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December 11, 2024

ГО:	Technical Advisory Committee
	Citizens Advisory Committee

FROM: Scott R. Koons, AICP, Executive Director

STCK

SUBJECT: Meeting Announcement and Agenda

On December 18, 2024, the Technical Advisory Committee will meet at 2:00 p.m. in the Regional Transit System Administration Building, Room 5234, 34 SE 13th Road, Gainesville, Florida.

Also on December 18, 2024, the Citizens Advisory Committee will meet at 7:00 p.m. in the Grace **Knight Conference Room, Alachua County Administration Building, 12 SE 1st Street, Gainesville, Florida.** Times shown on this agenda are for the Citizens Advisory Committee meeting. In-person quorums are required.

These meetings will also be conducted via the following communications media technology:

DIAL IN NUMBER:	Toll free 1.888.585.9008
CONFERENCE CODE:	568 124 316

STAFF RECOMMENDATION

7:00 p.m.	I.	Introductions (if needed)*	
Page [#] 1 7:05 p.m.	П.	Approval of Meeting Agenda	APPROVE AGENDA
Page [#] 3 7:10 p.m.	III.	Approval of Committee Minutes	APPROVE MINUTES
Page [#] 15 7:15 p.m.	IV.	Transportation Improvement Program Amendment - State Road 24 (Archer Road) 4-Laning Design	APPROVE STAFF RECOMMENDATION
		The Florida Department of Transportation has requested that the Transportation Planning Organization amend its Transportation include this project.	<u>the Metropolitan</u> on Improvement Program to
Page [#] 19 7:20 p.m.	v.	Draft List of Priority Projects for Fiscal Years 2026-27 to 2030-31	APPROVE STAFF RECOMMENDATION
		The Metropolitan Transportation Planning Organization needs List of Priority Projects to the Florida Department of Transpo	s to provide its updated rtation.

VI. Information Items

The following materials are for your information only and are not scheduled to be discussed unless otherwise requested.

Page [#]85 Page [#]87

- A. Advisory Committee Attendance Records
 - B. Meeting Calendar 2025

*No handout included with the enclosed agenda item.

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MINUTES

GAINESVILLE URBANIZED AREA TRANSPORTATION STUDY METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION TECHNICAL ADVISORY COMMITTEE

MEMBERS ABSENT

Regional Transit System Administration Building 34 SE 13th Road Gainesville, Florida July 17, 2024 2:00 p.m.

MEMBERS PRESENT

OTHERS PRESENT

Michael Escalante Scott Koons*

STAFF PRESENT

Deborah Leistner, Chair Jeremiah McInnes Alison Moss Thomas Strom, Vice-Chair Brian Waterman* Seth Wood

*Participation via communications media technology

CALL TO ORDER

Chair Deborah Leistner, City of Gainesville Transportation Manager, called the meeting to order at 2:11 p.m.

I. INTRODUCTIONS

Chair Leistner announced herself and other members in attendance.

II. APPROVAL OF THE MEETING AGENDA

Chair Leistner asked for approval of the agenda. She requested the addition of a List of Priority Projects Amendment agenda item.

MOTION: Alison Moss moved to approve the meeting agenda amended to add as item X.B List of Priority Projects Amendment. Thomas Strom seconded; motion passed unanimously.

III. APPROVAL OF COMMITTEE MINUTES

Chair Leistner stated that the May 22, 2024 minutes were ready for consideration for approval by the Technical Advisory Committee.

MOTION: Alison Moss moved to approve the May 22, 2024 Technical Advisory Committee minutes. Jeremiah McInnes seconded; motion passed unanimously.

IV. TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT - ROLL FORWARD PROJECTS

Michael Escalante, Senior Planner, stated that the Florida Department of Transportation has requested an amendment to the Transportation Improvement Program for several roll forward projects. He discussed the projects to be rolled forward into Fiscal Year 2024-25 and answered questions. He said that in order for federal and state transportation funds to be spent in the Gainesville Metropolitan Area, they must be approved by the Metropolitan Transportation Planning Organization and included in the Transportation Improvement Program.

MOTION: Seth Wood moved to recommend that the Metropolitan Transportation Planning Organization amend its Fiscal Years 2024-25 to 2028-29 Transportation Improvement Program to add the Roll Forward projects shown in Exhibit 1. Alison Moss seconded; motion passed unanimously.

V. TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT -FEDERAL TRANSIT ADMINISTRATION BUS LOW AND NO-EMISSION GRANT AWARD FOR FISCAL YEAR 2024

Mr. Escalante stated that the Federal Transit Administration has announced the recipients of several federal grants. He said that the City of Gainesville Regional Transit System is the recipient of a Section 5339(b) Bus Low- and No-Emission and Solar Canopy Grant Award.

MOTION: Alison Moss moved to recommend that the Metropolitan Transportation Planning Organization amend its Fiscal Years 2024-25 to 2028-29 Transportation Improvement Program to add the City of Gainesville Federal Transit Administration Bus Low- and No-Emission and Solar Canopy Grant Award. Seth Wood seconded; motion passed unanimously.

VI. GAINESVILLE URBAN AREA AND FUNCTIONAL CLASSIFICATION MAPS

Mr. Escalante stated that the Florida Department of Transportation has completed the draft Gainesville Urban Area and Functional Classification Maps. He discussed the maps and answered questions.

MOTION: Alison Moss moved to recommend that the Metropolitan Transportation Planning Organization request that the Florida Department of Transportation include the recently completed SW 62nd Boulevard Connector segment in the Gainesville Urban Area and Roadway Functional Classification Map Series (Alachua Countywide Gainesville Metropolitan Planning Area Map, Alachua County Map and Gainesville, Florida Map). Seth Wood seconded; motion passed unanimously.

VII. NEWBERRY ROAD (STATE ROAD 26) CONCEPT FROM NW 43RD STREET TO NW 38TH STREET

Mr. Escalante stated that the Florida Department of Transportation has submitted a Newberry Road (State Road 26) Concept from NW 43rd Street to NW 38th Street. He discussed the offstreet multi-use path concept and answered questions.

MOTION: Alison Moss moved to recommend that the Metropolitan Transportation Planning Organization approve the Florida Department of Transportation offstreet State Road 26 (Newberry Road) Multi-Use Concept Plan from NW 43rd Street to SW 38th Street. Seth Wood seconded; motion passed unanimously.

VIII. SUBTASK 5.1 STATE ROAD 24 (ARCHER ROAD) PLAN - SCOPE OF SERVICES

Mr. Escalante stated that the Metropolitan Transportation Planning Organization approved a Complete Streets Corridor Study for Archer Road from SW 34th Street to SW 13th Street. He noted that the outcome of the study would be to provide projects that could be included in the List of Priority Projects. He asked for suggestions for the scope of services for the study.

MOTION: Alison Moss moved to recommend that that staff develop a State Road 24 (Archer Road) Complete Streets Study Plan Request for Proposal Scope of Services based upon City of Gainesville comments. Thomas Strom seconded; motion passed unanimously.

IX. SUBTASK 5.2 STATE ROAD 24-STATE ROAD 331 (WALDO ROAD-WILLISTON ROAD) PLAN - SCOPE OF SERVICES

Mr. Escalante stated that the Metropolitan Transportation Planning Organization approved a Complete Streets Corridor Study for State Road 24-State Road 331 (Waldo Road-Williston Road) Plan from SE 4th Street to NE 39th Avenue. He noted that the outcome of the study would be to provide projects that could be included in the List of Priority Projects. He asked for suggestions for the scope of services for the study.

Chair Leistner noted that there was an ongoing study in the State Road 24 (Waldo Road) corridor related to Citizens Field modifications. She discussed delaying the study until recommendations could be ascertained from the ongoing study.

Mr. Escalante stated that the Unified Planning Work Program would have to be revised.

MOTION: Alison Moss moved to recommend that the Metropolitan Transportation Planning Organization administratively modify its Unified Planning Work Program for Fiscal Year 2024-25 and Fiscal Year 2025-26 to move the U.S. Highway 441 (State Road 25/SW 13th Street/Martin Luther King, Jr. Boulevard) Corridor Complete Streets planning study to Year One (Fiscal Year 2024-25) and to move the State Road 24 (Waldo Road) - State Road 331 (Williston Road) Corridor Complete Streets planning study to Year Two (Fiscal Year 2025-26) in order to coordinate it with the current study underway in the State Road 24 (Waldo Road) Corridor.

Seth Wood seconded; motion passed unanimously.

X. FREIGHT MOBILITY AND TRADE PLAN

Mr. Escalante stated that the Florida Department of Transportation has opened the comment period on the draft Freight Mobility and Trade Plan.

X.B LIST OF PRIORITY PROJECTS AMENDMENT

Mr. Escalante stated that the City of Gainesville was pursuing federal grants for two bicycle/pedestrian trail segments. He noted that it was typical for projects for which grants were being applied for would at a minimum need to be in the List of Priority Projects.

MOTION: Alison Moss moved to recommend that the Metropolitan Transportation Planning Organization amend its List of Priority Projects for Fiscal Years 2025-26 to 2029-30 Table 5 Discretionary Projects to add the City of Gainesville:

- Sweetwater Greenway Multi-Use Trail Project as Priority 17; and
- Waldo Greenway Trail Rehabilitation Project as Priority 18.

Jeremiah McInnes seconded; motion passed unanimously.

XI. INFORMATION ITEMS

Mr. Escalante announced that the next Technical Advisory Committee meeting is scheduled for September 18, 2024 at 2:00 p.m.

ADJOURNMENT

The meeting was adjourned at 3:45 p.m.

Date

Deborah Leistner, Chair

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EXHIBIT 1

Roll Forward Projects

FDOT			Project		Fund	Project					Fiscal Years				
Number	Location	Description	Length	Phase	Code	Manager	SIS	Pre-2025	2025	2026	2027	2028	2029	Post-2029	Sum
		NH.			Bi	icycle and Pe		ian Projects							
	Alachua County Trail	Bike Path/Trail	0.000	PD&E	SA	FDOT	No	0	5,000	0	0	0	0	0	5,000
	Rehabilitation Study			PD&E	TALU	FDOT		187,500	0	0	0	0	0	0	187,500
	At: County wide											l 			
	Archer Road [SR 24]	Bike Path/Trail	0.000	CST	DIH	FDOT	No	1,292	14,098	0	0	0	0	0	15,390
	From: SW 75 Terrace			CST	DS	FDOT		17,129	0	0	0	0	0	0	17,129
	To: SW 41 Boulevard			CST	TLWR	FDOT		13,651	0	0	0	0	0	0	13,651
				PE	DIH	FDOT		35,770	0	0	0	0	0	0	35,770
				PE	DS	FDOT		6,062	0	0	0	0	0	0	6,062
				PE	TLWR	FDOT		428,659	0	0	0	0	0	0	428,659
432240 6	SW 13 Street [SR24/US441/MLK Jr Hwy]	Bike Path/Trail	0.323	PE	ACSU	FDOT	No	260,961	239,039	0	0	0	0	0	500,000
	From : SW 11 Avenue			PE	SA	FDOT		0	5,000	0	0	0	0	0	5,000
	To: Museum Road														
430542.2	Newberry Road [SR26]	Sidewalk	2.852	CST	DDR	FDOT	Yes	1,858,586	0	0	0	0	0	0	1,858,586
	From: West of NW 80 Boulevard			CST	DIH	FDOT		119,057	0	0	0	0	0	0	119,057
	To: SW 38 Street			CST	DS	FDOT		855,509	0	0	0	0	0	0	855,509
			1	CST	LF	FDOT		5,032	0	0	0	0	0	0	5,032
				PE	DDR	FDOT		503,464	0	0	0	0	0	0	503,464
				PE	DIH	FDOT		64,275	0	0	0	0	0	0	64,275
				PE	DS	FDOT		815,996	0	0	0	0	0	0	815,996
				ROW	DDR	FDOT		1,641,198	354,719	0	0	0	0	0	1,995,917
				ROW	DIH	FDOT		329,031	11,191	0	0	0	0	0	340,222
				ROW	DS	FDOT		495,524	0	0	0	0	0	0	495,524
2076117	NE 39 Avenue [SR 222]	Pedestrian	0.093	CST	ACSS	FDOT	No		154,004	0	Ŭ Ŭ		Ĭ	0	932,841
	At: NE 28 Drive	Safety		CST	DS	FDOT		30,277	0	0	0	Ĭ	0	0	30,277
		Improvement		CST	HSP	FDOT		11,419	0	0	0	0	0	0	11,419
				PE	DIH	FDOT		2,846	0	0	0	0	C	0	2,846
				PE	DS	FDOT		5,466		0	0	0	C	0	5,466
				RRU	DDR	FDOT		15,254	0	0	0	0	0	0 0	15,254
441160 1	NW 42 Avenue	Sidewalk	0.300	CST	SR2T	Gainesville	No	254,470	0	C	0	C	Ċ	0	254,470
	From: NW 13 Street [SR 25]		1	CST	SR2T	FDOT		0	5,264	C	0	C	0	0 0	5,264
	To: NW 6 Street			PE	ACSA	Gainesville		24,516		C	0	C		0	24,516
				PE	LF	FDOT		622,940	0	C	0	C		0 0	622,940
				PE	SR2T	Gainesville		38,581	0	C	0	C		0 0	38,581
				PE	SR2T	FDOT		9,443	2,237	0	0	0		0	11,680

FDOT		1	Project		Fund	Project					Fiscal Years				
Number	Location	Description	Length	Phase	Code	Manager	SIS	Pre-2025	2025	2026	2027	2028	2029	Post-2029	Sum
						Road Const	ructio								
2077986	SR45(US27)(US41)	Right-of-Way	1.073	ROW	DIH	FDOT	No	10	490	0	0	0	0	0	500
	SR45(US27)(US41)			ROW	LF	FDOT	100	90,819	0	2.0	0	0	0		90,819
207850 2	SR26 Corridor	Add Lanes &	4.031	CST	ART	FDOT	Yes	0	0	0	56,283,539	0	0	0	56,283,539
	From: Gilchrist Countyline	Reconstruct		CST	DIH	FDOT		0	0	0	976,721	0	0	0	976,721
	To: CR26A East of Newberry			CST	LF	FDOT		0	0	0	8,881	0	0	0	8,881
				ENV	DDR	FDOT		16,805	0	0	0	0	0	0	16,805
				PD&E	DDR	FDOT		1,294,434	0	0	0	0	0	0	1,294,434
				PD&E	DIH	FDOT		348,169	177	0	0	0	0	0	348,346
				PD&E	DS	FDOT		108,566	0	0	0	0	0	0	108,566
				PE	DDR	FDOT		3,952,220	0	0	0	0	0	0 0	3,952,220
				PE	DI	FDOT		2,158,755	0	0	0	0	0	0	2,158,755
		0		PE	DIH	FDOT		95,350	365,699	0	0	0	0	0	461,049
				PE	DS	FDOT		82,048	0	0	0	0	0) 0	82,048
				RRU	ART	FDOT		1,050,001	0	0	7,500,112	0	0	0 0	8,550,113
				RRU	DDR	FDOT		80,000	0	0	0	0	0	0 0	80,000
				RRU	DS	FDOT		193,106	0	0	0	0	0	0 0	193,106
				RRU	LF	FDOT		126,540	0	0	0	0	0	0 0	126,540
				ROW	ART	FDOT		5	49,995	2,218,969	98,380	0	0	0 0	2,367,349
				ROW	BNIR	FDOT		679,263	2,259,598	0	0	0	0	0 0	2,938,861
				ROW	DDR	FDOT		122,851	7,852,810	0	0	0	0	0 0	7,975,661
				ROW	DIH	FDOT		725,851	346,649	0	0	0	C	0 0	1,072,500
				ROW	DS	FDOT		598,288	94,376	0	0	0	0) 0	692,664
435564 1	SR200(US301)	Bridge - Painting	0.097	CST	BRRP	FDOT	Yes	1,201,712	5,000		0	0	0	0	1,206,712
	At: SR24 CSXRR Bridge No.260001			CST	DIH	FDOT		26,726	6,633		1 1		0	0	33,359
	At: SR25(US441) Pedestrian Overpass			CST	DS	FDOT		10,192	0	0		· ·		0	10,192
	Bridge No. 260003			PE	BRRP	FDOT		118,727	0	0	0	0	0	0	118,727
				PE	DIH	FDOT		28,696	0	0	Ŭ	0	0	0	28,696
				PE	DS	FDOT		15,061	0	0	-	0	0	0	15,061
				RRU	BRRP	FDOT		300,000	0	0	0	0	0	0 0	300,000
2155994	West University Avenue [SR 26]	Urban Corridor	5.509	PE	ACSU	Gainesville	Yes	1,511,724	0	0	ľ v	Ŭ	C	0 0	1,511,724
	From: NW 34 Street	Planning		PE	SA	Gainesville		0	1,001	0	0	0	C	o o	1,001
	To: SE 31 Street														
439489 1	Waldo Road [SR24]	Lighting	2.640		ACSS	FDOT	Yes	1,211	1,559			-		- I	2,770
	From: University Avenue [SR26]			CST	DDR	FDOT		42,996		0	-		1 -	0	42,996
	To: NE 39 Avenue [SR222]			CST	DIH	FDOT		2,111	0	0	-	, v		0	2,111
				CST	DS	FDOT		24,429			_	-		0	24,429
		1		CST	HSP	FDOT		690,416			j ů	0		0	690,840
				ENV	HSP	FDOT		3,182		I J	, i	0		0	3,182
				PE	DIH	FDOT		619	0	0	Ĭ	0		0	619
				PE	DS	FDOT		45,417	0	0	, i	0		0	45,417
				PE	HSP	FDOT		299,993	0	0	-	0		0	299,993
				RRU	DS	FDOT		66,454	0	0	0	0		0 0	66,454

