



WORCESTER COMMUNITY RESILIENCE LISTENING SESSION

JUNE 13, 2019

Massachusetts Executive Office of Energy and Environmental Affairs
Municipal Vulnerability Preparedness (MVP) Program
Planning Grant



AGENDA

Municipal Vulnerability Preparedness Planning Process (10 mins)

Overview of the Key Findings (30 mins)

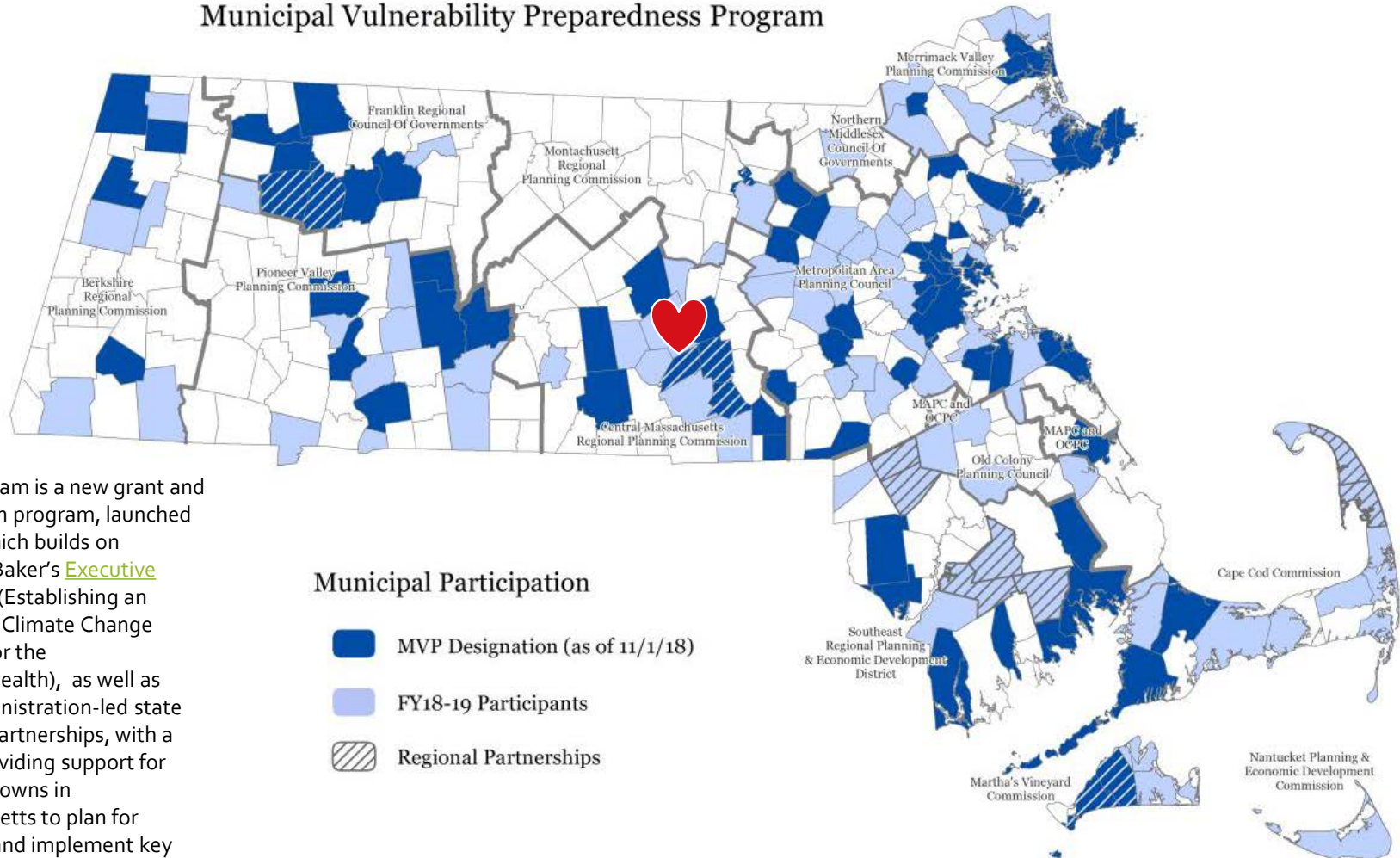
- **Identified Hazards and Climate Change Projections**
- **Community Vulnerabilities**
- **Community Strengths**
- **Recommended Priority Actions To Improve Community Resilience**

Questions and Answers (15 mins)

Next Steps and Closing (5 mins)

THE MVP PROGRAM

Municipal Vulnerability Preparedness Program



MVP program is a new grant and designation program, launched in 2017, which builds on Governor Baker's [Executive Order 569](#) (Establishing an Integrated Climate Change Strategy for the Commonwealth), as well as other administration-led state and local partnerships, with a goal of providing support for cities and towns in Massachusetts to plan for resiliency and implement key climate change adaptation actions.

Municipal Participation

-  MVP Designation (as of 11/1/18)
-  FY18-19 Participants
-  Regional Partnerships

THE WORCESTER MVP PROCESS

1. **SPRING-FALL 2018:** Applied for the MVP planning grant, formed a Core Group, and selected state-certified MVP consultant (Kleinfelder)
2. **DECEMBER 2018:** Gathered available background information
3. **JANUARY 25 2019:** Held 8-hour workshop
4. **MAY-JUNE 2019:** Performed 5 risk and vulnerability assessments
5. **JUNE 2019:** Finalized workshop outcomes into a report
6. **JUNE 13:** Hold public listening session
7. **SUMMER 2019:** Be designated a “Climate Change Municipal Vulnerability Preparedness Community”
8. **FUTURE:** Increased funding opportunities through MVP Action grant program



OTHER PLANNING EFFORTS IN WORCESTER

- Hazard Mitigation Plan (adopted February 2019)
- Integrated Water Resource Management Plan (ongoing)
- Green Worcester Strategic Plan (ongoing)
- Master Plan (forthcoming)



Worcester Hazard Mitigation Plan Update

[Last Revised – March 8, 2019]



Tatnuck area of the City, December 2017

Adopted by the City Council February 26, 2019

Prepared by the Central Massachusetts Regional Planning Commission
1 Mercantile Street, Suite 520
Worcester, MA 01608
www.cmrpc.org

&

Local Hazard Mitigation Team
City of Worcester, Massachusetts

MVP WORKSHOP: JANUARY 25, 2019

Objectives:

1. Define local climate-related **hazards**
2. Identify existing community **strengths & vulnerabilities** related to those hazards
3. Identify and prioritize **actions** to improve community **resiliency** to those hazards

Participants (about 60):

- Core Group and City department staff
- Representatives of various committees, residents, non-profit organizations, educational institutions and businesses
- State-certified MVP consultant / group facilitators (Kleinfelder)



NATURAL HAZARDS

Community Resilience Building Risk Matrix



H-M-L priority for action over the Short or Long term (and Ongoing)
 V = Vulnerability S = Strength

www.CommunityResilienceBuilding.org

Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drought, sea level rise, heat wave, etc.)

