# Greening the **Gateway Cities**

**Human-Environment Regional Observatory (HERO)** 

July 11th, 2019

Novak Chen, Juliette Gale, Sadie Murray, Shannon Reault, Benjamin Ryan and Cindy Sellers

















## Meet the Research Team

#### **Undergraduate Research Cohort**

Novak Chen, Juliette Gale, Sadie Murray, Shannon Reault, Benjamin Ryan and Cindy Sellers

#### **Graduate Mentors**

Nicholas Geron and Marc Healy

#### **Directors**

Deborah Martin and John Rogan



From left to right: Sadie, Cindy, Juliette, Ben, Novak, Shannon

## **Outline**



### Introduction

- HERO Program
- Greening the Gateway Cities



### **Tree Survey**

- Methods
- Results



# Interview Response

- Framework
- Analysis



### **Conclusions**

- Tree Survey
- Interview Response

# The HERO Program: HERO's 20th Year

Undergraduate-graduate-faculty experience researching human-environment relationships in Massachusetts

#### **Current Research Focus:**

- Urban tree health
- Tree stewardship and organizational networks

#### What We Do:

- Summer research
- Individual research projects during academic year



2014 HERO Fellow looking at an Asian Longhorned Beetle



2015 HERO Fellows Working in the HERO Lab



2017 HERO Fellows conducting field work



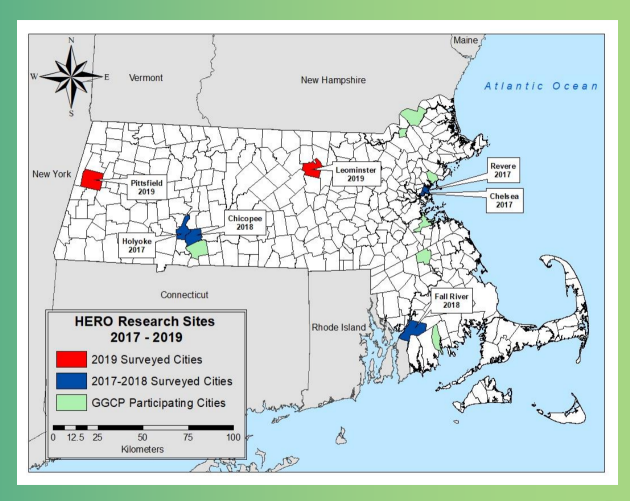
2018 HERO Fellows conducting an interview with Fall River community member

## Greening the Gateway Cities Program (GGCP)

The goal of the GGCP is to increase tree canopy cover in Massachusetts' Gateway Cities to increase energy efficiency in urban residential areas.

#### Target Areas:

- Low tree canopy
- Old Housing Stock
- High Wind Speeds
- Large Renter Population
- Environmental Justice
   Neighborhoods



# What is a "Gateway City"?

- Industrial urban centers
- Populations between 35,00 to 250,000
- Median household income and educational attainment below state average

#### Leominster



**Pittsfield** 



Park Square, Pittsfield Center

### **Characteristics of Leominster**

Population: 41,823

Median Household Income: \$57,610

Massachusetts: \$74,167

#### **Demographic Distribution:**

White: 83.3 %

Black or African American: 5.3 %

American Indian and Alaska Native: 0.1%

Asian: 3%

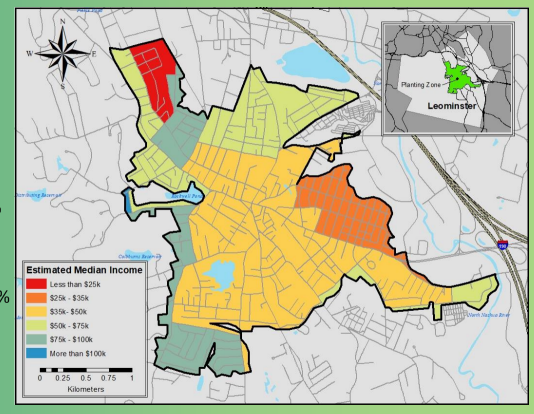
Two or more races: 3% Hispanic or Latino: 17.8%

White alone, not Hispanic or Latino: 71.6%

#### **Education**:

25 years or older with BA or higher: 28.1 %

Massachusetts: 42.1%



U.S. Census Bureau. (2018, July 1)

## **Characteristics of Pittsfield**

Population: 42,533

Median Household Income: \$46,871

Massachusetts: \$74,167

#### **Demographic Distribution:**

White: 87.4 %

Black or African American: 4.7 %

American Indian and Alaska Native: 0.4%

Asian: 2%

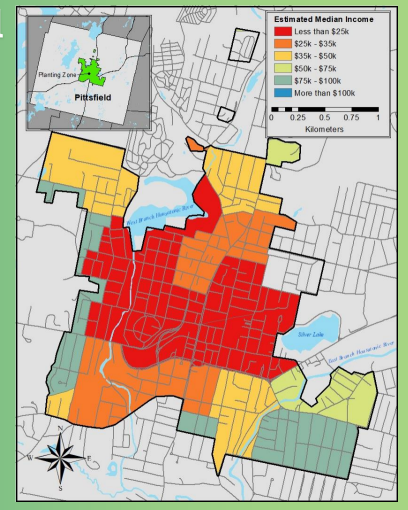
Two or more races: 3.5% Hispanic or Latino: 6%

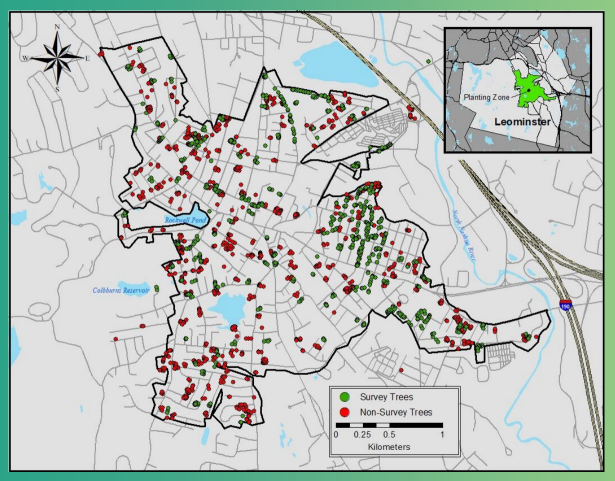
White alone, not Hispanic or Latino: 84.4%

