

Building Community Resilience

*Incorporating Hazard Mitigation, Climate and
other Changing Realities*

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UNC Asheville's NEMAC

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UNC Asheville's NEMAC

National Environmental Modeling and Analysis Center

“Helping people understand—and reach decisions in—a changing world.”

- **Applied Research** and technology development focused on integration of climate, socio-economic and environmental data sets
 - Data and GIS
 - Visualization and Story Telling
 - Risk Based Decision Making
- **Decision Support tools** for Resilience, Vulnerability and Risk, Flood Mitigation, Emergency Response, Water Resource Issues, Planning
- **Collaboration** among government, academia and private enterprise that focuses on Public/Private Partnerships dealing with Resilience



US Climate Resilience Toolkit National Climate Assessment & Indicators



US Forest Service Eastern Forests Environmental Threat Assessment Center



Asheville Climate Resilience Partnership



Local and State Government



Companies



Others



Our society will not make decisions based on a single future driver

- People must be able to **integrate** climate information with other value drivers
- They must **trust** the source of information
- As part of a community, we rely on a set of **services** and we are willing to pay for those services – through taxes, cost of living, etc.
- Those services may be **stressed** by a variety of things – but we can usually plan based on trends, etc.
- Services that are **interrupted** are harder to deal with



Water Resources



Development Pressure



Rapidly Changing Energy Costs

What is Resilience?

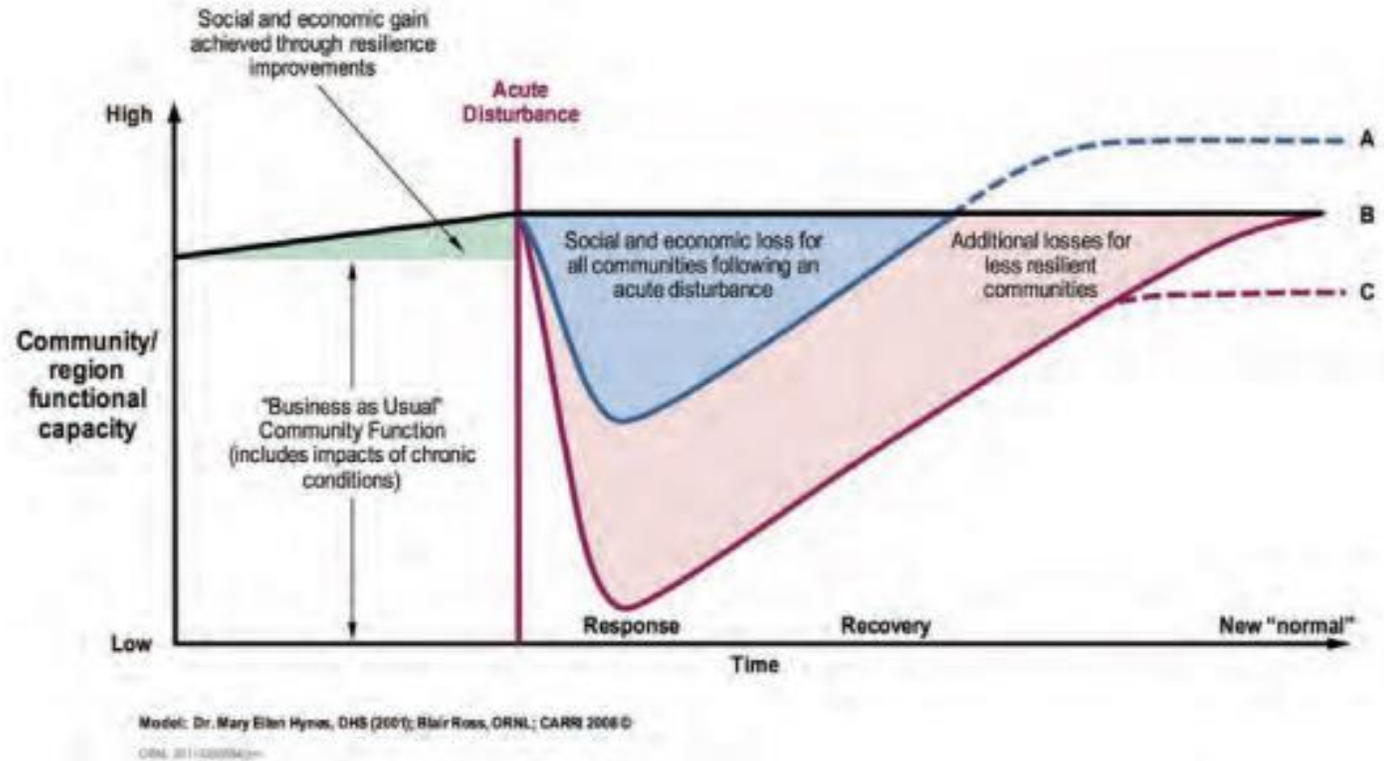


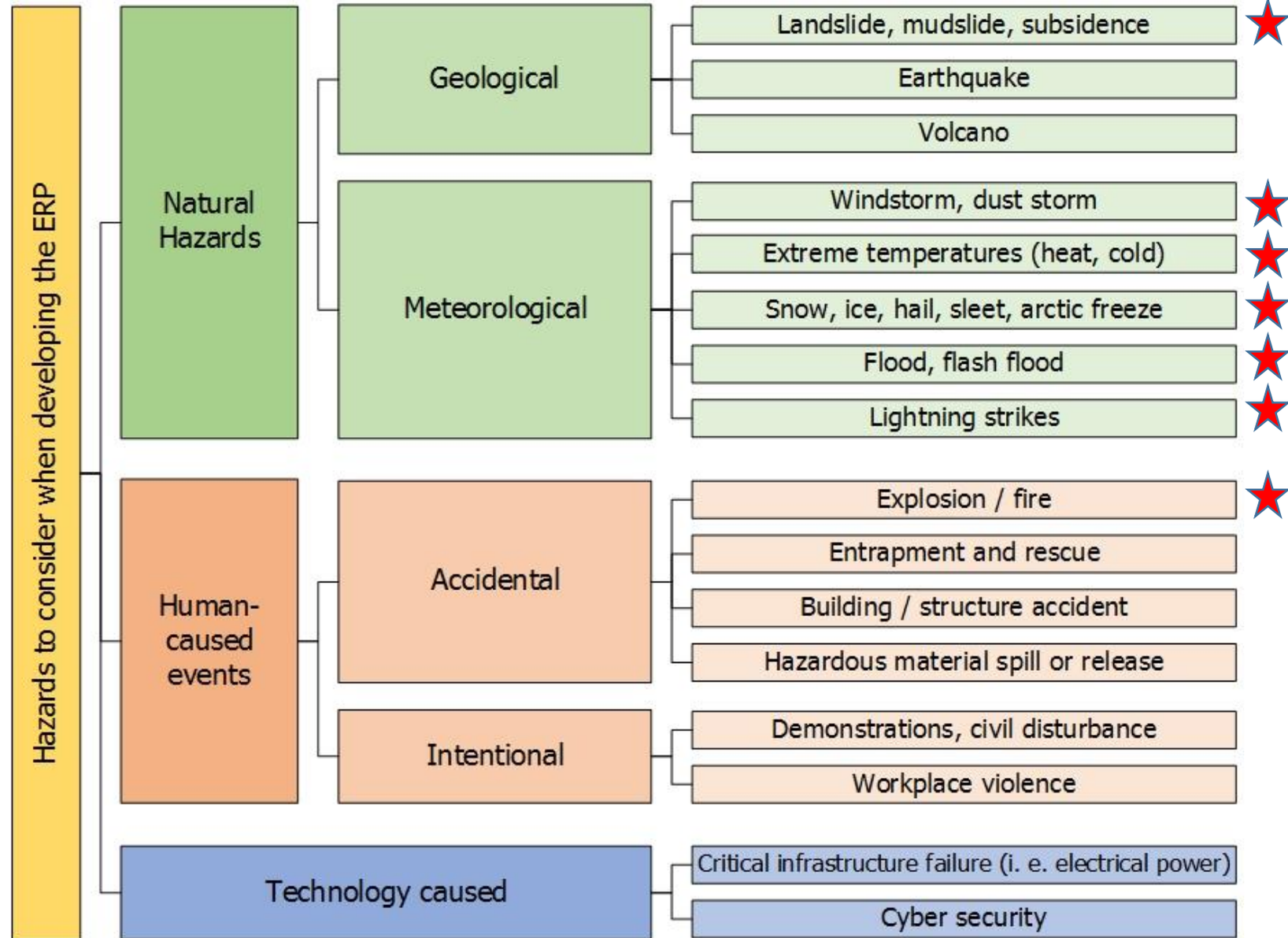
Figure 2: Resilience Loss Recovery Curve

Source: White et al. (2015), p. 203

Adapted from model developed by M.E Hynes, B. Ross, and CARRI (2008), presented at the DHS University Summit, Washington, DC

- **Resilience** is the capacity of a community, business, or natural environment to prevent, withstand, respond to, and recover from a disruption.
- Resilience addresses **existing hazards** while simultaneously preparing for **increased frequency of hazards** due to change.

Hazard Mitigation/ Emergency Response Approach



Flood of 1916



Hwy 74 bridge between Mecklenburg and Gaston Counties wrecked during the 1916 flood. Photo by Cushman. From the Book "The North Carolina Flood (1916) Published by William Bell via Google Images

*Image of the French Broad River in July 1916, taken by photographer Steve Nicklas
Obtained from the NOAA Photo Library*



**WRECK OF HIGHWAY BRIDGE CONNECTING MECKLENBURG AND GASTON COUNTIES.
AT BELMONT. WAS BUILT TWO YEARS AGO AT A COST OF \$100,000.
(Photo by Cushman, Charlotte.)**

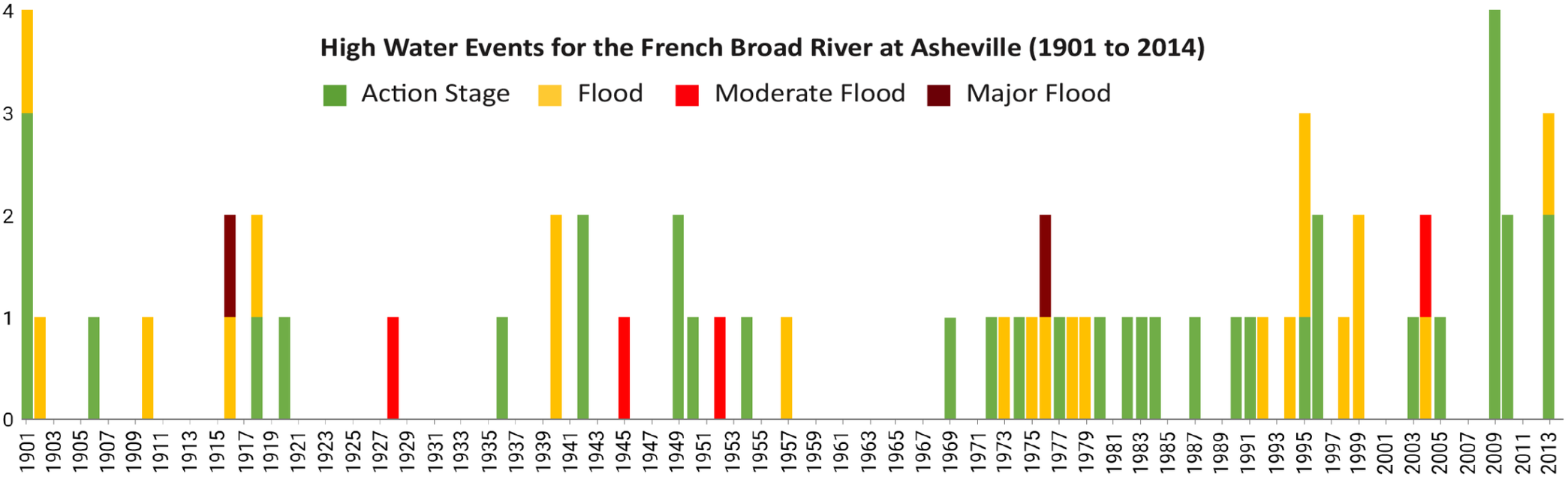
Major Flooding in 2004

- Impact related to loss of life and property, loss of commerce, loss of drinking water
- Community established a Flood Damage Reduction Task Force to build resilience
- Decision support tools were created and a flood mitigation plan was approved by the city and county
- Action taken! Numerous actions were put in place