FDOT		1	Project		Fund	Project					Fiscal Years				
Number	Location	Description	Length	Phase	Code	Manager	SIS	Pre-2025	2025	2026	2027	2028	2029	Post-2029	Sum
						Road Inters	ection	n Projects							
447005 1	State Road 24	Traffic Control	0.603	PE	DIH	FDOT	No	0	1,000	0	0	0	0	0	1,000
	From: Seydel Street	Devices/System		()											
	To: US 301					l									
4450611	City of Gainesville /	Traffic Control	0.425	CAP	TSM	FDOT	No	800,000	0	0	0	0	C	0	800,000
	University of Florida	Devices/System		CST	SA	FDOT		3,630	1,370	0	0	0	C	0	5,000
	Arterial corridor			CST	TSM	FDOT		100,000	0	0	0	0	C	0	100,000
				ROW	SA	FDOT		1,151	0	0	0		C	<u> </u>	1,151
445061 2	City of Gainesville /	Traffic Control	1.121	CAP	DITS	FDOT	No	999,990	0	0	-				999,990
	University of Florida	Devices/System		CST	TSM	FDOT		98,237	1,763	0	0	0	C	0	100,000
	Arterial corridor				_										
435889 1	NW 13 Street [SR 25, US 441]	Traffic Signal	0.285	CST	DDR	FDOT	No	0	0	0	0	2,372,313	0	0	2,372,313
	AT: NW 23 Avenue [SR 120]	Update		CST	DIH	FDOT		0	0	0	0	40,990		0	40,990
				PE	DDR	FDOT		432,046	0	0	0	0		0	432,046
				PE	DIH	FDOT		64,148	2,973	0	0	0	0	0 0	67,121
				PE	DS	FDOT		11,324	0	0	0	0		0 0	11,324
				ROW	DIH	FDOT		20,168	5,616	0	0	0	0	0 0	20,70
				ROW	DS	FDOT		24,010	0	0	0				24,010
				ROW	SA	FDOT		116,274	271,691	0	0				307,302
	NW 34 Street [SR 121]	Traffic	3.332	CST	ACSS	FDOT	No	119,646	3,697	0	1 -				123,343
	From: NW 16 Avenue	Operations		CST	DDR	FDOT		314,554	0	0	-	· ·			01,000
	To: US 441	Improvement		CST	DS	FDOT		80,361	0		-	-	· ·	1 °	00,001
				CST	HSP	FDOT		6,966,482	0				I '		
				CST	LF	FDOT		24,118 86,578	0				· ·		,
				PE	DDR	FDOT			0		i i				
				PE	DS	FDOT		97,141	0			, i	I '		37,11
		C 110	0.040	PE	HSP	FDOT		1,048,790	0				<u> </u>		=/= -= /- = -
4286821	NW 39 Avenue [SR 2222]	Special Surveys	0.040		DIH	FDOT FDOT	Yes		2,151						2,151
	From: 100' West of NW 10 Street			PE	DS	FDOT		7,294	U		,		1		7,294
447475 4	To: 100' East of NW 10 Street	lutere etiere	0.151	CST	ACSS	Alachua County	No	728,221	496			0			728,717
447475 1	NW 39 Avenue [SR 222] At: NW 97 Boulevard	Intersection Improvement	0.151	CST	ACSS	FDOT	/ NO	/20,221	15,871		-				
	At: NW 97 Boulevard	Improvement		PE	ACSS	FDOT		7,244	5,160		-				
	1			PE	HSP	Alachua Count		178,366	0,100			-			L '
			1	PE	HSP	FDOT	1	224	0						
439300 1	State Road 45 [US 27]	Add Right	0.115		DDR	FDOT	No		0	() () 0		0 0	
1333001	At: SW 15 Avenue	Turnlanes		CST	DIH	FDOT		33,872	3,290					0 0	
				CST	DS	FDOT		28,533		(0 0	
	1			PE	DIH	FDOT		42,449	0	() (0 0)	0 0	
	1			PE	DS	FDOT		173,532	0	(0 0)	0 0	
	1			ROW	DDR	FDOT	1	112	0	(0 0		0 0	11
	1			ROW	DIH	FDOT		5,197	0	(0 0)	0 0	5,19
				ROW	DS	FDOT		5,374	0			0 0	0	o c	5,37

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FDOT			Project		Fund	Project				F	iscal Years			1	
Number	Location	Description	Length	Phase	Code	Manager	SIS	Pre-2025	2025	2026	2027	2028	2029	Post-2029	Sum
						Road Inters	ectio	n Projects							
447629 4	State Road 45 [US 27]	Traffic Signal	0.088	PE	DIH	FDOT	No	0	1,001	0	0	0	0	0	1,001
	At: SW 15 Avenue	Update													
447131 2	East University [SR 26]	Traffic Control	0.355	ROW	DIH	FDOT	No	1,478	1,522	0	0	0	C	0	3,000
<u></u>	From: NE 26 Terrace	Devices/System		ROW	DS	FDOT		1,628	181	0	0	0	C	0	1,809
	To: SE 26 Terrace														
	Williston Road [SR 331/SR 24A]	Traffic Signal	0.229	CST	ARPA	FDOT	Yes	745,053	0	0	0	0	0	0	745,053
	Att: Hawthorne Trail Crossing	Update		CST	DDR	FDOT		94,645	0	0	0	0	0	0	94,645
				CST	DIH	FDOT		54,240	6,073	0	0	0	0	0	60,313
				CST	DS	FDOT		725	0	0	0	0	0	0	725
				PE	DIH	FDOT		10,747	7,253	0	0	0	0	0	18,000
				PE	DS	FDOT		5,448	0	0	0	0	0	0	5,448
				RRU	DS	FDOT		13,484	0	0	0	0	0	0	13,484
				ROW	DIH	FDOT		1,760	240	0	0	0	0	0	2,000
				ROW	DS	FDOT		513	151	0	0	0	0	0	664
						Road Lands	capin								
435929 1	Archer Road [SR 24]	Landscaping	5.144	CST	DDR	FDOT	No	815,954	0	0	0	0	C	0	815,954
	From: SW 78 Street			CST	DIH	FDOT		59,934	3,178	0	0	0	C	0	63,112
	To: SW 16 Street			CST	DS	FDOT		1,915	0	0	0	0	C	0	1,915
		1 1		PE	DDR	FDOT		124,986	0	0	0	0	C	0	124,986
				PE	DIH	FDOT		16,343	0	0	0	0	C	0	16,343
				PE	DS	FDOT		257,456	0	0	0	0	C	0	257,456
439533 1	Hawthorne Road [SR20]	Landscaping	1.399	CST	DDR	FDOT	Yes	1,234,414	0	0	0	Û	C	Ū	1,234,414
	From: East of US 301			CST	DIH	FDOT		2,680	64,589	0	0	0	C	0	67,269
	To: Putnam Countyline			CST	DS	FDOT		82,761	0	0	0	0	C	0	82,761
			()	PE	DDR	FDOT		302,289	0	0	0	0	0	0	302,289
				PE	DIH	FDOT		12,052	2,948	0	0	0	0	0	15,000
				PE	DS	FDOT		25,495	0	0	0	0	0	0	25,495
4395271	SW 16 Avenue [SR 226]	Landscaping	1,651	CST	DDR	FDOT	No	301,024	0	0	0	0	C	0	301,024
	From: Archer Road [SR 24]			CST	DIH	FDOT		8,033	19,089	0	0	0	C	0	27,122
	To: Main Street [SR 329]			CST	DS	FDOT		46,374	0	0	0	0	Ç	0	46,374
				PE	DDR	FDOT		111,313	0	0	0	0	C	0	111,313
				PE	DIH	FDOT		15,302	0	0	0	0	C	0	15,302
				PE	DS	FDOT		20,155	0	0	0	0	C	0	20,155

FDOT			Project		Fund	Project					Fiscal Years				
Number	Location	Description		Phase	Code	Manager	SIS	Pre-2025	2025	2026	2027	2028	2029	Post-2029	Sum
				· · · · ·		Road Resu	facing	Projects							
439344 1	Archer Road [SR 24]	Resurfacing	6.868	CST	ACSN		No	34,656	0	0	0	0	0	0	34,656
	From: State Road 45 [US27/US41]			CST	DDR	FDOT		124,472	0	0	0	0	0	0	124,472
	To: East of SW 81 Street			CST	DS	FDOT		53,402	0	0	0	0	0	0	53,402
				CST	GFSN	FDOT		1,422,191	0	0	0	0	0	0	1,422,191
				CST	SA	FDOT		26,223	13,823	0	0	0	0	0	40,046
				CST	SN	FDOT		2,651,187	0	0	0	0	0	0	2,651,187
				PE	DDR	FDOT		977,242	0	0	0	0	0	0	977,242
6				PE	DIH	FDOT		45,480	0	0	0	0		0	45,480
				PE	DS	FDOT		27,122	0	0		0		0	
443258 1	Hawthorne Road [SR 20]	Resurfacing	5.375	CST	ACNP	FDOT	Yes	29,548	0	0	0	0	0	0	29,548
	From: County Road 325			CST	ACSA	FDOT		429,955	0	0	-	0	-	0	429,955
	To: West of US 301			CST	DDR	FDOT		384,816	0	0	-	0	0	0	384,816
				CST	DIH	FDOT		0	15,390	0	-	0	0	0	15,390
				CST	DS	FDOT		36,216	0	C		0	0	0	36,216
				CST	NHPP	FDOT		6,265,161	5,989	C	-	0	0	0	-,
				CST	SA DDR	FDOT		300,933	60,195	C	0	0		0	361,128
				PE PE	DDR	FDOT FDOT		721,470 71,274	0	C		0			102,110
				PE	SA	FDOT		21.967	0		0	0			
447032 1	NW 39 Avenue [SR 222]	Resurfacing	3.451	CST	ACNP	FDOT	Yes	2,246,409	0	0			· · · · · · · · · · · · · · · · · · ·		==1001
1110521	From: NW 95 Boulevard	litesuitueing		CST	ACNR	FDOT	10.5	4,520,248	0	C	-	Ő			
	To: NW 40 Terrace			CST	DDR	FDOT		2,083,904	0	C	0				
				CST	DIH	FDOT		0	54,305	C	0 0	0		0	
				CST	DS	FDOT		2,696,335	0	0	0 0	0		0	
				CST	LF	FDOT		72,402	0	0	0 0	0		0	
				CST	SA	FDOT		75,753	112,992	0	0 0	0	0	0	188,745
0				PE	ACSA	FDOT		208,907	0	0	0 0	0		d	208,907
				PE	DDR	FDOT		868,755	0	(0 0	0) c	868,755
		1		PE	DS	FDOT		70,889	0	(0 0	0) c	70,889
				PE	SA	FDOT		46,240	80,067	(1 1	0			126,307
	1	1		ROW	DDR	FDOT		516	0	(Ĭ			1
				ROW	DIH	FDOT		1,694	315	(-	۳ I			
				ROW	DS	FDOT		9,053	0	(0 0				5,010
207798 7	State Road 45 [US 41]	Resurfacing	4 161		ACNR	FDOT	No	3,674,457	0			0			3,674,457
	From: Levy Countyline			CST	DDR	FDOT		178,605	14 010				1		
	To: Archer Road [SR 24]	1		CST	DIH DS	FDOT FDOT		518,088	14,010				1		,
				CST	SA	FDOT	1	100,929							
				CST PE	DDR	FDOT		315,765							,
				PE	DIH	FDOT		19,413							
				PE	DIN	FDOT		238,083							1 1
1		1	1	PE	SA	FDOT		238,083							
				RRU	DDR	FDOT		50,000							
	1		1	RRU	DS	FDOT		2,406							
				киО	دں _	FUOT	1	2,400	0				1	1	2,400

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FDOT			Project		Fund	Project				F	iscal Years				
Number	Location	Description		Phase	Code	Manager	SIS	Pre-2025	2025	2026	2027	2028	2029	Post-2029	Sum
						Road Resur	-	rojects					NULS	1001 2025	54111
439499 1	SW 170 Street [CR 241]	Widen/	2.600	CST	ACSS	Alachua County	No	0	2,577	0	0	0	0	0	2,577
	From: Levy Countyline	Resurface		CST	ACSS	FDOT		16,320		0	0	0	0	0	16,320
	To: South of Archer	Existing Lanes		CST	HSP	Alachua County		3,925,773	0	0	0	0	0	0	3,925,773
				CST	HSP	FDOT		36,120	5,975	0	0	0	0	0	42,095
				PE	DS	Alachua County		2	0	0	0	0	0	0	2
				PE	HSP	Alachua County		219,667	0	0	0	0	0	0	219,667
				PE	HSP	FDOT		1,844		0	0	0	0	0	1,844
				PE	SA	Alachua County		7,426	0	0	0	0	0	0	7,426
207794 3	State Road 200 [US 301)]	Resurfacing	8.716	CS7	ACNR	FDOT	Yes	0	13,833,262	0	0	0	0	0	13,833,262
	From: State Road 20			CST	DDR	FDOT		0	1,585,937	0	0	0	0	0	1,585,937
	To: State Road 26			CST	DIH	FDOT		0	69,417	0	0	0	0	0	69,417
				CST	DS	FDOT		0	2,316,785	0	0	0	0	0	2,316,785
				CST	SA	FDOT		0	293,487	0	0	0	0	0	293,487
				PE	ACSA	FDOT		65,578	229,100	0	0	0	0	0	294,678
				PE	DDR	FDO1		279,712	0	0	0	0	0	0	279,712
				PE	DIH	FDOT		5,375	94,649	0	0	0	0	0	100,024
				PE	DS	FDOT		633,178	0	0	0	0	0	0	633,178
				PE	SA	FDOT		379,041	0	0	0	0	0	0	379,041
				RRU	DS	FDOT		50,000	0	0	0	0	0	0	50,000
447964 1		Resurfacing	10.711	CST	ACNR	FDOT	Yes	15,464,213	0	0	0	0	0	0	15,464,213
	From: NE 39 Avenue [SR 222]			CST	DDR	FDOT		478,997	0	0	0	0	0	0	478,997
	To: State Road 200 [US301]			CST	DIH	FDOT		0	256,300	0	0	0	0	0	256,300
				CST	DS	FDOT		6,119,230		0	0	0	0	0	6,119,230
				C\$T	LF	FDOT		8,008		0	0	0	0	0	8,008
				CST	SA	FDOT		312,132		0	0	0	0	0	490,549
				PE	DDR	FDOT		503,000	0	0	0	0	0	0	503,000
				PE	DIH	FDOT		4,011	0	0	0	0	0	0	4,011
				PE	DS	FDOT		124,376		0	0	0	0	0	124,376
				PE	SA	FDOT		1,286,883	0	0	0	0	0	0	1,286,883
215546 1	Gainesville Regional Transit System SECT	Opporting for-	L 0.000	0.05	05	Transi		ects		0	01	01			
2133401		Fixed Route	0.000		DS FTA	Gainesville	No	5,600,000	1,800,000		0	0	0	0	
	Operating Assistance	Fixed Route		OPS OPS	LF	Gainesville Gainesville		5,600,000		ž	0	0	0	0	.,,
4415202	Gainesville Regional Transit System	Transit	0.000	CAP	FTA	Gainesville	No	3,000,000	1,800,000			0		0	7,400,000
	Section 5339(B) Transit Improvement	Improvement	0.000			Somesville	110	0	10,000,817	U	0	U	0	0	10,000,81

MINUTES

GAINESVILLE URBANIZED AREA TRANSPORTATION STUDY METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION CITIZENS ADVISORY COMMITTEE

Grace Knight Conference Room 12 SE 1st Street Gainesville, Florida

October 2, 2024 7:00 p.m.

