Worcester Urban Forest Master Plan

District 1 Meeting 17 October 2022







Worcester's Urban Forest

What is It?

Urban Forest

All of the trees that surround us every day in Worcester

Public Trees

- Streets
- Parks and Natural Areas
- Other City-owned Property

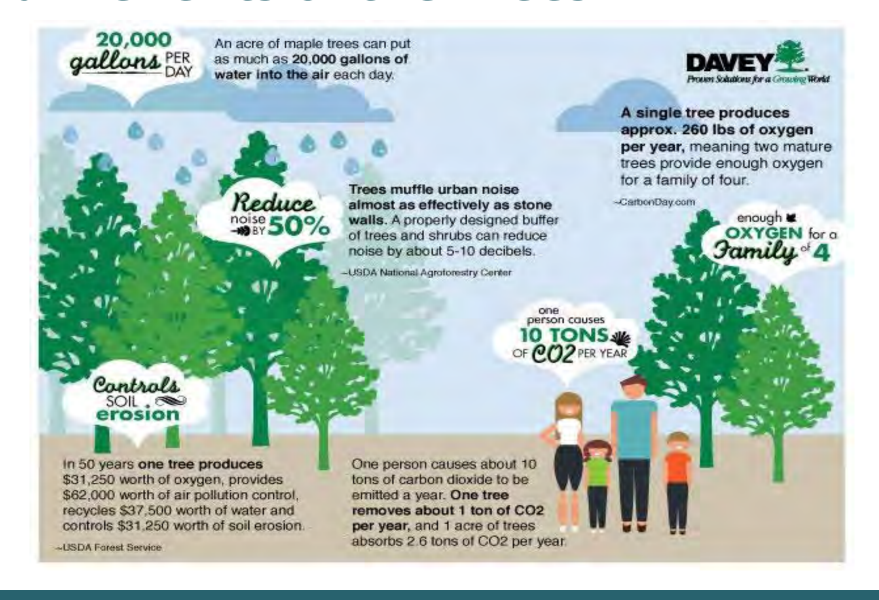
Private Trees

- Residential
- Commercial
- Industrial
- Institutions (colleges, universities, hospitals, etc.)



Photo: Worcester Polytechnic Institute wpi.edu

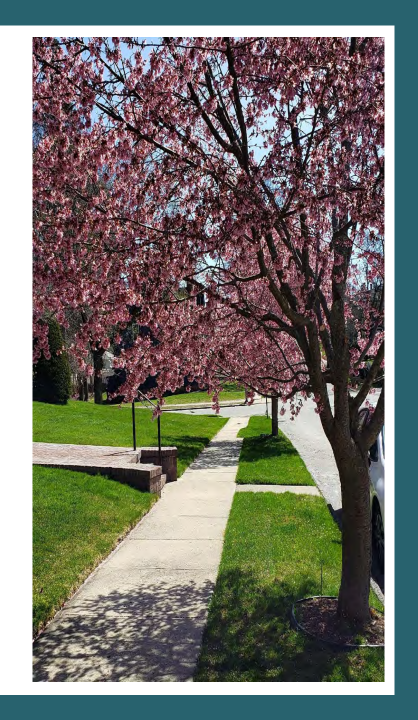
General Benefits of the Trees



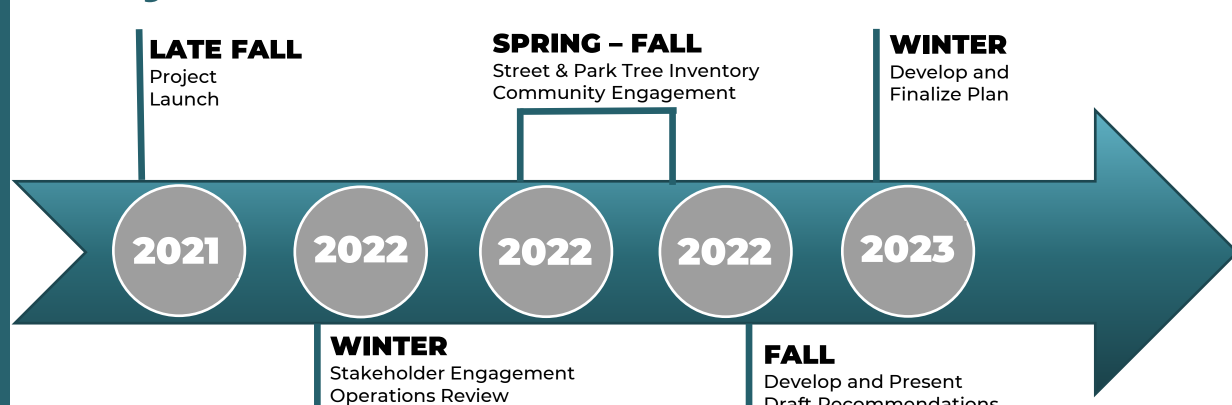
Urban Forest Master Plan Why Plan?

The Urban Forest Master Plan will serve as a **guiding document** for Worcester to ...

- sustainably manage, maintain and grow Worcester's urban forest.
- develop a unified community vision for the future of Worcester's urban forest
- maximize the benefits that trees provide.