1

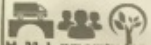
Features					Actions				
Location	Ownership	V or S	Hazard					Priority	Time
				H - M - L		Short Long		Ongoing	
Infrastructural									
Societal									
COMMUNITY STRENGTHS AND VULNERABILITIES					COMMUNITY ACTIONS				
Environmental									
Part 1			Part 2				Part 3		

PRIORITY ACTIONS

Community Resilience Building Risk Matrix

www.CommunityResilienceBuilding.org

5



H-M-L priority for action over the Short or Long term (and Ongoing)
 V = Vulnerability S = Strength

#2 Green Island Infrastructure

Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drought, sea level rise, heat wave, etc.)

Features	Location	Ownership	V or S	Hazard	Actions	Priority	
						H-M-L	Short Long Ongoing
Infrastructural							
WATER DISTRIBUTION SYSTEM	Regional	City	Both	ALL	Education: usage, pipes Redundancy systems (pumps) Public Education on water use/ reuse	M H	L L/O
SCHOOL BUILDINGS	Citywide	City	"	ALL	Adaptive capacity (flexible temps) Schools as neighborhood resource hub Green roofs HVAC Pumps AIR QUALITY	H	L
EMERGENCY RESPONSE (FACILITIES + SYSTEMS)	Regional	City +	"	ALL	Multi-lingual communications / messaging (Reverse 911, etc.) Expand CERT to resident neighbor's networks	L H	S L
UTILITY SYSTEMS	Regional	Private	"	ALL	Decentralization / Microgrids = Incentives Concentrate / Neighborhood scale solutions	H	L
TRANSPORTATION SYSTEMS	Regional	ALL (mostly City/State)	"	ALL	WVTA Bldg → Flood Risk !! DRAIN-USE FLOOD STORAGE / INFILTRATION / EVAPORATION / CONSERVATION DRAINAGE Blastwave barrier * Create benefits	H H	L L
SEWER / STORMWATER SYSTEMS	Citywide	City	"	1/2	RAIN CHIMNEYS, Portable pump-out Stormwater Utility fee + incentives/cashits for G/LID		
Societal							
TRANSPORTATION FLEET / MOBILITY	Regional	ALL	Both	ALL	Regional / Multi-community coordination on future extreme rainfall Use school buses to address mobility limitations during emergencies Privatize transit system / Redefine Alternative treatment options	H	L
HEALTH / MEDICAL ACCESS	Regional / State	Regional / State	S	II	Decrease hospital visits / reliability as 1st resort (hubs, onsite, shelter/shops) Tap into medical resource corps (underutilized)	M	O
STUDENT POPULATION	Citywide	Public / Private	Both	II	Emerging resource / problem solvers!! Require unique / specific preparedness / response exercises (EQ, etc.)	L	O
VULNERABLE POPULATIONS (Seniors, special needs, immigrants, disabled, low/limited income, etc.)	Citywide		V	II	Property protection / personal preparedness (Education / outreach) Empower renters / incentivize landlords + property managers	H	L
INCLUSIVE / COLLABORATIVE CULTURE	Citywide		S	II	* Build conditions / resilience hubs Connect w/ other social service orgs Demonstrate + Replicate Language "Green City Initiative"	H	L
Environmental							
TREE COVER	Citywide	ALL	S/V	FLOOD	Expand Worcester Tree Initiative (Replace, plantings, preserve) Incentivize private land owners Drought resistant landscaping	H	O
WATERWAYS / WETLANDS	Citywide	II	Both	FLOOD	Expand / Enhance / Protect existing resources Lakes + Ponds Stormwater improvements	H	O
HILLS	II	II	Both	SNOW/ICE FLOOD	Powder preservation? LID (Development restrictions) Snowmelt / stormwater retention Delving / road treatment	L	L
BROWNFIELD SITES	Mostly CBD (but elsewhere)	II	V	FLOOD	Cap / prevent infiltration but fully redevelop in a fashion		
GREEN / OPEN SPACE	Citywide	II	S	FLOOD			
PARKS + REC	Citywide	City	S	ALL			

Part 1

Part 2



IDENTIFIED TOP HAZARDS

Worcester's past, current, and future hazards



**Flooding from
extreme precipitation
(heavy rain)**



**Ice/snowstorms
coupled with
extreme cold**



**Extreme
Heat / Drought**



INFRASTRUCTURE



Critical Infrastructure – provides essential services and serves as the backbone of the city's security and health.

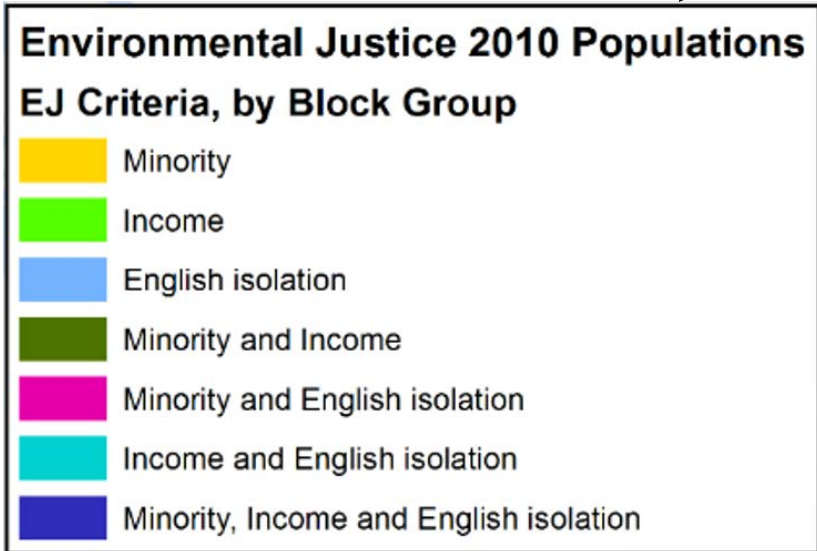
- Vital to the hazard response effort.
- Maintains existing level of protection from hazards for the community.
- Would create a secondary disaster if a hazard were to impact it.
- Facilities and populations to especially protect from a hazard.