STAFF PRESENT MEMBERS ABSENT OTHERS PRESENT MEMBERS PRESENT Michael Escalante None George Dondanville

Gilbert Levy Ruth Steiner, Chair Scott Koons*

*Participation via communication media technology

CALL TO ORDER

Chair Ruth Steiner called the meeting to order at 7:08 p.m.

INTRODUCTIONS I.

There were no introductions.

II. APPROVAL OF THE MEETING AGENDA

Chair Steiner asked for approval of the agenda.

Michael Escalante, Senior Planner, reported that the Technical Advisory Committee added an agenda item to revise the List of Priority Projects

MOTION: Gil Levy move to approve the meeting agenda. George Dondanville seconded; motion passed unanimously.

III. APPROVAL OF COMMITTEE MINUTES

Chair Steiner stated that the July 17, 2024 minutes were ready for consideration for approval by the Citizens Advisory Committee.

MOTION: Gil Levy move to approve the July 17, 2024 Citizens Advisory Committee minutes. George Dondanville seconded; motion passed unanimously.

IV. SUBTASK 5.1 STATE ROAD 24 (ARCHER ROAD) PLAN - SCOPE OF SERVICES / REQUEST FOR PROPOSAL

Michael Escalante, Senior Planner, stated that the Metropolitan Transportation Planning Organization amended its Unified Planning Work Program to reschedule its Complete Streets studies. He reviewed the draft State Road 24 (Archer Road) Plan - Scope of Services / Request for Proposal and answered questions.

MOTION: Gil Levy move to recommend that the Metropolitan Transportation Planning Organization approve Subtask 5.1 State Road 24 (Archer Road) Plan - Scope of Services / Request for Proposal. George Dondanville seconded; motion passed unanimously.

V. SUBTASK 5.2 STATE ROAD 25 (SW 13TH STREET) PLAN - SCOPE OF SERVICES / REQUEST FOR PROPOSAL

Mr. Escalante stated that the Metropolitan Transportation Planning Organization amended its Unified Planning Work Program to reschedule its Complete Streets studies. He reviewed the draft State Road 25 (SW 13th Street) Plan - Scope of Services / Request for Proposal and answered questions.

MOTION: Gil Levy move to recommend that the Metropolitan Transportation Planning Organization approve Subtask 5.2 State Road 25 (SW 13th Street)Plan - Scope of Services / Request for Proposal. George Dondanville seconded; motion passed unanimously.

VI. YEAR 2050 LONG-RANGE TRANSPORTATION PLAN UPDATE -DRAFT VISION, PRINCIPLES AND STRATEGIES

Mr. Escalante He reviewed the draft Vision, Principles and Strategies t and answered questions. He noted that with no changes to the federal planning factors and planning emphasis areas and the state planning emphasis areas, the proposed Year 2050 Long-Range Transportation Plan Update - Vision, Principles and Strategies are the same as the Year 2045 Long-Range Transportation Plan Update - Vision, Principles and Strategies.

MOTION: Gil Levy move to recommend that the Metropolitan Transportation Planning Organization approve the Year 2050 Long-Range Transportation Plan Update - Vision, Principles and Strategies. George Dondanville seconded; motion passed unanimously.

VII. FLORIDA DEPARTMENT OF TRANSPORTATION RESPONSE -NW 83RD STREET CAPACITY PROJECT FUNDING REQUEST

Mr. Escalante stated that the Florida Department of Transportation has responded to the Metropolitan Transportation Planning Organization request to fund the NW 83rd Street Capacity Project from the Year 2045 Cost Feasible Plan.

VIII. INFORMATION ITEMS

Mr. Escalante announced that the next Citizens Advisory Committee meeting is scheduled for November 17, 2024 at 7:00 p.m.

ADJOURNMENT

The meeting was adjourned at 7:50 p.m.



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2009 NW 67th Place, Gainesville, FL 32653 - 1603 • 352 . 955 . 2200

December 11, 2024

TO:	Bicycle/Pedestrian Advisory Board Citizens Advisory Committee
	Technical Advisory Committee
FROM:	Scott R. Koons, AICP, Executive Director
SUBJECT:	Transportation Improvement Program Amendment - State Road 24 (Archer Road) 4-Laning Design;

STAFF RECOMMENDATION

Recommend that the Metropolitan Transportation Planning Organization amend its Fiscal Years 2024-25 to 2028-29 Transportation Improvement Program to add the State Road 24 (Archer Road) 4-Laning Design project in Fiscal Year 2024-25.

BACKGROUND

The Florida Department of Transportation has requested that the Metropolitan Transportation Planning Organization amend its Fiscal Years 2024-25 to 2028-29 Transportation Improvement Program to add the State Road 24 (Archer Road) 4-Laning design phase project. In order for these funds to be expended, the Metropolitan Transportation Planning Organization needs to amend its Fiscal Years 2024-25 to 2028-29 Transportation Improvement Program to add this project. Exhibit 1 is the request.

Attachment

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EXHIBIT 1



Earmark - 4-laning SR24

From Brown, Achaia < Achaia.Brown@dot.state.fl.us>

Date Mon 12/9/2024 8:36 AM

- To Scott Koons <Koons@ncfrpc.org>
- Cc Mike Escalante <Escalante@ncfrpc.org>; Kutney, Victoria <Victoria.Kutney@dot.state.fl.us>; Thoburn, Brad <Brad.Thoburn@hdrinc.com>

Good morning,

Please perform a TIP modification to add STATE ROAD 24 - ARCHER ROAD 4-LANE WIDENING DESIGN 2.25 million in current year 25/29.

Best,

Achaia Brown

Transportation Planning Manager Florida Department of Transportation 2198 Edison Avenue, MS 2806 Jacksonville, FL 32204-2730 (904) 360-5414 <u>Achaia.Brown@dot.state.fl.us</u>





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2009 NW 67th Place, Gainesville, FL 32653-1603 • 352.955.2200

December 11, 2024

TO: Technical Advisory Committee Citizens Advisory Committee Bicycle/Pedestrian Advisory Board

STCK

- FROM: Scott R. Koons AICP, Executive Director
- SUBJECT: Draft List of Priority Projects for Fiscal Years 2026-27 to 2030-31

STAFF RECOMMENDATION

Recommend that the Metropolitan Transportation Planning Organization approve the draft Fiscal Years 2026-27 to 2030-31 List of Priority Projects.

BACKGROUND

Each year, the Metropolitan Transportation Planning Organization develops recommended transportation priorities for projects that are needed, but not currently funded (or fully-funded). This information is used by the Florida Department of Transportation to develop its Tentative Five-Year Work Program. The draft List of Priority Projects includes the following tables:

- Table 1 Transportation System Priorities;
- Table 2 Transit Priorities;
- Table 3 Strategic Intermodal System Priorities;
- Table 4 Multimodal (Bicycle/Pedestrian) Discretionary Priorities; and
- Table 5 Transportation System Supplemental/Discretionary Priorities.

Attachment

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2

EXHIBIT 1

List of Priority Projects Fiscal Years 2026-27 to 2030-31



January 13, 2025





Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

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List of Priority Projects Fiscal Years 2026-27 to 2030-31



The preparation of this report has been financed in part through grants from the Federal Highway Administration and Federal Transit Administration, United States Department of Transportation, under The State Planning and Research Program, Section 505 [or Metropolitan Planning Program, Section 104(f)] of Title 23, United States Code. The contents of this report do not necessarily reflect the official views or policy of the United States Department of Transportation.

Approved by the

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 2009 NW 67th Place

Gainesville, Florida 32653 www.ncfrpc.org/mtpo 352.955.2200

With Assistance from: North Central Florida Regional Planning Council 2009 NW 67th Place Gainesville, FL 32653 www.ncfrpc.org

January 13, 2025

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Chapter I Introduction

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Chapter I: Introduction

Each year, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area approves a five-year program for transportation system modification projects to be funded with federal, state and local funds. This five-year program is referred to as the Transportation Improvement Program.

As shown in Illustration I, the Transportation Improvement Program has the following three phases.

- Summer Metropolitan Transportation Organization approves priority lists for projects it wants Florida Department of Transportation to fund;
- Fall Florida Department of Transportation reports to Metropolitan Transportation Planning Organization what projects it proposes to fund; and
- Summer Metropolitan Transportation Planning Organization decides which federally-funded projects to approve.

A. Purpose of this Report

This report contains a list of needed, but unfunded, transportation projects. These projects are determined by the Metropolitan Transportation Planning Organization to be necessary to effectively implement the adopted 2045 Long-Range Transportation Plan. Projects selected for funding will be incorporated into the Metropolitan Transportation Planning Organization Fiscal Years 2025-26 to 2029-30 Transportation Improvement Program.

Development of the Long-Range Transportation Plan, List of Priority Projects and Transportation Improvement Program address the transportation planning process requirements in the Fixing America's Surface Transportation Act. In accordance with 23 United States Code 134 (c)(3) and 49 United States Code 5303 (a)(3), this document is developed based on a continuing, comprehensive and cooperative process.

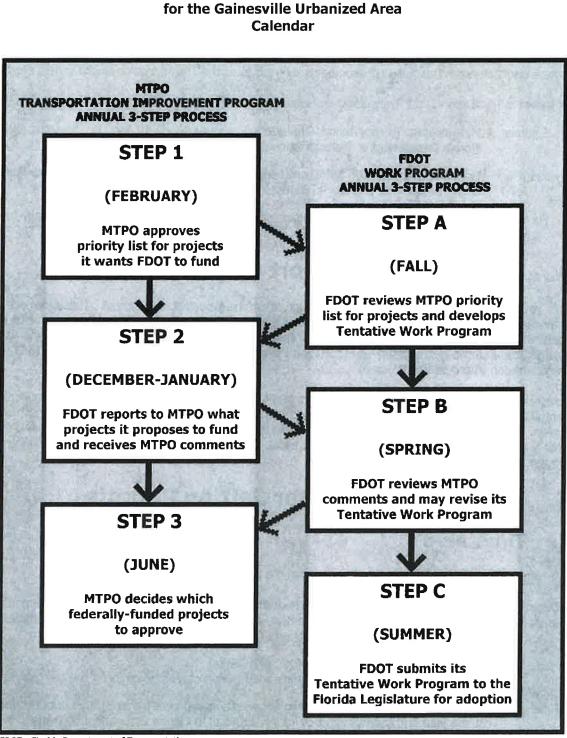
B. Methodology Used for Setting Priorities

1. Timetable

The following timetable has been used to establish the priorities contained in this report.

- December/ -Draft tables distributed to Bicycle/Pedestrian Advisory Board, Citizens Advisory Committee
 January
 and Technical Advisory Committee that identifies bicycle/pedestrian priorities submitted last
 year less the project priorities that were fully funded;
- May Metropolitan Transportation Planning Organization advisory committees develop recommended transportation priorities for the coming year; and
- June Metropolitan Transportation Planning Organization approves transportation priorities for the coming year and submits a List of Priority Projects to Florida Department of Transportation.

Illustration I Metropolitan Transportation Planning Organization



FDOT= Florida Department of Transportation

MTPO= Metropolitan Transportation Planning Organization for the Galnesville Urbanized Area

T\mike\tip\priorities\lop2530\catendar.cdr

2. Transportation Improvement Program Project Selection Process

In conformance with Federal regulations, the Metropolitan Transportation Planning Organization updates its long-range transportation plan every five years. The current long-range transportation plan is the Year 2045 Long-Range Transportation Plan. The long-range transportation plan contains a prioritized, cost feasible list of transportation system projects to accommodate mobility and maintain an acceptable level of service for the transportation system within the Gainesville Metropolitan Area. The long-range transportation plan is implemented using the Transportation Improvement Program process.

The Transportation Improvement Program process requires the Metropolitan Transportation Planning Organization to develop a List of Priority Projects. This document is then forwarded to the Florida Department of Transportation. The Florida Department of Transportation considers the Metropolitan Transportation Planning Organization List of Priority Projects in its development of the draft Tentative Work Program. The Florida Department of Transportation submits the draft Tentative Work Program for Alachua County to the Metropolitan Transportation Planning Organization, in turn, submits its comments on the draft Tentative Work Program to the Florida Department of Transportation. After considering the Metropolitan Transportation Planning Organization comments, the Florida Department of Transportation in order to develop the Transportation Improvement Program. The Metropolitan Transportation Planning Organization Planning Organization transportation for review and comment. The Metropolitan Transportation Planning Organization of Transportation. After considering the Metropolitan Transportation Planning Organization comments, the Florida Department of Transportation transmits the Work Program to the Metropolitan Transportation Planning Organization develops the Transportation Improvement Program. The Metropolitan Transportation Planning Organization develops its Transportation Improvement Program and transmits it to the Florida Department of Transportation. Illustration 1 shows the Transportation Improvement Program process.

To implement the Year 2045 Long-Range Transportation Plan and transportation system maintenance projects, tables in the Metropolitan Transportation Planning Organization List of Priority Projects were developed in consultation with appropriate review agencies, freight mobility entities, public transportation providers (including paratransit), Alachua County Traffic Safety Team, Bicycle/Pedestrian Advisory Board, Citizens Advisory Committee Technical Advisory Committee and the public at-large as follows:

1. Table 1 - Transportation System Priorities - recommendations developed by Metropolitan Transportation Planning Organization staff following a series of meetings with the Florida Department of Transportation and initial priorities development from the Technical Advisory Committee based on the unfunded priorities in the current List of Priority Projects. This category includes: Surface Transportation Block Grant Program projects. The recommendations are forwarded to the Metropolitan Transportation Planning Organization advisory committees for review and recommendation which are then forwarded to the Metropolitan Transportation Planning Organization Transportation Planning Organization for review and approval.

Surface Transportation Block Grant Program-funded projects funded in the Transportation Improvement Program are identified in Table 9 - Road - Construction Projects; Table 11 - Road -Intersection Projects; and Table 16 - Road - Resurfacing/Repaying Projects

2. Table 2 - Transit Priorities - recommendations developed by the Gainesville Regional Transit System for Federal Transit Administration funding, based on the Gainesville Regional Transit System Transit Development Plan. This category includes: commuter assistance projects; intermodal facility projects; park-and-ride facility projects; and transit system projects. These priorities are forwarded to the Metropolitan Transportation Planning Organization advisory committees for review and recommendation which are then forwarded to the Metropolitan Transportation Planning Organization for review and approval.

Federal Transit Administration-funded commuter assistance, non-airport intermodal facility, parkand-ride facility and transit system projects and Surface Transportation Program-funded transit projects funded in the Transportation Improvement Program are identified in Table 16 - Transit Projects.

3. Table 3 - Strategic Intermodal System Priorities - recommendations primarily derived from the Strategic Intermodal System Implementation Plan developed by the Florida Department of Transportation from its Florida Transportation Plan. These priorities are included in the list of Priority projects as requested by the Florida Department of Transportation.

Strategic Intermodal System Implementation Plan projects funded in the Transportation Improvement Program are identified in Table 9 - Road - Construction Projects and Table 12 -Road -Interstate/interchange Projects

4. Table 4 - Multimodal [Bicycle/Pedestrian] Discretionary Grant Priorities - recommendations developed by the Technical Advisory Committee using the Alachua Countywide Bicycle Master Plan for guidance. This category includes: Safe Routes to School projects; Shared-Use Network Trail (SUNTrail) projects; and Transportation Alternatives Program projects. The recommendations are forwarded to the Metropolitan Transportation Planning Organization advisory committees for review and recommendation which are then forwarded to the Metropolitan Transportation Planning Organization advisory committees for review and recommendation of review and approval.

