

TRANSIT/MULTIMODAL*		MULTIMODAL	GREENWAY	BICYCLE	CYCLE PEDESTRIAN ROADWAY			
				ESTIMATED COSTS				
PRIORITY	PROJECT	LIMITS	TYPE OF WORK	Annual Operating (\$1000)	Capital (\$1000)	NOTES	STATUS	
1	MPO Initiated Planning Studies		Planning	\$3,000			For MPO initiated planning studies and administration. Details provided in the UPWP.	
2	The WAVE, Fort Lauderdale Streetcar	2.7 Mile Streetcar System Downtown Fort Lauderdale	Streetcar System	\$4,245	\$195,281		FDOT is now the sponsor of the project. (anticipated construction November 2017 - August 2020).	
3	MPO Small Projects	Countywide	Bicycle racks, signage, EV charging stations, etc		\$10	Added at the request of the Multimodal Improvements Strategic Business Plan Committee and the MPO Board	Per FDOT, set aside is not viable. MPO and FDOT will work on developing projects such as an EV master plan, working with Broward County.	
4	Complete Streets & Localized Initiatives (CSLIP)	Countywide			\$27,000		First cycle nearing completion, ready to begin programming. Following up with FDOT, need next steps, lessons learned, etc. before start of next cycle.	
5	Broward Blvd Transit Corridor **	West Regional Terminal to Downtown Terminal	Capital improvements for transit service performance		\$5,900	See ** at the bottom of the sheet. The study and	Corridor remains on list for the implementation of any remaining recommendations from the	
	Mobility Hubs Bicycle Facilities	Various locations as identified by the corridor planning study				prioritized recommendations can be found here:	FDOT led study. Most short term improvements are programmed. Remaining projects longer	
	Pedestrian Facilities	Various locations as identified by the corridor planning study Various locations as identified by the corridor planning study				sites.kittelson.com/BBCTP_Docs/Downloads/10157	term.	
	Greenway	Various locations as identified by the corridor planning study						
6	Oakland Park Blvd Transit Corridor **	Sawgrass Mall to A1A/BCT Downtown Terminal	Capital improvements for transit service performance		\$138,700	See ** at the bottom of the sheet. The study and prioritized recommendations can be found here:	Preliminary Enginnering funds programmed in Fiscal Year 2017 for first round of feasible short-	
	Mobility Hubs	Various locations as identified by the corridor planning study				http://www.oaklandparkboulevardtransitstudy.com/docu	term reccomendations (FM# 4295691). Preliminary Engineering funds programmed in Fiscal Year 2018 for El Mar Drive Greenway mobility project (From Palm Avenue to Pine Avenue - FM#	
	Bicycle Facilities	Various locations as identified by the corridor planning study				ments/Appendix-Short-Term-Improvements-Tech-Memo-	4377861). Corridor remains on list for the implementation of any remaining recommendations	
	Pedestrian Facilities	Various locations as identified by the corridor planning study Various locations as identified by the corridor planning study				Red-File-Size.pdf	from the FDOT led study.	
7	Greenway Hollywood/Pines Blvd Transit Corridor	I-75 to Young Circle	Capital improvements for transit service performance		\$85,300	Chronologically re-ordered (oldest to newest) based on		
	Mobility Hubs	Various locations as identified by the corridor planning study				the date of the study. Previous priority #8. The study and	Corridor remains on list for the continued implementation of recommendations from the MPO led	
	Bicycle Facilities	Various locations as identified by the corridor planning study				prioritized recommendations can be found here:	study. Programming pending for preliminary engineering.	
	Pedestrian Facilities	Various locations as identified by the corridor planning study				www.hollywoodpinescorridorproject.com/		
8	University Dr Transit Corridor	Various locations as identified by the corridor planning study Sample Rd to Golden Glades	Capital improvements for transit service performance		\$174,300	Chronologically re-ordered (oldest to newest) based on		
	Mobility Hubs	Various locations as identified by the corridor planning study				the date of the study. Previous priority #9. The study and prioritized recommendations can be found here:	Preliminary Engineering funds programmed in Fiscal Year 2017 for first round of feasible short-term reccomendations (FM# 4320663). Corridor remains on list for the continued implementation	
	Bicycle Facilities	Various locations as identified by the corridor planning study				archive.browardmpo.org/userfiles/files/univ_drive_study	of recommendations from the MPO led study.	
	Pedestrian Facilities	Various locations as identified by the corridor planning study				_final.pdf	,	
	Greenway	Various locations as identified by the corridor planning study						
9	University Dr.	NW 40 St (Cardinal) to Sawgrass Exwy	From 4 to 6 lanes (6LD)		\$35,000		Right of way programmed 2020 and 2021. May be combined with Coral Springs CSLIP project.	