Project Timeline



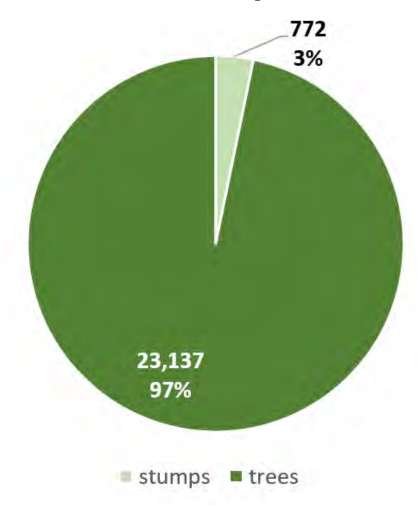
Draft Recommendations

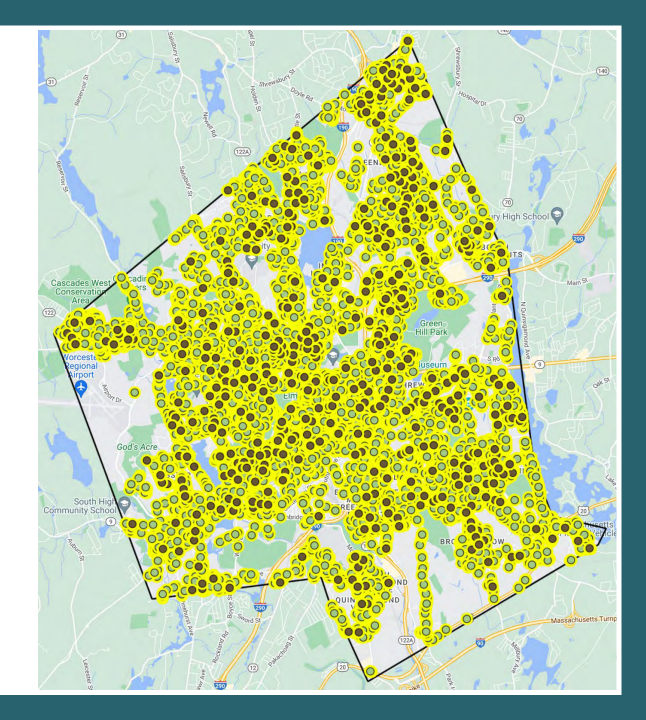


Street Tree Inventory

TREE INVENTORY SUMMARY

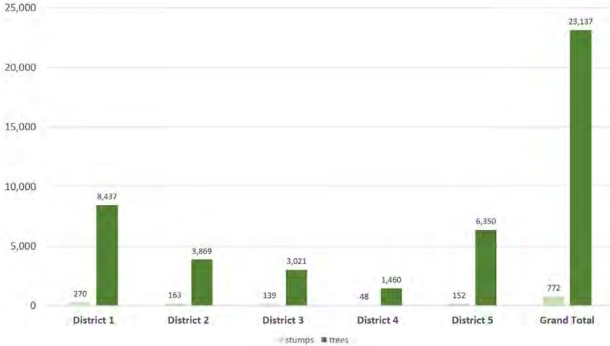
Street Trees & Stumps



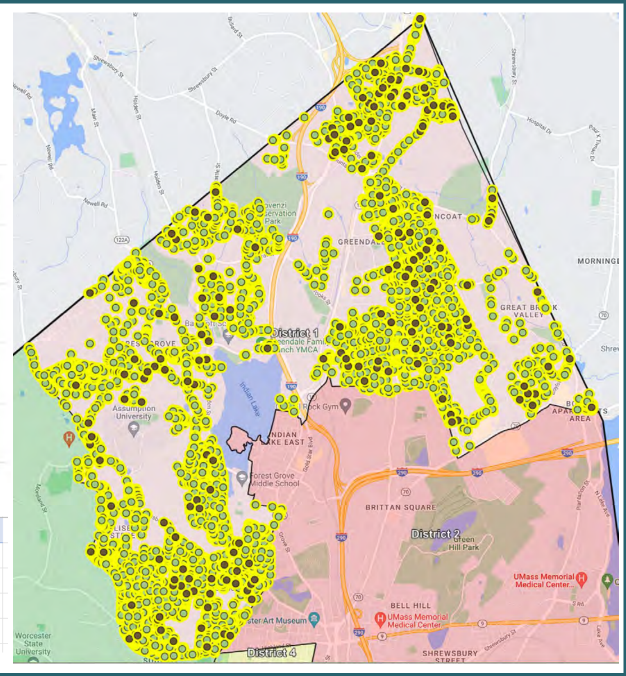


TREE INVENTORY SUMMARY

Street Trees & Stumps



Trees	District 1	District 2	District 3	District 4	District 5	All Districts
2005	5,880	2,370	1,689	1,302	4,245	15,486
2022	8,437	3,869	3,021	1,460	6,350	23,137
% change	43%	63 %	79 %	12 %	50%	49%
22 % total	36%	17%	13%	6%	27%	100%



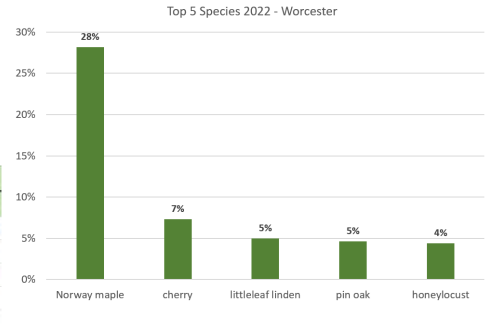
TREE INVENTORY SUMMARY

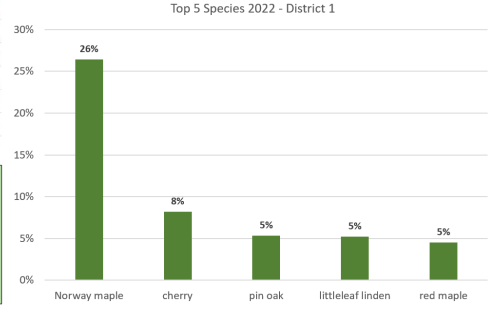
Street Tree Diversity

District 1										
	2005	2022								
Species	Count	Percent	Species	Count	Percent	% change				
Norway maple	3,897	66%	Norway maple	2,228	26%	-43%				
sugar maple	477	8%	cherry	692	8%	1588%				
red maple	467	8%	pin oak	449	5%	349%				
silver maple	208	4%	littleleaf linden	443	5%					
pin oak	100	2%	red maple	383	5%	-18%				
red oak	73	1%	honeylocust	322	4%					
white ash	58	1%	sugar maple	299	4%	-37%				
Siberian elm	47	1%	arborvitae	258	3%					
cherry	41	1%	crabapple	249	3%					
white oak	35	1%	tuliptree	233	3%					



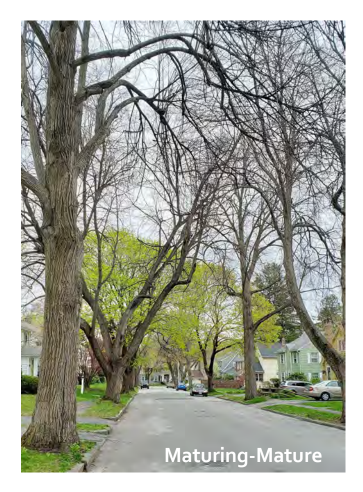
Genus Diversity Changes in District 1
2005-2022