Bicycle facility projects, multi-use path projects and pedestrian facility projects funded in the Transportation Improvement Program are identified in Table 6 - Bicycle and Pedestrian Projects (Independent). In addition, Bicycle facility projects, multi-use path projects and pedestrian facility projects funded in the Transportation Improvement Program may be identified in Table 9 - Road - Construction Projects and Table 16 - Road - Resurfacing/Repaving Projects.

5. Table 5 - Transportation System Supplemental/Discretionary Priorities - recommendations developed by Metropolitan Transportation Planning Organization staff following a series of meetings with the Florida Department of Transportation and initial priorities development from the Technical Advisory Committee based on the unfunded priorities in the current List of Priority Projects. This category includes Surface Transportation Block Grant Program projects, Safe Routes to School projects; Shared-Use Network Trail (SUNTrail) projects; and Transportation Alternatives Program projects. The recommendations are forwarded to the Metropolitan Transportation Planning Organization advisory committees for review and recommendation which are then forwarded to the Metropolitan Transportation Planning Organization for review and approval.

Table 5 includes priorities that are not shortlisted in Table 1 and Table 4 but are included in this List of Priority Projects to facilitate discretionary grant applications by local jurisdictions

Surface Transportation Block Grant Program-funded projects funded in the Transportation Improvement Program are identified in Table 9 - Road - Construction Projects; Table 11 - Road -Intersection Projects; and Table 16 - Road - Resurfacing/Repaying Projects.

4. Appendix C 2045 Long-Range Transportation Plan - Project Priorities - recommendations from the adopted Year 2045 Long-Range Transportation Plan Cost Feasible Plan priorities. Table C-1 includes funding priorities for the Strategic Intermodal System revenues; Surface Transportation Block Grant revenues; Transportation Alternatives Program [box fund] revenues; and Transit revenues.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects Fiscal Years 2026-27 to 2030-31

5. Appendix D Supplemental Priority Project Information - Long-Range Transportation Plan, Regional Transit System Priorities and Safety-Funded Priorities - supplemental recommendations developed by the Gainesville Regional Transit System for Federal Transit Administration funding and recommendations from the , Metropolitan Transportation Planning Organization for federal safety funded priorities. Table D-1 includes supplemental long-range transportation plan priorities. Table D-2 includes supplemental priorities based on the Gainesville Regional Transit System Transit Development Plan. Table D-3 includes safety fund priorities.

In addition to local-funded projects, the Transportation Improvement Program includes the following project categories:

- Federal Aviation Administration-funded projects, based on the Airport Master Plan, funded in the Transportation Improvement Program are identified in Table 6 - Airport Projects;
- Metropolitan Planning activities and projects funded in the Transportation Improvement Program are identified in Table 8 - Planning/Administration Activity;
- Safety projects funded in the Transportation Improvement Program are identified in Table 9 -Road - Construction Projects and Table 11 - Road - Intersection Projects. The Alachua County Traffic Safety Team assists in providing Safety Fund project recommendations;
- Florida State Highway System drainage of right-of-way projects, based on the Florida Department of Transportation Work Program, funded in the Transportation Improvement Program are identified in Table 10 - Road - Drainage Projects;
- Traffic Operations projects funded in the Transportation Improvement Program are identified in Table 11 Road Intersection Projects. Project recommendations are developed by the Alachua County Traffic Operations Team;
- Interstate facility projects funded in the Transportation Improvement Program are identified in Table 12 - Road - Interstate/Interchange Projects;
- Landscaping projects funded in the Transportation Improvement Program are identified in Table 13 Road Landscaping Projects;
- Maintenance of transportation facilities projects funded in the Transportation Improvement Program are identified in Table 14 - Road - Maintenance Projects;
- Railroad facility projects funded in the Transportation Improvement Program are identified in Table 15 Road Railroad Projects;
- Florida State Highway System resurfacing projects, based on the Florida Department of Transportation Work Program, funded in the Transportation Improvement Program are identified in Table 16 - Road - Resurfacing/Repaying Projects;
- Transportation Disadvantaged Trust Fund projects funded in the Transportation Improvement Program are identified in Table 17 - Transit Projects. Project recommendations are developed by the Alachua County Transportation Disadvantaged Coordinating Board.

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3. Consideration of Performance Measures and Targets in the Project Selection Process

a. Project Selection Process

As established by the Moving Ahead for Progress in the 21st Century Act and maintained in the Fixing America's Surface Transportation Act, performance measure and target requirements for state departments of transportation, metropolitan planning organizations and transit agencies include:

Measure / Activity	Affected Facilities / Agency
Safety Measures (fatalities and serious injuries)	All public roads
Asset Management Plan	Florida Department of Transportation
Pavement Measures (state of good repair)	National Highway System
Bridge Measures (state of good repair)	National Highway System
Freight Mobility Measures	National Highway System
Planning Activities	All Agencies
System Performance Measures	National Highway System
Transit Measures (state of good repair)	Regional Transit System
Transit Safety Measures	Regional Transit System

All National Highway System facilities within the Gainesville Metropolitan Area are maintained by the Florida Department of Transportation. Therefore, the Florida Department of Transportation is the lead agency for meeting performance measure targets and setting and funding prioritized projects on the National Highway System. The following sections describe performance measure activity.

i. Safety Measures

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of the safety performance measures requirements, including consideration of policies and criteria specified in the Florida Strategic Highway Safety Plan and the Florida Highway Safety Improvement Program for all public roads within the Gainesville Metropolitan Area. The Florida Department of Transportation Strategic Highway Safety Plan identifies a target of zero on all public roads for fatalities and serious injuries. At its December 4, 2017 meeting, the Metropolitan Transportation Planning Organization initially set a safety target of zero on all public roads for fatalities and serious injuries. The safety target of zero has been reset annually. Appropriate data is reviewed relevant to the performance measures. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program.

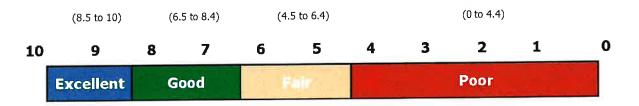
In addition, Metropolitan Transportation Planning Organization participates in the Alachua County Traffic Safety Team and Safe Routes to School grant application process.

ii. Asset Management Plan

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of its Asset Management Plan for National Highway System facilities within the Gainesville Metropolitan Area. Projects on the National Highway System in the Florida Department of Transportation Tentative Work Program are to be reviewed for consistency with the Florida Transportation Plan, Asset Management Plan and the Metropolitan Transportation Planning Organization Year 2045 Long-Range Transportation Plan. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program.

iii. Pavement Measures (State of Good Repair)

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of the pavement management performance measures requirements for National Highway System facilities within the Gainesville Metropolitan Area. The Florida Department of Transportation Asset Management Plan identifies a target of 80 percent of all lane-miles on the State Highway System have a Pavement Condition Rating of "excellent" or "good." The Florida Department of Transportation transmitted the 80 percent of all lane-miles on the State Highway System have a Pavement condition Rating of "excellent" or "good." The Florida Department of Transportation transmitted the 80 percent of all lane-miles on the State Highway Administration on May 18, 2018. Appropriate pavement condition data is reviewed relevant to the performance measures. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program. The Florida Department of Transportation scale is below.



iv. Bridge Measures (State of Good Repair)

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of the bridge condition performance measures requirements for National Highway System facilities within the Gainesville Metropolitan Area. The Florida Department of Transportation Asset Management Plan identifies a target 90 percent of its primary bridges having a rating of 6 or higher on National Bridge Inventory Rating Scale. The Florida Department of Transportation transmitted the 90 percent of its primary bridges having a rating of 6 or higher on National Bridge Inventory Rating Scale. The Florida Department of National Bridge Inventory Rating Scale target to the Federal Highway Administration on May 18, 2018. Appropriate data is reviewed relevant to the performance measures. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program.

As shown in the Florida Department of Transportation Asset Management Plan, the National Bridge Inventory Rating Scale is as follows:



v. Freight Mobility Measures

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of the freight mobility performance measures requirements, including consideration of policies and criteria specified in the Florida Freight Mobility and Trade Plan for National Highway System facilities within the Gainesville Metropolitan Area. Appropriate data is reviewed relevant to the performance measures. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program. The Florida Department of Transportation transmitted a 1.75 Truck Travel Time Ratio two-year target and a 2.0 Truck Travel Time Ratio four-year target to the Federal Highway Administration on May 18, 2018. The Metropolitan Transportation Planning Organization also participates in the Florida Metropolitan Planning Organization Advisory Council Freight Committee meetings.

vi. Planning Activities

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of the Planning Activity performance measures requirements. Resolution No. 2018-05 states that the Metropolitan Transportation Planning Organization shall conduct its transportation planning process and develop transportation planning documents that address federal transportation planning requirements regarding performance measures as established in the Moving Ahead For Progress In The 21st Century Act and in the Fixing America's Surface Transportation Act with regard to receiving Federal Highway Administration metropolitan planning funds and Federal Transit Administration planning funds. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program.

vii. System Performance Measures

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation on the implementation of the system performance measures requirements for National Highway System facilities within the Gainesville Metropolitan Area. Appropriate data is reviewed relevant to the performance measures. The Florida Department of Transportation transmitted a 75 Percent Reliability for Interstate Person-Miles Travelled two-year target, a 70 Percent Reliability for Interstate Person-Miles Travelled four-year target and a 50 Percent Reliability for Non-Interstate National Highway System Person-Miles Travelled four-year target to the Federal Highway Administration on May 18, 2018. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program.

viii. Transit Asset Management Measures (State of Good Repair)

The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation and the City of Gainesville Regional Transit System on the implementation of the transit state of good repair performance measures requirements. The Metropolitan Transportation Planning Organization set its transit state of good repair targets consistent with the Regional Transit System state of good repair targets on August 27, 2018. Appropriate data is to be reviewed relevant to the performance measures. This information contributes to the prioritization of projects for inclusion in the Transportation Improvement Program.

ix. Transit Safety Measures (Safety Risks and Safety Hazards)

The Metropolitan Transportation Planning Organization will coordinate with the Florida Department of Transportation and the City of Gainesville Regional Transit System on the development and implementation of the transit safety performance measures requirements. The Regional Transit System reset its transit safety targets on July 20, 2020. The Metropolitan Transportation Planning Organization reset its transit safety targets consistent with the Regional Transit System transit safety targets on April 26, 2021. Appropriate data is to be reviewed relevant to the performance measures. This information will contribute to the prioritization of projects for inclusion in the Transportation Improvement Program.

b. Targets

As established by the Moving Ahead for Progress in the 21st Century Act and maintained in the Fixing America's Surface Transportation Act, performance measure and target requirements for state departments of transportation and metropolitan planning organizations include:

- Safety Measures (fatalities and serious injuries) All public roads;
- Asset Management Plan National Highway System (Florida Department of Transportation only);
- Pavement Measures (state of good repair) National Highway System;
- Bridge Measures (state of good repair) National Highway System;
- Freight Plan National Highway System (Florida Department of Transportation only);
- Planning Activities National Highway System
- System Performance Measures National Highway System;
- Transit Asset Management Measures (state of good repair) Regional Transit System; and
- Transit Safety Measures (safety risks and safety hazards) Regional Transit System.

The Metropolitan Transportation Planning Organization coordinated with the Florida Department of Transportation on the implementation of the performance measures requirements. Appropriate data was reviewed relevant to the performance measures. This information contributed to the prioritization of projects for inclusion in the Transportation Improvement Program.

All National Highway System facilities within the Gainesville Metropolitan Area are maintained by the Florida Department of Transportation. Therefore, the Florida Department of Transportation is the lead agency for meeting performance measure targets and setting and funding prioritized projects on the National Highway System. The performance measure and target status matrix below shows the due dates and target setting dates.

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Performance Measure Compliance Action	Safety	Planning Requirements	System Performance	Bridge	Pavement	Transit Asset	Transit Safety
	Florida	Department of Tra	ansportation / Re	gional Trans	t System		
Target/Compliance Due Date	8/31/17	5/27/18	5/20/18	5/20/18	5/20/18	6/30/18	7/20/20
Target/Compliance Setting Date	8/31/17	4/30/18	5/18/18	5/18/18	5/18/18	TBD	TBD
Long-Range Transportation Plan	TBD	TBD	TBD	TBD	TBD	TBD	TBD
State Transportation							
Improvement Program -							
10/1/18 and Beyond	8/31/17	4/30/18	5/18/18	5/18/18	5/18/18	N/A	N/A
Metro	opolitan Trans	portation Planning	g Organization fo	or the Gaines	ville Urbanized	Area	
Target/Compliance Due Date	2/27/18	5/27/18	11/14/18	11/14/18	11/14/18	10/1/18	TBD
Target/Compliance Setting Date	12/4/17	4/23/18	10/22/18	10/22/18	10/22/18	8/27/18	6/22/20
Long-Range Transportation Plan	8/24/20*	8/24/20*	8/24/20*	8/24/20*	8/24/20*	8/24/20*	8/24/20*
Transportation Improvement							
Program - 10/1/18 and Beyond	6/25/18	6/25/18	10/22/18	10/22/18	10/22/18	8/27/18	6/22/20

N/A - Not Applicable; TBD - To Be Determined; * Long-Range Transportation Plan Update Adoption Date

c. Monitoring/Coordination

The Metropolitan Transportation Planning Organization for the Gainesville Metropolitan Area implements the Fixing America's Surface Transportation Act performance measures requirements as follows:

i. Safety

Safety Targets of zero for fatalities, serious injuries and non-single occupant vehicles were initially set at the December 4, 2017 Metropolitan Transportation Planning Organization meeting. Safety Targets of zero for fatalities, serious injuries and non-single occupant vehicles were set again at the December 17, 2018 Metropolitan Transportation Planning Organization meeting. The Metropolitan Transportation Planning Organization concerning the application and implementation of Fixing America's Surface Transportation Act System Performance Measures on all public roads. Projects included in the Transportation Improvement Program considered safety criteria addressed in the Florida Transportation Plan, 2018 Florida Strategic Highway Safety Plan and Florida Highway Safety Improvement Program.

ii. Planning Requirements

Resolution 2018-05 stating compliance with planning requirements was approved at the April 23, 2018 Metropolitan Transportation Planning Organization meeting. The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation concerning the application and implementation of Fixing America's Surface Transportation Act Planning Requirements.

iii. System Performance

System Performance Targets consistent with the Florida Department of Transportation System Performance Targets were set by the Metropolitan Transportation Planning Organization at its October 22, 2018 meeting. The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation concerning the application and implementation of Fixing America's Surface Transportation Act System Performance Measures for projects on National Highway System facilities within the Gainesville Metropolitan Area.

iv. Bridge

Bridge Condition Targets consistent with the Florida Department of Transportation System Performance Targets were set by the Metropolitan Transportation Planning Organization at its October 22, 2018 meeting. The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation concerning the application and implementation of Fixing America's Surface Transportation Act Bridge Measures and the Florida Department of Transportation Bridge Management System for projects on National Highway System facilities within the Gainesville Metropolitan Area.

v. Pavement

Pavement Condition Targets consistent with the Florida Department of Transportation System Performance Targets were set by the Metropolitan Transportation Planning Organization at its October 22, 2018 meeting. The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation concerning the application and implementation of Fixing America's Surface Transportation Act Pavement Management Measures and the Florida Department of Transportation Program for projects on National Highway System facilities within the Gainesville Metropolitan Area.

vi. Transit

Transit State of Good Repair Targets consistent with the Regional Transit System Transit State of Good Repair Targets were set by the Metropolitan Transportation Planning Organization at its August 27, 2018 meeting. Transit Safety Targets consistent with the Regional Transit System Transit Safety Targets were set by the Metropolitan Transportation Planning Organization at its June 22, 2020 meeting. The Metropolitan Transportation Planning Organization at its June 22, 2020 meeting. The Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation and the Regional Transit System concerning the application and implementation of Fixing America's Surface Transportation Act Transit State of Good Repair and Safety Measures.