Examples Include:

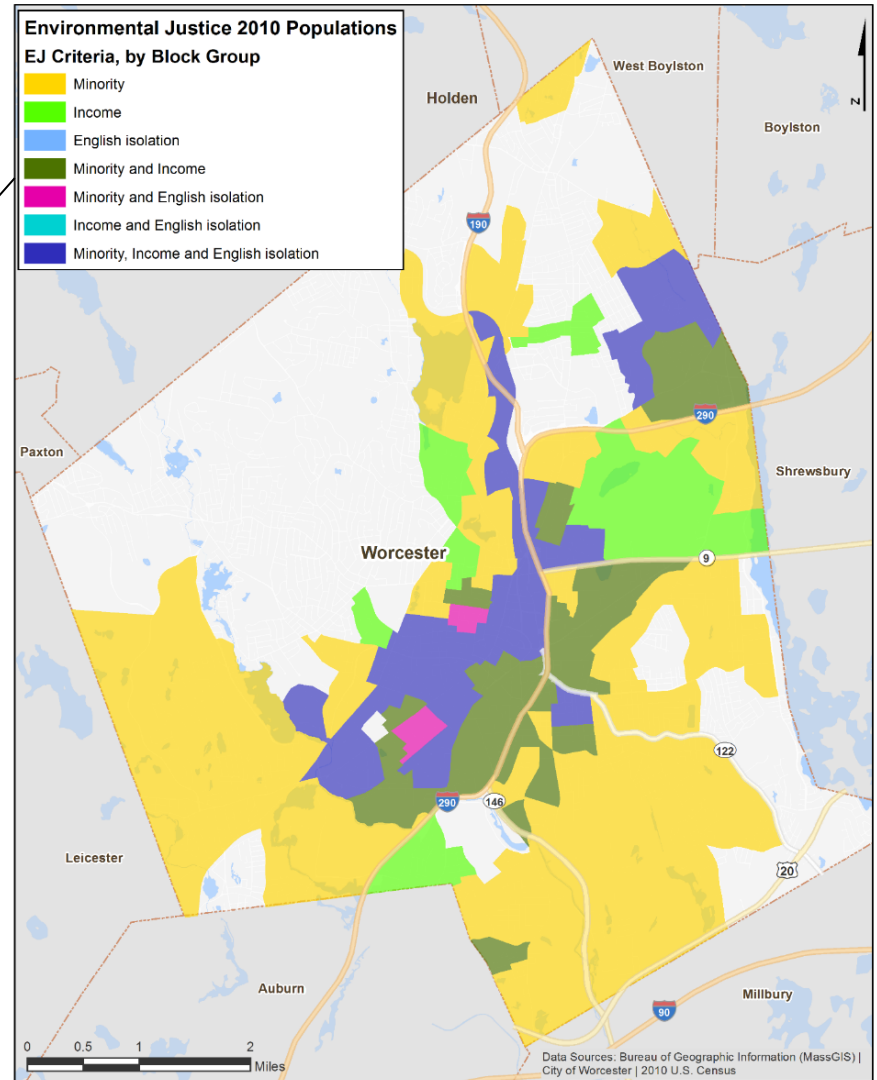
- Bridges, Roads
- Dams, Reservoirs
- Emergency Operations
- Municipal Buildings, Schools, Hospitals
- Utilities, Water and Sewer System
- Commercial Buildings and Businesses
- Historic Sites



Combination of factors and forces that affect the susceptibility of various groups within a community to harm, as well as their ability to respond positively after extreme events.



Environmental Justice Populations Map





ENVIRONMENT



Benefits of natural systems include:

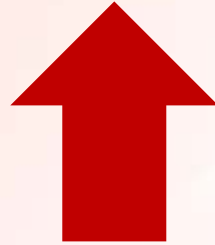
- Flood storage
- Recreation and tourism
- Cooling during heat waves
- Biodiversity conservation
- Water filtration
- Water quality and quantity
- Air quality

Environmental Challenges:

- Erosion
- Invasive plant material
- Chronic flooding
- Sedimentation
- Ground and surface water pollution
- Impaired water bodies

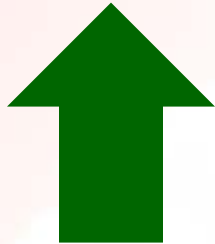
CLIMATE CHANGE: OBSERVED

Temperature:



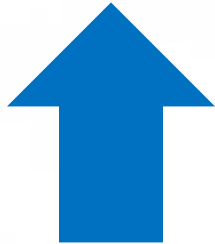
2.9°F
Since 1895

Growing Season:



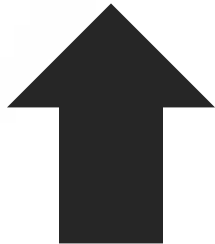
11 Days
Since 1950

Sea Level Rise:



11 inches
Since 1922

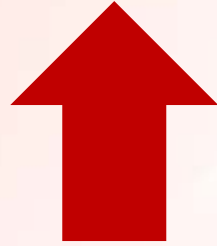
Stronger Storms:



55%
Since 1958

CLIMATE CHANGE: PREDICTED

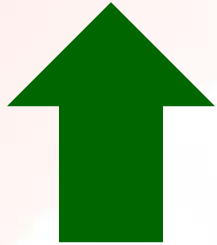
Temperature:



3 to 11°F

By 2100

Growing Season:



5 Weeks

By 2100

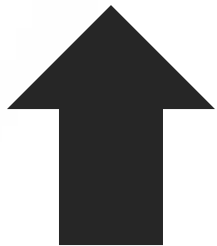
Sea Level Rise:



3 to 7'

By 2100

More Storms:



47%

By 2100

Climate change

Development

increased precipitation

increased temperature

impervious surfaces

stormwater & WQ issues

heat-related illnesses

flooding & infrastructure damage

more cooling shelters



CLIMATE CHANGE IN MASSACHUSETTS



**Total annual precipitation
has increased by:**

15%

***1.2 trillion more
gallons of water or
equivalent snow falling on
Massachusetts each year.***



~9,700 filled Prudential Towers

CLIMATE CHANGE AND WORCESTER IN 2016

Consider this:

In October, 2016, the City was in the midst of a severe drought (stage III), while also being affected by one of the most severe and damaging rain events in its history...



