INLAND FLOODING ANALYSIS UPDATE

Updates to Transportation Risk & Vulnerability Assessment using new data

Katherine Rainone
TPB Transportation Planner

TPB Board Meeting June 18, 2025



Agenda

- Overview of resilience work at TPB to date
- Prior transportation asset flood risk analysis
- Updated flood risk analysis results
- Key takeaways & what you can do



TPB's Road to Resilience

2020

Adopted the goal of becoming a Climate Ready Region and making significant progress to be a Climate Resilient Region by 2030

2021

Developed the TPB
Resiliency Study, which
synthesizes adaptation
planning within the
region and helped
inform TPB's
vulnerability
assessment

Integrated resilience into Visualize 2045

2022

Hosted a Climate
Resiliency Planning
Webinar Series to
engage member
agencies, help them
understand climate
vulnerabilities, and
build their capacity to
advance resilience
efforts

2023

Held a Regional Resiliency Forum and convened a working group of transportation and planning agencies

Developed an interactive mapping tool of the results from TPB's vulnerability assessment

2024

Published the Risk-Based Vulnerability Assessment

Published the
Transportation Resilience
Improvement Plan (TRIP),
which lists priority
resilience projects for the
region

Formed Subcommittee

2025 & Beyond

Annually solicit resilience projects to add to the TRIP priority project list

Complete additional studies, such as the Flooding Impact Analysis

Continue to facilitate collaboration















2024 Risk-Based Vulnerability Assessment

Found that many of the region's transportation assets are at risk to coastal and riverine flooding using FEMA Floodplain data:

- 13.8% of roads/highway miles
- 4% of bus stops
- 6.9% of rail stops
- 39.1% of rail line miles

But that wasn't the whole story...



May 2024







Different types of flooding

Coastal and Riverine Flooding – 2020 Route 50 flooding event in Prince George's county – within a FEMA floodplain



Route 50 flooding in Prince George's County, 2020 (WTOP News)



Different types of flooding

Sea Level Rise – King Street in Old Town Alexandria floods regularly with severe tides



Flooding in Alexandria, 2021 (Chesapeake Bay Program/Flickr)



Different types of flooding

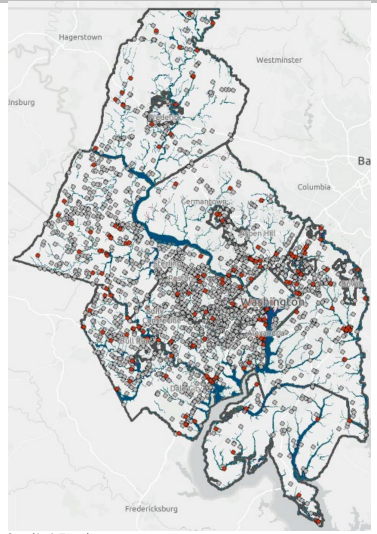
Urban Flooding – Historic flooding events at Rhode Island Ave and Bloomingdale neighborhood were *not* within FEMA floodplain

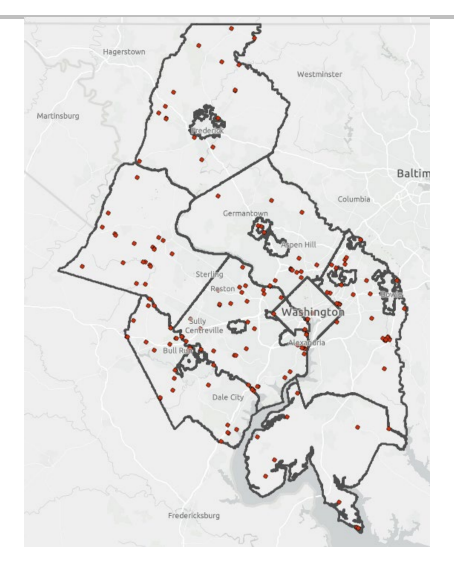






Reported events inside/outside FEMA floodplain





Goal of the new analysis:

Improve TPB's understanding of future inland flood risk and increase the region's resilience and long-term planning.

