



AGENDA
Broward Metropolitan Planning Organization
Citizens' Advisory Committee
Wednesday, March 27, 2024 6:00 p.m.
**100 West Cypress Creek Road,
6th Floor, Suite 650
Fort Lauderdale, FL 33309-2181**

While Members should physically attend this meeting to satisfy quorum, to participate virtually, please click here to register and join the meeting: https://us02web.zoom.us/webinar/register/2716947196736/WN_0fSfNQa5RVirAEB8REPa6w

REGULAR ITEMS
(All Items Open for Public Comment)

1. Call to Order and Recognition of Quorum
2. Electronic Roll Call
3. **Approval of Minutes - February 28, 2024**
4. Approval of Agenda
5. Public Comments
Please submit to info@browardmpo.org at least 24 hours prior to the start of the meeting.

NON-ACTION ITEMS

1. **Route to 2050 Metropolitan Transportation Plan (MTP) Draft List of Prioritized Projects**
2. **Municipal Capital Projects (MCPs): www.my-mcps.org**
3. **Report from Partner Agency - Florida Department of Transportation - SR 5/US 1/Federal Highway at SR 838/Sunrise Boulevard Project Development and Environment (PD&E) Study**

COMMITTEE REPORTS - no discussion

1. **Technical Advisory Committee (TAC) Actions of the February 28, 2024 Meeting**
2. **Broward Metropolitan Planning Organization Actions of the March 14, 2024 Meeting**

ADMINISTRATIVE ITEMS

1. Member Comments
2. 2024 Participation Record
3. Notice of an Administrative Modification to the Fiscal Year (FY) 2024 - 2028 Transportation Improvement Program (TIP)
4. Abstention Requirements
5. Florida's Turnpike Enterprise Response to February 8, 2024 Broward MPO Board Meeting Public Comments
6. Report from Partner Agency - Florida Department of Transportation - Golden Glades Interchange (GGI) Project
7. 2024 State of the Region Annual Awards - March 28, 2024
8. Save the Date - Route to 2050 MTP Event - September 12, 2024

NEXT MEETING: APRIL 24, 2024

***MOTION TO ADJOURN**

* Motion Requested

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons who require special accommodations under the Americans with Disabilities Act or persons who require translation services (free of charge) should contact Carl Ema, Title VI Coordinator at (954) 876-0033/0052 or emac@browardmpo.org (or via Florida Relay at 711) at least seven days prior to the meeting.

For complaints, questions or concerns about civil rights or non-discrimination please contact: Carl Ema, Title VI Coordinator at the numbers or e-mail above.



Metropolitan Planning Organization

Regular Items 3.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Approval of Minutes - February 28, 2024

Attachments

DRAFT Minutes - February 28, 2024

DRAFT



MINUTES

Broward Metropolitan Planning Organization
Citizens' Advisory Committee
Wednesday, February 28, 2024 6:00 p.m.
**100 West Cypress Creek Road,
6th Floor, Suite 650
Fort Lauderdale, FL 33309-2181**

The video recording of this meeting and any reference documents can be found at:
<http://www.browardmpo.org/watch-archived-mpo-meetings>

Members Present:

Chair: Ken Reinhardt, American Association of Retired Persons (AARP)
Vice Chair: Gregory Gayle, City of Coconut Creek
District 1: Jose Luis Rodriguez, City of Coral Springs; Christine McKay, City of North Lauderdale
District 2: [Vice Chair Gayle]
District 3: Bob Schankweller, City of Lauderhill; Darren Badore, City of Plantation; Wallis Peterson, City of Oakland Park
District 4: Tom Lander, City of Hollywood
[Chair Reinhardt]
Justin Proffitt, Broward County School Board
Marc Fermanian, Broward County Board of County Commissioners
Doris Span, Citizens' Advisory Committee appointment
Michael Smith, Citizens' Advisory Committee appointment
Patience Cohn, Marine Industries Association of South Florida (MIASF)
Ian Rairden, Conference of Minority Transportation Officials (COMTO)
John Michael Perez, Rotary Club

MPO Staff Present

Juan Canez, James Cromar, Carl Ema, Peter Gies, Rebecca Schultz, Levi Stewart-Figueroa

A copy of the sign-in sheet identifying members of the public who were present is filed with the supplemental papers to the minutes of this meeting.

REGULAR ITEMS **(All Items Open for Public Comment)**

1. Call to Order and Recognition of Quorum
The meeting was called to order at 6:02 p.m.

2. Electronic Roll Call
Roll was taken electronically.

3. **Approval of Minutes - January 24, 2024**

Motion made by Darren Badore, **seconded by** John Michael Perez to Approve

Electronic Vote: AYE: Marc Fermanian, Justin Proffitt, Gregory Gayle, Ken Reinhardt, Jose Luis Rodriguez, Wallis Peterson, Christine McKay, Michael Smith, Patience Cohn, Darren Badore, John Michael Perez, Phil Busey

12 - 0 Passed

4. Approval of Agenda

Motion made by John Michael Perez, **seconded by** Jose Luis Rodriguez

Electronic Vote: AYE: Justin Proffitt, Gregory Gayle, Marc Fermanian, Ken Reinhardt, Jose Luis Rodriguez, Christine McKay, Wallis Peterson, Michael Smith, Darren Badore, Patience Cohn, Bob Schankweiler, John Michael Perez, Phil Busey

13 - 0 Passed

5. Public Comments
None.

6. Municipal Capital Projects: www.my-mcps.org

Bryan Caletka of MPO staff gave an update on this item. Committee members discussed the item including the amount of money collected by the county, community shuttles, and multi-year projects. No members of the public spoke.

ACTION ITEMS

1. **MOTION TO RECOMMEND BROWARD MPO APPROVE the DRAFT Smoothed and Adjusted 2020 Census Urban Area Boundary (UAB)**

Raj Shanmugan of FDOT gave an update on this item. Committee members discussed the item including urban density and the definition of rural versus urban housing units per census block. No members of the public spoke.

Motion made by John Michael Perez, **seconded by** Justin Proffitt to Approve

Electronic Vote: AYE: Justin Proffitt, Gregory Gayle, Marc Fermanian, Ken Reinhardt, Jose Luis Rodriguez, Christine McKay, Wallis Peterson, Michael Smith, Patience Cohn, Bob Schankweiler, Darren Badore, John Michael Perez, Phil Busey

13 - 0 Passed

NON-ACTION ITEMS

1. **Route to 2050 Metropolitan Transportation Plan (MTP) - Safety and Technology Funding Programs Update**

Christopher Restrepo and Peter Gies of MPO staff gave an update on this item. Committee members discussed the item including on- vs off-system accidents, mappings of crashes overlaying equity areas, the EV MasterPlan, and SS4A. No members of the public spoke.

2. **Draft Fiscal Year (FY) 2024/25 - FY 2025/26 Unified Planning Work Program (UPWP) Update**

Carl Ema of MPO staff gave a presentation on this item. There was no discussion on the item by the committee members that were present. No members of the public spoke.

3. **Report from Partner Agency - Florida Department of Transportation - State Road A1A Multimodal Study**

Larry Hymowitz of FDOT gave a presentation on this item. Committee members discussed the item including pedestrian based traffic solutions, separated bike lanes, and storm evacuation routes. No members of the public spoke.

COMMITTEE REPORTS - no discussion

1. **Technical Advisory Committee (TAC) Actions of the January 24, 2024 Meeting**

2. **Broward Metropolitan Planning Organization Actions of the February 8, 2024 Meeting**

ADMINISTRATIVE ITEMS

1. **Broward Safety Action Plan (BSAP)Update**
2. Member Comments
Committee members spoke about pending bills going through the Florida Legislature.
3. **2024 Participation Record**
4. MPO Acronyms: <https://browardmpo.org/data/acronyms>
5. The Broward MPO and Florida Department of Transportation (FDOT) plan to jointly perform an interim roadway functional class assessment, with special emphasis placed upon public roads not currently eligible for federal aid funds from FHWA for disaster recovery and other purposes. Municipalities interested in participating in the interim assessment, please visit <https://www.browardmpo.org/data/federal-functional-classification>.
6. **Florida's Turnpike Enterprise - Widen Sawgrass Expressway from South of US 441 to Powerline Rd Public Hearings - February 27 & 28, 2024**
7. **2024 Safe Streets Summit - February 29 & March 1, 2024**
8. **Register Now - Let's Go Biking! at Miramar Regional Park - March 16, 2024 at 9:00 a.m.**
9. **Save the Date - 2024 State of the Region Annual Awards - March 28, 2024**
10. **Save the Date - Route to 2050 MTP Event - September 12, 2024**

NEXT MEETING: MARCH 27, 2024

***MOTION TO ADJOURN**

* Motion Requested

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Non-Action Items 1.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

Route to 2050 Metropolitan Transportation Plan (MTP) Draft List of Prioritized Projects

SUMMARY EXPLANATION/BACKGROUND:

On November 30, 2022, MPO staff introduced the Route to 2050 Metropolitan Transportation Plan (MTP) and identified the Technical Advisory Committee (TAC) as the formal Route to 2050 MTP Steering Committee. Since the introduction of the MTP, MPO staff have been providing regular monthly updates to the TAC, Citizens' Advisory Committee (CAC), and the MPO Board in order to keep them involved in the Plan's development.

At the September 27, 2023 TAC and CAC meetings, members endorsed the project prioritization process and funding program approach for the Route to 2050 MTP. The process focused on utilizing a combined simple scoring and weighting approach to prioritize candidate projects identified through the MTP Needs Assessment. The endorsed project prioritization process became the foundation for the development of the Route to 2050 cost feasible plan (CFP). Additionally, MPO staff began developing MPO attributable funding allocations in preparation for the draft CFP and developed project-level "route markers" to aid in the development of more holistic projects as they are implemented from the MTP through the Transportation Improvement Program.

Since the final endorsement of the project prioritization process, MPO staff has reviewed, ranked, and prioritized projects from the needs assessment in each one of the six funding programs. This process begins by reviewing projects (by funding program) submitted through the MTP Call for Projects (January - April 2023) and identifying additional needs through the MPO's plans and programs to prepare for prioritization. Projects included in the Roadway, Complete Streets, Transit & Hubs, and Technology programs were prioritized using the endorsed project prioritization process. Projects identified in the Safety and Resiliency funding program were prioritized based on program-specific prioritization factors focusing on these respective emphasis areas. The draft list of ranked candidate projects using the MTP prioritization and weighting criteria (sorted by score and funding program) can be found in Attachment 1.

In addition, MPO staff reviewed the revenue forecast provided by the Florida Department of Transportation to develop a funding program allocation for MPO attributable funding that matches the needs and long-term funding required to support the MTP funding programs. Some programs, such as the "Resiliency" funding program, only include initial concept development studies to identify future capital projects for construction. Conversely, the "Complete Streets" funding program included over 150 projects. As a result, the proposed funding allocation

balances the available funding resources to properly account for the "need" in each one of the funding programs. The proposed MPO attributable funding program allocations are listed below:

- Roadway - 10%
- Complete Streets - 51%
- Transit & Hubs - 12%
- Technology - 12%
- Safety - 10%
- Resiliency - 5%

Finally, MPO staff also developed a series of route markers to guide projects through the implementation process and ensure factors such as resiliency, safety, equity, congestion management, and housing are properly considered as part of the overall project. These route markers will be included as part of the final CFP and will evaluate projects based on the aforementioned factors to enhance the overall scope of the project.

This will be the first of two presentations to develop the final Route to 2050 MTP CFP. TAC and CAC Members will have an opportunity to provide feedback on the draft list of projects during the upcoming meetings in March and April. MPO staff will present this item at the meeting and outline the next steps in the development of the draft CFP for the Route to 2050 MTP. For the PowerPoint, please see Attachment 2.

ADDITIONAL INFORMATION/PREPARER:

If you have any questions about this item, please contact Christopher Restrepo at (954) 876-0061 or restrepoc@browardmpo.org.

Attachments

Draft Broward MPO 2050 MTP Project Priorities
Draft List of Prioritized Projects - PowerPoint Presentation

 **ROUTE ^{TO} 2050**
DRAFT LIST OF PRIORITIZED PROJECTS
3-19-2024 DRAFT

DRAFT

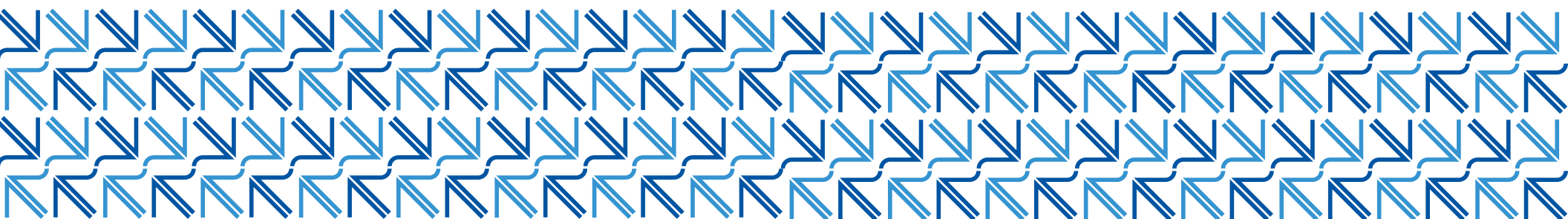
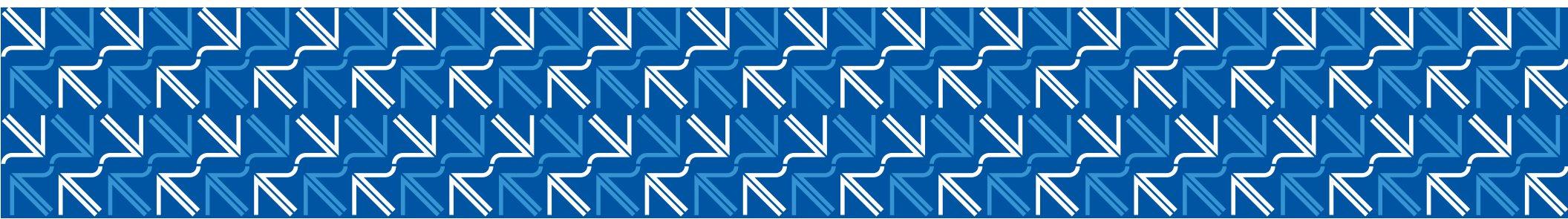
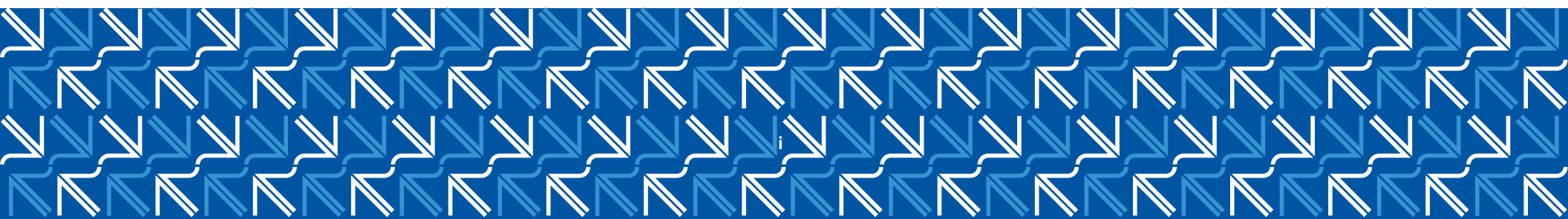
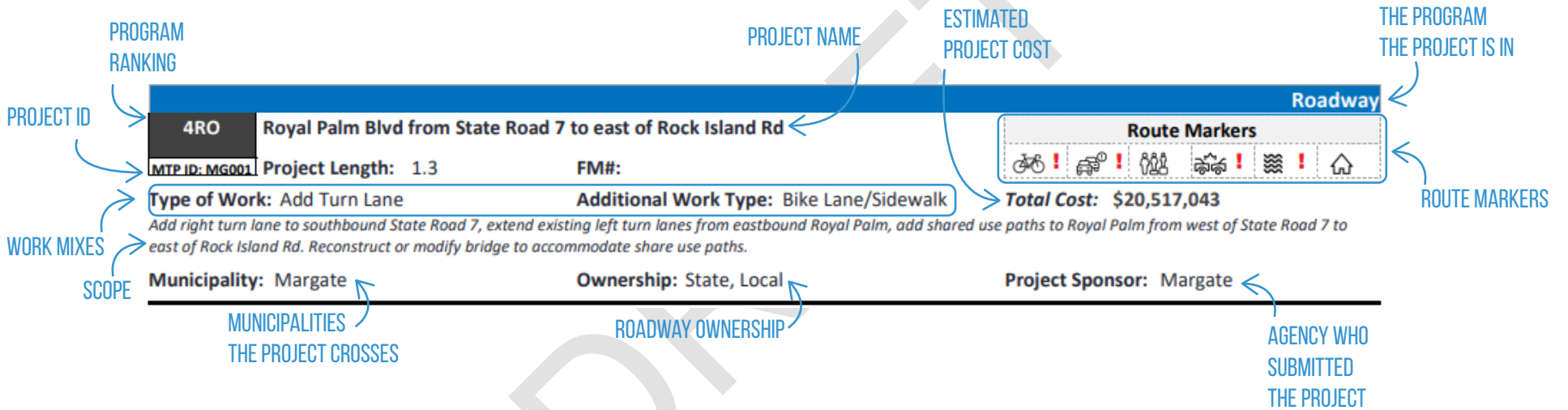


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





























HOW TO READ



Broward MPO 2050 MTP Project Priorities

			Complete Streets
1CS	Andrews Ave from Atlantic Blvd to Sample Rd		Route Markers
MTP ID: BM056	Project Length: 3.1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes</i>		Additional Work Type:	Total Cost: \$6,457,773
Municipality: Pompano Beach	Ownership: County, Local	Project Sponsor: Broward MPO	
2CS	Atlantic Blvd from NW 31 Ave to NW 6th Ave		Route Markers
MTP ID: BM057	Project Length: 2.2	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Sidewalk, Transit Amenity Improvements, pedestrian lighting</i>		Additional Work Type:	Total Cost: \$12,059,614
Municipality: Pompano Beach	Ownership: State, Local	Project Sponsor: Broward MPO	
3CS	Powerline Rd from Atlantic Blvd to Sample Rd		Route Markers
MTP ID: BM065	Project Length: 3.1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, transit amenity improvements, shared use path</i>		Additional Work Type:	Total Cost: \$17,542,526
Municipality: Pompano Beach	Ownership: State	Project Sponsor: Broward MPO	
4CS	Middle River Trail at N State Road 7		Route Markers
MTP ID: FD014	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road) <i>To provide grade separated bike/ped crossing at major intersections along the greenway</i>		Additional Work Type:	Total Cost: \$8,600,000
Municipality:	Ownership: State	Project Sponsor: FDOT Modal	
5CS	NW 27 Ave from Atlantic Blvd to Milk Blvd		Route Markers
MTP ID: BM062	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Sharrows, Traffic Calming, Transit Amenities</i>		Additional Work Type:	Total Cost: \$2,739,819
Municipality: Pompano Beach	Ownership: Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
6CS	SR 816/ Oakland Park from SR 817 to SR A1A		Route Markers
MTP ID: FD027	Project Length: 9.7	FM#:	     
Type of Work: Feasibility Study <i>Buffered Bike Lanes</i>		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$30,500,000
Municipality:	Ownership: State	Project Sponsor: FDOT Modal	
7CS	Johnson St from University Dr to S 56 Ave		Route Markers
MTP ID: BM014	Project Length: 3	FM#:	     
Type of Work: Bike Lane/Sidewalk <i>Bike Box, Bike Lanes, Traffic Calming, Transit Amenity Improvements</i>		Additional Work Type:	Total Cost: \$19,326,783
Municipality: Hollywood/Pembroke Pines	Ownership: Local	Project Sponsor: Broward MPO	
8CS	NW 15 St from Powerline Rd to Dixie Hwy		Route Markers
MTP ID: BM061	Project Length: 1.8	FM#:	     
Type of Work: Bike Lane/Sidewalk <i>Sidewalk, traffic calming, pedestrian lighting, mid block crossing</i>		Additional Work Type:	Total Cost: \$10,394,916
Municipality: Pompano Beach	Ownership: County	Project Sponsor: Broward MPO	
9CS	NW 23 Ave/NW 21 Ave from Sunrise Blvd to NW 26th St		Route Markers
MTP ID: BM034	Project Length: 2	FM#:	     
Type of Work: Bike Lane/Sidewalk <i>Lane repurposing, bike lanes, transit amenity improvements, shared use path</i>		Additional Work Type:	Total Cost: \$6,703,758
Municipality: Fort Lauderdale/ Oakland Park	Ownership: County	Project Sponsor: Broward MPO	
10CS	NW 27 Ave from Sunrise Blvd to NW 16 St		Route Markers
MTP ID: BM036	Project Length: 0.7	FM#:	     
Type of Work: Bike Lane/Sidewalk <i>Shared use path with bike lanes, traffic calming, transit improvements</i>		Additional Work Type:	Total Cost: \$3,451,382
Municipality: Fort Lauderdale	Ownership: County	Project Sponsor: Broward MPO	

























Broward MPO 2050 MTP Project Priorities

			Complete Streets
11CS	NW 6 St from NW 15 Ave to US 1/SR 5		Route Markers
MTP ID: BM024	Project Length: 1.5	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$2,430,690
<i>Traffic calming, mid block crossings, transit amenity improvements</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Broward MPO	
12CS	NW 6 St from NW 31 Ave to NW 15 Ave		Route Markers
MTP ID: BM025	Project Length: 1.5	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$11,143,714
<i>Buffered bike lanes, traffic calming, pedestrian lighting, mid block crossing, pedestrian bridge, transit amenity improvements</i>			
Municipality: Fort Lauderdale	Ownership: County, Local	Project Sponsor: Broward MPO	
13CS	SR 7 from NW 11th Place to NW 39th Street		Route Markers
MTP ID: FD028	Project Length: 2.4	FM#:	
Type of Work: Feasibility Study		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$6,100,000
<i>Buffered Bike Lanes</i>			
Municipality:	Ownership: State	Project Sponsor: FDOT Modal	
14CS	SR 842/ Broward Blvd from SR7 to I-95		Route Markers
MTP ID: FD024	Project Length: 2.1	FM#:	
Type of Work: Feasibility Study		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$4,880,000
<i>Buffered Bike Lanes</i>			
Municipality:	Ownership: State	Project Sponsor: FDOT Modal	
15CS	Cleary Road - Long Term Improvements		Route Markers
MTP ID: PL005	Project Length: 2.7	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Safety Project	Total Cost: \$14,586,810
<i>This project spans from the C-42 canal, which would have a new pedestrian bridge crossing from the area of the City known as the "acres" to University Drive. The project provides for quick build features including a lane diet, which would facilitate the i</i>			
Municipality: Plantation	Ownership: County, Local	Project Sponsor: Plantation	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
16CS	Powerline Road Safety Project - Sunrise Blvd to North of Oakland Park Blvd		Route Markers
MTP ID: FL012	Project Length: 2.1	FM#:	
Type of Work: Safety Project		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$5,636,689
<i>Implementation of the long term recommendations of the FDOT led safety study to change the design of Powerline Road to improve safety.</i>			
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Fort Lauderdale	
17CS	University Drive - Sunrise to Broward Boulevard		Route Markers
MTP ID: PL002	Project Length: 2	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Signing/Pavement Mar	Total Cost: \$18,532,047
<i>The City owns access roadways to the east and west of University Drive in this area. This project would activate those access roads to handle local traffic, along with bike/peds. Additionally, this project would include a pedestrian bridge from the south</i>			
Municipality: Plantation	Ownership: State, Local	Project Sponsor: Plantation	
18CS	Dixie Highway Complete Streets Project between Pembroke Road to Sheridan Street.		Route Markers
MTP ID: HW003	Project Length: 2.6	FM#:	
Type of Work: Safety Project		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$9,848,590
<i>The Dixie Highway corridor is identified as a top tier Complete Streets project in the Broward County Complete Streets Master Plan. The scope is to repurpose one lane in either direction and replace it with bicycle/pedestrian facilities/mixed use paths. T</i>			
Municipality: Hollywood	Ownership: County	Project Sponsor: Hollywood	
20CS	LauderTrail - Sailboat bend/Dorsey Riverbend		Route Markers
MTP ID: FL069	Project Length: 1.9	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$11,008,799
<i>Implementation of LauderTrail portion through Sailboat Bend to connect Riverwalk at NW 7th Ave to Samuel Delevoe Park.</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
21CS	Riverside Park Mobility Project		Route Markers
MTP ID: FL021	Project Length:	FM#:	     
Type of Work: Sidewalk		Additional Work Type: Safety Project	Total Cost: \$2,048,145
<i>Installation of sidewalks and traffic calming on key corridors connecting to parks and Stranahan high school including SW 20th Ave, SW 18th Ave, SW 2nd St, SW 5th Ct, SE 14th Ter, SW 15th Ave, SW 12th Ave, SW 9th St.</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
22CS	South Middle River Mobility Project		Route Markers
MTP ID: FL019	Project Length: 3.4	FM#:	     
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$2,450,421
<i>Implementation of the neighborhood's Master Plan including the addition of sidewalks on collectors within the neighborhood, traffic calming, lighting, and intersection improvements. Priority corridors include NW 7th Avenue, NW 16th Street, NW 17th Street,</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
23CS	Victoria Park Mobility Project		Route Markers
MTP ID: FL040	Project Length: 4.4	FM#:	     
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$3,050,160
<i>Improvements to mobility including sidewalks and traffic calming on key corridors in Victoria Park including, Victoria Park Road, NE 6th St, NE 15th Ave, NE 14th Ave, NE 20th Ave, NE 7th St, NE 4th St, NE 7th St</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
24CS	Miramar Pkwy from Douglas Rd to SR-7		Route Markers
MTP ID: BM015	Project Length: 3.5	FM#:	     
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$6,910,574
<i>8' sidewalks on both sides</i>			
Municipality: Miramar/West Park	Ownership: State, County, Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
25CS	NE 10 St / NE 7 Ave / Eller / Andrews from Griffin Rd To SE 17 St		Route Markers
MTP ID: BM003	Project Length: 3.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$24,648,848
<i>Shared use path, curb protected bike lanes, wide sidewalks</i>			
Municipality: Dania Beach/ Fort Lauderdale/ Co	Ownership: County, Local	Project Sponsor: Broward MPO	
26CS	New River Greenway at Pine Island, University Drive, US 27, US 441, Nob Hill.		Route Markers
MTP ID: FD016	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type:	Total Cost: \$43,000,000
<i>To provide grade separated bike/ped crossing at major intersections along the greenway</i>			
Municipality:	Ownership: State	Project Sponsor: FDOT Modal	
27CS	NW 15 Ave from Sunrise Blvd to NW 19 St		Route Markers
MTP ID: BM032	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$4,762,064
<i>Grade separated bike lanes with sidewalk, traffic calming, transit improvements</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Broward MPO	
28CS	Pembroke Rd from US-1 to NE 14 Ave		Route Markers
MTP ID: BM074	Project Length: 0.5	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$254,851
<i>Sidewalk, sharrows, traffic calming</i>			
Municipality: Hallandale Beach/ Hollywood	Ownership: State, Local	Project Sponsor: Broward MPO	
29CS	Pines Blvd from University Dr to S 56 Ave		Route Markers
MTP ID: BM017	Project Length: 3	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$30,425,314
<i>Buffered bike lanes, transit amenities</i>			
Municipality: Pembroke Pines/ Hollywood	Ownership: State	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
30CS	Royal Palm Blvd from Coral Springs Dr to Riverside Dr		Route Markers
MTP ID: BM049	Project Length: 1.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$28,926,234
<i>Buffered bike lanes, shared use path, pedestrian lighting</i>			
Municipality: Coral Springs	Ownership: Local	Project Sponsor: Broward MPO	
31CS	SE/NE 1 Ave / S/N 21 Ave/ Dixie Hwy from County Line Rd to Sheridan St		Route Markers
MTP ID: BM075	Project Length: 4.1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$80,119,403
<i>Lane Repurposing, buffered bike lanes, cycle track, sidewalk, ped lighting, transit amenity improvements</i>			
Municipality: Hallandale Beach/ Hollywood	Ownership: County, Local	Project Sponsor: Broward MPO	
32CS	NW SW 8th Ave Complete Street Project.		Route Markers
MTP ID: HB010	Project Length: 1.5	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$7,971,016
<i>Sidewalk and street improvements from Pembroke Road to County Line, including adding on-street parking, buffered bike lanes, continuous 7-foot wide sidewalks, 4-foot wide bike lanes and ADA upgrades to curb ramps and detectible warning devices for all cro</i>			
Municipality: Hallandale Beach	Ownership: Local	Project Sponsor: Hallandale Beach	
33CS	NE 48th St from Powerline Rd to NE 3rd Ave		Route Markers
MTP ID: DF013	Project Length: 1.6	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Bike Path/Trail (off roa	Total Cost: \$14,640,000
<i>Reconstruct to provide a frontage road for residences along the south side of Green Road and improvements for bikes/pedestrians</i>			
Municipality: Deerfield Beach	Ownership: County	Project Sponsor: Deerfield Beach	
34CS	Atlantic Blvd from Rock Island Rd to SR 7/US 441		Route Markers
MTP ID: BM050	Project Length: 1.1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$5,812,550
<i>Bike lanes, transit improvements</i>			
Municipality: Margate	Ownership: County	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
35CS	N 29 Ave from Sheridan St to Stirling Rd		Route Markers
MTP ID: BM073	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$16,602,340
<i>Lane repurposing, pedestrian lighting, sidewalks, protected bike lane, transit amenity improvements</i>			
Municipality: Hollywood	Ownership: Local	Project Sponsor: Broward MPO	
36CS	NE 3 Ave from Copans Rd to Sample Rd		Route Markers
MTP ID: BM060	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$5,805,904
<i>Bike lanes, traffic calming, sidewalk, transit stop improvements</i>			
Municipality: Pompano Beach	Ownership: Local	Project Sponsor: Broward MPO	
37CS	Nob Hill Rd from Sunset Strip to NW 44 St		Route Markers
MTP ID: BM027	Project Length: 1.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$14,264,633
<i>Grade separated bike lanes, pedestrian lighting, transit amenity improvements, pedestrian bridges</i>			
Municipality: Sunrise	Ownership: Local	Project Sponsor: Broward MPO	
39CS	Atlantic Shores Blvd from US 1 to Diplomat Pkwy		Route Markers
MTP ID: BM069	Project Length: 0.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$5,354,686
<i>Buffered bike lane, sidewalk, pedestrian lighting, traffic calming, transit amenity improvements</i>			
Municipality: Dania Beach	Ownership: Local	Project Sponsor: Broward MPO	
40CS	Copans Rd from Blount Rd to Dixie Hwy		Route Markers
MTP ID: BM059	Project Length: 2.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$10,850,836
<i>Buffered bike lanes, sidewalk, pedestrian lighting, transit amenity improvements</i>			
Municipality: Pompano Beach	Ownership: County	Project Sponsor: Broward MPO	