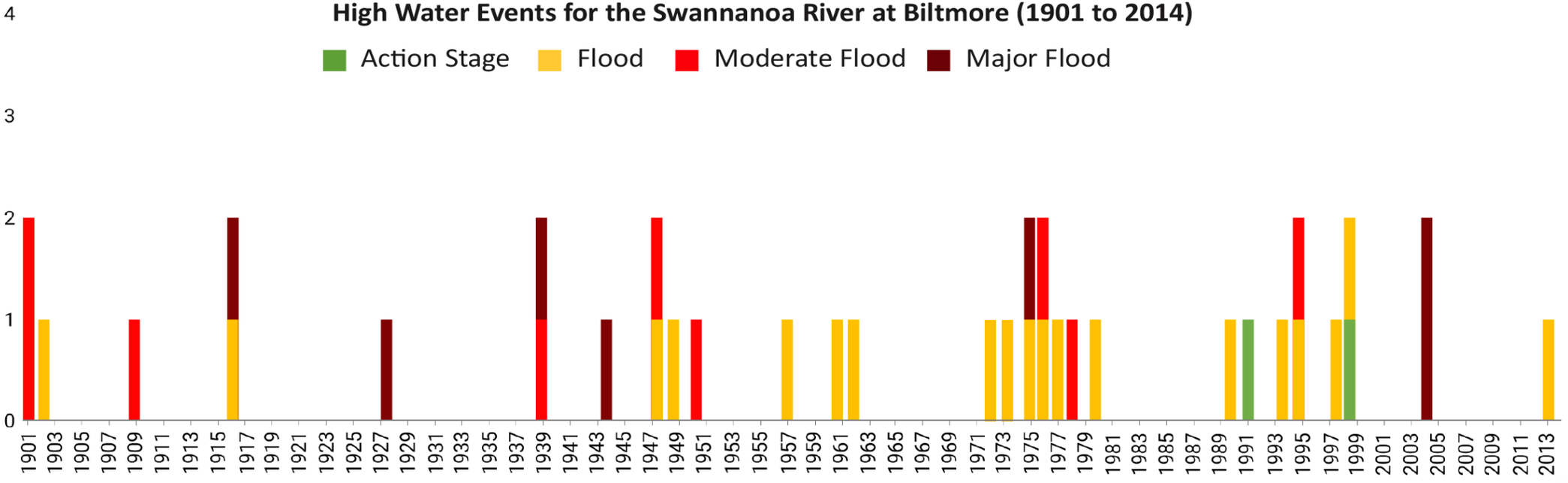
High Water Events for the French Broad River at Asheville (1901 to 2014)

■ Action Stage
 ■ Flood
 ■ Moderate Flood
 ■ Major Flood



High Water Events for the Swannanoa River at Biltmore (1901 to 2014)

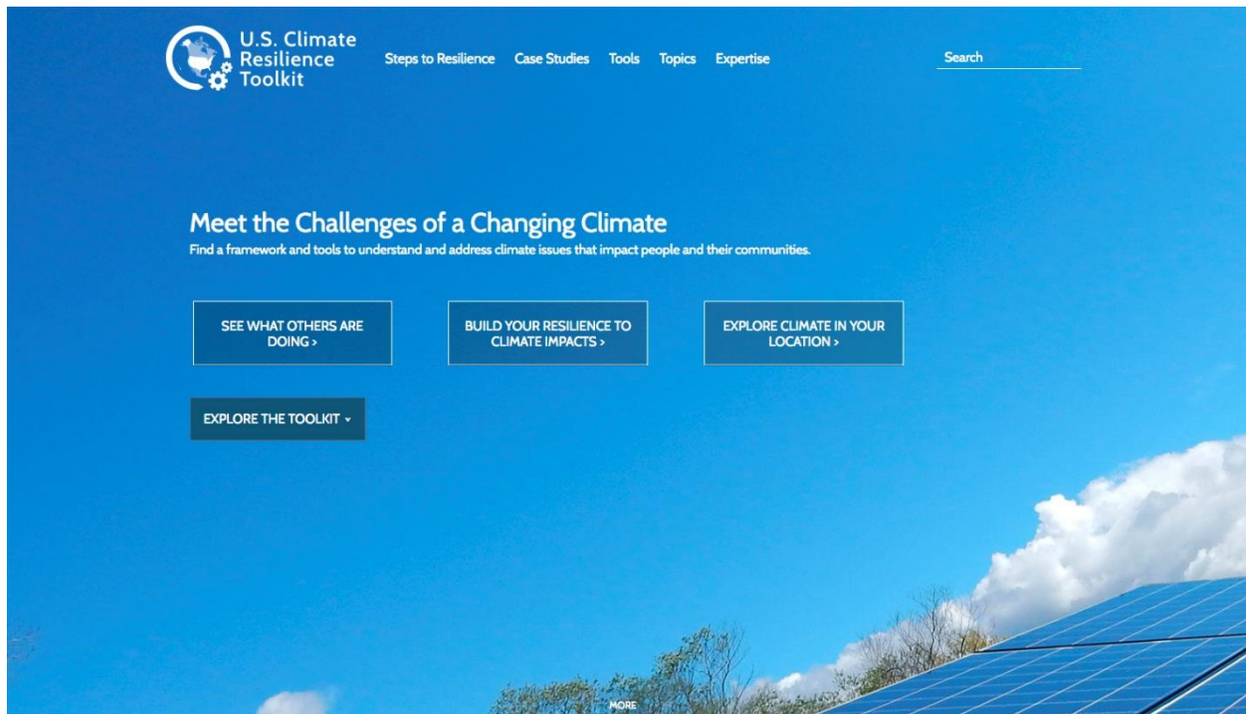
■ Action Stage
 ■ Flood
 ■ Moderate Flood
 ■ Major Flood



Note: Frequency and severity of hazard events (and how they are changing) are a key part of resilience analysis

Best Practices for Climate Resilience

U.S. Climate Resilience Toolkit



toolkit.climate.gov

City of Asheville's Climate Resilience Plan



Five Steps to Resilience

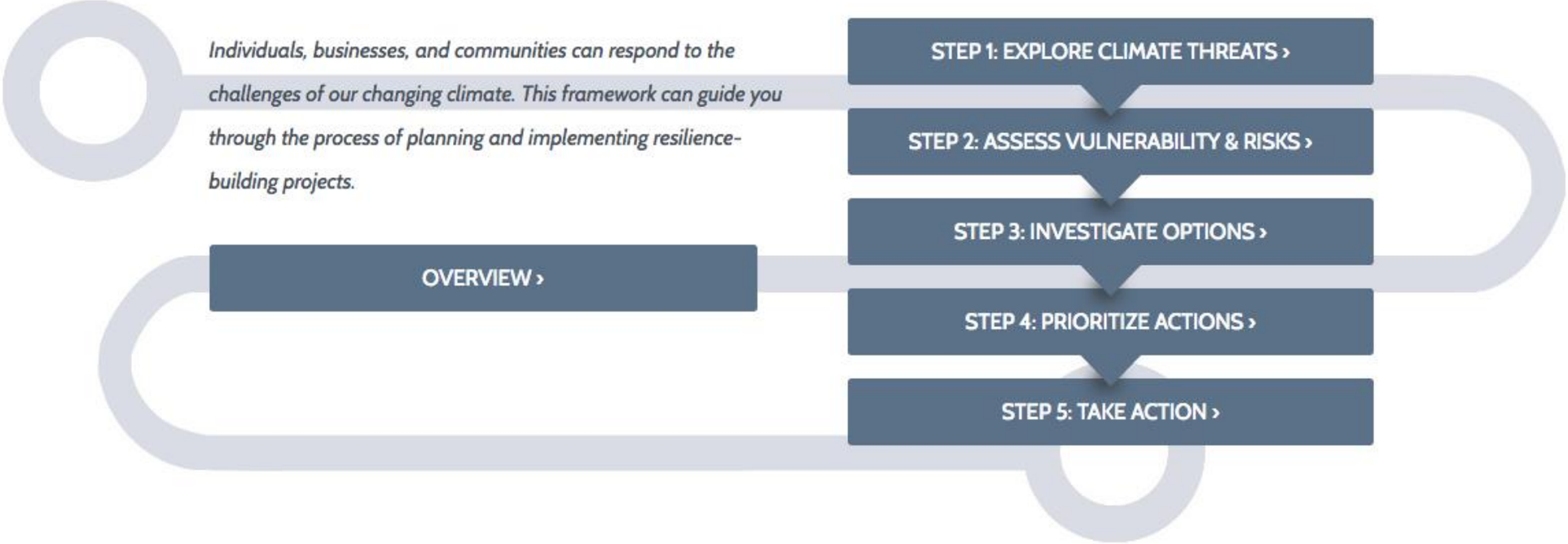


U.S. Climate Resilience Toolkit

[Steps to Resilience](#) [Case Studies](#) [Tools](#) [Topics](#) [Expertise](#)

Search

STEPS TO RESILIENCE



Step 1: Explore Climate Threats

- Identify stressors
- Climate impacts
- Asset inventory
- Stakeholders
- Develop goals

Step 2: Assess Vulnerability & Risk

- Exposure and sensitivity
- Adaptive capacity
- Vulnerability
- Risk

Step 3: Investigate Options

- Identify feasible options to reduce vulnerability

Step 4: Prioritize Actions

- Evaluate options
- Prioritize based on vulnerability and risk

Step 5: Take Action (Implement)

