





Workshop to Discuss Potential Regional Adaptation/Resilience Opportunity Areas

- SCRCOG
 - ✓ May 24, 2021
- MetroCOG
 - ✓ May 25, 2021
- WestCOG
 - ✓ May 26, 2021
- NVCOG
 - ✓ May 27, 2021









Potential Regional Adaptation/Resilience Opportunity Areas

Team Present Today

Individual	Role
Victoria Vetre, CFM, SLR Consulting	Presenter and Breakout Room Controller
David Murphy, PE, CFM, SLR Consulting	Presenter and Breakout Room Facilitator
Scott Choquette, CFM, Dewberry	Breakout Room Facilitator
Johanna Greenspan-Johnston, Dewberry	Breakout Room Facilitator
John Truscinski, CFM, CIRCA	Facilitator
Joanna Wozniak-Brown, PhD, CIRCA	Facilitator
Yaprak Onat, PhD, CIRCA	Facilitator
Katie Lund, CIRCA	Facilitator







Potential Regional Adaptation/Resilience Opportunity Areas

Workshop Objectives

- Review Methods to Identify Potential Opportunities
 - ✓ What is a potential adaptation/resilience opportunity area?
 - ✓ How did we link vulnerability mapping with zones of shared risk and regional assets/infrastructure?
- Presentation of Potential Opportunity Areas
 - ✓ What does the general profile of areas look like in the region or community that you represent?
- Breakout Rooms for Discussion about Specific Opportunity Areas
 - ✓ Do you have any thoughts about these areas?
 - ✓ Did we miss anything?
- Report Out
 - ✓ What is your impression of the potential opportunity areas?
- Open Discussion and Next Steps
 - ✓ What types of adaptation and resilience projects could you imagine in these areas?
 - ✓ How can you participate in the next few steps?







Potential Regional Adaptation/Resilience Opportunity Areas

Workshop Schedule

- Review Methods to Identify Potential Opportunities
 - ✓ 1:05 to 1:30 PM
- Presentation of Potential Opportunity Areas
 - ✓ 1:30 to 1:55 PM
- Breakout Rooms for Discussion about Specific Opportunity Areas
 - ✓ 2:00 to 2:30 PM
- Report Out
 - ✓ 2:30 to 2:40 PM
- Open Discussion and Next Steps
 - ✓ 2:40 to 3:00 PM







Potential Regional Adaptation/Resilience Opportunity Areas

Review Methods to Identify Potential Opportunities











Potential Regional Adaptation/Resilience Opportunity Areas

Getting Oriented

What is a Potential Regional Adaptation/Resilience Opportunity Area?

- **Potential**
 - ✓ Something that has been identified through analysis of vulnerabilities and risks, but we cannot know yet whether this will make it to the end
- Regional
 - ✓ Of significance to more than one community; of significance to a COG or the State
- Adaptation
 - ✓ Changing over time to address the challenges caused by climate change.
- Resilience
 - ✓ The ability to prepare, withstand, recover, and adapt
- Opportunity
 - ✓ Something positive we can do where a climate-related challenge exists
- Area
 - ✓ More than a handful of parcels; part of a community, municipality, or neighborhood.









Getting Oriented How Did We Get Here? Recap of Discussion Opportunities

- Summit of November 2020
 - ✓ Presented the Results of Resilient Connecticut Phase I

Potential Regional Adaptation/Resilience Opportunity Areas

- ✓ Transition into Phase II of Resilient Connecticut
- COG-Based Meetings fall 2020 through Present
 - ✓ Monthly updates to COGs and COG committees
- January/February 2021 Workshops
 - ✓ Vulnerability assessment
 - ✓ Zones of shared risk
- Webinar of March 2021
 - ✓ Update on the vulnerability assessment



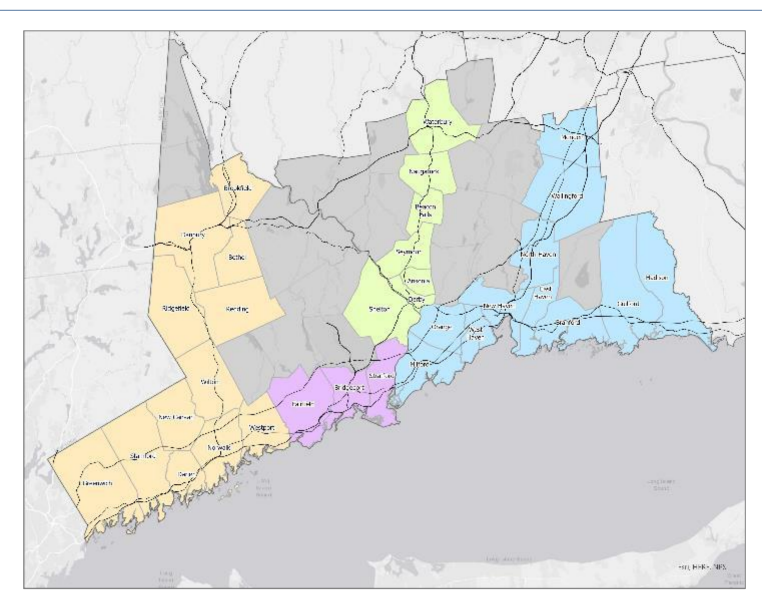




Potential Regional Adaptation/Resilience Opportunity Areas

Getting Oriented Area of Focus

- Fairfield and New Haven Counties
- Communities with Transit-Oriented Development (TOD) Potential
- Communities with "Resilience Corridor" Potential





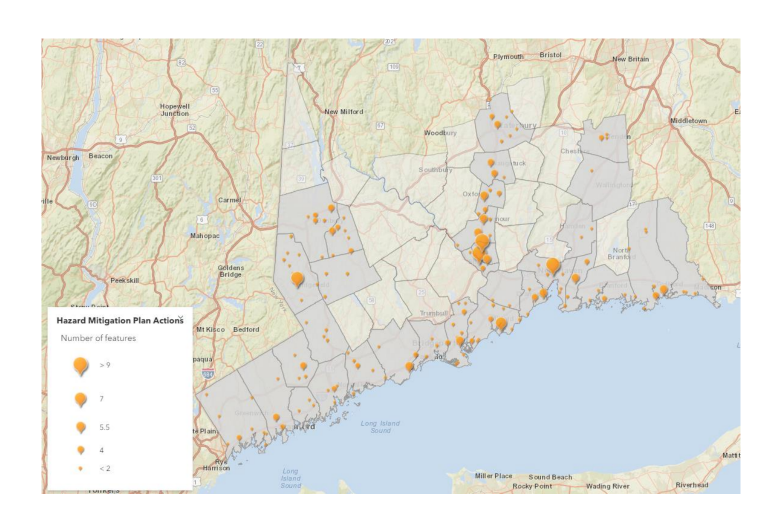




Potential Regional Adaptation/Resilience Opportunity Areas

Not Starting from Scratch

- Worked with COGs to collect data
- Resilient Connecticut builds on other planning efforts such as Hazard Mitigation Plans, POCDs, and Community Resilience Building workshops









Potential Regional Adaptation/Resilience Opportunity Areas

Getting Oriented *Transition from Challenges to Opportunities*

Transition from Challenges to Opportunities

Task 3

Refine the Inventory of Resiliency Planning Projects and Data, and Develop a Database Tool

Data

Compile the Data to Set the Stage

Challenges

Task 4

Develop a Regional Risk and Vulnerability Assessment and Identify Regional Zones of Shared Risk

