

Municipal Vulnerability Preparedness (MVP) Program Planning Grant



# **AGENDA**

**Municipal Vulnerability Preparedness Planning Process (10 mins)** 

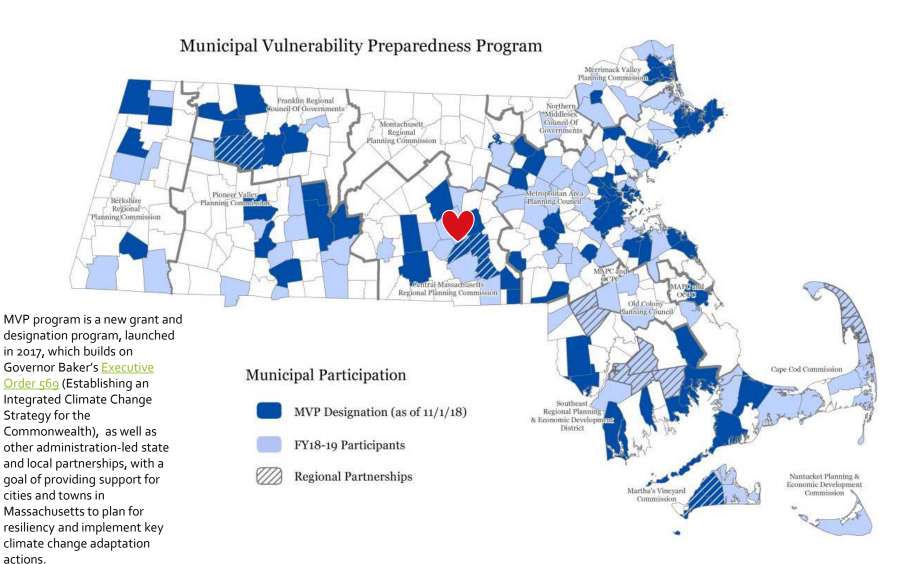
Overview of the Key Findings (30 mins)

- 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



## THE WORCESTER MVP PROCESS

- **SPRING-FALL 2018:** Applied for the MVP planning grant, formed a Core Group, and selected state-certified MVP consultant (Kleinfelder)
- **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]



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.cmpc.org

&

Local Hazard Mitigation Team City of Worcester, Massachusetts

# MVP Workshop: January 25, 2019

#### **Objectives:**

- Define local climate-related hazards
- Identify existing community strengths
   & vulnerabilities related to those hazards
- 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**

<u>H-M-L</u> priority for action over the <u>S</u>hort or <u>L</u>ong term (and <u>O</u>ngoing)  $\underline{V}$  = Vulnerability  $\underline{S}$  = Strength

www.CommunityResilienceBuilding.org

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

Time

Priority

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|--------------------------------|-------------------------|--|---|-------------------|--|----------------|------------------|
| Features                       | Location Ownership V or | · S Hazar  | d | Actions           | П  | H-M-L O        | ngoing           |
| Infrastructural                |                         |  |   |                   |  |                |                  |
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| JULICIAI                       |                         |  | Т |                   | <del>                                     </del> | CTIONS         |                  |
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| COMMUNITY                      | O I KEING I HO AIN      | ן ע  |   | COMMUNITY ACTIONS |  | 4              |                  |
| \/ -  -  -  - - -              | ADILITIES               |  | 4 | COMMUNITY ACTIONS |  | <b>— &gt;</b>  |                  |
| VULINER                        | RABILITIES              |  |   |                   |  | <b>├</b> +     |                  |
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| Environmental                  |                         |  |   |                   |  |                |                  |
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| Part 1                         |                         |  |   | Part 2            |  | Part 3         | 3                |