#### **Education**:

25 years or older with BA or higher: 28.1 %

Massachusetts: 42.1%





# Leominster Tree Planting Locations

Total DCR Trees Planted: 1920 trees

First Plantings: Spring 2016

Trees Surveyed: 45.16% of planted

Total: 867 treesPrivate: 436 treesPublic: 431 trees

#### **Canopy Cover**

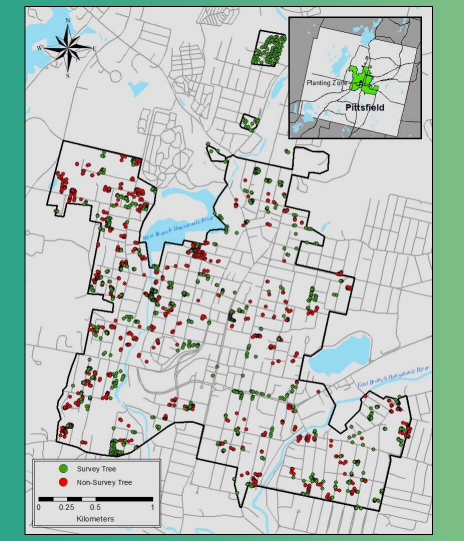
• **Citywide**: 64.22%

Planting Zone: 38.43%

#### **Impervious Surface**

• **Citywide**: 17.09%

• Planting Zone: 47.06%



# Pittsfield Tree Planting Locations

**Total DCR Trees Planted: 1870 trees** 

First Plantings: Spring 2016

Trees Surveyed: 49.52% of trees planted

• Total: 926 trees

Private: 577 treesPublic: 349 trees

#### **Canopy Cover**

• **Citywide**: 56.80%

• Planting Zone: 27.16%

#### **Impervious Surface**

• **Citywide**: 13.23%

• Planting Zone: 48.56%

## **Research Questions**

What are the biophysical factors and the social networks that influence tree health in the GGC program?

How does tree health in 2019 compare to previous HERO results?

#### **Tree Survey:**

- What is the survivorship of the trees planted in Leominster and Pittsfield?
- How does tree health compare across the two cities?
  - By genus
  - By location
  - By tree characteristics

#### **Interviews:**

- How do actors communicate amongst each other?
- How is tree stewardship approached and implemented?
- What are the discourses associated with the program?

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- Analysis



### **Conclusions**

- Tree Survey
- Interview Response



# Sampling Method

All GGC Trees in City

All Public Trees

Private Trees

# of Trees per **Property** 



White Fir

0 - 20%

21% - 40%

41% - 60%

61% - 80%

81% - 100%

# **Example of Sampling Method**



## **Data Collection**



Mortality

Vigor

Site Type

Land Use



American Elm



Height

Western Red Cedar

**DBH** 

Width



Japanese Tree Lilac

15

Distance to Impervious

Roman, 2015 American Elm

# **Data Collection Sheet**

Name: BR ·	Name:	NC	Name:	2
TreeID: 607082	Species: Lirioder 'Fastigia	ndron tulipifera ata'		Sector #: 12
Date Planted: 5/13/2017		Some bark damage	Field Notes:	Resident came over and
Resident or Owner Name: Marc Healy				asked how trees were doing
Address: 133 Fenn Street				
City: Pittsfield				
Resident Tel: 999-999-9999				
Date Measured: 6/4/2019		Interview		
Site Type: SP		Land Use: SFR-D		
Lawn Care: Y N N/A		Triple Decker		
Mortality: A SD R S	U	Basal Sprouts: Y N	Vigor (	Class: 1 2 3 4 5
DBH1: 1.2	@ height:_	54 DBH4:		@ height:
DBH2:	@ height:_	DBH5:		@ height:
DBH3:	@ height:_	DBH6:		@ height:
Width 1:3ft	5	in Width 2: 4	_ft4	in
Dist. to impervious 1: 2	ft2	in Dist. to impervious 2:	ft	8 <u>in</u>
Control 132 march 130 march	6			