TREE INVENTORY SUMMARY

Street Tree Age





5% 0%

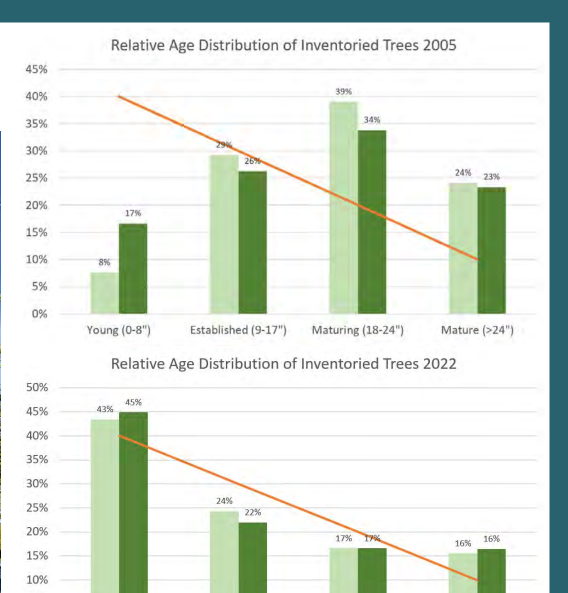
Young (0-8")

Established (9-17"

Maturing (18-24")

---Industry Recommendation

Mature (25+")

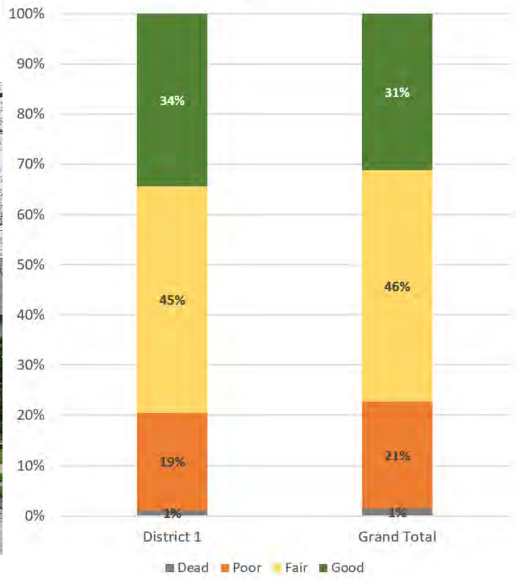


TREE INVENTORY SUMMARY

Street Tree Condition



Proportion of Street Trees in Good, Fair, Poor, or Dead Condition 2022



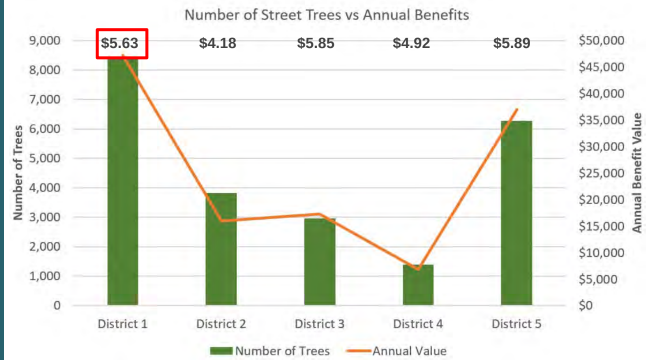
Street Tree Benefits

Carbon Storage

17,600+ tons of carbon captured and held in tree tissues

Replacement Value

(cost to replace all inventoried street trees with a similar tree) is **\$39.7 million**



Air Quality

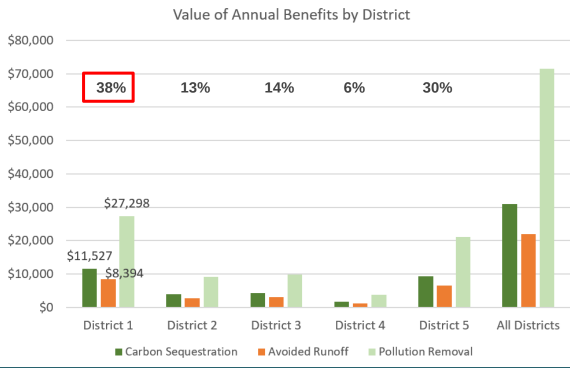
Remove 8,080 pounds of airborne pollutants and particulate matter each year.

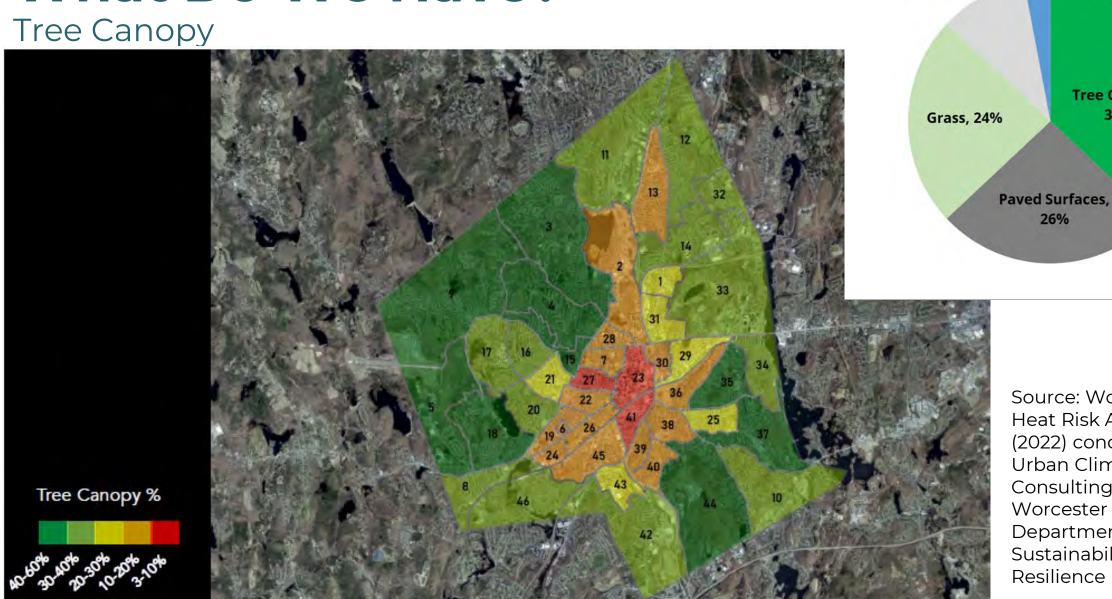
Carbon

Sequester (absorb) 181 tons of carbon each year.