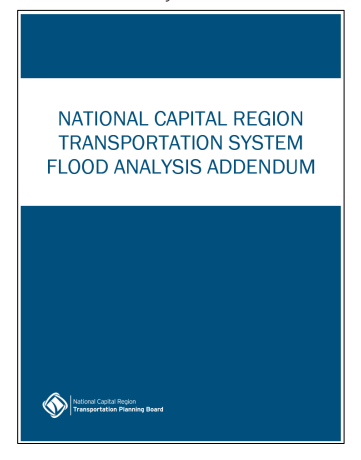


ANALYSIS RESULTS

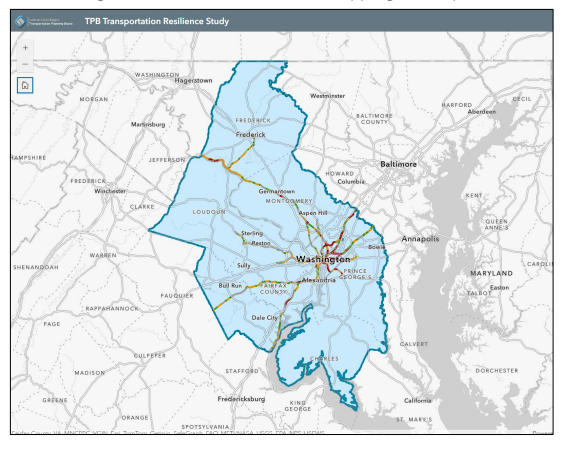


Analysis Products

Flood Analysis Addendum



Regional Interactive Resilience Mapping Tool Update





Key Takeaway

More transportation assets are at risk to temporary flooding based on the Fathom-informed analyses relative to the FEMA-informed analysis across historical and future time horizons.

Percent change in exposed assets identified in the 2020 Fathom-informed analysis compared to the FEMA-informed analysis

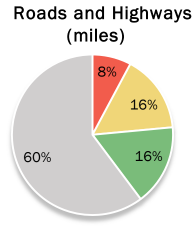


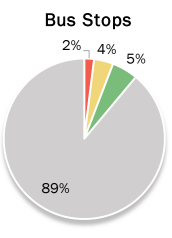


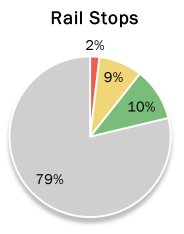


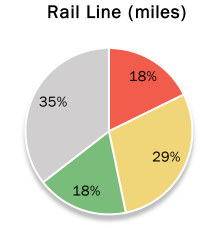


Risk score distribution for 2050 Fathom-informed analysis





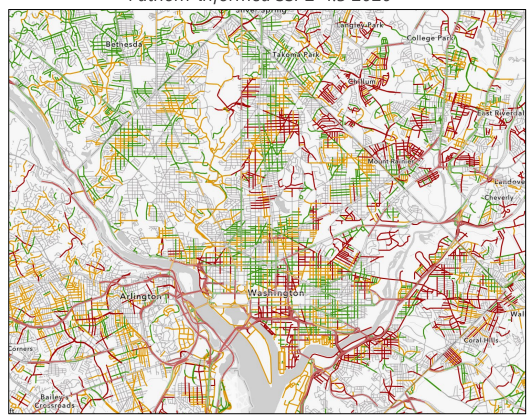




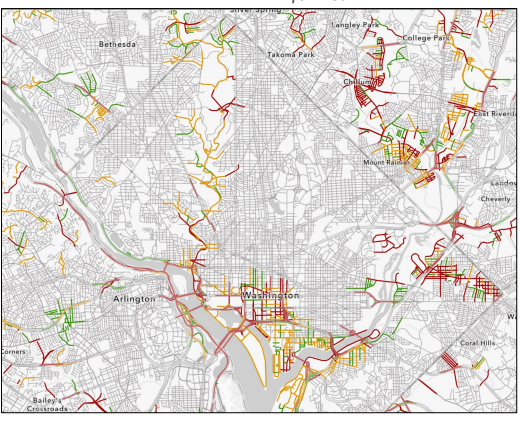
Road and Highway

Fathom-informed analysis identified 38% of road and highway miles at risk in 2020, compared to 14% in FEMA-informed analysis.