Identify the Climate Challenges

Opportunities

Task 5

Develop Regional Resilience and Adaptation Scenarios

Identify the Opportunities







Potential Regional Adaptation/Resilience Opportunity Areas

Getting Oriented *Transition from Challenges to Opportunities*



Compile the Data to Identify the Climate Set the Stage Challenges

Identify the Opportunities Draft report will be issued late
June 2021

Potential Regional Adaptation/Resilience Opportunity Areas







Getting Oriented Terms to Understand

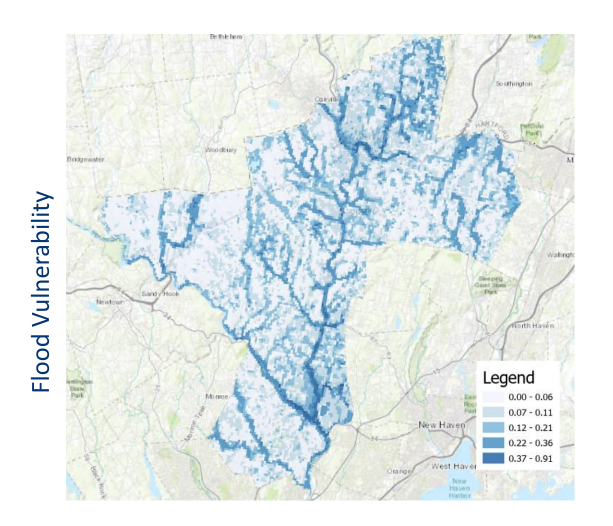
Considerations	Definition
Flood Vulnerability	A contributor to climate risk associated with flooding, this is a combination of flood exposure, flood sensitivity, and flood adaptive capacity. Examine in the CCVI viewer.
Heat Vulnerability	A contributor to climate risk associated with heat, this is a combination of heat exposure, heat sensitivity, and heat adaptive capacity. Examine in the CCVI viewer.
Social Vulnerability	Factors such as poverty and lack of access to transportation that may weaken a community's ability to prevent losses during a disaster.
Zone of Shared Risk	Areas that face common challenges already, or caused by climate change, and therefore risks are shared among or between groups of people that may have different perspectives and priorities for resilience.
Regional Asset or Infrastructure	Asset or Infrastructure that serves more than one community; or is important to a region.
Area of Planned Development Present	Areas identified in POCDs and RPOCDs for a variety of development and redevelopment.
Federal Opportunity Zone	Opportunity Zones provide tax benefits to people and companies with the goal of investing in urban areas.
Transit-Oriented Development Area	Supports creation of compact, pedestrian-oriented, mixed-use communities centered around train or transit systems.

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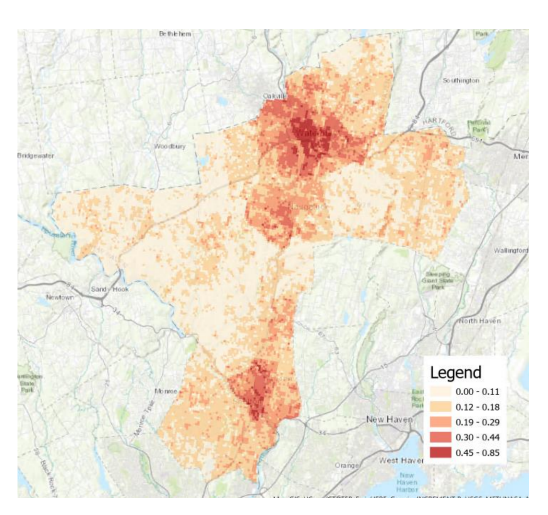




Potential Regional Adaptation/Resilience Opportunity Areas



Heat Vulnerability

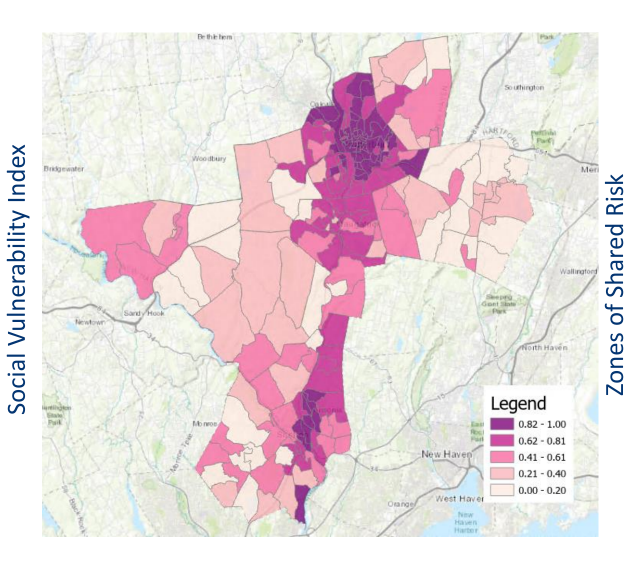


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Potential Regional Adaptation/Resilience Opportunity Areas











Potential Regional Adaptation/Resilience Opportunity Areas

Examples of Regional Assets and Infrastructure

Regional Assets and Infrastructure that Serve Numerous Communities by Spanning the Region

- Amtrak
- MetroNorth
- CTRail
- Interstate Highways
- Merritt/Wilbur Cross Parkway
- Route 8
- Route 7
- Route 1
- Major Water Systems such as Aquarion Water Company and Regional Water Authority
- GHNWPCA and other Major Sewer Systems
- Eversource and UI transmission

And more...

Regional Assets that Serve Numerous Communities from One Location

- State facilities
 - State facilities like courthouses, public safety facilities, State police facilities
 - CT DOT highway garages
- Hospitals
- Major Ports
 - New Haven
 - Bridgeport
 - Stamford
- Airports
- Danbury Mall Mass Distribution Facility and similar
- UConn branches
- Colleges in the CSCU System such as Gateway CC and SCSC

And more...

Regional Economic Assets that Serve Numerous Communities from One Location

- Major employers
- Major employment areas
- Large tourist sites and museums
- Historic districts
- Long Wharf area
- Steel Point area
- Retail shopping malls

And more...

Planned Development Area

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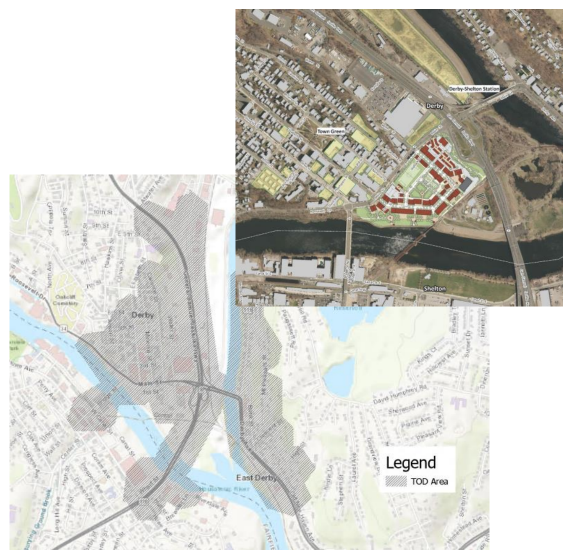




