



Atlantic Boulevard Corridor Study

Workshop One

Project Partners



Agenda

02	Who is the Broward MPO?
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03	Why are we here?
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04	Project Timeline
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05	MTP Projects
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06	Survey Questions
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07	Next Steps
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Who is the Broward MPO?

- A federally chartered entity responsible for transportation decision making in the Broward region
 - Influence the expenditure of federal and state transportation funds at the regional level
- MPO Board
 - 31 municipalities
 - Broward County
 - Broward County School Board
 - South Florida Regional Transportation Authority (Tri-Rail)
- Develop plans, conduct studies, establish initiatives and programs

Our Mission:

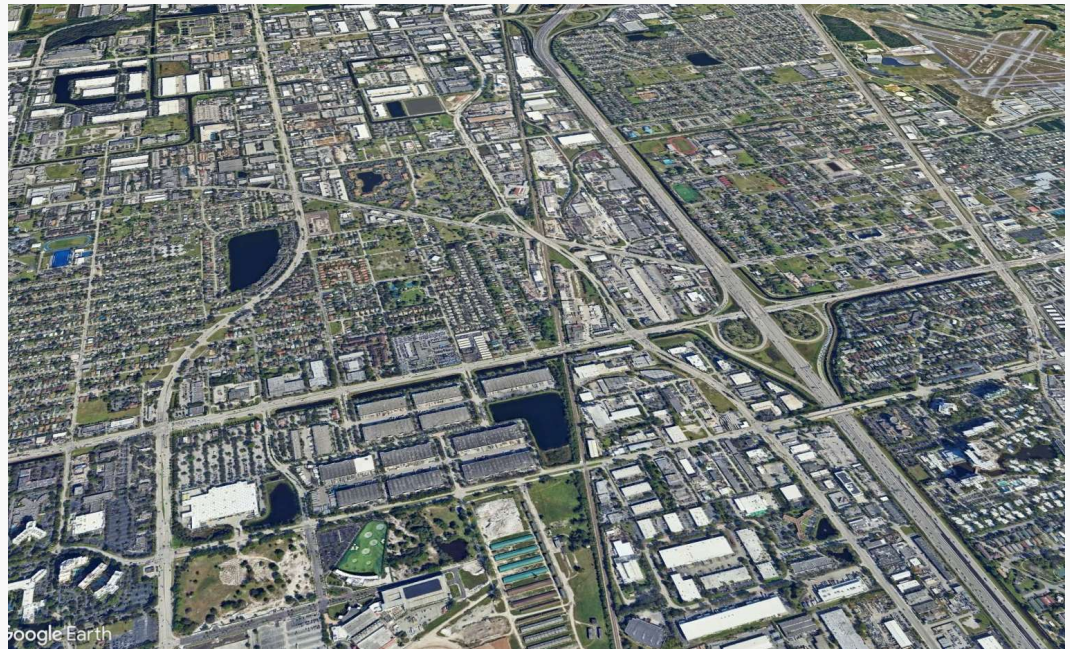
To collaboratively plan, prioritize, and fund the delivery of transportation options.

Our Vision:

Our work will have measurable positive impact by ensuring transportation projects are well selected, funded, and delivered

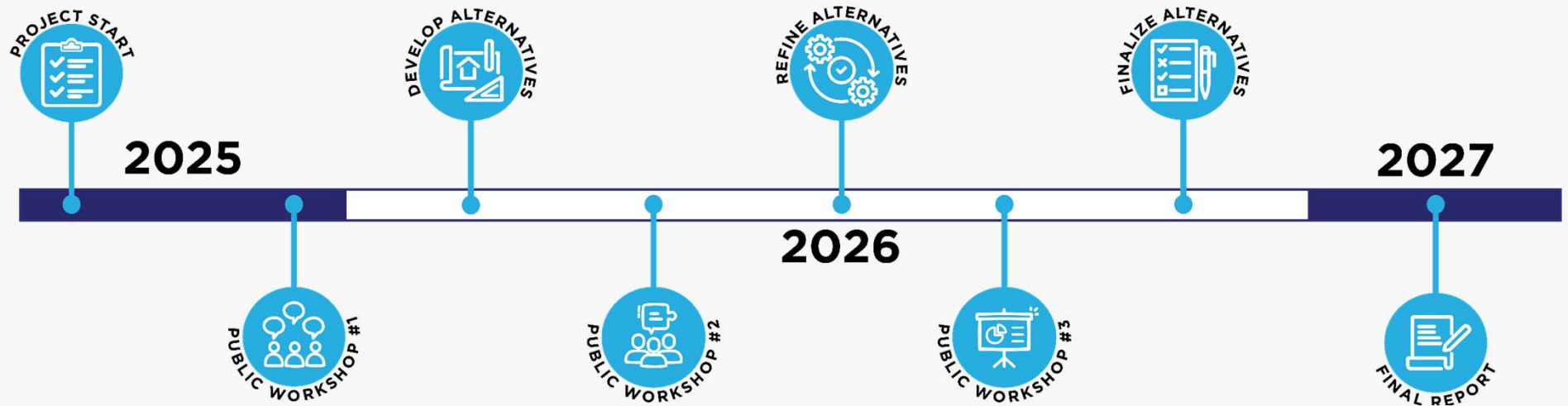
Why are we here?

