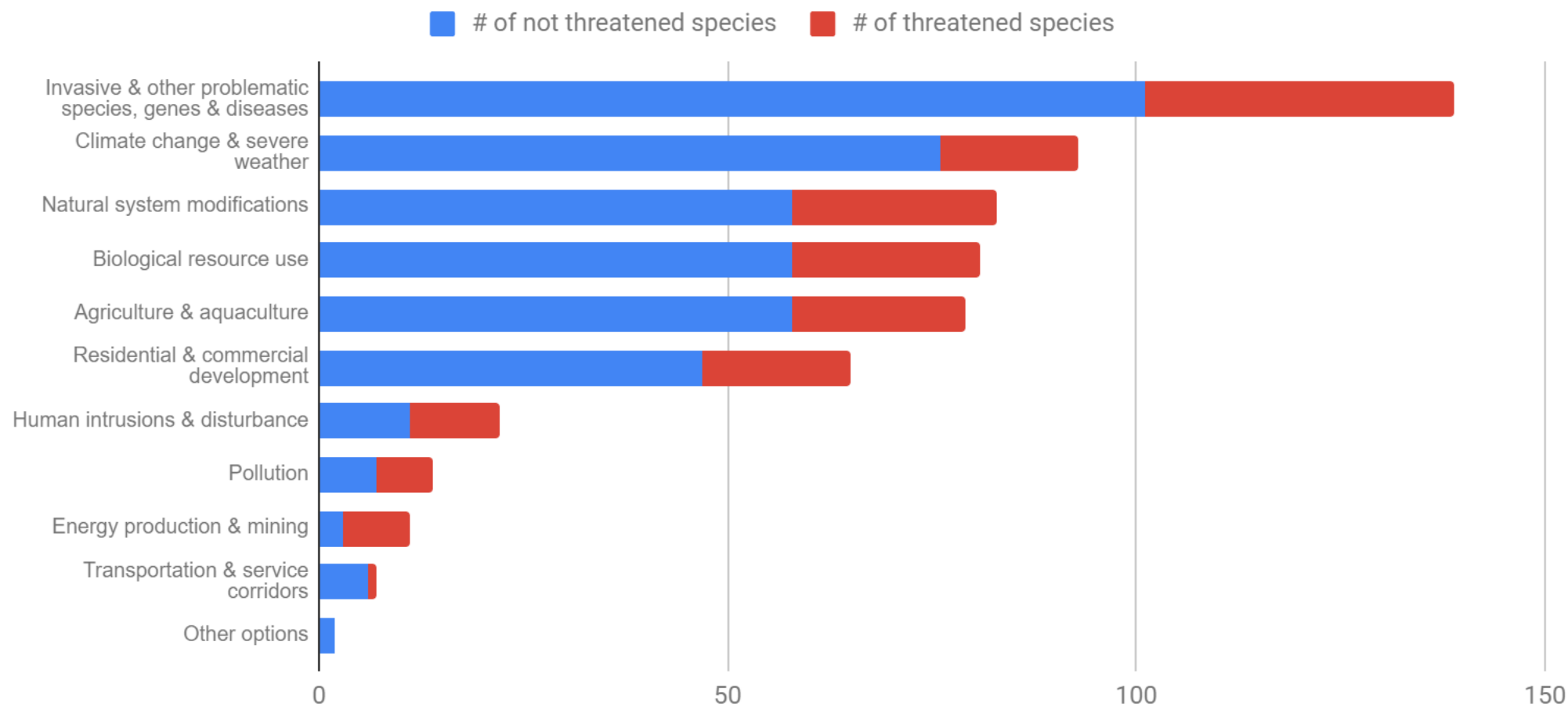
Compare to

IUCN Red List:
94 spp. Threatened

NatureServe:
135 spp. At-risk

Species name	Federal Listing Status	IUCN Red List Category	NatureServe Ranking
<i>Asimina tetramera</i>	Endangered	EN	G1
<i>Betula uber</i>	Threatened	NE	G1
<i>Cercocarpus traskiae</i>	Endangered	CR	G1
<i>Chionanthus pygmaeus</i>	Endangered	EN	G2
<i>Consolea corallicola</i>	Endangered	CR	G1
<i>Fremontodendron mexicanum</i>	Endangered	EN	G2
<i>Torreya taxifolia</i>	Endangered	CR	G1
<i>Ziziphus celata</i>	Endangered	EN	G1