Potential Regional Adaptation/Resilience Opportunity Areas



Development Area Transit-Oriented









Potential Regional Adaptation/Resilience Opportunity Areas

Overlay and Score Process

- Linked Regional Assets with ZSR
 ✓ Of 656 ZSR, 626 are "regional"
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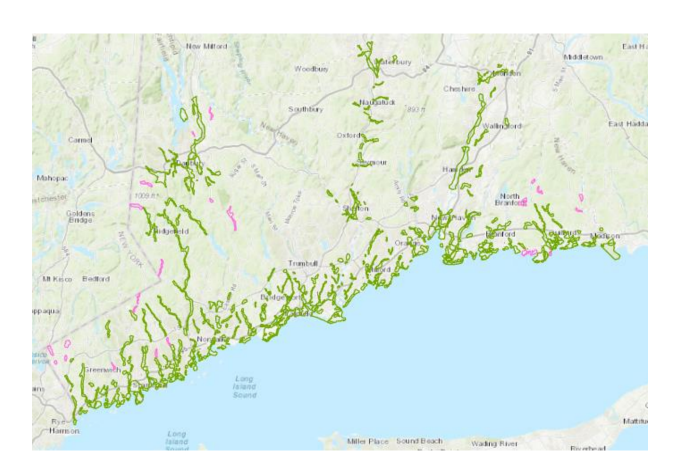
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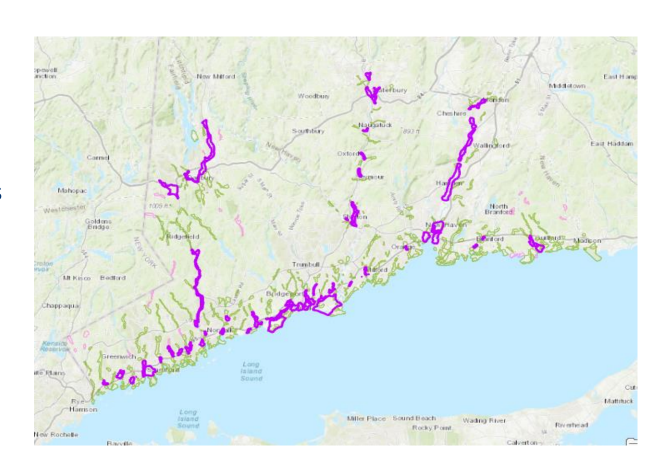




Potential Regional Adaptation/Resilience Opportunity Areas

Overlay and Score Process

- Linked Regional Assets with ZSR
 - ✓ Of 656 ZSR, 626 are "regional"
- Identified top 20% of RZSR
 - ✓ Based on number of assets in each RZSR
 - ✓ 86 in top 20% have between 6 and 16 assets





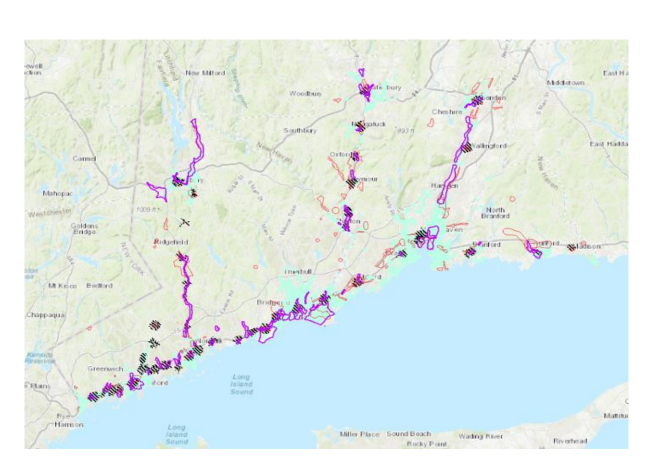




Potential Regional Adaptation/Resilience Opportunity Areas

Overlay and Score Process

- Linked Regional Assets with ZSR
 - ✓ Of 656 ZSR, 626 are "regional"
- Identified top 20% of RZSR
 - ✓ Based on number of assets in each RZSR.
 - ✓ 86 in top 20% have between 6 and 16 assets
- Identified intersection of top RZSR and:
 - ✓ High flood/high heat scenario
 - ✓ TOD areas
 - ✓ Planned future development







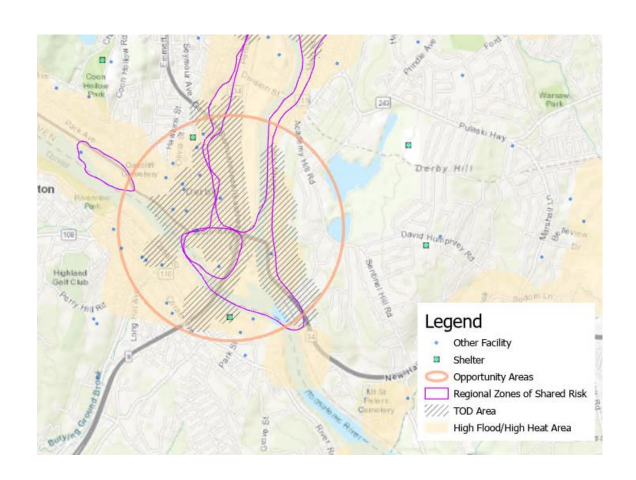


Potential Regional Adaptation/Resilience Opportunity Areas

Tier 1 and Tier 2

Not based on priority, just the process

- Tier 1, typically all intersect:
 - ✓ RZSR
 - ✓ High flood/high heat
 - ✓ TOD









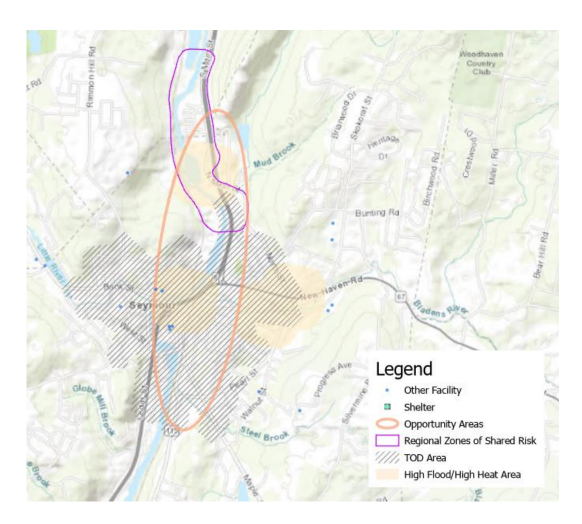
Potential Regional Adaptation/Resilience Opportunity Areas

Tier 1 and Tier 2

Not based on priority, just the process

- Tier 1, typically all intersect:
 - ✓ RZSR
 - ✓ High flood/high heat
 - ✓ TOD

- Tier 2, not a perfect intersect:
 - ✓ Contains RZSR
 - ✓ Proximity to TOD
 - ✓ Not fully encompassed by high flood/high heat

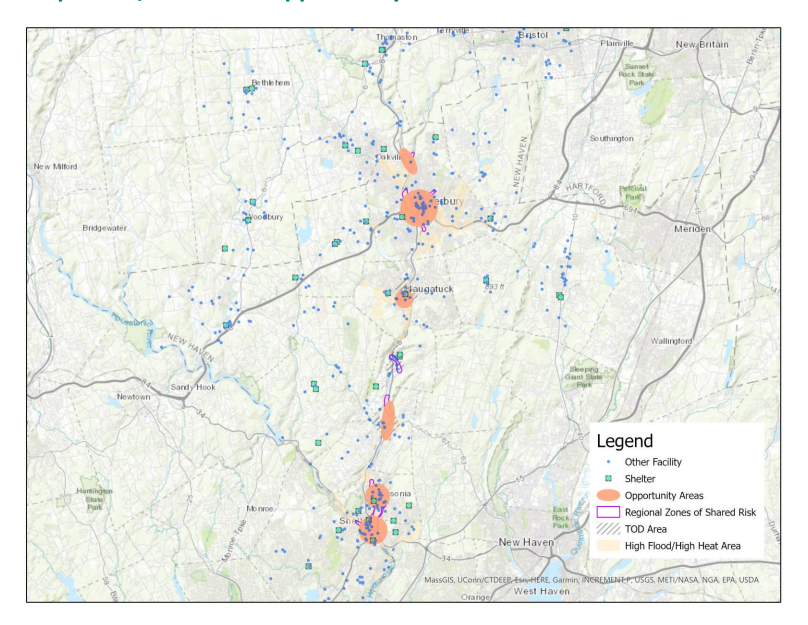


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Potential Regional Adaptation/Resilience Opportunity Areas









Potential Regional Adaptation/Resilience Opportunity Areas

Presentation of Potential Opportunity Areas



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Potential Regional Adaptation/Resilience Opportunity Areas

- Here are some reminders for our discussion:
 - ✓ Regional adaptation/resilience opportunity areas are the geographic locations that our team has identified based on overlays of flood vulnerability, heat vulnerability, social vulnerability, zones of shared risk, and regional assets and infrastructure.
 - ✓ Each potential regional adaptation/resilience opportunity area identified in the region is depicted on an individual page.

