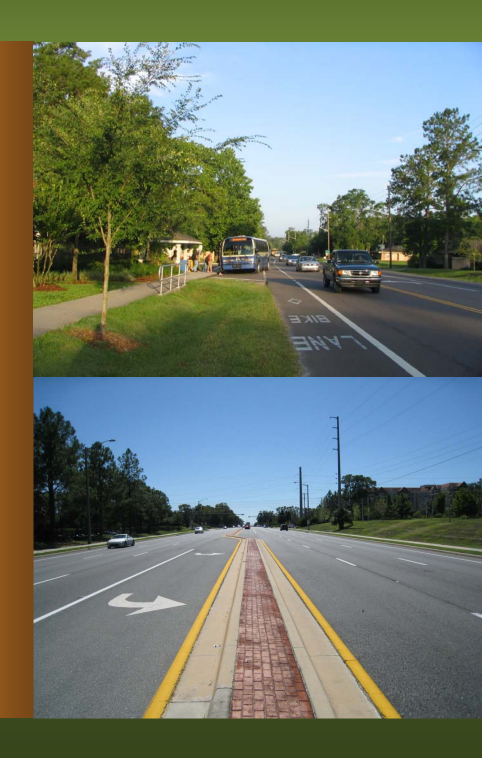
List of Priority Projects

Fiscal Years 2016-17 to 2020-21

August 3, 2015



Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

List of Priority Projects

Fiscal Years 2016-17 to 2020-21

ENDORSEMENT

This List of Priority Projects has been developed consistent with federal and state requirements and approved on August 3, 2015 by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 2009 NW 67th Place Gainesville, FL 32653-1603

Robert Hutchinson, Chair

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

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August 3, 2015

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Chapter I Introduction

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Chapter I: Introduction

Each spring, 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.
 Spring - The Metropolitan Transportation Organization for the Gainesville Urbanized Area approves priority lists for projects it wants Florida Department of Transportation to fund;
 Late Fall - The Florida Department of Transportation reports to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area what projects it proposes to fund; and
 Spring - The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area decides which federally-funded projects to approve.

A. Purpose of this Report

This report develops a list of needed, but unfunded, transportation projects. The projects listed later in this report are determined by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area to be necessary to effectively implement the adopted 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*. Projects selected for funding will be incorporated into the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Fiscal Years 2016-17 to 2020-21 Transportation Improvement Program.

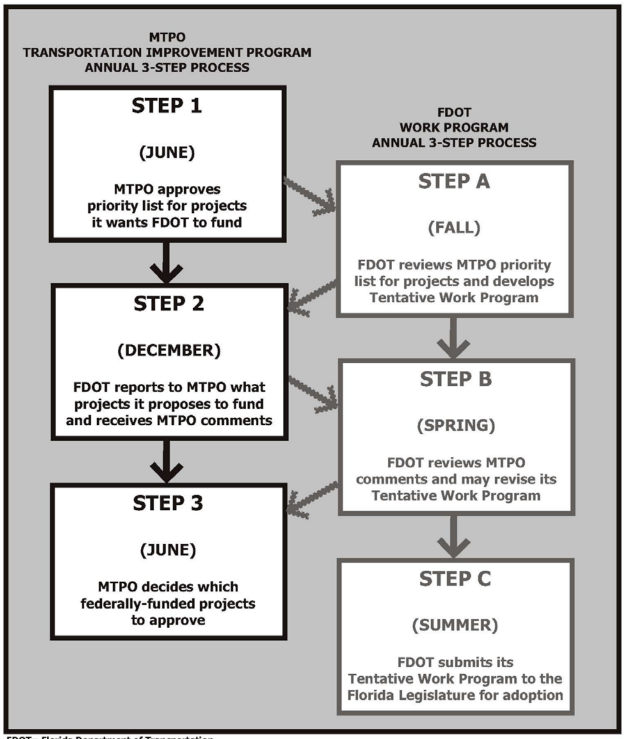
Development of the Long Range Transportation Plan, List of Priority Projects and Transportation Improvement Program address the transportation planning process requirements in the Moving Ahead for Progress in the 21st Century Act. In accordance with 23 United States Code 134 (c)(3) and 49 United States Code 5303 (a)(3), this document is developed based on a continuing, comprehensive, and cooperative process.

B. Methodology Used for Setting Priorities

Timetable

The	following	ng timetable has been used to establish the priorities contained in this report.
	March -	Draft report distributed to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area advisory committees that identifies transportation priorities submitted last year and, of those, which ones were funded;
	May -	The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area advisory committees develop recommended transportation priorities for the coming year; and
	June -	The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area approves transportation priorities for the coming year and submits a List of Priority Projects to the Florida Department of Transportation.

Illustration I Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Calendar



FDOT= Florida Department of Transportation
MTPO= Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

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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 known as the Year 2035 Livable Community Reinvestment 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 for the Gainesville Urbanized Area to develop a List of Priority Projects. This document is forwarded to the Florida Department of Transportation. The Florida Department of Transportation considers the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects in its development of the draft Tentative Work Program. The Florida Department of Transportation submits the Tentative Work Program for Alachua County to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area for review and comment. The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, in turn, submits its comment on the draft Tentative Work Program to the Florida Department of Transportation. After considering the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area comments, the Florida Department of Transportation transmits the (revised) draft Tentative Work Program to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in order to develop the Transportation Improvement Program. The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 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 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* and transportation system maintenance projects, tables in the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects were developed, as follows:

1. Table 1 - 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 for the Gainesville Urbanized Area advisory committees for review and recommendation which are then forwarded to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 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 17 - Transit-Regional Transit System Projects.