Stormwater

Intercept and absorb **2,457,237 gallons of rainwater per** year.





Source: Worcester Heat Risk Assessment (2022) conducted by Urban Climate Consulting for the Worcester Department of Sustainability and Resilience

Tree Canopy, 37%

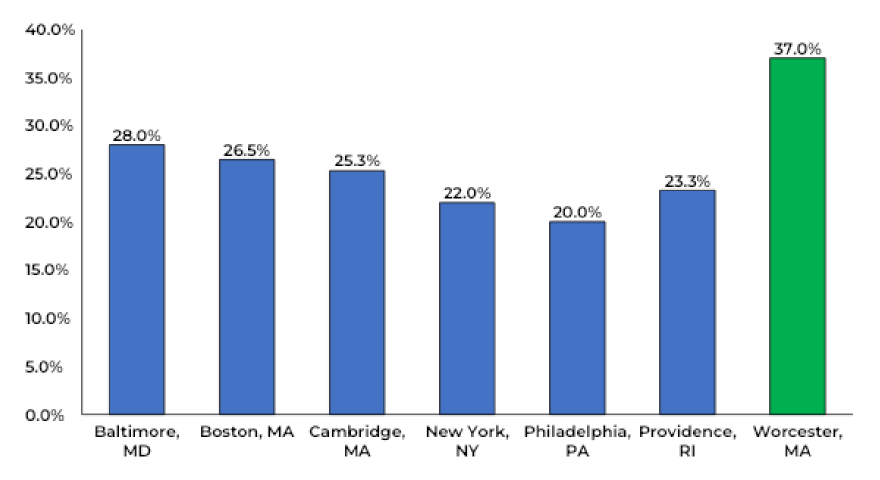
Water, 3%

26%

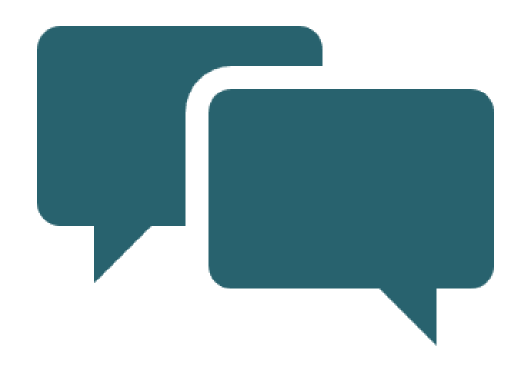
Rooftops, 10%_

Tree Canopy – How Does Worcester Compare*?

Tree Canopy Cover by City



*Note: This is for general comparison purposes only. The methodologies used to calculate tree canopy cover may differ between communities referenced and/or the information may be outdated.



What Have We Heard So Far?

ENGAGEMENT AND OUTREACH

Stakeholder Meetings

City of Worcester

- Parks and Recreation
- Forestry
- Sustainability and Resilience
- Planning and Regulatory Services
- Public Works
- Human Rights

Community Open House Meetings

June 1 and 2, 2022

Community Survey

- Open May 1 August 19, 2022
- 1,131 Responses

Community Organizations

- New England Botanic Garden @ Tower Hill
- Worcester GreenCorp (Chamber of Commerce)
- Massachusetts Audubon Society
- Regional Environmental Council
- Greater Worcester Land Trust
- Clark University
- National Grid

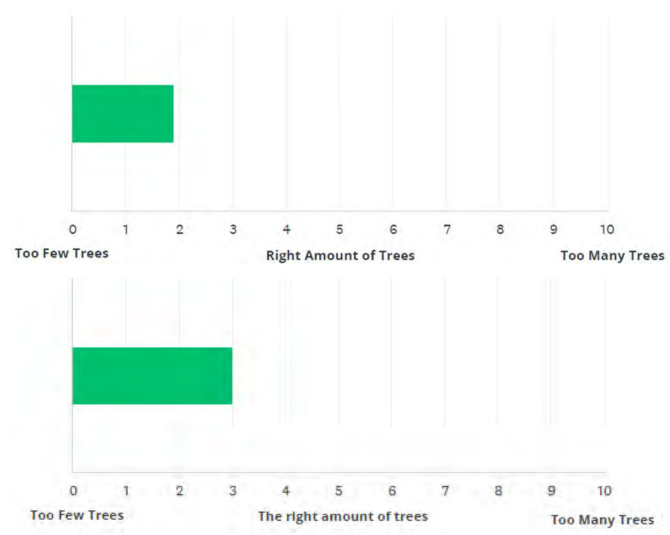
COMMUNITY SURVEY RESULTS



COMMUNITY SURVEY RESULTS

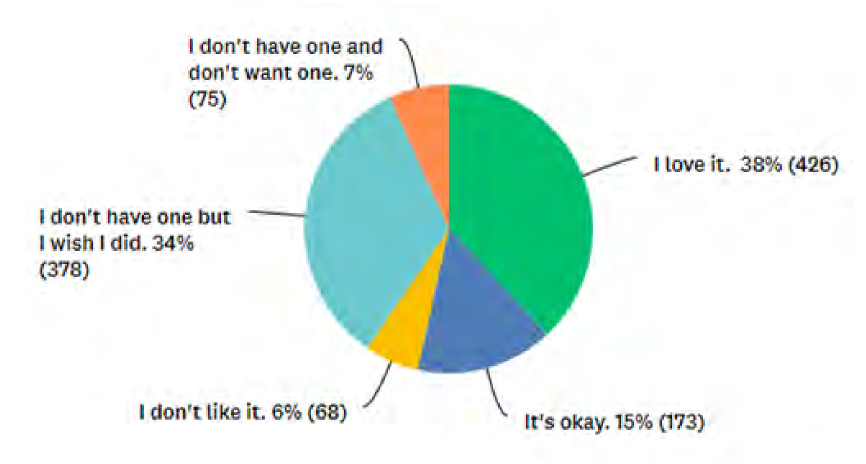
Across the city of Worcester there are...