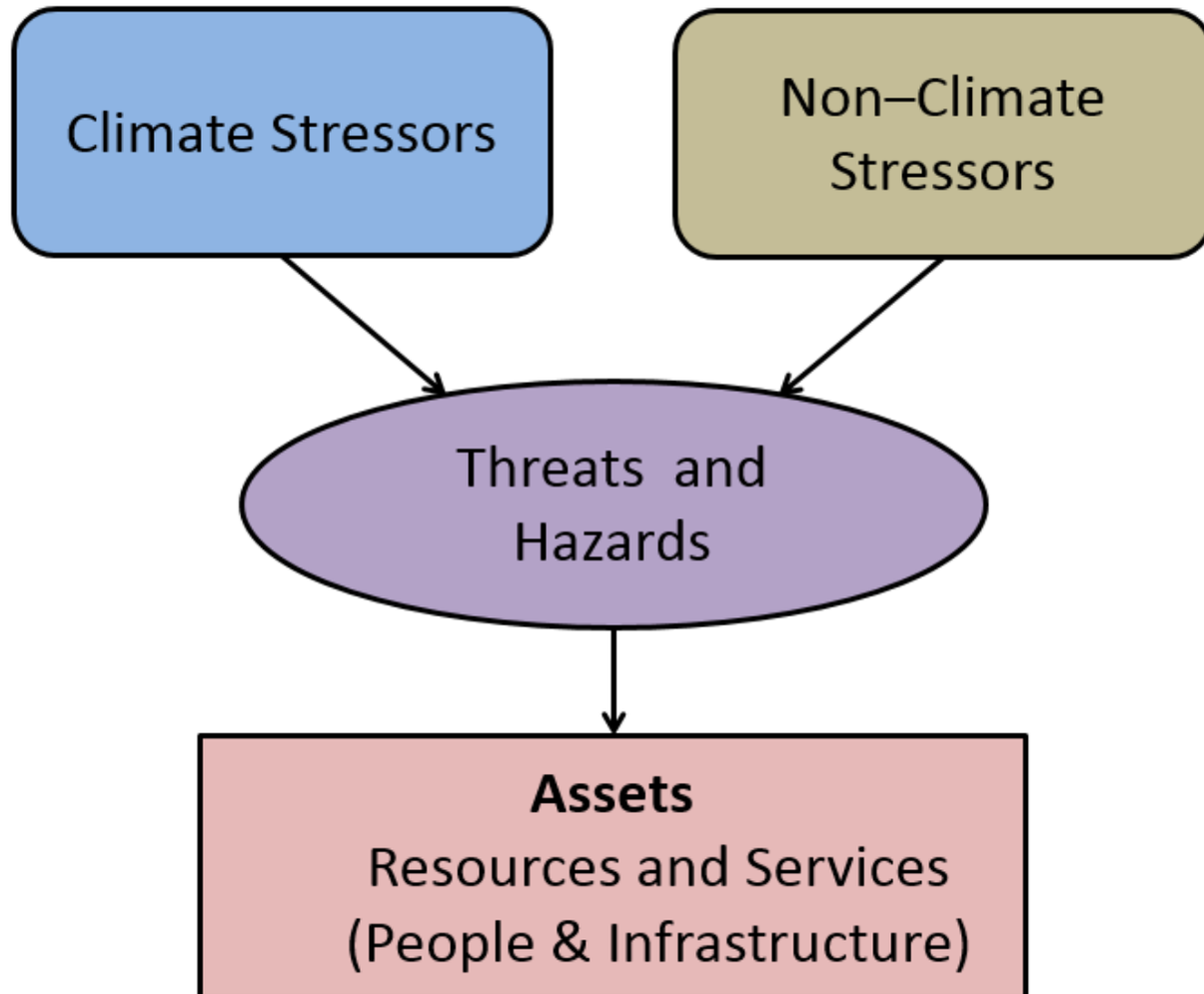
- Create plan
- Assign responsibilities
- Monitor effectiveness
- Reiterate

City of Asheville Climate Resilience Planning

- Series of 6 workshops over 5 months
- Climate resilience team
 - 14 City Departments
- Data-informed process with measurable indicators
- Final report
- Integrated with Comprehensive Planning Process
 - 25-year vision
- Transparency



Step 1: Explore Climate Threats



Steps to Resilience:

- 1 Step 1: Explore Climate Threats
- 2 Step 2: Assess Vulnerability & Risks
- 3 Step 3: Investigate Options
- 4 Step 4: Prioritize Actions
- 5 Step 5: Take Action

Climate Stressors

- Extreme Precipitation
- Drought
- Temperature Variability

Threats

- Flooding
- Landslides
- Water Shortages
- Wildfire
- Heat Waves/Extreme Heat

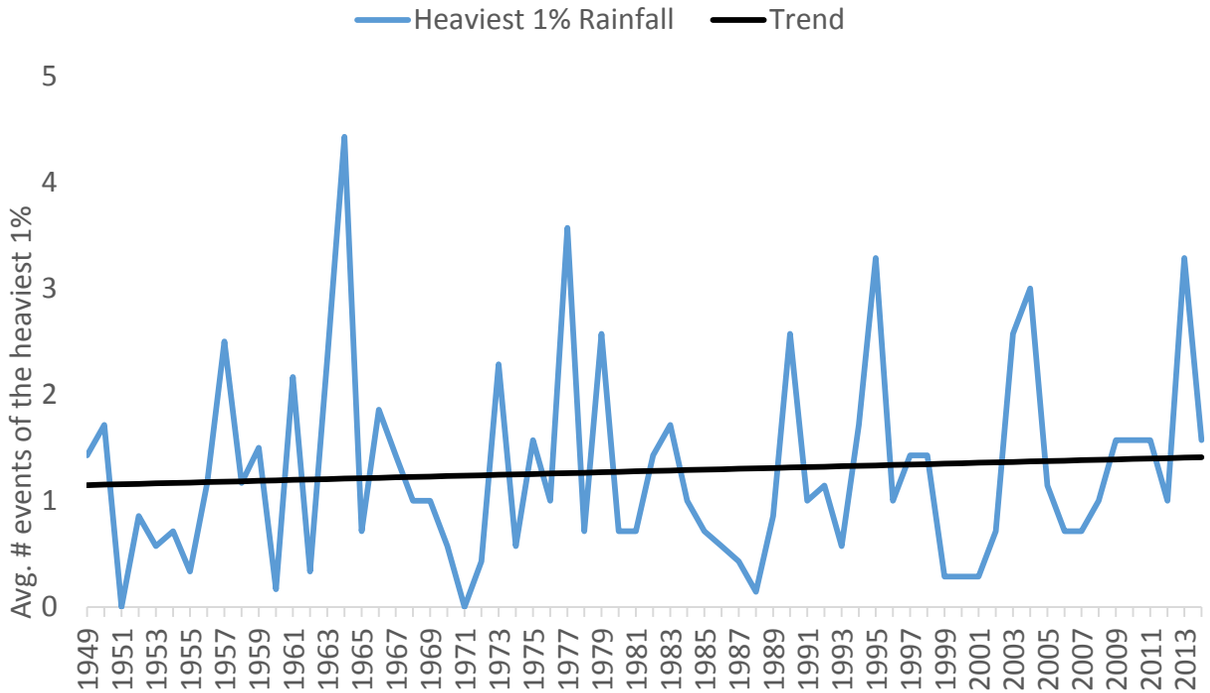
What are the Primary Climate **Stressors** and **Threats** for Asheville?

- **Heavy precipitation** (increasing frequency of extreme events)
 - Major riverine flooding events
 - Nuisance flooding and runoff resulting in erosion and stormwater impacts
 - More landslides
- **Drought** (increasing severity)
 - Water shortages and stress on water systems
 - Impact on agriculture
 - Greater chance of wildfire
- **Temperature variability** (changing variability and more extreme heat events)
 - For homes without air conditioning, more stress on vulnerable populations
 - Night-time low temperature will increase
 - Increased:
 - Length of growing seasons (but variability in last frost)
 - Number of cooling degree days
 - Number of consecutive hot days

**Key findings from the
Third National Climate Assessment**

Climate Stressors and Threats in Asheville

Extreme Precipitation Index for the Asheville Area



Note: It is not the heavy precipitation itself that is the threat, it is what it causes (flooding and landslides).



Flooding



Landslides

Peeks Creek Landslide, 2004

Swannanoa River, 2004

City of Asheville Assets

What are key assets, and how do we characterize them?

- 14 departments represented
- 56 key assets identified
 - Infrastructure
 - Services

Planning Area and Asset

Built Infrastructure

Buildings and Infrastructure (City-owned)
Historic Structures

Commercial Development

Centers and Corridors
Commercial properties

Communications

Communication systems
Fiber infrastructure
Radio and cell towers

Community Development and Housing

Affordable housing
Community Centers
Residential housing and structures
Riverfront development (ownership, uses)
Underserved Neighborhoods

...

Asset-Threat Pairs

How will the highlighted climate threats have an impact on things I care about (assets)?

Asset	Threat
Commercial Properties	Flooding
Residential Properties	Flooding
Residential Properties	Landslides
Water supply mains	Flooding and associated erosion
Roads	Flooding
Roads	Landslides

Step 2: Assess Vulnerability & Risk

- **Vulnerability:** the **susceptibility** of societal assets due to **physical** and **social** factors
- **Risk Scoping:** likelihood, consequences and future change
- Assets grouped into 14 categories
- Six threats considered
- Ultimate goal is to develop strategies that reduce vulnerability and/or risk

Steps to Resilience:

1 Step 1: Explore Climate Threats

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5 Step 5: Take Action

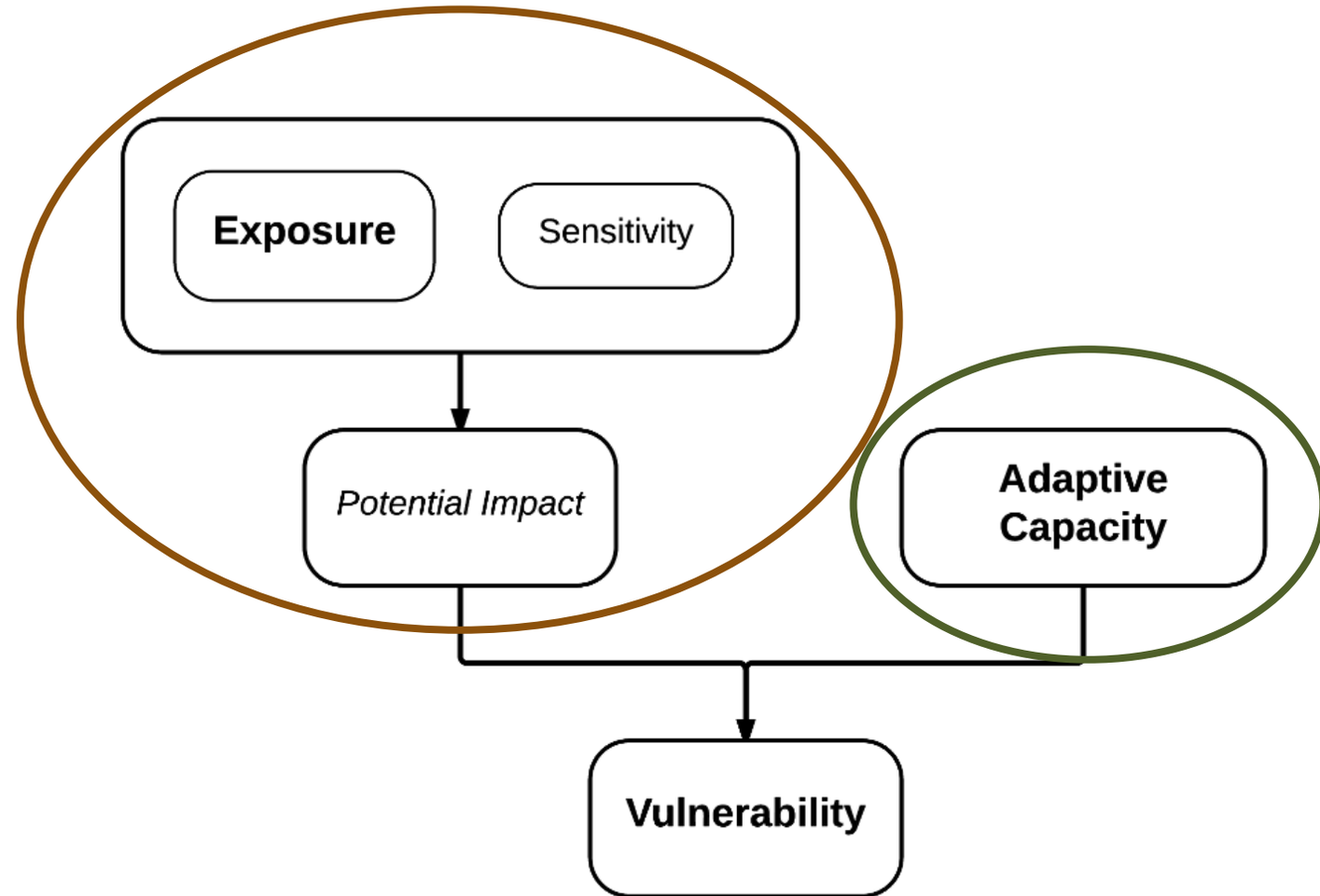
Asset	Threats					
	Flooding	Landslides	Wildfire	Nuisance Flooding	Water Shortage	Extreme Heat
Bridges	✓					
City-owned Facilities	✓	✓				
Commercial Properties	✓	✓		✓		
Critical Infrastructure	✓	✓		✓		
Food Infrastructure	✓					
Industrial Properties	✓	✓				
Natural Areas for Habitat and Conservation			✓		✓	
Parks and Recreation	✓					
Residential Properties	✓	✓	✓			
Residents/People				✓		✓
Roads	✓	✓				
Supply Chains	multiple					
Transit	✓					
Water Supply/North Fork Dam					✓	