2. Table 2 - Transportation Alternatives Program Priorities- recommendations developed by the Bicycle/Pedestrian Advisory Board using the Alachua Countywide Bicycle Master Plan for guidance, are forwarded to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area advisory committees for review and recommendation which are the forwarded to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area for review and approval.

Bicycle facility projects funded in the Transportation Improvement Program are identified in Table 6 - Bicycle Facility Projects (Independent)

Pedestrian facility projects funded in the Transportation Improvement Program are identified in Table 12 - Pedestrian Projects (Independent)

3. Table 3 - Transportation Regional Incentive Program Priorities- recommendations based on the Year 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan priorities and the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, the City of Gainesville, Alachua County and neighboring counties initiative to participate in the Transportation Regional Incentive Program, are forwarded the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area advisory committees for review and recommendation which are then forwarded to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area for review and approval.

Transportation Regional Incentive Program-Traffic Operations projects funded in the Transportation Improvement Program are identified in Table 8 - Intersection Projects.

Transportation Regional Incentive Program-Road Construction projects funded in the Transportation Improvement Program are identified in Table 15 - Road Construction Projects.

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 5 - Airport Projects;
- Florida State Highway System drainage projects, based on the Florida Department of Transportation Work Program, funded in the Transportation Improvement Program are identified in Table 7 - Drainage of Right-of-Way Projects;
- Interstate facility projects funded in the Transportation Improvement Program are identified in Table 9 Interstate/Interchange 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 20 - Resurfacing/Repaying Projects;
- Landscaping projects funded in the Transportation Improvement Program are identified in Table 10 Landscaping Projects;
- Railroad facility projects funded in the Transportation Improvement Program are identified in Table 13 Railroad Projects;
- Safety projects funded in the Transportation Improvement Program are identified in Table 8 Intersection Projects. Project recommendations are developed by the Alachua County Traffic Safety Team;
- Traffic Operations projects funded in the Transportation Improvement Program are identified in Table 8 Intersection Projects. Project recommendations are developed by the Alachua County Traffic Operations Team; and

 Transportation Disadvantaged Trust Fund projects funded in the Transportation Improvement Program are identified in Table 18 - Transit- Transportation Disadvantaged Program Projects. Project recommendations are developed by the Alachua County Transportation Disadvantaged Coordinating Board.

C. Development

Section 134(f) of Title 23, United States Code states that, in developing transportation programs, metropolitan planning organizations shall consider the eight factors contained in Appendix A. 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 2035 Transportation Plan - The Livable Community Reinvestment Plan

The transportation system modification priorities from the adopted 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* are shown in Appendix C. Transportation system modifications includes the following categories:

- Intelligent transportation system projects funded in the Transportation Improvement Program are identified in Table 10 Traffic Operations Projects;
- Strategic Intermodal System or Moving Ahead for Progress in the 21st Century Act High Priority
 Projects and other Strategic Intermodal System projects funded in the Transportation
 Improvement Program are identified in Table 15 Road Construction Projects; and
- Surface Transportation Program-funded road construction projects funded in the Transportation Improvement Program are identified in Table 15 - Road Construction Projects.

E. Relationship to the 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 Moving Ahead for Progress in the 21st Century 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 for the Gainesville Urbanized Area has, over the years, adopted various urban design and streetscape policies. These policies have been consolidated into a document entitled Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area sponsors workshops and charrettes, as necessary, regarding projects in the Transportation Improvement Program.

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area maintains a database of freight shippers that serve and/or are based in the Gainesville Metropolitan Area. Correspondence 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 for the Gainesville Urbanized Area meeting dates when the List of Priority Projects and the Transportation Improvement Program documents are considered by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area.

I. Public Transportation Users

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 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 for the Gainesville Urbanized Area solicits input from the Regional Transit System and the Alachua County Transportation Disadvantaged Coordinating Board for 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 for the Gainesville Urbanized Area 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 Facilities Planning & Construction	Public Works Department	Public Works Department
UF Police Department	School Board	
UF Transportation Institute	Health Department	-

UF = University of Florida

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Chapter II Project Priorities

	List of Priority Projects Fiscal Years 2016-17 to 2	:02
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Chapter II: Project Priorities

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

- Transit Priorities:
- Transportation Alternatives Program Priorities; and
- Transportation Regional Incentive Program Priorities.

Projects that have received partial funding are shown in shaded rows in Tables 1, 2 and 3.

Road construction project priorities identified in the Year 2035 Long Range Transportation Plan, also known as the Livable Community Reinvestment Plan, are addressed in Appendix C.

Illustration II
Transit Priorities
Fiscal Years 2016-17 to 2020-21



A. Transit Priorities

Table 1 identifies public transit project priorities for the Fiscal Years 2016-17 to 2020-21.