- Goals:
 - To gather community feedback on the issues along the corridor
 - Your feedback will inform our recommendations
 - Develop recommendations that have public support
- Atlantic Blvd. Projects in the 2050 Metropolitan Transportation Plan (MTP)
 - Innovative Intersection Treatment
 - Infrastructure Hardening
 - Roadway- Railroad Grade Separation
 - Roads for Families Safety Improvements



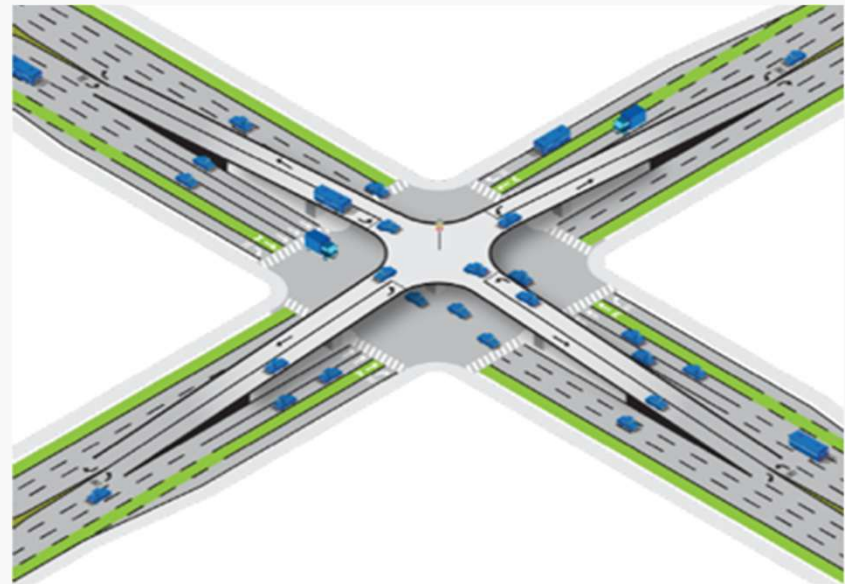
Project Timeline

- Multiple rounds of public engagement



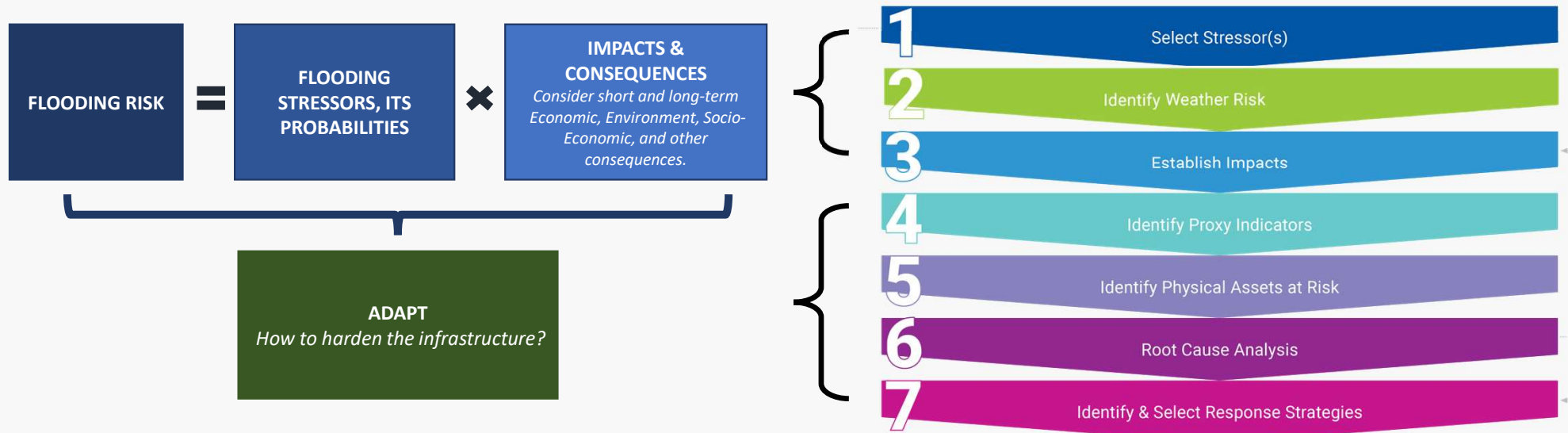
Center Turn Overpass

- An intersection that separates left-turn movements by relocating them to an elevated structure using ramps within the median
- By removing left turns from the at-grade intersection, more green time is available for the through movements
- Left-turn traffic descends from the elevated intersection and merges into through traffic lanes
- All pedestrians and bicyclists cross at-grade