Framework for Assessing Vulnerability

Two Primary Concepts:

Exposure and Sensitivity: the presence of assets in relation to a threat and the degree to which they are affected

Adaptive Capacity: the ability to cope with impacts

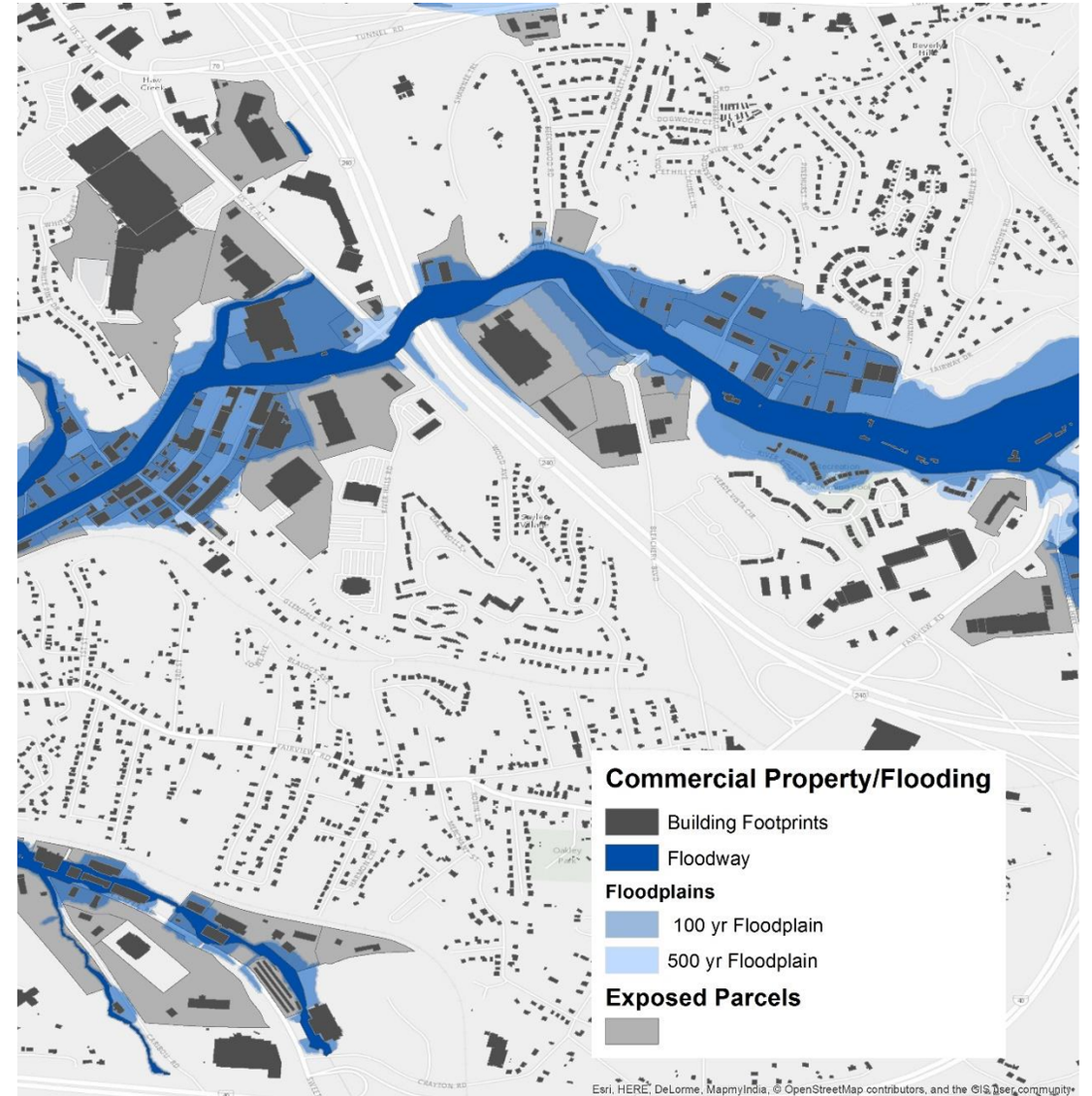


Exposure: Commercial Property/Flooding

- Metric: 500 year floodplain
- Scale of analysis: unit of the asset (parcel-level)

600 parcels

17.4% of total commercial parcels citywide



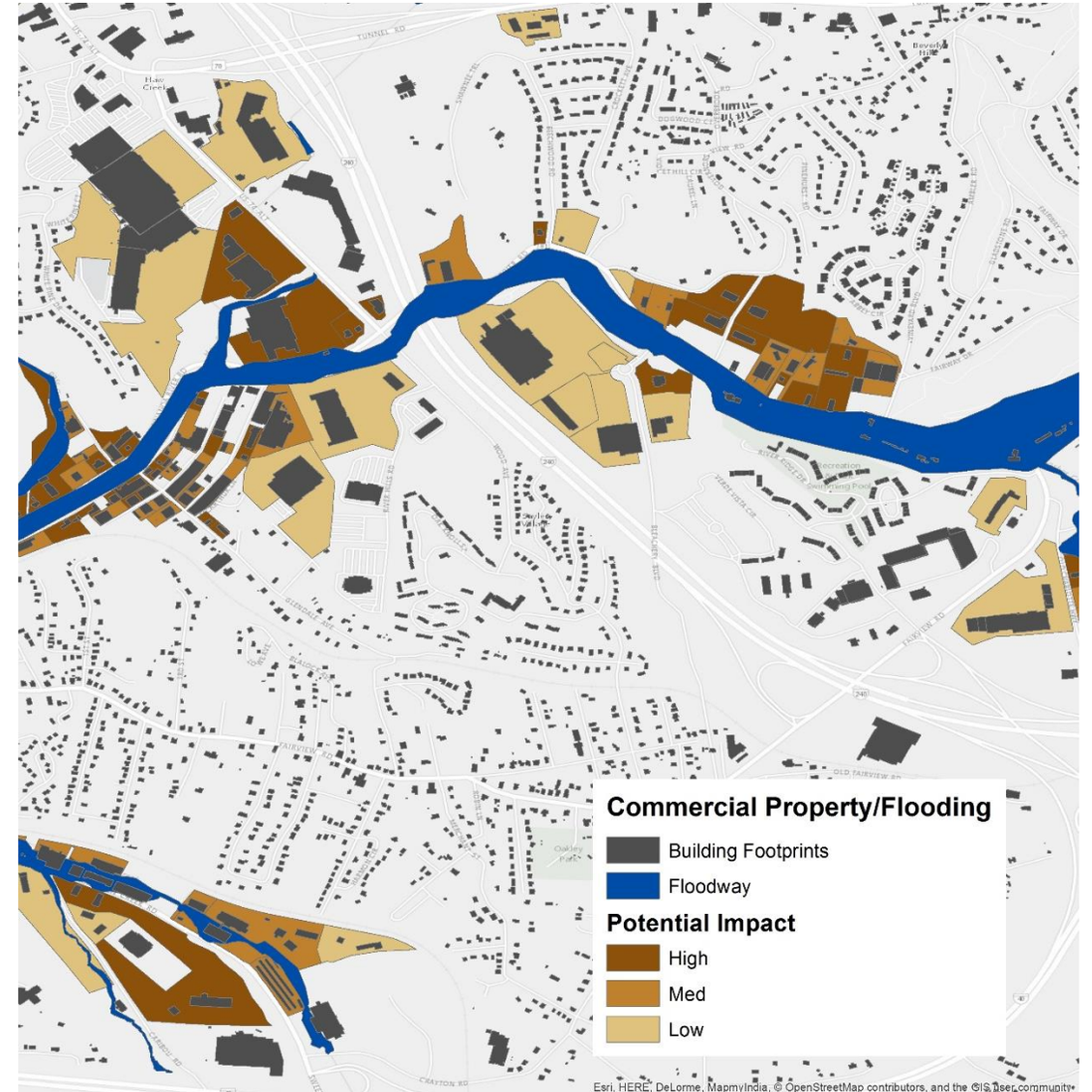
Potential Impact: Commercial Property/Flooding

Levels of Sensitivity - Parcels

High — Business-related structure in floodplain (retail stores, shopping centers, restaurants, hotels, offices)

Med — Other properties with structure in floodplain (parking lots, warehouses and storage)

Low — Surrounding property (only) in floodplain (no structure)