Broward MPO 2050 MTP Project Priorities

			Complete Streets
41CS	NW 35 Av. from Oakland Blvd to NW 44 St.		Route Markers
MTP ID: LL001	Project Length: 1.04	FM#:	
Type of Work: Bridge	Additional Work Type: Bike Lane/Sidewalk		Total Cost: \$13,969,000
<i>1. Construction of a new bridge with pedestrian and bike lanes facilities over SFWMD C-13 Canal including approach road to the bridge 2. The Construction of Walkway Trail on the south side of SFWMD C-13 from North State Road-7 to NW 32 Way to connect the e</i>			
Municipality: Lauderdale Lakes	Ownership: State, Local	Project Sponsor: Lauderdale Lakes	
42CS	Mcnab Rd from NW 31 Ave To Dixie Hwy		Route Markers
MTP ID: BM002	Project Length: 3.4	FM#:	
Type of Work: Bike Lane/Sidewalk	Additional Work Type:		Total Cost: \$28,068,252
<i>Lane repurposing, curb protected bike lanes, medians, grade separated bike lanes, pedestrian lighting, RRFB crossings</i>			
Municipality: Pompano Beach/ Fort Lauderdale	Ownership: County	Project Sponsor: Broward MPO	
43CS	NW 47 Ave from Sunrise Blvd to NW 26 St		Route Markers
MTP ID: BM039	Project Length: 1.6	FM#:	
Type of Work: Bike Lane/Sidewalk	Additional Work Type:		Total Cost: \$4,746,712
<i>Bike lanes, sidewalk gaps, transit amenity improvements</i>			
Municipality: Plantation/ Lauderhill	Ownership: Local	Project Sponsor: Broward MPO	
44CS	Flamingo Rd from Pembroke Rd to Pines Blvd		Route Markers
MTP ID: BM009	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk	Additional Work Type:		Total Cost: \$8,463,401
<i>Curb protected bike lanes, transit stop amenities</i>			
Municipality: Pembroke Pines	Ownership: State	Project Sponsor: Broward MPO	
45CS	Hiatus Rd from Sunset Strip to Commercial Blvd		Route Markers
MTP ID: BM026	Project Length: 3	FM#:	
Type of Work: Bike Lane/Sidewalk	Additional Work Type:		Total Cost: \$32,131,991
<i>Separated bike lanes, buffered bike lanes, pedestrian lighting, transit amenities</i>			
Municipality: Sunrise	Ownership: County, Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
46CS	MultiUse Paths and Bicycle Lanes		Route Markers
MTP ID: PP011	Project Length: 0	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$24,206,601
<i>Washington St East of Flamingo to Linear Park at SW 114th Ave - 0.77 mi , Johnson btwn Palm and Univ - 2 mi, City Center FPL Easement - 0.6 mi, Johnson NW 196 to NW 208v - 1.1 mi, Sheridan St from NW 172 to NW 196 - 2 mi, Pines Blvd from NW 118th Ave to U</i>			
Municipality: Pembroke Pines	Ownership: State, County, Local	Project Sponsor: Pembroke Pines	
47CS	NW 44 St from SR 7/US 441 to NW 21 Ave		Route Markers
MTP ID: BM038	Project Length: 2	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$15,443,347
<i>Lane repurposing, curb separated bike lanes, pedestrian lighting, cycle track, mid block crossing improvements, transit improvements</i>			
Municipality: Lauderdale Lakes/ Oakland Park	Ownership: Local	Project Sponsor: Broward MPO	
48CS	Sunrise Lakes Blvd from Hiatus Greenway to University Dr		Route Markers
MTP ID: BM031	Project Length: 2.7	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$18,159,305
<i>Buffered bike lanes, curb protected bike lanes, lane repurposing, pedestrian lighting, sidewalk, transit amenity improvements</i>			
Municipality: Sunrise	Ownership: Local	Project Sponsor: Broward MPO	
49CS	LauderTrail - Riverland, Melrose Manor, Riverland Manor, Sunset Segments		Route Markers
MTP ID: FL070	Project Length: 5.2	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$3,147,979
<i>Implementation of the LauderTrail project on-street and trail system</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
50CS	Dixie Hwy from Sheridan St to US 1		Route Markers
MTP ID: BM071	Project Length: 0.7	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$7,136,468
<i>Bike lanes, sidewalk, pedestrian crossing, traffic calming, lane repurposing</i>			
Municipality: Hollywood	Ownership: County	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
51CS	NE 3 Ave from Sample Rd to Hillsboro Blvd		Route Markers
MTP ID: BM067	Project Length: 3.6	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$14,799,417
<i>Lane repurposing, wider sidewalks, sidewalk gaps, pedestrian lighting, traffic calming, buffered bike lanes</i>			
Municipality: Deerfield Beach	Ownership: Local	Project Sponsor: Broward MPO	
52CS	New River Greenway Extension from west of University Drive to Davie Road		Route Markers
MTP ID: FD045	Project Length: 1.3	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Grade Separation	Total Cost: \$16,856,000
<i>Extend New River Greenway from University Drive to Davie Road.- Construct a 12-foot-wide shared use path along the north side of the New River Canal between University Drive and Sewell Lock Park west of Davie Road.- Construct a 12-foot-wide underpass cross</i>			
Municipality:	Ownership: State, County, SFWMD	Project Sponsor: FDOT I595	
53CS	Park Rd from Pembroke Rd To Washington St Johnson St to Stirling Rd		Route Markers
MTP ID: BM004	Project Length: 3.6	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$22,761,639
<i>Bike lanes, grade separated bike lanes, pedestrian lighting</i>			
Municipality: Hollywood	Ownership: Local	Project Sponsor: Broward MPO	
54CS	Rock Island Rd from NW 62 St/Bailey Rd to Royal Palm Blvd		Route Markers
MTP ID: BM053	Project Length: 3.6	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$17,087,332
<i>Buffered bike lanes</i>			
Municipality: North Lauderdale/ Margate	Ownership: County, Local	Project Sponsor: Broward MPO	
55CS	Sheridan St from Douglas Rd to University Dr		Route Markers
MTP ID: BM013	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$5,818,160
<i>Protected bike lane, pedetrian lighting</i>			
Municipality: Cooper City/ Pembroke Pines/ Ho	Ownership: County, Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
56CS	SW 15 St from FAU Research Park Blvd to US 1/SR 5		Route Markers
MTP ID: BM068	Project Length: 1.6	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$972,882
<i>Sidewalk gaps, Traffic Calming</i>			
Municipality: Pompano Beach/ Deerfield Beach	Ownership: Local	Project Sponsor: Broward MPO	
57CS	SW 10th Street from I-95 to SE 12th Avenue		Route Markers
MTP ID: DF004	Project Length: 2	FM#:	
Type of Work: New Road Construction		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$9,352,682
<i>Road reconstruction to accommodate shared use path, drainage, and intersection improvements at 6th Avenue.</i>			
Municipality: Deerfield Beach	Ownership: Local	Project Sponsor: Deerfield Beach	
58CS	Coral Springs Dr from Ramblewood Dr to Wiles Rd		Route Markers
MTP ID: BM046	Project Length: 2.4	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$13,049,454
<i>Buffered bike lanes, transit stop improvements</i>			
Municipality: Coral Springs	Ownership: County	Project Sponsor: Broward MPO	
59CS	LauderTrail - InterMiami to Cypress Creek Trail		Route Markers
MTP ID: FL075	Project Length: 7.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$6,742,550
<i>Implementation of LauderTrail between InterMiami facility to Fern Forest and Cypress Creek Greenway</i>			
Municipality: Fort Lauderdale	Ownership: County, Local	Project Sponsor: Fort Lauderdale	
60CS	LauderTrail Segment		Route Markers
MTP ID: FL022	Project Length: 1.6	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type:	Total Cost: \$1,496,836
<i>Laudertrail implementation along east side of FEC and Flagler Avenue between New River and SE 17th Street</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
61CS	Pembroke Rd from Flamingo Rd To Douglas		Route Markers
MTP ID: BM005	Project Length: 3	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$53,277,921
<i>Grade separated bike lanes, sidewalks, pedestrian lighting</i>			
Municipality: Pembroke Pines/ Miramar	Ownership: Local	Project Sponsor: Broward MPO	
62CS	Royal Palm Blvd from Riverside Dr To SR-7		Route Markers
MTP ID: BM006	Project Length: 4.7	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$26,530,411
<i>Grade separated bike lanes, pedestrian lighting, transit amenity improvements</i>			
Municipality: Coral Springs/ Margate/ Unincorp	Ownership: Local	Project Sponsor: Broward MPO	
63CS	Sample Rd from NE 3 Ave from Dixie Hwy		Route Markers
MTP ID: BM066	Project Length: 0.3	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$2,377,696
<i>Sidewalk, Pedestrian lighting, transit amenity improvements</i>			
Municipality: Pompano Beach/Deerfield Beach	Ownership: State, Local	Project Sponsor: Broward MPO	
64CS	Southgate Blvd from SW 81 Ave to SR 7/US 441		Route Markers
MTP ID: BM054	Project Length: 2	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$22,548,192
<i>Separated Bike Lanes, Pedestrian Lighting, Bike Box, Sidewalk Gaps</i>			
Municipality: North Lauderdale/ Margate	Ownership: Local	Project Sponsor: Broward MPO	
65CS	SW 68 Ave from Miramar Pkwy to Pembroke Rd		Route Markers
MTP ID: BM022	Project Length: 0.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$4,181,979
<i>Bike lanes and sidewalk gaps</i>			
Municipality: Miramar/ Pembroke Pines	Ownership: Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
66CS	LauderTrail - Dorsey Riverbend		Route Markers
MTP ID: FL073	Project Length: 3.5	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Implementation of Lauderdale</i>	Additional Work Type: Bike Path/Trail (off roa		Total Cost: \$6,343,937
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
67CS	Bryan Rd from North of Mariner St to Old Griffin Rd		Route Markers
MTP ID: BM070	Project Length: 0.8	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, pedestrain lighting, sidewalk, transit amenity improvements</i>	Additional Work Type:		Total Cost: \$11,576,202
Municipality: Hollywood	Ownership: County	Project Sponsor: Broward MPO	
68CS	NW 55 Ave from Sunrise Blvd to NW 19 St		Route Markers
MTP ID: BM041	Project Length: 1.1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, traffic calming, pedestrian lighting, shared use path</i>	Additional Work Type:		Total Cost: \$8,719,289
Municipality: Plantation/ Lauderhill	Ownership: Local	Project Sponsor: Broward MPO	
69CS	NW 4th Street Mobility Project - NW 7th Ave to NW 15th Ave		Route Markers
MTP ID: FL043	Project Length: 0.7	FM#:	
Type of Work: Safety Project <i>Widening of existing sidewalk to create shared path, addition of raised intersections, improved lighting. Key intersections of NW 15th Ave, NW 12th Ave and NE 9th Ave.</i>	Additional Work Type: Bike Lane/Sidewalk		Total Cost: \$658,478
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
70CS	SW 15 Street from FAU Research Park Blvd to US1/SR 5		Route Markers
MTP ID: DF006	Project Length: 1.6	FM#:	
Type of Work: New Road Construction <i>Road reconstruction to accommodate shared use path, drainage, and lighting.</i>	Additional Work Type: Bike Lane/Sidewalk		Total Cost: \$4,046,283
Municipality: Deerfield Beach	Ownership: Local	Project Sponsor: Deerfield Beach	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
71CS	Coral Hills Dr from NW 29 St to Sample Rd		Route Markers
MTP ID: BM045	Project Length: 0.4	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, sidewalks</i>		Additional Work Type:	Total Cost: \$4,203,935
Municipality: Coral Springs	Ownership: Local	Project Sponsor: Broward MPO	
72CS	Harrison St from Dixie Hwy to US 1/SR 5		Route Markers
MTP ID: BM072	Project Length: 0.3	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Sharrows, transit amenity improvements</i>		Additional Work Type:	Total Cost: \$363,566
Municipality: Dania Beach/Hollywood	Ownership: Local	Project Sponsor: Broward MPO	
73CS	SW 12 Avenue from Newport Center Drive to Hillsboro Boulevard		Route Markers
MTP ID: DF008	Project Length: 1.1	FM#:	
Type of Work: New Road Construction <i>Off road trail and sidewalk construction to include road reconstruction and drainage.</i>		Additional Work Type: Bike Path/Trail (off roa	Total Cost: \$4,859,326
Municipality: Deerfield Beach	Ownership: Local	Project Sponsor: Deerfield Beach	
74CS	Bayview Dr from Commercial Blvd To US 1/SR 5		Route Markers
MTP ID: BM001	Project Length: 4.9	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, traffic calming</i>		Additional Work Type:	Total Cost: \$5,013,659
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Broward MPO	
75CS	Washington St from S 28 Ave to Diplomat Pkwy		Route Markers
MTP ID: BM077	Project Length: 2	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Traffic calming, sharrows, sidewalks, transit amenity improvements</i>		Additional Work Type:	Total Cost: \$757,216
Municipality: Dania Beach	Ownership: Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
77CS	Hiatus Road between Red Road and Pembroke Road		Route Markers
MTP ID: MM003	Project Length: 0.7	FM#:	
Type of Work: Bridge		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$10,553,000
<i>Pedestrian underpass (across Hiatus Road) to connect Miramar Town Center with future mixed use development (The Park); and buffered bike lanes along Hiatus Road</i>			
Municipality: Miramar		Ownership: Local	Project Sponsor: Miramar
78CS	LauderTrail - Victoria Park segment		Route Markers
MTP ID: FL072	Project Length: 3	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$1,816,142
<i>Implementation of LauderTrail portions through Holiday Park and Victoria Park between US1 to Sunrise Blvd</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale
79CS	Tamarac Community Center Mobility Hub		Route Markers
MTP ID: TA003	Project Length:	FM#:	
Type of Work: Intermodal Hub		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$7,626,390
<i>Transit Improvements at hub. Bike/Ped Improvements along W Commercial and Nob Hill to complete bike network and connect to Southgate multi-purpose path. Local Community Shuttles. Turning 57th St from N Pine Island Rd to N University into a Complete Street</i>			
Municipality: Tamarac		Ownership: State, Local	Project Sponsor: Tamarac
80CS	Las Olas Blvd Concept Plan - East		Route Markers
MTP ID: FL018	Project Length:	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$158,323,870
<i>Implementation of the Las Olas Concept Vision including wider sidewalks, bike lanes, crosswalks, ADA improvements, lighting, resiliency upgrades, vehicle operational improvements at NE 15th Ave and bridge upgrades to provide space for multimodal accommodation</i>			
Municipality: Fort Lauderdale		Ownership: State, Local	Project Sponsor: Fort Lauderdale
81CS	LauderTrail Imperial Point		Route Markers
MTP ID: FL077	Project Length: 0.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$544,842
<i>Implementation of LauderTrail bike connections</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale

Broward MPO 2050 MTP Project Priorities

			Complete Streets
82CS	N Powerline Road (SR 845, NW 9 Avenue), from South Fork of Middle River to Oakland Park Blvd		Route Markers
MTP ID: WM003	Project Length: 0.7	FM#:	
Type of Work: Safety Project		Additional Work Type:	Total Cost: \$3,750,378
<i>Add traffic calming measures, e.g. traffic circles, protected bicycle lanes, crosswalks</i>			
Municipality: Wilton Manors	Ownership: State		Project Sponsor: Wilton Manors
83CS	Memorial Loop		Route Markers
MTP ID: CS001	Project Length: 10.2	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$24,590,116
<i>Create a loop, connecting the existing facilities along the Everglades to the City, from Wiles Road to South of Atlantic Boulevard, by means of a multi-use path. Pedestrian Furniture, lighting, signage, and hardscape are included within scope.</i>			
Municipality: Coral Springs	Ownership: State, County, Local		Project Sponsor: Coral Springs
84CS	SW 81 Ave from NW 62 St/Bailey Rd to South-gate Blvd		Route Markers
MTP ID: BM055	Project Length: 1.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$8,087,380
<i>Grade Separated Bike Lanes, Roundabouts, pedestrian lighting</i>			
Municipality: North Lauderdale	Ownership: Local		Project Sponsor: Broward MPO
85CS	NW 29 St from Coral Springs Dr to Coral Hills Dr		Route Markers
MTP ID: BM047	Project Length: 0.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$3,791,071
<i>Bike lanes, sidewalk</i>			
Municipality: Coral Springs	Ownership: Local		Project Sponsor: Broward MPO
86CS	NW 44 St from Pine Island Rd to University Dr		Route Markers
MTP ID: BM028	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$12,635,017
<i>Grade Separated bike lanes, sidewalks, pedestrian lighting</i>			
Municipality: Sunrise	Ownership: Local		Project Sponsor: Broward MPO

Broward MPO 2050 MTP Project Priorities

Complete Streets						
87CS	NW 8 Ave from NW 33 St to Sample Rd				Route Markers	
MTP ID: BM064	Project Length: 0.2	FM#:				Total Cost: \$492,587
Type of Work: Bike Lane/Sidewalk <i>Bike lanes</i>		Additional Work Type:		Project Sponsor: Broward MPO		
Municipality: Pompano Beach		Ownership: Local				
88CS	S 64 Ave from Pembroke Rd to Washington St				Route Markers	
MTP ID: BM018	Project Length: 1.3	FM#:				Total Cost: \$5,052,686
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, sidewalk gaps</i>		Additional Work Type:		Project Sponsor: Broward MPO		
Municipality: Hollywood/ Miramar		Ownership: Local				
89CS	SW 145 Ave from Miramar Pkwy to Pembroke Rd				Route Markers	
MTP ID: BM010	Project Length: 1.1	FM#:				Total Cost: \$2,565,924
Type of Work: Bike Lane/Sidewalk <i>Wide Sidewalks</i>		Additional Work Type:		Project Sponsor: Broward MPO		
Municipality: Miramar/ Pemrboke Pine		Ownership: Local				
90CS	Eller Street from Federal Hwy to NW 3 Avenue				Route Markers	
MTP ID: DF001	Project Length: 1.1	FM#:				Total Cost: \$10,880,393
Type of Work: Safety Project <i>Improved pedestrian and roadway lighting, wide sidewalk, bike facilities, on-street parking, signage, drainage, traffic calming, cross walks and intersection improvements.</i>		Additional Work Type: Bike Lane/Sidewalk		Project Sponsor: Deerfield Beach		
Municipality: Deerfield Beach		Ownership: Local				
91CS	N Andrews Avenue, from South Fork of Middle River to Oakland Park Blvd				Route Markers	
MTP ID: WM004	Project Length: 1.1	FM#:				Total Cost: \$3,474,589
Type of Work: Landscaping <i>Redesign to add medians, lighting, and landscaping</i>		Additional Work Type: Lighting		Project Sponsor: Wilton Manors		
Municipality: Wilton Manors		Ownership: County				

Broward MPO 2050 MTP Project Priorities

			Complete Streets
92CS	N 72 Ave from Sheridan St to Davie Rd		Route Markers
MTP ID: BM011	Project Length: 0.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$3,119,915
<i>Bike lanes, bike box, Traffic Calming, Transit Amenity Improvements</i>			
Municipality: Hollywood	Ownership: Local		Project Sponsor: Broward MPO
93CS	NW 49 Ave from NW 19 St to Oakland Park Blvd		Route Markers
MTP ID: BM040	Project Length: 1.1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$7,853,708
<i>Bike lanes, sidewalk, lane repurposing, traffic calming, pedestrian lighting, transit improvements</i>			
Municipality: Lauderdale/Lauderdale Lakes	Ownership: Local		Project Sponsor: Broward MPO
94CS	Goolsby Boulevard from Hillsboro to Military Trail		Route Markers
MTP ID: DF007	Project Length: 0.6	FM#:	
Type of Work: New Road Construction		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$1,517,357
<i>Road reconstruction to build an off road shared use path and lighting to connect to Tri-Rail and Amtrak and improve drainage.</i>			
Municipality: Deerfield Beach	Ownership: Local		Project Sponsor: Deerfield Beach
95CS	A1A Multimodal Improvement Project - Mercedes River Bridge to A1A split.		Route Markers
MTP ID: FL003	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$2,249,675
<i>Implementation of improved multimodal facilities on A1A between the Mercedes River Bridge and the A1A split where there are limited or no bike facilities. The concept of a shared use path on the south side was developed through the City's Beach Mobility P</i>			
Municipality: Fort Lauderdale	Ownership: State		Project Sponsor: Fort Lauderdale
96CS	Blount Rd from MLK Blvd to Copans Rd		Route Markers
MTP ID: BM058	Project Length: 2.1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$2,803,628
<i>Bike lanes</i>			
Municipality: Pompano Beach	Ownership: County, Local		Project Sponsor: Broward MPO

Broward MPO 2050 MTP Project Priorities

			Complete Streets
97CS	Taft St from N 26 Ave to Dixie Hwy		Route Markers
MTP ID: BM076	Project Length: 0.6	FM#:	
Type of Work: Bike Lane/Sidewalk	Additional Work Type:	Total Cost: \$2,758,817	
<i>Bike lanes, traffic calming</i>			
Municipality: Hollywood	Ownership: Local	Project Sponsor: Broward MPO	
98CS	SW 3 Avenue from SW 10th Street to Eller Street		Route Markers
MTP ID: DF005	Project Length: 1.1	FM#:	
Type of Work: New Road Construction	Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$11,854,339	
<i>Lane reduction project for safety and accessibility improvements to include intersection, pedestrian, bicycle, drainage, landscaping and lighting.</i>			
Municipality: Deerfield Beach	Ownership: Local	Project Sponsor: Deerfield Beach	
99CS	NW 31 Av from Broward Blvd to McNab Road		Route Markers
MTP ID: LL002	Project Length: 6.1	FM#:	
Type of Work: Safety Project	Additional Work Type:	Total Cost: \$7,279,645	
<i>Construction of Multimodal Path (with pavement delineation for bicyclist & pedestrians), Raised Intersections, ADA compliant bus stops, New Traffic Signal and landscape.</i>			
Municipality: Lauderdale Lakes	Ownership: County	Project Sponsor: Lauderdale Lakes	
100CS	Cypress Creek Greenway at Nob Hill, Pine Island, University Drive.		Route Markers
MTP ID: FD015	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road)	Additional Work Type:	Total Cost: \$25,800,000	
<i>To provide grade separated bike/ped crossing at major intersections along the greenway</i>			
Municipality:	Ownership: State	Project Sponsor: FDOT Modal	
102CS	McNab Rd from SW 81 Ave to Rock Island Road		Route Markers
MTP ID: BM051	Project Length: 2	FM#:	
Type of Work: Bike Lane/Sidewalk	Additional Work Type:	Total Cost: \$5,454,547	
<i>Separated bike lanes, sidewalk improvements, pedestrian lighting</i>			
Municipality: North Lauderdale	Ownership: State	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
103CS	NW 26 St from NW 31 Ave to NW 21 Ave		Route Markers
MTP ID: BM035	Project Length: 1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, traffic calming, pedestrian lighting</i>		Additional Work Type:	Total Cost: \$4,590,283
Municipality: Lauderdale Lakes/ Oakland Park/		Ownership: County, Local	Project Sponsor: Broward MPO
104CS	NW 55th Ave from Oakland Park Blvd to NW 11th St.		Route Markers
MTP ID: LH002	Project Length: 1.9	FM#:	
Type of Work: Transit Improvement <i>ADA improvements for compliance at all existing transit stops. Traffic calming mini-roundabouts and raised intersections,</i>		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$2,419,626
Municipality: Lauderhill		Ownership: Local	Project Sponsor: Lauderhill
<i>Shared use path for pedestrian and bike connectivity.</i>			
105CS	Wilton Drive/NE 6th Avenue Intersection		Route Markers
MTP ID: WM002	Project Length:	FM#:	
Type of Work: Safety Project <i>Realignment of intersection with a traffic circle</i>		Additional Work Type:	Total Cost: \$2,708,400
Municipality: Wilton Manors		Ownership: State, Local	Project Sponsor: Wilton Manors
106CS	NW 64 Ave/NW 19 St from Sunset Strip to NW 52 Ave		Route Markers
MTP ID: BM042	Project Length: 1.1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Lane repurposing, bike lanes</i>		Additional Work Type:	Total Cost: \$2,685,398
Municipality: Sunrise/ Lauderhill		Ownership: Local	Project Sponsor: Broward MPO
107CS	NW 99 Ave from Royal Palm Blvd to NW 29 St		Route Markers
MTP ID: BM048	Project Length: 0.5	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Bike lanes, sidewalks, transit stop improvements</i>		Additional Work Type:	Total Cost: \$3,759,889
Municipality: Coral Springs		Ownership: Local	Project Sponsor: Broward MPO

Broward MPO 2050 MTP Project Priorities

			Complete Streets
109CS	Birch Road - Vistamar St to Cortez St		Route Markers
MTP ID: FL009	Project Length: 0.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$2,483,380
<i>Improved accommodation for pedestrians and bicyclists in Central Beach.</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
110CS	Plantation Short Term Roadway Projects		Route Markers
MTP ID: PL004	Project Length:	FM#:	
Type of Work: Safety Project		Additional Work Type:	Total Cost: \$10,626,390
<i>This project provides for traffic calming and increased user safety. Improvements would include quick build mini roundabouts, mid block crossings, curb ramps and ADA detectable warning pads, signage, RRFB's, and the like. Included areas: Nob Hill Rd (Sunr</i>			
Municipality: Plantation	Ownership: Local	Project Sponsor: Plantation	
111CS	Holmberg Road Improvements		Route Markers
MTP ID: PA004	Project Length: 0.5	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Landscaping	Total Cost: \$3,569,848
<i>Increase bike lane width with buffer.</i>			
Municipality: Parkland	Ownership: Local	Project Sponsor: Parkland	
113CS	NE 26th St - US1 to Bayview Drive		Route Markers
MTP ID: FL006	Project Length: 0.4	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$4,104,713
<i>The project will mill and resurface and add bike lanes in the existing pavement width by reducing the travel lane width, add a sidewalk on the north side, lengthen the westbound turn lane southbound to US1, tighten turning radii, add raised intersections</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
114CS	NW 16 St from NW 27 Ave to NW 23 Ave		Route Markers
MTP ID: BM033	Project Length: 0.4	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$1,087,350
<i>Sharrow markings, sidewalk connectivity, traffic calming</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
115CS	Pine Island Rd from Sheridan St to Stirling Rd		Route Markers
MTP ID: BM012	Project Length: 1.1	FM#:	
Type of Work: Bike Lane/Sidewalk <i>Grade Separated Bike Lanes, pedestrian lighting</i>		Additional Work Type:	Total Cost: \$17,406,237
Municipality: Cooper City/ Davie		Ownership: County	Project Sponsor: Broward MPO
116CS	LauderTrail - FEC north of Sunrise Blvd		Route Markers
MTP ID: FL071	Project Length: 1.2	FM#:	
Type of Work: Bike Path/Trail (off road) <i>Installation of off-street shared use path along FEC tracks north of Sunrise Blvd to NE 17th St</i>		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$726,456
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale
117CS	Red Road between Miramar Boulevard and Hiatus Road		Route Markers
MTP ID: MM004	Project Length: 0	FM#:	
Type of Work: Bridge <i>Pedestrian bridge over Red Road to connect Miramar Town Center with other mixed used developments.</i>		Additional Work Type: Safety Project	Total Cost: \$3,319,093
Municipality: Miramar		Ownership: State	Project Sponsor: Miramar
118CS	Replacement of the Hillsboro Blvd Intercoastal Bridge		Route Markers
MTP ID: DF012	Project Length: 0	FM#:	
Type of Work: Bridge <i>Replacement of Bridge and/or modification for bikes/pedestrians</i>		Additional Work Type: Bike Path/Trail (off road)	Total Cost: \$21,673,479
Municipality: Deerfield Beach		Ownership: State	Project Sponsor: Deerfield Beach
119CS	New River Greenway Crossing at Pine Island Road, from west of Pine Island Road to east of Pine Island Road		Route Markers
MTP ID: FD044	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road) <i>New overpass greenway crossing- Construct a New River Greenway overpass bridge for pedestrians and bicyclists that spans over top of the crossroad.- Construct a ramp on each side of the overpass that will connect both sides of the New River Greenway and w</i>		Additional Work Type: Grade Separation	Total Cost: \$6,981,480
Municipality:		Ownership: County, SFWMD	Project Sponsor: FDOT I595