Table 1 Transit Priorities Fiscal Years 2016-17 to 2020-21 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1 Funded Annually	Block Grant- Public Transit Operating	RTS Systemwide	Operating Assistance [Funded annually by State]*
2 Partially Funded	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
3	Implement new transit service or expand existing service	RTS Systemwide	Implementation of new routes, increased frequencies of routes and extended hours of service as per RTS Transit Development Plan, RTS Comprehensive Operational Analysis MTPO 2035 Long Range Transportation Plan and City Comprehensive Plan
			Purchase and install bus shelters
4	RTS Bus Stop Amenities	RTS Systemwide	bicycle racks, etc.
5	Capital Equipment- Purchase transit support and paratransit vehicles	RTS Systemwide	Purchase non-revenue and paratransit vehicles to support transit service
6	Enhance transit facilities	AT: Five Points [SR 20 @ SR 24] AT: UF Campus AT: Santa Fe Campus AT: NW 13 Street AT: Oaks Mall	Planning, design, engineering and construction of a multimodal transportation center [site not determined]
7	Capital Equipment- Technology Improvements	RTS Systemwide	Purchase Automatic Vehicle Location equipment, Automatic Passenger Counters, Bus Wi-Fi equipment and scheduling software
8	Bus Pullout Bays	RTS Systemwide	Construct bus pullout bays listed in Appendix D

Table 1 (Continued) Transit Priorities Fiscal Years 2016-17 to 2020-21 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
9	Limited Stop Bus Service to outlying municipalities or unincorporated Alachua County	Transportation Corridors- State Road 20; State Road 26; State Road 24; & US 441	Implement service from areas outside Gainesville City Limit into the City of Gainesville, Cities to include Alachua, Archer, Hawthorne, High Springs, Newberry and Waldo [service priority contingent on community funding support]
10	Capital- Construct Park- And-Ride Lots to Support Express Bus Service	Transportation Corridors- State Road 20; & State Road 24	Locations and funding to be determined

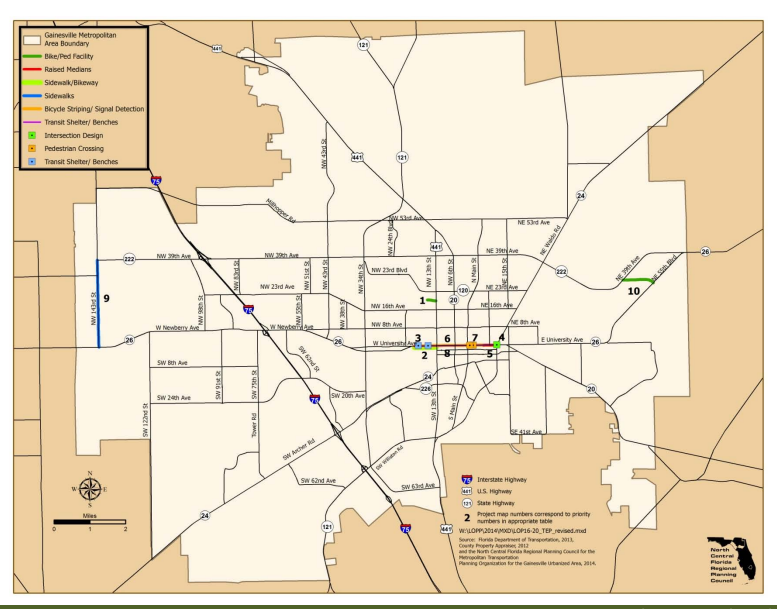
Note: Projects in italic text are partially funded, as shown in the Transportation Improvement Program.

@ = 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

Initial Public Transportation Priorities were developed by Regional Transit System staff, based on the Regional Transit System Transit Development Plan.

^{*} Block Grant program is an annual formula program with funds provided by State legislation.

Illustration III
Transportation Alternatives Program Priorities
Fiscal Years 2016-17 to 2020-21



B. Transportation Alternatives Program Priorities

Table 2 identifies Transportation Alternatives Project-funded bicycle/pedestrian project priorities for the Fiscal Years 2016-17 to 2020-21 Transportation Improvement Program.

Table 2
Transportation Alternatives Program Priorities
Fiscal Years 2016-17 to 2020-21
(within the Gainesville Metropolitan Area)