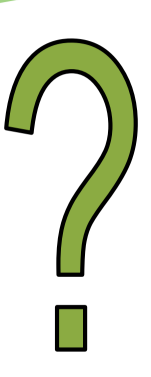
# Mortality











Crabapple

Kentucky Coffee

Kentucky Coffee

Tulip Tree

Alive Standing Dead

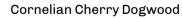
Removed

Stump

Unknown

# Vigor







River Birch



Tulip Tree



Ware Oak



Japanese Snowbell

Healthy

Slightly Unhealthy

Moderately Unhealthy

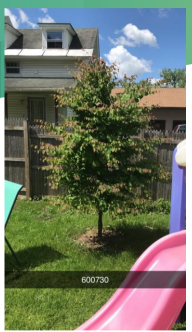
Severely Unhealthy

5 Dead

18

# Site Type





Ware Oak







European Hornbeam

Front Yard Back Yard

American Elm

Sidewalk Planting Strip

Faser Fir

Maintained Park

American Hornbeam

Other Maintained

## **Land Use**











Tulip Tree

Single Family Residential

**Multi-Family** Residential

Persian Ironwood

Black Gum

Maintained Park

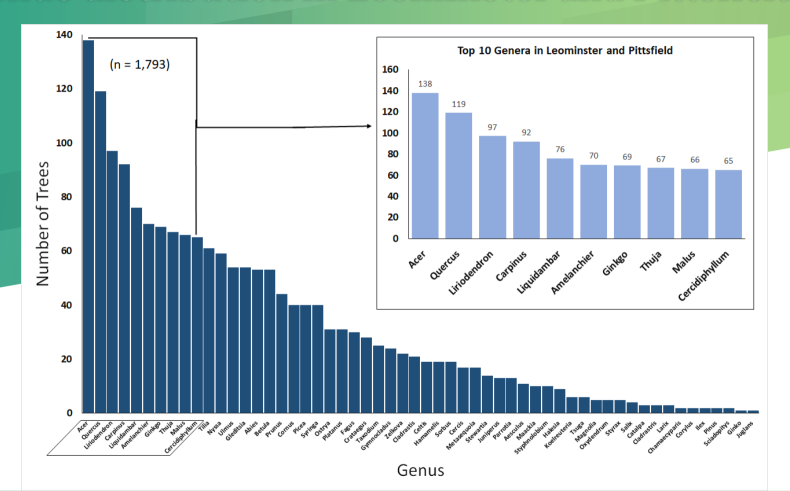
Japanese Tree Lilac

Commercial

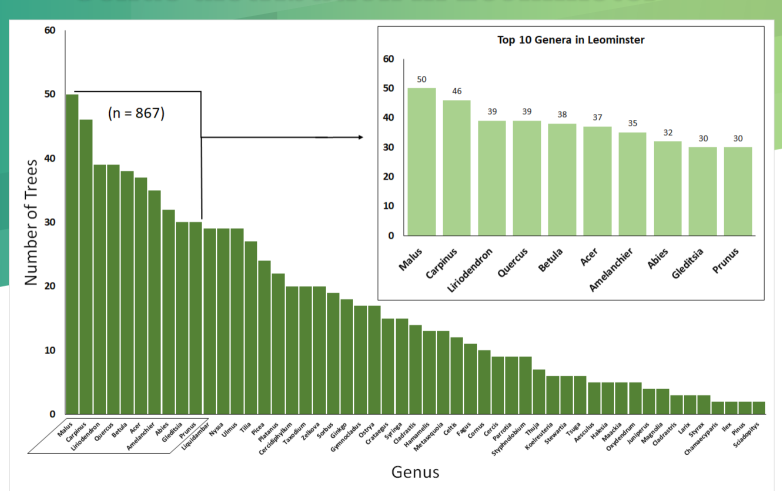
**Institutional** 

Attached/Detached

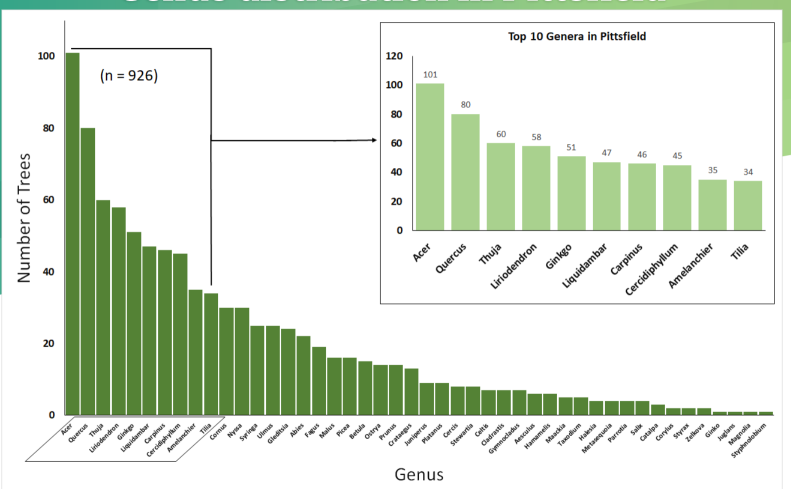
## Genus distribution in Leominster and Pittsfield