- Here are some hints for our discussion:
 - ✓ **Scores** associated with the flood, heat, and social vulnerabilities are <u>relative</u> scores. A score of "0.9"in one opportunity area demonstrates higher vulnerability than a score of "0.5" in a nearby opportunity area.
 - ✓ **ID numbers** for the zones of shared risk include a watershed ID. For example, "6900" is the Naugatuck River watershed.
 - ✓ "Areas of planned development" have been gathered from community plans, but the names that we selected for these information sheets are a work in progress.







Potential Regional Adaptation/Resilience Opportunity Areas

What should you keep in mind while discussing resilience opportunity areas?

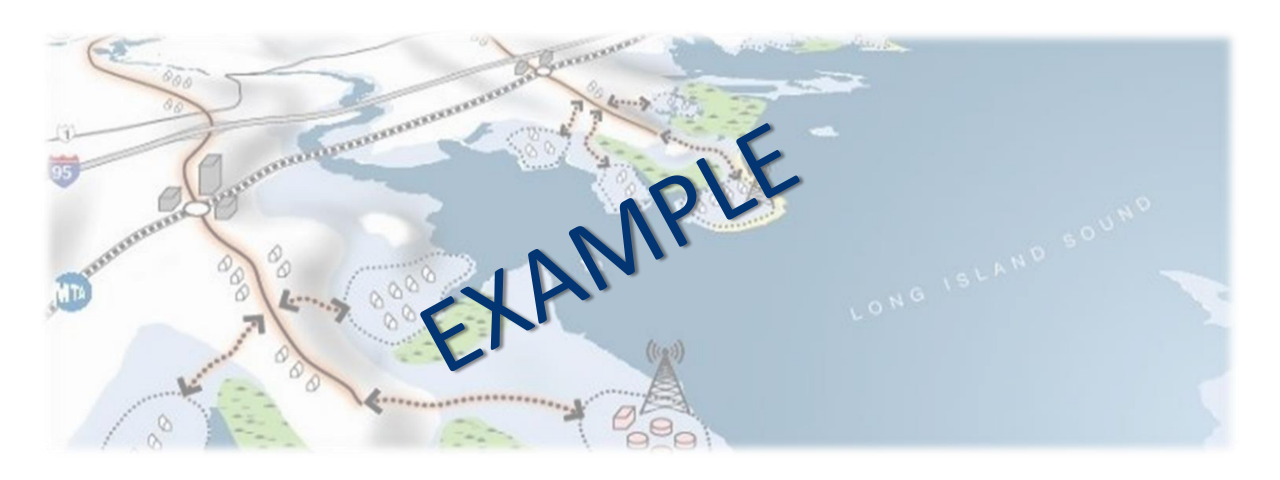
- ✓ Are there other assets in a particular area that may have been overlooked?
- ✓ Is there a resource or asset located *outside* of this area that alleviates some vulnerability?
- ✓ Is there a specific **flood** or **heat** risk location that comes to mind?
- ✓ Are there any other planning efforts occurring in a specific opportunity area?







Potential Regional Adaptation/Resilience Opportunity Areas

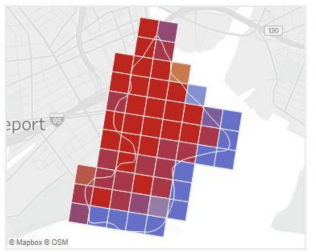


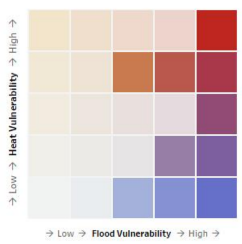
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 7000-06-20-0 Town: Bridgeport



Combined Vulnerability





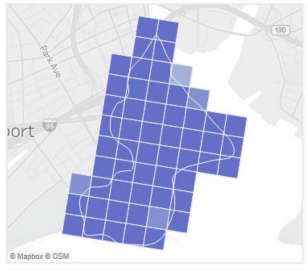




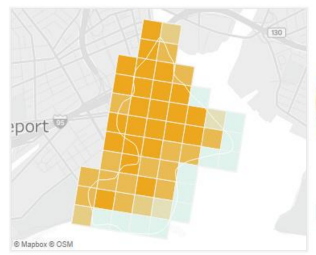


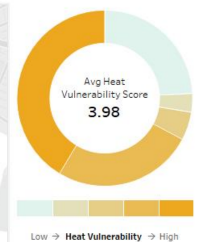


Flood Vulnerability









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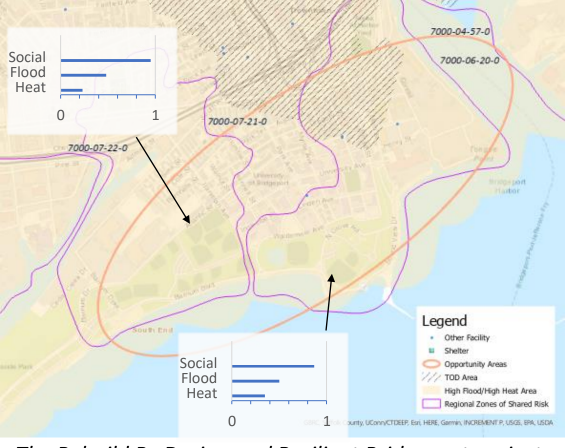


Potential Regional Adaptation/Resilience Opportunity Areas

Area #3 Location: Bridgeport

Name: South End Tier 2

Considerations	Characteristics of Area
Flood Vulnerability	0.48 to 0.50 (high)
Heat Vulnerability	0.35 to 0.37 (moderate-high)
Social Vulnerability	0.87 to 0.95 (high)
Zone of Shared Risk	Shoreline: 7000-07
Regional Infrastructure Present	Electric substation, law enforcement, electric transmission
Area of Planned Development Present	N/A
Federal Opportunity Zone Present	South End
Transit-Oriented Development Area	Bridgeport Station



The Rebuild By Design and Resilient Bridgeport projects are already underway in this area

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Potential Regional Adaptation/Resilience Opportunity Areas

Area #3 Location: Bridgeport

Name: South End Tier 2



- What are the flood-related benefits?
- What are the heat-related benefits?
- What are the benefits to vulnerable populations?