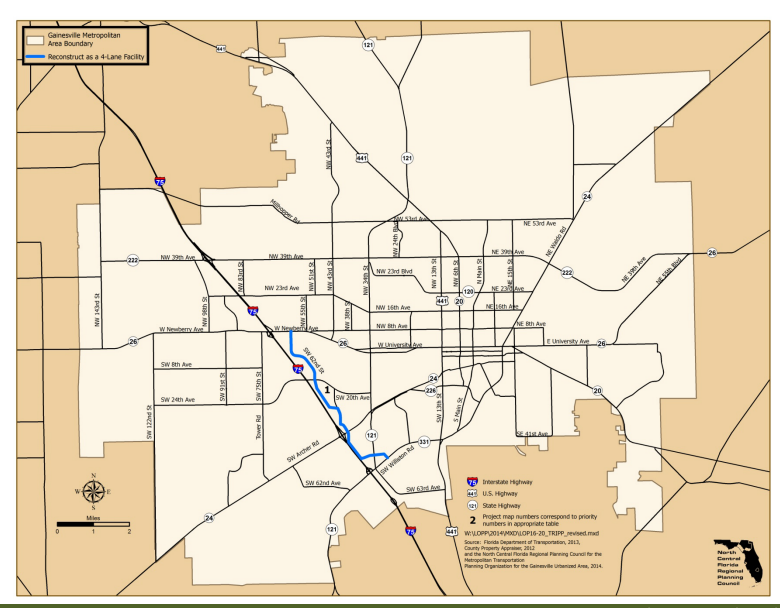
Number	Project	Location	Description
	, and the second	FM: NW 16 Terrace	Construct bicycle facility tying to the W 12 Street bike
1	NW 19 Lane	TO: NW 13 Street [SR 25]	boulevard
2	West University Avenue	FM: Gale Lemerand Drive	Construct Bikeway/Sidewalk
	[SR 26] West University Avenue	TO W 13 Street [SR 25] AT: NW 16 Street	[29,000 AADT] Install Enhanced Pedestrian
3	[SR 26]	AT: NW 10 Street	Crossings [29,000 AADT]
	Facility's and the Assessed		Pedestrian-Oriented
4	East University Avenue [SR 26]	AT: Waldo Road [SR 24]	Intersection Design (Complete) [18,700 AADT]
5	East University Avenue [SR 26]	FM: E 7 Street TO: E 10 Street	Construct Raised Median [20,500 AADT]
	[SK 20]	TO. L TO Street	Install Transit Shelters and
6	University Avenue [SR 26]	AT: Corridorwide	Benches [29,000 AADT]
7	East University Avenue [SR 26]	FM: E 1 Street TO: E 3 Street	Construct Midblock Pedestrian Crossings [20,500 AADT]
8	University Avenue [SR 26]	AT: Corridorwide	Install Bicycle Striping and Signal Detection [29,000 AADT]
9	NW 143 Street	FM: Newberry Road [SR 26] TO: NW 39 Avenue	Complete Sidewalk Network
7	INVV 143 SHEEL	[SR 222]	Complete Sidewalk Network Construct 8-Foot Multiuse
10	NE 27 Avenue	FM: State Road 222 TO: State Road 26	Path on North Side of Roadway

Note: Projects in italic text are partially funded, as shown in the Transportation Improvement Program.

ADA = Americans with Disabilities Act of 1990; AADT = Average Annual Daily Traffic; E = East; FM = From; NW = Northwest; RTS = Regional Transit System; SR- State Road; SW = Southwest; UF = University of Florida; W = West

Initial Transportation Alternatives Program Priorities were developed by a Technical Advisory Committee working group.

Illustration IV
Transportation Regional Incentive Program Priorities
Fiscal Years 2016-17 to 2020-21



C. Transportation Regional Incentive Program Priorities

Table 3 identifies Transportation Regional Incentive Program project priorities for the Fiscal Years 2016-17 to 2020-21 Transportation Improvement Program.

Table 3
Transportation Regional Incentive Program Priorities
Fiscal Years 2016-17 to 2020-21
(within the Gainesville Metropolitan Area)

Number	Project	Location	Description
			SW 62 Boulevard extension project, including extension of SW 40 Boulevard south to SW 34 Street, extending it east to connect at Williston Road – regionally significant project: 1. would alleviate congestion along Interstate-75 between Newberry
		FM: Williston Road	Road and Williston Road, and other state roads such as Archer Road [SR 24], SW 34 Street [SR 121],
1		[SR 331]	Newberry Road [SR 26];
Partially		TO: Newberry Road	2. improve system connectivity; and
Funded	SW 62 Connector	[SR 26]	3. add roadway capacity.

Note: Projects in italic text are partially funded, as shown in the Transportation Improvement Program.

FM = From; SR = State Road; SW = Southwest

Initial Transportation Regional Incentive Program Priorities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on Alachua County and City of Gainesville Comprehensive Plan Transportation Elements

ı	Metropolitan Transpor	rtation Planning O	rganization for th	ne Gainesville Urb	anized Area
		List of Pri	ority Projects Fisc	cal Years 2016-17	to 2020-21
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Appendix A
Transportation Plans
and Programs Eight Metropolitan Planning
Factors to be Considered

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Appendix A: Transportation Plans and Programs - Eight Metropolitan Planning Factors to be Considered

The following is a listing of the factors to be considered pursuant to the Moving Ahead for Progress in the 21st Century Act that was enacted July 6, 2012 as Public Law 112-141. 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; and 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.

List of Priority Projects Fiscal Years 2016-17 to 2020-21
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Appendix B
Roads Operating at an
Unacceptable Highway
Level of Service

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects Fiscal Years 2016-17 to 2020-21
List of Priority Projects Fiscal Years 2016-17 to 2020-21
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Appendix B: Roads Operating at an Unacceptable Highway Level of Service

Table B-1
Roads Operating at an Unacceptable Highway Level of Service
Gainesville Metropolitan Area, 2013
[does not include reserve trips]

Roadway Facility	From	То	2013 AADT	2013 LOS	2012 MSV	2013 MSV
NW 34 Street [SR 121] (S-25)	University Avenue	NW 16 Avenue	18,200	F	15,960	16,380
Archer Road [SR 24] (S-47)	SW 91 Street	SW 75 Street	17,700	F	17,010	17,010
SW 20 Avenue (A-16)	SW 62 Boulevard	SW 34 Street	24,149	F	14,040	14,040
N Main Street (A-17)	N 8 Avenue	N 16 Avenue	15,976	F	14,740	14,740
Fort Clarke Boulevard (A-45)	Newberry Road	NW 23 Avenue	13,614	E	13,320	13,320

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.