## Genus distribution in Leominster

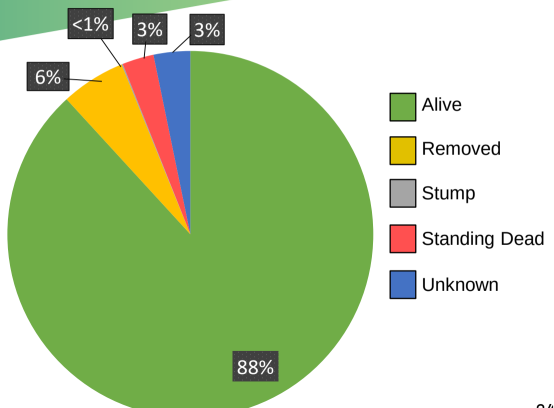


## Genus distribution in Pittsfield

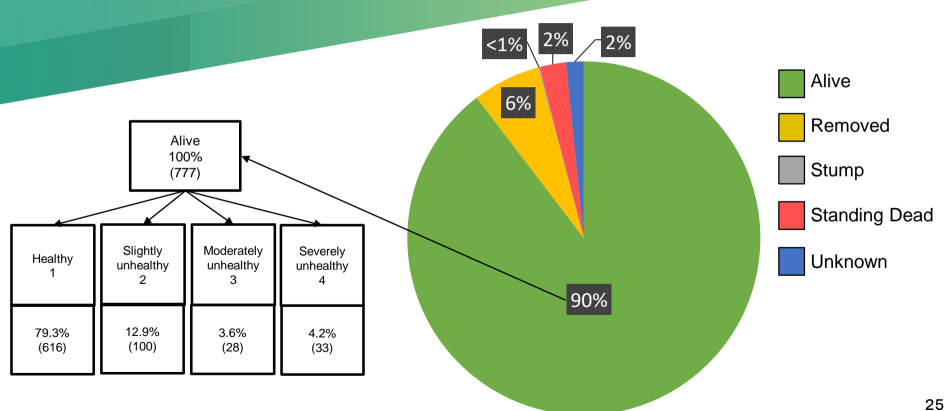


# Survivorship: All Trees

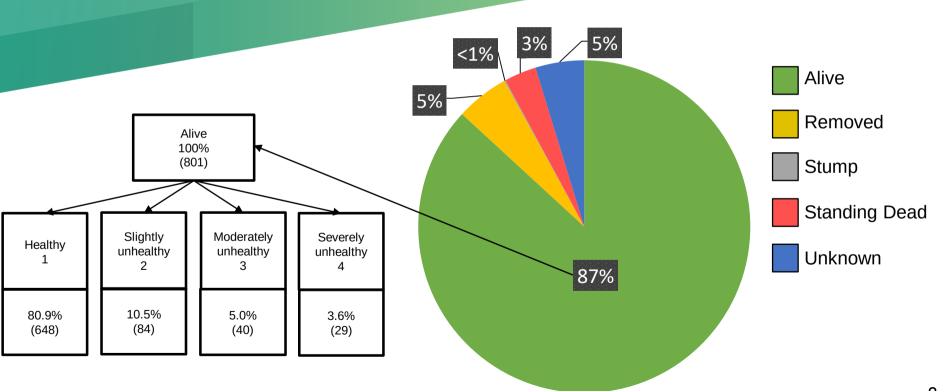
Alive %	
78%	
86%	
92%	
92%	

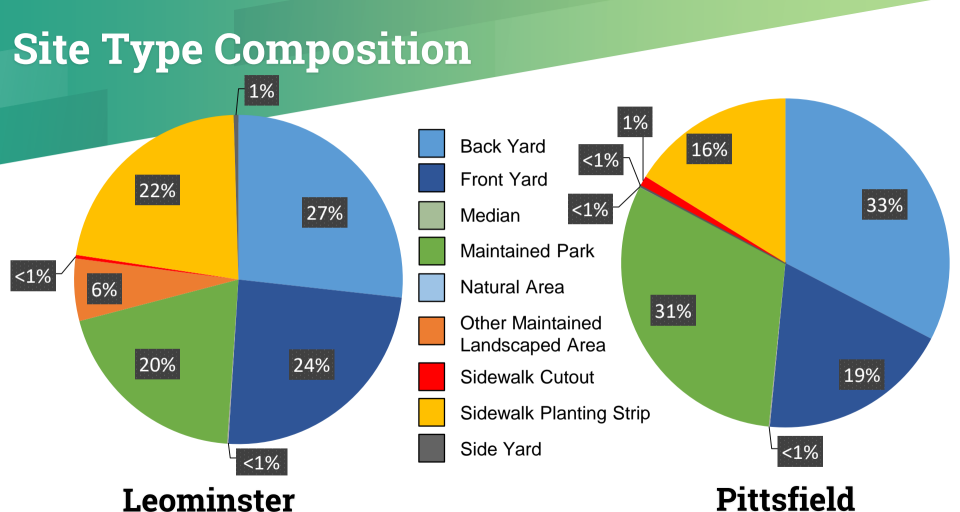


# Survivorship: Leominster

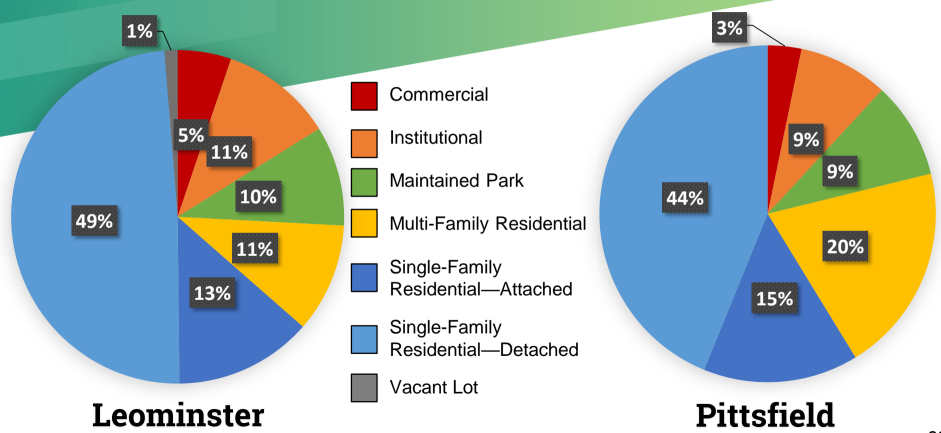


# Survivorship: Pittsfield

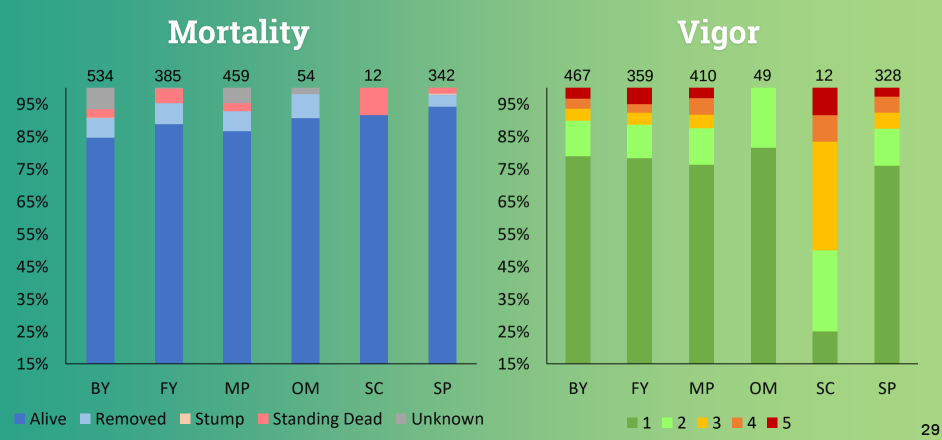




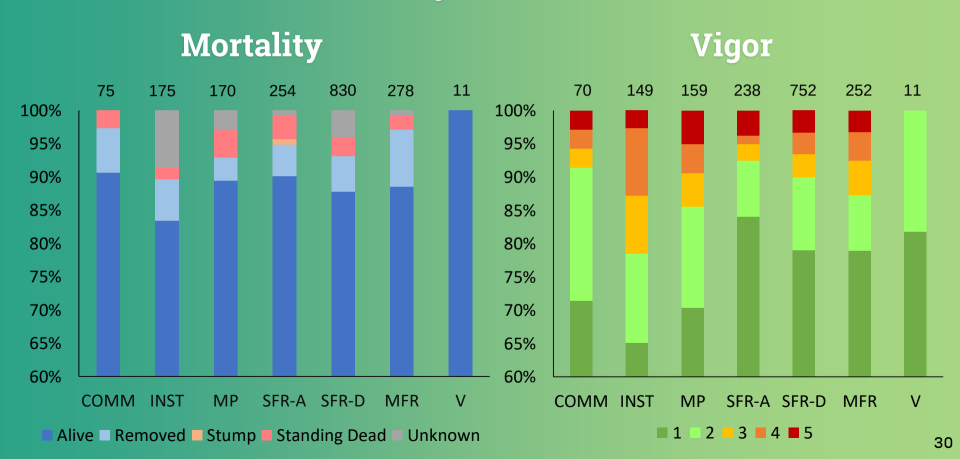
## **Land Use Composition**



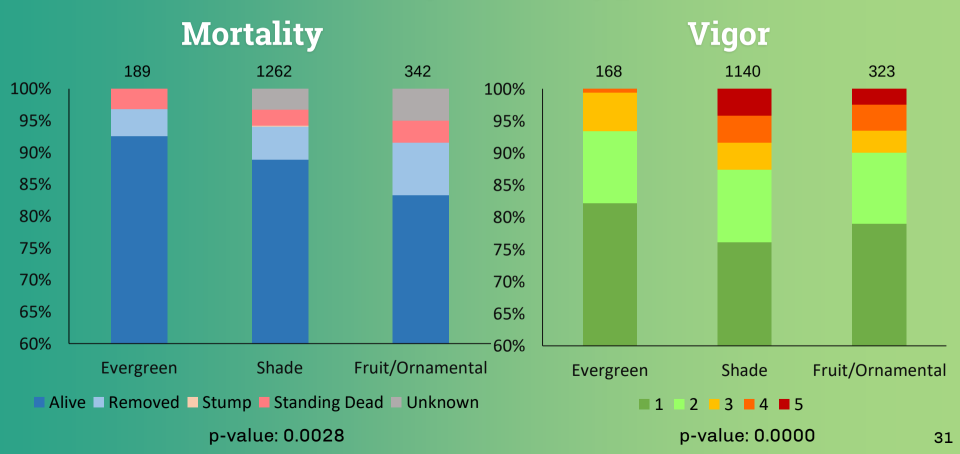
## Health by Site Type



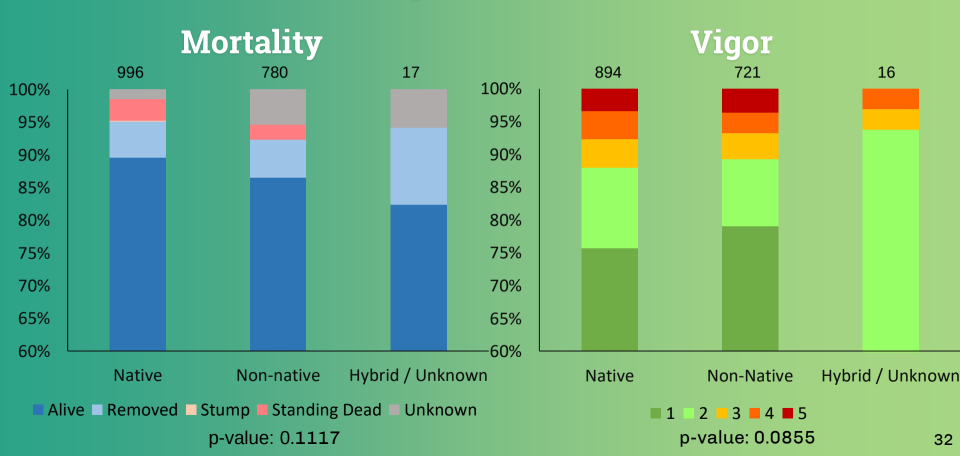
# Health by Land Use



# Health by Tree Type



## **Health by Native Status**



# **Top 10 Most Planted Genera**



Red Maple

Genus	N	Survivorship	Mean Vigor
Acer	137	89.1%	1.20
Quercus	119	89.1%	1.35
Liriodendron	97	82.5%	1.45
Carpinus	92	89.1%	1.68
Liquidambar	76	76.3%	1.98
Amelanchier	70	95.7%	1.36
Ginkgo	69	84.1%	1.32
Malus	66	95.5%	1.13
Thuja	66	81.8%	1.28
Cercidiphyllum	65	87.7%	1.24



Scarlet Oak

### Genera with a 100% Survival Rate











Birch n=53

Cherry / Plum (prunus) n=44

Yellowwood n=24

Witch-haze n=19

Dawn redwood n=17