Infrastructure Hardening

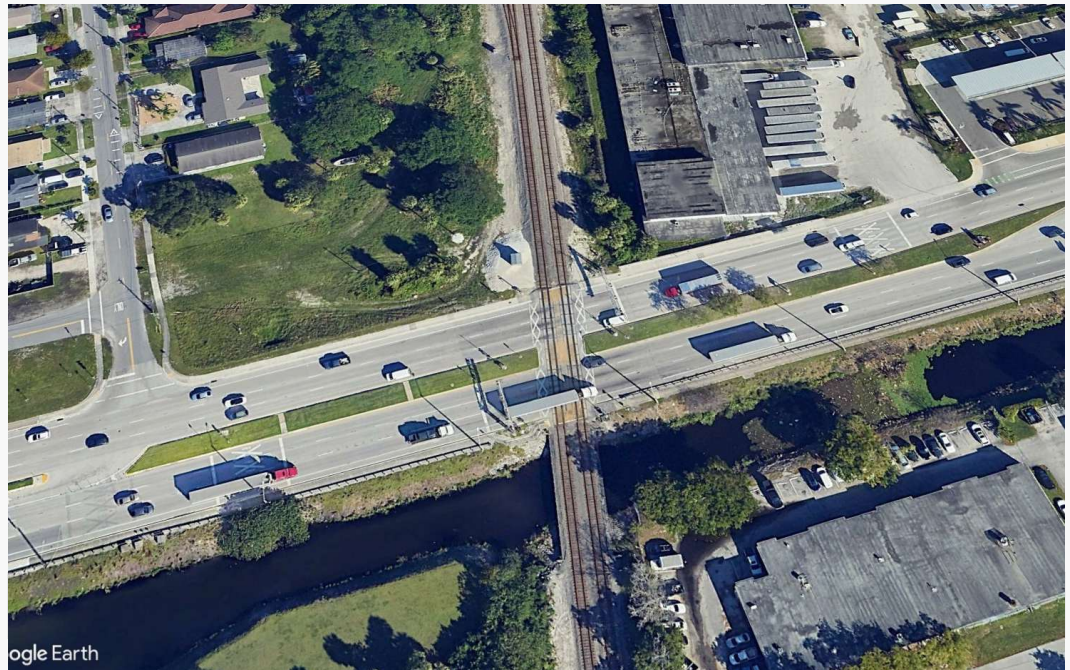
Broward MPO's Transportation Infrastructure Hardening Framework



Key objective: *To understand flooding risks, analyze impacts and root causes, and develop potential hardening strategies.*