Most common threats facing U.S. trees



Phylogenetic patterns of threat

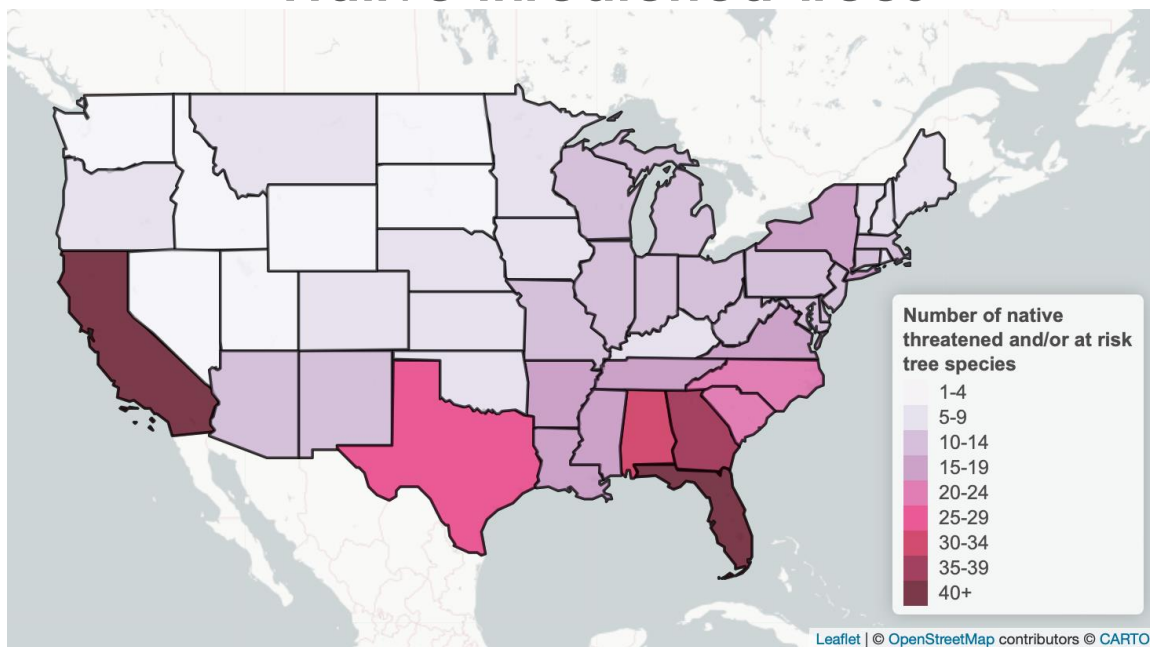
Genera with the most threatened species

Genus	Number of species threatened/at-risk	Total number of native US tree species	% of genus threatened/at-risk
<i>Crataegus</i>	29	84	34.5%
<i>Quercus</i>	17	85	20.0%
<i>Fraxinus</i>	7	15	46.7%
<i>Pinus</i>	6	38	15.8%
<i>Arctostaphylos</i>	4	10	40.0%
<i>Cupressus</i>	4	6	66.7%

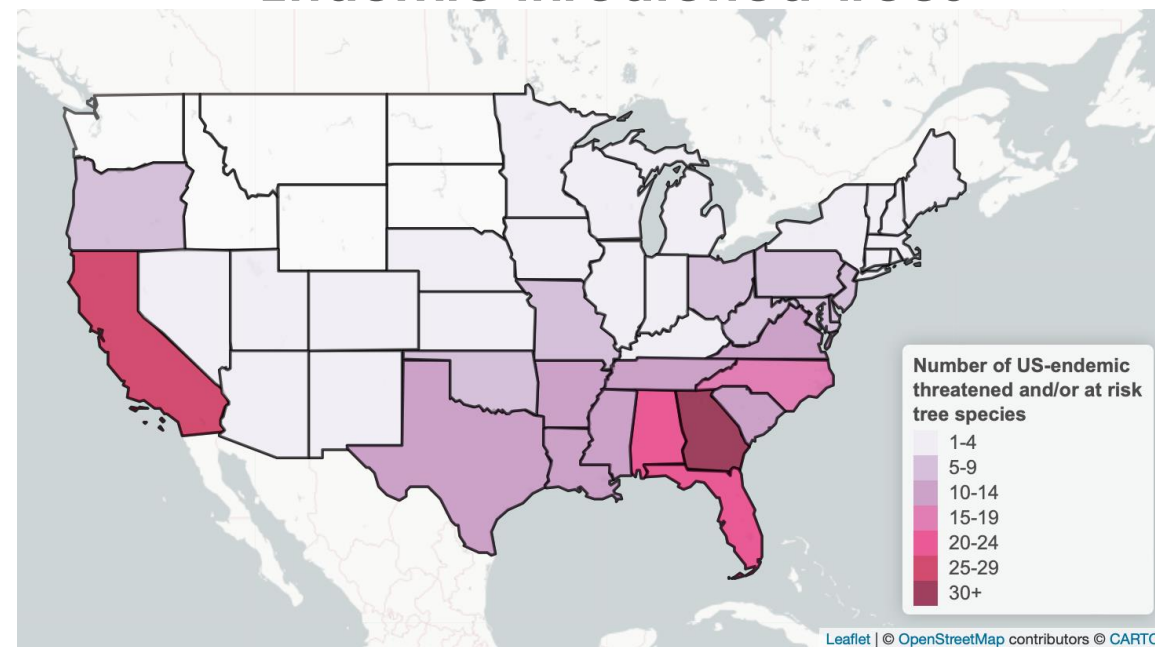
77 out of 269 tree genera have at least one threatened and/or at-risk species