## **Program-Wide Trees with Lowest Survivorship**











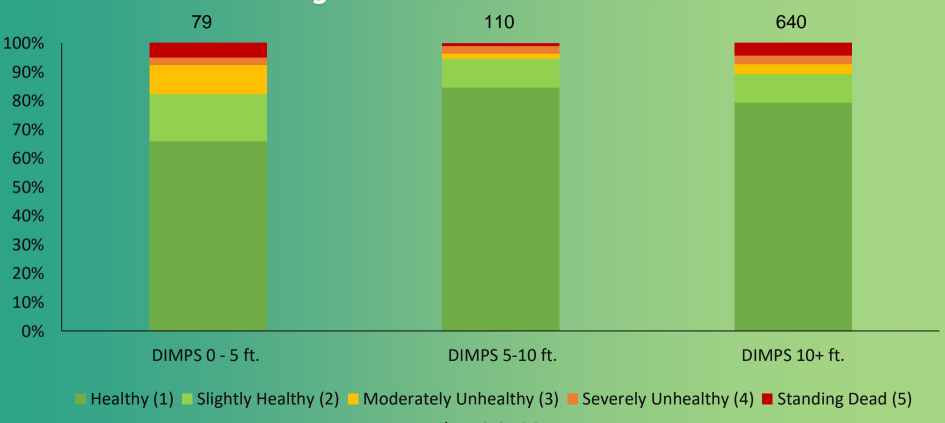
Ironwood 76.9% n=13

76.3% n=76 Tupelo 72.9% n=59 Bald cypress 60.0% n=25

Silverbell 22.2%

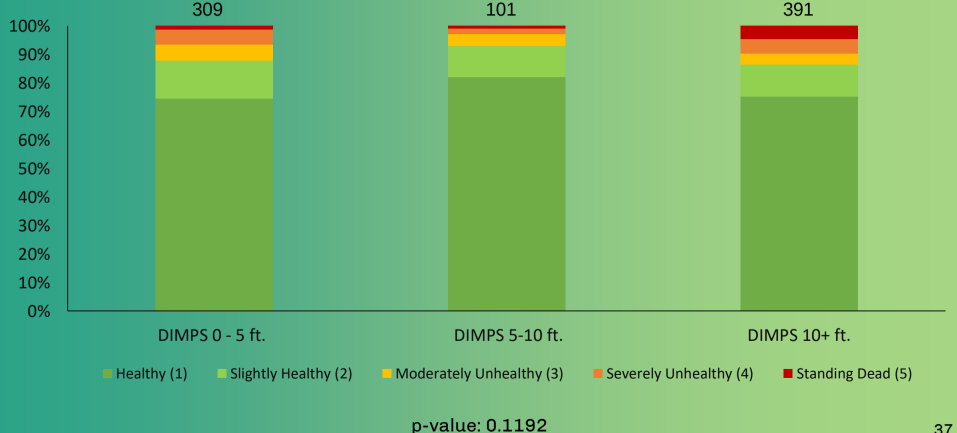
35

# Distance to Impervious Surfaces (DIMPS) Vigor of Residential Trees



Urban. 2016 p-value: 0.0198 36

## **Impervious Surface Vigor of Non-Residential Trees**



37

## Impervious Surface Mortality of Maintained Areas and Street Trees



## **Tree Survey Summary**



Leominster DCR tree planting team

#### **Survivorship**

- Higher in Leominster than Pittsfield
  - High number of unknowns in Pittsfield
- Genera planted in Leominster display more even distribution

#### Location

- Over 70% of land use residential in both cities
- Resident trees with DIMPS <5 feet have lower vigor
- Street trees have higher survivorship than other maintained trees

#### **Characteristics**

- Pruit/ornamental trees have significantly lower survivorship
- Shade trees have significantly higher vigor
- Native status not significant for mortality or vigor

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## **Research Questions**

What are the biophysical factors and the social networks that influence tree health in the GGC program?