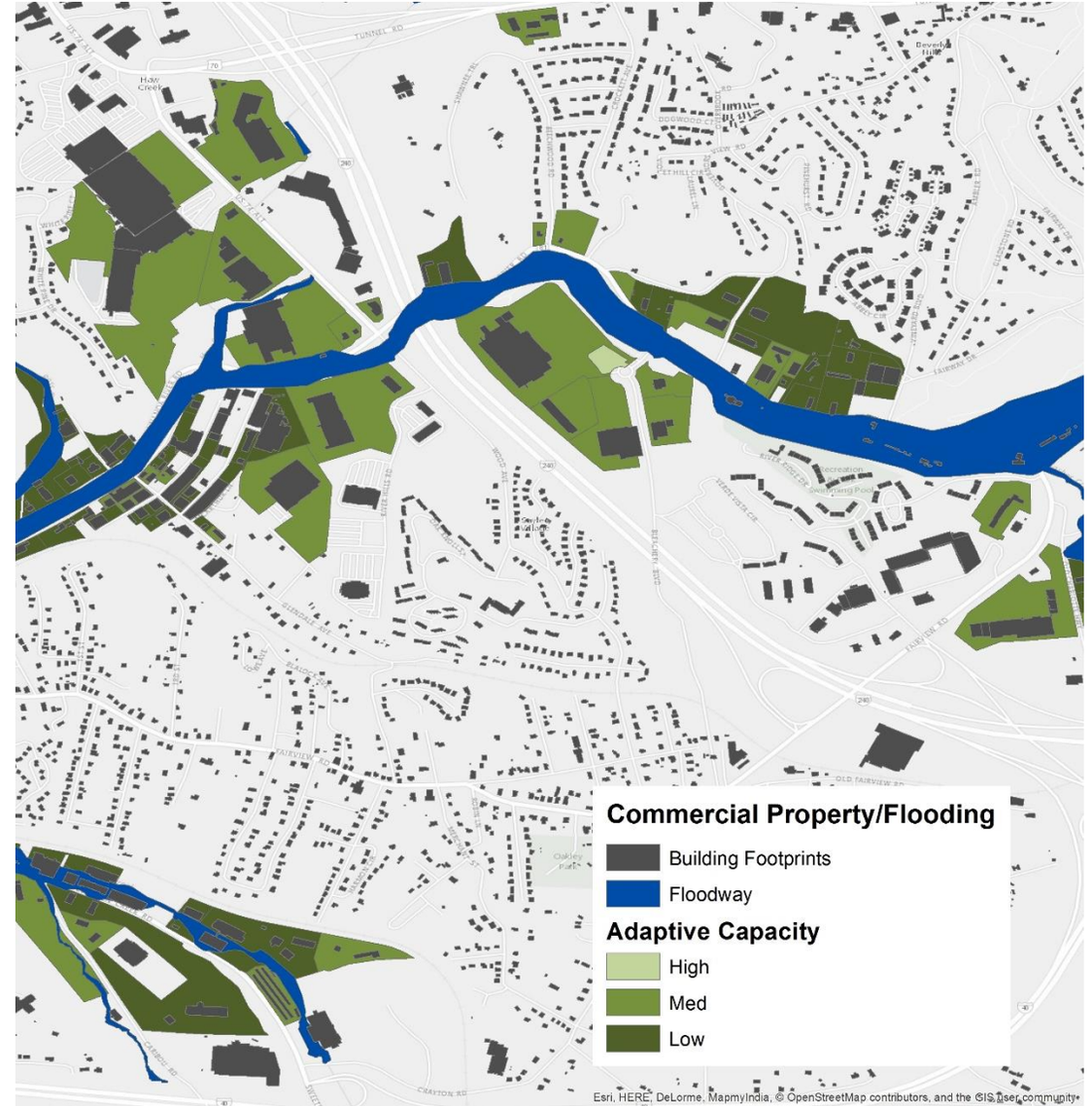
Adaptive Capacity: Commercial Property/Flooding

Levels of Adaptive Capacity - Parcels

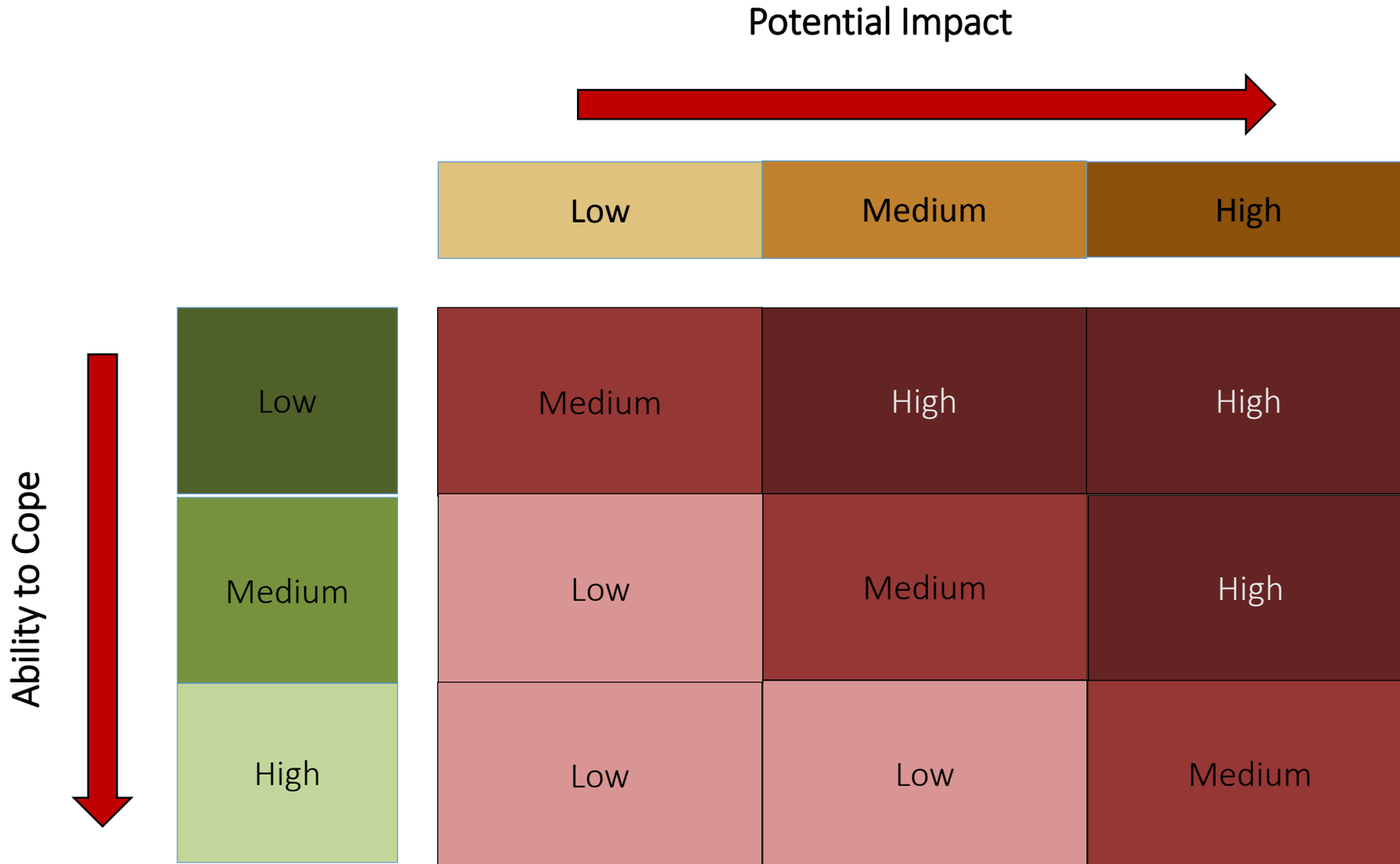
Low — No known building compliance to flood waters

Med — Structure built 1981-2010
(base height at level of 100yr flood and floodproofing requirements)

High — Structure built since 2010
(base height 2ft above 100yr flood and floodproofing requirements)