Broward MPO 2050 MTP Project Priorities

			Complete Streets
120CS	NW 94 Ave from Oakland Park Blvd to NW 44 St		Route Markers
MTP ID: BM029	Project Length: 0.8	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$3,309,090
<i>Bike lanes, protected bike lanes, sidewalk, pedestrian crossing</i>			
Municipality: Sunrise	Ownership: Local	Project Sponsor: Broward MPO	
121CS	Sunrise Blvd from NE 20th Ave to Middle River Dr		Route Markers
MTP ID: FL078	Project Length: 0.2	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Bridge	Total Cost: \$826,711
<i>Add bike facilities to existing bridge where there are none.</i>			
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Fort Lauderdale	
122CS	Johnson Street Bridge Widening project between N30th Rd and N31st Ave		Route Markers
MTP ID: HW001	Project Length: 0	FM#:	
Type of Work: Bridge		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$1,941,972
<i>Project scope consists of the design and construction to widen the existing bridge so that it will safely accommodate all modes of transportation (vehicles, pedestrians, and bicyclist). The scope includes new sidewalks, bicycle lanes, ADA accessibility, I</i>			
Municipality: Hollywood	Ownership: Local	Project Sponsor: Hollywood	
123CS	SW 172 Ave from Bass Creek Rd to Pembroke Rd		Route Markers
MTP ID: BM008	Project Length: 1.5	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$13,511,139
<i>Buffered bike lanes, separated bike lanes, shared use path, pedestrian lighting, transit amenity improvements</i>			
Municipality: Miramar	Ownership: Local	Project Sponsor: Broward MPO	
124CS	Dixie Highway and Oakland Park Boulevard Pedestrian Overpass		Route Markers
MTP ID: OP001	Project Length: 0	FM#:	
Type of Work: Bridge		Additional Work Type: Safety Project	Total Cost: \$1,659,546
<i>The scope of work includes the planning, design and construction of a pedestrian overpass at the Oakland Park Boulevard and Dixie Highway Signalized Intersection. The design will be to construct an elevated pedestrian overpass at the intersection to provi</i>			
Municipality: Oakland Park	Ownership: State	Project Sponsor: Oakland Park	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
125CS	New River Greenway Crossing at Flamingo Road, from west of Flamingo Road to east of Flamingo Road		Route Markers
MTP ID: FD041	Project Length:	FM#:	
	Type of Work: Bike Path/Trail (off road)	Additional Work Type: Grade Separation	Total Cost: \$6,981,480
<i>New overpass greenway crossing- Construct a New River Greenway overpass bridge for pedestrians and bicyclists that spans over top of the crossroad.- Construct a ramp on each side of the overpass that will connect both sides of the New River Greenway and w</i>			
	Municipality:	Ownership: County, SFWMD	Project Sponsor: FDOT I595
128CS	LauderTrail - Coral Ridge Isles/FEC		Route Markers
MTP ID: FL076	Project Length: 1.2	FM#:	
	Type of Work: Bike Path/Trail (off road)	Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$1,024,184
<i>LauderTrail implementation</i>			
	Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale
129CS	N 64 Ave from Sheridan St to Stirling Rd		Route Markers
MTP ID: BM016	Project Length: 1	FM#:	
	Type of Work: Bike Lane/Sidewalk	Additional Work Type:	Total Cost: \$6,751,275
<i>Bike lanes</i>			
	Municipality: Hollywood/ Tribal Land/ Davie	Ownership: Local	Project Sponsor: Broward MPO
130CS	Parkside Drive Improvements		Route Markers
MTP ID: PA003	Project Length: 1.4	FM#:	
	Type of Work: Bike Lane/Sidewalk	Additional Work Type: Landscaping	Total Cost: \$11,190,458
<i>Improve this 2-lane roadway with median islands, 5-foot shoulders for bike lanes, a 10-foot sidewalk/shared-use path and crosswalks. Upgrade lighting, add raised medians.</i>			
	Municipality: Parkland	Ownership: Local	Project Sponsor: Parkland
131CS	Weston Road and Griffin Road Intersection Bridge Widening		Route Markers
MTP ID: SW002	Project Length: 0.04	FM#:	
	Type of Work: Bridge	Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$24,644,000
<i>Widen bridge for vehicular access. Provide sidewalks and bike lanes.</i>			
	Municipality: Southwest Ranches	Ownership: Local	Project Sponsor: Southwest Ranches

Broward MPO 2050 MTP Project Priorities

			Complete Streets
132CS	New River Greenway Crossing at NW/SW 136th Avenue, from west of NW/SW 136th Avenue to east of NW/SW 136th Avenue		Route Markers
MTP ID: FD040	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Grade Separation	Total Cost: \$7,975,640
<i>New underpass greenway crossing- Construct a New River Greenway underpass crossing below NW 136th Avenue for pedestrians and bicyclists.- Construct a ramp on each side of the underpass that will connect both sides of the New River Greenway and will connect</i>			
Municipality:	Ownership: County, SFWMD	Project Sponsor: FDOT I595	
133CS	Breakers Ave - Vistamar St to Riomar St		Route Markers
MTP ID: FL008	Project Length: 0.3	FM#:	
Type of Work: Sidewalk		Additional Work Type: Safety Project	Total Cost: \$3,738,463
<i>Creating a shared street environment with improved pedestrian accommodations including wider sidewalks, decorative pavement patterns, landscaping and removal of angled parking in the center to parallel parking</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
134CS	Monarch Lakes Blvd. from Miramar Parkway to Flamingo Road		Route Markers
MTP ID: MM001	Project Length: 1.9	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type: Safety Project	Total Cost: \$10,800,658
<i>Construct buffered bike lanes or widen sidewalks, and a roundabout at SW 130th Avenue</i>			
Municipality: Miramar	Ownership: Local	Project Sponsor: Miramar	
135CS	Taft Street Bridge Widening between N27th CT and N28th CT		Route Markers
MTP ID: HW002	Project Length: 0	FM#:	
Type of Work: Bridge		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$890,363
<i>Project scope consists of the design and construction to widen the existing bridge so that it will safely accommodate all modes of transportation (vehicles, pedestrians and bicyclist). The scope includes new sidewalks, bicycle lanes, ADA accessibility, li</i>			
Municipality: Hollywood	Ownership: Local	Project Sponsor: Hollywood	













Broward MPO 2050 MTP Project Priorities

			Complete Streets
136CS	University & Sample Road Pedestrian Bridges (Downtown Pedestrian Bridge)		Route Markers
MTP ID: CS002	Project Length: 0	FM#:	
Type of Work: Bridge		Additional Work Type: Safety Project	Total Cost: \$8,712,889
<i>Installation of pedestrian bridges connecting the four corners of University Drive and Sample Road.</i>			
Municipality: Coral Springs	Ownership: State, County, Local	Project Sponsor: Coral Springs	
137CS	S 72 Ave from Johnson Rd to Taft St		Route Markers
MTP ID: BM019	Project Length: 2	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$4,457,088
<i>Bike lanes, Sidewalk gaps</i>			
Municipality: Pembroke Pines/ Hollywood	Ownership: Local	Project Sponsor: Broward MPO	
138CS	Dixie Highway near NE 36th Street Pedestrian Overpass		Route Markers
MTP ID: OP002	Project Length: 0	FM#:	
Type of Work: Bridge		Additional Work Type: Safety Project	Total Cost: \$1,659,546
<i>The scope of work includes the planning, design and construction of a pedestrian overpass at/near the Dixie Highway and NE 36th Street Intersection. The design will be to construct an elevated pedestrian overpass at the intersection to provide for safe ea</i>			
Municipality: Oakland Park	Ownership: State, Local	Project Sponsor: Oakland Park	
139CS	Washington St from S 64 Ave to N 62 Ave		Route Markers
MTP ID: BM023	Project Length: 1.1	FM#:	
Type of Work: Bike Lane/Sidewalk		Additional Work Type:	Total Cost: \$422,575
<i>Bike lanes, Sidewalk gaps</i>			
Municipality: Hollywood	Ownership: Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Complete Streets
140CS	New River Greenway Crossing at Hiatus Road, from west of Hiatus Road to east of Hiatus Road		Route Markers
MTP ID: FD042	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Grade Separation	Total Cost: \$6,981,480
<i>New overpass greenway crossing- Construct a New River Greenway overpass bridge for pedestrians and bicyclists that spans over top of the crossroad.- Construct a ramp on each side of the overpass that will connect both sides of the New River Greenway and w</i>			
Municipality:	Ownership: County, SFWMD	Project Sponsor: FDOT I595	
141CS	College Park Neighborhood Infrastructure Improvements		Route Markers
MTP ID: DF009	Project Length: 0	FM#:	
Type of Work: New Road Construction		Additional Work Type: Sidewalk	Total Cost: \$3,660,000
<i>Road reconstruction to build sidewalks and improve drainage</i>			
Municipality: Deerfield Beach	Ownership: Local	Project Sponsor: Deerfield Beach	
142CS	New River Greenway Crossing at Nob Hill Road, from west of Nob Hill Road to east of Nob Hill Road		Route Markers
MTP ID: FD043	Project Length:	FM#:	
Type of Work: Bike Path/Trail (off road)		Additional Work Type: Grade Separation	Total Cost: \$6,981,480
<i>New overpass greenway crossing- Construct a New River Greenway overpass bridge for pedestrians and bicyclists that spans over top of the crossroad.- Construct a ramp on each side of the overpass that will connect both sides of the New River Greenway and w</i>			
Municipality:	Ownership: County, SFWMD	Project Sponsor: FDOT I595	
143CS	CSLIP Projects		Route Markers
MTP ID: BM139	Project Length: 0	FM#: 0	
Type of Work: complete street and local initiati		Additional Work Type:	Total Cost: \$76,270,515
<i>Transportation Alternatives funding set-aside for identifcaiton of future projects</i>			
Municipality:	Ownership:	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities































			Resiliency
1RE	A/C Station Retrofit Tri-Rail		Route Markers
MTP ID: BM119	Project Length:	FM#:	     
	Type of Work: Transit Improvement <i>Retrofit Trai-Rail stations to include an A/C cooling station.</i>	Additional Work Type:	Total Cost: \$1,220,000
	Municipality: Various	Ownership: State	Project Sponsor: Broward MPO
2RE	Countywide Mast-Arm Conversion		Route Markers
MTP ID: BM118	Project Length:	FM#:	     
	Type of Work: Traffic Signals <i>Convert traffic signal wires to mast-arms. FEDERAL HIGHWAY (US 1/SR 5) @ STIRLING ROAD (SR 848), HILLSBORO BOULEVARD (SR 810) @ 9 TERRACE SE, JOHNSON STREET @ 28 AVENUE N, 10 STREET SE @ 2 AVENUE SE, SR 84 @ 4 AVENUE SW, SR A1A @ NORTH MID-BLOCK/4001 BLOC</i>	Additional Work Type:	Total Cost: \$17,200,000
	Municipality: Various	Ownership: State, County, Local	Project Sponsor: Broward MPO

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Broward MPO 2050 MTP Project Priorities































			Roadway
1RO	Powerline Road from Hammondville Road to Hillsboro Boulevard		Route Markers
MTP ID: BM101	Project Length: 5.1	FM#:	
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State		Project Sponsor: Broward MPO
2RO	Atlantic Blvd @ SR-7		Route Markers
MTP ID: MG006	Project Length:	FM#:	
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$4,388,543
<i>Add dedicated right turn lanes to west bound Atlantic and south bound State Road 7. Provide dual left turn lanes for both north and south bound State Road 7. Add storage to intersection. Consider creating a depressed intersection.</i>			
Municipality: Margate	Ownership: State, County		Project Sponsor: Margate
3RO	Atlantic Blvd @ Powerline Rd		Route Markers
MTP ID: BM114	Project Length:	FM#:	
Type of Work: Grade Separation		Additional Work Type:	Total Cost: \$199,462,827
<i>Construct center turn overpass. Relieve congestion from left turns.</i>			
Municipality: Pompano Beach	Ownership: State		Project Sponsor: Broward MPO
4RO	Royal Palm Blvd from State Road 7 to east of Rock Island Rd		Route Markers
MTP ID: MG001	Project Length: 1.3	FM#:	
Type of Work: Add Turn Lane		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$20,517,043
<i>Add right turn lane to southbound State Road 7, extend existing left turn lanes from eastbound Royal Palm, add shared use paths to Royal Palm from west of State Road 7 to east of Rock Island Rd. Reconstruct or modify bridge to accommodate share use paths.</i>			
Municipality: Margate	Ownership: State, Local		Project Sponsor: Margate

Broward MPO 2050 MTP Project Priorities





























			Roadway
5RO	Hollywood Boulevard Bridge and A1A Interchange		Route Markers
MTP ID: HW006	Project Length:	FM#:	     
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$3,330,000
<i>Project scope consists of planning a project development/preliminary design review and analysis to accommodate and improved ramp configuration at the end of Hollywood Boulevard intersecting A1A. The scope will review options to reconfigure the ramps to im</i>			
Municipality: Hollywood	Ownership: State	Project Sponsor: Hollywood	
6RO	Hollywood Boulevard from I-95 to US-1		Route Markers
MTP ID: BM108	Project Length: 1.6	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
7RO	Broward/Miami-Dade County Line to FLL Airport		Route Markers
MTP ID: BM136	Project Length: 6.94	FM#: 0	     
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$2,000,000
<i>Railroad Grade Separation Study</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
8RO	Dixie Highway from Atlantic Boulevard to Hillsboro Boulevard		Route Markers
MTP ID: BM103	Project Length: 6.2	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
9RO	Oakland Park Blvd @ Powerline Rd		Route Markers
MTP ID: BM135	Project Length:	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Intersection Improvement.</i>			
Municipality: Oakland Park/ Wilton Manors	Ownership: State	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

Roadway

10RO	University Drive from north of SR 84 to Broward Boulevard		Route Markers
MTP ID: FD036	Project Length: 1.5	FM#:	     
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Intersection	Total Cost: \$32,833,800
<i>"Capacity improvements on University Drive as follows. University Drive North of SR 84- Widen University Drive to add a fourth northbound and southbound through lane. - Replace buffered bicycle lanes along University Drive northbound and southbound for the</i>			
Municipality:	Ownership: State, County	Project Sponsor: FDOT I595	
11RO	NE 15th Ave over S Fork of Middle River Bridge		Route Markers
MTP ID: FL016	Project Length: 0.03	FM#:	     
Type of Work: Bridge		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$12,383,000
<i>The reinforced concrete piles have spalls, delaminations and cracks with corrosion staining and/or exposed corroded reinforcing steel. Piles will require jackets with galvanic anodes. Concrete element repairs.</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
12RO	FLL Airport to Oakland Park Blvd		Route Markers
MTP ID: BM137	Project Length: 6.94	FM#: 0	     
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$2,000,000
<i>Railroad Grade Separation Study</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
13RO	Oakland Park Blvd to Broward/Palm Beach County Line		Route Markers
MTP ID: BM138	Project Length: 11.03	FM#: 0	     
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$2,000,000
<i>Railroad Grade Separation Study</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
14RO	Dania Beach Blvd from US-1 to A1A		Route Markers
MTP ID: DB001	Project Length: 2	FM#:	     
Type of Work: New Road Construction		Additional Work Type:	Total Cost: \$73,866,641
<i>Assess the vulnerability of Dania Beach Blvd looking at sea level rise adaptation.</i>			
Municipality: Dania Beach	Ownership: State, County, Local	Project Sponsor: Dania Beach	

Broward MPO 2050 MTP Project Priorities

			Roadway
15RO	Countyline Rd/HEFT Extension from Turnpike to I-95		Route Markers
MTP ID: BM117	Project Length: 0	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Conduct multimodal feasibility study.</i>			
Municipality: Miramar/ Pembroke Park/ West	Ownership: State	Project Sponsor: Broward MPO	
16RO	Pembroke Road from Flamingo Road to US-1		Route Markers
MTP ID: BM105	Project Length: 10.5	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State, Local	Project Sponsor: Broward MPO	
17RO	Pines Boulevard from Flamingo Road to SR-7		Route Markers
MTP ID: BM107	Project Length: 6.5	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
18RO	Miramar Boulevard from Flamingo road to Hiatus Road		Route Markers
MTP ID: MM009	Project Length: 1.1	FM#:	     
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$12,660,509
<i>Expand from 2 to 4 lanes with median, landscape, drainage, lighting, sidewalks and bike facilities</i>			
Municipality: Miramar	Ownership: Local	Project Sponsor: Miramar	
19RO	Banks Rd from Atlantic Blvd to Sample Rd		Route Markers
MTP ID: MG002	Project Length:	FM#:	     
Type of Work: Intersection		Additional Work Type: Add Turn Lane	Total Cost: \$10,872,531
<i>Banks Rd improvements from Atlantic Blvd to Sample Rd. Add turn lanes so that each signalized intersection within scope has two left turn lanes and a right turn lane for each direction. Signalize intersection of Sample Rd and Banks Rd. Convert typical 4-w</i>			
Municipality: Margate	Ownership: State, County, Local	Project Sponsor: Margate	

Broward MPO 2050 MTP Project Priorities

Roadway









20RO	Sample Rd @ Powerline Rd		Route Markers
MTP ID: BM115	Project Length:	FM#:	
Type of Work: Grade Separation		Additional Work Type:	Total Cost: \$208,830,635
<i>Construct a grade separation alternative to relieve congestion.</i>			
Municipality: Deerfield Beach/ Pompano Beach		Ownership: State	Project Sponsor: Broward MPO
21RO	Sunrise Blvd @ A1A Eastbound Lane Redesign		Route Markers
MTP ID: FL002	Project Length:	FM#:	
Type of Work: Add Turn Lane		Additional Work Type: TSM&O	Total Cost: \$493,208
<i>Redesign of the alignment of eastbound turn lanes to improve vehicle flow by lengthening the northern turn lane consistent with the concept developed through the Beach Mobility Plan. Adding a second southbound through lane at the intersection with Sunrise</i>			
Municipality: Fort Lauderdale		Ownership: State	Project Sponsor: Fort Lauderdale
22RO	Widening Pines Blvd (186th Ave - US 27)		Route Markers
MTP ID: PP001	Project Length: 2.1	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$20,327,441
<i>Widening Pines Blvd From 186th Ave To US 27 (From four lanes to six lanes)</i>			
Municipality: Pembroke Pines		Ownership: State	Project Sponsor: Pembroke Pines
23RO	Conduct a traffic analysis at Hallandale Beach Boulevard Corridor from I-95 to NE 8th Avenue. Planning Phase		Route Markers
MTP ID: HB004	Project Length: 2.1	FM#:	
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$976,000
<i>The two most deficient intersections along Hallandale Beach Boulevard are at Dixie Highway and NE/SE1st Avenue and at US-1. Hallandale Beach Boulevard is the only form of access to the beach, and one of only two connections west of I-95, so most of the tr</i>			
Municipality: Hallandale Beach		Ownership: State, County, Local	Project Sponsor: Hallandale Beach

Broward MPO 2050 MTP Project Priorities

			Roadway
24RO	Multimodal feasibility study at SE 2nd St/Hibiscus St/Church St Extension Project. From US-1 to Church Street. The estimated cost of the feasibility study is \$600,000		Route Markers
MTP ID: HB007	Project Length: 0.6	FM#:	
Type of Work: New Road Construction	Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$11,628,331	
<i>New Construction 2 Lane Undivided Urban Arterial with 4' Bike Lanes- of Hibiscus Dr. from US-1 to SE 14th Ave (Approx. 0.6 mile.), + Land acquisition.</i>			
Municipality: Hallandale Beach	Ownership: Local	Project Sponsor: Hallandale Beach	
26RO	I-95 at Oakland Park Boulevard		Route Markers
MTP ID: FD054	Project Length: 0	FM#:	
Type of Work: Interchange	Additional Work Type:	Total Cost: \$91,956,639	
<i>Modification at interchange</i>			
Municipality:	Ownership: State	Project Sponsor: FDOT SIS	
27RO	SR-820/Pines Blvd. @ SR-817/University Dr		Route Markers
MTP ID: BM113	Project Length:	FM#:	
Type of Work: Grade Separation	Additional Work Type:	Total Cost: \$199,462,827	
<i>Construct center turn overpass. Relieve congestion from left turns.</i>			
Municipality: Pembroke Pines	Ownership: State	Project Sponsor: Broward MPO	
28RO	US-1 from Sunrise Boulevard to NE 26th Street		Route Markers
MTP ID: BM102	Project Length: 1.6	FM#:	
Type of Work: Feasibility Study	Additional Work Type:	Total Cost: \$250,000	
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
30RO	SR 834/Sample Road at South Florida Rail Corridor		Route Markers
MTP ID: FD048	Project Length: 0	FM#:	
Type of Work: Feasibility Study	Additional Work Type: Grade Separation	Total Cost: \$322,849,752	
<i>Road/rail grade separation</i>			
Municipality:	Ownership: State	Project Sponsor: FDOT SIS	

Broward MPO 2050 MTP Project Priorities

Roadway

31RO	SR-84 @ FEC Railway		Route Markers
MTP ID: BM094	Project Length:	FM#:	     
Type of Work: Grade Separation		Additional Work Type: Rail Crossing	Total Cost: \$100,631,619
<i>Grade separation at Railroad Crossing</i>			
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Broward MPO	
32RO	Coral Hills Drive from Sample Rd to NW 31st Ct		Route Markers
MTP ID: CS003	Project Length: 0.2	FM#:	     
Type of Work: Intersection		Additional Work Type: Add Turn Lane	Total Cost: \$1,391,735
<i>Extend left-turn lane on Coral Hills Dr at Sample Rd, widen Coral Hills Dr between Sample Rd and NW 31st to 3-lane cross section including curb and gutter, bike lanes, and new sidewalk on east side.</i>			
Municipality: Coral Springs	Ownership: County, Local	Project Sponsor: Coral Springs	
33RO	Intersection of Atlantic Blvd and Rock Island Rd		Route Markers
MTP ID: MG004	Project Length:	FM#:	     
Type of Work: Intersection		Additional Work Type:	Total Cost: \$6,916,968
<i>Provide dedicated right turn lanes from all approaches and extend existing dual left turn lanes</i>			
Municipality: Margate	Ownership: County, Local	Project Sponsor: Margate	
34RO	Pines Boulevard from SW 184th Avenue to I-75		Route Markers
MTP ID: BM106	Project Length: 3.3	FM#:	     
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities





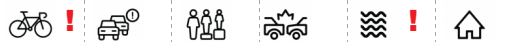
Roadway

35RO	Hallandale Beach Boulevard and US-1, grade separation. Design Phase and Construction Phase.	Route Markers
MTP ID: HB003	Project Length:	
	FM#:	
Type of Work: Add Lanes & Reconstruct	Additional Work Type: Grade Separation	Total Cost: \$49,055,298
<i>Install a 4 lane bi-directional express bypass on Hallandale Beach Blvd above US-1 Installing an express left turn bypass on westbound Hallandale Beach Blvd to southbound US1.</i>		
Municipality: Hallandale Beach	Ownership: State, County, Local	Project Sponsor: Hallandale Beach
36RO	Hallandale Beach Blvd. at Dixie Hwy/1st Street @ Rail crossing grade separation. Design phase and Construction phase.	Route Markers
MTP ID: HB002	Project Length:	
	FM#:	
Type of Work: Grade Separation	Additional Work Type: Add Lanes & Reconstruct	Total Cost: \$98,880,601
<i>Install a 4 lane bi-directional express bypass on Hallandale Beach Blvd across FEC rail lines.</i>		
Municipality: Hallandale Beach	Ownership: State, County, Local	Project Sponsor: Hallandale Beach
37RO	Hollywood Blvd Extension from 17th to Young Circle along with Harrison, Tyler and 17th Ave.	Route Markers
MTP ID: HW005	Project Length: 1	
	FM#:	
Type of Work: New Road Construction	Additional Work Type: Add Lanes & Reconstruct	Total Cost: \$27,680,112
<i>The project consists of extending Evacuation Route State Road 820 (Hollywood Blvd) at the intersection of Hollywood Boulevard and 17th Avenue, and improvements to Tyler St, Harrison St and 17th Ave. The improvements include utility relocation and roadway</i>		
Municipality: Hollywood	Ownership: State, Local	Project Sponsor: Hollywood
39RO	SR 814/Atlantic Boulevard at South Florida Rail Corridor	Route Markers
MTP ID: FD050	Project Length: 0	
	FM#:	
Type of Work: Feasibility Study	Additional Work Type: Grade Separation	Total Cost: \$57,896,082
<i>Road/rail grade separation</i>		
Municipality:	Ownership: State	Project Sponsor: FDOT SIS

Broward MPO 2050 MTP Project Priorities

			Roadway
40RO	E Las Olas Blvd Bridge at Sospiro Canal 860017, 860011, 860012		Route Markers
MTP ID: FL024	Project Length: 0.05	FM#:	
Type of Work: Bridge	Additional Work Type: Bike Lane/Sidewalk		Total Cost: \$10,187,000
<i>Reconstruction of bridge including widening of bridge to include bike lanes and raising.</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
41RO	I-75/Pembroke Rd Express Lane Ramps		Route Markers
MTP ID: PP003	Project Length: 0	FM#:	
Type of Work: Interchange	Additional Work Type:		Total Cost: \$36,112,000
<i>Add on and off ramps from I-75 Express lanes to Pembroke Road</i>			
Municipality: Pembroke Pines	Ownership: State, Local	Project Sponsor: Pembroke Pines	
42RO	Palm Avenue from Pembroke Road to Pines Boulevard		Route Markers
MTP ID: BM097	Project Length: 1	FM#:	
Type of Work: Feasibility Study	Additional Work Type:		Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: County	Project Sponsor: Broward MPO	
43RO	SR 7 / US-441 at Oakes Road Intersection		Route Markers
MTP ID: FD038	Project Length: 0	FM#:	
Type of Work: Intersection	Additional Work Type: Interchange		Total Cost: \$26,281,600
<i>Intersection improvements at Oakes Road as follows.- New Oakes Road North at SR 7 signalized intersection to consist of: o Eastbound: Two exclusive left-turn lanes. o Northbound: Four northbound through lanes. The outer two lanes must be signed and marked a</i>			
Municipality:	Ownership: State, County, Local	Project Sponsor: FDOT I595	
44RO	Sunrise Blvd @ State Road 7		Route Markers
MTP ID: LH003	Project Length:	FM#:	
Type of Work: Feasibility Study	Additional Work Type: Grade Separation		Total Cost: \$26,883,197
<i>Construction of center turn overpass.</i>			
Municipality: Lauderhill	Ownership: State	Project Sponsor: Lauderhill	

Broward MPO 2050 MTP Project Priorities

			Roadway
45RO	US 27 from Krome Avenue (Miami-Dade County) to Broward/Palm Beach C/L		Route Markers
MTP ID: FD059	Project Length: 28	FM#:	
Type of Work: Add Lanes & Reconstruct <i>Addition of freight capacity</i>		Additional Work Type:	Total Cost: \$434,920,844
Municipality:	Ownership: State	Project Sponsor: FDOT SIS	
46RO	Broward Blvd Truck Parking		Route Markers
MTP ID: BM090	Project Length: 1.2	FM#:	
Type of Work: Freight <i>Truck parking at 216 NW 22 Ave. Current Use: Broward Blvd Tri-Rail Park & Ride.</i>		Additional Work Type: Parking Facility	Total Cost: \$33,788,789
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Broward MPO	
47RO	Rock Island Road Realignment @ Oakland Park Blvd and NW 55th Ave		Route Markers
MTP ID: LH001	Project Length:	FM#:	
Type of Work: New Road Construction <i>Realignment of Rock Island road to align with new roadway to be constructed on an existing FP&L easement that would connect the new road to existing NW 55th Avenue by way of a new roundabout a depicted in conceptual design attached.</i>		Additional Work Type: Intersection	Total Cost: \$4,928,400
Municipality: Lauderhill	Ownership: State, County, Local	Project Sponsor: Lauderhill	
48RO	US-27 Rail Corridor		Route Markers
MTP ID: BM120	Project Length:	FM#:	
Type of Work: Feasibility Study <i>Conduct study to explore the feasibility of freight and pasanger rail along US-27.</i>		Additional Work Type:	Total Cost: \$1,000,000
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
49RO	Basscreek Road from SW 160th Ave to SW 172nd Avenue		Route Markers
MTP ID: MM006	Project Length: 1.1	FM#:	
Type of Work: Add Lanes & Reconstruct <i>Expand road from 2 to 4 lanes with bike lanes, median, lighting and landscape</i>		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$12,660,509
Municipality: Miramar	Ownership: Local	Project Sponsor: Miramar	

Broward MPO 2050 MTP Project Priorities

			Roadway
50RO	Flamingo Road & Griffin Road Intersection		Route Markers
MTP ID: SW004	Project Length:	FM#:	
Type of Work: Intersection		Additional Work Type:	Total Cost: \$305,000
<i>Flamingo Road & Griffin Road Intersection intersection improvements</i>			
Municipality: Southwest Ranches	Ownership: State, County		Project Sponsor: Southwest Ranches
51RO	US 27 from Pembroke Road to SW 26th Street (N. of Griffin Road)		Route Markers
MTP ID: FD058	Project Length: 6.5	FM#:	
Type of Work: Grade Separation		Additional Work Type:	Total Cost: \$264,773,975
<i>Addition of service/frontage/C-D system and five interchanges/ grade separations (at Pembroke Road, SR 820/Pines Boulevard, Johnson Street, Sheridan Street, Griffin Road)</i>			
Municipality:	Ownership: State, County, Local		Project Sponsor: FDOT SIS
52RO	SW 184th Avenue from Miramar Parkway to Pembroke Road		Route Markers
MTP ID: MM007	Project Length: 1	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Bike Path/Trail (off roa	Total Cost: \$20,943,613
<i>Expand from 2 to 4 lanes with shared use path, median, drainage, lighting and landscape</i>			
Municipality: Miramar	Ownership: Local		Project Sponsor: Miramar
53RO	US-27 from Pines Boulevard to Sheridan Street		Route Markers
MTP ID: BM096	Project Length: 1.5	FM#:	
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: State		Project Sponsor: Broward MPO
55RO	South Florida Rail Corridor @ Hillsboro Boulevard		Route Markers
MTP ID: DF016	Project Length:	FM#:	
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$77,480,283
<i>Grade separation at Railroad crossing</i>			
Municipality: Deerfield Beach	Ownership: State		Project Sponsor: Deerfield Beach






Broward MPO 2050 MTP Project Priorities

			Roadway
56RO	Atlantic Blvd bridge, west of Banks Rd, east of Lakeside Dr		Route Markers
MTP ID: MG005	Project Length: 0.08	FM#:	
Type of Work: Bridge	Additional Work Type: Grade Separation		Total Cost: \$27,755,000
<i>Elevate Atlantic Blvd over local roads and canal. Elevate bridge over canal high enough to allow boats to cross Atlantic Blvd.</i>			
Municipality: Margate	Ownership: State	Project Sponsor: Margate	
57RO	Oakland Park Blvd Intercoastal Bridge		Route Markers
MTP ID: BM095	Project Length: 0	FM#:	
Type of Work: Bridge	Additional Work Type:		Total Cost: \$4,148,000
<i>Replacement of Oakland Park Blvd bridge over the intercoastal waterway. Include bicycle and pedestrian facilities.</i>			
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Broward MPO	
59RO	Johnson Street from I-95 to N 26th Avenue		Route Markers
MTP ID: BM109	Project Length: 0.5	FM#:	
Type of Work: Feasibility Study	Additional Work Type:		Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: Local	Project Sponsor: Broward MPO	
60RO	I-595 and NW/SW 136th Avenue at SR 84/I-595 from SW 5th Street to NW 2nd Street		Route Markers
MTP ID: FD061	Project Length: 0	FM#:	
Type of Work: Interchange	Additional Work Type: Bike Lane/Sidewalk		Total Cost: \$164,733,568
<i>Modify Interchange at SR 84/I-595 as follows:- Construct westbound SR 84 to northbound NW/SW 136th Avenue right-turn lane bypass over canal.- Construct southbound NW/SW 136th Avenue to eastbound SR 84 flyover - requires shifting eastbound I-595 mainline g</i>			
Municipality:	Ownership: State, County, Local	Project Sponsor: FDOT SIS	
61RO	NW 8th Street from International Parkway to Flamingo Road		Route Markers
MTP ID: BM112	Project Length: 2.4	FM#:	
Type of Work: Feasibility Study	Additional Work Type:		Total Cost: \$250,000
<i>Roadway identified as an existing congested corridor on the Broward MPO's Congested Management Plan. Study to identify roadway treatments to manage congestion.</i>			
Municipality: Various	Ownership: Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