How does tree health in 2019 compare to previous HERO results?



UMass graduate student Joana and HERO Fellow Novak interviewing resident in Pittsfield

#### **Interviews:**

- How do actors communicate amongst each other?
- How is tree stewardship approached and implemented?
- What are the discourses associated with the program?

### **Data Collected**

148 Property owners called33 Scheduled property owner interviews

**50 Interviews Conducted** 

- 36 Residents
- 5 Business
- 3 Organizations
- 5 City Officials
- 1 DCR Forester

(Right): HERO Fellows
Sadie and Shannon ask a
resident about their tree
preferences at their home
in Pittsfield.





(Left): HERO Fellows
Sadie and Ben interview
the Leominster
community partner at a
farmers market in
Fitchburg.

## Organizations & Agencies Interviewed

#### Leominster

- Growing Places
- Leominster Mayor's Office

#### Pittsfield

- Berkshire Environmental Action
   Team (BEAT)
- City Departments:
  - Community Development
  - Public Utilities
  - Conservation Comission
  - Public Services



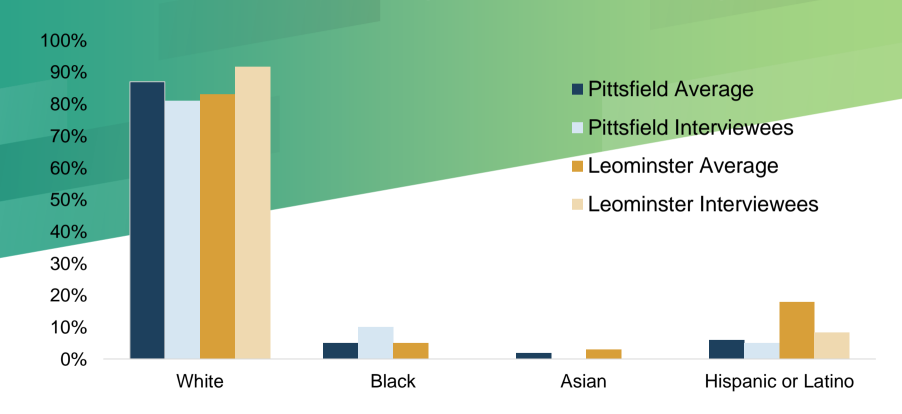








## Interviewee vs. City Racial Demographics



# Interviewee Deomgraphics Compared to City: Income, Age, Education

- Income level was disproportionately represented (55% over the median income in Leominster, 80-95% in Pittsfield)
- Interview participants disproportionately represented people over 65
- Interviewees were disproportionately educated for Leominster and Pittsfield
  - Leominster interviewees matched gateway city profile
  - Pittsfield interviewees did not

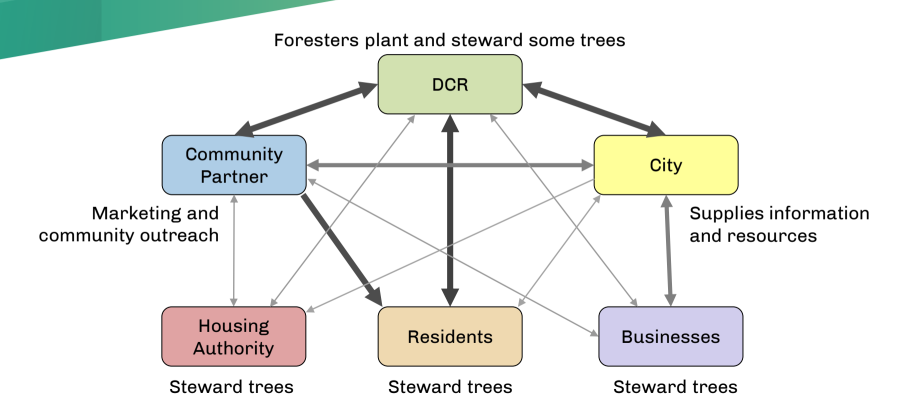
## Policy Arrangement Approach

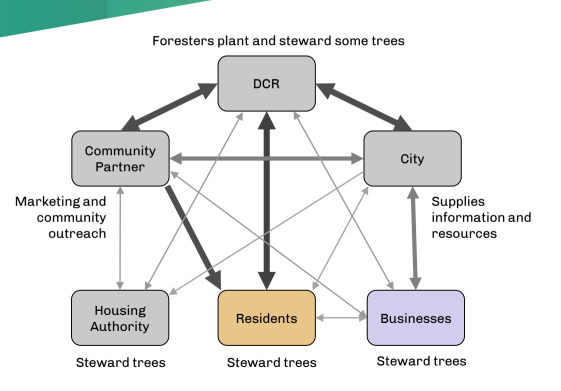
the game

#### **Actors** Resources Formal and informal Resources How resources are actors who participate in distributed led to policy decision making differentiations in power The "who" The "how" **Rules of the Game Discourses** Formal or informal A shared procedures of Actors implementation understanding of the world / the The "what" or the "when" environment Rules of The "why"