^{*} Roadway is within the City of Gainesville Transportation Concurrency Exception Area

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



Appendix C 2035 Long Range Transportation Plan - Livable Community Reinvestment Plan

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Appendix C: 2035 Long Range Transportation Plan - Livable Community Reinvestment Plan Project Priorities

This appendix includes the project priorities identified in the Year 2035 Cost Feasible Plan that was adopted on October 2010. 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 Bicycle/Pedestrian Cost Feasible Plan project priorities. Table C-2 shows the Roadway Cost Feasible Plan project priorities. Table C-3 shows the Transit Cost Feasible Plan project priorities. This table includes Surface Transportation Program flex funds. Table C-4 shows the Intelligent Transportation System Cost Feasible Plan project priorities. Table C-5 shows the Existing Plus Committed Cost Feasible Plan projects.

Table C-1
Year 2035 Bicycle/Pedestrian Cost Feasible Plan Priorities

				Estimated	
				Cost in 2007	
Segment			Length	Dollars	
Priority	Description	From / To	(Miles)	(Millions)	Implementation Status
	Surface Transportation	Program Enhancements (Cost Feasil	ble Plan Revenue	es = \$11.5 million)
B-1		Archer Road to SW 34			
Funded	Cross Campus Greenway	Street	2.1	\$1.9	Project is under construction
B-2		SW 34 Street to End of			
Funded	Hull Road Parking Area	Hull Road Parking Area	0.2	\$0.2	Project is under construction
B-3		Hull Road Parking			
Funded	Hull Road Connector	Area/SW 20 Avenue	0.5	\$0.5	Project is completed
		Tower Road west to			
B-4	Lake Kanapaha Trail	Interstate 75	2.3	\$2.1	
	SW 34 Street Grade				
B-5	Separated Crossing	SW 34 Street at Hull Road	0.2	\$7.0	
Total Surface	e Transportation Program E	nhancement Funded Proje	cts	\$11.7	
_	Local Funds- Ala	chua County Projects (ide	ntified as (Cost Feasible by	Year 2020)
	SW 8 Avenue multi-use	SW 122 Street to SW 91			
NA	offroad facility	Street	2.0	\$0.4	
	NW 98 Street multi-use	NW 23 Avenue to NW 39			
NA	offroad facility	Avenue	1.0	\$0.3	
Total Alachu	a County Projects			\$0.7	
	Local Funds - City	of Gainesville Projects (ide	entified as		/ Vear 2015)
	<u> </u>	SW 34 Street to SW 23		COSt i cusible by	1 (2013)
NA	SW 35 Place sidewalk	Terrace	1.1	\$0.5	
Total City of Gainesville Projects				\$0.5	
Grand Total	Bicycle/Pedestrian Projects			\$12.9	

NA = Not attainable; NW = Northwest; SW = Southwest

Table C-2 Year 2035 Roadway Cost Feasible Plan Priorities

				Estimated	Implementation Status
				Cost in 2010	
			Length	Dollars	
Priority	Description	From / To	(Miles)	(Millions)	
	Strategic Interme	odal System (Cost Feas	sible Plan Re	evenues = \$6.4	Million)
		AT Williston Road			
		AT Archer Road			
Partially	Interstate 75 Interchange	AT Newberry Road			
Funded	Modifications	AT NW 39 Avenue	-	\$6.4	
•					
Total Stra	tegic Intermodal System	\$6.4			

State Highway System (Cost Feasible Plan Revenues = \$92.0 Million Year of Expenditure Dollars)

	State Road 226 (SE 16 Avenue)	Main Street To			Transportation System Management
S-1	Widen To Four Lanes	Williston Road	0.6	\$15.0	Modification was funded at \$2,768,000
S-2	State Road 121 (NW 34 Street)-				
Partially	Construction Of Turnlanes To	NW 16 Avenue to US			Turnlanes were constructed at YMCA
Funded	Improve Safety And Traffic Flow	441	3.5	\$6.0	and WalMart
	State Road 26 (University				Phase 1 and Phase 2 reports of
S-3	Avenue) Multimodal Emphasis	Gale Lemerand Drive			\$100,000 Multimodal study are
Funded	Corridor Study (See Footnote ^a)	to Waldo Road	1.5	\$4.75	completed.
	US 441 (W. 13 Street) Multimodal				
	Emphasis Corridor Study (See	NW 33 Avenue to			
S-4	Footnote ^a)	Archer Road	2.8	\$4.75	
	Waldo Road Multiway Boulevard				
	Redesign To Support Bus Rapid				
	Transit, Multi-Trail And Corridor				
	Redevelopment Study (PD&E) [See	University Avenue to			
S-5	Footnote ^b]	NE 39 Avenue	2.5	\$3.0	
		Santa Fe Village to			
	BRT Corridor Infrastructure-	Gainesville Regional			
S-6	Partial	Airport	14.0	\$28.0	

Table C-2 (Continued) Year 2035 Roadway Cost Feasible Plan Priorities

Priority	Description	From / To	Length (Miles)	Estimated Cost in 2010 Dollars (Millions)	Implementation Status
	State Highway System (Cost	Feasible Plan Revenue	es = \$92.0 N	Million Year of F	xpenditure Dollars)
	State Road 24 (Archer Road) BRT		φ/ <u>2.σ.</u>		Aponaria o Bonaro,
	Dedicated Lane(S) Design, Additional				
	Roadway Capacity And Corridor	MTPO Boundary to SW			
7	Management Study (PD&E)	45 Street	3.5	\$0.5	
	State Road 121 (Williston Road)				
	Additional Roadway Capacity And	SW 62 Avenue to SW			
8	Corridor Management Study (PD&E)	35 Way	0.5	\$0.5	
Total Sta	ite Highway System	\$62.5			