Threatened tree hotspots

Native threatened trees



Endemic threatened trees





**2nd World Forum on
Urban Forests**

Washington DC, 2023

The Morton
Arboretum®

THE
CHAMPION
of TREES

How can urban forestry
save threatened trees in the wild?



Healthy urban forests benefit *all* trees

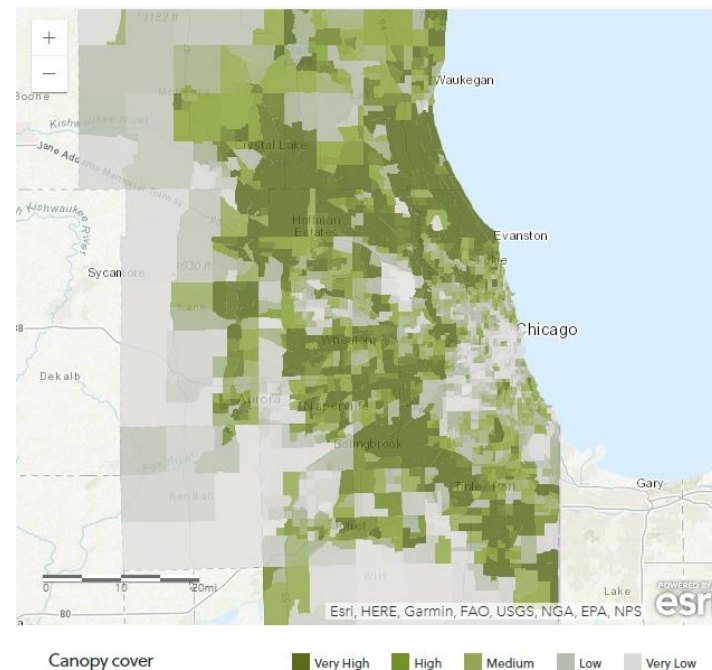
Taking action

- Trees are a nature based solution to combat climate change
 - Higher canopy cover → cooler temps, mitigates runoff
 - Trees are a carbon sink
- A diverse urban canopy is more resilient to new pests/diseases
- Create forest preserves and connect habitat with corridors
- Engage and support private landowners to plant trees
- Partner with local gardens and arboreta to join conservation efforts and share knowledge and best practices
- Ensure threatened tree species are included in habitat restoration and reforestation efforts (“near situ” conservation)
- Advocate for and build awareness of the importance of trees
- Help reduce “plant blindness” so trees aren’t taken for granted



Case Study: Chicago Region Trees Initiative at The Morton Arboretum

CRTI is a partnership of communities, individuals, organizations, green industry, businesses, and governments working together to develop and implement strategies for a healthier, more diverse, more equitable urban forest



Oak Ecosystems Recovery Plan

**SUSTAINING OAKS
IN THE CHICAGO WILDERNESS REGION**

Funded by USDA Forest Service and US Fish & Wildlife Service
Lead collaborators: Lake County Forest Preserve District • The Morton Arboretum

Case Study: City of Columbia, MO - Stephen's Lake Park Arboretum Maple leafed oak conservation

- A city that is an accredited arboretum is actively working to conserve the endangered species *Quercus acerifolia*
- Establishing at least four urban “conservation grove” sites
- Planting both seed-derived groves and grafted trees that represent the four known sites where this species exists in Arkansas.
- Goal: to develop a complete collection of *Q. acerifolia*, by capturing the maximum amount of genetic variability across the species as possible, while also planting the urban forest.