			Roadway
62RO	Old Dixie Highway over S Fork Middle River Bridge		Route Markers
MTP ID: FL015	Project Length: 0.03	FM#:	
Type of Work: Feasibility Study	Additional Work Type: Bridge		Total Cost: \$8,296,000
<i>Structural repairs to the bridge including concrete repairs to elements in close proximity to the water. Addition of bike lanes and sidewalks on the bridge.</i>			
Municipality: Fort Lauderdale/Wilton Manors	Ownership: Local	Project Sponsor: Fort Lauderdale	
63RO	Rock Island Road widening southbound from McNab to Commercial Boulevard		Route Markers
MTP ID: TA002	Project Length: 1	FM#:	
Type of Work: Add Lanes & Reconstruct	Additional Work Type:		Total Cost: \$17,613,942
<i>The project would begin within the City's corporate limits on Rock Island Road beginning from McNab Road South bound to Commercial Boulevard</i>			
Municipality: Tamarac	Ownership: State, County	Project Sponsor: Tamarac	
64RO	SR 7 / US-441 at Riverland Road Intersection		Route Markers
MTP ID: FD039	Project Length: 0	FM#:	
Type of Work: Intersection	Additional Work Type: Interchange		Total Cost: \$18,249,200
<i>Intersection improvements at Riverland Road as follows.- Add a second northbound exclusive left-turn lane.- Add second southbound exclusive left-turn lane.- Add an eastbound exclusive right-turn lane on SW 20th Street, resulting in an exclusive right-turn</i>			
Municipality:	Ownership: State, County	Project Sponsor: FDOT I595	
65RO	SW 148th Avenue from Basscreek Road to Miramar Parkway		Route Markers
MTP ID: MM010	Project Length: 1	FM#:	
Type of Work: Add Lanes & Reconstruct	Additional Work Type: New Road Construction		Total Cost: \$11,509,553
<i>Expand from 2 to 4 lanes with median, landscape, drainage, lighting.</i>			
Municipality: Miramar	Ownership: Local	Project Sponsor: Miramar	
66RO	Atlantic Blvd Truck Parking		Route Markers
MTP ID: BM089	Project Length: 1.5	FM#:	
Type of Work: Freight	Additional Work Type: Parking Facility		Total Cost: \$42,235,986
<i>Truck parking at 1255 W Atlantic Blvd. Current Use: Pompano State Farmer's Market.</i>			
Municipality: Pompano Beach	Ownership: State	Project Sponsor: Broward MPO	































Broward MPO 2050 MTP Project Priorities

			Roadway
67RO	SW 61st Avenue Bridge from Orange Drive to Griffin Road		Route Markers
MTP ID: DV003	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type: Add Lanes & Reconstru	Total Cost: \$9,150,000
<i>Widen SW 61st Ave bridge between Orange Drive and Griffin road from 2 to 6 lanes and construct sidewalk.</i>			
Municipality: Davie		Ownership: Local	Project Sponsor: Davie
68RO	NW 3rd Street Expansion. From NW 6th Avenue to NW 8th Ave.		Route Markers
MTP ID: HB011	Project Length: 0.28	FM#:	
Type of Work: New Road Construction		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$3,960,072
<i>New 2-lane roadway extending NW 3rd Street between NW 6th Avenue and NW 8th Ave. Providing on-street parking on both sides. Provide 4 foot bike lanes in each direction and sidewalks on both sides of the street. Project also includes new "manyway" access d</i>			
Municipality: Hallandale Beach		Ownership: Local	Project Sponsor: Hallandale Beach
69RO	Commercial Blvd Truck Parking		Route Markers
MTP ID: BM088	Project Length: 1	FM#:	
Type of Work: Freight		Additional Work Type: Parking Facility	Total Cost: \$28,157,324
<i>Truck parking at 55 W Commercial Blvd. Current Use: Parking lot/Goodwill Donation Center.</i>			
Municipality: Fort Lauderdale		Ownership: State	Project Sponsor: Broward MPO
70RO	Nob Hill Road over the C-13 (Middle River) Canal Bridge Replacement		Route Markers
MTP ID: SU003	Project Length: 0	FM#:	
Type of Work: Bridge		Additional Work Type: Safety Project	Total Cost: \$11,555,840
<i>Perform design, construction, and inspection for the replacement of the Nob Hill Road Bridge over the C-13 (Middle River Canal). Anticipated work consists of the design, permitting, construction and inspection services for the replacmeent of the existing</i>			
Municipality: Sunrise		Ownership: Local	Project Sponsor: Sunrise
71RO	Copans Road at South Florida Rail Corridor		Route Markers
MTP ID: FD047	Project Length: 0	FM#:	
Type of Work: Feasibility Study		Additional Work Type: Grade Separation	Total Cost: \$69,956,581
<i>Road/rail grade separation</i>			
Municipality:		Ownership: State, County	Project Sponsor: FDOT SIS

Broward MPO 2050 MTP Project Priorities

			Roadway
72RO	Eisenhower Blvd - SE 17th St to SE 15th Street		Route Markers
MTP ID: FL023	Project Length:	FM#:	
Type of Work: Intersection		Additional Work Type:	Total Cost: \$1,941,429
<i>Redesign of intersection with Eisenhower Blvd and Grande Drive to close the median at Grande Drive and add a roundabout to the north to provide the turning movement.</i>			
Municipality: Fort Lauderdale		Ownership: Local/County	Project Sponsor: Fort Lauderdale
73RO	Widening Sheridan St. (Dykes to NW 172 Ave)		Route Markers
MTP ID: PP007	Project Length: 4	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type:	Total Cost: \$52,841,828
<i>Widening Sheridan St. Flamingo to NW172 Ave (From four lanes to six lanes). 200 ft ROW available. West of I-75 to Dykes is currently 6 lanes.</i>			
Municipality: Pembroke Pines		Ownership: County	Project Sponsor: Pembroke Pines
74RO	Himmarshee Canal Bridge #865729		Route Markers
MTP ID: FL025	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$11,956,000
<i>Reconstruction of bridge</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale
75RO	Midtown Bridge		Route Markers
MTP ID: PL001	Project Length: 0.09	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$12,627,000
<i>The City is proposing construction of a bridge that will span the North New River Canal. The bridge will be located between University Drive and Pine Island Road and will relieve traffic from both roadways.</i>			
Municipality: Plantation		Ownership: Local	Project Sponsor: Plantation
76RO	SW 14th Street from SW 160th Ave to SW 136th Ave		Route Markers
MTP ID: DV001	Project Length: 2	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type: Bridge	Total Cost: \$58,314,128
<i>Widen to 4 lane major collector from SW 160th Ave to SW 148th Ave including new bridge over I-75. Widen to 3 lane major collector with sidewalks and bike lanes from SW 148th Ave to SW 136th Ave with alternative design to avoid disrupting existing equestri</i>			
Municipality: Davie		Ownership: Local	Project Sponsor: Davie

Broward MPO 2050 MTP Project Priorities

			Roadway
77RO	Countyline Road from Red Road to Flamingo Road		Route Markers
MTP ID: MM008	Project Length: 1	FM#:	     
Type of Work: Add Lanes & Reconstruct <i>Expand road from 2 to 4 lanes</i>		Additional Work Type: Add Lanes & Reconstruct	Total Cost: \$11,509,553
Municipality: Miramar	Ownership: County, Local		Project Sponsor: Miramar
78RO	Griffin Road from US 27 to SW 184th Avenue		Route Markers
MTP ID: SW001	Project Length: 2.5	FM#:	     
Type of Work: Add Lanes & Reconstruct <i>Widening from 2 lanes to 4 lanes. Project includes bike path, sidewalks, guardrail, decorative intersection lighting, trail signage and crossings, and landscaping.</i>		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$30,287,333
Municipality: Southwest Ranches	Ownership: County		Project Sponsor: Southwest Ranches
80RO	Bridge Replacements		Route Markers
MTP ID: PL006	Project Length:	FM#:	     
Type of Work: Bridge <i>Bridges included in this project have been inspected by FDOT and found to be "structurally deficient" or "functionally obsolete" and in need for replacement. Bridges included are: 868049 (SW 125 Ave - intersection of SW 125 Ave & SR84), 868024 (SW 16 St -</i>		Additional Work Type:	Total Cost: \$14,579,000
Municipality: Plantation	Ownership: Local		Project Sponsor: Plantation
81RO	Pat Salerno Northbound Ramps on Sawgrass Expwy (SR- 869)		Route Markers
MTP ID: SU008	Project Length: 0	FM#:	     
Type of Work: Interchange <i>Project includes the design, permitting, construction and inspection services for interchange improvements at Pat Salerno Drive to and from N along the Sawgrass Expressway (SR-869).</i>		Additional Work Type: Grade Separation	Total Cost: \$249,400,000
Municipality: Sunrise	Ownership: State, County		Project Sponsor: Sunrise
82RO	Widening SW 196th Ave (Pines Blvd to Pembroke Rd)		Route Markers
MTP ID: PP008	Project Length: 1	FM#:	     
Type of Work: Add Lanes & Reconstruct <i>Widening SW 196th Ave - Pines Blvd. to Pembroke Rd(From two lanes to four lanes). ROW available in COPP</i>		Additional Work Type:	Total Cost: \$8,715,338
Municipality: Pembroke Pines	Ownership: Local		Project Sponsor: Pembroke Pines

Broward MPO 2050 MTP Project Priorities

			Roadway
83RO	Davie Road at Nova Drive Intersection		Route Markers
MTP ID: FD037	Project Length: 0	FM#:	
Type of Work: Intersection		Additional Work Type:	Total Cost: \$9,709,400
<i>"Intersection improvements at Nova Drive as follows. - Add a third northbound through lane. - Add a second northbound exclusive left-turn lane. - Add a second southbound exclusive left-turn lane. - Add a second southbound exclusive right-turn lane. - Repl</i>			
Municipality:	Ownership: County	Project Sponsor: FDOT I595	
85RO	SE 23rd Ave over Rio Del Mar Bridge #865738		Route Markers
MTP ID: FL051	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$7,320,000
<i>Bridge replacement</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
86RO	S Gordon Dr over Las Olas Canal #865731		Route Markers
MTP ID: FL036	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,344,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
87RO	NE 23rd Ave over Rio Giraldo Canal Bridge - #865742		Route Markers
MTP ID: FL052	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,039,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
88RO	Widening Stirling Rd. (196th to US 27)		Route Markers
MTP ID: PP006	Project Length: 1.5	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type:	Total Cost: \$31,415,418
<i>Widening Stirling Rd. 196th to US 27 (From two lanes to four lanes sidewalk on one side). 110 ft ROW available in many locations, with half of roadway in BC. Some land acquisition needed.</i>			
Municipality: Pembroke Pines	Ownership: County, Local	Project Sponsor: Pembroke Pines	

Broward MPO 2050 MTP Project Priorities

Roadway































89RO	Orange Drive from SW 142nd Ave to SW 38th Ct	Route Markers
MTP ID: DV004	Project Length: 1.4 FM#:	
Type of Work: Add Lanes & Reconstruct Additional Work Type: Traffic Signals		Total Cost: \$15,352,425
<i>Widen Orange Drive to three lane major collector between SW 142nd Ave and SW 145 Ave bridge. Add traffic signal to Orange Drive/SW 145th bridge intersection and Griffin Road/SW 145th bridge intersection. Widen Orange Drive to two lane local road with medi</i>		
Municipality: Davie	Ownership: State, Local	Project Sponsor: Davie
90RO	SE 13th St over Cerro Gordo River Bridge #865765	Route Markers
MTP ID: FL039	Project Length: 0.04 FM#:	
Type of Work: Bridge Additional Work Type:		Total Cost: \$9,943,000
<i>Bridge replacement</i>		
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale
91RO	SW 202 Avenue Roadway Extension	Route Markers
MTP ID: WE001	Project Length: 0.83 FM#:	
Type of Work: New Road Construction Additional Work Type: Bridge		Total Cost: \$7,341,328
<i>The scope of work includes the construction of a 2-lane, 2-way roadway along SW 202 Avenue from Manatee Isles Drive / SW 36th Street south to Griffin Road to accommodate the movement of traffic in the north and south direction due to the recent closure at</i>		
Municipality: Weston	Ownership: Local	Project Sponsor: Weston
92RO	West Lake Dr Bridge over Lucille River #865773	Route Markers
MTP ID: FL031	Project Length: 0.03 FM#:	
Type of Work: Bridge Additional Work Type:		Total Cost: \$8,113,000
<i>Bridge Reconstruction</i>		
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale
93RO	West Lake Drive Bridge over Diane River	Route Markers
MTP ID: FL014	Project Length: 0.03 FM#:	
Type of Work: Bridge Additional Work Type:		Total Cost: \$8,113,000
<i>Replacement of Bridge</i>		
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale

Broward MPO 2050 MTP Project Priorities

			Roadway
94RO	SW 184th Avenue from Griffin Road to Sheridan Street Construction		Route Markers
MTP ID: SW003	Project Length: 2.24	FM#:	
Type of Work: New Road Construction		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$39,933,067
<i>The project includes construction of a two lane road with traffic calming, landscaping, bike lanes, sidewalks, and multi-purpose trail.</i>			
Municipality: Southwest Ranches		Ownership: Local	Project Sponsor: Southwest Ranches
95RO	SE 7th St over Rio Cordova Bridge - #865760		Route Markers
MTP ID: FL059	Project Length: 0.02	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$5,856,000
<i>SE 7th St over Rio Cordova Bridge - #865760</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale
96RO	Solar Plaza Dr over Rio Canal #865745		Route Markers
MTP ID: FL057	Project Length: 0.02	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$4,819,000
<i>Bridge Reconstruction</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale
97RO	Solar Plaza Drive over Rio Placid Canal Bridge - #865746		Route Markers
MTP ID: FL058	Project Length: 0.02	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$4,819,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale
98RO	NE 23rd Ave over Rio Toledo Canal Bridge - #865741		Route Markers
MTP ID: FL053	Project Length: 0.02	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,100,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale		Ownership: Local	Project Sponsor: Fort Lauderdale

Broward MPO 2050 MTP Project Priorities

Roadway

99RO	NE 26th Ter over Rio De Sota Bridge - #865743		Route Markers
MTP ID: FL056	Project Length: 0.03	FM#:	     
Type of Work: Bridge		Additional Work Type:	Total Cost: \$7,076,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
100RO	New Bridge on NW 18 St, east of Rock Island, West of NW 65 Ter		Route Markers
MTP ID: MG003	Project Length: 0.03	FM#:	     
Type of Work: Bridge		Additional Work Type:	Total Cost: \$5,856,000
<i>Build a new bridge over existing canal to connect NW 18 St</i>			
Municipality: Margate	Ownership: Local	Project Sponsor: Margate	
101RO	Riverland Road @ S Branch of New River #864025		Route Markers
MTP ID: FL026	Project Length: 0.02	FM#:	     
Type of Work: Bridge		Additional Work Type:	Total Cost: \$4,087,000
<i>Reconstruction of bridge, raising of bridge</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
102RO	SE 23rd Ave over Rio Castilla Canal Bridge - #865739		Route Markers
MTP ID: FL055	Project Length: 0.03	FM#:	     
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,588,000
<i>Bridge replacement</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
103RO	SE 8th St over Rio Cordova Bridge - #865761		Route Markers
MTP ID: FL060	Project Length: 0.02	FM#:	     
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,100,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	

Broward MPO 2050 MTP Project Priorities

			Roadway
104RO	SE 10th St over Rio Cordova Bridge - #865763		Route Markers
MTP ID: FL062	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,832,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
105RO	SE 9th St over Rio Cordova Bridge - #865762		Route Markers
MTP ID: FL061	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,344,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
106RO	Widening Sheridan St. (193th to US 27)		Route Markers
MTP ID: PP005	Project Length: 1.8	FM#:	
Type of Work: Add Lanes & Reconstruct		Additional Work Type:	Total Cost: \$37,698,502
<i>Widening Sheridan 196th to US 27 (From two lanes to four lanes includes sidewalk on one side). Min 100 ft ROW available, in BC and COPP. Most of roadway in BC</i>			
Municipality: Pembroke Pines	Ownership: County, Local	Project Sponsor: Pembroke Pines	
107RO	NE 23rd Ave over Rio Aragon Canal Bridge - #865740		Route Markers
MTP ID: FL054	Project Length: 0.02	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$5,612,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
108RO	SE 11th St over Rio Cordova Bridge - #865764		Route Markers
MTP ID: FL063	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$6,344,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	

Broward MPO 2050 MTP Project Priorities

			Roadway
109RO	West Lake Drive over Mercedes River Bridge #865774		Route Markers
MTP ID: FL033	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$7,625,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	
110RO	Hillsboro Boulevard Extension		Route Markers
MTP ID: PA001	Project Length: 1.9	FM#:	
Type of Work: New Road Construction		Additional Work Type: Bike Lane/Sidewalk	Total Cost: \$58,618,283
<i>Construct a 4-lane new facility between Parkside Drive and University Drive.</i>			
Municipality: Parkland	Ownership: County	Project Sponsor: Parkland	
111RO	Pine Island Road at Nova Drive Intersection		Route Markers
MTP ID: FD033	Project Length: 0	FM#:	
Type of Work: Intersection		Additional Work Type:	Total Cost: \$6,790,560
<i>"Intersection improvements at Nova Drive as follows.- Add an eastbound exclusive right-turn lane, resulting in one exclusive right-turn lane, one through lane, and an exclusive left-turn lane.- Add a westbound exclusive right-turn lane resulting in one ex</i>			
Municipality:	Ownership: County, Local	Project Sponsor: FDOT I595	
113RO	Laguna Terrace over Diane River Bridge #865770		Route Markers
MTP ID: FL032	Project Length: 0.03	FM#:	
Type of Work: Bridge		Additional Work Type:	Total Cost: \$671,000
<i>Bridge reconstruction</i>			
Municipality: Fort Lauderdale	Ownership: Local	Project Sponsor: Fort Lauderdale	

Broward MPO 2050 MTP Project Priorities

Technology

1TE	Andrew Ave from Commercial Blvd to I-595		Route Markers
MTP ID: FD012	Project Length: 0.8	FM#:	
Type of Work: TSM&O		Additional Work Type:	Total Cost: \$5,880,400
<i>Project scope will include various ATMS deployment based on the TSM&O strategies identified in the 2021 FDOT District 4 TSM&O Master Plan. Infrastructure deployment may include, but not limited to, fiber communications network, CCTV camera for full covera</i>			
Municipality:		Ownership: County	Project Sponsor: FDOT TSM&O
2TE	Davie Rd from University Dr to SR 84 WB/I-595		Route Markers
MTP ID: FD011	Project Length: 1.5	FM#:	
Type of Work: TSM&O		Additional Work Type:	Total Cost: \$3,794,200
<i>Project scope will include various ATMS deployment based on the TSM&O strategies identified in the 2021 FDOT District 4 TSM&O Master Plan. Infrastructure deployment may include, but not limited to, fiber communications network, CCTV camera for full covera</i>			
Municipality:		Ownership: County	Project Sponsor: FDOT TSM&O
3TE	SR 736/Davie Blvd from US 441/SR 7 to I-95		Route Markers
MTP ID: FD006	Project Length: 2	FM#:	
Type of Work: TSM&O		Additional Work Type:	Total Cost: \$4,851,940
<i>Project scope will include various ATMS deployment based on the TSM&O strategies identified in the 2021 FDOT District 4 TSM&O Master Plan. Infrastructure deployment may include, but not limited to, fiber communications network, CCTV camera for full covera</i>			
Municipality:		Ownership: State	Project Sponsor: FDOT TSM&O
4TE	US 1/SR 5 from Miami-Dade County Line to Broward Blvd		Route Markers
MTP ID: FD003	Project Length: 10.5	FM#:	
Type of Work: TSM&O		Additional Work Type:	Total Cost: \$8,032,480
<i>Project scope will include various ATMS deployment based on the TSM&O strategies identified in the 2021 FDOT District 4 TSM&O Master Plan. Infrastructure deployment may include, but not limited to, fiber communications network, CCTV camera for full covera</i>			
Municipality:		Ownership: State	Project Sponsor: FDOT TSM&O































Broward MPO 2050 MTP Project Priorities

Technology

5TE	US 441/SR 7 from SR 870/Commercial Blvd to Palm Beach County Line	Route Markers
MTP ID: FD008	Project Length: 9.8 FM#:	
Type of Work: TSM&O Additional Work Type:		Total Cost: \$7,683,560
<i>Project scope will include various ATMS deployment based on the TSM&O strategies identified in the 2021 FDOT District 4 TSM&O Master Plan. Infrastructure deployment may include, but not limited to, fiber communications network, CCTV camera for full covera</i>		
Municipality:	Ownership: State	Project Sponsor: FDOT TSM&O
6TE	NW 31st Avenue Multimodal Corridor	Route Markers
MTP ID: FL013	Project Length: 0.5 FM#:	
Type of Work: TSM&O Additional Work Type: Safety Project		Total Cost: \$1,278,113
<i>Implementation of the NW 31st Avenue Mobility project developed through the plan. Explore the future feasibility of a lane elimination between Cypress Creek Rd to McNab Rd based on the volumes. Traffic calming and improved mobility. The installation of a</i>		
Municipality: Fort Lauderdale	Ownership: County	Project Sponsor: Fort Lauderdale
7TE	SR A1A from Atlantic Blvd to Sunrise Blvd	Route Markers
MTP ID: FD009	Project Length: 1.1 FM#:	
Type of Work: TSM&O Additional Work Type:		Total Cost: \$7,368,800
<i>Project scope will include various ATMS deployment based on the TSM&O strategies identified in the 2021 FDOT District 4 TSM&O Master Plan. Infrastructure deployment may include, but not limited to, fiber communications network, CCTV camera for full covera</i>		
Municipality:	Ownership: State	Project Sponsor: FDOT TSM&O
8TE	Oakland Park Boulevard from US-1 to SW 31st Avenue	Route Markers
MTP ID: OP005	Project Length: 4.4 FM#:	
Type of Work: Feasibility Study Additional Work Type: TSM&O		Total Cost: \$3,019,557
<i>The scope of work includes a comprehensive master plan PD&E study for the Oakland Park Boulevard corridor between US-1 and NW 31st Avenue. Oakland Park Boulevard is of the City's key transportation corridors. Oakland Park Blvd is one of Broward County's p</i>		
Municipality: Oakland Park	Ownership: State	Project Sponsor: Oakland Park

Broward MPO 2050 MTP Project Priorities

Technology













9TE	Powerline Rd @ NW 11th St Signal			Route Markers
MTP ID: FL067	Project Length:	FM#:		     
Type of Work: Traffic Signals		Additional Work Type: Safety Project		Total Cost: \$297,886
<i>Installation of new pedestrian crossing signal in accordance with the crosswalk study completed by FDOT.</i>				
Municipality: Fort Lauderdale		Ownership: State		Project Sponsor: Fort Lauderdale
11TE	Powerline Road @ NE 14th Court Signal			Route Markers
MTP ID: FL068	Project Length:	FM#:		     
Type of Work: Traffic Signals		Additional Work Type: Safety Project		Total Cost: \$297,886
<i>Installation of pedestrian signal at NE 14th Court</i>				
Municipality: Fort Lauderdale		Ownership: State		Project Sponsor: Fort Lauderdale
12TE	Broward Blvd NW 28th Pedestrian Crossing - W28th Ter to W 28th Way			Route Markers
MTP ID: FL050	Project Length:	FM#:		     
Type of Work: Traffic Signals		Additional Work Type: Safety Project		Total Cost: \$503,966
<i>Installation of traffic signal and pedestrian crosswalk</i>				
Municipality: Fort Lauderdale		Ownership: State		Project Sponsor: Fort Lauderdale
13TE	NE 3rd Avenue @ NE 5th Street Signal			Route Markers
MTP ID: FL065	Project Length:	FM#:		     
Type of Work: Traffic Signals		Additional Work Type: Safety Project		Total Cost: \$743,483
<i>Installation of traffic signal to improve safety for vehicles and pedestrians crossing NE 3rd Avenue.</i>				
Municipality: Fort Lauderdale		Ownership: County		Project Sponsor: Fort Lauderdale
14TE	Commercial Blvd and NW 12th Ave Signal			Route Markers
MTP ID: FL074	Project Length:	FM#:		     
Type of Work: Traffic Signals		Additional Work Type:		Total Cost: \$1,751,586
<i>Installation of signal</i>				
Municipality: Fort Lauderdale		Ownership: State		Project Sponsor: Fort Lauderdale

Broward MPO 2050 MTP Project Priorities

Technology

17TE	US1 @ Trader Joes Traffic Signal	Route Markers
MTP ID: FL007	Project Length:	
	FM#:	
	Type of Work: Traffic Signals	Total Cost: \$1,756,908
	Additional Work Type: Safety Project	
<i>Addition of a new off-set signal including a mast arm at the Shopping Plaza driveway to control northbound vehicles to allow access and egress from the plaza and improving the signal at NE 16th St to add a left turn signal northbound in the turn lane and</i>		
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Fort Lauderdale
18TE	A1A @ Park Tower Pedestrian Signal and Crossing	Route Markers
MTP ID: FL005	Project Length:	
	FM#:	
	Type of Work: Traffic Signals	Total Cost: \$297,886
	Additional Work Type: Safety Project	
<i>Installation of a pedestrian signal and crosswalk from Park Towers across A1A.</i>		
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Fort Lauderdale
20TE	Andrews Avenue @ NE 5th Street Traffic Signal	Route Markers
MTP ID: FL066	Project Length:	
	FM#:	
	Type of Work: Traffic Signals	Total Cost: \$1,399,604
	Additional Work Type: Safety Project	
<i>Installation of new traffic signal</i>		
Municipality: Fort Lauderdale	Ownership: County	Project Sponsor: Fort Lauderdale
22TE	A1A @ NE 27th St Signal	Route Markers
MTP ID: FL004	Project Length:	
	FM#:	
	Type of Work: Traffic Signals	Total Cost: \$743,483
	Additional Work Type: Safety Project	
<i>Installation of a traffic signal at the intersection of A1A and NE 27th St.</i>		
Municipality: Fort Lauderdale	Ownership: State	Project Sponsor: Fort Lauderdale
23TE	US 27 from Krome Avenue (Miami-Dade County) to Evercane Road (Hendry County)	Route Markers
MTP ID: FD060	Project Length: 0	
	FM#:	
	Type of Work: ITS	Total Cost: \$33,951,662
	Additional Work Type:	
<i>Corridor management/ITS</i>		
Municipality:	Ownership: State	Project Sponsor: FDOT SIS

Broward MPO 2050 MTP Project Priorities

			Technology
26TE	W Broward Blvd Pedestrian Signals - SR7 to I95		Route Markers
MTP ID: FL049	Project Length: 2.1	FM#:	     
Type of Work: Traffic Signals <i>Installation of traffic signal to allow pedestrian crossing.</i>		Additional Work Type: Safety Project	Total Cost: \$503,966
Municipality: Fort Lauderdale		Ownership: State	Project Sponsor: Fort Lauderdale
29TE	Digital Twin		Route Markers
MTP ID: BM121	Project Length:	FM#:	     
Type of Work: Technology <i>Start up and maintenance of a Digital Twin.</i>		Additional Work Type:	Total Cost: \$500,000
Municipality: Broward MPO		Ownership: State, County, Local	Project Sponsor: Broward MPO

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Broward MPO 2050 MTP Project Priorities

Transit & Hubs

1TH	Powerline Rd BRT Mobility Hubs			Route Markers
MTP ID: BM081	Project Length: 9.6	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along Powerline Rd from Sunrise Blvd to Sample Rd</i>				
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO		
2TH	Commercial Blvd BRT Mobility Hubs			Route Markers
MTP ID: BM078	Project Length: 5.6	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along Commercial Blvd from US-1 to SR-7.</i>				
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO		
3TH	I-95 Express Bus			Route Markers
MTP ID: FD022	Project Length:	FM#:		
Type of Work: Transit Improvement		Additional Work Type:		Total Cost: \$3,981,600
<i>New Passenger Service (bus purchases)</i>				
Municipality:	Ownership: State	Project Sponsor: FDOT Modal		
4TH	Oakland Park Blvd BRT Mobility Hubs			Route Markers
MTP ID: BM079	Project Length: 14	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Mobility hub enhancements for first/last Mile connections to existing and future transit facilities along Oakland Park Blvd from A1A to Sawgrass Mills Mall</i>				
Municipality: Various	Ownership: State, County	Project Sponsor: Broward MPO		
5TH	University BRT Dr Mobility Hubs			Route Markers
MTP ID: BM083	Project Length: 14.9	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along University Drive from Miramar Parkway to Commercial Blvd</i>				
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO		