Table C-2 (Continued) Year 2035 Roadway Cost Feasible Plan Priorities

					Implementation Status
	2	- /-	Length	Estimated Cost	
Priority	Description	From / To	(Miles)	(Millions)	
	(10)	Alachua County Tr			
-	Ţ	cal funds identified a	S COST FEASIDIE	e by the Year 2020)	
4	SW 20 Avenue, four	SW 52 Blvd to SW	0.5	¢0.0	
1	laning and multi-use path	61 Blvd	0.5	\$8.8	
	SW 8 Avenue-Phase 2,	CW 122 Ct			
2	two lane roadway and	SW 122 Street to	0.7	¢2.7	
2	multi-use path	SW 143 Street	0.7	\$2.7	
•	NW 23 Avenue, four	NW 51 Street to	0.7	44.0	
3	laning and resurfacing	NW 59 Terrace	0.7	\$1.8	
_	NW 23 Avenue, four	NW 83 Street to Ft.	0.5	440.0	
4	laning	Clarke Blvd.	0.5	\$12.0	
	SE 43 Street,	00.07 (11.1			
	construction of two-way left	SR 26 (University			
_	turn lanes, multi-use path	Avenue) to SR 20	4.4	40.0	
5	and signalization	(Hawthorne Road)	1.1	\$0.9	
	SW 45 / 47 Street, new				
	roadway with travel lanes,				
	BRT Dedicated Transit	Archer Road to SW			
6	Lanes and multi-use path	30 Avenue	0.8	\$4.5	
	SW 30 Avenue, new				
	Interstate 75 overpass with				
	travel lanes, BRT Dedicated				
	Transit Lanes and the	SW 43 Street to SW			
7	Archer Braid Trail	47 Street	0.5	\$13.0	
	NW 83 Street, new				
	roadway with travel lanes,				
	BRT Dedicated Transit	NW 46 Avenue to			
	Lanes and the Millhopper	NW 39 Avenue (SR			
8	Greenway	222)	0.4	\$2.5	

Table C-2 (Continued) Year 2035 Roadway Cost Feasible Plan Priorities

					Implementation Status
			Length	Estimated Cost	
Priority	Description	From / To	(Miles)	(Millions)	
		Alachua County Tr			
	(loc	al funds identified a	s Cost Feasible	by the Year 2020))
	NW 83 Street BRT	NW 23 Avenue to			
9	Dedicated Transit Lanes	NW 39 Avenue	1.0	\$7.8	
	Ft. Clarke/NW 83 Street				
	Corridor, BRT Dedicated				
	Transit Lanes & new multi-	NW 23 Avenue to			
	modal only Interstate 75	Newberry Road (SR			
10	overpass	26)	1.0	\$14.0	
	NW 46 Avenue , new				
	roadway with travel lanes,				
	BRT Dedicated Transit				
	Lanes, multi-use path and	NW 83 Street to			
11	new Interstate 75 overpass	NW 98 Street	1.3	\$15.5	
Total Alachi	ua County Transit and Road	vay System	-	\$83.5	

Table C-2 (Continued) Year 2035 Roadway Cost Feasible Plan Priorities

					Implementation Status				
			Length	Estimated Cost					
Priority	Description	From / To	(Miles)	(Millions)					
	City of Gainesville Projects								
	(loc	cal funds identified as	s Cost Feasible	by the Year 2020)					
	SE 4 Street- Phase 2	Williston Road to							
N/A	reconstruction	Depot Avenue	0.7	\$2.3					
	SW 62 Boulevard-four								
	lanes plus two additional	Newberry Road to							
N/A	BRT lanes in the middle	Archer Road	3.2	\$111.0					
Total City o	Total City of Gainesville Roadway System								
Grand Total	Grand Total Combined Roadway Systems								

BRT = Bus Rapid Transit; Ft. = Fort; N/A = Not Applicable; NW = Northwest; SE = Southeast SR = State Road; SW = Southwest

^aMultimodal corridors are defined as major transportation facilities which accommodate automobile, truck, bus, bicycle and pedestrian travel and link different modes together, such as bikes on buses, car and walk and/or park and ride. These projects employ policies and design elements that ensure that the safety and convenience of all users of a transportation system are considered in all phases of project planning and development. Typical elements of a multimodal corridor include sidewalks, bicycle lanes (or wide, paved shoulders), shared-use bicycle and pedestrian paths, designated bus lanes, safe and accessible transit stops and frequent and safe crossings for pedestrians, including median islands, accessible pedestrian signals, and curb extensions. These projects do not include lane reductions.

^bWaldo Road Multiway Boulevard includes the reconstruction of the Waldo Road Corridor to support commercial and residential redevelopment and enhanced pedestrian crossings to the proposed Waldo Road Bus Rapid Transit line.

Note- Estimated costs are shown in Year 2010 dollars, except for the Strategic Intermodal System project that is shown in Year 2009 dollars.