| Community P. D. Hall P.  |                      | (#Z)                               |       |               | Parameter Decilies - D. A. I.   |             |            |  |
|--|----------------------|------------------------------------|-------|---------------|---|-------------|------------|--|
| Community Resilience Building Ris  | k Matrix             | John Tolan                         | d.    |               | CommunityResilienceBuilding.org   |             |            |  |
| -M-L priority for action over the Short or Long term   |                      |                                    | cinte | 10p Prior     | HEAVY, RANDAL Show/ICE   EXTREME HEAT   | wave, etc.) | 5          |  |
| = Vulnerability \( \) = Strength   | (and Ungoing         | (.)                                | 1     |               | FLOODING EXTREME COLD DROUGHT   |             |            |  |
| eatures  | Location             | 0 11                               |       |               |   | Priority    | Short Long |  |
| Infrastructural  | Location             | Ownership                          | VorS  | Hazard<br>2/3 | Actions   | H-M-L       | Ongoing    |  |
| WATER DISTRIBUTION   | Regional             | City                               | Bath  | -             | Election: Troops Redundancy Systems (Doodst) Public Education on water use  | M           | 140<br>140 |  |
| SCHOOL BUILDINGS   | itywide              | City                               | 11    | AL            | Adaptive capacity potron toms Green roofs Russe Schools as neighborhood postione hab the paths AR QUALITY   | H           | L          |  |
| (FACILITIES + SYSTEMS)   | Regional             | City+                              | 1/    | ALC           | Multi-lingual communications I massacing (Reverse 911, ctr.) Expand CERT to Resident neighbors returned   | H           | 5          |  |
| UTILITY SYSTEMS  | Regional             | Private                            | 11    | ALL           | Descentralization Microgrids - Franciscos  Comming / Night of book salvines   | H           | L          |  |
| TRANSPORTATION SYSTEMS   | Regional             | ALL                                | 11    | ALCO          | DURTA BLOG STOODRISK TOWN USE FLOOD STORAGE INFILTRATIONS   | 4H          | 1          |  |
| SEWER/STORMWATER SYSTEMS   | Citruid              | City                               | 11    | 1/2           | * RAIN CARDENS, Permentle product the ton-some property is pipe expland  Sommunitor Willing fee + magnifices/condition for Collection  Sommunitor Willing fee + magnifices/condition for Collection   | 5           |            |  |
| Societal Su/Regional Concerns Regional/multi-convening continuous on-Folius externe coinfact |                      |                                    |       |               |   |             |            |  |
| TRANSPORTATION FLEET/MOBILIN   | Regional             | ALL                                | Both  | ALL           | Attendity to address motify harboins during enagencies of Privative transit System adaption Attendity testing to adaptive   | H           |            |  |
| HEALTH MEDICAL ACCESS  | Regional/<br>State   | Tesjoral/                          | S     | 11 "          | Tap into mobial passure corps (understilled)  | M           | 0          | -  |
| STUDENT POPULATION   | Citywick             | Peblic Private                     | Poly  | 11            | Emorging resource/problem solvers!!     Require Unique/specific preparations/response ovuscres (ECP, etc.)  | L           | 0          |  |
| VILLALEBABLE POPULATIONS   | Citywick             |                                    | V     | 11            | Prince anterior francisco agrandos (Education outros)   | H           | L          | -  |
| Korios Special Needs, Immigration, disabled  | E. Hance             |                                    | V     | 11            | Empower verters / incertible landlocks + perpetu monagers   |             |            |  |
| low/limited income, total  |                      |                                    |       | 1.            | THE PART AS - SOLUTION  | H           |            | 100  |
| INCLUSIVE / COLLABORATIVE  | Cifquide             |                                    | 2     | 11            | * Build contitions (resilience hubs) Connect of other social squice ogs   | "           | _          |  |
| Environmental  |                      |                                    |       |               | Topice Hotel workestor Time Initiative (Replace, plantings, pressure)   | 11          | 0          | TO THE   |
| TREE COVER   | Citywide             | All                                | 3/1   | 1             | Tocartivize crivate and owners a Drought postout lanceaguing  | H           | 0          |  |
|  | Cityvide             |                                    | Boh   | FLOOD         | · Expand/Entrance/Protect existing assurces · lake+Points   | H           | 0          |  |
| BWATERWAYS WETLANDS  | Chighiot             | 11                                 | Both  | SNOW ICE      | · Stotmuster improvement  · Power generation? · LID (Destignant estrictions)  · Smart / Stopmuster retention: · Delving / moderations   | L           | 4          |  |
| HILLS  | 11 7 100             | 11                                 | -     | FLOOD         | · Cap / prevent in Attation but fully resembly in a resilien  |             |            |  |
| DOGGENFIELD SITES  | Molly CBD but scouts | 11                                 | V     |               | od hours without  |             |            |  |
| VIREEN/OFFN PACE   | Citywill             | 11                                 | S     | FLOOD         |   | -           | 1          | 2 chant le   |
| BPARKS + REC   | thuise               | Cita                               | S     | ALL           | Part 2  |             | A          |  |
| Par  | t1                   |                                    |       |               | Part 2  | No. 19      |            | The state of the s |
|  |                      |                                    |       |               |   |             | <=\ / =    |  |
|  |                      |                                    |       |               |   | 1           |            |  |
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### **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:

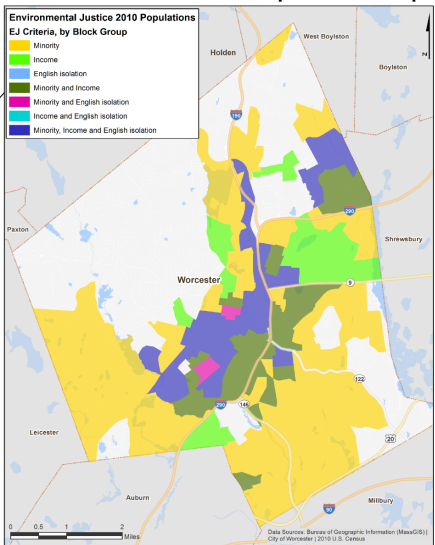
- Bridges, Roads
- Dams, Reservoirs
- Emergency Operations
- Municipal Buildings, Schools, Hospitals
- Utilities, Water and Sewer System
- Commercial Buildings and Businesses
- Historic Sites



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 2010 Populations EJ Criteria, by Block Group Minority Income English isolation Minority and Income Minority and English isolation Income and English isolation Minority, Income and English isolation

#### **Environmental Justice Populations Map**









#### 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** 

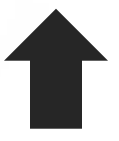
**Sea Level Rise:** 



11 inches

Since **1922** 

**Stronger Storms:** 



**55%** Since **1958** 

## **CLIMATE CHANGE: PREDICTED**

**Temperature:** 



3 to 11°F By 2100

**Growing Season:** 



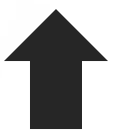
5 Weeks
By 2100

**Sea Level Rise:** 



3 to 7'
By 2100

**More Storms:** 



**47%** By 2100

# Climate change

### **Development**

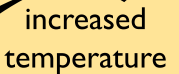


increased precipitation



stormwater & WQ issues

flooding & infrastructure damage





heat-related illnesses

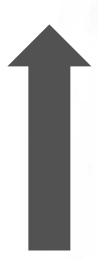
more cooling shelters



impervious surfaces



### **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...



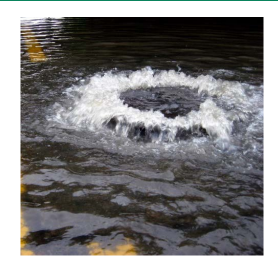






# Flooding from extreme precipitation COMMUNITY VULNERABILITIES





#### Two types of precipitation flooding:

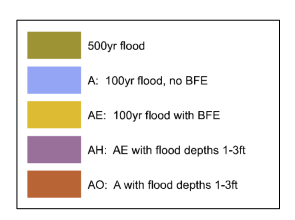
- Overbank flooding from rainfall / snowmelt
- Piped Infrastructure backup / failure (culverts, combined sewer overflow, sanitary sewer overflow)