Broward MPO 2050 MTP Project Priorities

Transit & Hubs

6TH	Broward Blvd LRT Mobility Hubs		Route Markers
MTP ID: BM087	Project Length: 3.6	FM#:	
Type of Work: Mobility Hub		Additional Work Type:	Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along Broward Blvd from NW 1st Ave to SR-7</i>			
Municipality: Various	Ownership: State	Project Sponsor: Broward MPO	
7TH	New Automated Fare Collection System (AFCS) (Broward)		Route Markers
MTP ID: SF005	Project Length: 0	FM#:	
Type of Work: Transit Improvement		Additional Work Type: Transit Improvement	Total Cost: \$28,658,093
<i>AFCS</i>			
Municipality: South Florida Regional Transport	Ownership: State	Project Sponsor: SFRTA	
8TH	Safety and Security Cameras at Broward Tri-Rail Stations		Route Markers
MTP ID: SF008	Project Length:	FM#:	
Type of Work: Safety Project		Additional Work Type: Transit Improvement	Total Cost: \$5,250,000
<i>Safety and Security Camera</i>			
Municipality: South Florida Regional Transport	Ownership: State	Project Sponsor: SFRTA	
9TH	Broward Commuter Rail North Mobility Hubs		Route Markers
MTP ID: BM085	Project Length: 15.8	FM#:	
Type of Work: Mobility Hub		Additional Work Type:	Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along Broward Commuter Rail North from Davie Blvd to Hillsboro Blvd</i>			
Municipality: Various	Ownership: State, County, Local	Project Sponsor: Broward MPO	
10TH	Broward Commuter Rail South Mobility Hubs		Route Markers
MTP ID: BM084	Project Length: 11.5	FM#:	
Type of Work: Mobility Hub		Additional Work Type:	Total Cost: \$3,211,600
<i>Mobility hub enhancements for first/last Mile connections to existing and future transit facilities along Broward Commuter Rail South.</i>			
Municipality: Various	Ownership: State, County, Local	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

Transit & Hubs

11TH	Downtown Connection LRT Mobility Hubs			Route Markers
MTP ID: BM086	Project Length: 1.5	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along Andrews Ave from 17th St to Broward Blvd</i>				
Municipality: Various		Ownership: County		Project Sponsor: Broward MPO
12TH	SR-7 BRT Mobility Hubs			Route Markers
MTP ID: BM082	Project Length: 14	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along SR-7 from Miramar Parkway to Commercial Blvd</i>				
Municipality: Various		Ownership: State		Project Sponsor: Broward MPO
13TH	Sunrise Blvd BRT Mobility Hubs			Route Markers
MTP ID: BM080	Project Length: 14.3	FM#:		
Type of Work: Mobility Hub		Additional Work Type:		Total Cost: \$3,211,600
<i>Planning phase for mobility hub enhancements along Sunrise Blvd from A1A to Sawgrass Mills Mall</i>				
Municipality: Various		Ownership: State, County		Project Sponsor: Broward MPO
14TH	Fiber Installation along the SFRC Corridor (Broward)			Route Markers
MTP ID: SF003	Project Length: 11.5	FM#:		
Type of Work: Rail		Additional Work Type: TSM&O		Total Cost: \$13,905,620
<i>Communication Fiber Installation</i>				
Municipality: South Florida Regional Transport		Ownership: State		Project Sponsor: SFRTA
15TH	SW 10th Street Connector Civic Center and Downtown Miami			Route Markers
MTP ID: FD023	Project Length:	FM#:		
Type of Work: Transit Improvement		Additional Work Type:		Total Cost: \$3,981,600
<i>Sawgrass Expressway Express Bus – New Passenger Service (bus purchases) for Civic Center and Downtown Miami</i>				
Municipality:		Ownership: State		Project Sponsor: FDOT Modal

Broward MPO 2050 MTP Project Priorities

Transit & Hubs

16TH	SW 10th Street Connector FAU/Yamato Rd		Route Markers
MTP ID: FD021	Project Length:	FM#:	
Type of Work: Transit Improvement		Additional Work Type:	Total Cost: \$3,981,600
<i>Sawgrass Expressway Express Bus – New Passenger Service (bus purchases FAU/Yamato Rd</i>			
Municipality:	Ownership: State		Project Sponsor: FDOT Modal
17TH	SFRC Wood Tie Conversion to Concrete in Broward County		Route Markers
MTP ID: SF007	Project Length: 11.5	FM#:	
Type of Work: Rail		Additional Work Type:	Total Cost: \$62,121,468
<i>Convert Wood Ties to Concrete on the SFRC</i>			
Municipality: South Florida Regional Transport	Ownership: State		Project Sponsor: SFRTA
18TH	Signal Safety Capital Improvements for SFRC (Broward)		Route Markers
MTP ID: SF004	Project Length: 0	FM#:	
Type of Work: Railroad Crossing		Additional Work Type: Safety Project	Total Cost: \$30,695,103
<i>Signal System Capital Improvements</i>			
Municipality: South Florida Regional Transport	Ownership: State		Project Sponsor: SFRTA
19TH	Transit Shelter Improvement Project		Route Markers
MTP ID: SU004	Project Length:	FM#:	
Type of Work: Transit Improvement		Additional Work Type: Safety Project	Total Cost: \$1,206,293
<i>Project will consist of design, permitting, construction and CEI for the improvement of transit shelters within the City of Sunrise. Anticipated work includes installation of new shelters a transit sites yo be renovated. Furniture includes but is not limi</i>			
Municipality: Sunrise	Ownership: State, County, Local		Project Sponsor: Sunrise
20TH	Cypress Creek Park and Ride Pedestrian Bridge		Route Markers
MTP ID: BM091	Project Length: 0	FM#:	
Type of Work: Pedestrian Bridge		Additional Work Type:	Total Cost: \$4,213,804
<i>Pedestrian bridge from the west side of the existing Cypress Creek Park and Ride lot across Andrews Avenue to connect to Andrews Way and the existing Cypress Creek Tri-Rail station</i>			
Municipality: Fort Lauderdale	Ownership: County		Project Sponsor: Broward MPO

























Broward MPO 2050 MTP Project Priorities

Transit & Hubs

21TH	Pines Blvd at I-75			Route Markers
MTP ID: FD020	Project Length:	FM#:		
Type of Work: Park and Ride Lots <i>To provide PNR for the I-75 Express Buss</i>		Additional Work Type:	Total Cost: \$15,750,000	
Municipality:		Ownership: State	Project Sponsor: FDOT Modal	
22TH	Oakland Park Blvd @ SFRC Tri-Rail Station			Route Markers
MTP ID: BM116	Project Length: 0	FM#:		
Type of Work: Feasibility Study <i>Study the feasibility of adding a Tri-Rail Station on Oakland Park Blvd @ SFRC.</i>		Additional Work Type:	Total Cost: \$350,000	
Municipality: Oakland Park		Ownership: State	Project Sponsor: Broward MPO	
23TH	Pompano Beach Commuter Rail And Parking Garage			Route Markers
MTP ID: PB001	Project Length:	FM#:		
Type of Work: Intermodal Hub <i>Construction of a 600-car garage facility to house a centralized location for parking in support of Downtown development efforts. This facility will provide space for bus drop-off and pick-up as well as similar services from companies like "Circuit" (golf</i>		Additional Work Type: Park and Ride Lots	Total Cost: \$27,862,235	
Municipality: Pompano Beach		Ownership: County	Project Sponsor: Pompano Beach	
24TH	Cypress Creek Mobility Hub Phase 2			Route Markers
MTP ID: BM093	Project Length:	FM#:		
Type of Work: Mobility Hub <i>Mobility hub enhancements for first/last Mile connections to existing and future transit facilities.</i>		Additional Work Type:	Total Cost: \$3,211,600	
Municipality: Fort Lauderdale		Ownership: State	Project Sponsor: Broward MPO	

Broward MPO 2050 MTP Project Priorities

Transit & Hubs

25TH	EV Bus Transit Type 2 Facility at Department of Public Works for EV Fleet Parking, Battery harging, EV Fleet Maintenance and Management "	Route Markers
MTP ID: HB005	Project Length:	     
	FM#:	
	Type of Work: Transit Improvement	Additional Work Type: Parking Facility
	<i>The City of Hallandale Beach has purchased a fleet of 9 EV K7M BYD Transit Buses. The City is designing and constructing a new transit type II facility for fleet parking, battery charging, execution and control of fleet operations and maintenance, solar a</i>	
	Municipality: Hallandale Beach	Ownership: Local
		Project Sponsor: Hallandale Beach
26TH	Main Street Pedestrian Circulation and Mobility Hub Improvements	Route Markers
MTP ID: OP003	Project Length: 0.5	     
	FM#:	
	Type of Work: Intermodal Hub	Additional Work Type: Bike Lane/Sidewalk
	<i>The scope of work includes a design update to NE 12th Avenue. The design project will provide for new traffic circulation for NE 12th Avenue to promote a more walkable Culinary Arts District which would connect residents and visitors to the Culinary Arts</i>	
	Municipality: Oakland Park	Ownership: Local
		Project Sponsor: Oakland Park
27TH	Sheridan Street Tri-Rail Station	Route Markers
MTP ID: FD018	Project Length:	     
	FM#:	
	Type of Work: Park and Ride Lots	Additional Work Type: Intermodal Hub
	<i>Includes a 688-space public parking structure at the Sheridan Station multimodal facility that will service park-and-ride users of Tri-Rail, 95 Express buses, and intercity bus services that operate at the facility. The Sheridan Station is in the process</i>	
	Municipality:	Ownership: State
		Project Sponsor: FDOT Modal
28TH	Pompano Beach Rail Connector	Route Markers
MTP ID: FD019	Project Length: 0	     
	FM#:	
	Type of Work: Rail	Additional Work Type:
	<i>Pompano Beach New Track Connector – New Rail Connector^6</i>	
	Municipality:	Ownership: State
		Project Sponsor: FDOT Modal

Broward MPO 2050 MTP Project Priorities

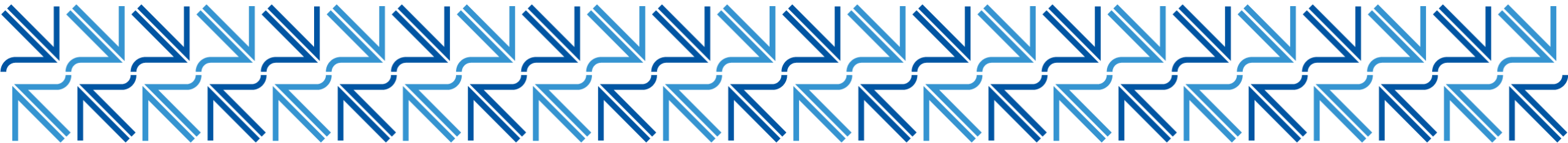
Transit & Hubs

29TH	SFRC System Overhaul Control Point Cypress		Route Markers
MTP ID: SF002	Project Length: 0	FM#:	
Type of Work: Rail		Additional Work Type:	Total Cost: \$11,468,495
<i>System Overhaul at Control Points</i>			
Municipality: South Florida Regional Transport	Ownership: State	Project Sponsor: SFRTA	
30TH	Race Track Rd @ SFRC Tri-Rail Station		Route Markers
MTP ID: BM134	Project Length:	FM#:	
Type of Work: Feasibility Study		Additional Work Type:	Total Cost: \$350,000
<i>Study the feasibility of adding a Tri-Rail Station on Race Track Rd @ SFRC.</i>			
Municipality: Pompano Beach0	Ownership: State	Project Sponsor: Broward MPO	
31TH	Pompano Crossover FEC connection to SFRC		Route Markers
MTP ID: SF006	Project Length: 1.3	FM#:	
Type of Work: Rail		Additional Work Type:	Total Cost: \$81,585,000
<i>FEC Corridor Connection to SFRC Corridor</i>			
Municipality: South Florida Regional Transport	Ownership: Local	Project Sponsor: SFRTA	
32TH	Miramar Regional Park		Route Markers
MTP ID: FD017	Project Length:	FM#:	
Type of Work: Park and Ride Lots		Additional Work Type:	Total Cost: \$10,500,000
<i>Miramar Regional Park project would be in conjunction with the City of Miramar to construct a surface lot that would be used by City of Miramar on the weekend and 95 express bus on the weekdays.</i>			
Municipality:	Ownership: Local	Project Sponsor: FDOT Modal	
33TH	SFRC Dania Cut Off Canal Bridge Replacement		Route Markers
MTP ID: SF001	Project Length: 0	FM#:	
Type of Work: Rail		Additional Work Type: Bridge	Total Cost: \$9,450,000
<i>Bridge Deck Rehabilitation</i>			
Municipality: South Florida Regional Transport	Ownership: State	Project Sponsor: SFRTA	

ROUTE ^{TO} 2050

Draft List of Prioritized Projects

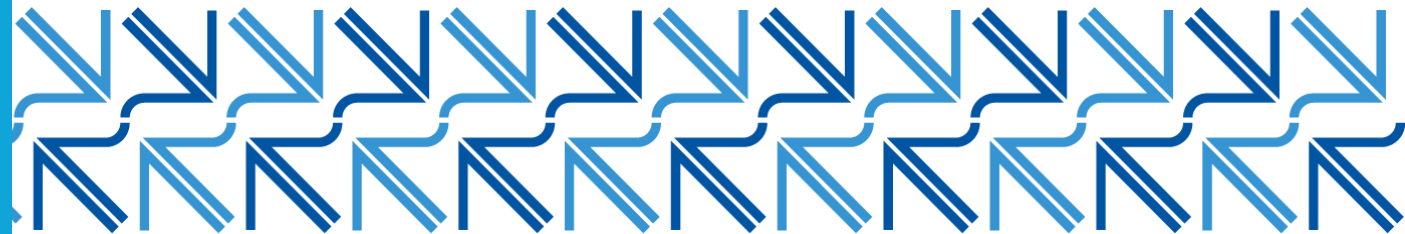
Update



Prioritization Process



Call for Projects



Projects Originate from:

- Call for projects**
- Municipalities
 - FDOT
 - Broward County
 - SFRTA

- Needs Assessment**
- CSMP
 - CMP
 - Mobility Hubs
 - Resiliency Assessment
 - EV Charging Locations
 - 2045 MTP

- MPO Additions**
- Grade separation
 - Tri-Rail Stations
 - Mast Arms
 - AC Retrofit
 - Digital twin
 - Truck Parking

Projects are filtered out by:

- Project Scrubbing**
- Low Cost
 - Programmed
 - Duplicates

- Needs Assessment**
- Eligibility
 - Feasibility
 - Merging
 - SS4A

- Partner Involvement**
- Send to FDOT
 - Send to County

What's Missing?

Needs Assessment

- Resiliency Studies
- Safety Projects (SS4A)

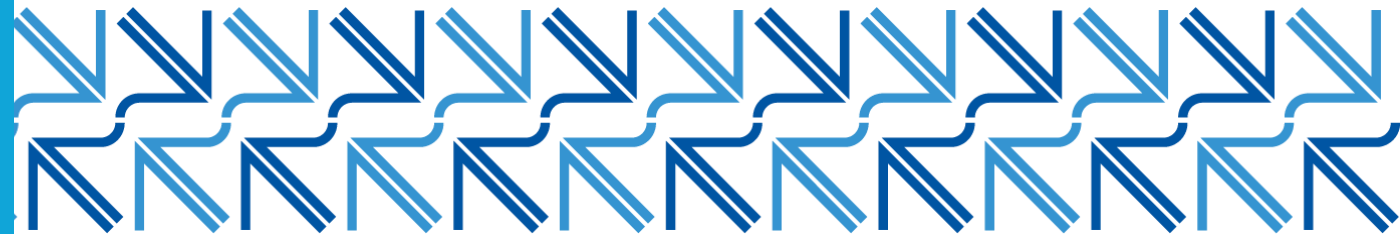
Programs

- FY 2025-2029 TIP Projects
- CSLIP (Annual)
- **CSLIP+ (Annual)**

Partner Projects

- 2050 SIS Cost Feasible Plan
- BCT Projects (Amendment)
- Broward County Projects (Amendment)
- Seaport Projects (November)

Programs



2045 MTP vs 2050 MTP Funding Programs

2045 MTP



2050 MTP



Proposed Funding Programs

Ranked through MTP
prioritization factors and metrics.

Programs have their own
framework/development process.

Complete
Streets

Roadway

Transit &
Hubs

Technology

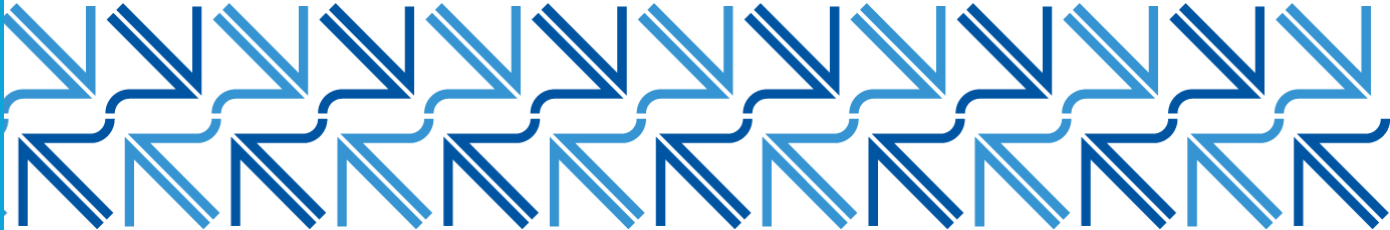
Safety

Resiliency

Includes competitive
funding program

Includes competitive
funding program

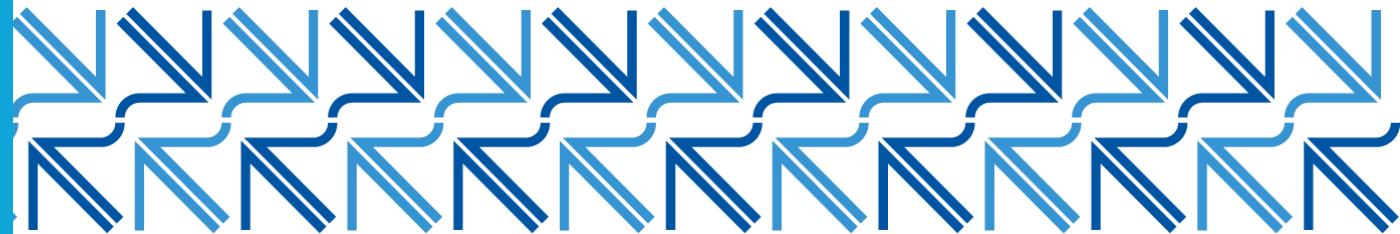
Prioritization Factors/ Criteria









Project Prioritization Factors

Equity & Accessibility Supporting safe access and circulation while ensuring benefits and impacts are shared.		Resiliency & Safety Investing in resilient and safe infrastructure.		Economic Vitality & Mobility Supporting economic activity through safe and reliable travel.	
Equity Tool Average equity score	Transit Supports the transit network	Resiliency Proximity to resiliency corridor	High Injury Network (HIN) Proximity to the HIN	Freight & Goods Improve travel time reliability on freight corridors	Single Occupancy Vehicle (SOV) SOV Alternative on Congested Corridors
Community No disproportionate impacts to residences or businesses	Housing Serves/connects to affordable housing	Natural & Built Will not impact wetlands, natural habitats, or historic resources	-	State of Good Repair Roadway and transit access conditions	Travel Time reduce peak period delay
Non-Auto Provides a non-auto connection to activity center, tourist destination, or essential services	Activity Center May reduce travel time to an activity center	-	-	ITS Improves or increases ITS infrastructure	-

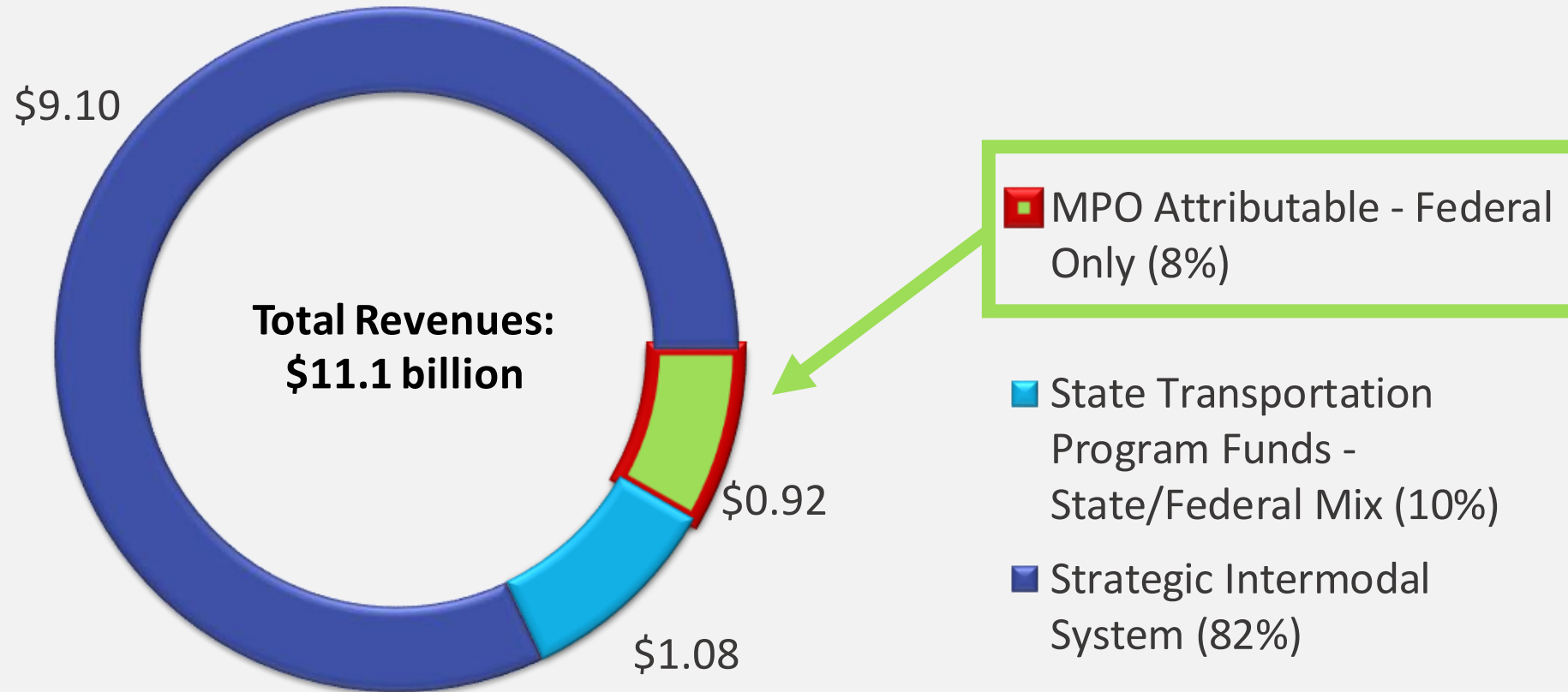
List of Projects



List of Projects

Complete Streets 	Roadway 	Transit & Hubs 	Technology 	Safety 	Resiliency 
Bicycle and Pedestrian projects to address local and regional gaps in the network	Roadway Capacity and Freight Projects	Capital for Transit and Transit Access Projects	Capital for Technology to support EV/CV, TSM&O, and real-time monitoring	Safety projects identified through the MTP countywide safety analysis	Resiliency projects to mitigate climate change effects on the identified MTP resiliency network
Bike Lane/Sidewalk, Bike Path/Trail, Multi-use Path, Lighting Landscaping, Feasibility Study	Feasibility Study, Intersection Improvements, Bridge, Truck Parking, Grade Separation, Add New Lanes/Reconstruct, Turn Lane	Mobility Hub, Transit Improvement, Rail, Park & Ride Lot, Feasibility Study	EV Charging, TSM&O, Traffic Signal, Digital Twin, ITS	Safety projects prioritized based on crash severity index	Resiliency Corridor Study, County Wide Mast Arm Conversion, Tri-Rail Station AC Retrofit
Includes competitive funding program	Grade separation feasibility studies	Mobility Hub projects along PREMO corridors	Includes competitive funding program	On and off system projects identified through the Broward Safety Action Plan	Resiliency corridor study framework

2050 MTP Revenue Allocation

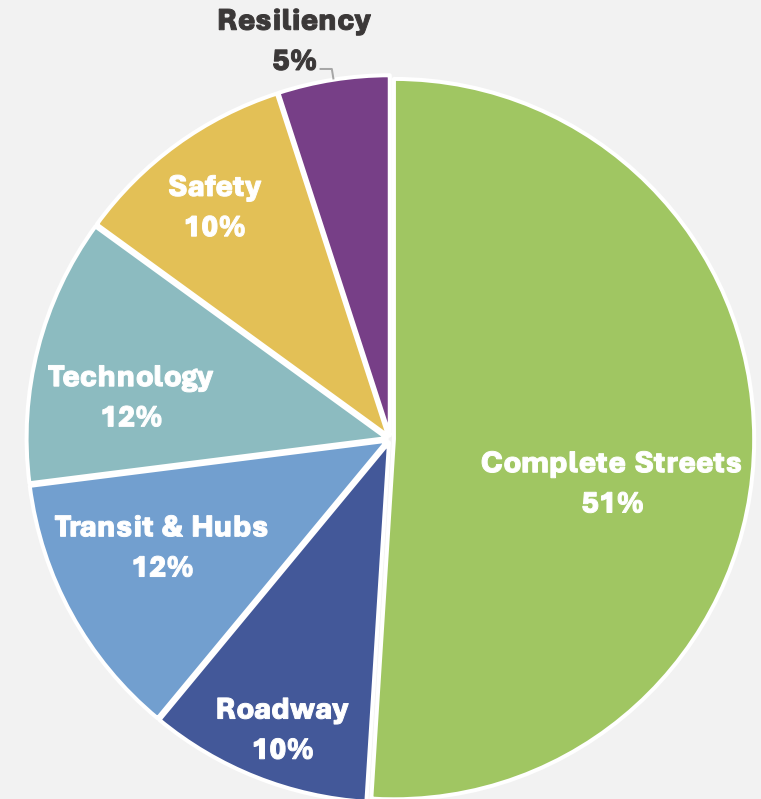


Funding Program Percentages

(for MPO Attributable Funds)

Complete Streets	Roadway	Transit & Hubs	Technology	Safety	Resiliency	Total
51%	10%	12%	12%	10%	5%	100%
\$16.96*	\$3.33*	\$3.99*	\$3.99*	\$3.33*	\$1.66*	Million

*Annual Estimates



Route Markers

What is a Route Marker?

A Route Marker provides additional project-level planning context to be utilized during the project scoping and implementation process. This is indicated through visual cues as part of the cost feasible plan and utilizes the following elements:



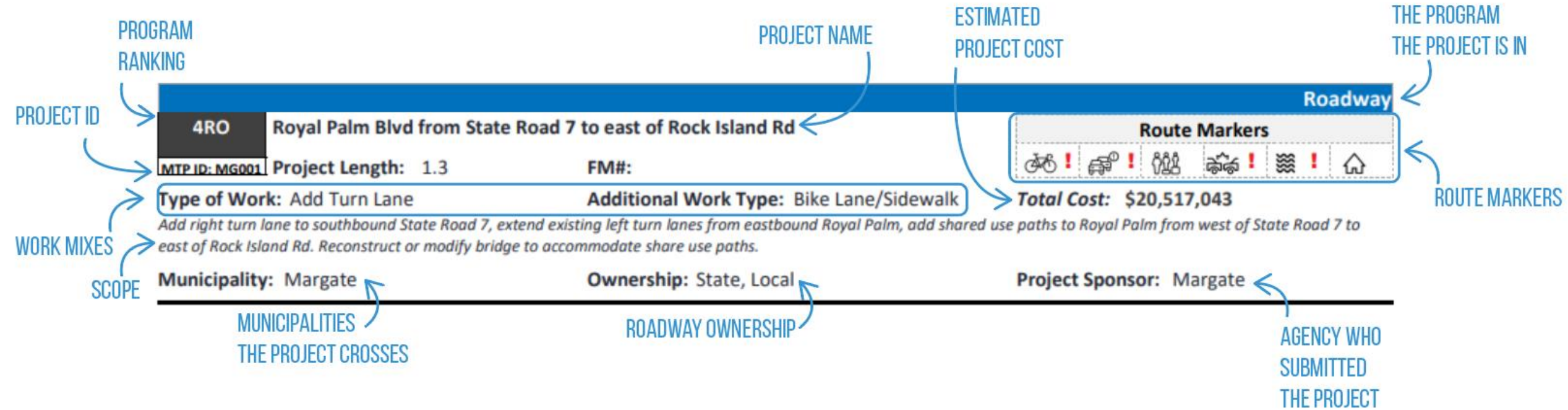
- **GIS technology:** employs GIS analysis to evaluate different factors such as bicycle suitability, locations with high traffic congestion, high equity areas, high injury network, or high resiliency vulnerability to identify additional project-level considerations
- **Icons:** includes icons on the report to represent those specific planning considerations,
- **Coding:** utilizes a binary system, indicated with an exclamation mark (!), to highlight the specific factors needed to be addressed as part of the project.

The 2050 MTP Route Markers will ensure projects address additional needs (outside of the provided scope) to develop more compete and holistic scopes for final implementation.