10	SW 10th Street	Florida's Turnpike to I-95	Regional multimodal connectivity improvements		\$500,000	Added per MPO action to consider SW 10 Street COAT Recommendations		
11	US 1 Transit Corridor	Palm Beach County to Aventura Mall	Capital improvements for transit service performance		\$3,700	Chronologically re-ordered (oldest to newest) based on		
	Mobility Hubs Bicycle Facilities	Various locations as identified by the corridor planning study Various locations as identified by the corridor planning study				the date of the study. Previous priority #7. The study and prioritized recommendations can be found here:	Corridor remains on list for the continued implementation of recommendations from the Broward County led study. Capital improvements should not exceed \$3.7 million. Design to begin soon.	
	Pedestrian Facilities	Various locations as identified by the corridor planning study Various locations as identified by the corridor planning study				www.broward.org/BCT/Reports/Pages/US1Transit.aspx	200 y	
	Greenway	Various locations as identified by the corridor planning study						
12	US 441 Transit Corridor	Sample Rd to Golden Glades	Capital improvements for transit service performance		\$386,200	Chronologically re-ordered (oldest to newest) based on	Corridor recommendations recently endorsed by the MPO on July 14, 2016. Preliminary Engineering funds programmed in Fiscal Year 2018 for first round of feasible short-term reccomendations (FM# 4295761). Preliminary Engineering funds programmed for Fiscal Year 2018 on Turtle Creek Drive mobility project (from Turtle Creek Drive through Cullum Road,	
	Mobility Hubs	Various locations as identified by the corridor planning study				the date of the study. The study and prioritized		
	Bicycle Facilities	Various locations as identified by the corridor planning study				recommendations can be found here:	through NW 54th Avenue, through NW 31st Street, through NW 62nd Avenue to Turtle Creek Drive - FM# 4378301). Corridor remains on list for the continued implementation of	
	Pedestrian Facilities	Various locations as identified by the corridor planning study				www.browardmpo.org/index.php/sr7-documents		
13	Greenway Sunrise Blvd Transit Corridor ***	Various locations as identified by the corridor planning study Sawgrass Mall to A1A	Capital improvements for transit service performance		\$4,100		Study efforts are underway by FDOT for the eastern and western portions of this corridor. In	
	Mobility Hubs	Various locations as identified by the corridor planning study				1	addition, FDOT and BCT are coordinating transit connectivity data collection for the entire corridor. Other than the current efforts underway, the full Sunrise Boulevard Corridor Study is on hold until more projects recommended for the above studies receive funding and until the MPO's Bicycle/Pedestrian Safety Action Plan and Complete Streets Master Plan (currently underway) are complete. Improvements from the Action Plan and Master Plan may include improvements for this corridor.	
	Bicycle Facilities	Various locations as identified by the corridor planning study				See *** at the bottom of the sheet.		
	Pedestrian Facilities	Various locations as identified by the corridor planning study						
	Greenway	Various locations as identified by the corridor planning study						
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	TRANSIT/MULTIMODAL*	MULTIMODAL	GREENWAY	BICYCLE	PEDESTRIAN	ROADWAY		
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14	Sample Rd Transit Corridor ***	University to Dixie Hwy	Capital improvements for transit service performance		\$5,800		The Sample Road Corridor Study is on hold until more projects recommended for the above	
	Mobility Hubs	Various locations as identified by the corridor planning study	COLVICE POLICIMATICS			See *** at the bottom of the sheet.	studies receive funding and until the MPO's Bicycle/Pedestrian Safety Action Plan and Complete	
	Bicycle Facilities Pedestrian Facilities	Various locations as identified by the corridor planning study Various locations as identified by the corridor planning study					Streets Master Plan (currently underway) are complete. Improvements from the Action Plan and Master Plan may include improvements for this corridor.	
	Greenway	Various locations as identified by the corridor planning study Various locations as identified by the corridor planning study				1		
15	Pembroke Rd	University Dr to Douglas Rd	From 4 to 6 lanes (6LD)		\$25,300		PD&E programmed in 2018 and 2019. Miramar provided resolution to remove this project from the priorities list. Because this facility is located within the cities of Miramar and Pembroke Pines, a resolution from the City of Pembroke Pines is also required. MPO staff will coordinate with FDOT and cities given programming of PD&E.	
