# Wisconsin Flood Resilience Scorecard - Monroe County

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## Public Health and Flooding

## Infrastructure Risks in Wisconsin<sup>2</sup>

- 1 in 5 road miles
- 1 in 5 critical facilities
- 1 in 10 residential properties

Wisconsin Risk Assessment Flood Tool (RAFT)

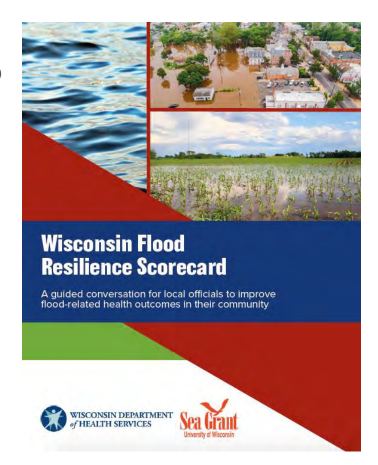


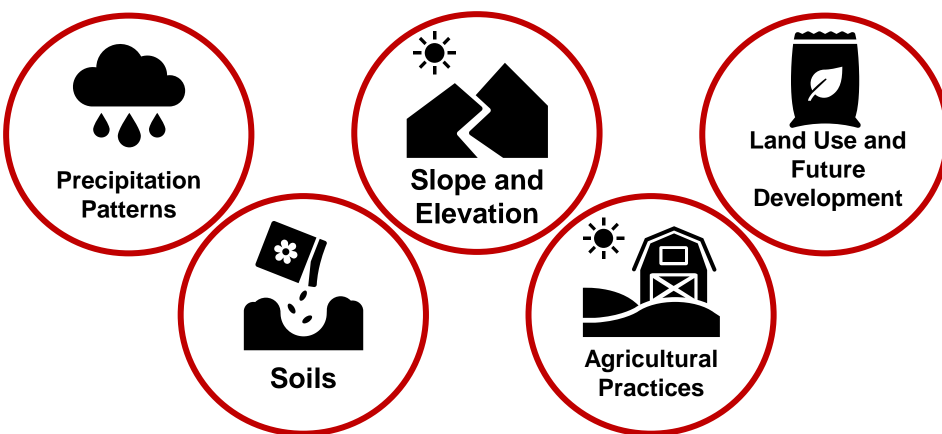
<sup>&</sup>lt;sup>2</sup> First Street Foundation, 2021

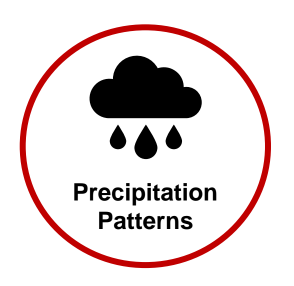
## What is the Flood Resilience Scorecard?

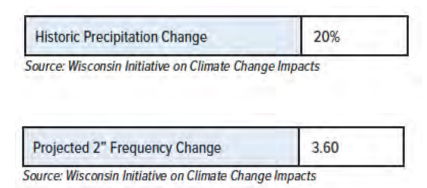
#### Three Modules:

- 1) Environmental
- 2) Institutional
- 3) Social









Percentage in Floodplain

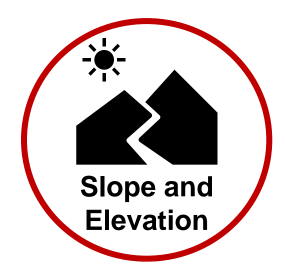
6.38%

Source: Federal Emergency Management Agency, National Flood Hazard Layer

Percentage Steep Slopes

42.49%

Source: Natural Resources Conservation Service Geospatial Data Gateway





Percentage Impervious Surface

34.93%

Source: Wisconsin Department of Natural Resources

Percent Population Change 2010-2040

38.66%

Source: Wisconsin Department of Administration

## Module 2: Institutional



Resource Inventory and Mapping



Plan Quality and Coordination



Staff and Technological Capacity



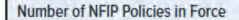
**Tools** 



Implementation and Enforcement

### Module 2: Institutional





135

Source: National Flood Insurance Program Analytics Reports and Data

Total NFIP Coverage

\$20,076,100

Source: National Flood Insurance Program Analytics Reports and Data

NFIP Claims Since 2000

52

Source: National Flood Insurance Program Analytics Reports and Data

## Module 3: Social









Community

Partnerships



## Module 3: Social



**Characteristics** 

Socioeconomic Vulnerability Score

0.284

The index ranges from 0 (least vulnerable) to 1 (most vulnerable). Source: Center for Disease Control Social Vulnerability Index.



Household Vulnerability Score 0.702

Minority Vulnerability Score 0.470

Housing/Transport Vulnerability Score 0.638

## Monroe County Scoring

#### Module 1: Environmental

Precipitation Patterns: 50%

Slope & Elevation: 53%

Land Use & Future Development: 58%

Soils: 64%

Agricultural Practices: 58%

#### Module 2: Institutional

Resource Inventory & Mapping: 55%

Plan Quality & Coordination: 61%

Staff and Technological Capacity: 74%

Tools: 56%

Implementation & Enforcement: 70%

#### Module 3: Social

Sociodemographic Characteristics: 50%

Transportation & Housing: 39%

Health Indicators: 68%

Community Partnerships: 54%

Education & Outreach: 68%

Participate in the Community Rating System

What is the average annual insurance cost savings for your residents if your community participated in the CRS to receive discount of:

Percent Discount	Individual Premium Savings	Total Resident Premium Savings
5%	\$30.66	\$1,655
10%	\$61.31	\$3,311
15%	\$91.97	\$4,966
20%	\$122.63	\$6,621

Review freeboard requirements in your floodplain ordinance



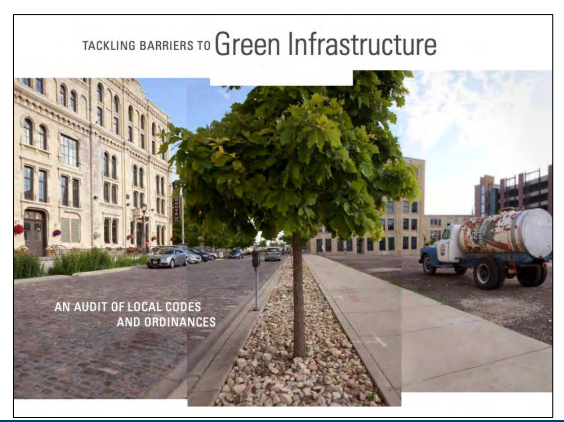


Require detailed flood data for smaller developments

"For subdivisions and/or developments greater than fifty (50) lots or five (5) acres, whichever is less, base flood elevation data shall be provided for subdivision and all other proposed development, including manufactured home parks and subdivisions."

- Monroe County Code of Ordinances Section 7-85(d)

 Audit your codes and ordinances to be more friendly to green infrastructure



 Host a table top exercise to test your preparedness and response capabilities



Assess transportation ingress and egress of 1% and 0.2% annual chance flood event



#### Questions?

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