C. Development - Ten Planning Factors

Section 134(f) of Title 23, United States Code states that, in developing transportation programs, metropolitan planning organizations shall consider the ten factors contained in Appendix A, including: supporting the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency; increasing the safety of the transportation system for motorized and nonmotorized users; increasing the security of the transportation system for motorized and nonmotorized users; increasing the security of the transportation system for motorized and nonmotorized users; increasing the accessibility and mobility options available to people and for freight; enhancing the integration and connectivity of the transportation system, across and between modes, for people and freight; promoting efficient system management and operation; emphasizing the preservation of the existing transportation system; improving the resiliency and reliability of the transportation system and reducing or mitigating stormwater impacts of surface transportation; and enhancing travel and tourism. These factors have been considered in the development of the project priorities contained in this report.

D. Transportation System Modifications Selected from the Gainesville Metropolitan Area Year 2045 Long-Range Transportation Plan

The transportation system modification priorities from the adopted 2045 Long-Range Transportation Plan are shown in Appendix C. Transportation system modifications includes the following categories:

- Strategic Intermodal System or Fixing America's Surface Transportation Act High Priority Projects and other Strategic Intermodal System projects funded in the Transportation Improvement Program are identified in Table 8 - Construction Projects; and
- Surface Transportation Program-funded road construction projects funded in the Transportation Improvement Program are identified in Table 8 - Construction Projects.

E. Relationship to Management Systems

The transportation priorities contained in this report are developed from available information from the management systems required for the Gainesville Metropolitan Area as in accordance with the Fixing America's Surface Transportation Act. The congestion management system for the Gainesville Metropolitan Area was fully operational by October 1, 1997.

F. Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Urban Design Policies

The Metropolitan Transportation Planning Organization has, over the years, adopted various urban design and streetscape policies. These policies have been consolidated into a document entitled Metropolitan Transportation Planning Organization Urban Design Policy Manual. Therefore, unless otherwise stated within this List of Priority Projects document, all priority project recommendations shall be in conformance with the Metropolitan Transportation Planning Organization Urban Design Policy Manual document.

G. Public Involvement and Service Equity

Citizen involvement in the Transportation Improvement Program three-step process is promoted through the Metropolitan Transportation Planning Organization Public Involvement Process which was developed and adopted pursuant to 23 Code of Federal Regulations 450.316(b)(1) requirements. The Metropolitan Transportation Planning Organization Public Involvement Plan describes a process to involve the public, including private transportation operators, in the transportation planning process, including the annual development of the Transportation Improvement Program, in accordance with Section 339.175(7), Florida Statutes. In addition, the Metropolitan Transportation Planning Organization Public Involvement Plan includes strategies to address service equity, including outreach to socio-economic communities that have traditionally been underrepresented in the transportation planning process. The Metropolitan Transportation Planning Organization sponsors workshops, as necessary, regarding projects in the Transportation Improvement Program. The Metropolitan Transportation Planning Organization provides local news media notification of meetings when the List of Priority Projects is scheduled for review and approval by the Metropolitan Transportation Planning Organization and its advisory committees, thereby providing citizens an opportunity to participate in the development of the List of Priority Projects. To inform the general public and other interested persons who may want to review and comment on the List of Priority Projects, public notice is also provided through the Clerk of the City of Gainesville, who places meeting notices on City Community Calendar and in the local newspaper listing of public meetings of the week.

H. Freight Shippers

The Metropolitan Transportation Planning Organization maintains a database of freight shippers that serve and/or are based in the Gainesville Metropolitan Area. Electronic communication is sent to the freight shippers inviting them to participate in the development of the Transportation Improvement Program. Freight shippers are notified of the Metropolitan Transportation Planning Organization meeting dates when the List of Priority Projects and the Transportation Improvement Program documents are considered by the Metropolitan Transportation.

I. Public Transportation Providers/Users

The Metropolitan Transportation Planning Organization coordinates with Regional Transit System staff for public involvement in the development of the Transportation Improvement Program. The Regional Transit System Advisory Board provides input for transit projects to be included in the List of Priority Projects. In addition, Regional Transit System staff conducts transit forums to gather public input. The Alachua County Transportation Disadvantaged Coordinating Board, which includes public transportation users, provides input for transportation disadvantaged projects to be included in the List of Priority Projects. Each year, the Metropolitan Transportation Planning Organization solicits input from the Regional Transit System and the Alachua County Transportation Disadvantaged Coordinating Board projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects to be included in the List of Priority Projects.

J. Safety and Security in the Transportation System Planning Process

The Florida Department of Transportation supports a network of Community Traffic Safety Teams. These Teams are comprised of state and local technical expertise for transportation system management and planning, public safety, including police and fire personnel, and education. In addition to a Metropolitan Transportation Planning Organization representative, the Alachua County Traffic Safety Team is comprised of representatives from:

State of Florida	Alachua County	City of Gainesville
Florida Department of Transportation	Fire Rescue	Fire Rescue
Florida Highway Patrol	Sheriff's Office	Police Department
UF Design, Planning & Construction	Public Works Department	Public Works Department
UF Police Department	School Board	-
UF Transportation Institute	Health Department	-

UF = University of Florida

Chapter II Project Priorities

Chapter II: Project Priorities

This chapter includes the project priorities for several funding categories which are described in the tables. These project priority categories include:

- Transportation System Priorities;
- Transit Priorities;
- Strategic Intermodal System Priorities;
- Multimodal [Bicycle/Pedestrian] Discretionary Grant Priorities; and
- Transportation System Supplemental/Discretionary Priorities.

Road construction project priorities identified in the Year 2045 Long-Range Transportation Plan Cost Feasible Plan are addressed in Appendix C. In addition, supplemental long-range transportation planning priorities, transit priorities and safety fund priorities are addressed in Appendix D.

Bicycle/Pedestrian projects are eligible for:

- Federal Transportation Alternatives Program funds;
- Federal Surface Transportation Block Grant Program funds;
- Federal and State Highway Safety funds;
- State Safe Routes to School;
- State Highway System;
- State Shared-Use Network Trail Program funds; and
- Local funds.

Local roadways are eligible for:

- Federal Highway Administration Surface Transportation Block Grant flex funds;
- State County Incentive Grant Program funds, which requires a local fund match;
- State Transportation Regional Incentive Program funds, which requires a local fund match and regionally significant facility criteria; and
- Local funds.

Transit projects are eligible for:

- Federal Transit Administration funds;
- Federal Highway Administration Surface Transportation Block Grant flex funds;
- State funds; and
- Local funds.

Projects regarding regionally significant transportation facilities are eligible for state Transportation Regional Incentive Program funds.

Strategic Intermodal System projects are eligible for federal and state funding in accordance with state legislation.

A. Transportation System Priorities

Table 1Transportation System PrioritiesGainesville Metropolitan AreaFiscal Years 2026-27 to 2030-31

Number	Local Funds Available	Funding Source	Project	Location	Description
1			Newberry Road [SR 26]	FM: NW 43 Street TO: NW 38 Terrace	Install Offstreet Bicycle/Pedestrian facilities per modified design
2			Americans with Disabilities Act Modifications	AT: Gainesville Metropolitan Areawide	Modifications to Deficient Sidewalks, Ramps and Transit Stops
3	YES	TAP	NE 27 Avenue	FM: State Road 222 TO: State Road 26	Construct 8-Foot Multiuse Path on North Side of Roadway
				FM: W 34 Street [SR 121] TO: NW 22 Street	2-Lane Divided with Center Turnlanes with Pedestrian Crossing [Raised Medians Study]
4			University Avenue [SR 26]	FM: NW 22 Street TO: NE 31 Street	Upgrade Streetlighting; Widen Sidewalks; Add Protected Bikelanes; Additional Landscaping and Raised Medians; Narrow General Purpose Lanes
5			W 13 Street [U.S. HWY 441]	FM: SW 9 Avenue TO: NW 5 Avenue	More Areas with Medians; Widen Medians Narrower Vehicle Lanes
6	YES		NW 143 Street	FM: Newberry Road [SR 26] TO: NW 39 Avenue [SR 222]	Complete Sidewalk Network
7		SS SR2S SUNTrail TAP	Waldo Road [SR 24]- Williston Road [SR 331]-	AT: NE 3 Avenue FM: University Avenue [SR 26] TO: NE 39 Avenue [SR 222] FM: SE 4 Street TO: University Avenue [SR 26]	Intersection Modifications Provide Bicycle and Pedestrian Safety Enhancements
8	YES		SW 47th Avenue Extension	FM: SW 34 Street TO: Williston Road/SW 27 Street	Extend 2-Lane Facility
9_			Archer Road [SR 24]	FM: SW 34 Street [SR 121] TO: SW 16 Avenue [SR 226]	Add Midblock Pedestrian-Actuated Crossings and evaluation of Existing Traffic Signals for Pedestrian Safety

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Table 1 (Continued)Transportation System PrioritiesGainesville Metropolitan AreaFiscal Years 2026-27 to 2030-31

Number	Local Funds Available	Funding Source	Project	Location	Description
				FM: SW 122 Street	Construct 4-Lane Divided Facility with Paved
				TO: SW 91 Street	Shoulders/Bicycle Lanes
					Reconstruct 4-Lane Divided Facility to
				FM: SW 91 Street	Accommodate Dedicated Transit in the
10			Archer Road [SR 24]	TO: SW 75 Street	Median per Mobility Plan*

* Does not include local funding for right-of-way and dedicated transit lane construction

ADA = Americans with Disabilities Act of 1990; AADT = Average Annual Daily Traffic; E = East; FM = From; HWY = Highway; NW = Northwest; RTS = Regional Transit System; SR2S = Safe Routes to School; SUNTrail = Shared-Use Network Trail; SR = State Road; SS = Surface Transportation Block Grant Safety Program Funds; SW = Southwest; TDP = Transit Development Plan;

TAP = Transportation Alternatives Program; UF = University of Florida; U.S. = United States; W = West

B. Transit Priorities

Table 2 Transit Priorities Gainesville Metropolitan Area Fiscal Years 2026-27 to 2030-31

Number	Project	Location	Description
1	Capital Equipment- purchase of rolling stock	RTS Systemwide	Replace and expand bus fleet as needed to preserve fleet age and support existing and planned service improvement as identified in the RTS ten-year TDP
2	Americans with Disabilities Act Modifications	RTS Systemwide	Implement TDP Financial Plan Americans with Disabilities Act modifications
3	Recurring Facilities Upgrades	RTS Systemwide	Implement TDP Financial Plan to address Federal state-of-good-repair requirements
4	Technology Projects – Recurring	RTS Systemwide	Implement TDP Financial Plan to maintain/upgrade technology
5	RTS Bus Stop Amenities	RTS Systemwide	Purchase and install bus shelters bicycle racks, etc.
6	Capital Infrastructure and Technology Modifications- Queue Jumps; Transit Signal Priority and Technology Projects	RTS Systemwide	 Queue Jumps and Transit Signal Priority to facilitate reliable travel times for proposed Bus Rapid Transit-Lite Route as well as University of Florida services and local bus routes Technology Projects for fare collection, enhancing real time service information, cell phone app based systems to support mobility- on-demand and more robust data collection, and scheduling systems
7	Transit Route Restoration Plan	RTS Systemwide	Implement Transit Route Restoration Plan recommendations
8	Transit Development Plan	RTS Systemwide	Implement Transit Development Plan recommendations

@ = at; ADA = Americans with Disabilities Act of 1990; I = Interstate PD&E = Project Design and Environment Study; RTS = Regional Transit System; SIB = State Infrastructure Bank; SR = State Road; TDP = Transit Development Plan; UF = University of Florida; US = United States MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

C. Strategic Intermodal System Priorities

Table 3Strategic Intermodal System PrioritiesGainesville Metropolitan AreaFiscal Years 2026-27 to 2030-31

Number	Project	Location	Description				
Interstate / Interchange Facilities							
		FM: South of County Road 234					
1	Interstate 75	TO: South of Williston Road [SR 121]	Add Lanes and Reconstruct for a 10-Lane Facility				
		FM: South of Williston Road [SR 121]					
2^	Interstate 75	TO: north of NW 39 Avenue [SR 222]	Add Lanes and Reconstruct for an 8-Lane Facility				
3`	Interstate 75	AT: Williston Road [SR 121]	Interchange Modification - Add Lanes				
		Non-Interstate Facilit	ties				
		FM: Gilchrist Countyline					
1	State Road 26	TO: County Road 26A East of Newberry	Add Lanes and Reconstruct for a 4-Lane Facility				

^Project, Development and Environment Study and Right-of-Way funding programmed

`Right-of-Way funding programmed

* Right-of-Way and Construction funding programmed

@ = at; ADA = Americans with Disabilities Act of 1990; I = Interstate PD&E = Project Design and Environment Study;
 MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area; RTS = Regional Transit System;
 SIB = State Infrastructure Bank; SR = State Road; TDP = Transit Development Plan; UF = University of Florida; US = United States

D. Multimodal [Bicycle/Pedestrian] Discretionary Grant Priorities

Table 4 Multimodal [Bicycle/Pedestrian] Discretionary Grant Priorities Gainesville Metropolitan Area Fiscal Years 2026-27 to 2030-31

Number	Local Funds Available	Funding Source	Project	Location	Description
1		ТАР	Americans with Disabilities Act Modifications	AT: Gainesville Metropolitan Areawide	Modifications to Deficient Sidewalks, Ramps and Transit Stops
2		ТАР	W University Avenue [SR 26]	FM: Gale Lemerand Drive TO: W 13 Street [US 441]	Construct Multiuse Path
3				AT: Archer Road [SR 24] FM: Depot Avenue Trail	Removal of Sliplanes
3	YES	TAP TAP	SW 13 Street [U.S. HWY 441]	TO: W University Avenue FM: State Road 222 TO: State Road 26	Construct Offstreet Multiuse Path h Construct 8-Foot Multiuse Path on North Side of Roadway
5	YES	ТАР	NW 143 Street	FM: Newberry Road [SR 26] TO: NW 39 Avenue [SR 222]	Complete Sidewalk Network
6		SR2S TAP	Glen Springs Braid	FM: Gainesville High School TO: NW 34 Street [SR 121]	Construct Multiuse Path
7	YES	SR2S TAP	NW 23 Avenue	FM: NW 88 Street TO: Interstate 75 Bridge	Construct sidewalk to Fill Sidewalk Gap on South Side
8		TAP	SW 35 Place	FM: SW 32 Terrace TO: SW 23 Terrace	Construct Sidewalk
9		ТАР	NW 6 Street Rail/Trail Extension	FM: NW 16 Avenue TO: NW 39 Avenue [SR 222]	Extend the Multiuse Path North to NW 39 Avenue
10		SR2S TAP	SE 43 Street	FM: Hawthorne Road TO: University Avenue	Pedestrian Modifications

@ = at; ADA = Americans with Disabilities Act of 1990; I = Interstate; PD&E = Project Design and Environment Study;
 MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area; RTS = Regional Transit System;
 SR2S = Safe Routes to School; SUNTrail = Shared-Use Network Trail; SIB = State Infrastructure Bank; SR = State Road; TDP = Transit Development Plan; TAP = Transportation Alternatives Program; UF = University of Florida; US = United States

E. Transportation System Supplemental/Discretionary Priorities

Table 5Transportation System Supplemental/Discretionary PrioritiesGainesville Metropolitan AreaFiscal Years 2026-27 to 2030-31

Number	Local Funds Available	Funding Source	Project	Location	Description
1	YES	bource	NW 98 Street	FM: Newberry Road [SR 26] TO: NW 39 Avenue	New construction 4 lanes/ replace a 2 lane rural section
2			SW 62 Boulevard Corridor	FM: SW 20 Avenue TO: Clark Butler Boulevard	Widen to 4 lanes, with bridge with dedicated transit lanes; median included*
3^			SW 62 Boulevard Corridor	FM: Newberry Road [SR 26] TO: SW 20 Avenue	Widen to 4 lanes, with dedicated transit lanes; median included
4	YES		Ft. Clark Boulevard	FM: Newberry Road [SR 26] TO: NW 23 Avenue	Widen to 4 lanes plus 2 dedicated transit lanes*
5	YES		NW 23 Avenue	FM: NW 83 Street TO: Ft. Clark Boulevard	New construction 4 lanes/ replace a 2 lane rural section, including bridge over I-75 + Transit Pre-emption Provisions
6			NW 34 Street [SR 121]	AT: NW 30 Place	Install left turnlanes at Rock Creek entrance
7			Gainesville-Hawthorne Trail	FM: La Chua Trail Entrance TO: Depot Park	Resurface Trail
8			SW 20 Avenue	FM: SW 61 Street TO: SW 34th Street	New construction 4 lanes/ replace a 2 lane rural section with replacement of current bridge due to deficiency with bridge that spans over SW 38 Terrace and I-75
9*	YES		NW 83 Street	FM: NW 23 Avenue TO: NW 39 Avenue	Widen to 4 lanes/2 dedicated transit lanes
10		TAP	Hull Road	AT: SW 34 Street [SR 121]	Construct Grade-Separated Crossing
11		SR2S	NW 45 Avenue	FM: NW 34 Street TO: NW 24 Boulevard	Construct Multi-Use Path
12		SR2S	Williston Road [SR 331]	FM: Sweetwater Wetlands Park TO: SE 1 Terrace	Construct Multiuse Path along the South Side

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

List of Priority Projects Fiscal Years 2026-27 to 2030-31

Table 5 (Continued)Transportation System Supplemental/Discretionary PrioritiesGainesville Metropolitan AreaFiscal Years 2026-27 to 2030-31

Number	Local Funds Available	Funding Source	Project	Location	Description
		SR2S		FM: Gainesville High School	
13		TAP	Glen Springs Braid	TO: NW 34 Street [SR 121]	Construct Multiuse Path
		SR2S		FM: NW 16 Avenue	Extend the Multiuse Path North to
14		TAP	NW 6 Street Rail/Trail Extension	TO: NW 39 Avenue [SR 222]	NW 39 Avenue
		SR2S		FM: Hawthorne Road	
15		TAP	SE 43 Street	TO: University Avenue	Pedestrian Modifications
16		SUNTrail TAP	Downtown Connector Rail-Trail Crossing	AT: Williston Road [SR 331]	Construct Grade-Separated Crossing
				FM: Downtown Connector	
17		ATIIP	Sweetwater Greenway Multi-Use Trail	TO: NW 6th Street Trail	Planning and Design for Trail
					Rehabilitate Trail Where Widening,
			Depot/Waldo Greenway Trail	FM: SE 7 Street	Resurfacing and Crossing
18			Rehabilitation	TO: NE 16 Avenue	Improvements Are Needed.