16	NE 3rd Ave	Copans Rd to Sample Rd	Reconstruct roadway to include multimodal alternatives		\$21,200	Project on hold pending discussion with local municipality(s)	MPO staff is following up on Scope of this project. This may be a Complete Streets project.	
17	Pembroke Rd	W of Florida's Turnpike to SR 7 / US 441	Restripe for 6LD			Project on hold pending discussion with local municipality(s)	May need resolutions from cities deleting this project. MPO staff reached out to Miramar, Pembroke Pines and Hollywood in regards to this project. We have received the following feedback: • City of Hollywood staff continues to support the project. • At this time the City of Pembroke Pines would not support restriping to 6 lanes on this portion of Pembroke Rd from SR 7/US 441 to Florida's Turnpike unless the on-street parking that exists can be accommodated at another location (resolution still required). • City of Miramar would not support this project as it would not facilitate the continued use of the outside lanes for parking for the businesses along Pembroke Road in that area (resolution provided)	
18	Pembroke Rd	SW 160th Ave to SW 184th Ave	From 2 to 4 lanes (4LD)		\$28,900			
19	Pembroke Rd	SW 184th Ave to SW 200th Ave	New 4 lanes (4LD)		\$53,100		City of Miramar provided resolution requesting to move this project up on the priorities list.	
20	SW 148th Ave	Bass Creek Rd to Miramar Pkwy	From 2 to 4 lanes (4LD)		\$27,300			
21	Oakland Park Blvd.	At Powerline Rd.	Intersection Improvements		\$14,500	Project on hold pending discussion with local municipality(s)	MPO staff to work with Oakland Park staff on preliminary recommendations. At this time, this appears to be a CSLIP project or may need to be done as part of a larger project such as the lane elimination noted below. However, this would require all parties to agree, needs resolution from City and may need LRTP amendment as this is only identified as an intersection improvement. The City of Oakland Park provided the following recommendations: • maintain current configurations for the OPB and Powerline Road intersection • provide mast arms to replace the span wired signal configuration • provide stamped asphalt crosswalks at the intersection • intersection should be designed in line with the City of Oakland Park's future goal of the redesign of Powerline Rd. • Improve landscaping at the intersection	
22	SR-7	At Oakland Park Blvd	Intersection Improvements		\$1,800		May need resolution from city. Recommendations for this intersection may come from the Oakland Park Boulevard Corridor Study and the recently completed SR 7 Corridor Study. The City of Lauderdale Lakes provided the following: • all recommendations for improvements at this intersection are currently being developed by FDOT D4 Modal Development staff • Marjorie Hillaire of FDOT D4 is the contact person for this project	
23	Pines Blvd.	At Flamingo Rd.	Intersection Improvements		\$1,400		PD&E was conducted by FDOT. City not interested in recommendations. May need resolution from City. The City of Pembroke Pines provided the following: We have reviewed the SR 820 Pines Boulevard/Flamingo Rd intersection for possible improvements and request consideration of the following projects: 1. Replacement of strain-pole/span-wire signal supports with mast arm signal supports and all pedestrian signal upgrades. 2. Construction a southbound dual right turn lane from southbound Flamingo Road to westbound Pines Blvd. turning movement as well as lengthening of the turn lane.	
24	Sample Rd.	At Military Trail	Intersection Improvements		\$1,400	Project on hold pending discussion with local municipality(s)	MPO staff contacted the Cities of Deerfield Beach and Pompano Beach regarding this project and neither had any recommendations. May need study or resolution from Cities deleting this project.	
25	Griffin Rd	I-75 to Flamingo Rd	From 4 to 6 lanes (6LD)		\$35,700		PD&E programmed in 2020 and 2021	
	University Dr.	Holmberg Rd to County Line Rd	From 2 to 4 lanes (4LD)		\$34,100	This roadway requires new four lane roadway from		
	SW 196th Ave	Miramar Pkwy to Pines Blvd	From 2 to 4 lanes (4LD)		\$47,500	Miramar Parkway to Pembroke Road.		
	SW 184th Ave NE 3rd Ave/SW 11th Way	Sheridan St to Griffin Rd Sample Rd to SW 10th St	New 2 lanes From 2 to 4 lanes (4LD)		\$36,200 \$38,000			
30	Modern Trolleys	City of Fort Lauderdale	Purchase 15 trolley vehicles		\$5,700		Per Fort Lauderdale staff, this is for replacement vehicles only., not new routes. No O&M required.	
31	Wayfinding Program	City of Fort Lauderdale	Install Wayfinding		\$1,500		State funding cannot be used for this off-system project. Applying for CSLIP is better option. MPO staff to work with Fort Lauderdale, may need resolution to remove.	
32	Downtown ITS System	Downtown Fort Lauderdale	Install ITS components		\$1,100		MPO and City Staff are working together to further explore this project and its scope to determine if this project is still a priority for the City and other potential funding opportunities.	