In your neighborhood there are...



COMMUNITY SURVEY RESULTS

How do you feel about the street tree in front of your home?



COMMUNITY SURVEY RESULTS

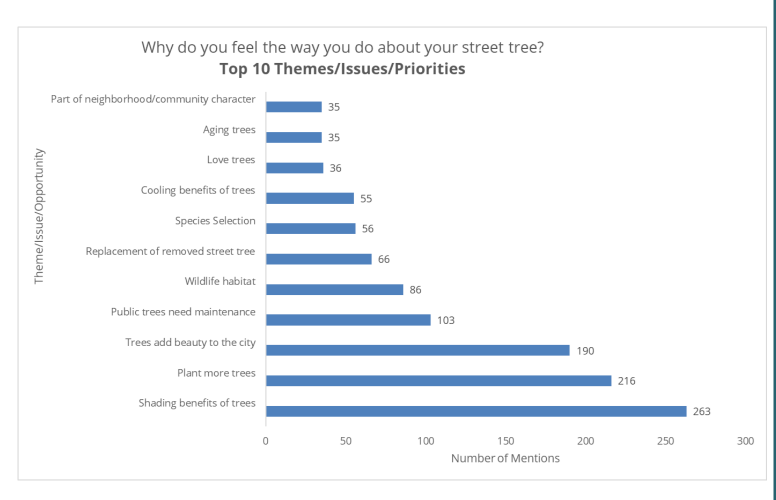
Tell us why you feel the way you do about the street tree in front of your home.

Top Themes Topics

1. Trees provide important benefits

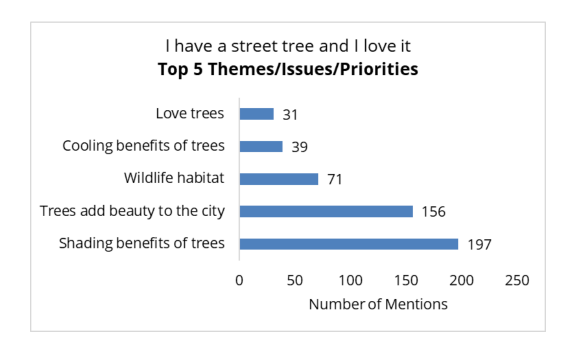
Care, maintenance and planting of public trees

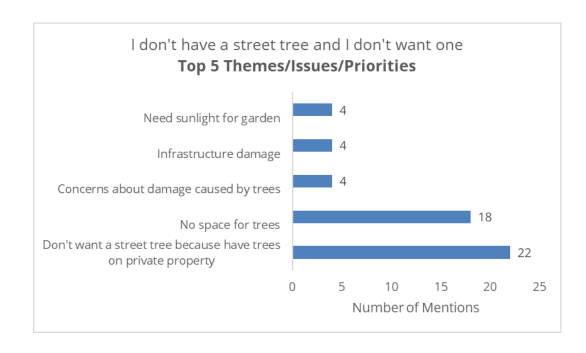
3. Importance of Species Selection



COMMUNITY SURVEY RESULTS

Tell us why you feel the way you do about the street tree in front of your home.

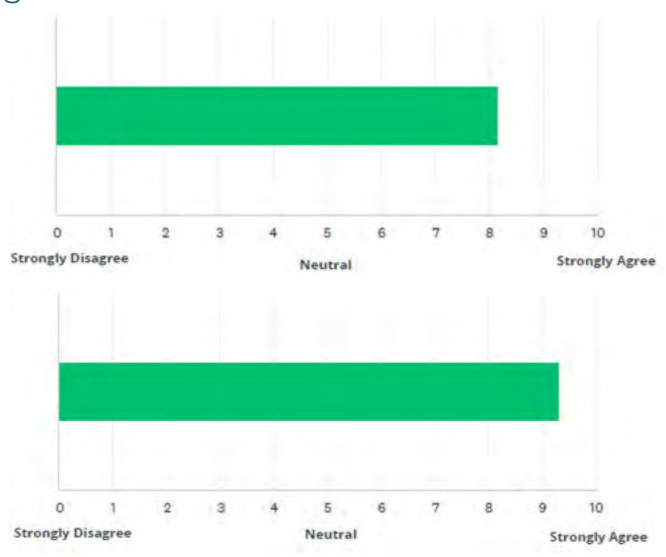




COMMUNITY SURVEY RESULTS

Planting new trees on <u>private</u> property in Worcester is important

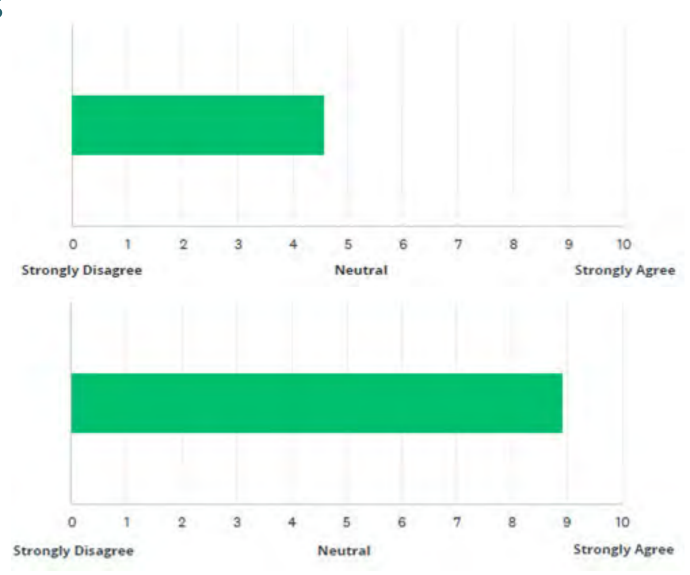
Planting new trees in <u>parks and</u> <u>along streets</u> in Worcester is important



COMMUNITY SURVEY RESULTS

Public street and park trees seem well cared for in Worcester.