FEMA-informed

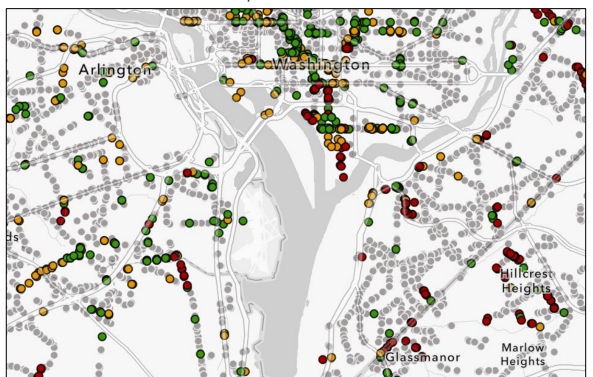




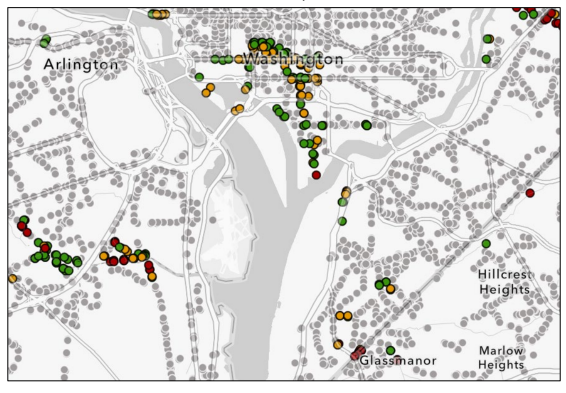
Bus Stops

Fathom-informed analysis identified **11% of bus stops at risk in 2020**, compared to 4% in the FEMA-informed analysis.

Fathom-informed SSP2-4.5 2020



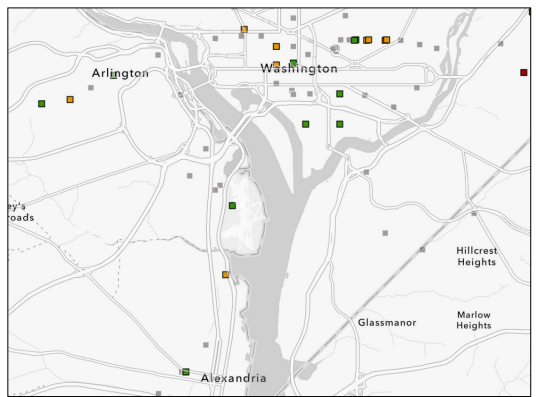
FEMA-informed



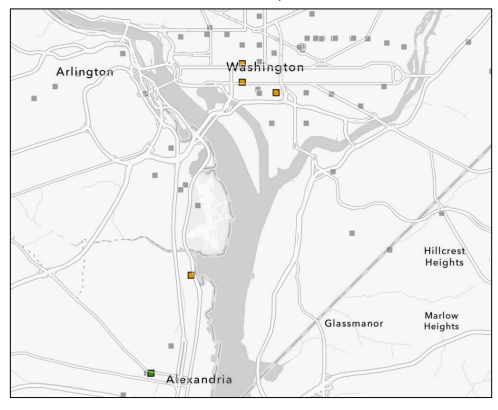
Rail Stops

Fathom-informed analysis identified **21% of rail stops at risk in 2020,** compared to 7% in the FEMA-informed analysis.