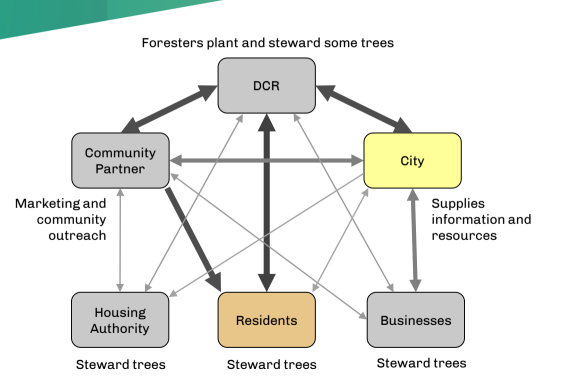
Park & Youn. 2013 46

Discourse

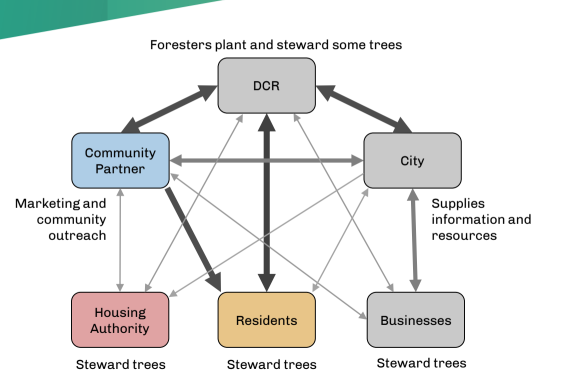




"[people] which may not may not necessarily interact with city government, they'll interact with **the** Spanish center and [... The Spanish American Center] pushes that stuff, all the information. And they're so willing to do it and they're good at it." (Leominster City)

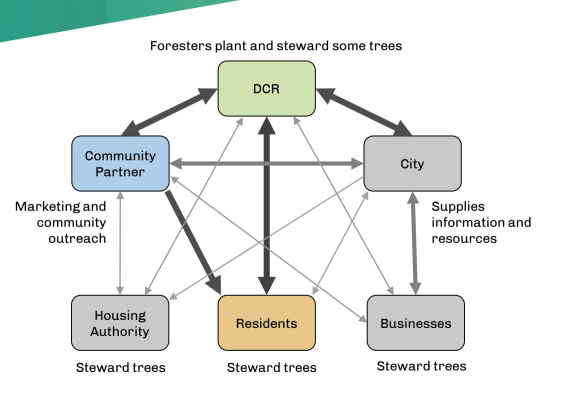


"So you know, and the mayor is just like never stops talking about this so everybody knows about the program because he just, he does two, he does a radio show every week and a TV show every week on local people and it's always in his book, "Don't forget to get your free tree!" and he's like holding it up to the screen, "free tree, call" you know "it's a 617 number but they're right in Leominster!" (Leominster City)



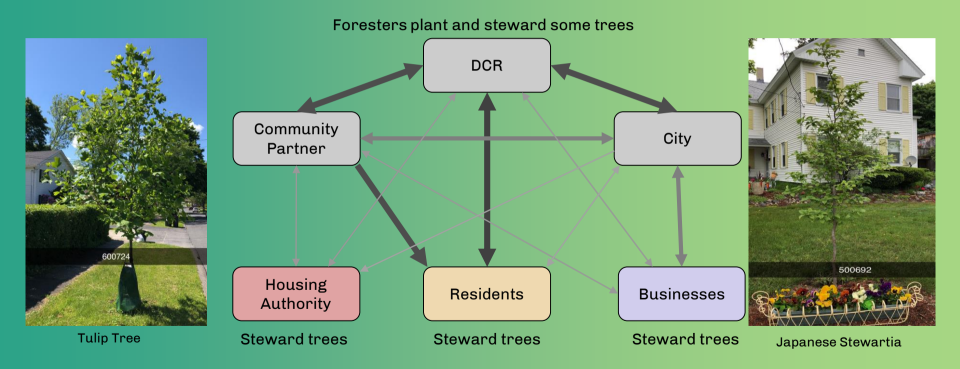
"So when you're on a landlord owned property, they're not there. So when you even get the tenant, they can't give permission to plant the tree, so then you have to reach the landlord [...] we want to focus on renters like rental property owners." (Leominster Community Partner)

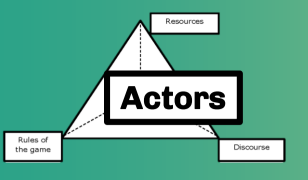
"There's a lot of other people that are not involved, who should be involved. Just thinking [...] there's not enough youth programs out here" (Resident)



"The **DCR makes a flier** that goes out, we'll take the flier and we'll make it a little more **promotable**, and we'll make it a little more accessible to the community. [...] we're able to translate things into Spanish, and that's a huge percentage of the population in Leominster, so it's really important that we do that for accessibility as well." (Leominster Community Partner)

## Stewardship





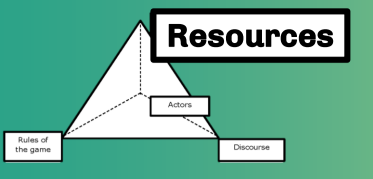
# Who has stewardship of GGC trees?

"The woman who does the flowers takes care of **Ithe street** treesl. She goes around and they have people on the weekends who do it, and take this water truck and go water trees and **plants**, and everything else." (Leominster City)

"Businesses are usually not gonna take time out of the day to water the trees, so the DCR was doing it [...] the DCR was able to and this is specific to Leominster—but they were able to water the trees, because they had capacity to the first couple of years [...] So in terms of maintenance, when they're able to do that, obviously it's the most effective. But, when they're not able to do that, it's really about then us also finding helpers in the community." (Leominster Community Partner)

There's one retired arborist who goes around and does it on his own for free, takes care of a lot of the younger city trees [...] without him there's nobody really to do the follow-up. All these trees are going to need pruning. We're doing that in the in-between seasons, we're going around and checking on the trees. Pruning up, restaking, whatever needs to be done. But, when we're gone that's going to disappear." (Pittsfield Foresters)

"I think [my neighbors] don't take trees 'cause they're renters. And they don't really have yards."
(Resident)



# How do actors take stewardship of GGC trees?

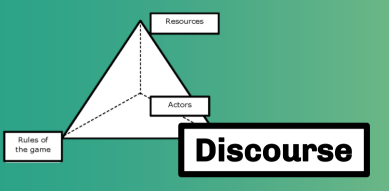
"I don't really do anything [besides daily watering]. Because they're so young I thought it was better to just let them grow before I do any pruning or anything like that. Plus I'm not that confident in the pruning anything [...] I was gonna do probably more research or call [DCR] or find out what to do. I know it says it in the guide but still I don't want to just start clipping branches and I don't want to hurt the tree" (Resident)

"So that's my concern is the public safety in terms of dead trees and pruning and take downs of pruning stuff. We just can't keep up with it right now."
(Pittsfield City)

"The foresters don't have the capacity to water it, the people who live there are seniors and they don't have the ability to water it. So we were going to try to adopt those trees out to people who are able so they take care of a tree and then hopefully down the road we are going to get them be like this is our tree and do decorating contests stuff like that get people to connect to a certain tree." (Leominster Community Partner)