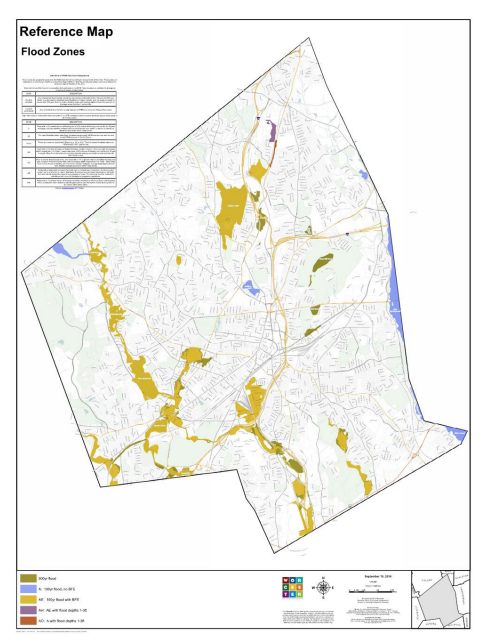


#### FEMA FLOOD ZONES (OVERBANK FLOODING)

- 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

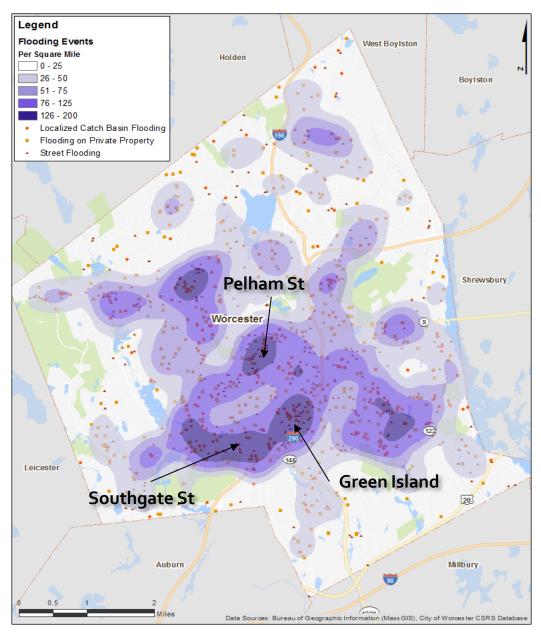
Source: https://www.fema.gov/disaster/updates/fema-flood-maps-and-zones-explained





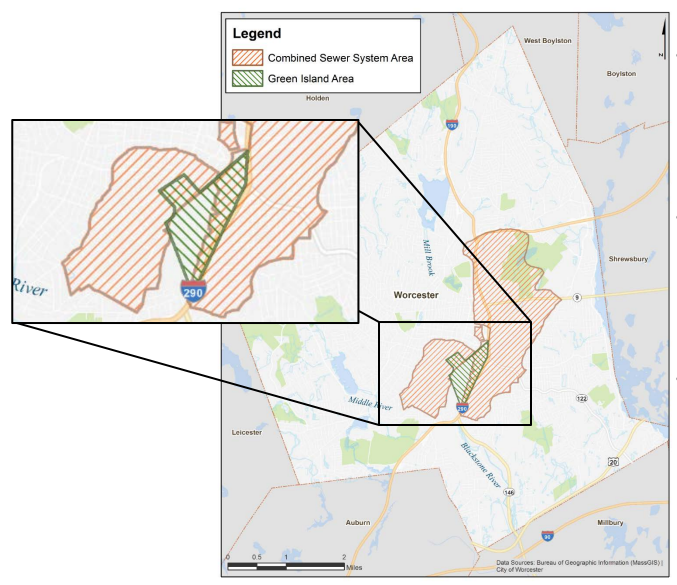


### FLOODING DUE TO FINITE STORMWATER DRAINAGE CAPACITY





### **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.



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

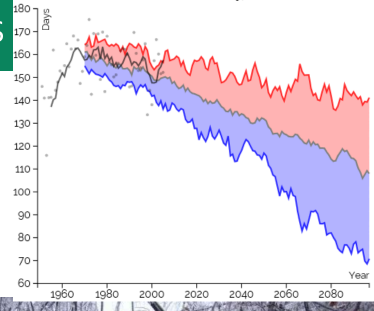
- Obstructed emergency access/evacuation
- Managing frozen water pipes
- Obstructed access to emergency shelters
- Property damage
- Negative impact on economic business opportunities
- Inadequate capacity for sheltering vulnerable populations





- 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"