City Manager Edward Augustus Jr. standing in the Quinepoxet Reservoir after announcing a stage three drought emergency.

Photo by Scott Croteau

https://www.masslive.com/news/worcester/2016/09/five_things_you_need_to_know_a.html



<https://www.youtube.com/watch?v=YLvUaPlgEsc>



Flooding from extreme precipitation

COMMUNITY VULNERABILITIES



Two types of precipitation flooding:

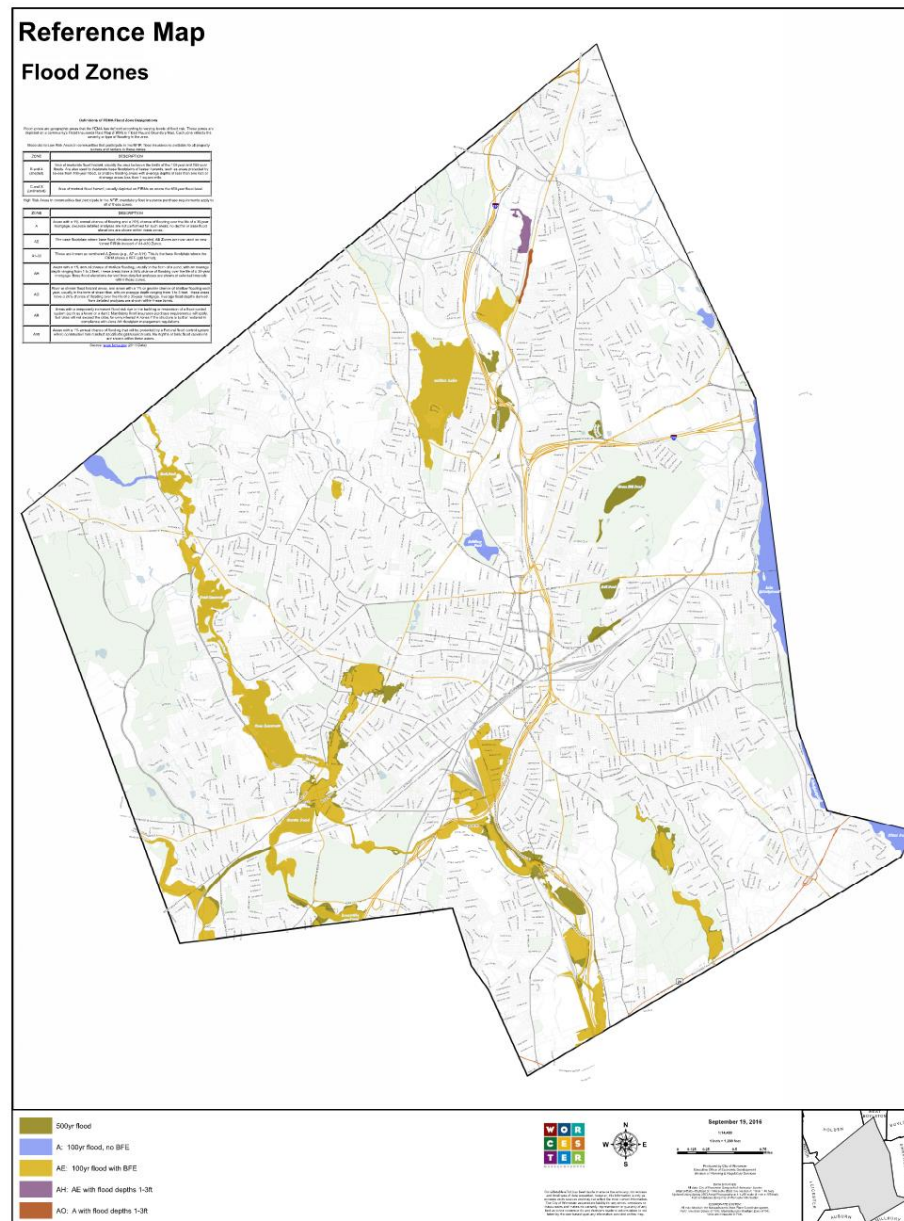
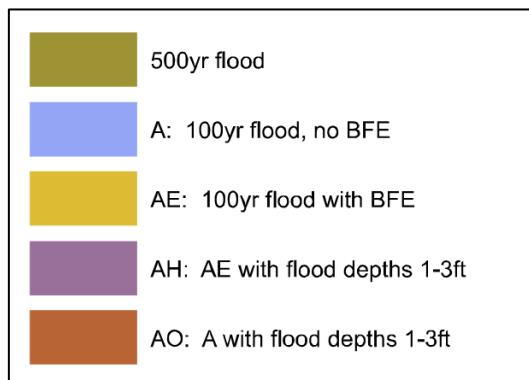
- Overbank flooding from rainfall / snowmelt
- Piped Infrastructure backup / failure (culverts, combined sewer overflow, sanitary sewer overflow)



FEMA FLOOD ZONES (OVERBANK FLOODING)

- **Based on historic data** to predict flooding events (doesn't account for climate change)
- **Example:** A 100-year flood is a an event that has a 1% probability of occurring in any given year (500-year flood has 0.2% probability)
- **Used to set requirements** for building code and flood insurance