Resilient Bridgeport – Flood Protection System and Resilience Community Center







Potential Regional Adaptation/Resilience Opportunity Areas



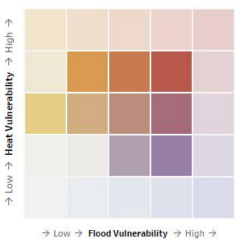
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6911-00-402-0 Town: Waterbury



Combined Vulnerability





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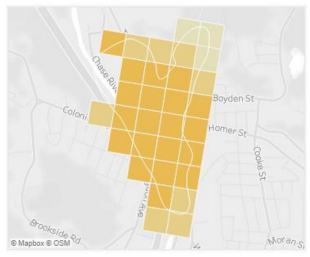


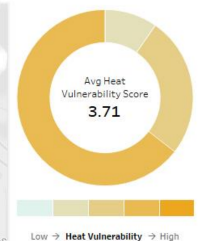


Flood Vulnerability









Potential Regional Adaptation/Resilience Opportunity Areas

Area #1 Location: Waterbury

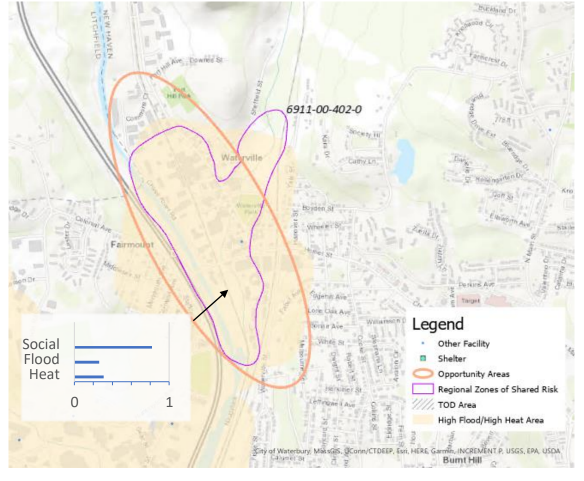
Name: Waterville Tier 2

Considerations	Characteristics of Area
Flood Vulnerability	0.26 (moderate-high)
Heat Vulnerability	0.31 (moderate-high)
Social Vulnerability	0.82 (high)
Zone of Shared Risk	Naugatuck River: 6900 Hancock Brook: 6911
Regional Infrastructure Present	Museum, public sewer and water, Route 8
Area of Planned Development Present	N/A
Federal Opportunity Zone Present	N/A
Transit-Oriented Development Area	N/A







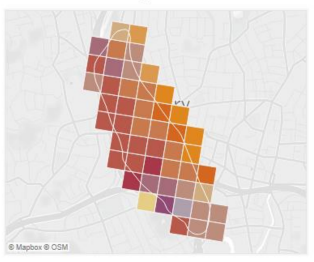


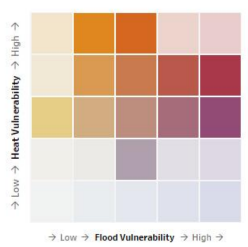
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-405-0 Town: Waterbury



Combined Vulnerability





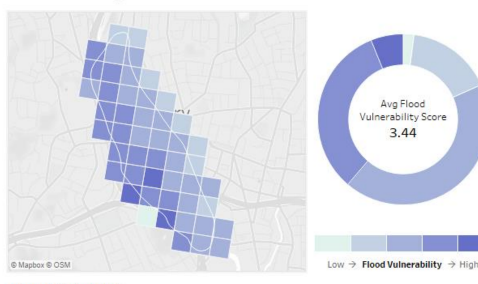


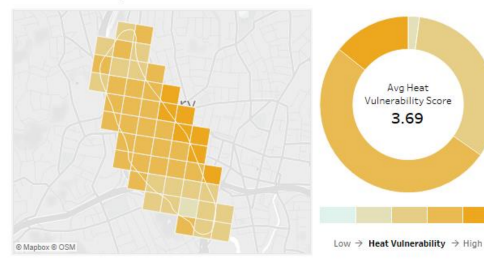






Flood Vulnerability



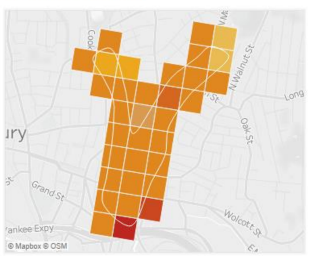


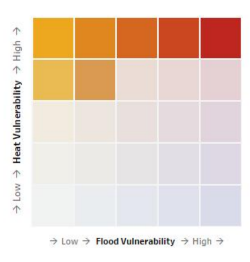
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-22-409-0 Town: Waterbury



Combined Vulnerability





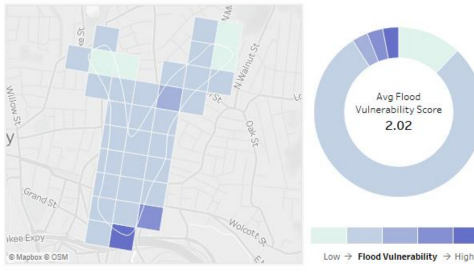
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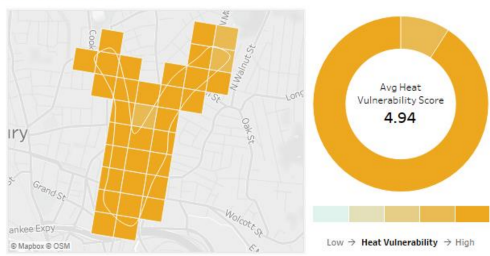






Flood Vulnerability



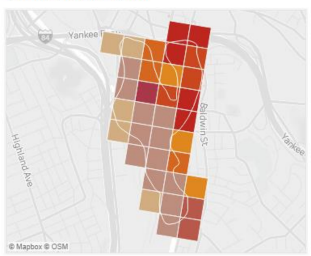


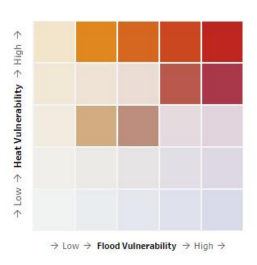
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-406-0 Town: Waterbury



Combined Vulnerability





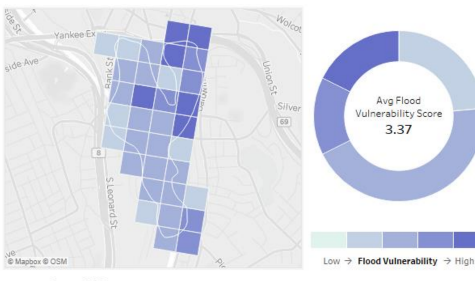


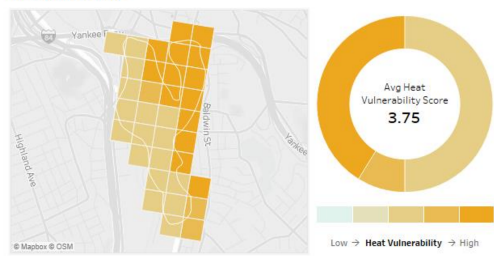






Flood Vulnerability





Potential Regional Adaptation/Resilience Opportunity Areas

Area #2 Location: Waterbury

Name: Waterbury Tier 1

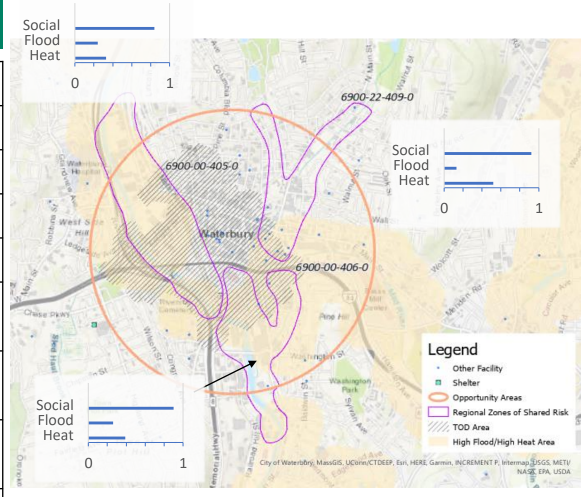
Considerations	Characteristics of Area
Flood Vulnerability	0.13 to 0.26 (moderate-high)
Heat Vulnerability	0.33 to 0.52 (moderate-high)
Social Vulnerability	0.84 to 0.92 (high)
Zone of Shared Risk	Naugatuck River: 6900
Regional Infrastructure Present	TOD, MetroNorth, public water and sewer
Area of Planned Development Present	Freight Street, Hillside Village, Downtown Waterbury Village
Federal Opportunity Zone Present	Yes, two tracts
Transit-Oriented Development Area	Waterbury Station