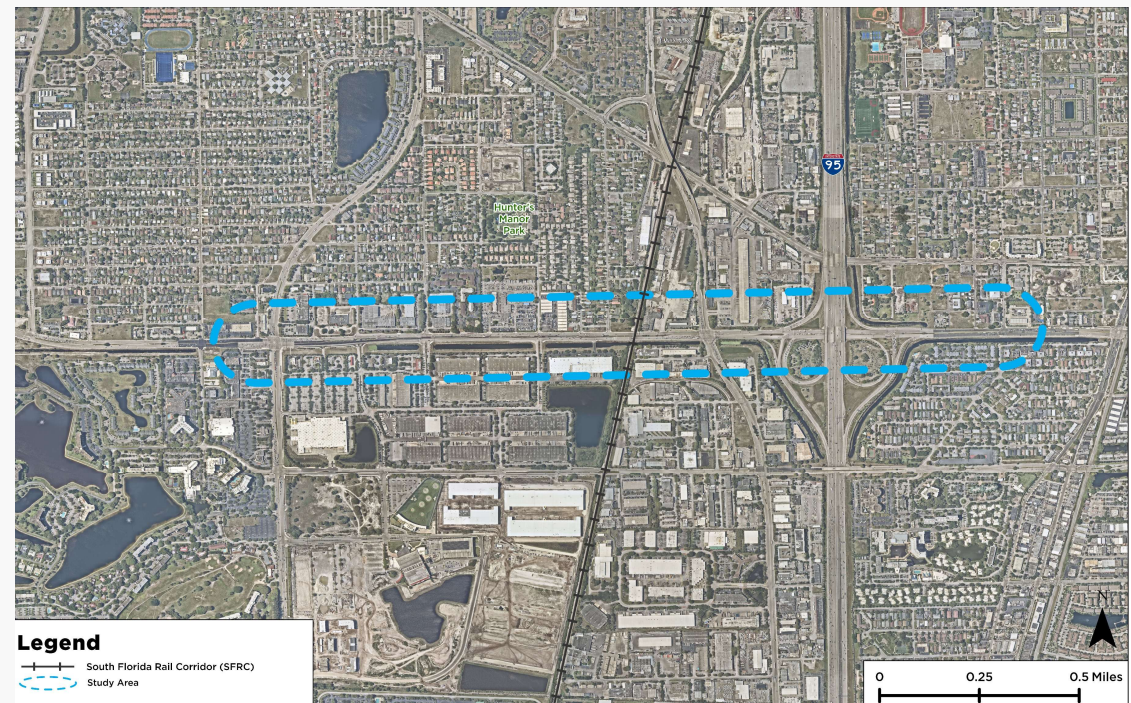
Roadway- Railroad Grade Separation

- South Florida Rail Corridor (SFRC) crossing
- Federal Railroad Administration (FRA) accident prediction system ranks this crossing as #14 in Florida and #1 in Broward in need of safety improvements
- May include an underpass or overpass



Roads for Families

- Safety improvements for all roadway users
- Sidewalks are present along the entire corridor
- Bike facilities include on road bike lanes



How did you hear about the meeting today?

Email

Flyer Distribution

Municipality Website

Social Media

Other:

Are there other organizations that we can reach out to for receiving feedback?

What are your top concerns for the corridor?

Pick Two

Flooding

Pedestrian and Bicycle Safety

Railroad-Roadway Safety and Delay

Speeding

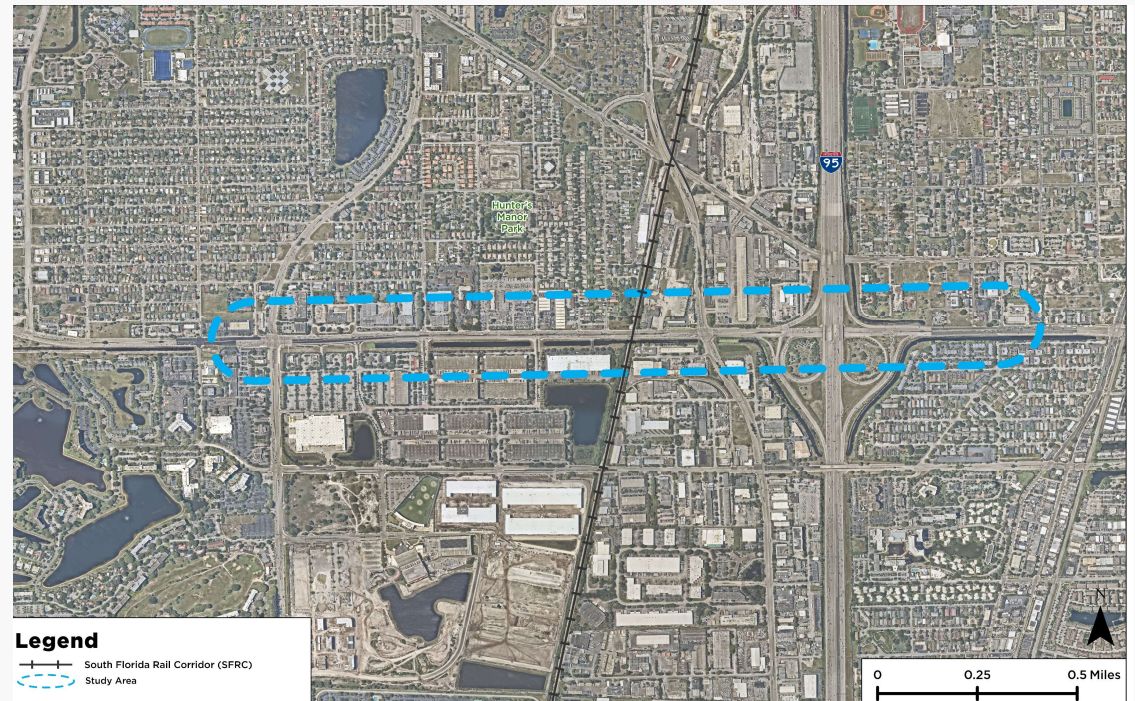
Traffic Congestion

Transit Improvements

Other:

Where along the corridor would you like to see safer and more comfortable walking or biking connections?

Are there locations along the corridor where flooding occurs? If yes, where?



How safe do you feel crossing the railroad by car on a scale of 1-5?

1-safe 5-unsafe

1

2

3

4

5

How safe do you feel crossing the railroad on foot or by bike on a scale of 1-5?

1-safe 5-unsafe

1

2

3

4

5

**Which intersections on the corridor do you experience
traffic congestion?**

Next Steps

Alternatives Development



Workshop #2 Spring 2026



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