* Does not include local funding for right-of-way and dedicated transit lane construction

^ 2-Lane Interim Project programmed

@ = at; AADT = Average Annual Daily Traffic; ADA = Americans with Disabilities Act of 1990; ATTIP = Active Transportation Infrastructure Investment Program; E = East; FM = From; HWY = Highway; I = Interstate; MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area; NW = Northwest; PD&E = Project Design and Environment Study; RTS = Regional Transit System; SR2S = Safe Routes to School; SUNTrail = Shared-Use Network Trail; SIB = State Infrastructure Bank; SR = State Road; SW = Southwest; TDP = Transit Development Plan; TAP = Transportation Alternatives Program; UF = University of Florida; U.S. = United States; W = West

These priorities are included for the purpose of participating in various state and federal grant program applications.

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Appendix A Transportation Plans and Programs -Ten Metropolitan Planning Factors To Be Considered

Appendix A: Transportation Plans and Programs - Ten Metropolitan Planning Factors To Be Considered

The following is a listing of the factors to be considered pursuant to the Fixing America's Surface Transportation Act that was enacted December 4, 2015 as Public Law 114-94. As required by the Act, these factors are being addressed in the development of transportation plans and programs.

- FACTOR 1 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- FACTOR 2 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will increase the safety of the transportation system for motorized and nonmotorized users;
- FACTOR 3 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will increase the security of the transportation system for motorized and nonmotorized users;
- FACTOR 4 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will increase the accessibility and mobility options available to people and for freight;
- FACTOR 5 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will protect and enhance the environment, promote energy conservation, and improve quality of life;
- FACTOR 6 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- FACTOR 7 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will promote efficient system management and operation;
- FACTOR 8 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will emphasize the preservation of the existing transportation system;
- FACTOR 9 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and
- FACTOR 10 The metropolitan transportation planning process shall provide for consideration of projects and strategies that will enhance travel and tourism.

Appendix B Roads Operating at an Unacceptable Highway Level of Service

Appendix B: Roads Operating at an Unacceptable Highway Level of Service

Table B-1Roads Operating at an Unacceptable Highway Level of ServiceGainesville Metropolitan Area2019

Roadway Facility	From	То	2019 AADT	2019 LOS	2019 MSV
Newberry Road [SR 26] (S-14)	NW 122 Street [SR 24]	Interstate 75 [East Ramp] (SR 93)	34,000	F	33, 800
SW 2 Avenue [SR 26A] (S-22)	SW 34 Street [SR 121]	University Avenue (SR 26)	39,000	F	39, 800
NW 34 Street [SR 121] (S-25)	University Avenue (SR 26)	NW 16 Avenue	19,250	F	16,380
Archer Road [SR 24] (S-47)	SW 91 Street	SW 75 Street	21,000	F	17,010
Archer Road [SR 24] (S-57)	GMA Boundary	SW 91 Street	16,078	F	14,040
NW 43 Street (A-6)	NW 53 Avenue	US Highway 441	16.968	F	14,040
NW 23 Avenue (A-9)	NW 98 Street	NW 55 Street	19,442	F	14,040
SW 75 Street / Tower Road (A-13)	Archer Road (SR 24)	SW 8 Avenue	26,176	F	14,040
SW 20 Avenue (A-15)	SW 75 Street	SW 62 Boulevard	15,976	F	14,740
SW 20 Avenue (A-16)	SW 62 Boulevard	SW 34 Street (SR 121)	17,236	F	14,040
N Main Street (A-17)	N 8 Avenue	N 16 Avenue			
NW 39 Avenue (A-19)	NW 110 Terrace	NW 98 Street			
SW 24 Avenue (A-20)	SW 91 Street	SW 75 Street			
NW 83 Street (A-23)	NW 23 Avenue	NW 39 Avenue (SR 222)	14,330	F	14,040
NW 8 Avenue (G-3)	NW 22 Street	NW 6 Street	18,874	F	14,740
SW 62 Boulevard (G-42)	SW 20 Avenue	NW 1 Place	20,717	F	14,040

AADT = Average Annual Daily Traffic; GMA = Gainesville Metropolitan Area; NW = Northwest

LOS = Level of Service; MSV = Maximum Service Volume; SW = Southwest

Maximum service volume for Level of Service D is not attainable. Italics indicate ARTPLAN analysis.

* Roadway is within the City of Gainesville Transportation Concurrency Exception Area.

Note - Table does not include reserve trips.

Appendix B - Roads Operating at an Unacceptable Highway Level of Service

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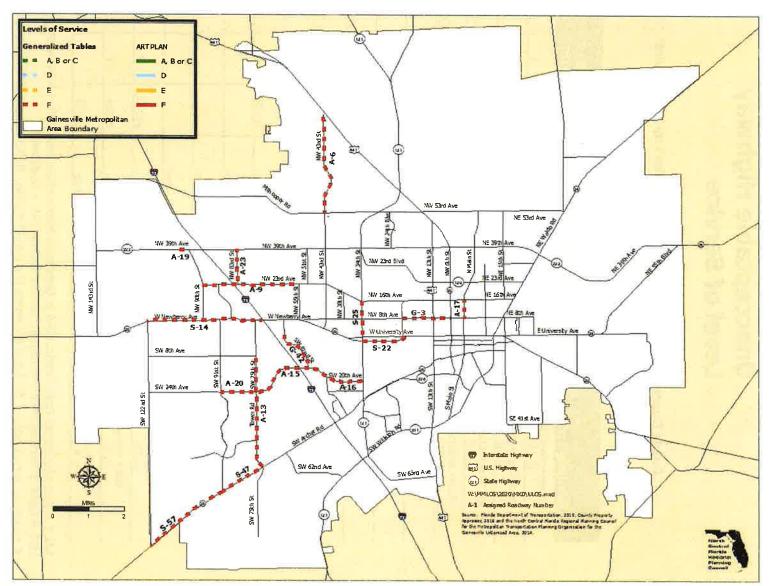


Illustration B-I Roads Operating at an Unacceptable Highway Level of Service

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Appendix B - Roads Operating at an Unacceptable Highway Level of Service

Appendix C 2045 Long-Range Transportation Plan -Project Priorities

Appendix C: 2045 Long-Range Transportation Plan -Project Priorities

This appendix includes the project priorities identified in the Year 2045 Long-Range Transportation Plan Cost Feasible Plan that was adopted on August 24, 2020. The following tables also include the implementation status of the projects. Projects in shaded rows have received full or partial funding.

Table C-1 shows the Strategic Intermodal System and State Highway System Cost Feasible Plan project priorities. Table C-2 shows the Surface Transportation Block Grant flex funds, Transportation Alternatives Program and Transit Cost Feasible Plan project priorities. Table C-3 shows the Existing Plus Committed Cost Feasible Plan projects.

Please note that Table C-1 has been revised to show the administrative modification for the State Road 24 (Archer Roads) capacity project that was approved on June 5, 2023.

Table C-1 Year 2045 Long-Range Transportation Plan Cost Feasible Plan Priorities						
Rank Score	Facility	From	To	Proposed Modification	Project To Length	

Rank	ank Score Facility From		То	Proposed Modification	Project Length In Miles	Total Cost (S In Millions)		
			Florida T	ransportation Plan Strate	gic Intermodal System Projects			
	•	Interstate 75	Marion Countyline	Williston Road	Managed Lanes		\$280.3	
×	•	Interstate 75	Williston Road	NW 39th Avemue	Managed Lanes	•	\$487.1	
- n		Interstate 75	NW 39th Avenue	U.S. Highway 441	Managed Lanes		\$20.0	
×	*	Interstate 75	At: Williston Road		Interchange Modification	-	\$18.1	
		Tri	ansit Project Revenues - Fe	ederal Transit Administra	ation Formula Grant and State Transit Block Grant			
*	-	Regional Transit System	At: Systemwide	4	Transit Development Plan Implementation	1.00	66.7	
			Bicy	cle and Pedestrian Projec	ts (Ten Percent Allocation)			
×	-	Bicycle and Pedestrian Project "Box Funds" At: Gainesville Metropolitan Area Proposed Alachua Countywide Bicycle-Pedestrian Master Plan Implementation					20.2	
				Cost Feasible Plan-Eligibl	e Congested Corridors			
1*	21.3	3 NW 83rd Street NW 23rd Avenue NW 39th Avenue Widen to 4 lanes/2 dedicated transit lanes		Widen to 4 lanes/2 dedicated transit lanes	1.0	\$10.6		
2	19.6	NW 23rd Avenue	NW 59th Terrace	NW 83rd Street	New Construction 3 lane Complete Street/replace 2 lane rural section	1.5	\$11.2	
3	17.6	SW 62nd Boulevard	SW 20th Avenue	Clark Butler Boulevard	d Widen to 4 lanes, with bridge with dedicated transit lanes; median included		\$17.0	
4	17.4	NW 98th Street	Newberry Road	NW 39th Avenue	New construction 4 lanes/ replace a 2 lane rural section		\$24.8	
5	16.6	NW 8th Avenue (SR 20)	NW 6th Street	Main Street	Two Lane reduction/Complete Streets		\$2.5	
6*	14.6	Ft. Clark Boulevard	Newberry Road	NW 23rd Avenue	Widen to 4 lancs plus 2 dedicated transit lanes	1.0	\$10.6	
7	14.3	W 20th Avenue SW 62nd Boulevard SW 34th Street New construction 4 lanes/ replace a 2 lane rural section with replacement of current bridge due to deficiency with bridge that spans over SW 38th Terrace				1.75	\$46.5	
8	14.2	NW 23rd Avenue	NW 83rd Street	Ft. Clarke Boulevard	ulcvard New construction 4 lanes/ replace a 2 lane rural section, including bridge over 1-75 + Transit Pre-emption Provisions			
9	14.2	SW 62nd Boulevard	Newberry Road	SW 20th Avenue	Widen to 4 lanes, with dedicated transit lanes; median included	1.50	\$31.3	

* Does not include local funding for right-of-way and dedicated transit lane construction

Administrative Modification -June 5, 2023

The State Road 24 (Archer Road) capacity project from the Year 2045 Needs Plan is notated with the Year 2045 Cost Feasible Plan in order to demonstrate the intent of the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area to include the project in the Year 2050 Cost Feasible Plan Update.

		SW 91st Street	SW 75th Street	Widen to 4 lanes/2 dedicated transit lanes [Mobility Plan]	1.5	
10*	14.1 Archer Road (SR 24)	SW 122nd Street	SW 91st Street	Widen to 4 lanes divided	2.5	\$52,6

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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

List of Priority Projects Fiscal Years 2026-27 to 2030-31

Rank	Score	Facility	From	То	Proposed Medification	Project Langth In Miles	Cantinuction Cost	Project Development and Environment Cost (5-19%)	Design Cost 15-20%	Construction Engineering Inspection Cast 15%	Pight of Way Cosi (25-100%)	Tolai Cost S in Millons	Cumulative Cost S in Millions	Notes from Florida Department of Transportation Long-Range Estimating of for clarifications
9×	213	M7/ 83rcl Street	HW 23rcl Avenuo	NW 39th Avenue	Widen to 4 lanes;2 decisated transit lanes	1.0	\$5 497 090 70	jaid 2 988 30	5925 976 65	\$1 388 964 98	\$2 314 941,62	\$10 0	\$10 0	For the purpose of this cost feasible plan the cost was based on Widen 2 Lane Urbain Arterial to 4 Lane Divided with 22 Medicin, 4 Bive Lanes: 020 The fold cost of construction for widening and the transit lanes is \$107 Million, this cost will also include 14ew. Construction Sind Cost for Additional Lane on Urbain Arterial UTO thive additional lanes for transit + \$0% of the tight of way cost. The transit costs have been set as to a paparate litem.
3	19.0	NW 23rd Avenue	NW 59th Terrabe	HW 83rd Street	New Construction 3 lane Complete Street/replace 2 Jane rural section	15	\$7 194 315 13	\$359 7 15 76	5719 431 51	\$1 079 147.27	51.798.576.78	\$11.2	\$21.7	New Construction 3 Lone Undivided Urbon Arterial with Center Lane and J Bike Lanes UD2
3	170	SW 62nd Boulevard	SW 20th Avenue	Clark Butter Boulevord	Widen to 4 lanes with bridge with BRT lanes; madian Included	0 25	\$7 383 224 54	\$369 111 23	\$738 222 45	ST 107.333.68	\$7 382 224 54	\$17.0	\$38.7	Cost based on cost per m ³ le as provided in HTRB cost estimate for roodway construction plus the bridge and structure construction cost
4	17.4	Trav 981h Street	Newberry Porad	NV/ 39th Avenue	New construction 4 lanes/rep/ace a 2-lane rural section	20	\$15 483 010 00	\$1 548 301 00	\$1548301C0	\$2 322.451 50	\$3,370,752,50	\$24.8	\$o3.5	New Construction 4 Lane Urbain Poad with 22° Likelian and 4° Bike Lanes, UD5
5	100	NW 8th Avenue (State Poad 20)	NV oth Street	tdan Steet	Two Lane reduction; Complete Streets	04	\$1 9aD oo9 58	5 98 033 48	S 196 Don 90	5294 100 44	M/4	\$2.5	500 O	Assume complete streets (replementation with parking, Remove 2 tanks from exciting -Hone undivided amenal with 4 protected blve larver; U19
ō°	140	ft, Clark Boulevard	tlewbeny Road	NW 23rd ≓venue	Widen to 4 Janes, 2 deac ated transit lanes	10	55,497,096,70	\$462.968.30	5925 976 65	\$1.386 %1,98	5231494162	\$10.¢	576.0	For the purpose of this cost teasible plan the cost was based on Widen 2 Lane Urban Arterial to 4 Lane Urban Arterial to 4 Lane Urban Arterial to 4 Lane Urban Arterial with 27 Widening and the transit lanes is \$10.7 Million. This cost will also include New Construction Extra Cast for Additional Lane on Urban Arterial UIO (two additional) ands for transit 50% of the right of way cost. The transit costs have been set adde as a separate Item.
¥.	143	SW 20th Avenue	SW 62nd Boulevard	SW 34th Street	New construction 4 fames/rep/ace a 2-lane rural section with replacement of current bidge due to deficiency with bidge that spans over SV/ 38th Terrace	1 75	\$21 534 673 78	\$2 163 467,37	\$3,245 201.06	\$3 245 201,06	\$16 226 005.31	S40 5	\$123.1	Flew Censtruction 4 Lone Urbain Road with 22" Median and 4" Bike Lanes UBS - Bridge Replacement approximate 30,000 sqf (400" long with 4-12" lanes. 24 bike lanes and a 22" median (Iotal of 78" widening)) at \$192/sqfl (Peintarces concrete with phased construction).
8	1	NV/ 23rdi Avanue	NVV B3rci Street	Ft Clarke Baulevaid	New construction 4 lanes/reptace a 2-lane rural soction including bridge over 1/26 + Transt Pre-emotion Provisions	0.4	57 295 642.00	£/29 564 20	51 499 128 40	51094346,30	\$5 471 731 50	\$161	\$139.2	New Construction 4 Lores Ubon Road with 22" Median and d. Bike Lornes: JUG6 + Bioge Wildening approximate 21 600 at th' (400 Long with 21"/2 lones, 2-4" Bible Sanes and a 22" median (total of 54" widening)) of \$180/sq.tf
9	142	SW 62nd Bauleviard	Newbern Pood	SW 20th Avenue	Widen to 4 Janes with BRI Janes; median included	1 50	\$13 627 169 46	\$681 358 47	\$1,362,716,95	\$2.044,075-42	\$13.627.169.46	\$31.3	\$170.5	Cast based on cost per mile as provided in HNTB cost estimate for roadway construction

Florida Department of Transportation has fully-funded construction of a two-lane interim road for the SW 62 Boulevard Extension.