Fathom-informed SSP2-4.5 2020



FEMA-informed

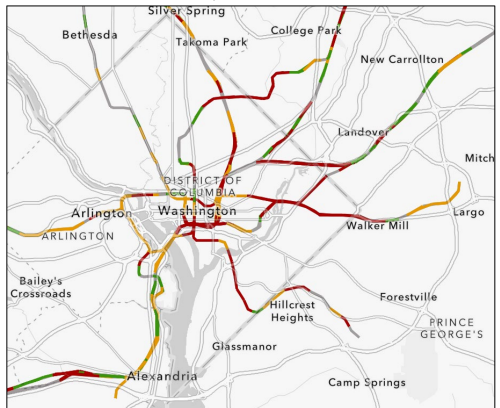




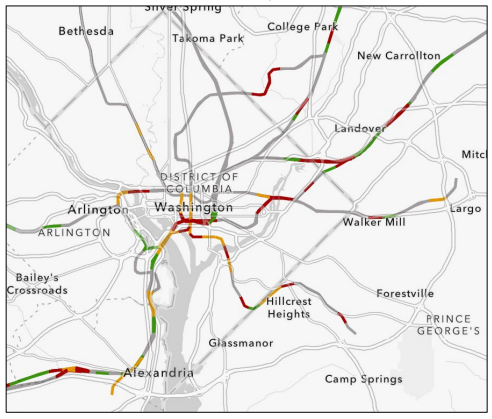
Rail Lines

Fathom-informed analysis identified 64% of rail line miles at risk in 2020, compared to 39% in the FEMA-informed analysis.

Fathom-informed SSP2-4.5 2020 Silver Spring



FEMA-informed





Final Takeaways

This updated temporary flooding analysis provides:

Enhanced Flood Risk Insights: Fathom-informed inland flood modeling provides a more comprehensive understanding of total flood risk for transportation infrastructure in TPB's service area, complementing existing FEMA-informed flood data.

Long-Term Planning Support: Empowers planners to evaluate resilience investments and transportation projects across multiple future scenarios and planning horizons.

Bolstered Regional Resilience: Strengthens the region's overall preparedness and ability to adapt to future inland flooding challenges.



How can you use this analysis?

- Be aware that more assets than just those in FEMA Floodplains may be at risk to flooding
- Use tool as a resource when prioritizing funding for infrastructure maintenance
- Use tool as a resource when opportunities arise to go after additional funding for new projects, better specificity about vulnerability for grant applications
- Reach out to TPB with any questions or a more in-depth presentation or discussion of findings or how to use the tool



Katherine Rainone

Transportation Resilience Planner (202) 962-3283 krainone@mwcog.org

mwcog.org/tpb

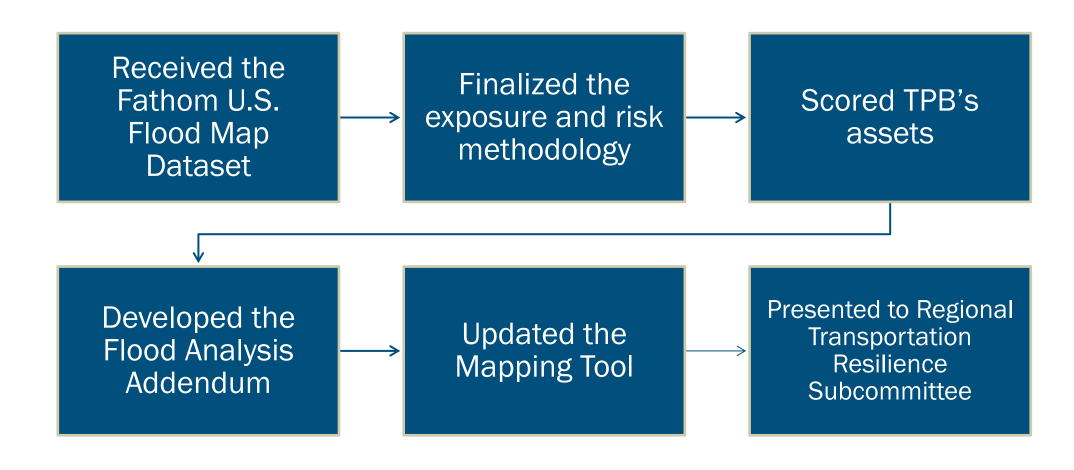
Metropolitan Washington Council of Governments 777 North Capitol Street NE, Suite 300 Washington, DC 20002