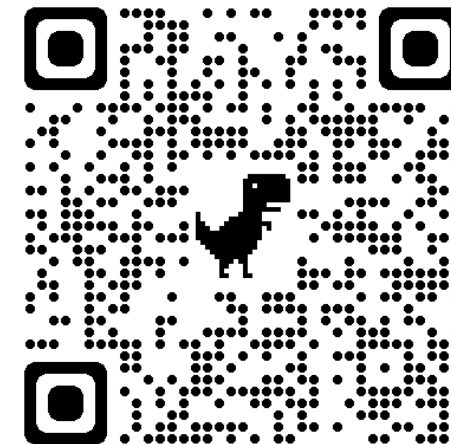


Become an Accredited Arboretum

- Arboreta come in all shapes and sizes!
- Take your urban and community forestry efforts to the next level, recognizing the educational and conservation value of the trees in your care.
- Be recognized for achievement of specified levels of professional practice.
- Earn distinction in your community, university, or government agency.
- Leverage funding.
- Identify opportunities for collaboration with other arboreta for scientific, collections, or conservation activities.



City Arboretum Toolkit





THE
CHAMPION
of **TREES**

Thank you

Murphy Westwood, PhD | The Morton
Arboretum
Other information

✉ mwestwood@mortonarb.org

www.mortonarb.org

www.chicagorti.org

U.S. trees paper:



Food and Agriculture
Organization of the
United Nations



2nd **World Forum on Urban Forests**

2023



**World Forum on
Urban Forests**

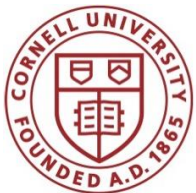


2nd World Forum on Urban Forests

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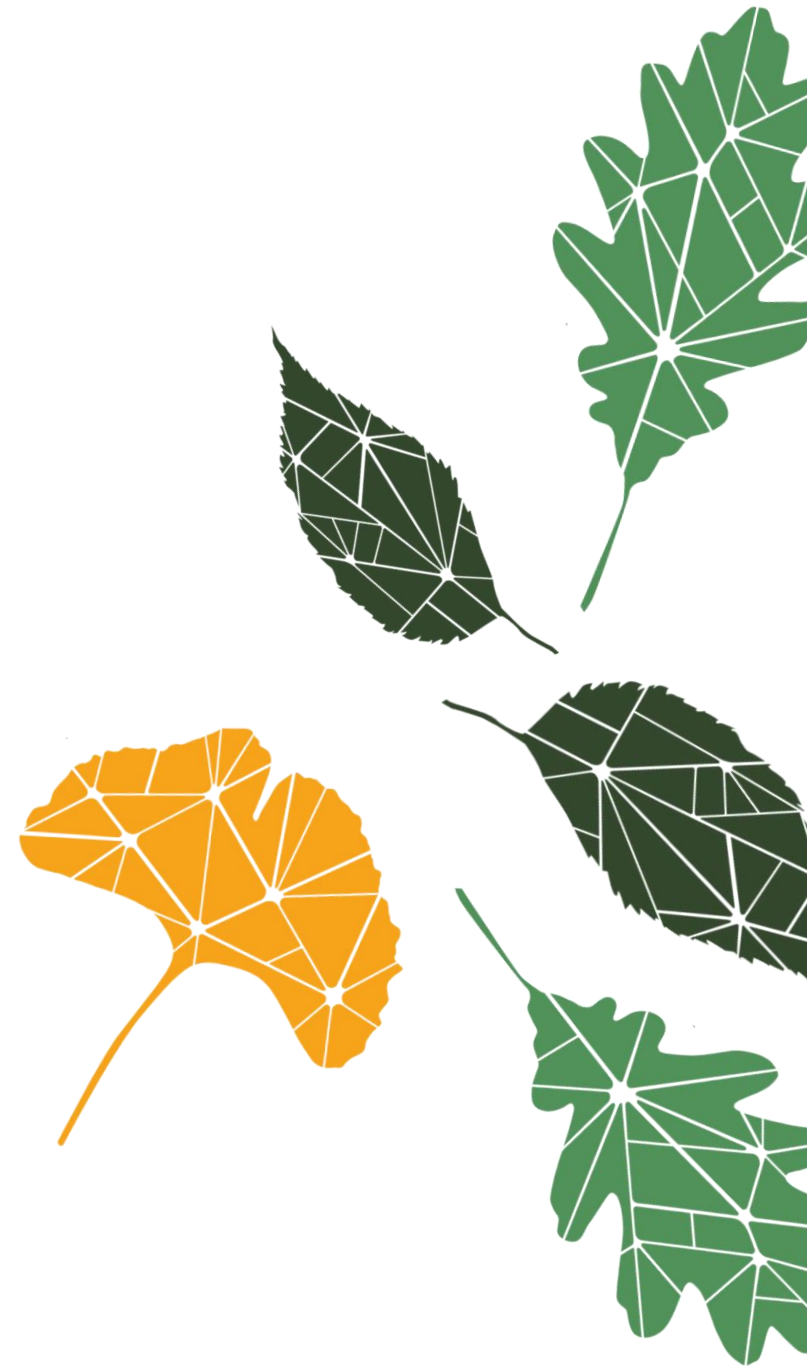
From Hardscape to Welcoming
Greenscape:

Grass and Diverse Trees Transform a
Highway in Nairobi,
Inspiring Replication



Presented by

Kate Chesebrough
Landscape Architect (NYS)
Urban Forestry Research Fellow, CIFOR-
ICRAF
Cornell University Masters of Landscape Architecture
'24



A Watershed Moment for Trees in Nairobi

- Link Road Trees Case Study
 - Led by Catharine Watson, CIFOR-ICRAF
- CIFOR-ICRAF Urban Forestry Research Fellows
- Always in collaboration with Kenyan youth and scientists



Link Road Trees Case Study: Why Here, Why Now?

- Room for new ideas about native trees, in contrast to exotics planted earlier in history
- 3,500+ trees removed by expressway – widespread disappointment, sparked activism
- Much attention to tree planting nationwide
- An opportunity– KURA approached for help improving environment in otherwise vacant road reserves
- Intended to promote and demonstrate effectiveness of native trees
- Tangible expertise, collaboration



Expressway construction caused much tree removal, and preservation of a large ficus



Kenyan President Ruto announced plans to plant 15 billion trees by 2032

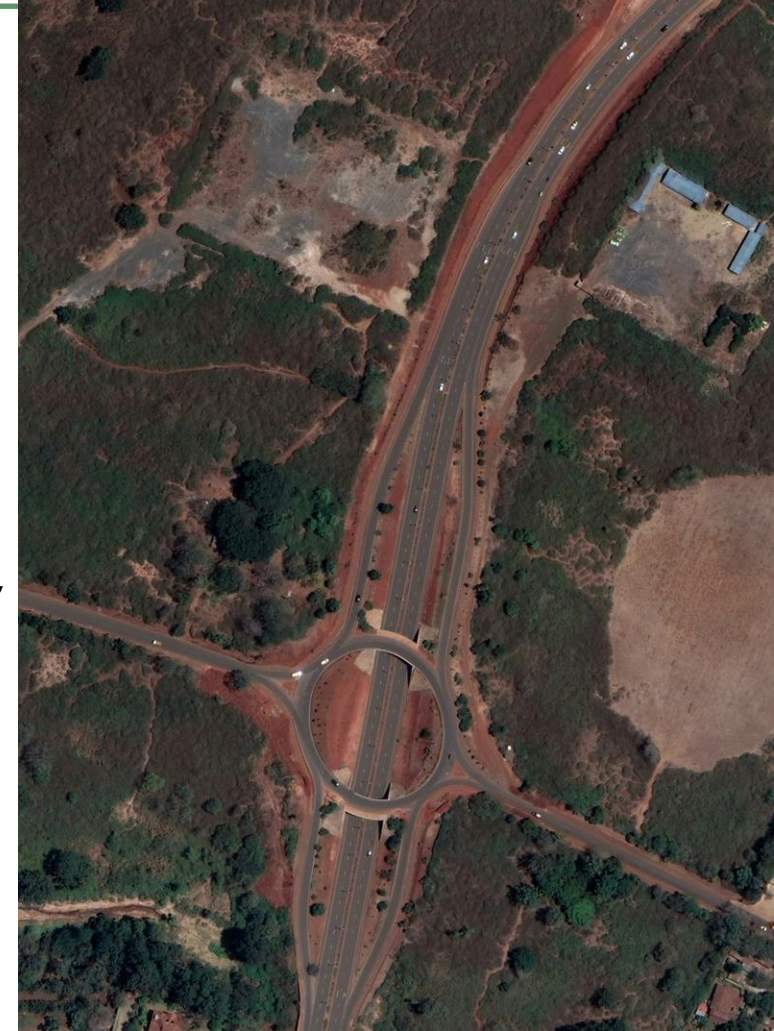


Peter Greensmith, Nairobi Parks Superintendent 1947-1965, pictured here with the Queen Mother