FY 2017/2018 Priorities List (to be used in the development of next TIP FY 2017/18)



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				(\$1000)	(\$1000)				
33	Rock Island Rd	At Royal Palm Blvd	Reconstruct intersection		\$500				
34	NE 6th Avenue	Prospect Rd. to Commercial Blvd.	Reconstruct roadway		\$1,900				
35	SR A1A	At SR 858/Hallandale Beach Blvd to SR 820/Hollywood Blvd	Reconstruct roadway to include multimodal alternatives		\$16,100				
36	NW 136th Avenue	I-595 to NW 2nd St	Add turn-lanes at grade		\$10,300				
37	Oakland Park Bridge Improvements	Citywide	Reconstruct bridges		\$4,500				
38	Wiles Road	Sawgrass Expressway to Coral Ridge Dr	Reconstruct to include multimodal alternatives		\$3,500				
39	SR 820/Hollywood Blvd	At SW 62nd Ave	Reconstruct intersection		\$300				
	SE 2nd Street Extension	SR 5/US 1 to Layne Blvd	New 2 lanes		\$56,600				
41	SE 9th Street	At FEC Railroad Crossing	Upgrade railroad crossing		\$15,600				
42	Broward Signal Network	Broward County	Install fiber-optic signal components		\$24,000	Added to be consistent with the LRTP			
	FDOT Signal Network	Broward County	Install fiber-optic signal components		\$109,600	Added to be consistent with the LRTP			

^{*} Includes TSM&O/ITS application as described in the LRTP

STATUS

The City of Margate provided the following:

- Recommend that FDOT explore all mitigation options including additional travel lane and turn lanes (although availability of additional ROW will be a challenge) and signal timing optimization. There are currently one left turn lane, two thru lanes, and one right turn lane approaching the intersection. If ROW is a problem, perhaps the lanes could be repurposed so that some lanes allow thru and turning movements and the signalization modified to facilitate more opportunities for turning (left turns in particular)movements.
- Recommend improvements made consider all users of the intersection. Pedestrian improvements could include enhanced pedestrian crossing markings, maintaining and enhancing safe landing zones at crossings, and replacing pedestrian signals with countdown signals versus the existing "blinking hand" signals.
- Recommend the replacement of overhead wire traffic signals with mast arms.
- Recommend improvements that consider tightening the intersection by facilitating the ability to move the transit stops closer to the intersection and exploring the sidewalk and bicycle connections to the transit stops

Scope of this project is needed from city?

MPO Staff is following up on Scope of this project. This may be a Complete Streets project.

Scope of this project is needed?

Need more details from city about bridges, location, design elements, etc.

Scope of this project is needed? This may be a Complete Streets project.

Scope of this project is needed.

Scope needed. Is this over and above what is being done for quiet zones?

Scope of this project is needed.

Scope of this project is needed.

^{**} At the September 16, 2010 MPO meeting, Broward Blvd. and Oakland Park Blvd. Transit Corridors were approved as the #1 and #2 Premium Transit priorities, respectably.

^{***} Funding of future corridor study efforts suspended until projects identified in the completed and underway corridor studies and the Complete Master Plan have begun to be implemented. If additional funding is identified in the near future then corridor study efforts will resume