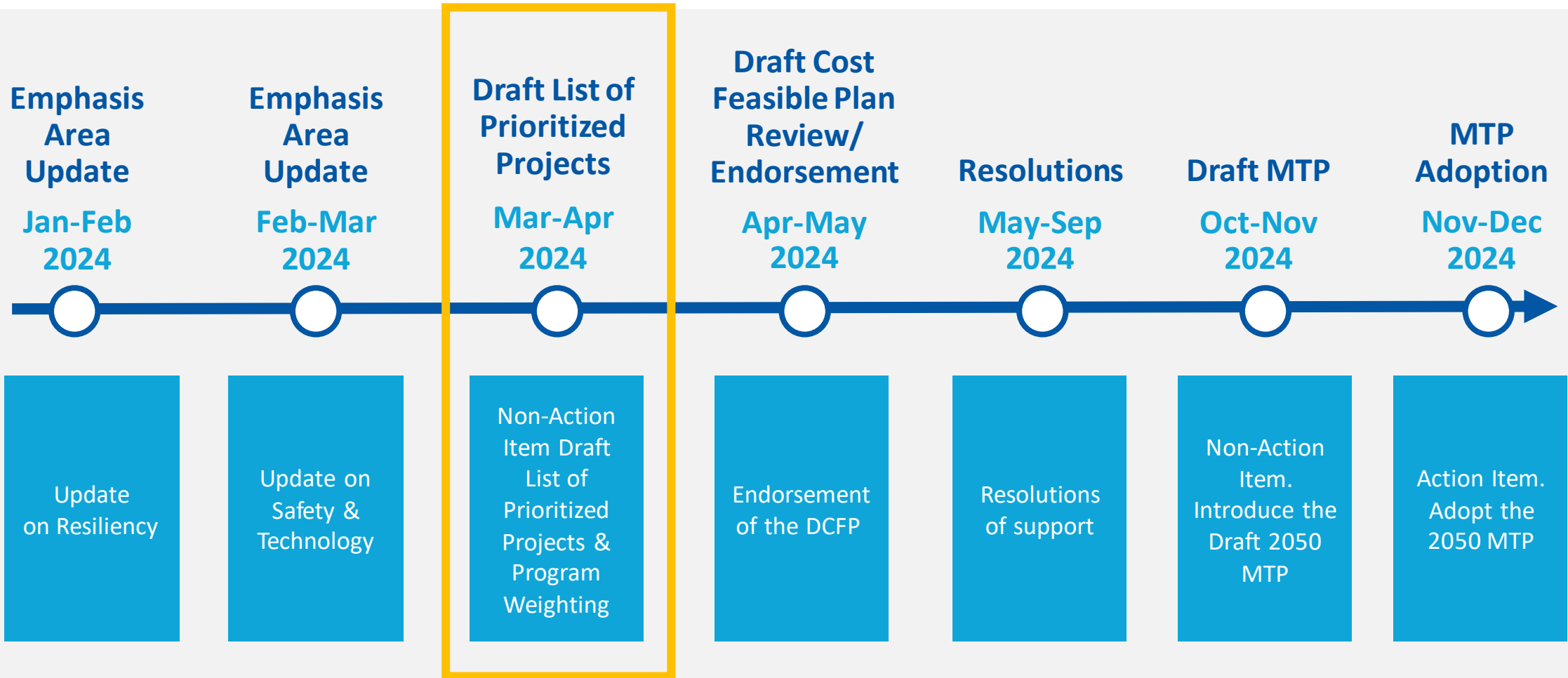
Route Markers

Bicycle Suitability	Congested Corridor	Equity Area	High Injury Network	Resiliency Network	Housing
Is project located on an uncomfortable Bicycle Suitability corridor? Comfort designations.	Is project located on a congested corridor? Congested Corridor designations.	Is project located in an Equity Area? Equity composite score.	Is project located on the High Injury Network? On/Off/Intersects	Is project located on the Resiliency Network? On/Off/Intersects	TBD
The higher level of interaction with traffic will require greater separation from traffic. Context sensitive solutions	Toolbox of countermeasures have been developed. An appropriate one or more can be added to the project scope.	Additional Outreach required. Correcting a historic wrong.	Countermeasures are classified in three tiers: Engineering, Enforcement, or Education.	Toolbox of countermeasures have been developed. An appropriate one or more can be added to the project scope	TBD
Difficult or Very Difficult	Yes	High or Very High	Yes	High or Very High	TBD

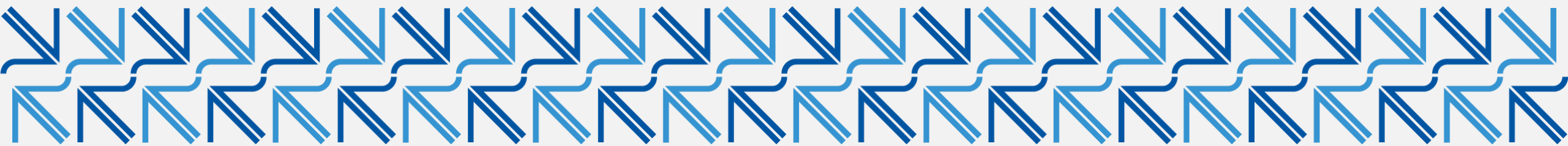
Draft Project Layout



Schedule



ROUTE ^{TO} 2050



Thank You

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Systems Planning Manager
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Christopher Restrepo
Principal Planner
restrepoc@browardmpo.org



RouteTo2050.org
Follow us:
@SpeakUpBroward



Metropolitan Planning Organization

Non-Action Items 2.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Municipal Capital Projects (MCPs): www.my-mcps.org

Attachments

Municipal Capital Projects (MCPs) - Summary of 2024 Application Period (Cycle 5) - PowerPoint Presentation



MUNICIPAL CAPITAL PROJECTS (MCPs) Summary of 2024 Application Period (Cycle 5)

Broward MPO TAC/CAC Meeting
March 27th, 2024

OVERVIEW OF 2024 APPLICATION PERIOD



62% of Municipalities
Attended a Training Session

7% increase from last cycle



MPO Liaison Team Met With
45% of Municipalities

11% increase from last cycle



23 Municipalities
Submitted Applications

15% increase from last cycle

Education and Training

January 17th, 2024

January 24th, 2024

First New MCPs Training Session

Second New MCPs Training Session

Open Submittal Period

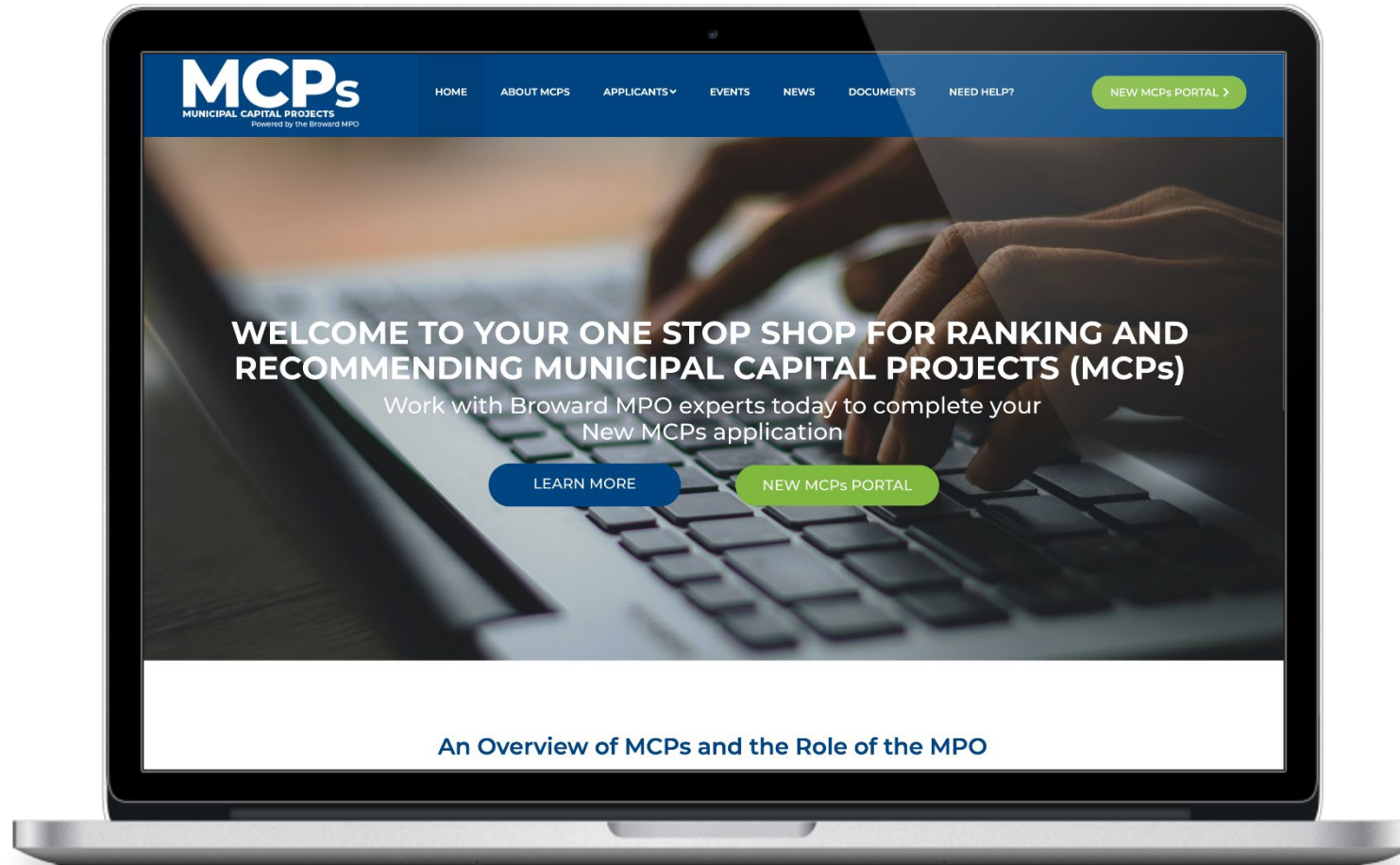
February 9th, 2024

March 8th, 2024

Opened

Closed

TRAINING SESSION 1: HOW TO COMPLETE AN APPLICATION



January 17, 2024

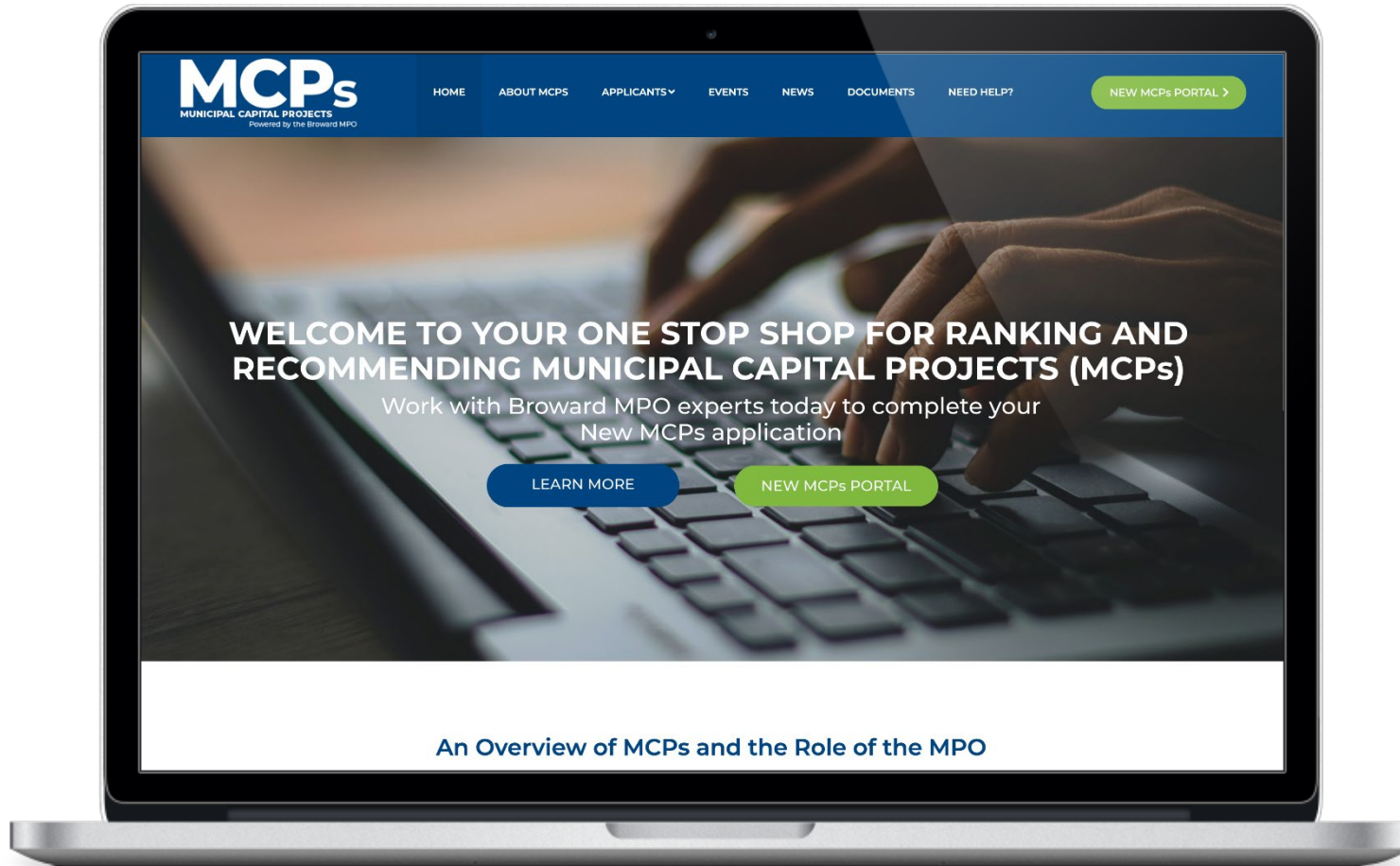
Attendance

- 34 Individuals Registered
- 26 Individuals Attended
- 16 Municipalities Represented

Topics

- Delete an Application
- Create a New Application
- Update an Existing Application
- Submit an Application (Design or Construction Only)
- Select Highest-priority New MCP
- Notify the Liaison Team of Land Use Policy Adoption (if applicable)

TRAINING SESSION 2: HOW APPLICATIONS ARE EVALUATED



January 24, 2024

Attendance

- 38 Individuals Registered
- 36 Individuals Attended
- 18 Municipalities Represented

Topics

- Ranking and Recommendation Process
- Primary and Secondary Score Distributions
- Reviewer Notes and Suggestions
- Geographic Evaluations
- Non-Geographic Evaluations

OVERVIEW OF 2024 NEW MCP APPLICATIONS

60

**APPLICATIONS
SUBMITTED IN 2024**

15% increase from last year.

\$198M

**TOTAL
REQUESTED
FOR FY2029**

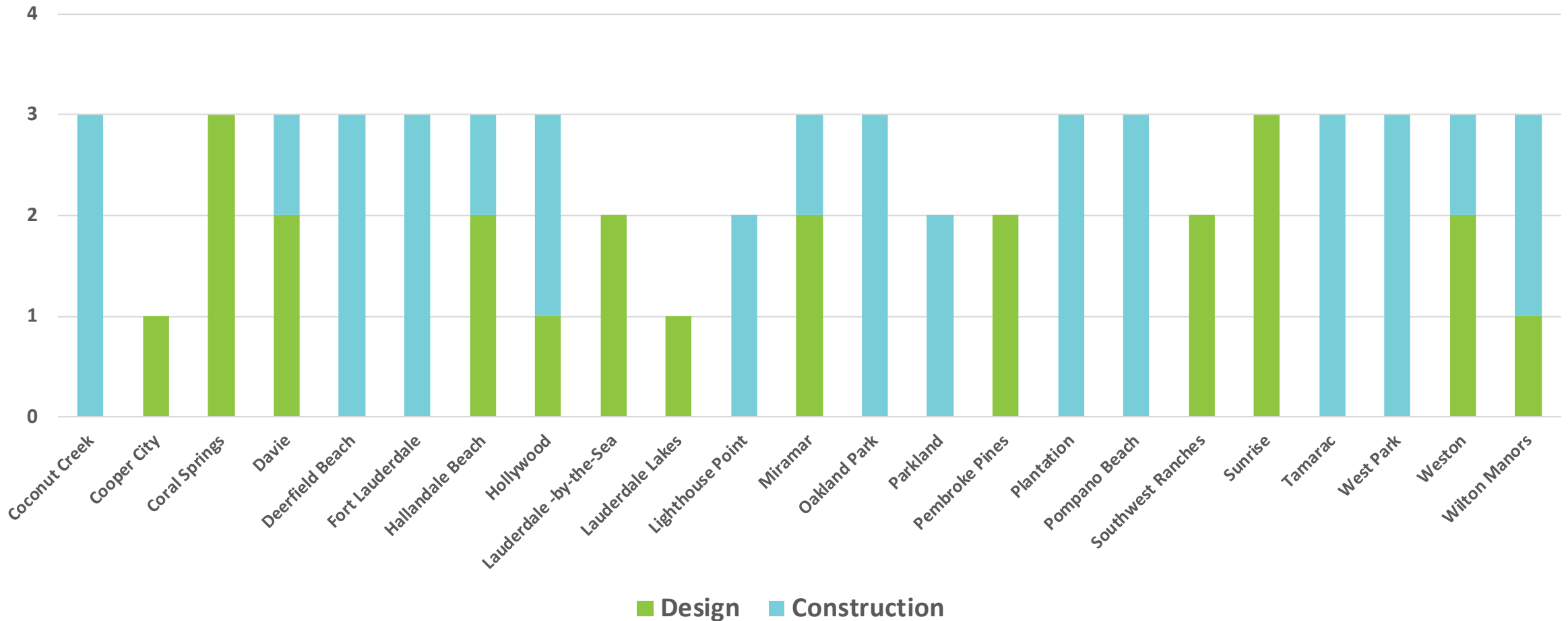
31% percent increase from last year.

- 79% of Municipalities Participated
- \$178M Requested Funding for Construction (90%)
- 90% of Submitted Applications Included Multimodal Improvements

Subject to verification during the evaluation and ranking process.

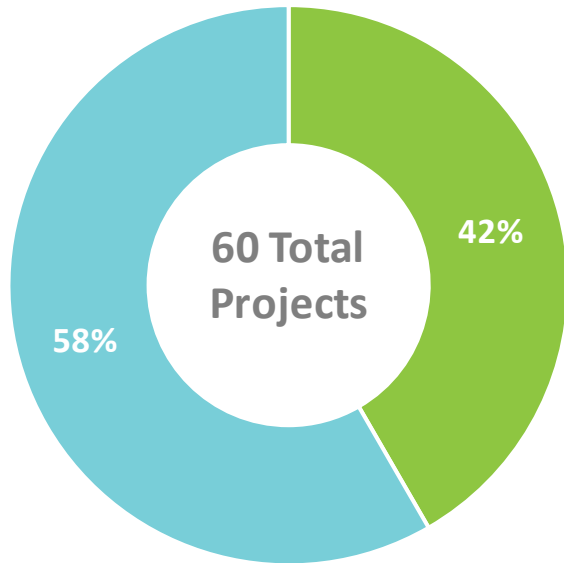
GEOGRAPHIC DISTRIBUTION

Development Status of Projects

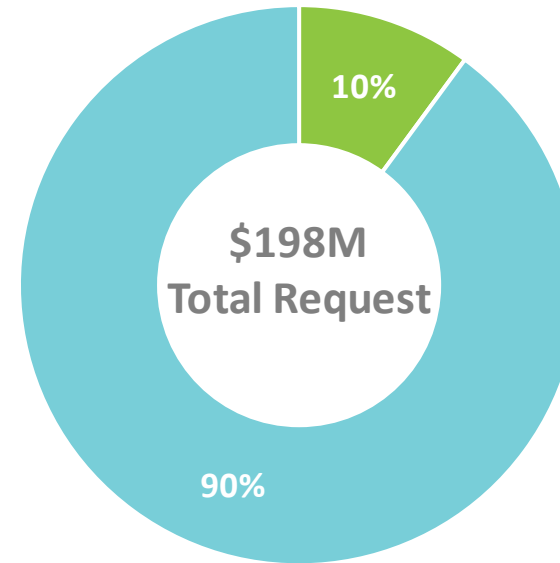


PHASES SUBMITTED

Percentage of Project Phase Submitted
2024 New MCP Applications



Percentage of Funding Request by Phase Submitted
2024 New MCP Applications



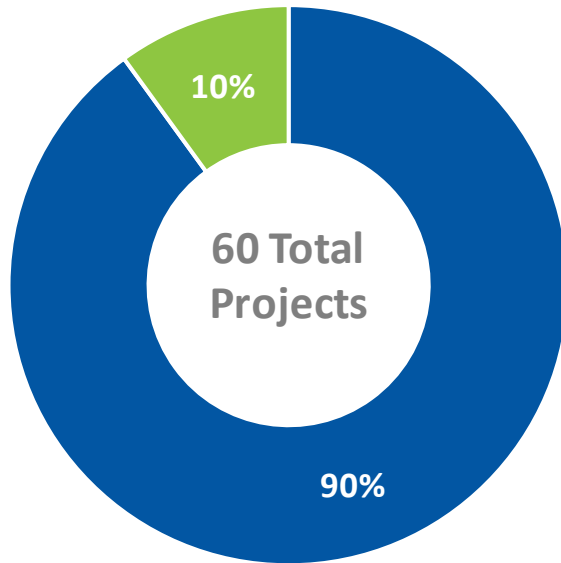
■ Design ■ Construction

Subject to verification during the evaluation and ranking process.

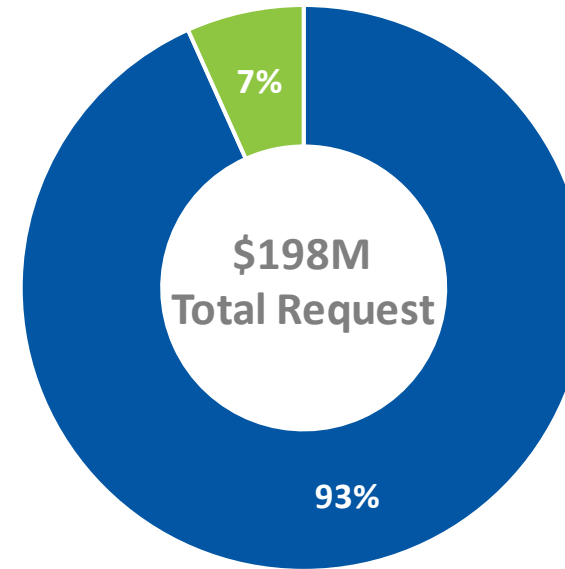
MULTIMODAL IMPROVEMENT

Projects with Sidewalks and/or Bike Lanes

Percentage of Projects with Multimodal Improvements
2024 New MCP Applications



Percentage of Funding Request for Projects with Multimodal Improvements
2024 New MCP Applications



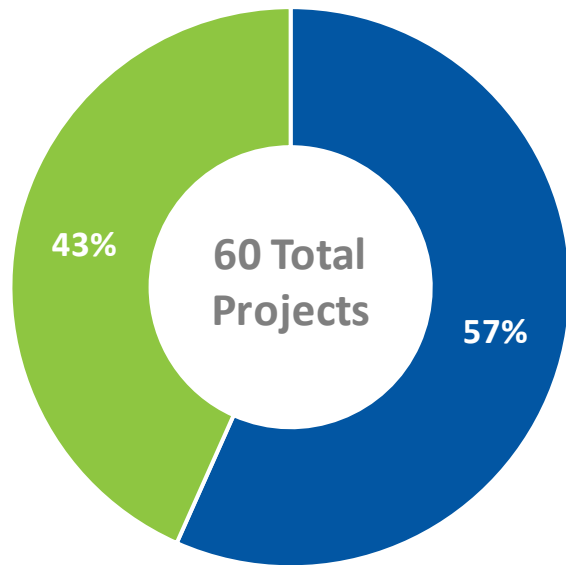
■ Includes Multimodal Improvements ■ No Multimodal Improvements

Subject to verification during the evaluation and ranking process.

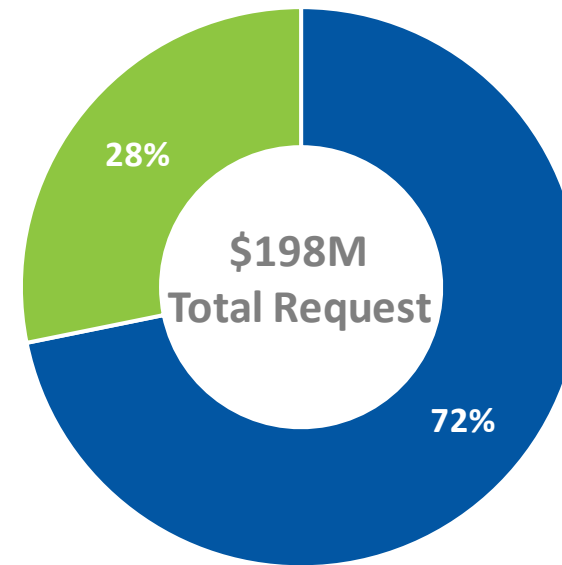
CLIMATE CHANGE

Projects in a High-Risk Flood Zones

Percentage of Projects in a High-Risk Flood Zone
2024 New MCP Applications



Percentage of Funding Request for Projects in a High-Risk Flood Zone
2024 New MCP Applications



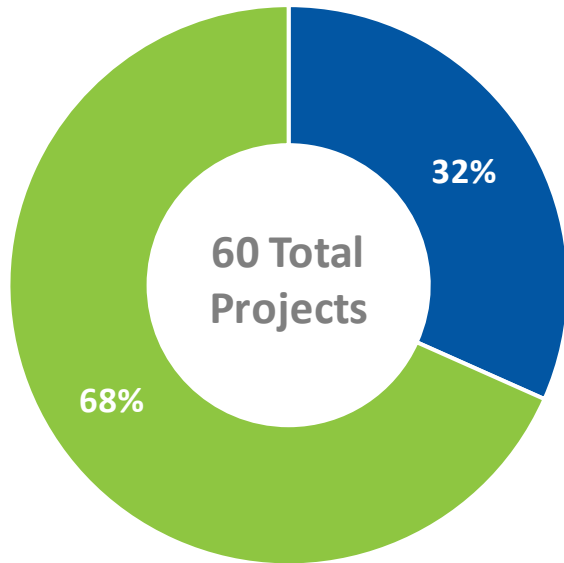
■ In High-Risk Flood Zone ■ Not In High-Risk Flood Zone

Subject to verification during the evaluation and ranking process.

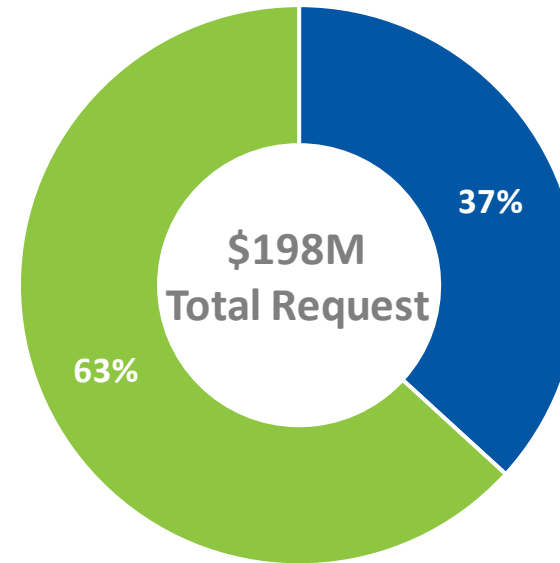
ECONOMIC IMPACT

Projects in Zip Codes with Economic Challenges

Percentage of Projects in Economic Impact Zip Code
2024 New MCP Applications



Percentage of Funding Request for Projects in Economic Impact Zip Code
2024 New MCP Applications



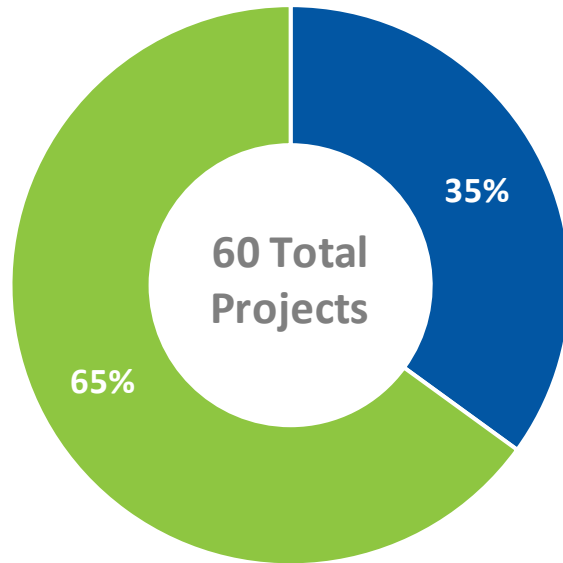
■ In Economic Impact Zip Code ■ Not In Economic Impact Zip Code

Subject to verification during the evaluation and ranking process.

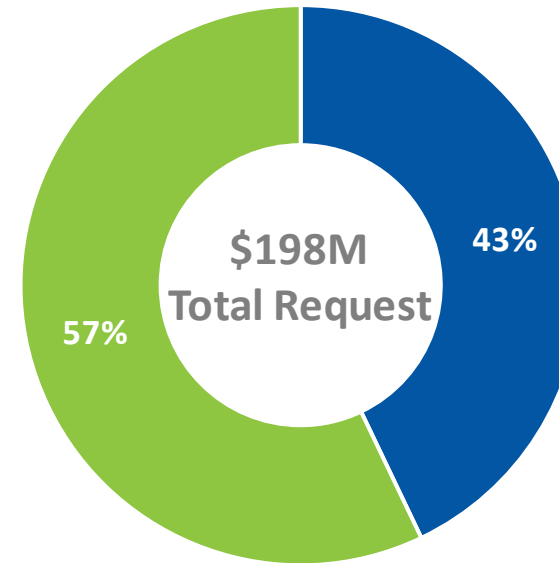
SCHOOL ZONES

Projects in Public School Zones

Percentage of Projects in a Public School Zone
2024 New MCP Applications



Percentage of Funding Request for Projects in a Public School Zone
2024 New MCP Applications



■ In School Zone ■ Not in School Zone

Subject to verification during the evaluation and ranking process.