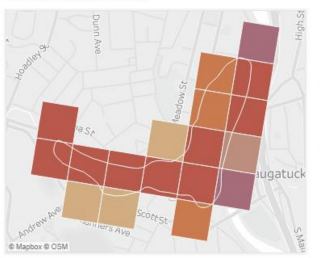


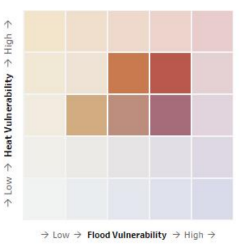
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-412-0 Town: Naugatuck



Combined Vulnerability





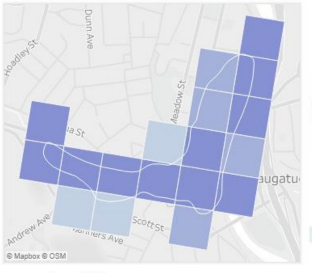
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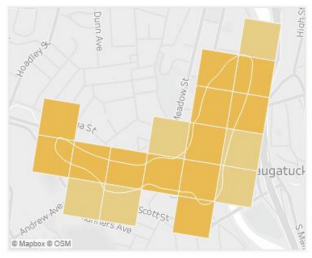


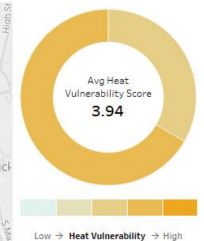


Flood Vulnerability









Potential Regional Adaptation/Resilience Opportunity Areas

Area #3 Location: Naugatuck

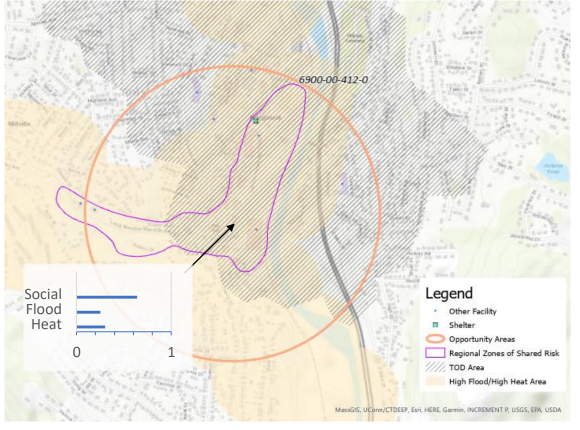
Name: Naugatuck Tier 1

Considerations	Characteristics of Area			
Flood Vulnerability	0.25 (moderate-high)			
Heat Vulnerability	0.30 (moderate)			
Social Vulnerability	0.64 (moderate-high)			
Zone of Shared Risk	Naugatuck River: 6900			
Regional Infrastructure Present	Historic district, TOD, MetroNorth, public water and sewer			
Area of Planned Development Present	Downtown and Route 8 mixed-use			
Federal Opportunity Zone Present	N/A			
Transit-Oriented Development Area	Naugatuck Station			









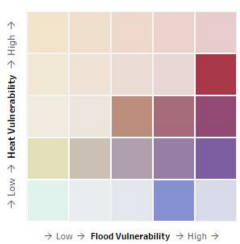
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-418-0 Town: Beacon Falls/Ansonia



Combined Vulnerability





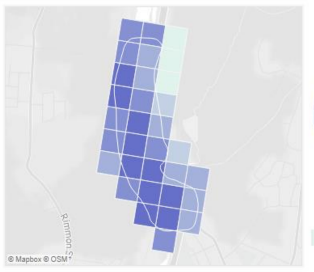
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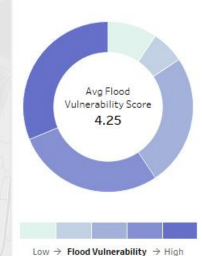


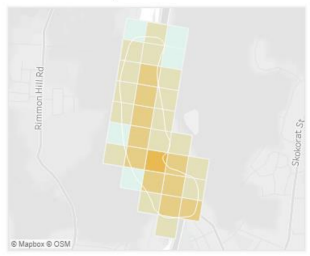


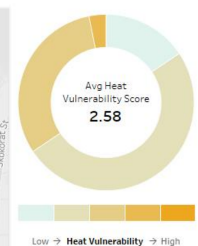


Flood Vulnerability









Potential Regional Adaptation/Resilience Opportunity Areas

Area #4 Location: Seymour

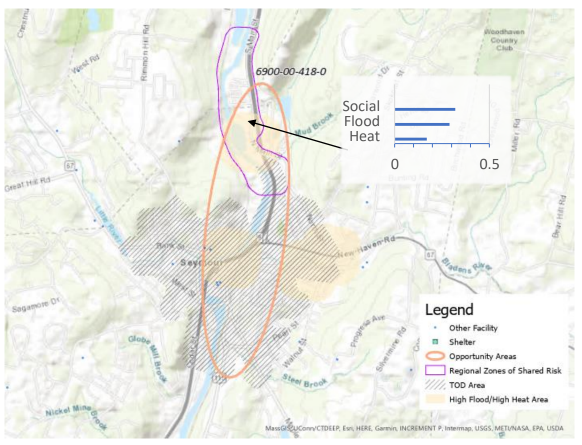
Name: Seymour Tier 2

Considerations0	Characteristics of Area			
Flood Vulnerability	0.29 (moderate-high)			
Heat Vulnerability	0.17 (moderate-low)			
Social Vulnerability	0.32 (moderate-low)			
Zone of Shared Risk	Naugatuck River: 6900			
Regional Infrastructure Present	MetroNorth, TOD, public water and sewe service			
Area of Planned Development Present	Economic development areas			
Federal Opportunity Zone Present	N/A			
Transit-Oriented Development Area	Seymour			







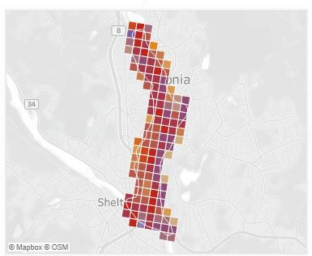


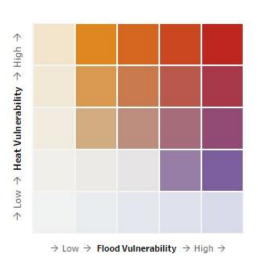
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-422-0 Town: Ansonia/Derby