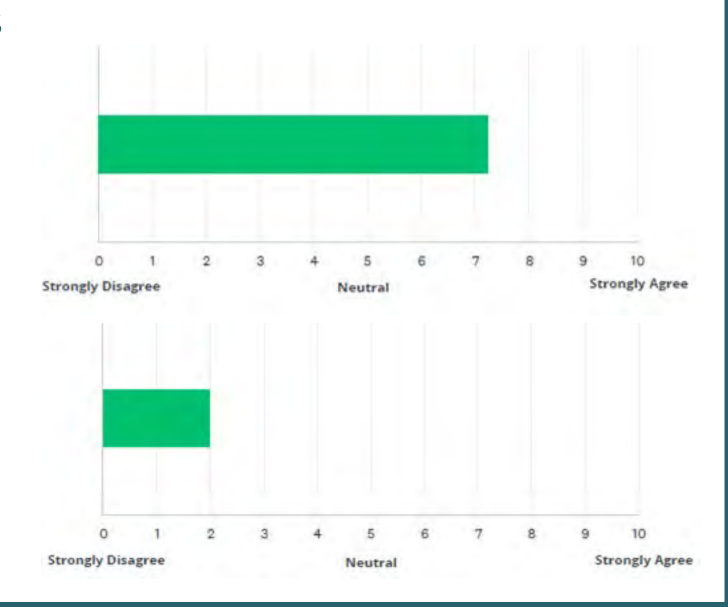
Having trees is worth the financial cost of maintaining them.



COMMUNITY SURVEY RESULTS

The City of Worcester does not spend enough money on trees.

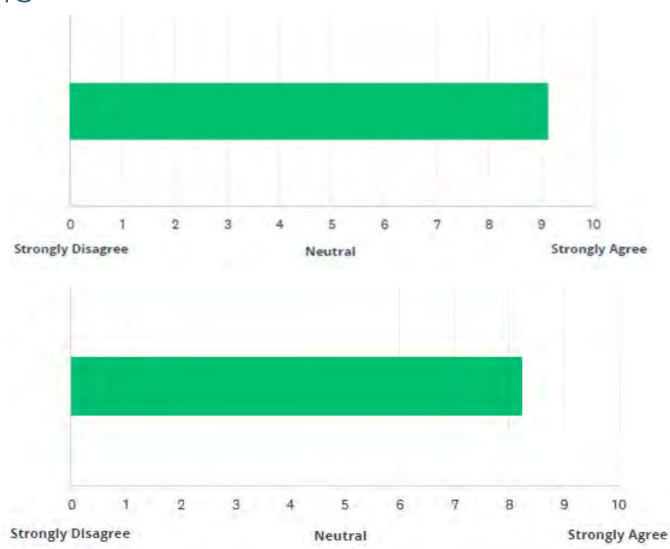
The City of Worcester spends too much money on trees.



COMMUNITY SURVEY RESULTS

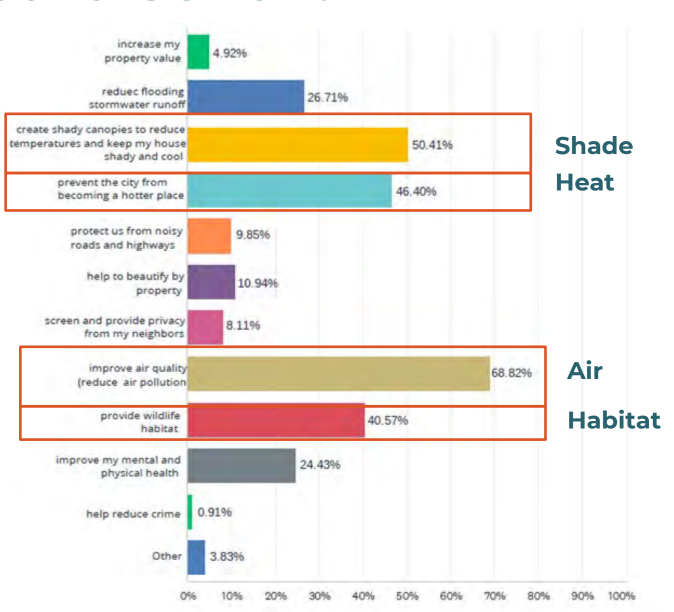
Large, mature trees should be preserved on <u>public</u> property in Worcester.





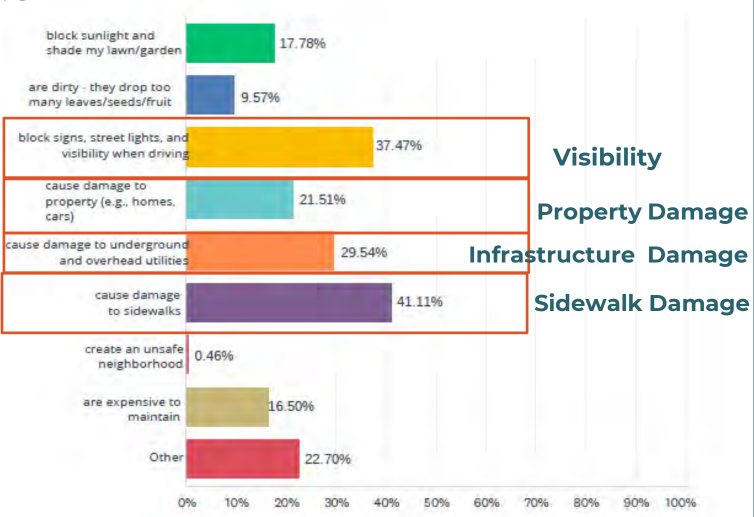
COMMUNITY SURVEY RESULTS

Benefits of Trees. I want the trees in Worcester to...