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Facility	From	То	Proposed Modification			
Transit Modifications*	Various	Various	Various	23.4		
Bicycle and Pedestrian Modifications*	Various	Various	Various	23.4		
Tower Road Park-and-Ride	AT: SW 8th Avenue	•	Construct Park-and-Ride	21.2		
SW 57th Road	SW 75th Street	SW 63rd Boulevard	New Construction, 2 lanes	17.8		
NW 83rd Street Extension	Millhopper Road	Santa Fe Northern Boundary	New 2 lane roadway	14.6		
SW 91st Street / SW 73rd Avenue Extension	Archer Road	SW 88th Street	New Construction, 2 lanes	14.5		
Archer Road (SR 24)	Parker Road					
SW 8th Avenue	SW 91st Street	SW 20th Avenue	New construction 4 lanes/replace a 2 lane rural	14.1		
NW 23rd Avenue	NW 98th Street	NW 55th Street	New construction 4 lanes/replace a 2 lane rural	11.3		
NW 23rd Boulevard	NW 22nd Street	NW 13th Street	New construction 4 lanes/replace a 2 lane rural section, including the widening of bridge over	11.3		
NW 34th Street (SR 121)	NW 31st Boulevard	NW 53rd Avenue	New construction 4 lanes/replace a 2 lane rural	11.3		
NW 34th Boulevard (SR 121)	NW 53rd Avenue	NW 77 Avenue	New construction 4 lanes/replace a 2 lane rural	11.2		
SW 23rd Terrace	Williston Road	Hull Road	New construction 4 lanes/replace a 2 lane rural	11.1		
SW 24th Avenue	SW 43rd Street	SW 34th Street	Widen to 4 lanes	11.1		
SW 39th Boulevard	Archer Road	SW 34th Street	Widen to 4 lanes	11.1		
Hull Road	SW 20th Avenue	SW 43rd Street	Two- Lane Extension	10.9		
SW 63rd Boulevard/ SW 67th Avenue	SW 24th Avenue	Archer Road	New Construction, 2 lanes	10.8		
Williston Road (SR 331)	SW 40th Street	SW 35th Drive	New construction 4 lanes/replace a 2 lane rural	10.5		
NW 34th Street (SR 121)	W University Avenue	NW 31st Boulevard	New construction 4 lanes/replace a 2 lane rural section, including the widening of bridge over	7.6		
SW 35th Place	SW 34th Street	SW 27th Street	New construction 4 lanes/replace a 2 lane rural	7.5		
NW 23rd Avenue	Ft. Clarke Boulevard	NW 98th Street	New construction 4 lanes/ replace a 2 lane rural	7.5		
SW 35th Place	SW 34th Street	SW 27th Street	New construction 4 lanes/replace a 2 lane rural	7.5		
NW 53rd Avenue	NW 52nd Terrace	Waldo Road (SR 24)	New construction 4 lanes/ replace a 2 lane rural	7.4		
SW 75th Street (Tower Road)	SW 75th Court	SW 8th Avenue	Widen to 4 lanes	7.4		
SW 4th Avenue	SW 13th Street	SE 3rd Street	Widen to 4 lanes	7.4		
NW 23rd Avenue Extension	NW 98th Street	NW 122nd Street Extension	New Construction, 2 lanes	7.2		
NW 23rd Avenue Extension	NW 122nd Street	NW 143rd Street	New Construction, 2 lanes	7.2		
SW 20th Avenue I-75 Bridge SW 62nd Avenue		SW 52nd Avenue New construction 4 lanes/replace a 2 lane section, including the widening of bridge or		7.1		
NW 39th Avenue	SW 143rd Street	NW 105th Street	New construction 4 lanes/replace a 2 lane rural	3.8		
* This project is also listed in the adopted Yea	ar 2045 Cost Feasible F	Plan for Revenue-Forecasted f				

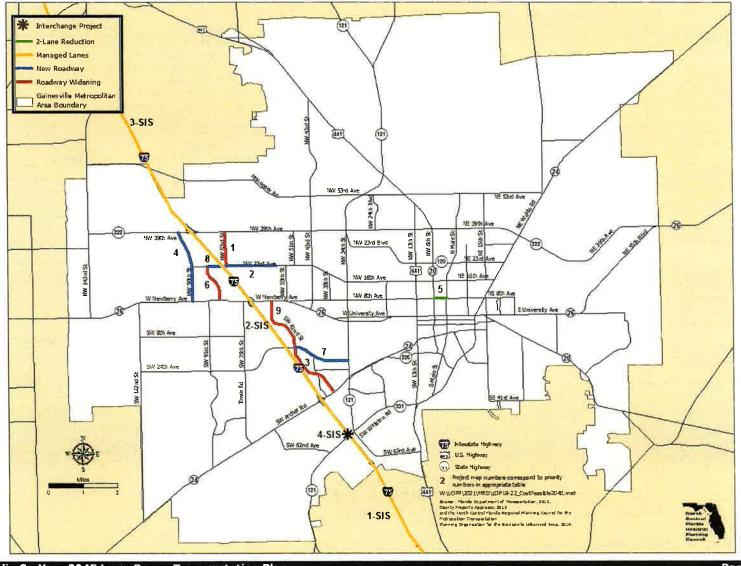
 Table C-2

 Year 2045 Long-Range Transportation Plan Discretionary Project Priorities

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Appendix C - Year 2045 Long-Range Transportation Plan





Appendix C - Year 2045 Long-Range Transportation Plan

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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

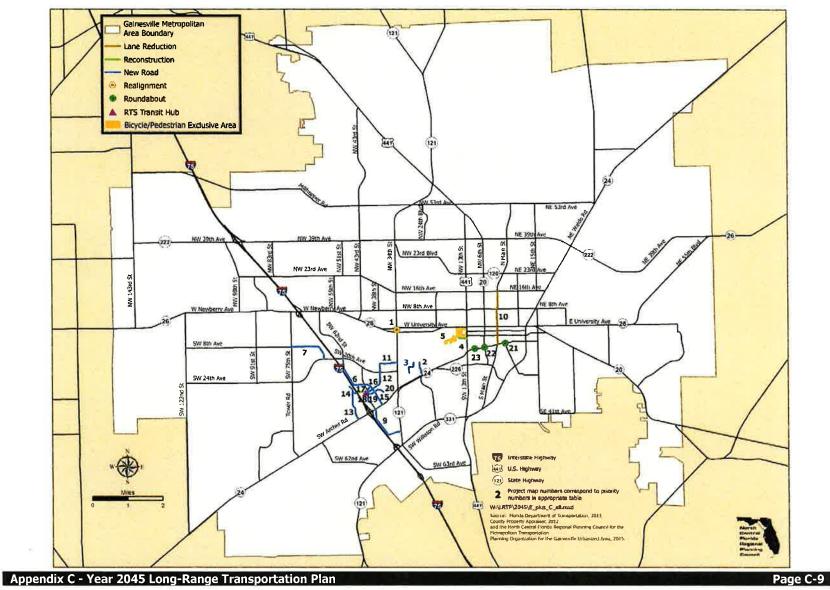
List of Priority Projects Fiscal Years 2026-27 to 2030-31

Table C-3Year 2045 Long-Range Transportation PlanExisting Plus Committed Capacity Projects

Existing Plus Committed Projects		Location		
Project Location / Description [FDOT Numbeer]	M ap Location	From	To	
SW 34 Street (SR 121) / Turnlane Realignment - 2 Through Lanes North-South [4394881]	1	SW 2 Avenue (SR 26A)	W University Avenue (SR 26)	
IFAS Research Drive/SW 23 Terrace / Construct Roadway Extension; Modify Intersection	2	Archer Road [SR 24]	Hull Road	
Natural Area Drive / Realign Roadway - Convert Roadway to Parking Adjacent to Lacrosse Field;				
extend Roadway to Research Drive	3	Surge Area Drive	Hull Road	
Inner Road / Reconfigure Roadway - Eliminate Parking; 2-Way Traffic	4	Newell Drive	SW 13 Street (US 441)	
University of Florida Campus Bicycle/Pedestrian Exclusive Area Boundaries	5		132 313	
SW 13 Street (US 441)	544.07	Inner Road	W University Avenue (SR 26)	
W University Avenue (SR 26)		Buchman Drive	SW 13 Street (US 441)	
Inner Road		Newell Drive	SW 13 Street (US 441)	
Buchman Drive		Stadium Road	W University Avenue (SR 26)	
SW 62 Boulevard Connector / Project, Development and Environment Study SR 24 to SR 26 - 4-Lane Divided;	6	Archer Road (SR 24)	Newberry Road (SR 26)	
Interim Project - 2-Lane New Construction Clark Butler Boulevard to SW 20 Avenue				
[2113652; 2113653; 2113655; 2113656; 2113657]				
SW 8 A venue Connector / New Road Construction	7	SW 20 Avenue	Tower Road	
SW 8 A venue Extension / New Road Construction	8	SW 143 Street	SW 122 Street	
SW 40 Boulevard Connector / New Road Construction	9	SW 34 Street (SR 121)	Archer Road (SR 24)	
South Main Street / 2-Lane Reduction; Add Onstreet Parking	10	S 16 Avenue [SR 226]	Depot Avenue	
Hull Road Extension / New Road Construction	11	SW 34 Street (SR 121)	Archer Road (SR 24)	
SW 38 Terrace Extension	12	Plaza Boulevard	Hull Road	
SW 45 Street Extension / Celebration Pointe Transportation Facilities				
SW 45 Street	13	Archer Road [SR 24]	Bass Pro Shop	
Celebration Pointe Avenue / Celebration Pointe Avenue and Bridge - New 2-Lane	14	SW 45 Street Extension	SW 42 Way	
Butler Plaza Expansion Transportation Facilities -				
Clark Bulter Boulevard Extension - 4-Lane Divided	15	Archer Road [SR 24]	SW 43 Street	
Plaza Boulevard - 2-Lane Divided	16	SW 42 Street	SW 24 A venue	
SW 30 Avenue - 2-Lane	17	SW 40 Boulevard	SW 42 Street	
Regional Transit System Transfer Station / Park-and-Ride Facility	18	SW 42 Wav	SW 42 Street	
SW 42 Street Realignment	19	SW 40 Boulevard	Clark Bulter Boulevard	
SW 35 Boulevard Extension - 2-Lane	20	SW 42 Way	Windmeadows Boulevard	
Depot Avenue Intersection Realignment / Depot Avenue Roundabouts	21	AtSE7 Avenue	At SE 4 Street	
	22	At SW 6 Street		
	23	At SW 11 Street	AtSW 9 Road	

Projects completed - 1, 3, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, and 23 Projects underway - 2 and 5 Projects committed for construction - 4 and 6 (interim)





Appendix D Supplemental Priority Project Information -Long-Range Transportation Planning, Regional Transit System Priorities and Safety-Funded Priorities

Appendix D: Supplemental Project Priority Information -Long-Range Transportation Planning and Regional Transit System

A. Long-Range Transportation Planning Priorities

Table D-1 provides supplemental project descriptions for additional planning assistance funding for the development of the Long-Range Transportation Plan update and subsequent revisions. The purpose of this section and Table D-1 is to serve as a request and listing for funds for Long-Range Transportation Plan for Fiscal Years 2022-23 to 2026-27.

B. Regional Transit System Priorities

Table D-2 provides the expanded project descriptions from the Regional Transit System Transit Development Plan. Illustrations D-1 and D-2 are from the Regional Transit System Transit Development Plan Executive Summary,, dated 2019.

Table D-1			
Long-Range Transportation Planning Priorities			
Fiscal Years 2026-27 to 2030-31			

Number	Project	Location	Description
	Long-Range		
	Transportation Plan	AT: Gainesville	Five-Year Update of Long-Range
1	Development	Metropolitan Area	Transportation Plan
			Update and Calibrate Gainesville
	Gainesville Urbanized Area		Urbanized Area Transportation
	Transportation Study		Study Model as needed for plan
	Model Update and		updates and revisions (amendments
2	Calibration	AT: Alachua Countywide	and/or modifications)
	Long-Range		
	Transportation Plan		
	Socio-Economic Report	AT: Gainesville	Five-Year Update of Socio-Economic
3	Development	Metropolitan Area	Report
			Update of Long-Range
	Long-Range		Transportation Plan as needed for
	Transportation Plan	AT: Gainesville	revisions
4	Revisions	Metropolitan Area	(amendments and/or modifications)

Table D-2 **Transit Priorities Supplemental Information -**Transit Development Plan

Service Modification - Frequency				
Modification Comment				
Double Frequency Route 6 - Weekday only	Recommendation from extensive public outreach, particularly on-board survey results			
Double Frequency Route 15 after 6 PM	Recommendation from extensive public outreach, particularly on-board survey results			
Double Frequency Route 21	Recommendation from extensive public outreach, particularly on-board survey results			
Improve Route 43 frequency from every 30 minutes to every 20 minutes	Recommendation from extensive public outreach, particularly on-board survey results			
Provide consistent 30 minute frequency on Route 75	Extending the service span for Route 600 to match Route 7 will facilitate ease of transfers and create a reliable link between local and express services			

Service Modification - Span of Service			
Modification	Comment		
600 extend service span to match Route 7	Extending the service span for Route 601 to match Route 7 will facilitate ease of transfers and create a reliable link between local and express services		
Later Service Route 6 (until 10 pm)	Later service on this Route will allow transit users who work or attend school late to reach their final destinations		
Later Service Route 15 (until midnight)	Later service on this Route will allow transit users who work or attend school late to reach their final destinations		
Later Service Route 43 (until 10 pm)	Later service on this Route will allow transit users who work or attend school late to reach their final destinations		
Later Service Route 75 (until 11pm)	Later service on this Route will allow transit users who work or attend school late to reach their final destinations		

Service Modification - Route Modification			
Modification	Comment		
Realign routes per Comprehensive Operations Analysis and Transit Development Plan	Recent Comprehensive Operations Analysis recommended the following route realignments: Route 28, Route 34, Route 36 The previous Transit Development Plan recommended the following route realignments: Route 10, Route 75.		
Realign routes per University of Florida Transportation and Parking Strategic Plan	The University of Florida's Transportation and Parking Services Transportation and Parking Strategic Plan recommended the following route realignments: Routes 25A, 29, 33, 36, 38, 46, 120, 122, 125, 127. The realignment of these routes in the long-term will facilitate the creation of a bicycle and pedestrian only zone on the University of Florida campus.		