Combined Vulnerability





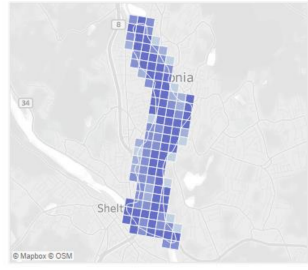


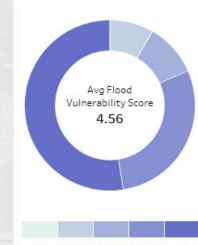




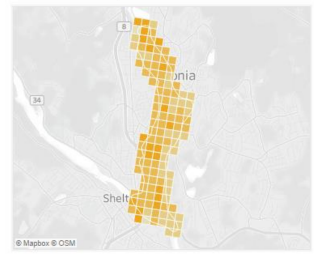


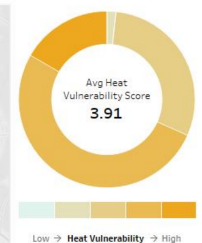
Flood Vulnerability





Low → Flood Vulnerability → High





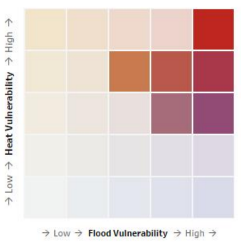
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-422-99 Town: Ansonia



Combined Vulnerability





UCONN

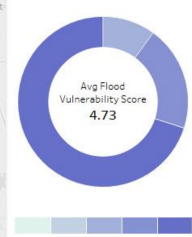




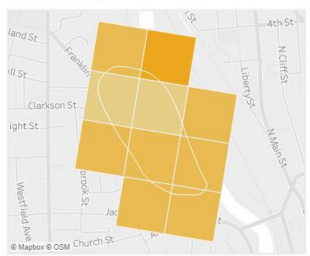


Flood Vulnerability





Low → Flood Vulnerability → High





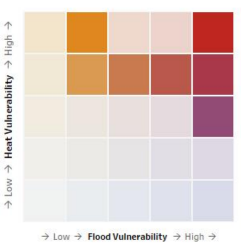
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-422-100 Town: Ansonia



Combined Vulnerability









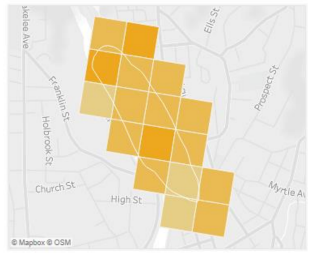


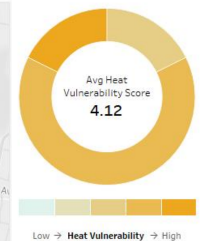


Flood Vulnerability









UCONN UNIVERSITY OF CONNECTICUT



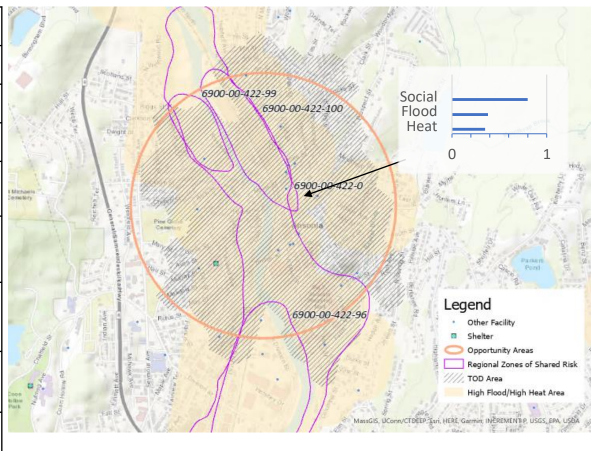


Potential Regional Adaptation/Resilience Opportunity Areas

Area #5 Location: Ansonia

Name: Ansonia Tier 2

Considerations	Characteristics of Area			
Flood Vulnerability	0.38 (high)			
Heat Vulnerability	0.35 (moderate-high)			
Social Vulnerability	0.80 (moderate-high)			
Zone of Shared Risk	Naugatuck River: 6900			
Regional Infrastructure Present	Electric substation, law enforcement, wastewater treatment plant, MetroNorth			
Area of Planned Development Present	Mixed use with industrial and downtown areas			
Federal Opportunity Zone Present	Main Street			
Transit-Oriented Development Area	Ansonia Station			

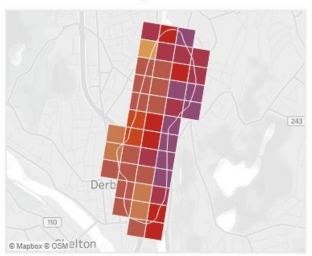


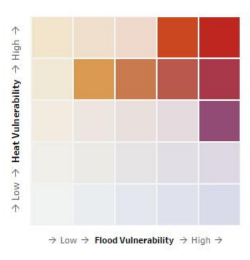
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-422-96 Town: Ansonia/Derby



Combined Vulnerability





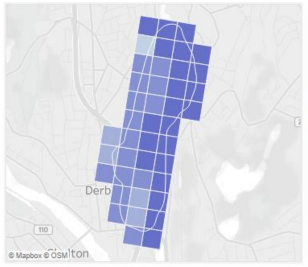


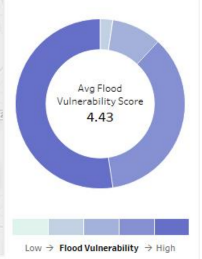


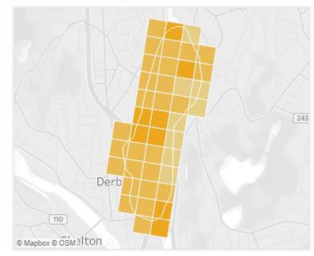


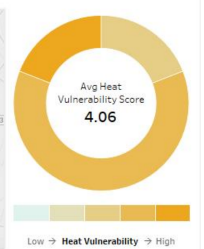


Flood Vulnerability







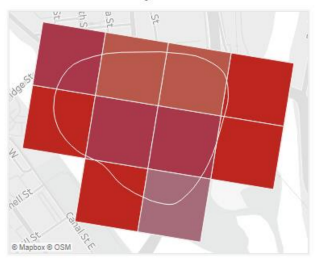


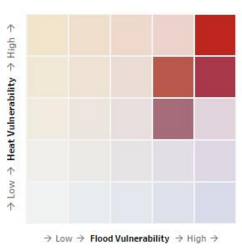
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-422-95 Town: Derby



Combined Vulnerability









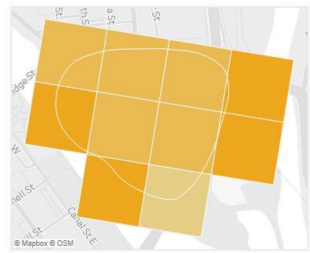


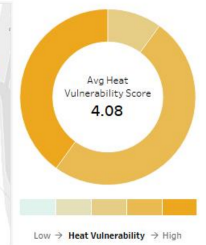


Flood Vulnerability









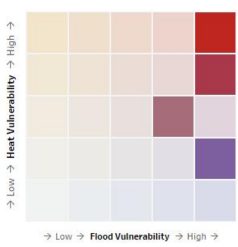
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6000-00-445-0 Town: Derby