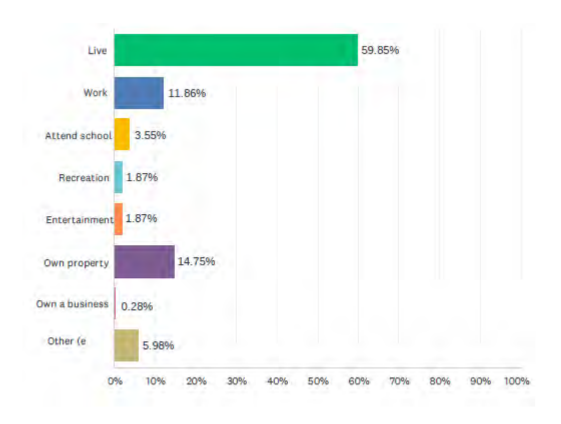
COMMUNITY SURVEY RESULTS

Challenges of Trees.
Trees...

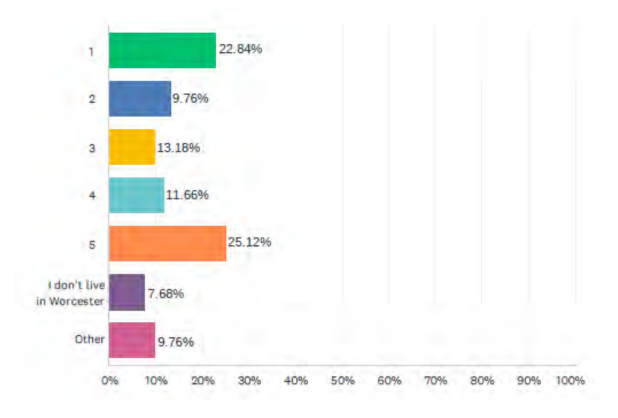


COMMUNITY SURVEY RESULTS

What draws you to Worcester?

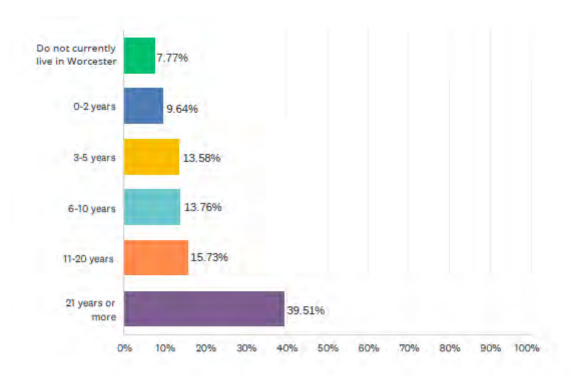


What Council District do you live in?

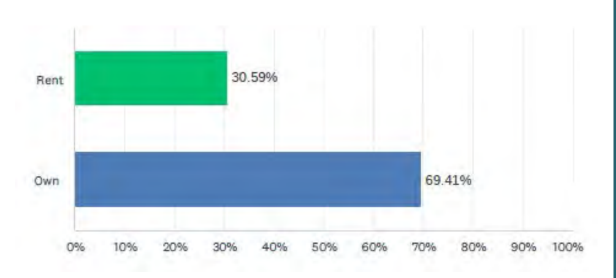


COMMUNITY SURVEY RESULTS

If you live in Worcester, how many years have you lived in the city?

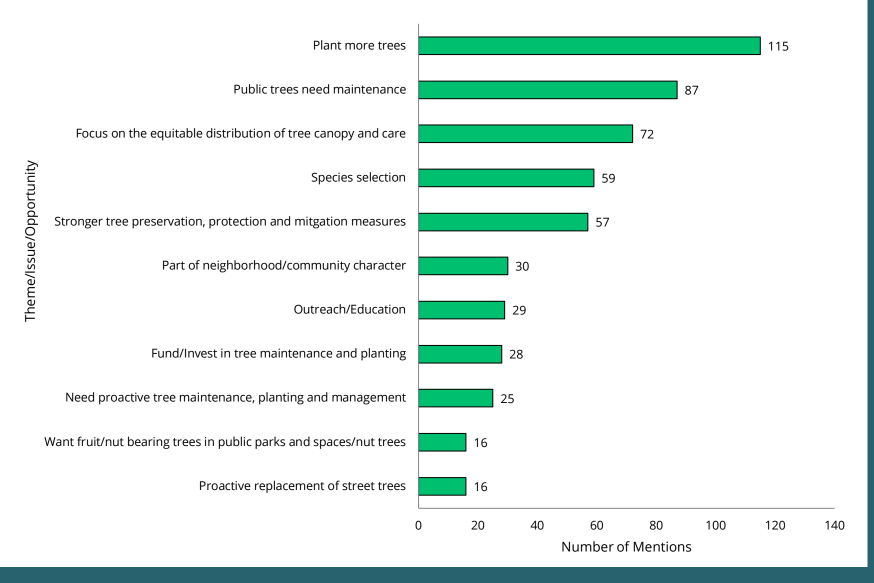


If you currently live in Worcester, do you...



COMMUNITY SURVEY RESULTS

Anything else you would like to tell us about Worcester's trees and urban forest?



COMMUNITY SURVEY RESULTS

Anything else you would like to tell us about Worcester's trees and urban forest?

Top Themes Topics

- Public Tree Planting And Care
- 2. Equitable tree canopy
- 3. Importance of Species Selection
- 4. Tree Preservation and Protection

THEMES

Diverse community opinions around trees

- Value benefits particularly shading, beauty and cooling
- Concerns about large trees

Tree Planting

- Increase street tree planting
- Equity considerations
- Right tree/right place
- Space for trees

Public Tree Maintenance

- Need for proactive tree maintenance
- Funding and Investment
- Young tree establishment and care

Proactive Management

- No net loss in public tree canopy
- Planning



THEMES

Sidewalks/Infrastructure

- Damage
- Accessibility
- ADA compliance

Standards

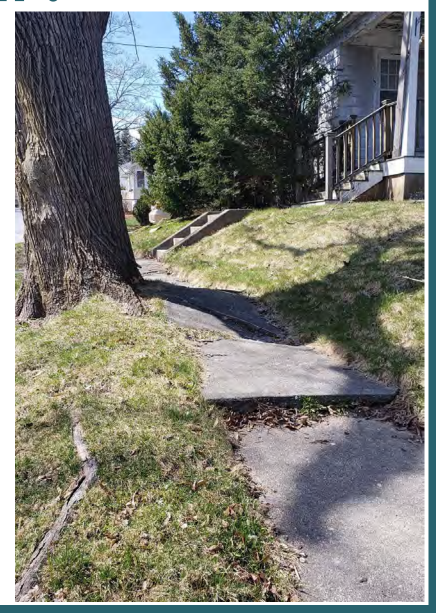
 Need for the development of urban forestry best management practices and standards