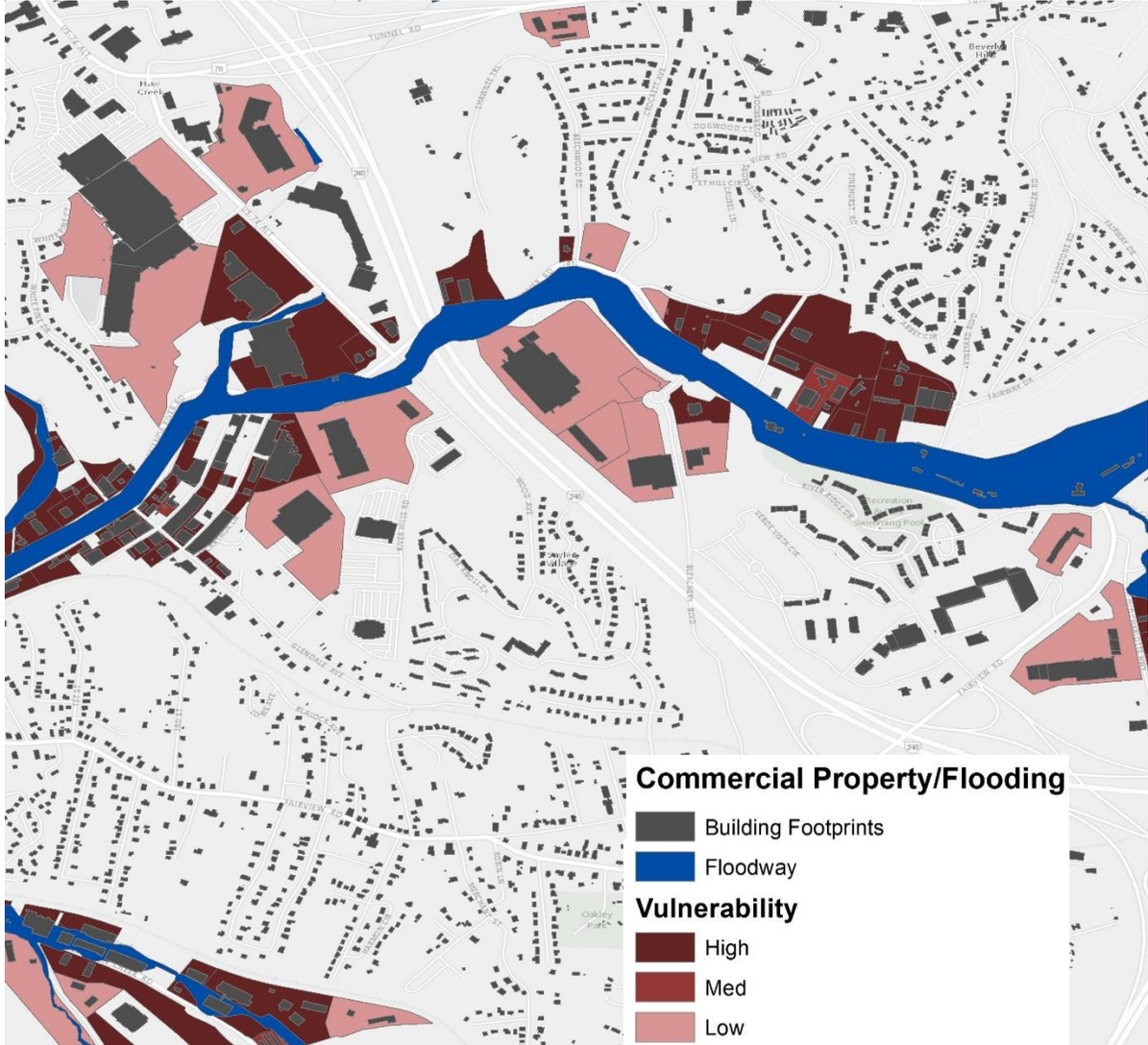


Vulnerability Matrix

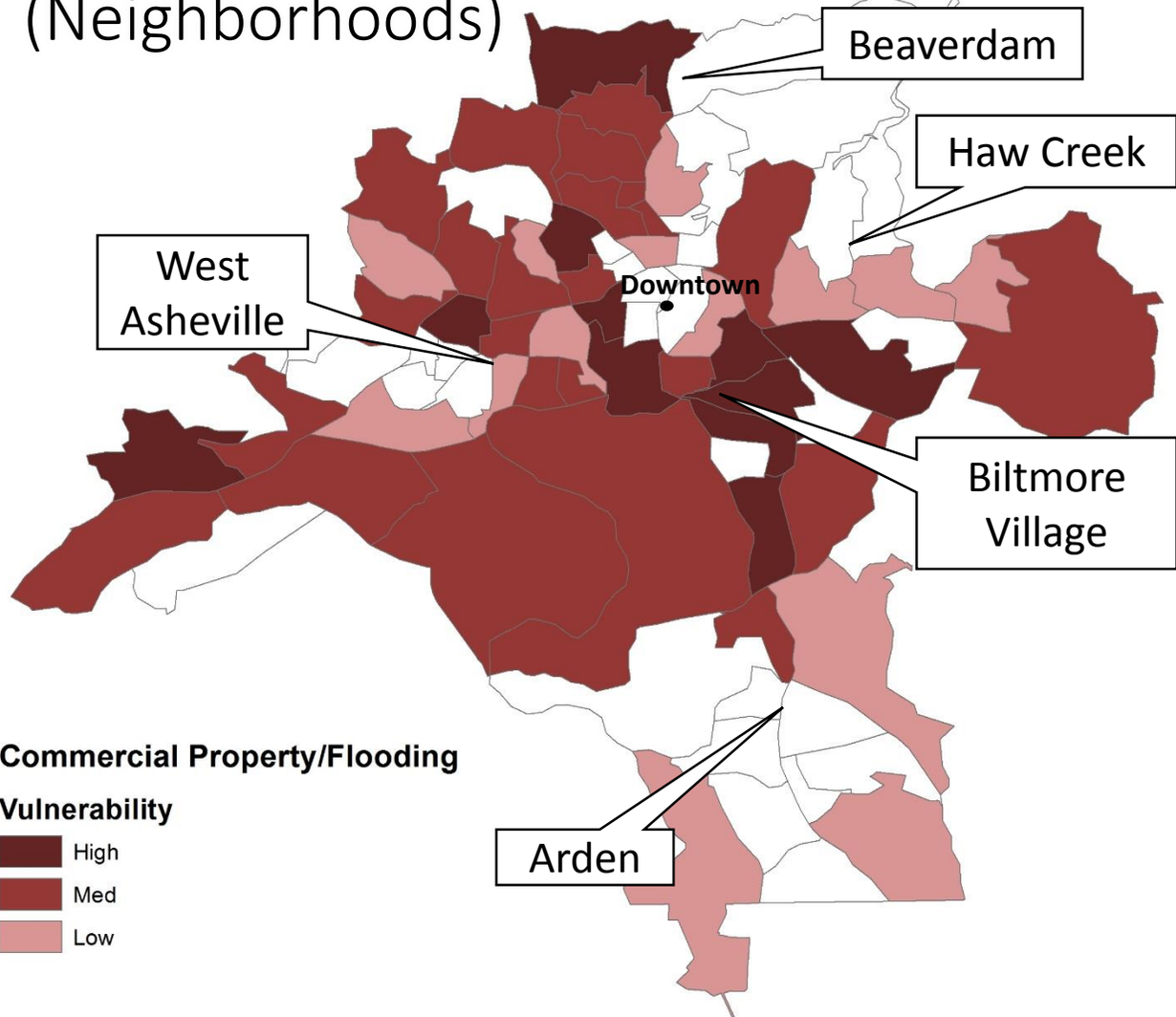


Areas of Vulnerability (Multiple scales)

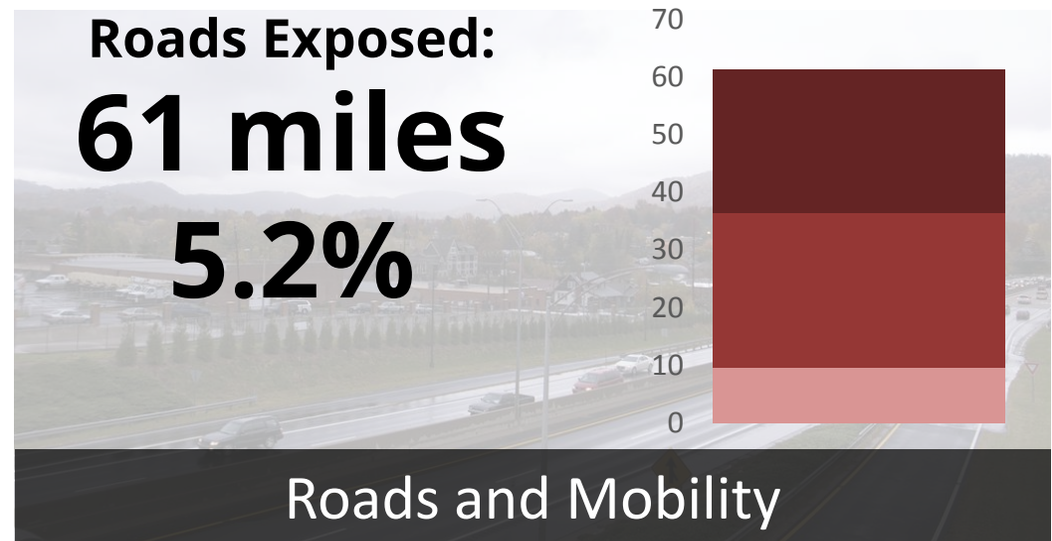
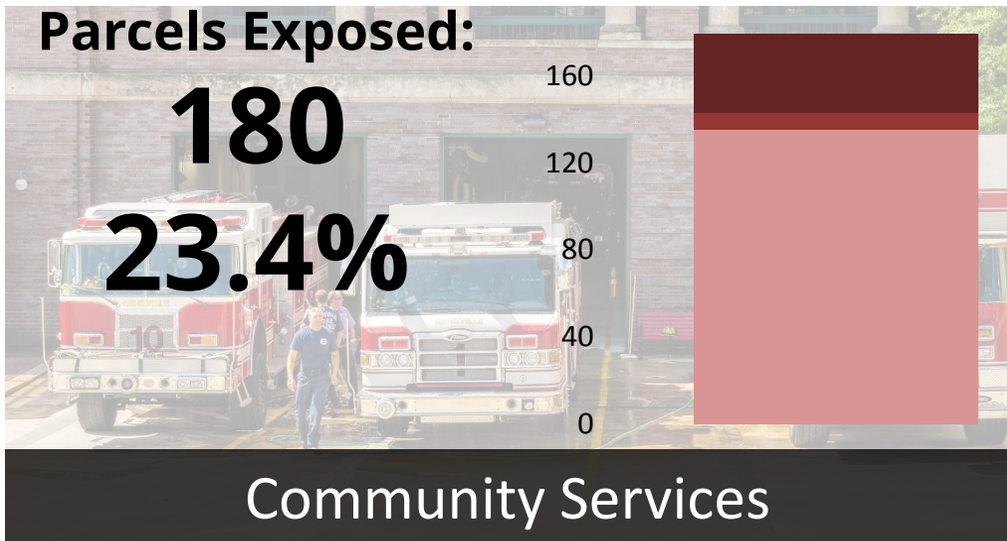
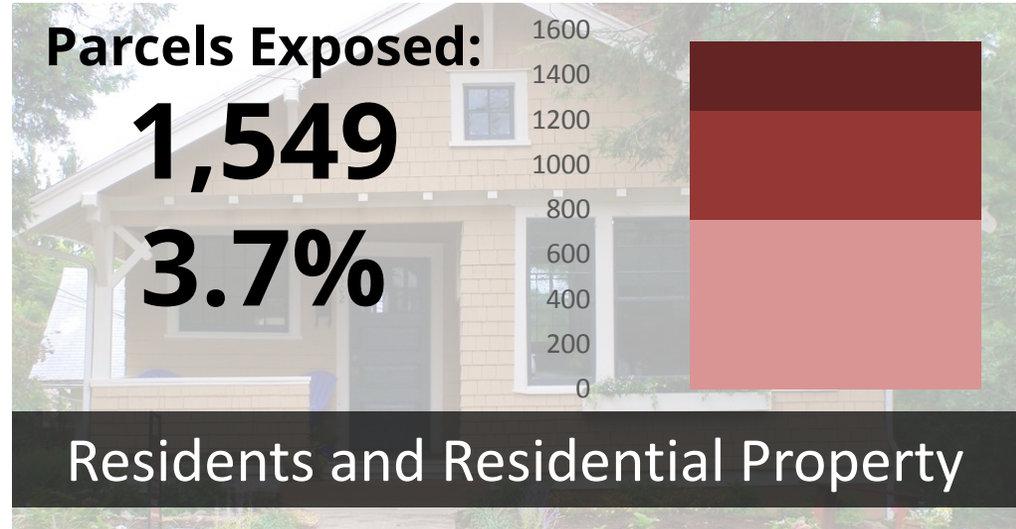
Individual Parcels



Census Block Groups (Neighborhoods)