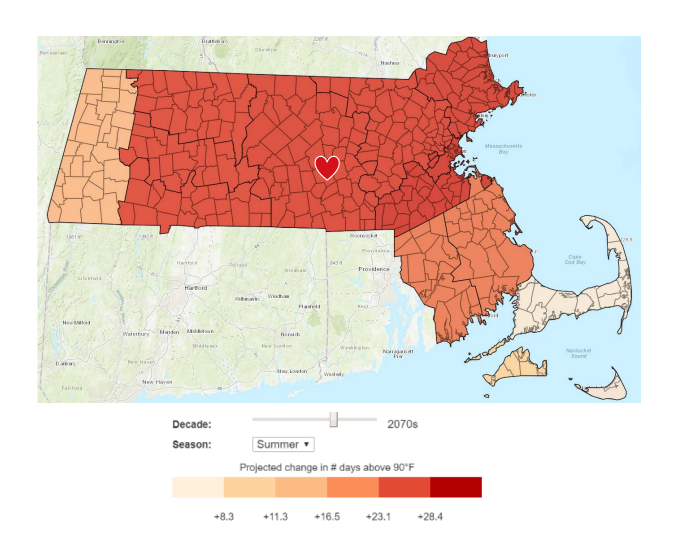
#### Some of the concerns included:

- 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°





# 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

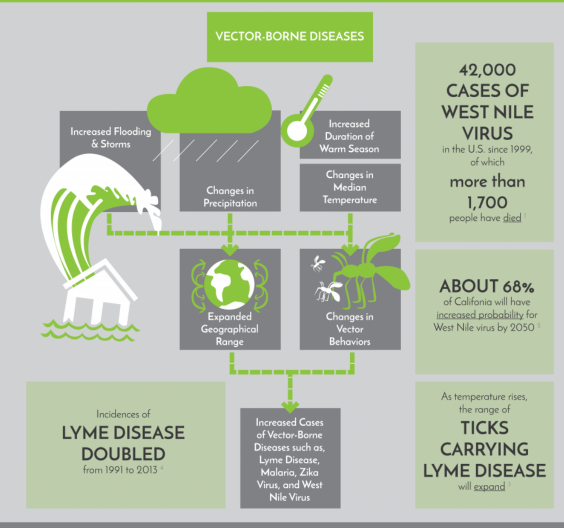


# EXTREME HEAT CLIMATE CHANGE PROJECTIONS

#### **Human health issues:**

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

#### HOW CLIMATE CHANGE AFFECTS YOUR HEALTH









# 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)

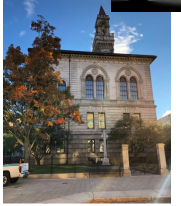
# **COMMUNITY STRENGTHS**













# 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 cityowned 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

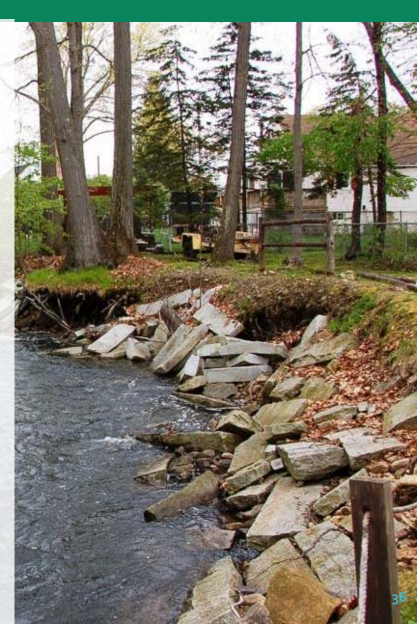
- Initiate an education program/campaign
  - Be inclusive, multi-lingual, make info accessible
  - Help people know when and how to shelter
- Improve the City's emergency planning to incorporate climate change
  - Increase collaboration
  - Increase communication during emergency to most vulnerable populations
- 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

- 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** <a href="http://www.worcesterenergy.org/leading-by-example/resilient-worcester">http://www.worcesterenergy.org/leading-by-example/resilient-worcester</a>
- Upcoming <u>www.worcesterma.gov/Resilience</u>



## COMMENTS

Submit comments on the Report by June 25<sup>th</sup>, 2019 to

WorcesterEnergy@worcesterma.gov

# THANK YOU!!!

#### The Kleinfelder Team

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