Tree Preservation and Protection

- Stronger regulations to preserve large trees
- Requiring tree replacements for removal of trees

Ordinances/Regulations

- Revise ordinances
- Increase tree planting requirements in/around parking lots
- Limited staff to enforce ordinances



THEMES

Species Selection

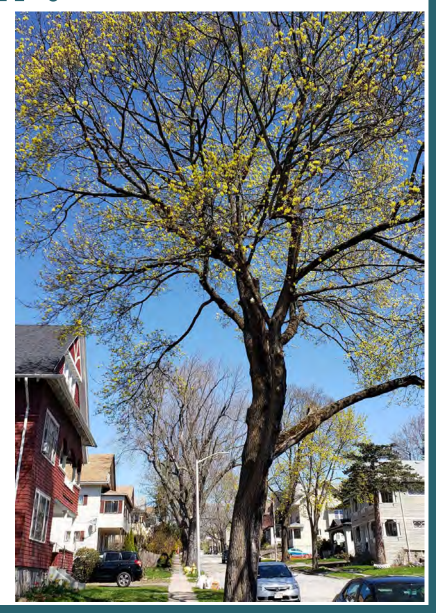
- Promote use of native species
- Consider a variety of factors during species selection, including form, invasive potential, climate resilience and wildlife benefits

Composition of city trees

- Aging tree canopy
- Species diversity

Legacy of Asian longhorned beetle (ALB)

- Tree loss and replacement
- Species selection



THEMES

Staffing and resources

Increase staffing & resources for more proactive and responsive service

Interdepartmental coordination

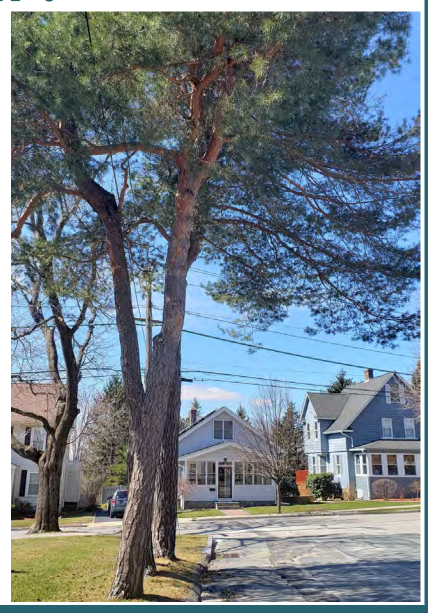
Process improvements

Communication, education and outreach

- Improved City communication around trees, forestry and decision-making around tree activities
- Outreach and education on topics including
 - Proper tree care
 - Benefits of trees
 - Rental property owner engagement

Partnerships

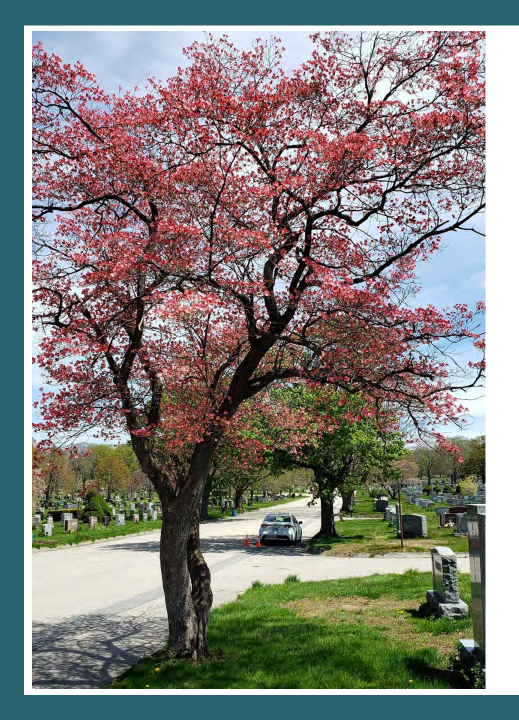
- Fostering and growing partnerships
- Capacity building



THEMES

- Diverse community opinions around trees
- Tree Planting
- Public Tree Maintenance
- Proactive Management
- Sidewalk/Infrastructure
- Standards
- Tree Preservation and Protection
- Ordinances/Regulations
- Species Selection
- Composition of City trees
- Legacy of Asian longhorned beetle (ALB)
- Staffing and resources
- Interdepartmental coordination
- Communication, education and outreach
- Partnerships

Are we missing any?



Next Steps



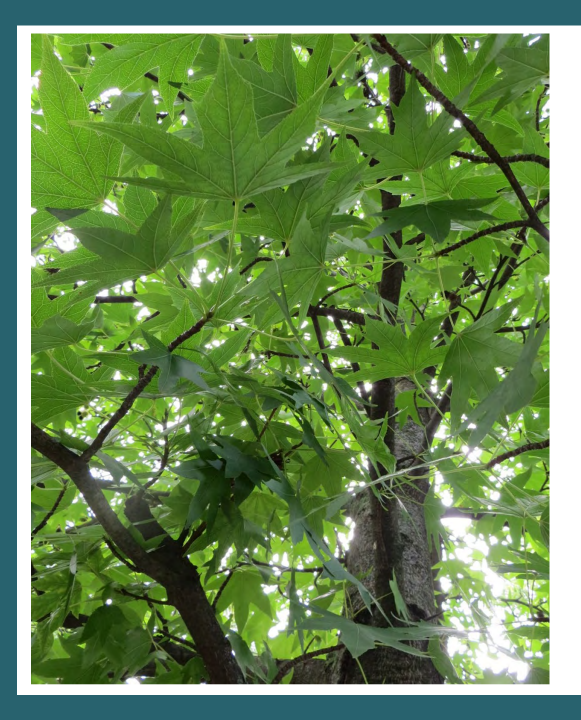
Community Engagement – District Meetings (Sept – Oct 2022)



Develop Draft Plan Recommendations (Late Fall 2022)



Create Urban Forest Master Plan (Late Fall 2022/Winter 2023)



Thank You!