Table C-3
Year 2035 Transit Cost Feasible Plan Priorities

Project Priority	Description	From / To	Length (Miles)	Estimated Cost in 2010 Dollars (Millions)	Implementation Status			
Transit <i>(Cos</i>	t Feasible Plan Revenues =	\$3.7 million)						
T-1 Funded	Transit Maintenance Facility	NA	NA	\$50.0	Federal Transit Administration- funded project is completed.			
Total	· · · · · · · · · · · · · · · · · · ·			\$50.0				
Surface Transportation Program (Cost Feasible Plan Revenues = \$36.1 million)								
	Oaks Mall to Airport Bus	Oaks Mall to Airport						
F-1	Oaks Mall to Airport Bus Rapid Transit Alternatives Analysis	Oaks Mall to Airport (via Archer Road and Downtown)	NA	\$0.4	Draft Alternatives Analysis study is completed.			

F-2 Analysis \$0.6 completed. Mall NA F-3 Downtown to Butler **Partially** Plaza via University 9.0 Funded Streetcar Feasibility Study of Florida (One-way) \$1.0 City-funded mini study is completed Intermodal Center/Park (location to be and Ride Lot F-4 determined) NA \$1.4 Transit Maintenance Federal Transit Administration-Facility F-5 NA \$50.0 funded project is constructed. NA Total \$53.4

NA = Not Applicable

Table C-4 Year 2035 Cost Feasible Plan Intelligent Transportation System Priorities Appendix

Duningt			Estimated Cost	Implementation Status
Project Priority	Project Name	Description	(2010 Dollars)	
	,	Add Dynamic Message Signs to alert motorists of traffic conditions and travel times.		
	Interstate 75 Intelligent Transportation System Corridor	B. Add pan-tilt-zoom traffic surveillance cameras for active traffic management of the freeway. This will allow operators at the Gainesville Traffic Management Center to alert motorists of existing conditions using the Dynamic Message Signs and the 511 information hotline.		
1	Marion County line	C. Add traffic detection technology so automated alerts can be sent to Gainesville Traffic Management Center operators when		Dynamic Message Signs and surveillance cameras are
Partially Funded	to Columbia County	highway speeds drop below a certain threshold as well as for highway traffic studies and travel time collection.	\$9,900,000	under construction for Paynes Prairie area
	Regional Transportation System Bus			
	Adding signal priority to heavily	A. Route #9 Archer Road (SR 24) from SW 23 TR to SW 23 DR Williston Road (SR 331) from SW 25 TR to SW 23 ST		
	used bus routes for University of	B. Route # 20 SW 34 Street (SR 121) from Hull RD to SW 20 AVE		
	Florida students will make those routes more	C. Route# 21 SW 34 Street(SR 121) from Hull RD to SW 20 AVE		
	reliable, thus	D. Route #35		
	resulting in higher passenger capacity	Archer Road(SR 24) from SW 23 TR to SW 16 AVE SW 16 Avenue (SR 226) from Archer Road) to Shealy DR		
2	and fewer vehicles on the road.	SW 34th Street(SR 121) from SW 35 PL to SW 16 AVE) State Road 226 (SW 16 Avenue) from SW 34 ST to SW 23 ST	\$600,000	

Table C-4 (Continued) Year 2035 Cost Feasible Plan Intelligent Transportation System Priorities Appendix

Project			Estimated Cost (2010	Implementation Status
Priority	Project Name	Description	Dollars)	
		A. SW 34 Street (SR 121) @ SW 20 AVE (Southbound)		
	Dynamic Message Signs on State Highway Arterials	B. SW 34 Street (SR 121) @ State Road 331 (Eastbound)		
	Dynamic message on the	C. W 13 Street (SR 25) @ W University AVE)		
	arterials will alert drivers of	D. NW 13 Street (SR 25) @ NW 39 AVE (Westbound)		
	existing traffic conditions, alternate routes, detour routes	E. NW 13 Street) @ W 39 AVE (Northbound)		
	in the event Interstate 75 is	F. NW 39 Avenue (SR 222) @ Interstate 75		
3	shut down, and travel times.	(Eastbound)	\$700,000	
	Expand Automated Arterial Travel Time System			
	Expanding the Arterial Travel Time System will provide motorists with more real time information via Google maps or Dynamic Message Signs for actual travel times to various spots in the urban area. Motorists may be able to make a different route choice based on the information they receive. The travel times can also be used for traffic studies to	A. NW 13 Avenue (SR 25) NW 39 AVE (SR 222) to Williston RD		
4	measure development related impacts.	B. <u>SW 34 Street (SR 25)</u> NW 16 AVE to (Interstate 75) Southbound Ramp	\$600,000	

Table C-4 (Continued) Year 2035 Cost Feasible Plan Intelligent Transportation System Priorities Appendix

Project Priority	Project Name	Description	Estimated Cost (2010 Dollars)	Implementation Status
	Travel Demand			
	<u>Management</u>			
5	Information technologies project that addresses travel demand strategies, such as HOV lanes, HOT lanes and other travel demand management technologies.	Gainesville Metropolitan Areawide	(to be determined)	
Grand To	otal			
Intellige	nt Transportation System Pro	pjects	\$11,800,000	

HOT = High Occupancy Toll; HOV = High Occupancy Vehicle; NA = Not Applicable; NW = Northwest SW = Southwest

Table C-5
Year 2035 Long Range Transportation Plan
Existing Plus Committed Capacity Projects Appendix