Link Road Trees: How it Started

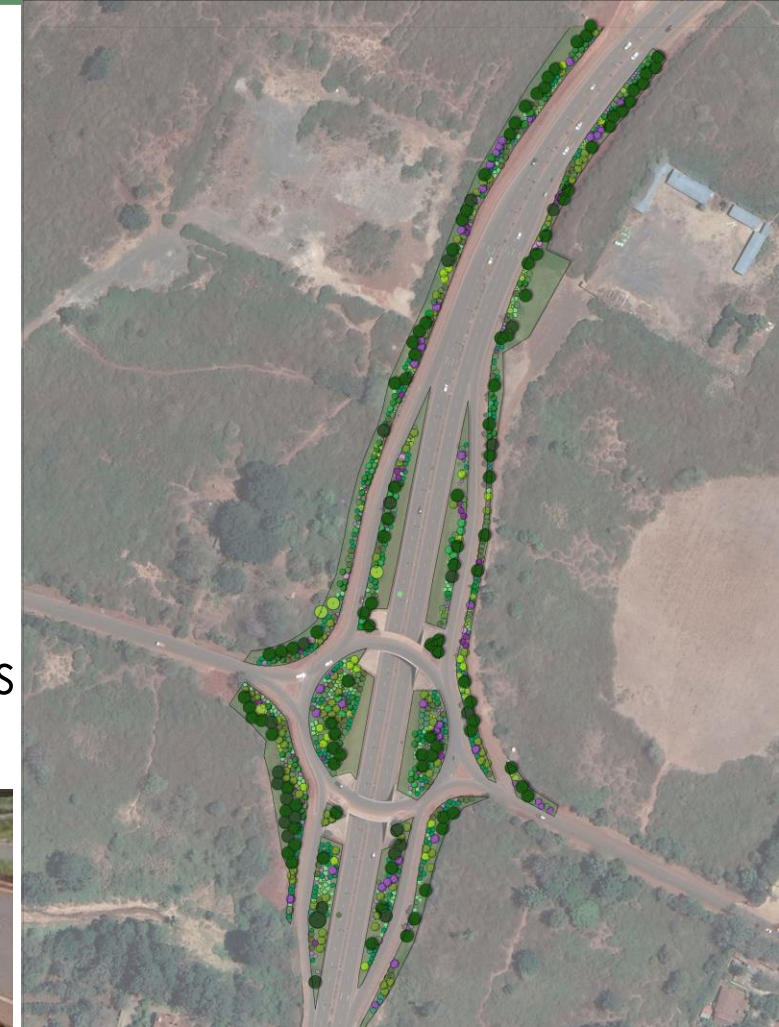
- Eroding bare soil on very steep slopes
- Employed people from nearby informal settlements – energy poverty
- Site preparation
- Taken on as personal project





Link Road Trees: How it's Going

- 50+ species of native trees
- A park-like, attractive environment
- Dense plantings create canopy closure reducing pressure from weeds



Link Road Trees: Commitment to Care

- Maintenance is key to success
- Over 75% of funds toward labor
- Drought during 2021-2023
- Unofficial motto: *Grow slower, better*





Dr. Wanja Kinuthia (Museums of Kenya) with
Dr. Katherine Baldock and Dr. Michael Poind
from Northumbria University



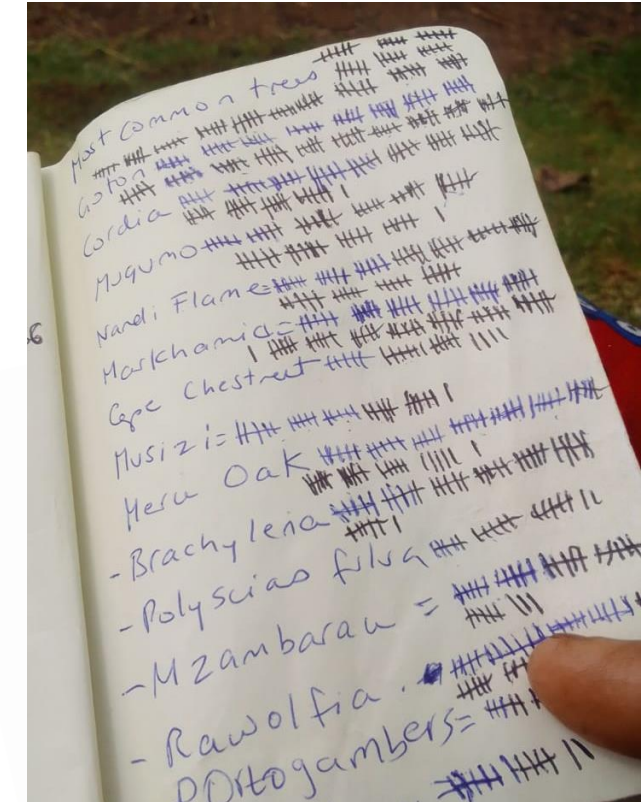
Bernard Onkware, assistant to Muhammad
Ahmad in the Geospatial Division at CIFOR-
ICRAF, helps test the Regreening Africa app at
the site