FY2028 MAG VERSUS FY2029 FUNDING REQUESTS

\$29M

FY2028
MAG FOR
NEW MCPs

\$198M

TOTAL
REQUESTED
FOR FY2029

FY2028 MAG Would Cover

15%

of FY2029 Total Requests



QUESTIONS & ANSWERS



Metropolitan Planning Organization

Non-Action Items 3.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Report from Partner Agency - Florida Department of Transportation - SR 5/US 1/Federal Highway at SR 838/Sunrise Boulevard Project Development and Environment (PD&E) Study

Attachments

SR 5/US 1/Federal Highway at SR 838/Sunrise Boulevard Project Development and Environment (PD&E) Study - PowerPoint Presentation



SR 5/US 1/Federal Highway at SR 838/Sunrise Boulevard

Project Development and Environment (PD&E) Study

Broward County, Florida

Financial Project Identification Number: 441955-1-22-02

Efficient Transportation Decision Making (ETDM) Number: 14499

Metropolitan Planning Organization

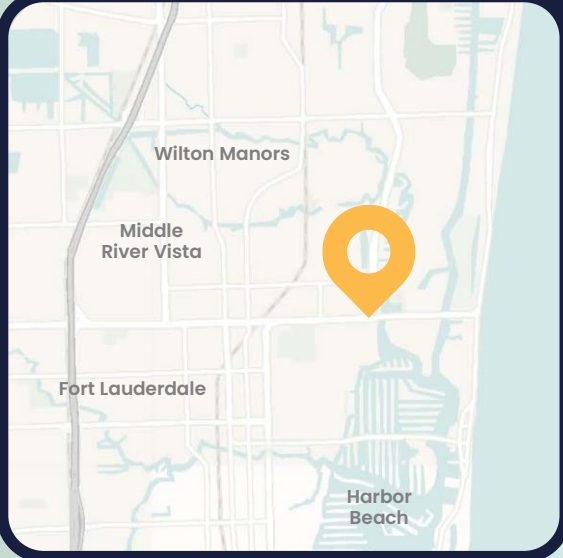
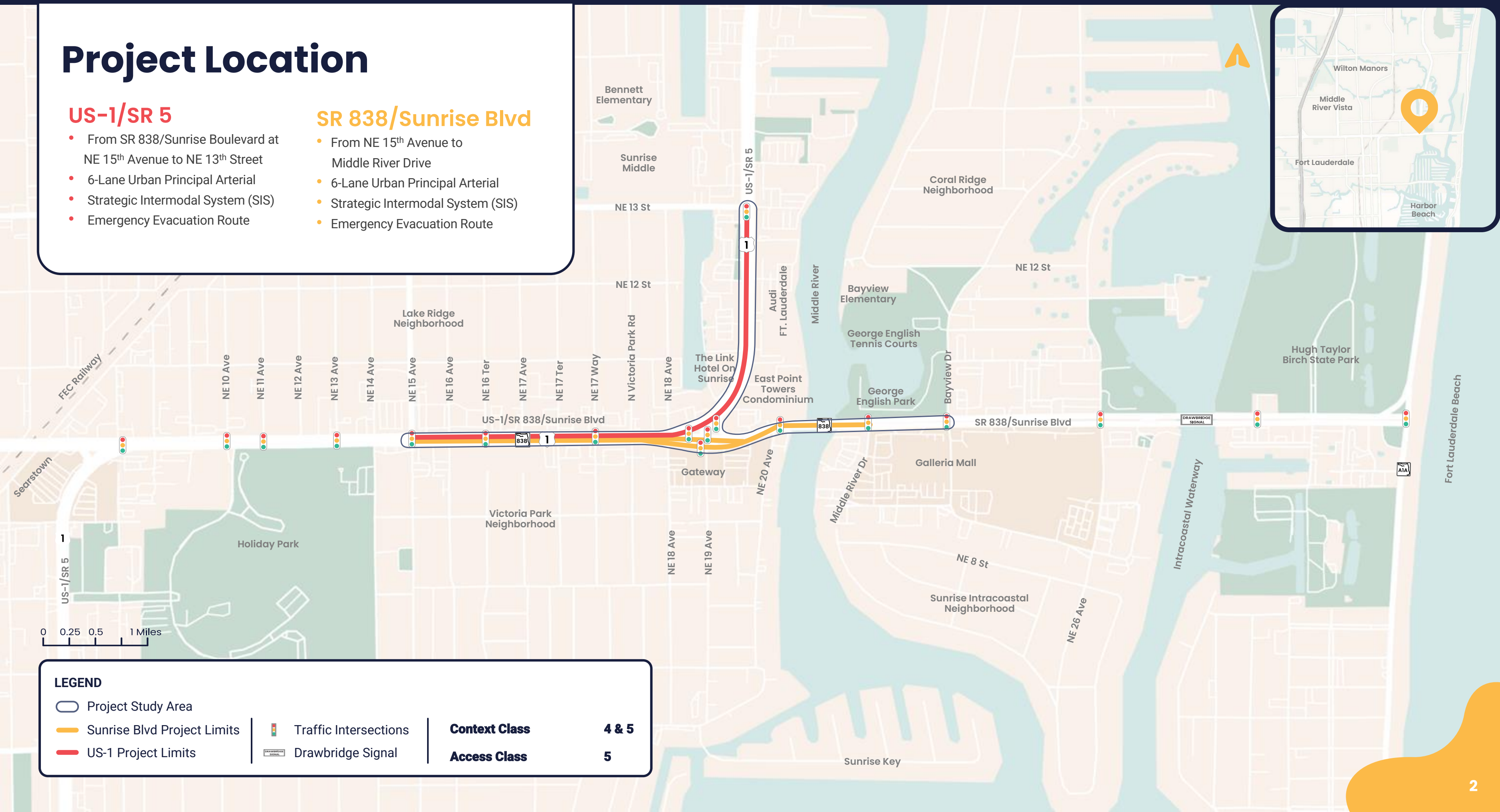
Project Location

US-1/SR 5

- From SR 838/Sunrise Boulevard at NE 15th Avenue to NE 13th Street
- 6-Lane Urban Principal Arterial
- Strategic Intermodal System (SIS)
- Emergency Evacuation Route

SR 838/Sunrise Blvd

- From NE 15th Avenue to Middle River Drive
- 6-Lane Urban Principal Arterial
- Strategic Intermodal System (SIS)
- Emergency Evacuation Route



LEGEND

Project Study Area

Sunrise Blvd Project Limits

US-1 Project Limits

Traffic Intersections

Drawbridge Signal

Context Class 4 & 5

Access Class 5

Alternatives Moving Forward – US-1 at SR 838/Sunrise Blvd Intersection

- **Alternative 1**
No Build/No Action – Signalized At-Grade T
- **Alternative 2**
Transportation System Management and Operations (TSM&O) Signalized At-Grade T Expansion
- **Alternative 3**
EB Triple Left Signalized At-Grade T
- **Alternative 4**
EB *Downstream* Triple Left Signalized At-Grade T
- **Alternative 5**
EB *Upstream* Triple Left Signalized At-Grade T with SB/NB *Crossover*
- **Alternative 6.1**
Multilane 3-Leg Roundabout with EB Left Turn Compressed *Flyover/Overpass* (*overhead vertical separation*)
- **Alternative 6.2 (Formerly Alternative 7)**
Multilane 3-leg Roundabout with EB Left Turn Compressed Underpass (*underground vertical separation*)
- **Alternative 8**
EB Single Left Signalized At-Grade T with EB Left Turn Compressed *Flyover/Overpass* (*overhead vertical separation*)
- **Alternative 9**
EB Single Left Signalized At-Grade T with EB Left Turn Compressed *Underpass* (*underground vertical separation*)

Alternative 1. No-Build/No Action Signalized At-Grade T

CONST. COST* (\$)	RIGHT-OF-WAY IMPACTS (Properties & Area)	OVERALL INTERSECTION DELAY (Seconds)	OVERALL VEHICLE THROUGHPUT (No. of Vehicles)	BICYCLISTS & PEDESTRIANS (Type of Facility)
0	None	49.7	5111	6' Sidewalks

* Cost does NOT include Right-of-Way Appraised Cost








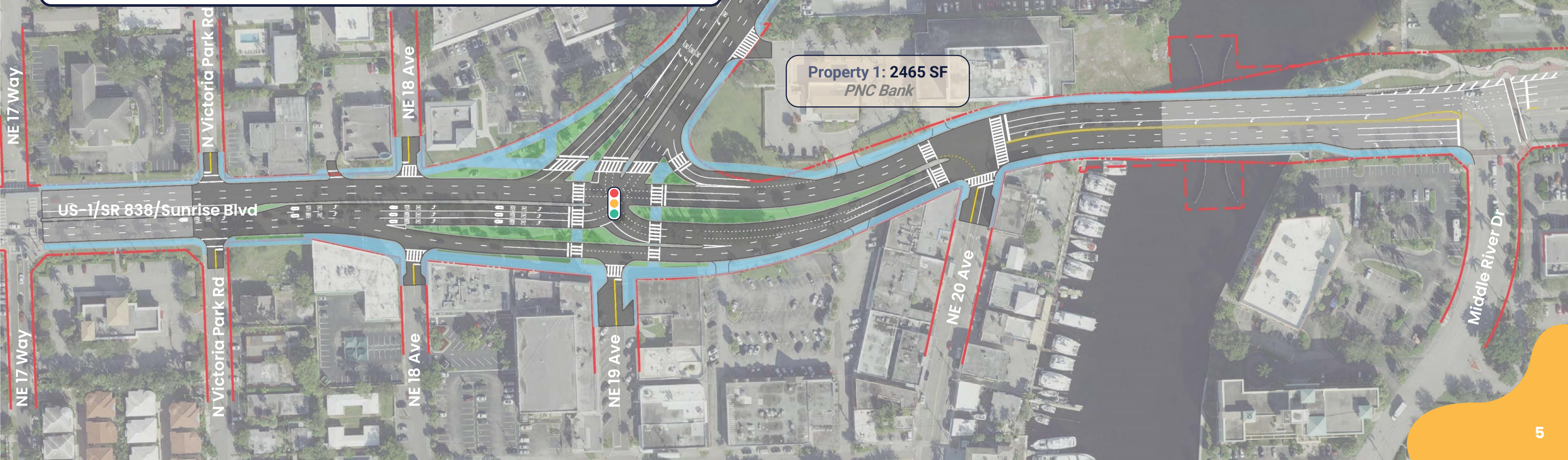
Alternative 3. Eastbound Triple Left Signalized At-Grade T

CONST. COST* (\$)	RIGHT-OF-WAY IMPACTS (Properties & Area)	OVERALL INTERSECTION DELAY (Seconds)	OVERALL VEHICLE THROUGHPUT (No. of Vehicles)	BICYCLISTS & PEDESTRIANS (Type of Facility)
6.5 M	Property 1: 2465 SF (PNC Bank) Property 2: 1310 SF (East Point Towers)	34.1	5174	12' – 16' Shared Use Paths

* Cost does NOT include Right-of-Way Appraised Cost

LEGEND

-  Existing Roadway Right-of-Way Line
-  Proposed Road Widening or Reconstruction
-  Proposed Road Resurfacing
-  Proposed Bike/Ped Shared Use Path
-  Proposed Green Area



Alternative 6.1

Multilane 3-Leg Roundabout with Eastbound Left Turn Compressed Flyover/Overpass *(overhead vertical separation)*

CONST. COST* (\$)	RIGHT-OF-WAY IMPACTS <i>(Properties & Area)</i>	OVERALL INTERSECTION DELAY <i>(Seconds)</i>	OVERALL VEHICLE THROUGHPUT <i>(No. of Vehicles)</i>	BICYCLISTS & PEDESTRIANS <i>(Type of Facility)</i>
15.7 M	Property 1: 8415 SF <i>(PNC Bank)</i> Property 2: 3700 SF <i>(East Point Towers)</i>	17.6	5147	12' – 16' Shared Use Paths

* Cost does NOT include Right-of-Way Appraised Cost

LEGEND

- Existing Roadway Right-of-Way Line
- Proposed Road Widening or Reconstruction
- Proposed Road Resurfacing
- Proposed Bike/Ped Shared Use Path
- Proposed Green Area
- Proposed Overpass Bridge









Alternative 6.2

Multilane 3-Leg Roundabout with Eastbound Left Turn Compressed Underpass *(underground vertical separation)*

CONST. COST* (\$)	RIGHT-OF-WAY IMPACTS <i>(Properties & Area)</i>	OVERALL INTERSECTION DELAY <i>(Seconds)</i>	OVERALL VEHICLE THROUGHPUT <i>(No. of Vehicles)</i>	BICYCLISTS & PEDESTRIANS <i>(Type of Facility)</i>
74.2 M	Property 1: 8415 SF <i>(PNC Bank)</i> Property 2: 3700 SF <i>(East Point Towers)</i>	17.6	5147	12' – 16' Shared Use Paths

* Cost does NOT include Right-of-Way Appraised Cost

LEGEND

-  Existing Roadway Right-of-Way Line
-  Proposed Road Widening or Reconstruction
-  Proposed Road Resurfacing
-  Proposed Bike/Ped Shared Use Path
-  Proposed Green Area
-  Proposed Underpass Structure



Evaluation Matrix

Criteria	Alternative 1 <i>No-Build/No Action Signalized At-Grade T</i>	Alternative 3 <i>Eastbound Triple Left Signalized At-Grade T</i>	Alternative 6.1 and 6.2 <i>Multilane 3-Leg Roundabout with Eastbound Left Turn Compressed Overpass & Underpass (vertical separation)</i>
Traffic Operations	■	●	●
Bike/Ped Safety and Access/ Level of Stress	■	●	▲
Motorist Safety	■	▲	●
Utility Impacts	●	▲	■
Access/Driveway/Minor Streets/ Vehicular Flows	▲	●	■
Constructability/Maintenance of Traffic	●	▲	■
Drainage	●	▲	▲
Historic and Community Features Impacts	▲	●	▲
Construction Cost	●	▲	■
Right-of-Way Impacts	●	▲	■
Aesthetics/Urban Design Features	■	▲	●






● Positive
▲ Neutral
■ Negative

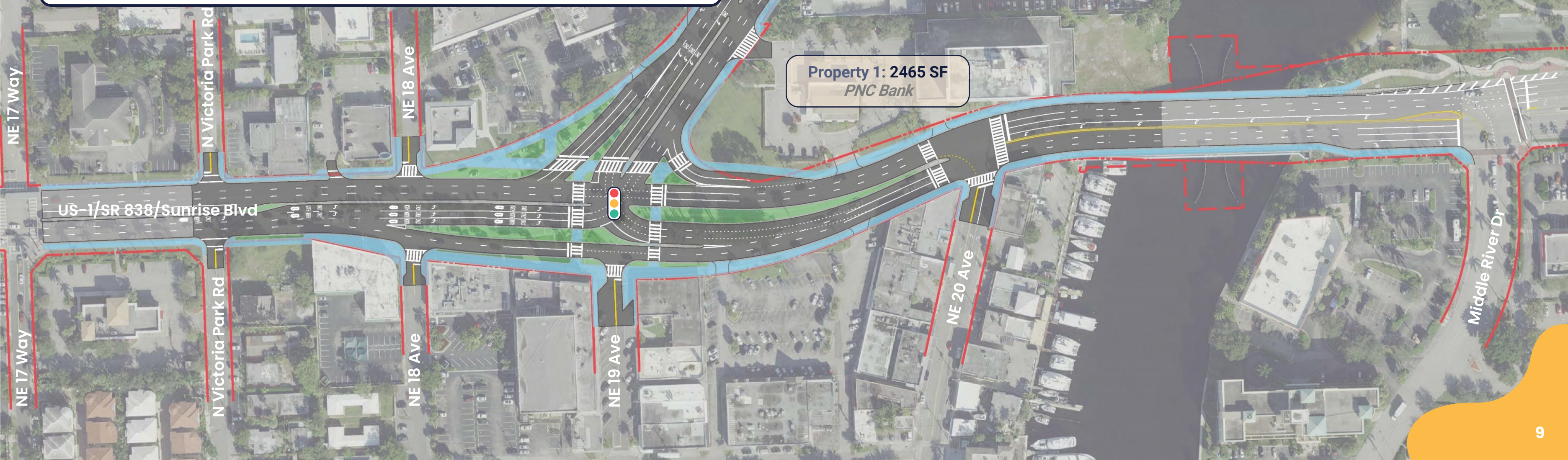
Alternative 3. Preferred Alt Eastbound Triple Left Signalized At-Grade T

CONST. COST* (\$)	RIGHT-OF-WAY IMPACTS (Properties & Area)	OVERALL INTERSECTION DELAY (Seconds)	OVERALL VEHICLE THROUGHPUT (No. of Vehicles)	BICYCLISTS & PEDESTRIANS (Type of Facility)
6.5 M	Property 1: 2465 SF (PNC Bank) Property 2: 1310 SF (East Point Towers)	34.1	5174	12' – 16' Shared Use Paths

* Cost does NOT include Right-of-Way Appraised Cost

LEGEND

-  Existing Roadway Right-of-Way Line
-  Proposed Road Widening or Reconstruction
-  Proposed Road Resurfacing
-  Proposed Bike/Ped Shared Use Path
-  Proposed Green Area





Alternative 3
Overview
Looking North



Alternative 3
Overview
Looking South



Alternative 3
Close-Up
Looking Southwest



Alternative 3
Close-Up
Looking Southeast



Alternative 3
Person View
Looking Northeast from theatre

Next Steps



**FOR MORE
INFORMATION
CONTACT US:**

Kris McKirdy, PE
Project Manager

Florida Department of Transportation, District 4
3400 West Commercial Boulevard
Fort Lauderdale, Florida 33309
Telephone: (954) 777-4586

Email: Kris.McKirdy@dot.state.fl.us
Project Website: www.fdot.gov/projects/USIGatewayPDE



Project Website

**T H A N K
Y O U**



Metropolitan Planning Organization

Committee Reports 1.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Technical Advisory Committee (TAC) Actions of the February 28, 2024 Meeting

Attachments

Technical Advisory Committee (TAC) Actions of the February 28, 2024 Meeting

Technical Advisory Committee (TAC) Actions

February 28, 2024

2:30 p.m. Meeting

ACTION ITEMS	Action
MOTION TO RECOMMEND BROWARD MPO APPROVE the DRAFT Smoothed and Adjusted 2020 Census Urban Area Boundary (UAB)	APPROVED
NON-ACTION ITEMS	Action
Route to 2050 Metropolitan Transportation Plan (MTP) - Safety and Technology Funding Programs Update	N/A
Draft Fiscal Year (FY) 2024/25 - FY 2025/26 Unified Planning Work Program (UPWP) Update	N/A
Federal Grants Update	N/A
Broward Safety Action Plan (BSAP) Update	N/A
Report from Partner Agency - Florida Department of Transportation - State Road A1A Multimodal Study	N/A



Metropolitan Planning Organization

Committee Reports 2.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Broward Metropolitan Planning Organization Actions of the March 14, 2024 Meeting

Attachments

Broward Metropolitan Planning Organization Actions of the March 14, 2024 Meeting

SUMMARY

March 14, 2024 MPO Board Meeting: Action Items

The following items were approved at the March 14, 2024 Broward MPO Board meeting:

Chair to the Transportation Disadvantaged (TD) Local Coordinating Board (LCB)

Commissioner Caryl Shuham of the City of Hollywood was elected Chair of the LCB.

Amendments to the Rules of the Broward Metropolitan Planning Organization

The Rules of the Broward MPO were amended to allow ensure compliance with the latest Federal Transit Administration (FTA) requirements and maintain consistency between the MPO's Rules and Procurement Rules.

Amendments to the Broward Metropolitan Planning Organization Procurement Rules

The Rules of the Broward MPO were amended to allow ensure compliance with the latest FTA requirements, provide an improved formatted document, and maintain consistency between the MPO's Rules and Procurement Rules.

DRAFT Smoothed and Adjusted 2020 Census Urban Area Boundary (UAB)

MPO staff will submit the DRAFT Smoothed and Adjusted 2020 Census Urban Boundary to Florida Department of Transportation (FDOT) and Federal Highway Administration (FHWA) for review and approval by the deadline of May 1, 2024.

Fiscal Year (FY) 2023 Audit Report Prepared by HCT Certified Public Accountants & Consultants, LLC

The most recent audit report for the MPO revealed no weaknesses or deficiencies. MPO staff will submit the audit report along with explanations, rebuttals, and corrective actions to the Auditor General, the FHWA, FTA, and FDOT.

SUMMARY

March 14, 2024 MPO Board Meeting: Non-Action

The March 14, 2024 Broward MPO Board meeting non-action items are summarized below:

Route to 2050 Metropolitan Transportation Plan (MTP) Safety and Technology Funding Programs Update

MPO staff provided an overview of the safety and technology funding programs, including a countywide, off-system safety assessment conducted for the Route to 2050 MTP and a proposed framework for funding new and innovative transportation technologies.

Draft Fiscal Year (FY) 2024/25 - FY 2025/26 Unified Planning Work Program (UPWP) Update

MPO staff presented on the Draft UPWP. The presentation included an overview of the key elements, planning tasks, and planning emphasis areas that will be a part of FY 2024 – 2026 budget.

Broward Safety Action Plan (BSAP) Update

MPO staff presented an update on the Broward Regional Comprehensive Safety Action Plan including organizing and conducting the first meetings of the Oversight Committee and Technical Working Groups, gathering data, and beginning the safety and equity analysis.

Metro Transportation Engineering & Construction Cooperative (MTECC) Update

MTECC staff provided an update. The presentation included benefits to joining, membership contributions, and upcoming eligible Local Agency Program projects.

Report from Partner Agency - FDOT - State Road A1A Multimodal Study

FDOT staff presented on a multimodal study of State Road A1A throughout Broward County to identify improvements to enhance safety and mobility for all road users. The goals of the study were to identify areas of concern, seek local input, apply complete and green-streets principles, and identify resilient and feasible planning-level multimodal concepts for consistency throughout the corridor. This includes planning level concepts' uniform approach to facility treatments and expectations along the corridor that work towards a 30 MPH target speed, and collaboration with the municipalities along the corridor to facilitate the implementation of design-level projects.

For further information on the items listed here, please see the agenda for March 14, 2024. For this agenda and a list of all past agendas (as well as minutes) for Broward MPO meetings, please see: <http://browardmpo.org/index.php/agendas-minutes>.

NEXT MEETING: APRIL 11, 2024

For complaints, questions or concerns about civil rights or nondiscrimination, or for special requests under the Americans with Disabilities Act, please contact Carl Ema, Title VI Coordinator at (954) 876-0052 or emac@browardmpo.org.



Metropolitan Planning Organization

Administrative Items 2.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

2024 Participation Record

Attachments

2024 Participation Record

**Broward Metropolitan Planning Organization
Citizens' Advisory Committee Meetings
Members 2024 Participation Record**

Members	City/Agency	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
District 1								NM					NM
Jose Luis Rodriguez	City of Coral Springs		x										
Vacant	City of Tamarac												
Vacant	City of Margate												
Christine McKay	City of North Lauderdale	x	x										
District 2													
Vacant	City of Pompano Beach												
Vacant	City of Deerfield Beach												
Gregory Gayle	City of Coconut Creek		x										
District 3													
Vacant	City of Fort Lauderdale (McKinzie)												
Vacant	City of Fort Lauderdale (Trantalis)												
Bob Schankweiler	City of Lauderhill		x										
Darren Badore	City of Plantation	x	x										
Chad Dashnaw	City of Sunrise												
Wallis Peterson	City of Oakland Park	x	x										
District 4													
Tom Lander	City of Hollywood	x	x										
Vacant	City of Hallandale Beach												
District 5													
Vacant	Town of Davie												
Debon Campbell	City of Miramar		E										
Chris Ziadie	City of Pembroke Pines												
Marc Weiss	City of Weston												
Agencies													
Francis Salazar	SFRTA/Planning & Capital Development												
Justin Proffitt	Broward County School Board	x	x										
Marc Fermanian	BCBCC Michael Udine		x										
George Davis	BCBCC Lamar Fisher												
Vacant	BCBCC Hazelle Rogers												
Vacant	BCBCC Beam Furr												
Doris Span	CAC Appt #1		x										
Michael Smith	CAC Appt #2	x	x										
Dave Fletcher	CAC Appt #3		E										
Ken Reinhardt	AARP	x	x										
Negron-Alvarez, Luz	Broward College	x	E										
Vacant	Children's Services Council												
Dean Mirra	Broward Sheriff's Office		x										
Phil Busye	Broward Sierra Club	x											
Vacant	Ctr for Independent Living												
Sabreena Ali	Florida Department of Health												
Vacant	Florida Trucking Association												
Patience Cohn	MIASF	x	x										
Ian Rairden	COMTO												
Vacant	League of Women Voters												
Vacant	NAACP												
Ervin Brown	Realtors Assn of Gr Ft. Laud	x	E										
John Michael Perez	Rotary Club	x	x										
Jesus Fuentes	Smart Growth Partnership		E										
Nazbi Chowdhury	United Way												
Vacant	Urban League												

E – Member Excused, notified MPO staff prior to meeting R – Replaced with New Person 1 – First meeting attended (Org)
x – attended NM – No meeting held that month SM – Special meeting held that month CM – Meeting cancelled
W - Workshop

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

**Notice of an Administrative Modification to the Fiscal Year (FY) 2024 - 2028
Transportation Improvement Program (TIP)**

SUMMARY EXPLANATION/BACKGROUND:

The Florida Department of Transportation submitted a request to modify one project in the FY 2024-2028 TIP. Consequently, the Broward MPO granted approval for the administrative modification pertaining to the following project:

429576-8 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/ PRIORITY 8

This administrative modification was required due to a scrivener's error and a funding adjustment for the project. The project description and limits remain the same. This modification aligned the project length with the project description. Additionally, this modification also included a reduction of project funding, but did not exceed the 20% AND \$2 million threshold criteria for a formal TIP amendment. The administrative modification also did not necessitate approval from the MPO Board, as it fell below the thresholds for an amendment. Executive Director Gregory Stuart officially approved this modification on February 27, 2024. For more information, please see the Attachment.

For more information regarding the TIP administrative modification, please refer to the Attachment or visit the Broward MPO's TIP webpage at <https://browardmpo.org/core-products/transportation-improvement-program-tip> (see "Important Links" at the top of the webpage). Staff will be available at the upcoming meeting to address any questions or comments.

ADDITIONAL INFORMATION/PREPARER:

If you have any questions about this item, please contact Jihong Chen at (954) 876-0066 or chenj@browardmpo.org.

Attachments

Broward MPO FFY 2024 - FFY 2028 TIP Administrative Modification - Request Letter from the Florida Department of Transportation



Metropolitan Planning Organization

Move People & Goods | Create Jobs | Strengthen Communities

February 23, 2024

Ms. Maria Jaimes, Broward MPO Liaison
Florida Department of Transportation (FDOT) District Four
Planning & Environmental Management Office
3400 West Commercial Boulevard
Fort Lauderdale, Florida 33309

RE: Broward MPO FFY 2024 - FFY 2028 TIP Administrative Modification

Dear Ms. Jaimes:

The purpose of this letter is to inform you that we have approved administrative TIP modification to the Broward MPO's Federal Fiscal Year (FFY) 2024-2028 Transportation Improvement Program (TIP).

Specifically, the Broward MPO concurs with the administrative TIP modification for the following project:

- 429576-8 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/ PRIORITY 8

If you have any questions about this correspondence or require further information, please do not hesitate to call me at (954) 875-0035 or stuartg@browardmpo.org.

Sincerely,

GS

Gregory Stuart, AICP
Executive Director

Enclosure

- cc: William L. Cross, P.E., Broward MPO
Peter Gies, AICP, Broward MPO
Jihong Chen, Broward MPO
Roger Miranda, Broward MPO

Chair

Frank C. Ortis

Vice Chair

Sandy Johnson

Deputy Vice Chair

Yvette Colbourne

Members | Alternates

- Torey Alston
Antonio V. Arserio
Samson Borgelin
Felicia M. Brunson
Chris Caputo
Tycie Causwell
Yvette Colbourne
Joy Cooper
Kicia Daniel
Tim Fadgen
Lamar Fisher
Beam Furr
Bill Ganz
Bob Hartmann
Caryl Hattan
William "Bill" Hodgkins
Byron Jaffe
Sandy Johnson
Irene Kirdahy
Lori Lewellen
Tim Lonergan
Lisa Mallozzi
Lawrence "Jabbow" Martin
Andrea McGee
Buz Oldaker
Frank Ortis
Hazelle Rogers
Tim Ryan
Joseph A. Scutto
Caryl S. Shuham
Joshua Simmons
Warren Sturman
Dean J. Trantalis
Michael Udine
Rich Walker
Sandra L. Welch

Executive Director

Gregory Stuart

General Counsel

Alan Gabriel



Florida Department of Transportation

RON DESANTIS
GOVERNOR

3400 West Commercial Boulevard
Fort Lauderdale, FL 33309

JARED W. PERDUE, P.E.
SECRETARY

February 22, 2024

Mr. Gregory Stuart, Executive Director
Broward Metropolitan Planning Organization
100 West Cypress Creek Road
6th Floor, Suite 650
Fort Lauderdale, Florida 33309

**SUBJECT: Broward Metropolitan Planning Organization
TIP Modification Request FY 2023/24 – 2027/28
FM# 429576-8 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS
GROUP/PRIORITY 8**

Dear Mr. Stuart:

Pursuant to *Part IV – Chapter 5: Statewide and Local Transportation Improvement Programs (STIP and TIP) of the Work Program Instructions*, the Florida Department of Transportation (FDOT) requests your processing and approval of the attached amendment to the FY 2023/24 – 2027/28 Transportation Improvement Program.

This modification is required due to a scrivener’s error and a funding change. The project description and limits remain the same. This modification will align the project length with the project description. Additionally, This modification is also for funds that are being reduced that do not exceed the 20% AND \$2M threshold which does not meet the criteria for a formal TIP/STIP Amendment and needs to be reflected in the TIP.

These projects are consistent with the goals of the Broward Metropolitan Planning Organization’s Long-Range Transportation Plan. The TIP amendment remains financially constrained. A State Transportation Improvement Program (STIP) amendment is still required.

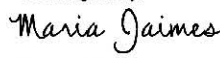
The TIP modification is as follows:

	FM#	Project Name	Project Description
EXISTING	429576-8	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 8	2022 MPO CSMP PRIORITY #3 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1. SW 25TH ST FROM SW 64TH TO SR-7; SW 33RD ST FROM 62ND TO SW 33RD ST,MP.794 TO 1.046 CONSTRUCT SIDEWALK ON (SEE WP45)

	Project Length:		2.723	
	Phase	Fund	FY 2024	
	PE	SU	\$84,486	
	CST	GFSU	\$560,864	
	CST	SU	\$2,345,802	
	TOTAL		\$2,991,152	
PROPOSED	FM#	Project Name		Project Description
	429576-8	SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 8		2022 MPO CSMP PRIORITY #3 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1. SW 25TH ST FROM SW 64TH TO SR-7; SW 33RD ST FROM 62ND TO SW 33RD ST, MP.794 TO 1.046 CONSTRUCT SIDEWALK ON (SEE WP45)
	Project Length:		1.259	
	Phase	Fund	FY 2024	
	PE	SU	\$84,486	
	CST	SU	\$2,555,040	
	CST	LF	\$40,600	
	TOTAL		\$2,680,126	

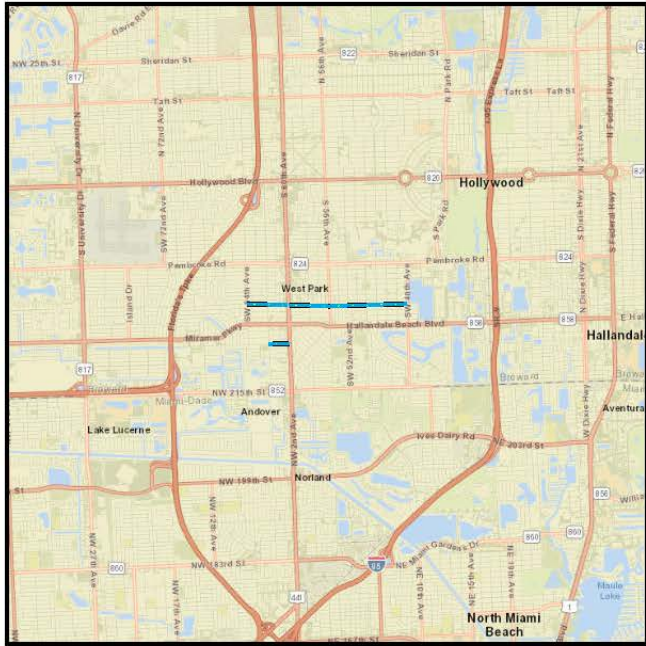
If you have any questions or need additional information, please contact me at (954) 777-4451.