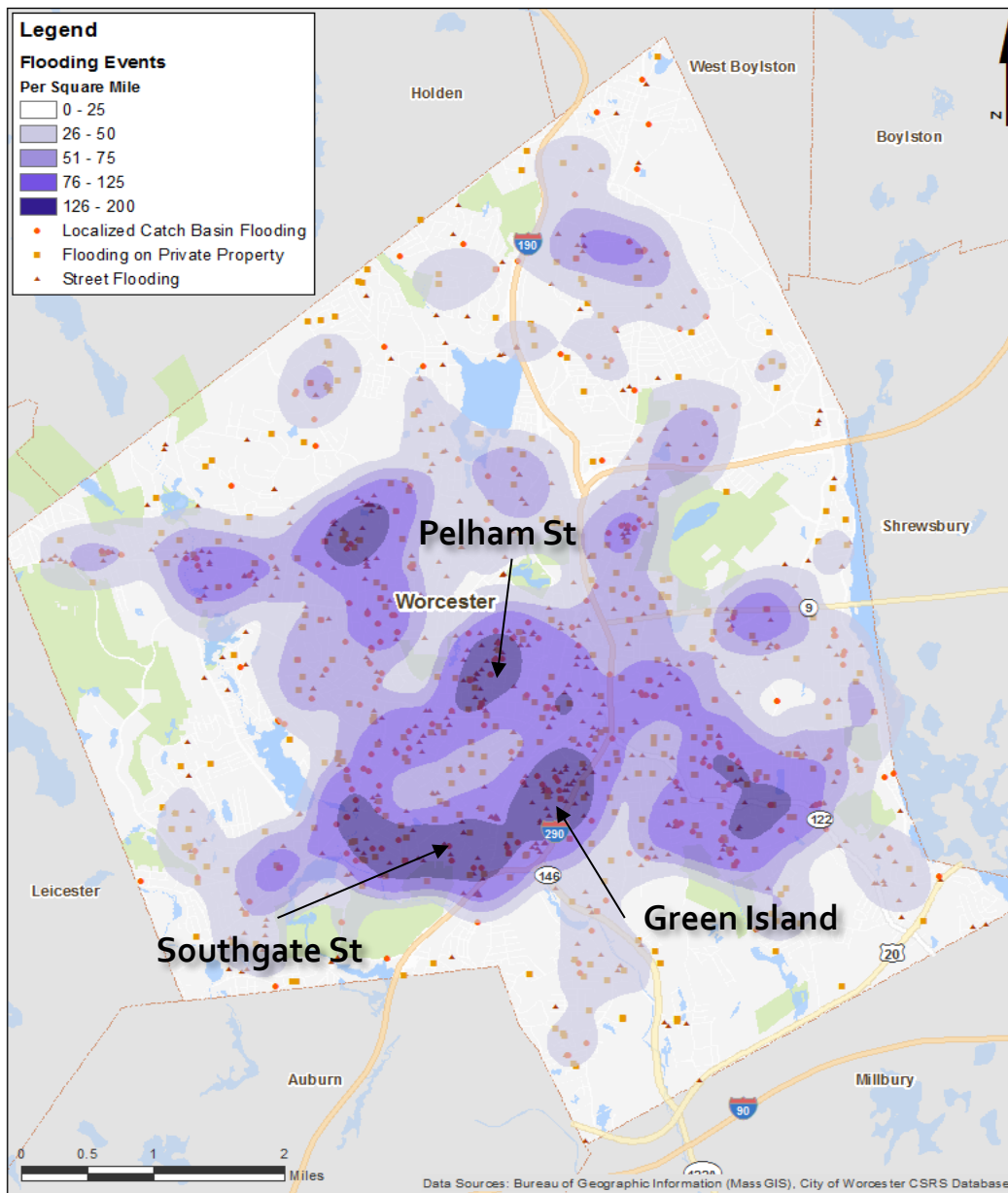
Source: <https://www.fema.gov/disaster/updates/fema-flood-maps-and-zones-explained>



Source: <http://www.worcesterma.gov/planning-regulatory/boards/conservation-commission>



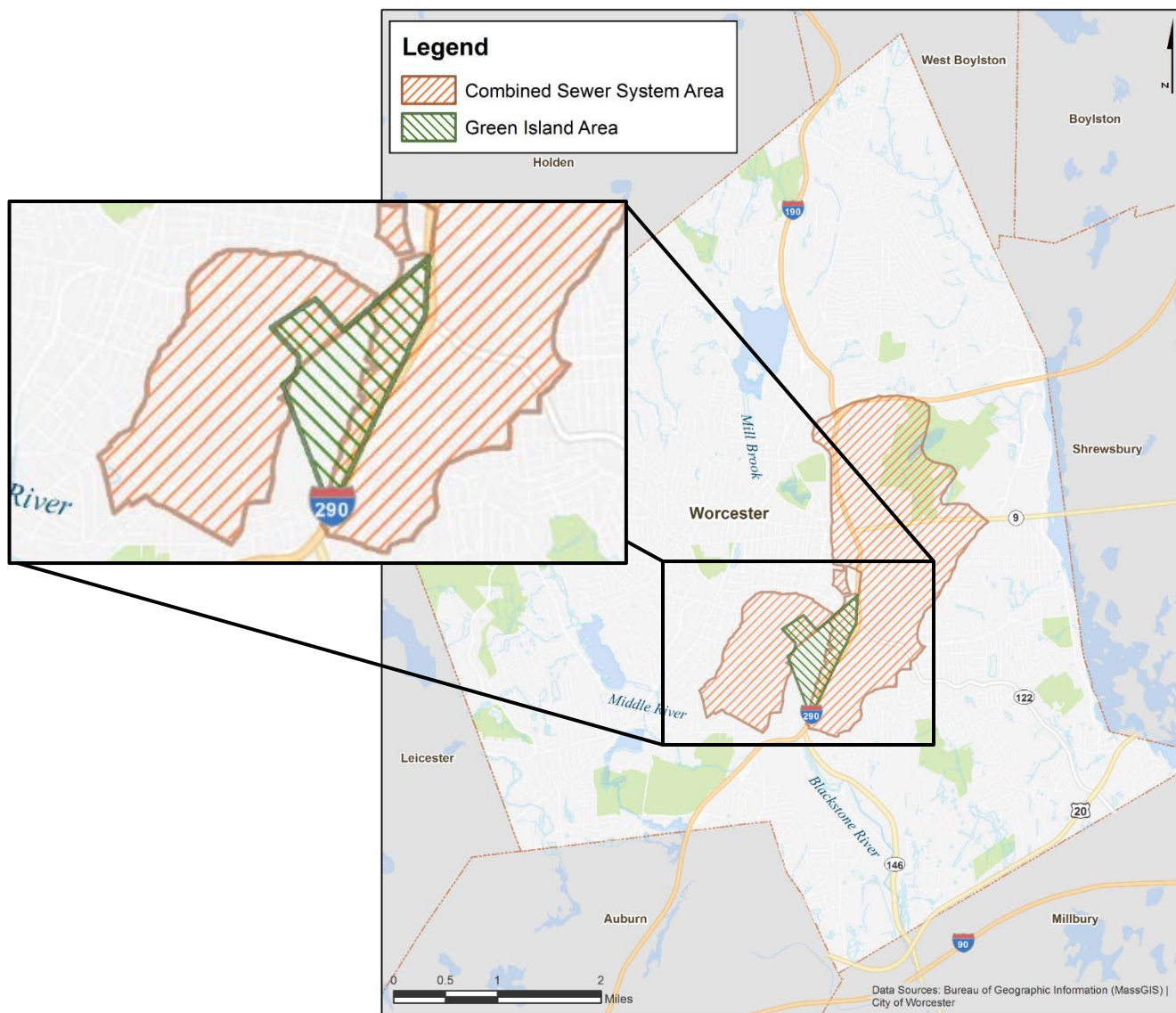
FLOODING DUE TO FINITE STORMWATER DRAINAGE CAPACITY



Concentration of Reported Flooding Events, 2006-2016



COMBINED SEWER INFRASTRUCTURE



- Combined sewer areas (in brown) are located in the oldest and typically most populated areas of the city.
- Locations are vulnerable to Combined Sewer Overflows (CSOs) during heavy rain events.
- Green Island (in green) area is particularly susceptible given its low-lying topography and location .