Link Road Trees: Growing Knowledge

- Tree count and identification: Staff become tree experts
- Pedestrian footfall throughout day counted by staff
- Beneficial insects identified by local and visiting entomologists
- Testing the Regreening Africa phone app in urban setting reveals new potential use
- Road reserves can be less contested than other urban spaces



The highway reserve has become home for
forest species



Tree species inventory by staff after 3 years of
growing



Scaling Up?

- KURA road reserves throughout country include over 19,000ha of potential urban forestation – of which Nairobi appx. 7,000ha
- Forested roadways as multi-functional, dynamic infrastructure
- Corridors for habitat, biodiversity, pedestrian connectivity
- Meets definition of UN Habitat 2022 Public Space Inventory as 'linear public space'
- Attractive and appreciated



Urban Forestry Research Fellows

- First-ever at CIFOR-ICRAF
- **Kate Chesebrough**
 - Master of Landscape Architecture '24, Cornell University College of Agriculture and Life Sciences
- **Alice Gerow**
 - Master of Forestry '24, Yale University School of the Environment
- Summer 2023 in-person in Nairobi
- Hosted urban forestry seminar at CIFOR-ICRAF with outside guests
- A new direction – open to collaboration



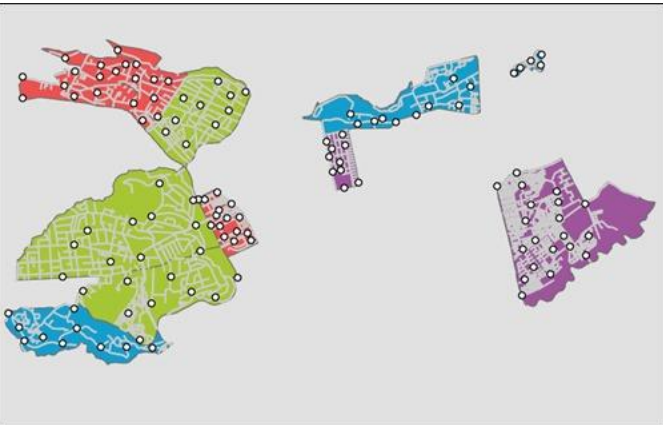
At CIFOR-ICRAF after urban forestry seminar, with Bolurin Adepipe (MIT M.Arch), myself, Cathy, Sam Dindi (Mazingera Yetu Environmental Magazine), Alice, Lawrence Wachira (KURA), José Chong (UNHabitat Public Space)



Urban Forestry Research Fellows

- **Alice Gerow**

- Studying street tree distribution in Nairobi
- Examines socioeconomic and spatial inequalities in distribution of urban greenspace
- Investigates differences in street tree abundance, size structure, species diversity, and composition between selected residential neighborhoods
- Study rests on a ground-based inventory of nearly 2,000 street trees in 12 neighborhoods.
- Objective: to characterize the distribution of street trees and address a knowledge gap on a critical layer of Nairobi's urban forest to inform formal and informal urban greening



Urban Forestry Research Fellows

- **Kate Chesebrough**

- Studying urban forestry through design with focus along riverways, roadways in selected informal settlements
- Focus on care- growing trees, not planting
- Image of city transformed
- Shift from untended to cared for, safety, pride
- Flood-prone areas and ongoing adaptation
- Assembling palette of urban/climate-adapted tree species appropriate to site conditions
- Knowledge-sharing and partnership-building
- Objective: urban forestry approach that values maintenance, creates new collaborations for impactful climate adaptation for more livable cities