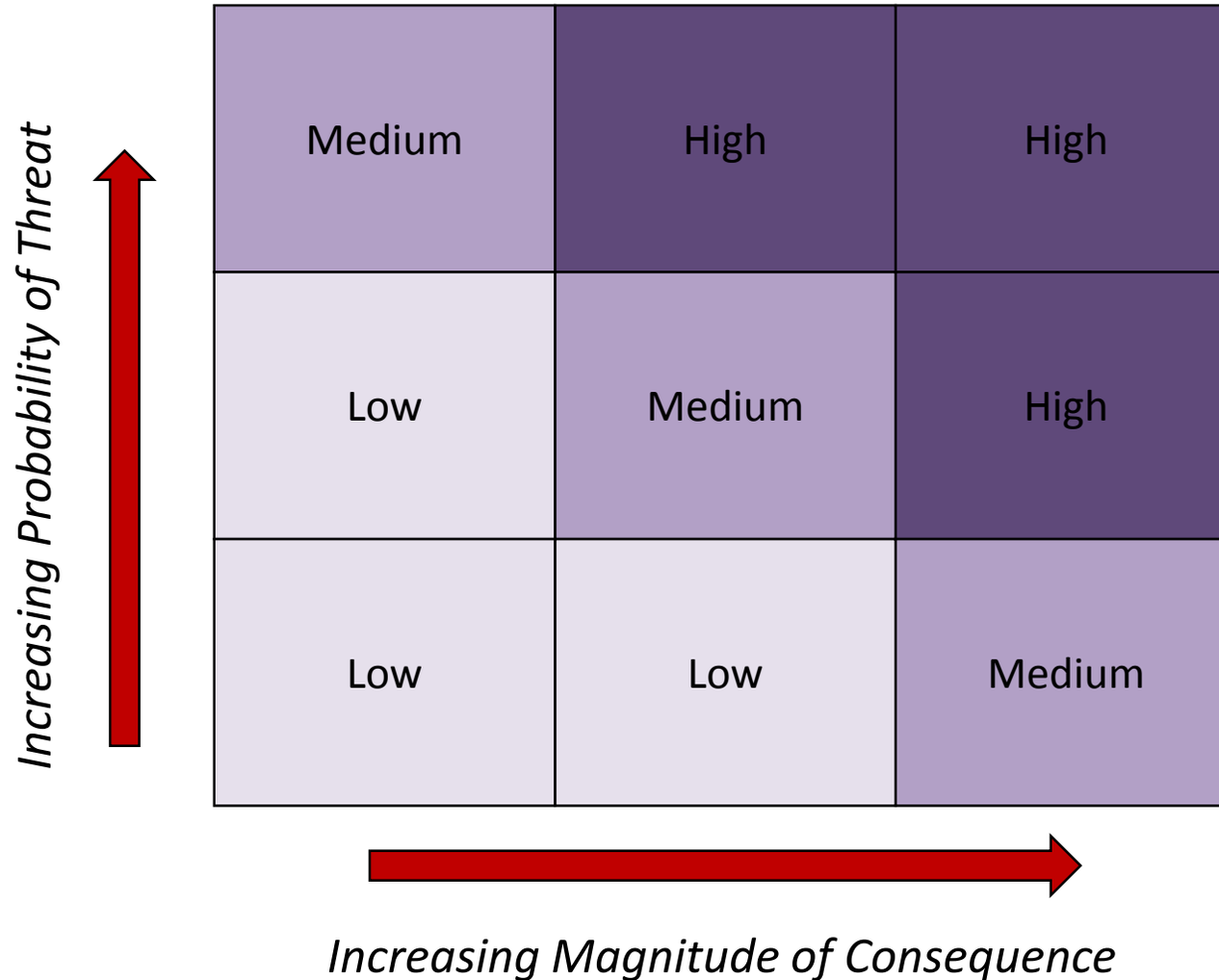


Summary at the City Scale: Flooding

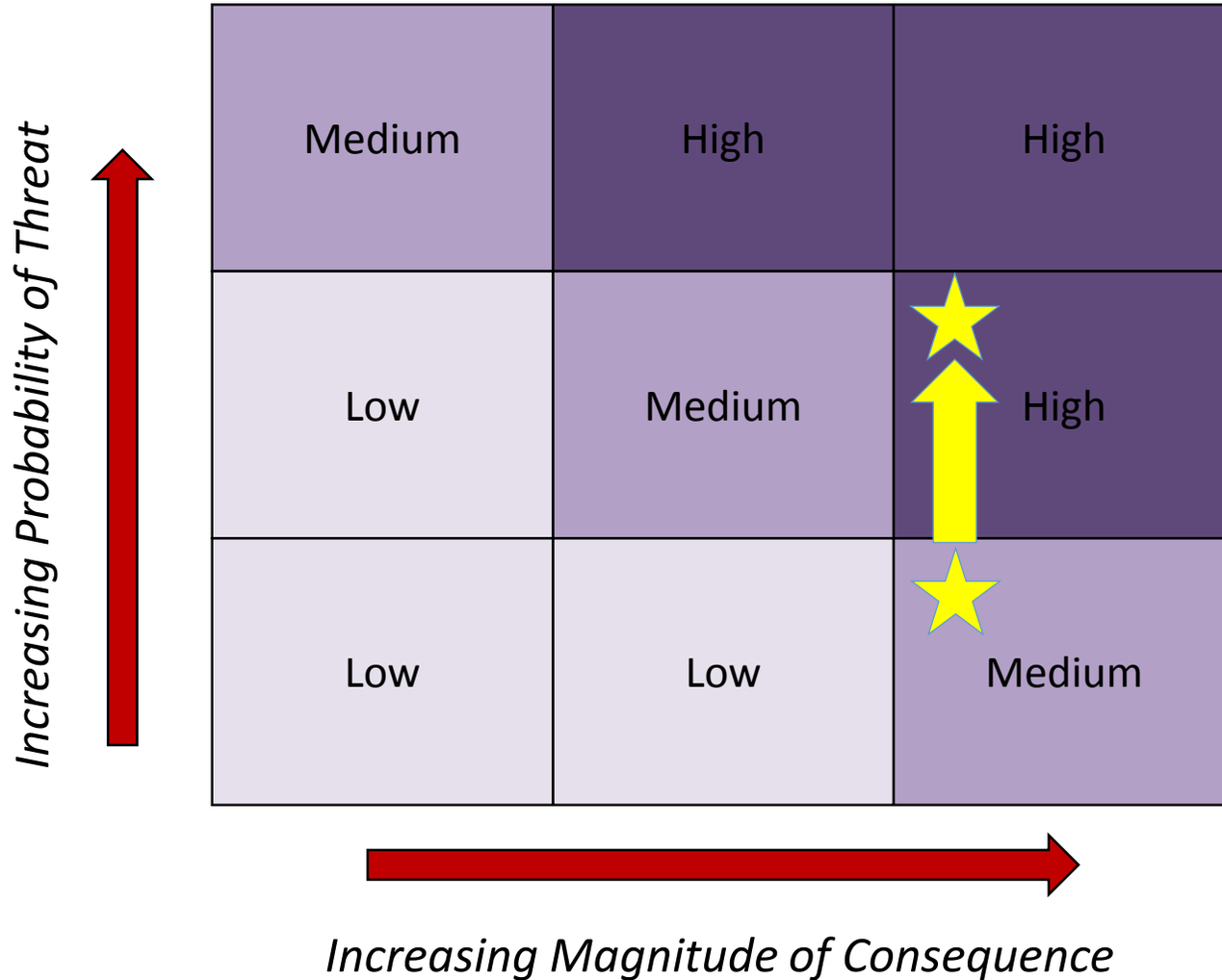


Risk depends upon both **probability** and **consequence**

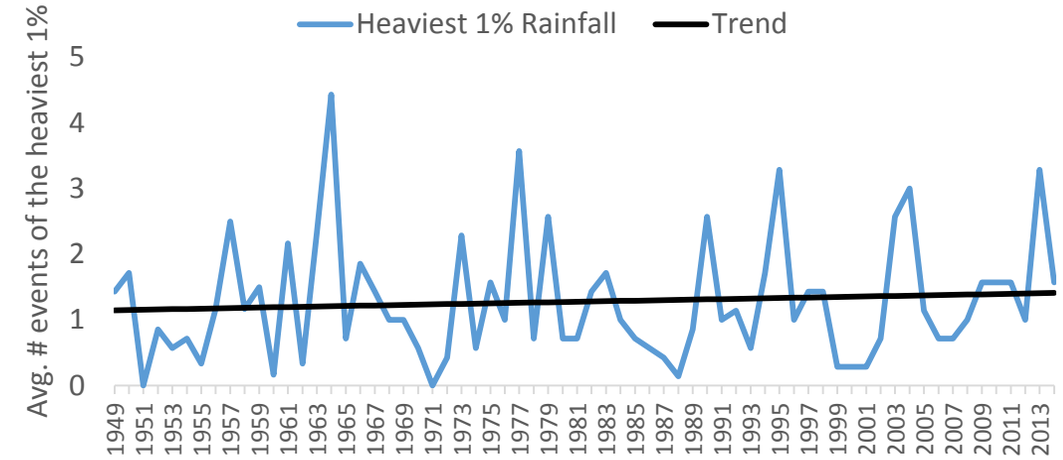
Risk scoping involves the initial broad quantification of risk



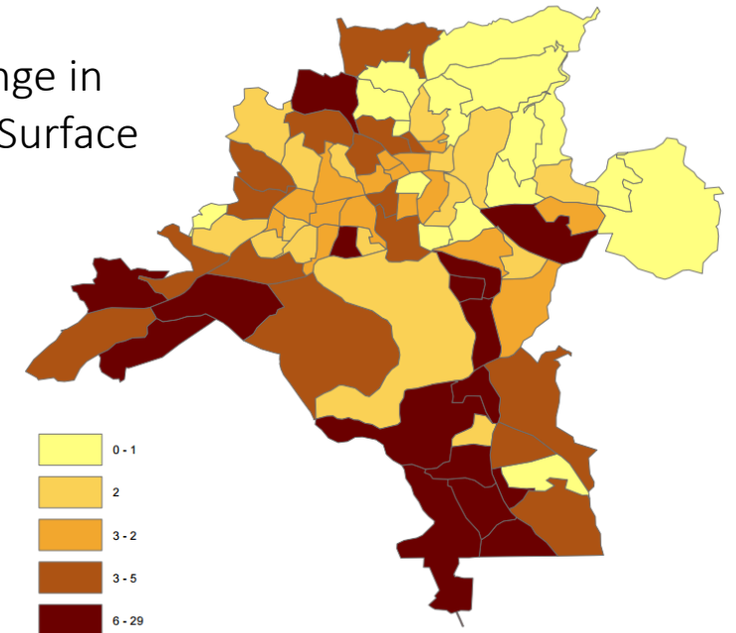
Future Change of Climate-Related Threats