Combined sewer infrastructure map

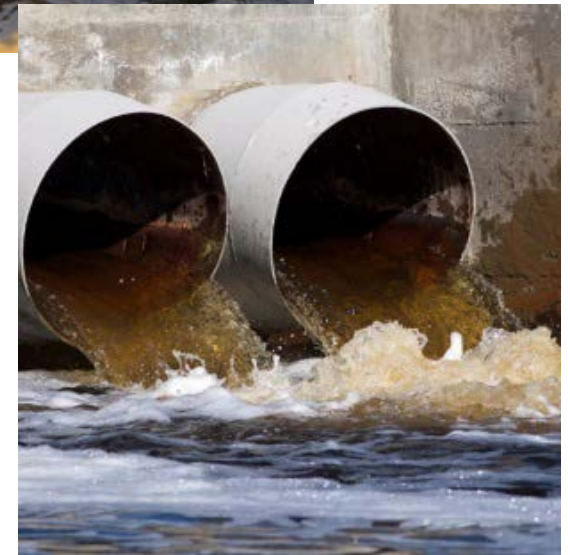


Flooding from extreme precipitation

COMMUNITY VULNERABILITIES

Some of the concerns included:


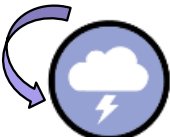

- inadequate conveyance capacity
- clogged catch basins
- undersized culverts
- poor surface water quality
- disrupted emergency communications
- transient and immigrant population with lack of local knowledge on resources and service providers
- degrading water quality
- lack of enforcement on other pollution prevention measures
- managing risk for groundwater contamination and pollution of waterways from industrial sites





Flooding from extreme precipitation

CLIMATE CHANGE PROJECTIONS

Climate Indicator		Observed Value	Mid-Century	End of Century
		1971-2000 Average	Projected Change in 2050s	Projected Change in 2090s
 Days with Precipitation > 1"	Annual	7 days	Increase by 10-42% 8-10 more days per year	Increase by 15-55% 8-11 more days per year
	Winter	2 days	Increase by 10-69% 2-3 more days per year	Increase by 25-109% 2-3 more days per year
	Spring	2 days	Increase by 2-46% 2 more days per year	Increase by 11-82% 2-3 more days per year
 Total Precipitation	Annual	47 inches	Increase by 2-13% Increase of 1 - 6 inches	Increase by 3-16% Increase of 1.2 - 7.3 inches
	Winter	11.2 inches	Increase by 1-21% Increase of 0.1 - 2.4 inches	Increase by 4-35% Increase of 0.4 - 3.9 inches
 Consecutive Dry Days	Summer	12 days	Variable (-1 - +2 days)	Variable (-1 - +3 days)
	Fall	12 days	Increase by 0 - 3 days	Increase by 0 - 3 days

Source: <http://resilientma.org/changes/changes-in-precipitation>



SNOW/ICE STORMS

COMMUNITY VULNERABILITIES

Worcester is susceptible to large snow and ice storm events.



Some of the concerns included:

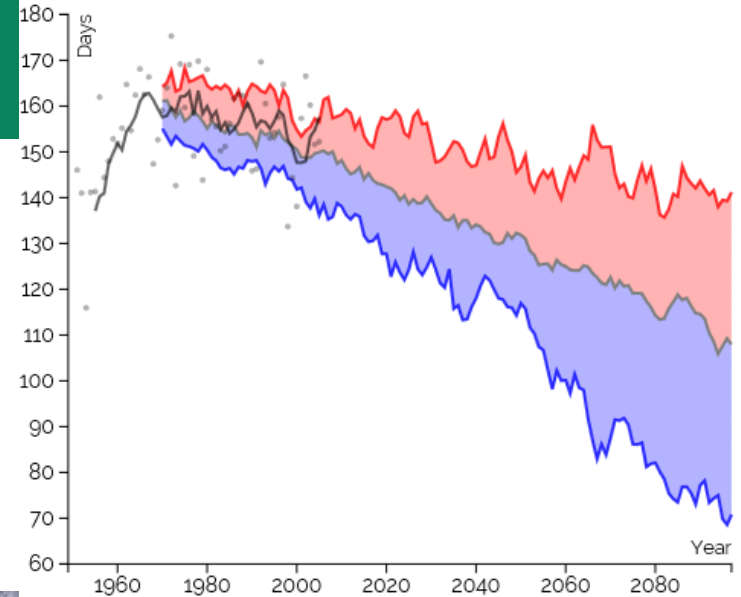
- Obstructed emergency access/evacuation
- Managing frozen water pipes
- Obstructed access to emergency shelters
- Property damage
- Negative impact on economic business opportunities
- Inadequate capacity for sheltering vulnerable populations



SNOW/ICE STORMS CLIMATE CHANGE PROJECTIONS

- Annual precipitation volume in winter is projected to **increase** 30% due to climate change.
- Annual days below freezing is projected to **decrease** over the next 80 years due to climate change.
- This will cause **more winter precipitation to fall as rain or freezing rain** instead of snow.