ADDITIONAL SLIDES



Project Progress



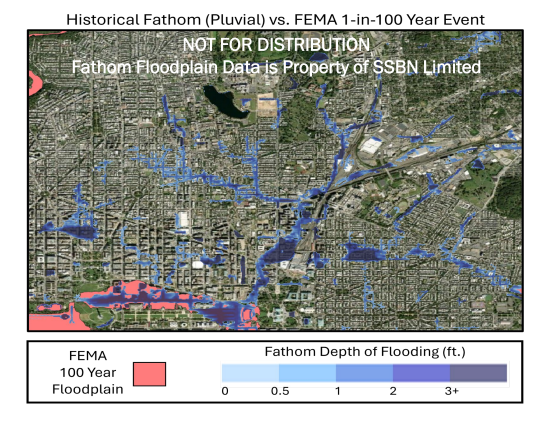


Fathom Data Selection

TPB selected the **Fathom US Flood Maps**, which:

- Better captures flood extents relative to FEMA by incorporating pluvial flooding and potential future changes in floodplain extent and depth due to heavy precipitation
- Multiple emission scenarios, return period floods, time horizons, and different flood types (e.g., pluvial and riverine)
- Nationally recognized and ready-to-use floodplain data

Fathom-informed analysis provides an additional, forward-looking understand of pluvial and fluvial flood that complements the original present-day FEMA-informed analysis.



Spatial comparison between Historical 1-in-100-year event extents between Fathom and FEMA.



Fathom-Informed Temporary Flooding: Methodology

The Fathom-informed analysis scores exposure based on **floodplain extent** and **inundation depth**, rather than relying solely on floodplain extent.

Exposure scoring rubric for Fathom-informed temporary flooding.

Weighting	50%		50%	
Indicator	Exposure Score	Flood extent	Exposure Score	500-year flood depth
Fathom U.S. Flood Maps	3	100-year floodplain	3	>24 inches
	2	500-year floodplain	2	>12 inches
	1	500-year floodplain + differential buffer	1	>0 inches
	0	None	0	None

The 12- and 24-inches inundation depth thresholds align with the Maryland DOT SHA vulnerability assessment and FEMA Flood Risk and Analysis guidance

Time Horizons: 2020 (historical), 2030, 2050, 2080

Emission Scenarios: SSP2-4.5 (moderate emissions), SSP5-8.5 (high emissions)



Fathom-Informed Temporary Flooding: Risk Methodology

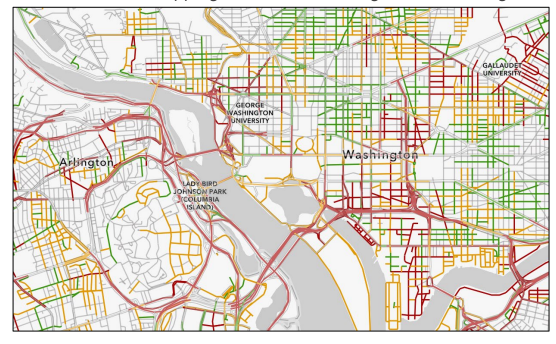
The Fathom-informed analysis used the same risk calculation used in the vulnerability assessment:

- Exposure indicator: Hazard Exposure (70% weighting)
- Criticality indicator: MWCOG Equity
 Emphasis Areas, Functional Classification,
 Detour Length (30% weighting)

Assets are classified as having **high**, **medium**, **low**, or **no risk**.

Assets: Roads and highways, bus stops, rail stops, and rail lines

Screenshot from Mapping Tool demonstrating risk score categories





Updated Mapping Tool

The Mapping Tool is updated with the Fathom-informed temporary flooding analysis, with the following scenarios:

- SSP2-4.5
 - 2020 (historical)
 - 2030
 - 2050
 - 2080
- SSP5-8.5
 - 2020 (historical)
 - 2030
 - 2050
 - 2080

TPB Mapping Tool



Example of the updated selection panel