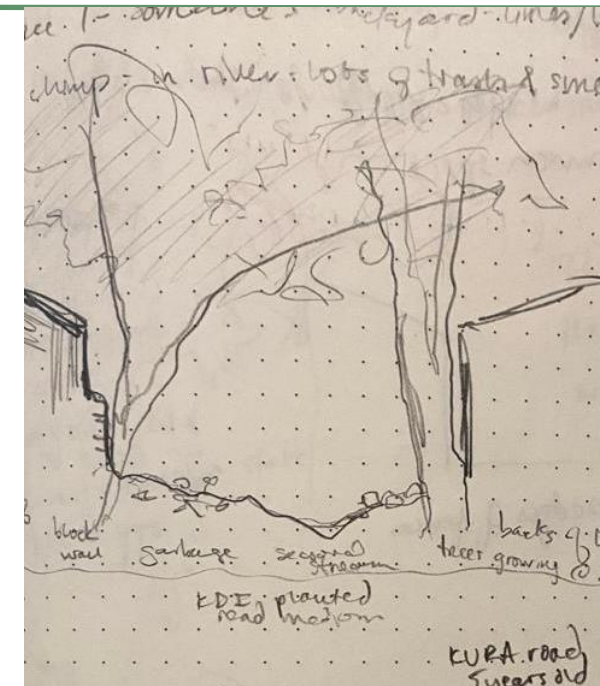
Informed by Networks

- Many organizations are stakeholders in urban forestry in Nairobi
 - Organizers and urban planners Slum Dwellers International, Muungano wa Wanavijiji
 - Youth groups in Mathare, Korogocho, Lucky Summer, Kibera, and Mukuru
 - Botanists at CIFOR-ICRAF, Kenya Forestry Research Institute, Darubini, Museums of Kenya
 - Policymakers at Nairobi City-County Sustainability, Parks & Recreation, and Planning Departments, as well as UN Habitat Public Space Programme
- Goal: help share knowledge between



Action-Oriented Design Research

- Illustrating trees to make them more visible
- Sketching live during all site visits
- Ongoing coordination for site- and neighborhood-specific plans
- Trees are about time - tenure, maintenance, long-term climate goals
- Preparing tree species matrix based on performances – food, timber, medicine, habitat, ornamental, etc.
- Potential workshops in January



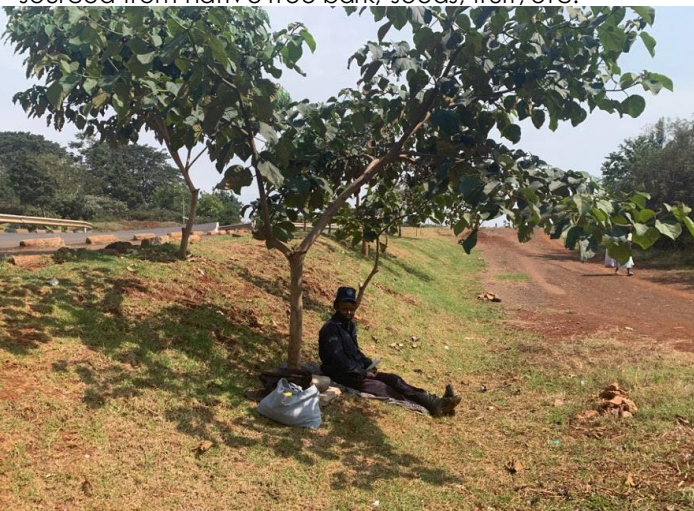


Uniquely Nairobi, With Broad Themes

- Transferal of rural knowledge to urban settings due to population shift
- Medicinal use of trees – important to health of residents, few plans discuss
- Addressing plant blindness
- A shift in identity with native trees
- Health benefits of public green space
- Huge potential for collaboration
- Tangible green spaces maintained and loved by people bring climate goals to life



Large vendor stalls of traditional medicines for sale in the Mathare informal settlement, many of which are sourced from native tree bark, seeds, fruit, etc.



Transforming from dump sites to green spaces – tangible differences that require systemic change for the longer

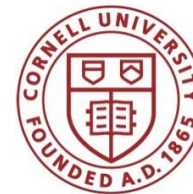


Thank you

Kate Chesebrough | Landscape Architect

CIFOR-ICRAF | Cornell University

 kic22@cornell.edu



Food and Agriculture
Organization of the
United Nations





CEUs

Session 3.4: Some Like it Hot: Creating and sharing new knowledge and supporting education on the contribution of forests and trees to adaptation and mitigation to climate change



PP-23-3572



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