Annual Days with Minimum Temperature Below 32°F
Worcester County, MA





EXTREME HEAT COMMUNITY VULNERABILITIES

**Yes, heat is a problem
in New England!**

- Heat effect exacerbated in impervious surface areas known as “heat islands”



Some of the concerns included:

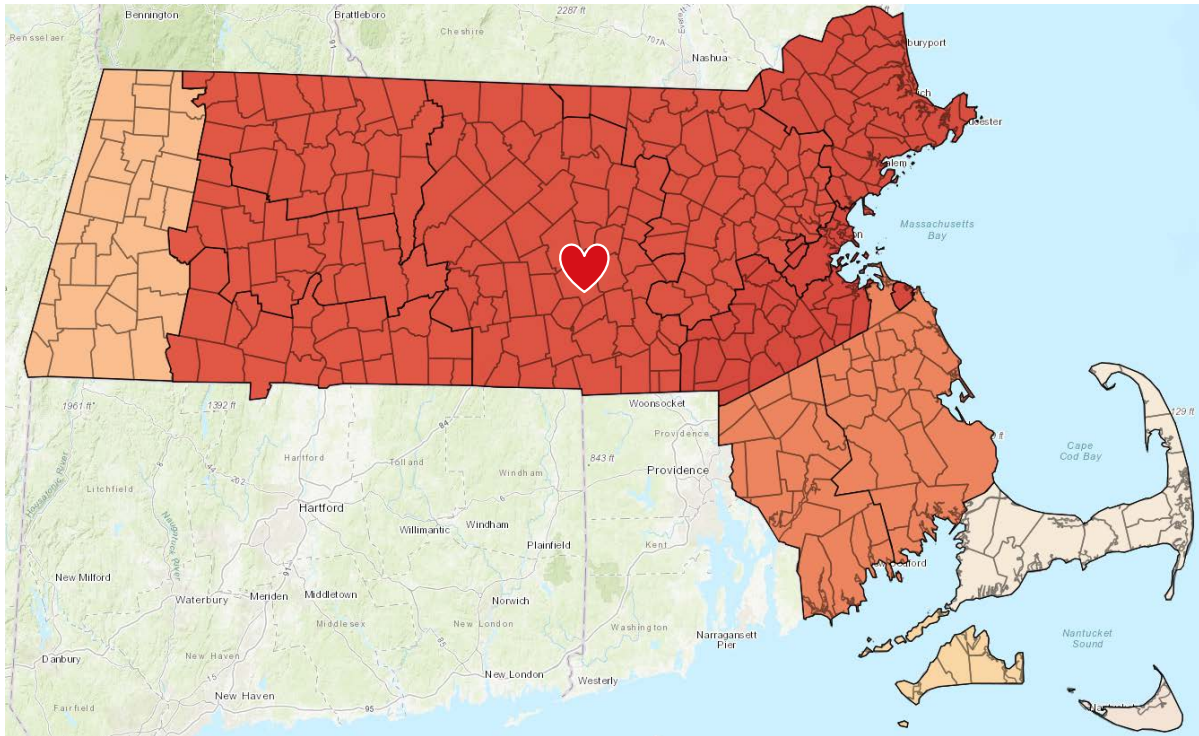
- power outages (brownouts) and service interruptions.
- inadequate energy efficiency of buildings
- inadequate capacity for sheltering vulnerable populations
- overstressed healthcare providers
- combatting invasive species





EXTREME HEAT CLIMATE CHANGE PROJECTIONS

2070 projection: 25 *more* days over 90°



Decade:

Season:

Projected change in # days above 90°F



+8.3 +11.3 +16.5 +23.1 +28.4



EXTREME HEAT CLIMATE CHANGE PROJECTIONS



By the end of the century, summers in Massachusetts will “feel” more like summers in the South.



**2070-2099
Higher “Business as Usual”
Emissions**

**How Summer Temperatures Will Feel
Depending on Future Greenhouse Gas Emissions**

Graphic source: Union of Concerned Scientists

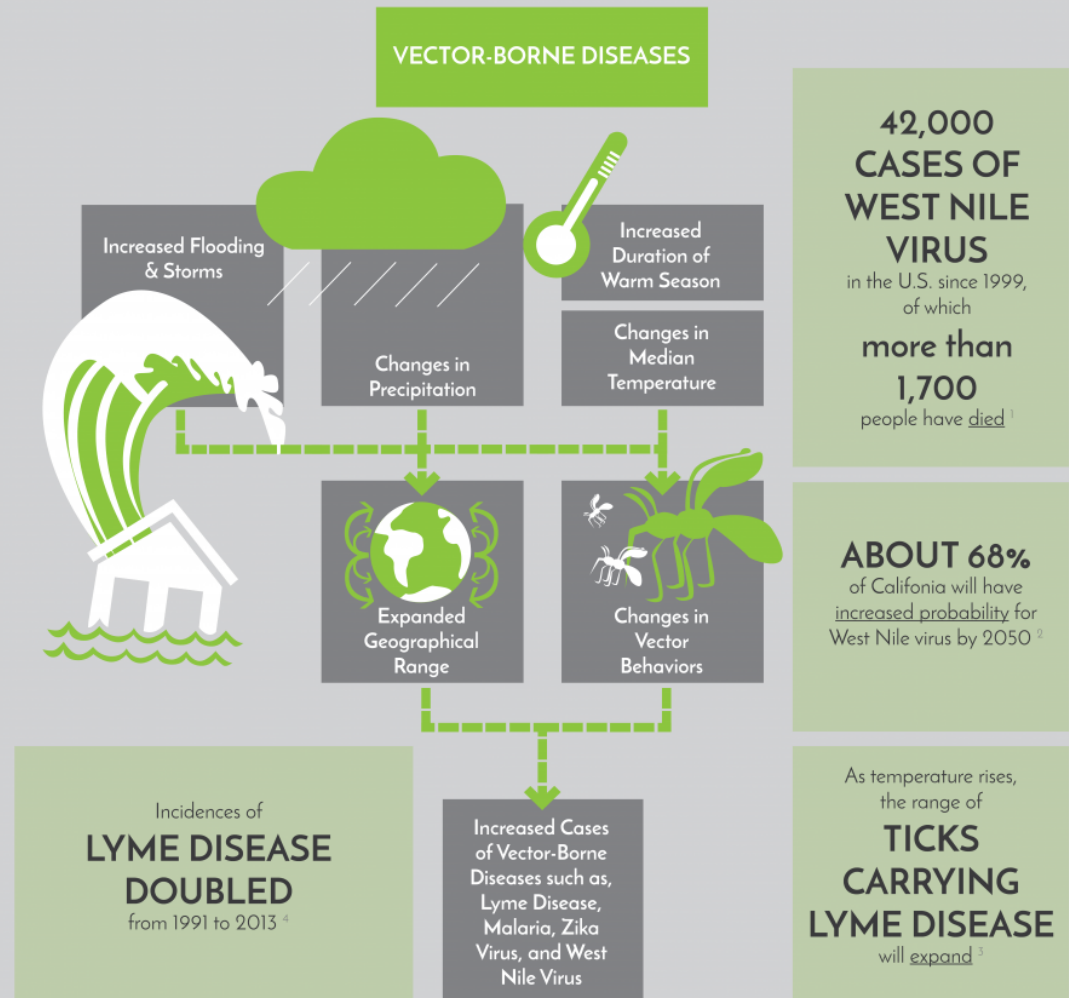


EXTREME HEAT CLIMATE CHANGE PROJECTIONS

Human health issues:

- Heat-related illness and mortality
- Air quality, asthma
- Vector-borne diseases

HOW CLIMATE CHANGE AFFECTS YOUR HEALTH



1. <http://www.cdc.gov/features/westnilevirus/>
 2. <http://onlinelibrary.wiley.com/doi/10.1111/jc.12234/pdf>
 3. <https://www3.epa.gov/climatechange/impacts/health.html>
 4. <http://www3.epa.gov/climatechange/impacts/indicators/health-society/lyme.html>



DROUGHT COMMUNITY VULNERABILITIES

- Reduces surface water storage & recharge of groundwater supplies
- Exacerbates the impacts of flood events on water quality (less vegetation, drier soils lose capacity to hold water)
- Weaken tree root systems, making them more susceptible to toppling during high wind events.



Worcester City Manager Edward Augustus Jr. standing inside a portion of the Quinapoxet Reservoir during the drought in September 2016.

- In Worcester, there have been 7 major droughts since 1930 (3-8 years each)

COMMUNITY STRENGTHS



RECOMMENDED PRIORITY ACTIONS TO IMPROVE COMMUNITY RESILIENCE

RECOMMENDATIONS - INFRASTRUCTURE

- **Develop a public outreach and education initiative**
- **Stormwater management**
 - System-wide hydrologic/hydraulic drainage evaluation and model
 - Investigate a stormwater enterprise fund/stormwater utility fee
 - Prioritize green infrastructure projects to mitigate urban heat island and reduce flooding
- **Buildings**
 - Implement adaptation/resiliency strategies to harden critical city-owned buildings
- **Transportation**
 - Advocate and assist in creating a resilient transportation network
- **Drinking Water**
 - Assess the vulnerability of drinking water supply to future drought conditions

RECOMMENDATIONS – SOCIETAL FEATURES

- **Initiate an education program/campaign**
 - Be inclusive, multi-lingual, make info accessible
 - Help people know when and how to shelter
- **Improve the City's emergency planning to incorporate climate change**
 - Increase collaboration
 - Increase communication during emergency to most vulnerable populations
- **Empower renters and property owners to prepare**
 - Update old building stock to improve resilience

RECOMMENDATIONS - ENVIRONMENT

- **Protect open space and water resources**
 - Continue Blue Spaces program
 - LID requirements in regulations to manage stormwater
- **Improve waste collection practices**
 - Composting
 - Recycling
- **Increase urban tree canopy**
 - ID locations, create inventory
 - Replacement programs, regulations, & maintenance

QUESTIONS & ANSWERS

1. What surprised you or was inconsistent with your perception of Worcester?
2. What concerns you? Where are opportunities?
3. Where would you like to see more information? What's missing?
4. Which recommendations are the highest priority?



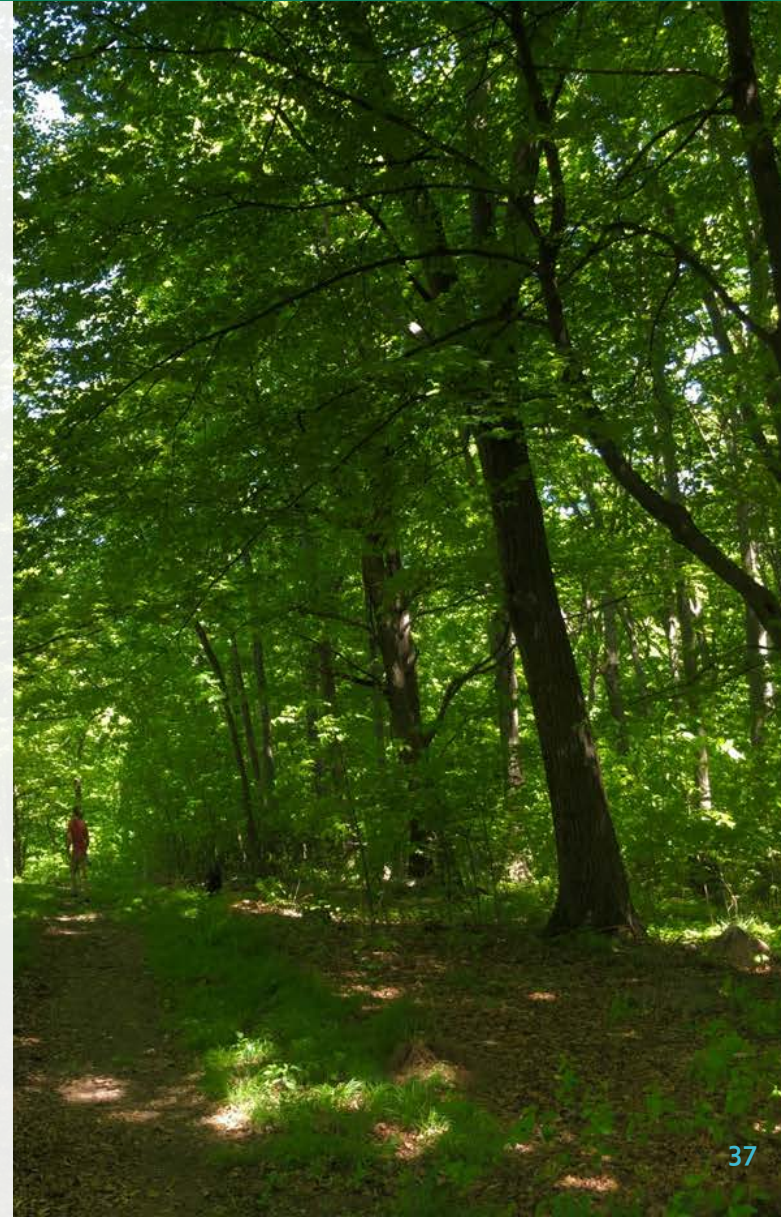
QUESTIONS & ANSWERS

Next Steps

- Finalize report
- Be designated an MVP Community
- MVP Action Grant

Where to get more information

- **Current** - <http://www.worcesterenergy.org/leading-by-example/resilient-worcester>
- **Upcoming** – www.worcesterma.gov/Resilience



COMMENTS

Submit comments on the Report by June 25th, 2019
to

WorcesterEnergy@worcesterma.gov

THANK YOU !!!

The Kleinfelder Team

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