Extreme Precipitation Index for the Asheville Area

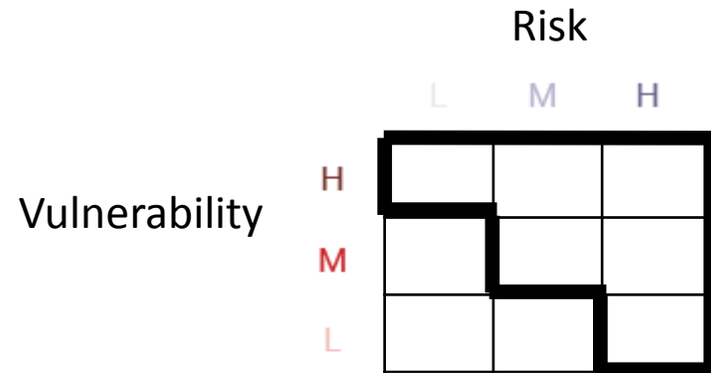


Recent Change in Impervious Surface

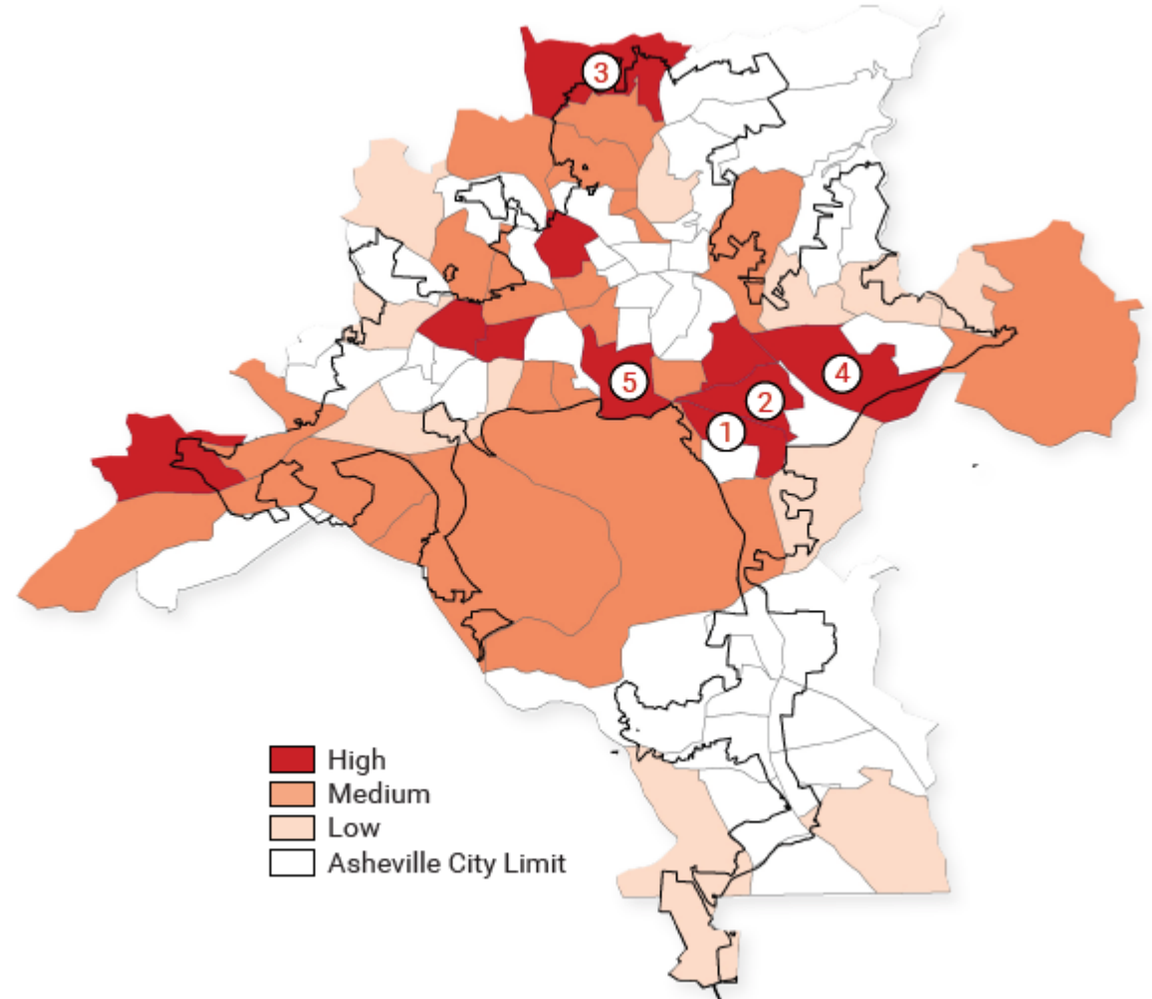


Most Vulnerable and at Risk

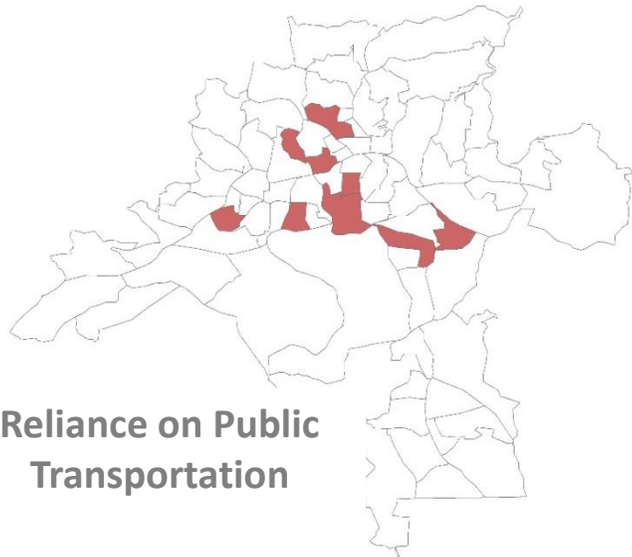
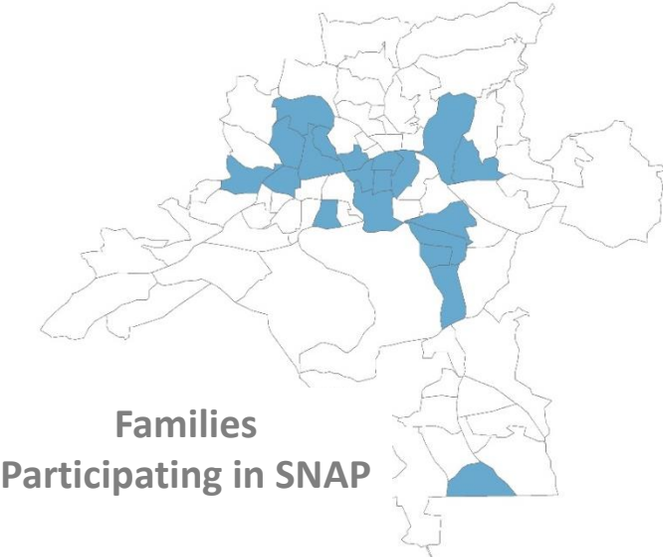
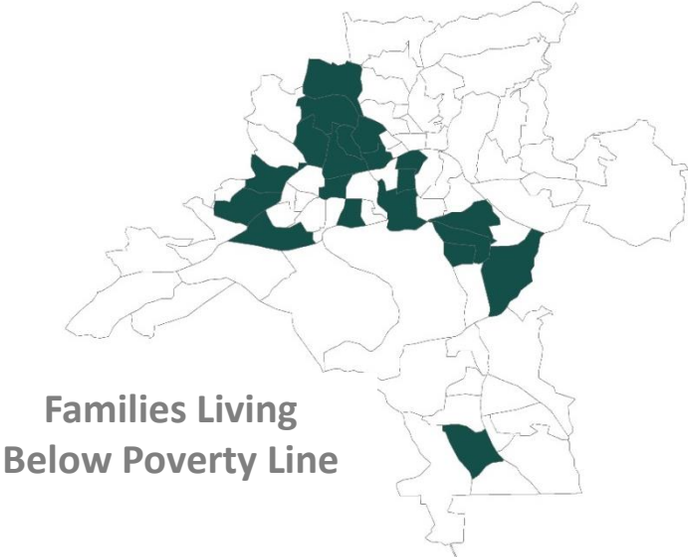
Example: Commercial Property/Flooding



415 parcels
with medium and
high vulnerability
and risk



Socioeconomic Vulnerability



Step 3: Investigate Options

- Focus on the assets that have the highest vulnerability and risk
- Identify feasible options that
 - Reduce Vulnerability or Risk
 - Support Response and Recovery
- 75 options identified so far

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Option	Location	Source	Estimated Time Frame	Focus
Build Adaptive Capacity into any new asset put in the RAD	River Arts District (RAD)	RAD plan?	Long term	Increasing Adaptive Capacity: We are focusing on adaptive capacity because we cannot reduce exposure
Increase stream buffer	Vuln areas	UDO	Med	Both reduces exposure by distancing structures and increases adaptive capacity by having storage
Increase/Require use of LID	Vuln areas	UDO	Short	Increases adaptive capacity by providing filtration and storage

Step 4: Prioritize to Reduce Vulnerability and Risk

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Example: Consolidate and prioritize selected options

	Ability to increase resilience	Economic feasibility	Low environmental impact	Ability to implement
LSE-2	●	● ●	● ●	●
MD-1	●	●	● ●	● ●
MD-7	●	●	●	●
MD-4	●	●	●	●
MD-4 / MD-7	●	●	●	●

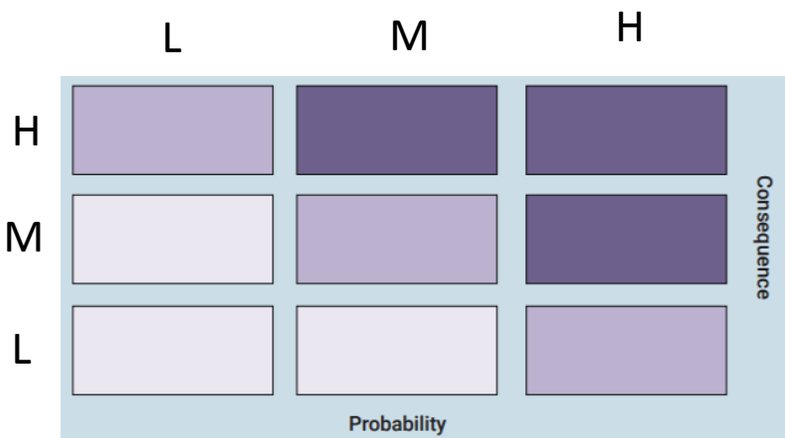
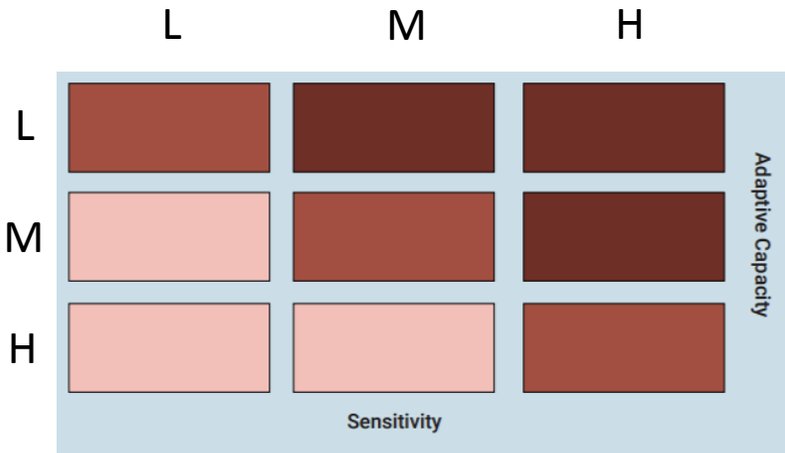
Example prioritization from a group in Michigan

Summary

- Supports planning at multiple scales
- Assessment provides foundation for options (action) to build resilience
- Importance of reiteration
- Importance of defining assets (in a measureable way)
- Next steps
 - Options are still being identified and prioritized
 - Options will be integrated with Comprehensive Plan
 - Final report

Open House: Preliminary summary sheets

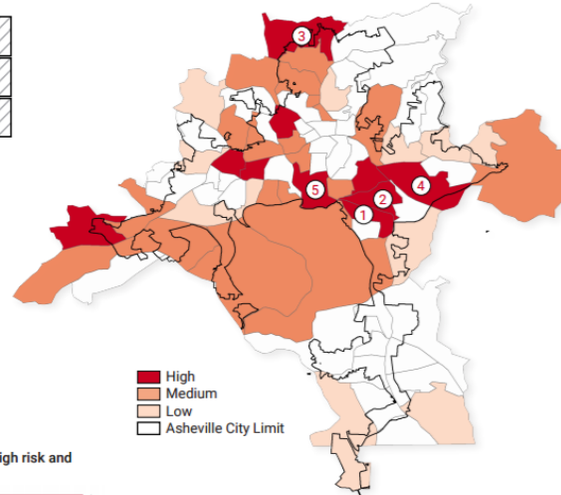
Page 1: Assessment Criteria



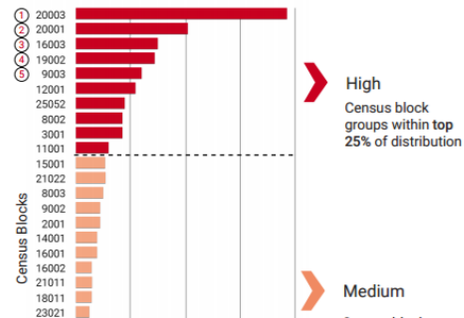
Page 2: Med-High Vulnerability and Risk



600 parcels with medium and high vulnerability and risk



Parcels that have medium-high risk and medium-high vulnerability



Commercial properties that are most at risk are found in some expected places (Biltmore Village and the Rivers Arts District), but also in North Asheville.

- ① 20003 – Biltmore Village
- ② 20001 – Oakley (Biltmore Village and Tunnel Road)
- ③ 16003 – Reynolds Mountain
- ④ 19002 – River Ridge
- ⑤ 9003 – Livingston (River Arts District)

Pages 3-4: Options and Data Sources

Options

Option	Location	Source	Estimated Time Frame	Focus
Build Adaptive Capacity into any new asset put in the RAD	River Arts District (RAD)	RAD plan?	Long term	Increasing Adaptive Capacity: We are focusing on adaptive capacity because we cannot reduce exposure
Increase stream buffer	Vuln areas	UDO	Med	Both reduces exposure by distancing structures and increases adaptive capacity by having storage
Increase/Require use of LID	Vuln areas	UDO	Short	Increases adaptive capacity by providing filtration and storage
More restrictive ordinance to help implement suggestions in the CRS Repetitive Loss Report	Repetitive Loss Area	CRS Community Rating System	Short-Mid term	Increases Adaptive Capacity

Data Source

Bus routes: City of Asheville http://data.ashevilenc.gov/datasets/71c2756c24834b0ba241d54c12762422_11 (Accessed October 2016)

Reliance on public transportation: US Census, American Community Survey 2014 5-year estimates
Floodplain mapping: North Carolina Floodplain Mapping Program (2010)

Thanks!

nemac.unca.edu