"We gave them [DCR Foresters] office space! [...] every day when they get phone calls they can just go right to the neighborhood and check it out." (Leominster City)





## Why do actors take or not take stewardship of GGC trees?

"It's like the least I could do. Least I could do is try to help the environment, plant more trees. [...] it's like the people that have all the money vou wish they would think like you did so they could help out the planet more doesn't quite work like that but..." (Resident)

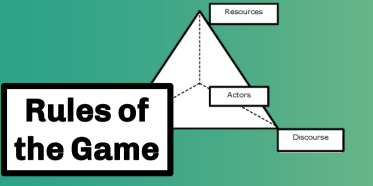
"[I take care of my trees] because we need them. We need them for this [points to oxygen tank]!" (Resident)

"I just feel, you know, trees man. You know. thev were here before us humans [...] if God had that much desire to create these other things. then they need to be respected just the same way that us human beings should be respected." (Resident)

"I love trees for several different reasons, you know what I mean? Whether it's just to catch some shade. whether it's just to feel like, vou know. I don't know. kind of country about things." (Resident)

When the mayor was elected his philosophy [was] you never know who's coming into town. So our town has to be clean, [...] look really nice. (Leominster City)

Rut it is well worth the time and money that he allowed us to spend. The trees alone [...] they're beautiful trees. (Pittsfield City)



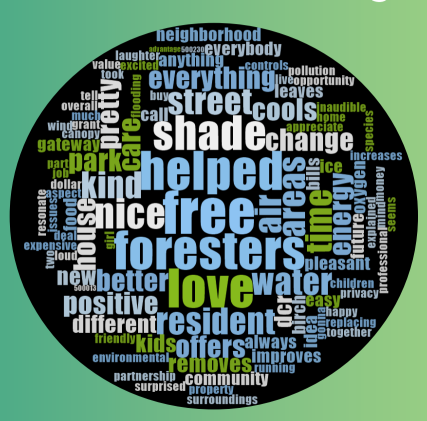
What are the informal and formal rules of stewardship of GGC trees?

"Water them and fertilize them, put mulch around them. They told us to water every week.
According to the pamphlet they said 15 gallons per week for the first year."
(Resident)

"No one takes care of the trees. [The housing authority] gets mad when residents try to take care of the trees." (Resident) "People love their trees. You know they're mad when they can't get tree. So we kept a list because they always told them "it will expand" so then we called those people back and said "you're in the area now" and you would have thought they won the lottery. Free trees!" (Leominster City)

## **Benefits of the GGC Program**

"Every single resident I have talked to for this program loves it [...] they love our foresters. One of the women I interviewed, she was like yeah one of my trees died over the winter, I didn't even call them [...] they came over and were like hey lets replace your tree, she didn't have to do anything." (Leominster Community Partner)



"They're the best thing in the world, they're **free**!" (Resident)

Again the people that have been offered trees that could not normally afford trees. (Pittsfield City)

## Challenges of the GGC Program

"An elder may not be able to [...] water the garden every day [...] Businesses are usually not gonna take time out of the day to water the trees, so the DCR was doing it." (Leominster Community Partner)

"Leaves increase the cleanup as they grow. You can have branches that died and need to be taken down to prevent property damage.
Definitely increases the care of your yard."
(Resident)



"One thing lacking in this program, the aftercare for the trees. It would be nice to get a follow-up program to take care of these trees. Cause right now the city has nobody to maintain the trees." (Pittsfield Foresters)

"I think there's never enough local awareness about these particular programs. I think, like I said, no matter what, there's still gaps. You're still not gonna be able to reach people [...] reaching people are always difficult. (Leominster Community Partner)

## **General Trends Across Both Cities**

- Lack of funding and infrastructure outside of the GGC program
  - The DCR is the only active group
- Maintenance after DCR leaves?
  - Strong ties with community groups in Leominster
  - Pittsfield residents and officials specifically feel very disconnected
- Communication a consistent challenge
- Huge support for the program among city and residents

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### **Tree Survey**

- Methods
- Results



## Interview Response

- Framework
- Analysis



### **Conclusions**

- Tree Survey
- InterviewResponse

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What are the biophysical factors and the social networks that influence tree health in the GGC program?

#### **Tree Survey:**

- Breadth of tree genera can be associated with higher tree survivorship
- Tree vigor classes influenced by site location, mainly site type
- Distance to impervious surfaces has significant effects on tree vigor especially within 5 feet

#### **Interviews:**

- Cities and residents ask post-GGC tree maintenance questions
- Resources and rules shape perceptions about who acts and who can act
- Communication and stewardship could be enhanced with attention to: renters/landlords youth and unexpected actors

#### How does tree health in 2019 compare to previous HERO results?

Survivorship average is in line with survivorship results for 2017 and 2018

#### Location

More trees in maintained parks than previous years, which had more residential and sidewalk trees

#### **Native Status**

- 2018, non-native trees have higher survivorship\*
- 2019, native trees have higher survivorship

#### **Tree Type**

- 2018 ornamental/fruits highest survivorship\*, 2019 evergreen highest survivorship\*
- 2018 ornamental/fruits had better vigor, 2019 shade trees had lower vigor\*

<sup>\*</sup> Statistical test indicates significant findings

### Recommendations

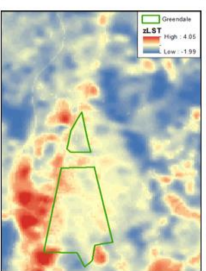
- Address concerns about maintenance once GGCP leaves
- Greater outreach to private rental property owners and underrepresented actors
- Have planting zone include both sides of street
- Breadth in genus distribution could foster diversity, minimize impacts of high individual genus mortality



## **Future Research Interests**

Greendale zLST trends
0.5
0.7
0.6
0.5
0.5
0.4
0.3
0.2
2008 2009 2010 2011 2013 2014 2015 2016 2017 2018
Year

- Historical urban canopy cover
- Residential tree survivorship in GGCP cities
- Landsat temperature time series
- Urban microclimate around GGCP trees
- City energy and canopy cover analysis



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Resident and Stakeholder Interviewees

Residents of Leominster and Pittsfield

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City of Leominster Grant Office

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**Department of Public Utilities** 

**Pittsfield Conservation Commission** 

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## Thank You