Sincerely,

DocuSigned by:

AC5F1F5EBE6F4D0...
 Maria Jaimes, FCCM
 MPO Liaison
 FDOT – District 4

4295768 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 8

Non-SIS



Work Summary: BIKE LANE/SIDEWALK **From:**
To:
Lead Agency: FDOT **Length:** 2.723
MTP Pg.: 5-3

Phase	Fund Source	2024	2025	2026	2027	2028	Total
PE	SU	84,486	0	0	0	0	84,486
CST	GFSU	560,864	0	0	0	0	560,864
CST	SU	2,345,802	0	0	0	0	2,345,802
Total		2,991,152	0	0	0	0	2,991,152

Prior Year Cost: 428,773

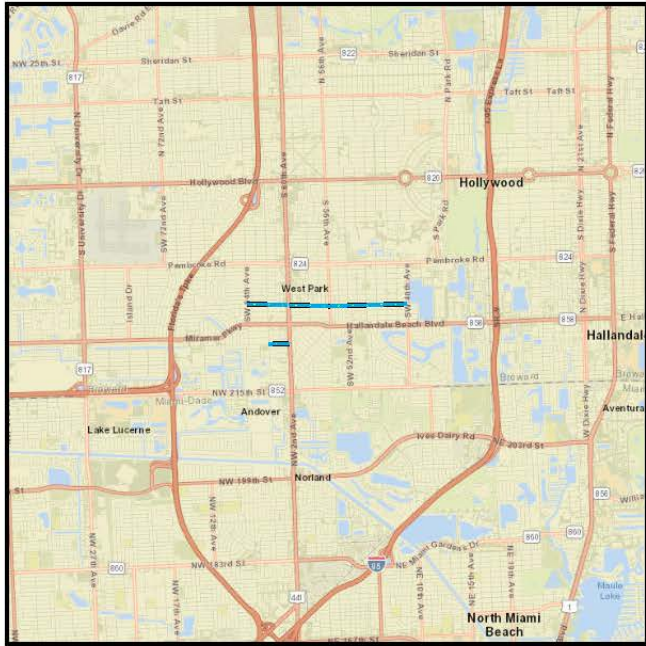
Future Year Cost:

Total Project Cost: 3,419,925

Project Description: 2022 MPO CSMP PRIORITY #3 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1. SW 25TH ST FROM SW 64TH TO SR-7; SW 33RD ST FROM 62ND TO SW 33RD ST, MP.794 TO 1.046 CONSTRUCT SIDEWALK ON (SEE WP45)

4295768 SR-7/US-441 TRANSIT CORRIDOR IMPROVEMENTS GROUP/PRIORITY 8

Non-SIS



Work Summary: BIKE LANE/SIDEWALK **From:**
To:
Lead Agency: FDOT **Length:** 1.259
MTP Pg.: 5-3

Phase	Fund Source	2024	2025	2026	2027	2028	Total
PE	SU	84,486	0	0	0	0	84,486
CST	LF	40,600	0	0	0	0	40,600
CST	SU	2,555,040	0	0	0	0	2,555,040
Total		2,680,126	0	0	0	0	2,680,126

Signature: 
 Greg Stuart (Feb 26, 2024 19:12 EST)

Email: stuartg@browardmpo.org

Prior Year Cost: 428,773

Future Year Cost:

Total Project Cost: 3,108,899

Project Description: 2022 MPO CSMP PRIORITY #3 SR-7/US-441, TRANSIT CORRIDOR. OFF-SYSTEM ROADWAYS IMPROVEMENTS BASED ON SR-7 MULTIMODAL IMPROVEMENTS CORRIDOR STUDY UNDER 429576-1. SW 25TH ST FROM SW 64TH TO SR-7; SW 33RD ST FROM 62ND TO SW 33RD ST, MP.794 TO 1.046 CONSTRUCT SIDEWALK ON (SEE WP45)

FY 2024 TIP modification

Final Audit Report

2024-02-27

Created:	2024-02-26
By:	Jihong Chen (chenj@browardmpo.org)
Status:	Signed
Transaction ID:	CBJCHBCAABAA69rUdXhXmwERzf3W_B160VJUIR3updLw

"FY 2024 TIP modification" History

-  Document created by Jihong Chen (chenj@browardmpo.org)
2024-02-26 - 2:07:20 PM GMT - IP address: 73.56.57.103
-  Document emailed to Greg Stuart (stuartg@browardmpo.org) for signature
2024-02-26 - 2:07:26 PM GMT
-  Email viewed by Greg Stuart (stuartg@browardmpo.org)
2024-02-27 - 0:11:59 AM GMT - IP address: 76.128.32.195
-  Document e-signed by Greg Stuart (stuartg@browardmpo.org)
Signature Date: 2024-02-27 - 0:12:40 AM GMT - Time Source: server- IP address: 76.128.32.195
-  Agreement completed.
2024-02-27 - 0:12:40 AM GMT

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

Abstention Requirements

SUMMARY EXPLANATION/BACKGROUND:

As we enter another year at the Broward MPO, staff wish to address some confusion that has been noted among board and committee members when it comes to abstentions. According to Section 112.3143, Florida Statutes, "a person holding an elective or appointive county, municipal, or other local public office **MUST ABSTAIN** from voting on a measure which inures to his or her special private gain or loss. Each elected or appointed local officer also is prohibited from knowingly voting on a measure which inures to the special gain or loss of a principal (other than a government agency) by whom he or she is retained (including the parent organization or subsidiary of a corporate principal by which he or she is retained); to the special private gain or loss of a relative; or to the special private gain or loss of a business associate." Further, while it may be acceptable to participate in a discussion on an item where a member may have a conflict, there are certain requirements which must be met for this to be allowable (for details, please refer to Form 8B Memorandum of Voting Conflict for County, Municipal, and Other Local Public Officers in the Attachment). Finally, members must vote on items as they are presented unless a conflict exists as discussed above, whereupon you must complete the Form 8B and submit it to MPO staff no later than 15 days after a vote occurs. While the MPO can remind members of these obligations, responsibility ultimately falls upon the member to comply with the statutory requirements.

When abstaining from an item, board/committee members are required to fill out and submit Form 8B to MPO staff. Staff will typically provide this Form in person or via email after a meeting takes place, but if you have not received it, please let us know as soon as possible so that it can be provided. This Form is then filed away with the minutes for the meeting in the event a vote gets challenged for reasons of a potential conflict.

Thanks in advance for helping to keep our meeting bodies in compliance with the Florida Statutes. Should you have any questions concerning this process or Form 8B, please don't hesitate to reach out to MPO staff.

ADDITIONAL INFORMATION/PREPARER:

If you have any questions about this item, please contact Carl Ema at (954) 876-0052 or emac@browardmpo.org.

FORM 8B MEMORANDUM OF VOTING CONFLICT FOR COUNTY, MUNICIPAL, AND OTHER LOCAL PUBLIC OFFICERS

LAST NAME—FIRST NAME—MIDDLE NAME	NAME OF BOARD, COUNCIL, COMMISSION, AUTHORITY, OR COMMITTEE
MAILING ADDRESS	THE BOARD, COUNCIL, COMMISSION, AUTHORITY OR COMMITTEE ON WHICH I SERVE IS A UNIT OF:
CITY	<input type="checkbox"/> CITY <input type="checkbox"/> COUNTY <input type="checkbox"/> OTHER LOCAL AGENCY
COUNTY	NAME OF POLITICAL SUBDIVISION:
DATE ON WHICH VOTE OCCURRED	MY POSITION IS: <input type="checkbox"/> ELECTIVE <input type="checkbox"/> APPOINTEE

WHO MUST FILE FORM 8B

This form is for use by any person serving at the county, city, or other local level of government on an appointed or elected board, council, commission, authority, or committee. It applies equally to members of advisory and non-advisory bodies who are presented with a voting conflict of interest under Section 112.3143, Florida Statutes.

Your responsibilities under the law when faced with voting on a measure in which you have a conflict of interest will vary greatly depending on whether you hold an elective or appointive position. For this reason, please pay close attention to the instructions on this form before completing the reverse side and filing the form.

INSTRUCTIONS FOR COMPLIANCE WITH SECTION 112.3143, FLORIDA STATUTES

A person holding elective or appointive county, municipal, or other local public office **MUST ABSTAIN** from voting on a measure which inures to his or her special private gain or loss. Each elected or appointed local officer also is prohibited from knowingly voting on a measure which inures to the special gain or loss of a principal (other than a government agency) by whom he or she is retained (including the parent organization or subsidiary of a corporate principal by which he or she is retained); to the special private gain or loss of a relative; or to the special private gain or loss of a business associate. Commissioners of community redevelopment agencies under Sec. 163.356 or 163.357, F.S., and officers of independent special tax districts elected on a one-acre, one-vote basis are not prohibited from voting in that capacity.

For purposes of this law, a “relative” includes only the officer’s father, mother, son, daughter, husband, wife, brother, sister, father-in-law, mother-in-law, son-in-law, and daughter-in-law. A “business associate” means any person or entity engaged in or carrying on a business enterprise with the officer as a partner, joint venturer, coowner of property, or corporate shareholder (where the shares of the corporation are not listed on any national or regional stock exchange).

* * * * *

ELECTED OFFICERS:

In addition to abstaining from voting in the situations described above, you must disclose the conflict:

PRIOR TO THE VOTE BEING TAKEN by publicly stating to the assembly the nature of your interest in the measure on which you are abstaining from voting; *and*

WITHIN 15 DAYS AFTER THE VOTE OCCURS by completing and filing this form with the person responsible for recording the minutes of the meeting, who should incorporate the form in the minutes.

* * * * *

APPOINTED OFFICERS:

Although you must abstain from voting in the situations described above, you otherwise may participate in these matters. However, you must disclose the nature of the conflict before making any attempt to influence the decision, whether orally or in writing and whether made by you or at your direction.

IF YOU INTEND TO MAKE ANY ATTEMPT TO INFLUENCE THE DECISION PRIOR TO THE MEETING AT WHICH THE VOTE WILL BE TAKEN:

- You must complete and file this form (before making any attempt to influence the decision) with the person responsible for recording the minutes of the meeting, who will incorporate the form in the minutes. (Continued on other side)

APPOINTED OFFICERS (continued)

- A copy of the form must be provided immediately to the other members of the agency.
- The form must be read publicly at the next meeting after the form is filed.

IF YOU MAKE NO ATTEMPT TO INFLUENCE THE DECISION EXCEPT BY DISCUSSION AT THE MEETING:

- You must disclose orally the nature of your conflict in the measure before participating.
- You must complete the form and file it within 15 days after the vote occurs with the person responsible for recording the minutes of the meeting, who must incorporate the form in the minutes. A copy of the form must be provided immediately to the other members of the agency, and the form must be read publicly at the next meeting after the form is filed.

DISCLOSURE OF LOCAL OFFICER'S INTEREST

I, _____, hereby disclose that on _____, 20 _____:

(a) A measure came or will come before my agency which (check one)

- ___ inured to my special private gain or loss;
- ___ inured to the special gain or loss of my business associate, _____;
- ___ inured to the special gain or loss of my relative, _____;
- ___ inured to the special gain or loss of _____, by whom I am retained; or
- ___ inured to the special gain or loss of _____, which is the parent organization or subsidiary of a principal which has retained me.

(b) The measure before my agency and the nature of my conflicting interest in the measure is as follows:

Date Filed

Signature

NOTICE: UNDER PROVISIONS OF FLORIDA STATUTES §112.317, A FAILURE TO MAKE ANY REQUIRED DISCLOSURE CONSTITUTES GROUNDS FOR AND MAY BE PUNISHED BY ONE OR MORE OF THE FOLLOWING: IMPEACHMENT, REMOVAL OR SUSPENSION FROM OFFICE OR EMPLOYMENT, DEMOTION, REDUCTION IN SALARY, REPRIMAND, OR A CIVIL PENALTY NOT TO EXCEED \$10,000.

Administrative Items 5.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Florida's Turnpike Enterprise Response to February 8, 2024 Broward MPO Board Meeting Public Comments

Attachments

Florida's Turnpike Enterprise Response to February 8, 2024 Broward MPO Board Meeting Public Comments

From: Brown Jr, James <James.BrownJr@dot.state.fl.us>

Sent: Wednesday, February 21, 2024 3:51 PM

To: Greg Stuart <stuartg@browardmpo.org>; William Cross <CrossW@browardmpo.org>; Peter Gies <giesp@browardmpo.org>

Cc: Kavouklis, Katina <Katina.Kavouklis@dot.state.fl.us>; Victoria Williams <victoria.williams@dot.state.fl.us>

Subject: February 8th, 2024 Broward MPO Board Meeting - Enterprise Response to Public Comments

Hello all,

We appreciate the opportunity to respond to comments made by City of Coconut Creek Vice Mayor Welch at the Broward MPO Board Meeting on February 8, 2024, regarding the Sawgrass Expressway Widening from west of US 441 to Powerline Road PD&E Study. This is a regionally significant project that proposes to add all direct ramp connections between Florida's Turnpike and the SW 10th Street Connector and local lanes.

In December 2023, in advance of the February 2024 public hearing, the Enterprise met with six local agency partners and SOS Children's Villages to discuss the preferred project alternative. The same information was presented at each meeting and the project presentation was shared via email. In January 2024, the Enterprise presented the same information to the City of Coconut Creek.

To accommodate forecasted travel demand through the project Design year 2045, the preferred alternative on Florida's Turnpike from Wiles Road to the Broward/Palm Beach County line consists of ten travel lanes. Meeting notes distributed by the Enterprise after the January 2024 meeting with City of Coconut Creek acknowledged the City's opposition to the proposed 10-lane widening of Florida's Turnpike, while the other proposed improvements appeared to have been well-received.

We would like to take this opportunity to highlight how the Enterprise incorporated community feedback into the preferred project alternative.

1. The edge of pavement near SOS Children's Villages for the Sawgrass Expressway eastbound ramp to Turnpike southbound will remain as an existing condition, not moving any closer to the Turnpike right of way line. The existing 16-foot-high noise walls will be replaced with 22-foot-high noise walls and extended several hundred feet to the south to overlap with proposed shoulder-mounted noise walls at the Coco Lakes subdivision. At the December 2023 meeting with SOS Children's Villages, the Enterprise was asked by Coconut Creek staff to also extend the wall to the west. The Enterprise will comply with this request.
2. At the time of the Alternatives Public Information Meeting in January 2023, the Enterprise proposed to add only four of the eight possible direct ramp connections to and from Sawgrass Expressway, Florida's Turnpike, SW 10th Street Connector and SW 10th Street local. The cities of Deerfield Beach and Coconut Creek asked for additional

movements to be accommodated. The preferred project alternative now includes all possible connections.

3. Providing all possible connections eliminates the need for a Texas U-turn that was previously proposed at Lyons Road. Removal of the U-turn will improve traffic operations at Lyons Road and address concerns raised from the City of Coconut Creek.
4. The Sawgrass Expressway/Florida's Turnpike/SW 10th Street interchange concept underwent several iterations to tighten the footprint and reduce the height of the direct connect ramps. This revised preferred alternative addresses concerns the Enterprise received from our local agency partners and the public regarding visual impacts.

The Enterprise looks forward to continued coordination on this vital project.

James Brown

Planning Specialist II / MPO Liaison

Florida's Turnpike Enterprise

Milepost 65 | Pompano, FL 33069

O: 954-934-1293 | **M: 407-457-9155**

James.BrownJr@dot.state.fl.us

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

Report from Partner Agency - Florida Department of Transportation - Golden Glades Interchange (GGI) Project

SUMMARY EXPLANATION/BACKGROUND:

The Golden Glades Interchange (GGI) is a critical junction in the connected transportation network of the Southeast Florida region. Historically, the GGI has experienced heavy traffic congestion which has continued to the present day. This project, once constructed, will provide much-needed relief from heavy traffic congestion. As part of the MPO's regional coordination, the Florida Department of Transportation District 6 is providing the MPO with an update on this regionally significant project.

ADDITIONAL INFORMATION/PREPARER:

If you have any questions about this item, please contact Paul Flavien at (954) 876-0045 or flavienp@browardmpo.org.

Attachments

Golden Glades Interchange (GGI) Project - PowerPoint Presentation



Golden Glades Interchange (GGI) Project

Identification Number:
428358-1-52-01

Elected Official Update Briefings 2024

Project Overview



The Florida Department of Transportation (FDOT) and Florida's Turnpike Enterprise have started construction of the GGI Project.

As a larger project, it will **enhance regional mobility** by revitalizing this major transportation interchange, which includes connections to five essential roadway systems in the South Florida area:



- State Road (SR) 9A/I-95
- SR 826/Palmetto Expressway
- SR 91/Florida's Turnpike
- SR 9
- SR 7/US 441/NW 7 Avenue

**MOVING FLORIDA
FORWARD** 
Infrastructure Initiative



The GGI Project is part of the **Moving Florida Forward Infrastructure Initiative**, which focuses on critical improvements to ensure that transportation infrastructure can meet the demands of current and future residents and visitors, including **investments in major interstates and arterial roadways** to ensure people and goods can move safely throughout the state.

Project Overview



Project Schedule

- March 2024 – fall 2031
 - Please note that this schedule could change due to bad weather or other unexpected conditions

Current Project Cost

- \$908 million

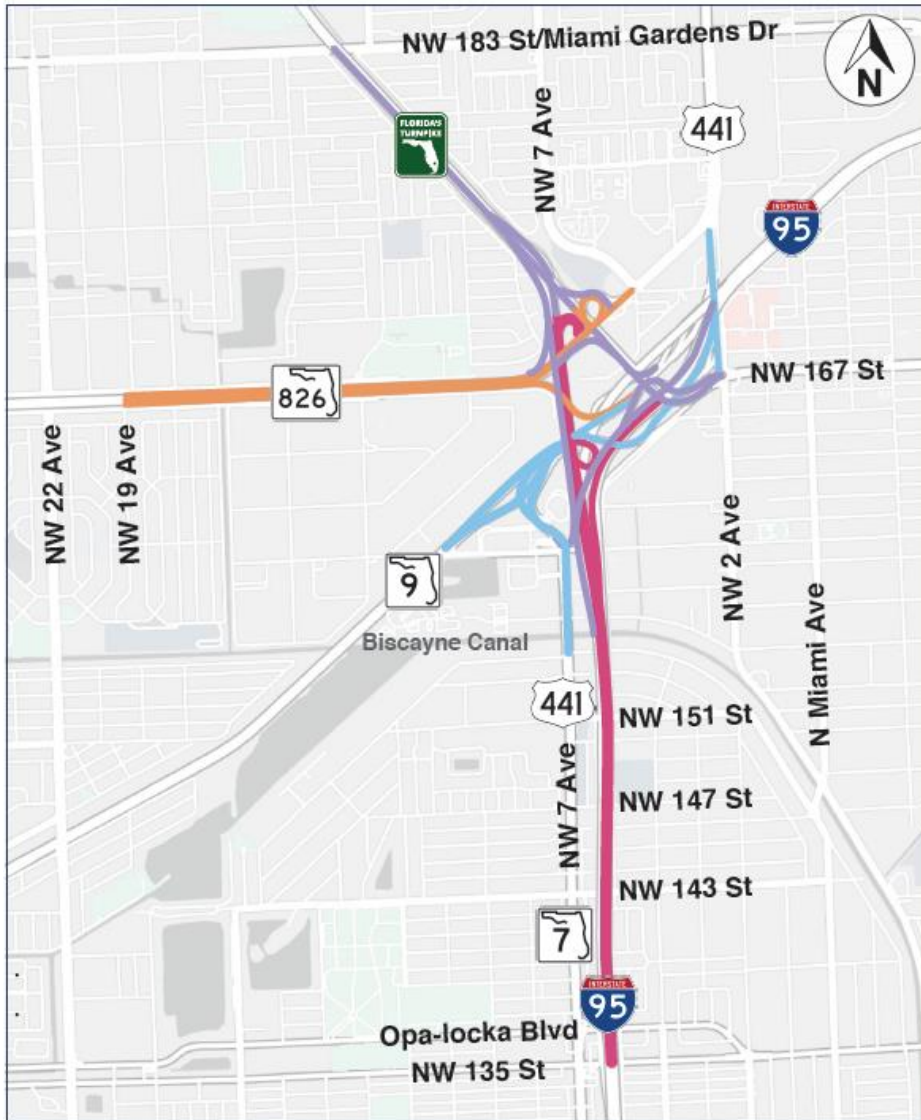
Lane Closures

- Temporary lane closures, traffic shifts and roadway detours will be in place when necessary
- Lane closure information will be posted regularly at Go-GGI.com

FDOT Contractor

- GGI Constructors Joint Venture

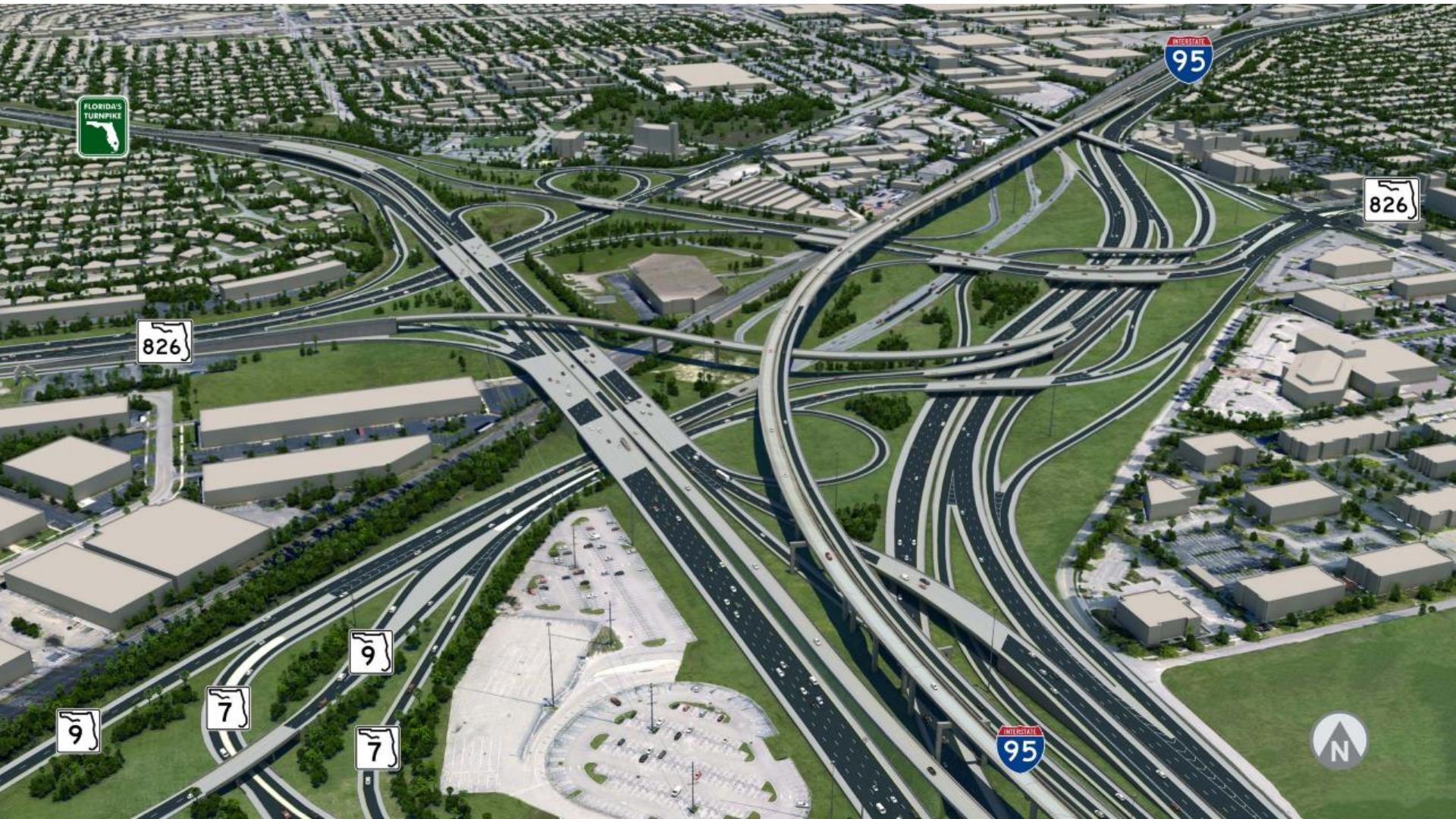
Project Area



PROJECT LIMITS

- **West Limit:** Just west of NW 19 Ave along Palmetto Exwy
- **East Limit:** NW 167 St and NW 2 Ave intersection
- **North Limit:** NW 183 St/Miami Gardens Dr along Florida's Turnpike
- **South Limit:** NW 135 St along I-95

Project Area



Maintenance of Traffic



Roadway
detours and
traffic shifts



Lane
closures



Sidewalk
detours



Around-
the-clock
work zones



Increased travel
times when traveling
through work zone



Access will be
maintained to
all properties

Potential Impacts



Dust



Noise



Vibration



Heavy equipment
being used



Construction
crews in the area

Mitigation Efforts



Water and
sweeping



Vibration
monitoring



Certified flaggers
as needed



Coordinating with
partner agencies

Mitigation Efforts



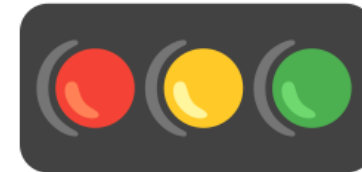
Real-time lane closure information on navigation apps



Overhead electronic board messaging



Enhanced 24/7 road ranger service



Traffic signal timing adjustments

Outreach Plan



Dedicated
multilingual
outreach team



Flyer and
door hanger
distributions



Engaging the
community at
pop-up events



Electronic project
updates



Geofence
messaging



Website updates
Go-GGI.com

GGI Project Video



Florida Department of Transportation

MOVING FLORIDA
FORWARD
Infrastructure Initiative



Contact Information



Senior Community Outreach Specialist
Sergies Duarte



(305) 588-6399



Sergies.Duarte@dot.state.fl.us

For more project details...

Scan the QR code



Visit the website
Go-GGI.com

Thank You





Metropolitan Planning Organization

Administrative Items 7.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

2024 State of the Region Annual Awards - March 28, 2024

Attachments

2024 State of the Region Annual Awards - Flier

2024 STATE OF THE REGION ANNUAL AWARDS

MILES OF SUCCESS

The Broward Metropolitan Planning Organization is thrilled to invite you to the third State of the Region Annual Awards. This awards presentation will offer insight into the progress that positively impacts our local economy, families, and businesses. At the same time, we will recognize those who are helping to pave the way to create better neighborhoods with bike lanes and walking paths, public transportation, and improved infrastructure.

WE LOOK FORWARD TO SEEING YOU!

Gregory Stuart

Executive Director, Broward MPO

THURSDAY, MARCH 28TH, 2024 | FORT LAUDERDALE MARRIOTT HARBOR BEACH RESORT & SPA | 11:30 AM

CELEBRATE OUR 2024 HONOREES



**Lifetime Achievement
Award**

Dr. George L.
Hanbury II



**Community Impact
Award**

Lori Baer



**Champion
Award**

Rufus James



**Visionary
Award**

Alan Hooper

2024 STATE OF THE REGION ANNUAL AWARDS

MILES OF SUCCESS

SPONSORSHIP OPPORTUNITIES

	Title Sponsor	Presenting Sponsor	Host Sponsor	Site Sponsor
	\$15,000	\$10,000	\$5,000	\$2,500
Photo opportunity with Honorees	●			
Company brochure or promotional item to be placed on tables	●			
Opportunity for a company representative to address the luncheon audience on stage*	●			
Opportunity to provide company video during presentation	●			
Prominent name recognition in the event title. (*Broward MPO Title Sponsor Company State of the Region Awards, presented by Presenting Sponsor Company*)	●	●		
Posts on social media	●	●		
Display table	Premium Location	Premium Location		
Inclusion in press release	●	●	●	
Brand recognition as a prominent sponsor with logo inclusion in all marketing/promotion materials	●	●	●	
Opportunity to present award*		●	●	
Program Guide	Back Cover - Full Page	Full Page	Half Page	
Company identification signage at each assigned guest table	●	●	●	●
Gift Bag Contributor	●	●	●	●
Verbal recognition of sponsorship at event	●	●	●	●
Listing on website with link	●	●	●	●
Complimentary table seating (prominently positioned at the event)	20 guests	20 guests	10 guests	10 guests

Additional tickets available for \$95.00 per person. Complimentary valet parking.

*Limited Availability



Metropolitan Planning Organization

Administrative Items 8.

Citizens' Advisory Committee (CAC)

Meeting Date: 03/27/2024

SUMMARY:

Save the Date - Route to 2050 MTP Event - September 12, 2024

Attachments

Route to 2050 MTP Event Save the Date - Flier

The logo features a stylized white arrow pointing right, followed by the word "ROUTE" in white, "TO" in a smaller white font, and "2050" in a large, bold, teal font.

ROUTE TO 2050

SAVE THE DATE

As part of the Metropolitan Transportation Plan (MTP), the Broward MPO is thrilled to announce a **NEW!** summit event that will highlight future transportation technologies, how these technologies will support the MTP's focus areas, and the partnerships needed to make this a reality.

THURSDAY, SEPTEMBER 12, 2024
MUSEUM OF DISCOVERY & SCIENCE

-
7:30 A.M. – 11:30 A.M.

-
COST: FREE

Powered by the Broward MPO