Combined Vulnerability





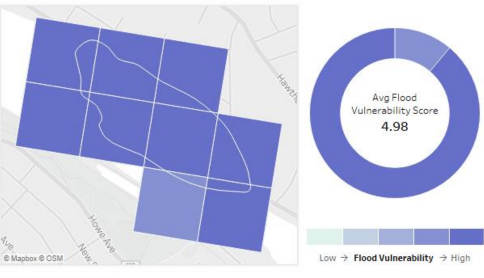


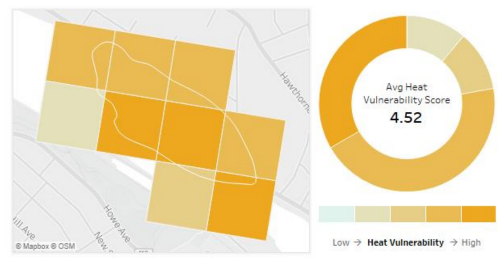






Flood Vulnerability





Potential Regional Adaptation/Resilience Opportunity Areas

Area #6 Location: Derby/Shelton

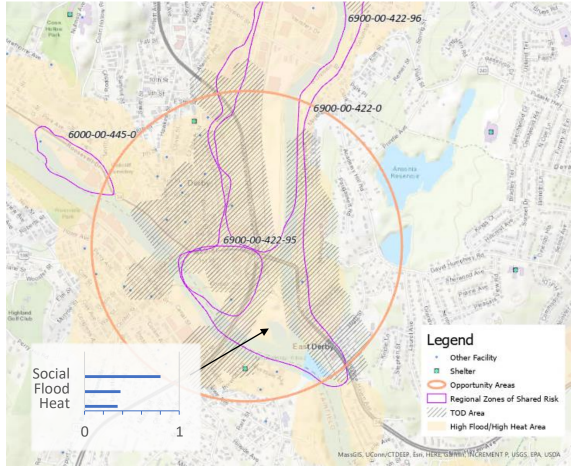
Name: Derby Tier 1

Considerations	Characteristics of Area			
Flood Vulnerability	0.38 (high)			
Heat Vulnerability	0.35 (moderate-high)			
Social Vulnerability	0.80 (moderate-high)			
Zone of Shared Risk	Naugatuck River: 6900 Housatonic River: 6000			
Regional Infrastructure Present	Electric substation, law enforcement, wastewater treatment plant, MetroNorth, regional transit center			
Area of Planned Development Present	Economic development zone			
Federal Opportunity Zone Present	N/A			
Transit-Oriented Development Area	Derby/Shelton Station			















Potential Regional Adaptation/Resilience Opportunity Areas

Breakout Rooms for Discussion About Specific Areas









Potential Regional Adaptation/Resilience Opportunity Areas

Report Out









Potential Regional Adaptation/Resilience Opportunity Areas

Report Out

- What are some of the key findings?
 (missing asset/infrastructure, prioritize asset/infrastructure,
- What are the take-aways?
 (are some areas better opportunities, planning efforts/projects already under way, possible linkages with Resilient Connecticut and other efforts)
- What should happen next?
 (identify other opportunity areas, project types, municipal or community engagement, explore specific vulnerabilities)







Potential Regional Adaptation/Resilience Opportunity Areas

Next Steps









Potential Regional Adaptation/Resilience Opportunity Areas

Next Steps

- Draft report of potential adaptation/resilience opportunities to be issued June 2021
 - ✓ Will describe the flood and heat CCVI tools, the zones of shared risk, the TOD area in the regions, regional assets and infrastructure, etc.
- Transition from Resilient Connecticut Phase II to Resilient Connecticut Phase III
 - ✓ CIRCA's Resilient Connecticut team will work with COGs, municipalities, and State agency partners to advance the Phase II planning in a number of these opportunity areas over the next two years.
 - ✓ CIRCA's Resilient Connecticut team will be looking for the opportunity areas where they can make the most impact and provide the most value (e.g. where planning gaps exist, where alignment can be drawn with COG and community priorities, and where local or state leverage is possible).
 - ✓ CIRCA will help identify other funding opportunities going forward.







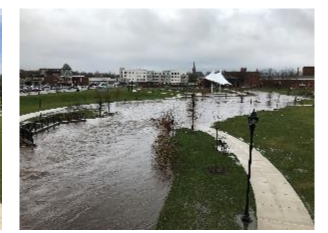
Potential Regional Adaptation/Resilience Opportunity Areas

Examples of Adaptation and Resilience Projects



- What are the flood-related benefits?
- What are the heat-related benefits?
- What are the benefits to vulnerable populations?
- What is the connection to TOD and resilient corridors?

Example: Meriden Green – Flood Mitigation Project near Meriden TOD









Potential Regional Adaptation/Resilience Opportunity Areas

Examples of Adaptation and Resilience Projects



- What are the flood-related benefits?
- What are the heat-related benefits?
- What are the benefits to vulnerable populations?

Example: Resilient Bridgeport – Flood Protection System and Resilience Community Center







Potential Regional Adaptation/Resilience Opportunity Areas

Examples of Adaptation and Resilience Projects



- What are the flood-related benefits?
- What are the heat-related benefits?
- What are the benefits to vulnerable populations?

Example: Rebuild By Design Bridgeport – Stormwater Management Improvements and Green Infrastructure

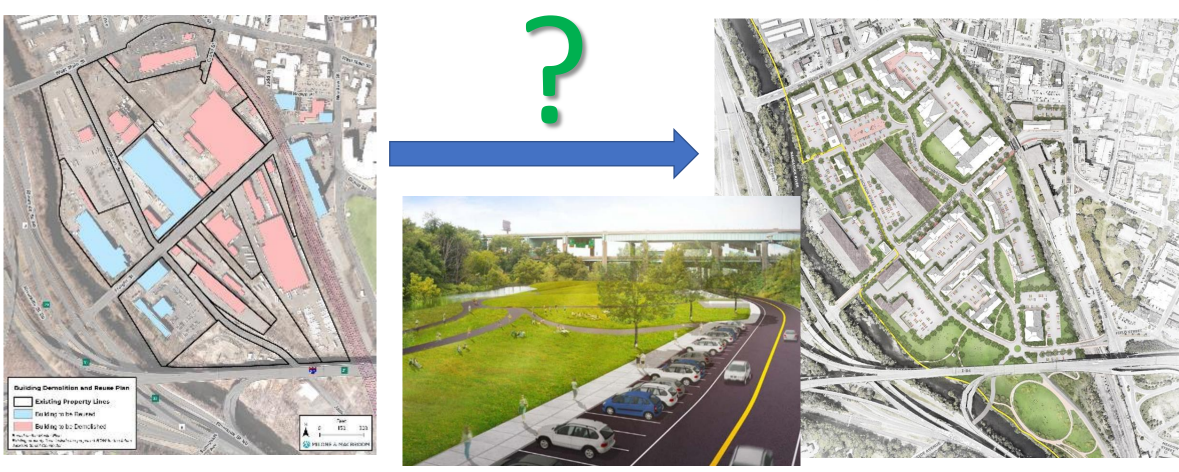






Potential Regional Adaptation/Resilience Opportunity Areas

Examples of Adaptation and Resilience Projects



Example: Freight Street TOD – green infrastructure to reduce heat and new buildings to withstand floods







Potential Regional Adaptation/Resilience Opportunity Areas

Resources

- Resilient Connecticut web site <u>https://resilientconnecticut.uconn.edu/</u>
- Climate fact sheets
 https://resilientconnecticut.uconn.edu/2020/10/07/connecticut-climate-fact-sheets-now-available/
- Climate Change Vulnerability Index (CCVI)
 https://resilientconnecticut.uconn.edu/ccvi/
- Resilient Connecticut Story Map
 https://mminc.maps.arcgis.com/apps/MapSeries/index.html?appid=c700755a764e421596f9fa3719ea52

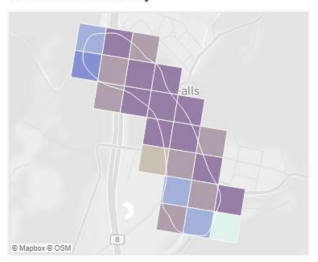
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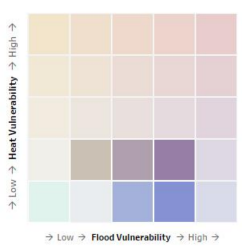
Potential Regional Adaptation/Resilience Opportunity Areas

Zone of Shared Risk: 6900-00-416-0 Town: Beacon Falls



Combined Vulnerability













Flood Vulnerability