Appendix F - Supplemental Surface Transportation Program Fund - Eligible Projects Page D-5

Table D-2Transit Priorities Supplemental Information -
Transit Development Plan

Service Modification - New Services				
Modification	Comment			
Bus Rapid Transit Light	Various versions and alignments of a Bus Rapid Transit line in the greater Gainesville area have been proposed over the past decade. The recommended alternative proposed in the Go Enhance Regional Transit System Study includes a TSM alternative phased in two parts. The system relies on queue jumps and transit signal priority technology to ensure reliable travel times			
Duck Pond/ University of Florida Express	This route, proposed in the University of Florida Transportation and Parking Strategic Plan, is intended to serve University of Florida employees and students in the Duck Pond area. As an express route, it will provide reliable travel times through limited stops			
Haile/ University of Florida Express	This route, proposed in the University of Florida Transportation and Parking Strategic Plan, was implemented with the Fall 2019 service change and is intended to serve University of Florida employees and students in the Haile Plantation area to provide reliable travel times through limited stops			
Tower/University of Florida Express	This route, proposed in the University of Florida Transportation and Parking Strategic Plan, is intended to serve University of Florida employees and students along Tower Road. As an express route, it will provide reliable travel times through limited stops.			
Mobility-On-Demand Services	Seven Mobility-on-Demand zones are proposed for the greater Gainesville area. These services are designed to be a continuation and enhancement of the existing microtransit service and to expand the concept to additional areas to allow persons to request door-to-door local mobility (e.g.: home to Publix) and door-to-bus stop (e.g.: home to fixed route for longer trips) services and increase overall access to transit. The services are available to all and will augment Americans with Disabilities Act paratransit service as demand continues to grow. The Mobility-on-Demand services are accessed in real-time via phone and web app or by calling Regional Transit System. Rides can be requested for immediate service and can be scheduled for a future time and date			

Table D-2Transit Priorities Supplemental Information -
Transit Development Plan

Service Modification - Capital and Infrastructure Modifications				
Modification	Comment			
Vehicle Replacement	The existing average age of the Regional Transit System fleet is high compared to best practices and Federal Transit Administration guidelines for vehicle replacement. Investing in replacement vehicles will reduce the age of the fleet, improve service reliability, and reduce vehicle maintenance costs.			
Queue Jumps	The implementation of queue jump lanes along the proposed Bus Rapid Transit-Lite Route and the University of Florida Express routes will facilitate reliable travel times and provide for a truly premium bus service along majorly congested corridors. The benefits will derive to all transit in corridors where queue jumps are deployed at key intersections. Queue jumps should be implemented in conjunction with transit signal priority technology.			
East Side Transfer Station	The East Side Transfer Station was proposed during the Bus Rapid Transit- Lite GO Enhance Regional Transit System Report. The new transfer center will provide an important transportation mobility hub to serve East Gainesville. Funds have been programmed for the design/construction of the facility in past financial plans, but revenues have not been allocated.			
Bus Stop Infrastructure	Bus stop infrastructure modifications are included in the Transit Development Plan Financial Plan based upon the existing annual allocation for such modifications. Many comments received during the public outreach process focused on improved bus stop amenities and facilities, particularly shelters.			
Americans with Disabilities Act Modifications	Americans with Disabilities Act modifications are an essential component of facilitating transit accessibility. The Transit Development Plan Financial Plan includes the existing annual allocation for such modifications.			
Recurring Facilities Upgrades	Funding for ongoing facilities maintenance and upgrades are included in the financial plan as is consistent with state of good repair requirements			
Microtransit Service Development	This line item in the Transit Development Plan Financial Plan allocates continuing service development funds (operations) for the existing microtransit service (Routes 600 and 601) through 2021. Funds are also requested in the Transit Development Plan to continue microtransit development and enhancement through the proposed Mobility-on-Demand service and zones.			

Appendix F - Supplemental Surface Transportation Program Fund - Eligible Projects Page D-7

Table D-2 Transit Priorities Supplemental Information -Transit Development Plan

Service Modification - Technology Modifications				
Modification	Comment			
Transit Signal Priority	Transit signal priority along the proposed Bus Rapid Transit-Lite Route will facilitate reliable travel times for the Bus Rapid Transit-Lite service as well as University of Florida services and local bus routes that use traverse the major roadways along the Bus Rapid Transit corridor. Transit signal priority interacts with the phasing of traffic signals at designated intersections to allow transit vehicles to advance through the intersection (with an extended green phase as the vehicle approaches the intersection) and permit transit vehicles an advanced green (a green light for the transit vehicles in a queue jump lane to provide a few seconds lead time for the transit vehicles to clear the intersection before the general purpose lanes). Transit signal priority in combination with queue jump lanes will significantly improve transit reliability, reduce travel times for transit, and increase throughput along the corridor. Transit signal priority offers premium bus service along majorly congested corridors.			
Technology Projects	Regional Transit System continues to investigate and assess the benefits of technology to improve existing services, operations, and processes. Projects involving modifications to fare collection, enhancing real time service information, app based systems to support mobility-on-demand and more robust data collection, and scheduling systems are included in this list.			
Technology Projects – Recurring	Regional Transit System has existing legacy systems that require maintenance and upgrades. Funding for systems maintenance and upgrades in included in the Transit Development Plan.			

Table D-2 Transit Priorities Supplemental Information -Transit Development Plan

Service Modification - Policy Modification Recommendations				
Modification	Comment			
Fare Policy Study	Regional Transit System is exploring the implementation of a free fare policy for older adults over the age of 65 and youth under age 17. Regional Transit System will need to study the impacts of the fare policy change to revenue streams and potential environmental justice impacts and ensure Title VI compliance. Review of this proposed policy suggests that a Title VI disproportionate burden will be triggered and need to be mitigated.			
Enhanced Access to Mobility	Regional Transit System is experiencing a growth in paratransit demand due to natural aging of the population, particularly the effect of the Baby Boomer generation as this cohort ages beyond the point of 65 years old. This is a national trend that is coupled with a high percentage of this cohort who reside in and are aging in place in suburban locations. To address the growth in paratransit demand, and to provide easy access to mobility for all residents, Regional Transit System should consider developing a Mobility- on-Demand service strategy. The Mobility-on-Demand concept is a modern, real-time version of general public dial-a-ride services and will introduce a strategy for Regional Transit System to more cost-effectively serve Americans with Disabilities Act paratransit demand as well as connecting a larger segment of the population to transit, thus reducing the need for reliance on the private automobile.			
Regional Priority Corridor Modifications	Regional Transit System has an opportunity to partner with Alachua County, the Metropolitan Transportation Planning Organization, Florida Department of Transportation, the University of Florida, and other major businesses and institutions to program traffic engineering solutions to congestion along key travel corridors. Targeting and implementing transit signal priority with queue jump lanes at key intersections along these travel corridors will afford significant modifications in transit reliability, travel time reductions, and operating cost savings while providing a real incentive for commuters to use transit.			

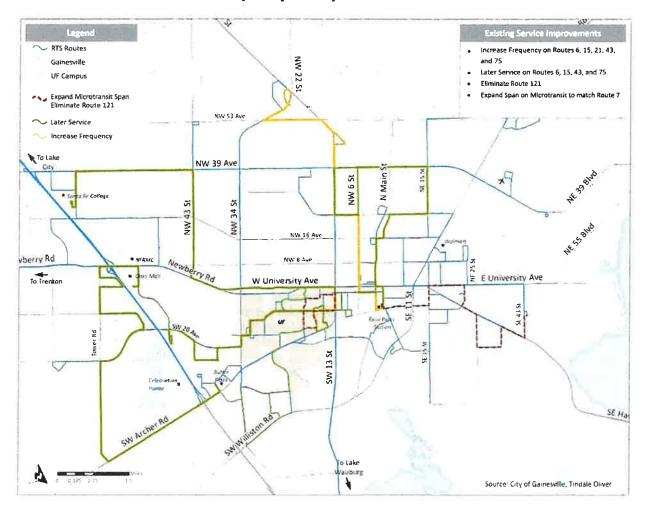


Illustration D-1 Existing Service Modifications Frequency and Span Of Service

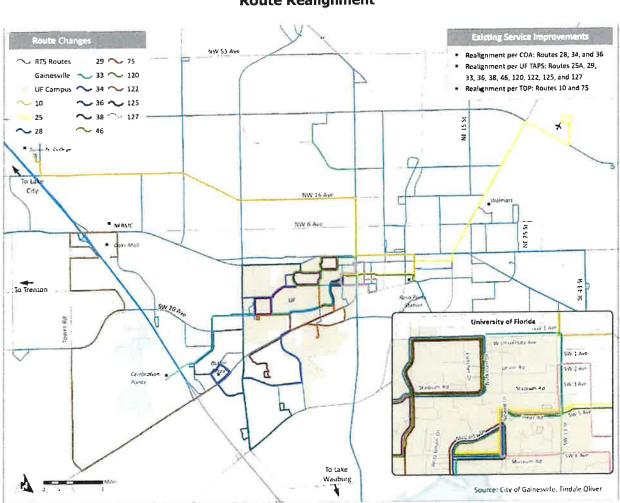


Illustration D-1 (Continued) Existing Service Modifications Route Realignment

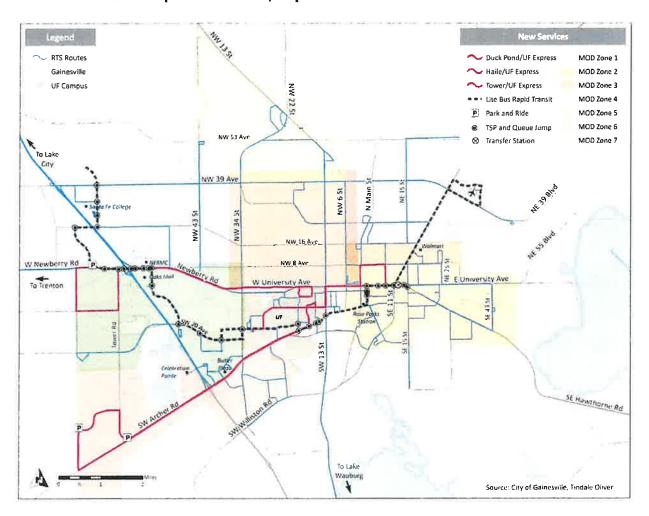


Illustration D-2 New Service Modifications Bus Rapid Transit Lite, Express Bus and Microtransit Zones

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

List of Priority Projects Team

Scott R. Koons, AICP, Executive Director

* Michael Escalante, Senior Planner

* Primary Responsibility

** Secondary Responsibility

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TECHNICAL ADVISORY COMMITTEE ATTENDANCE RECORD

TAC MEMBER AND ALTERNATE	ORGANIZATION	MEETING DATE 5/22/2024	MEETING DATE 7/17/2024	IN VIOLATION IF ABSENT AT NEXT MEETING?
ALISON MOSS Alt - Jessica Klutts Alt - Michael Castine	Alachua County Department of Growth Management Office of Planning and Development	Р	Р	NO
JAMES TONY FLEGERT Alt - Thomas Strom (Vice Chair) Alt - Ramon Gavarrete	Alachua County Public Works Department	Р	Р	NO
Seth Wood	Alachua County/City of Gainesville/MTPO Bicycle/Pedestrian Advisory Board	Р	Р	NO
JASON SIMMONS Alt - Andrew Persons	City of Gainesville Department of Sustainable Development	Р	А	NO
DEBORAH LEISTNER (Chair) Alt - Jesus Gomez Alt - Scott Wright	City of Gainesville Department of Transportation [Operations, Planning and Transit] Department of Public Works [Engineering, Maintenance, Pavement Management]	Ρ	Ρ	NO
AARON CARVER Alt - Suzanne Schiemann Alt - Allan Penksa	Gainesville/Alachua County Regional Airport Authority	Р	Р	NO
VACANT Alt - Achaia Brown Alt - Victoria Kutney Alt - Brian Waterman	Florida Department of Transportation	-	P	NO
YAIMA DROESE Alt - Reginald Thomas	School Board of Alachua County	А	А	YES
VACANT Alt - Linda Dixon	University of Florida Planning, Design & Construction Division	Р	Р	NO
JEREMIAH MCINNES Alt - Ron Fuller Alt -	University of Florida Transportation & Parking Services	Р	Р	NO

LEGEND KEY - P = Present A = Absent * = New Member

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Italics indicates participation via communications media technology

Attendance Rule:

1. Each voting member of the Technical Advisory Committee may name one (1) or more alternates who may vote only in the absence of that member on a one vote per member basis.

2. Each member of the Technical Advisory Committee is expected to demonstrate his or her interest in the Technical Advisory Committee's activities through attendance of the scheduled meetings, except for reasons of an unavoidable nature. In each instance of an unavoidable absence, the absent member should ensure that one of his or her alternates attends. No more that three (3) consecutive absences will be allowed by the member. The Technical Advisory Committee address consistent absences and is empowered to recommend corrective action for MetropolitanTransportation Planning Organization consideration.

CITIZENS ADVISORY COMMITTEE

ATTENDANCE RECORD

NAME	TERM EXPIRES	5/1/2024	7/17/2024	10/2/2024	Violation If Absent At Next Meeting 12/18/2024
George Dondanville	26-Dec		P	P	No
George Dondanvine	20-Dec	-	r		NO
Landon Harrar	27-Dec	(1 .	-	-	No
Gilbert Levy	26-Dec	Р	Р	Р	No
Ruth Steiner	27-Dec	Р	Р	Р	No
VACANT	26-Dec	:=:	-	-	-
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LEGEND KEY - P-Present; E-Excused Absence; A-Unexcused Absence

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ATTENDANCE RULE

Any appointee of the Metropolitan Transportation Planning Organization to the Citizens Advisory Committee shall be automatically removed from the committee upon filing with the Chair of the Metropolitan Transportation Planning Organization appropriate proof that such person has had three (3) or more consecutive excused or unexcused absences. Excused absences are hereby defined to be those absences which occur from regular or special meetings after notification by such person to the Chair prior to such absence explaining the reasons therefore. All other absences are hereby defined to be unexcused.

Please note that attendance is recorded for all scheduled Citizens Advisory Committee meetings whether or not a quorum is met.

ADDITIONAL NOTE: Members denoted in BOLD ITALICs are at risk for attendance rule violation if the next meeting is missed.

2025 Metropolitan Transportation Planning Organization Meeting Calendar

SCHEDULED 2	025 MTPO AND CO	MMITTEE MEETING	DATES AND TIMES being changed during the year.
MTPO MEETING MONTH	B/PAB [At 6:00 p.m.]	TAC [At 2:00 p.m.] CAC [At 7:00 p.m.]	MTPO MEETING
JANUARY	December 17	December 18	January 13 at 3:00 p.m.
FEBRUARY	January 14	January 15	February 3 at 3:00 p.m.
MARCH	February 11	February 12	March 5 at 3:00 p.m.
APRIL	March 18	March 19	April 4 at 3:00 p.m.
MAY	April 15	April 16	May 5 at 3:00 p.m.
JUNE	May 13	May 14	June 2 at 5:00 p.m.
JULY	June 17	-	_*
AUGUST	July 15	July 16	August 4 at 3:00 p.m.
SEPTEMBER	August 19	August 20	September 8 at 3:00 p.m.
OCTOBER	September 16	September 17	October 6 at 3:00 p.m.
NOVEMBER	October 14	October 15	November 3 at 3:00 p.m.
DECEMBER	November 11	November 12	December 1 at 5:00 p.m.**

Note, unless otherwise scheduled:

- 1. Bicycle/Pedestrian Advisory Board meetings are conducted in the Room 5264 Regional Transit System Administration Building, 34 SE 13th Road, Gainesville, Florida;
- Z. Technical Advisory Committee meetings are conducted in the Room 5264 Regional Transit System Administration Building, 34 SE 13th Road, Gainesville, Florida;
- Citizens Advisory Committee meetings are conducted in the Grace Knight Conference Room of the Alachua County Administration Building, 12 SE 1st Street, Gainesville, Florida; and
- 4. Metropolitan Transportation Planning Organization meetings are conducted at the Grace Knight Conference Room or Jack Durrance Auditorium of the Alachua County Administration Building, 12 SE 1st Street, Gainesville, Florida unless noted.

MTPO means Metropolitan Transportation Planning Organization

TAC means Technical Advisory Committee

CAC means Citizens Advisory Committee

B/PAB means Bicycle/Pedestrian Advisory Board

*Summer Recess for the Alachua county Board of County Commissioners and City of Gainesville Commission preempt scheduling of a July 2025 MTPO meeting

******December 1, 2025 meeting will commence at 5:00 p.m. at the earliest following conclusion of the Joint Alachua County-City of Gainesville Meeting.