Facility/Location	Туре	Fiscal Year	Source	Implementation Status
I-75 at SR 26	j.			·
(W Newberry Road)	Interchange Modification/			
(SE quadrant of interchange only)	Operational Improvement	2011	FDOT WP	Project is completed.
SE 4 Street				
from Williston Road	Reconstruction- Design & Right-			
to Depot Avenue- Phase 1	of-Way	2014	MTPO - TIP	
SW 8 Avenue to SW 20 Avenue:				
Connection of SW 8 AVE to SW 61	New Road Connection - SW 8			
ST	Ave to SW 61 St	2012	MTPO - TIP	
SW 8 Ave - Phase 1	New Roadways/2 lane		Alachua	
from SW 122 ST to SW 143 ST	reconstruction	2015	County CIP	
SR 121 (NW 34 Street/NW 22				
Street)			City of	
from NW 58 AVE to NW 67 PL	4-laning	2015	Gainesville	
SR 226 (SE 16 Avenue)				Transportation System
from Main Street	4-laning- Preliminary			Management Modification is fully
to Williston Road	Engineering	2013	MTPO - TIP	funded.
	Road Diet - Resurface/Reduce			
SR 329 (Main Street)	from 4 lanes to 2 lanes with	under		
from Depot AVE to NW 8 AVE	center turn lane	construction	FDOT WP	Project is completed.
	Road Diet - Resurface/Reduce		Alachua	
SR 329 (Main Street)	from 4 lanes to 2 lanes with	under	County	
from NW 8 Ave to NW 16 AVE	center turn lane	construction	budget	Project is completed.
SW 40 Boulevard Extension			Gainesville	
to SW 47 Avenue	New 2-lane roadway	2014	CIP	
			FDOT WP;	
Depot Avenue			Gainesville	
from SW 13 ST to Williston RD	Reconstruction	2012	CIP	Partially reconstructed.

Table C-5 (Continued) Year 2035 Long Range Transportation Plan Existing Plus Committed Capacity Projects Appendix

Facility/Location	Туре	Fiscal Year	Source	Implementation Status
SW 6 Street			Gainesville	
from SW 4 AVE to University AVE	Reconstruction	2012	CIP	

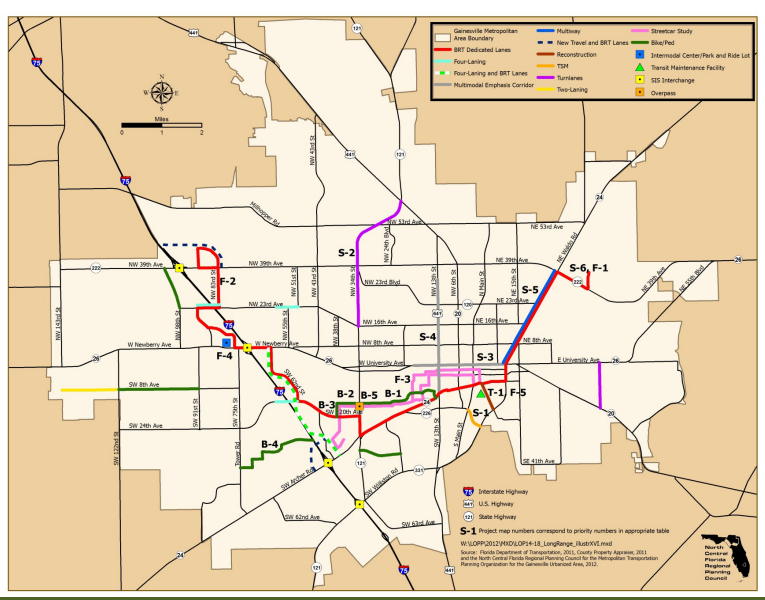
CIP = Capital Improvements Program; FDOT = Florida Department of Transportation; NW = Northwest;

SE = Southeast; SR = State Road; SW = Southwest; TIP = Transportation Improvement Program

US = United States; WP = Work Program

MTPO = Metropolitan Transportation Organization for the Gainesville Urbanized Area

Illustration C-I
Year 2035 Long Range Transportation Plan Cost Feasible Priority Ranking of Projects
Adopted October 27, 2010



Appendix D Regional Transit System Supplemental Information

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Are	a
List of Priority Projects Fiscal Years 2016-17 to 2020-2	.1
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Appendix D: Regional Transit System Supplemental Information

Table D-1 provides supplemental project descriptions from the Regional Transit System Transit Development Plan for project priority No. 9 of Table 1 of the List of Priority projects.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
List of Priority Projects Fiscal Years 2016-17 to 2020-2
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Table D-1 Fiscal Years 2016-17 to 2020-21 **Transit Priorities Supplemental Information Priority 9 Projects**

Priority	Project	Bus Stop	Location [Cross-Street]	Description	
1	Main Street	763	AT: NE 14 Avenue	Construct southbound bus pullout adjacent to Publix parking lot	
2	Main Street	703	AT: NE 14 Avenue	Construct northbound bus pullout adjacent to post office parking lot	
3	SW 20 Avenue	815	AT: SW 42 Drive	Construct westbound bus pullout across from Ventura Apartments Construct westbound bus pullout	
4	SW 20 Avenue	810	AT: SW 34 Street	across from Windsor Terrace Apartments	
5	SW 62 Boulevard	818	AT: SW 20 Avenue	Construct bus pullout across from The Woodlands Apartments	
6	SW 2 Avenue	191	AT: SW 34 Street	Construct eastbound bus pullout across from Westgate Shopping Center	
7	Gale Lemerand Drive	1253	AT: Museum Road	Construct northbound bus pullout across from Graham Hall	
8	SW 20 Avenue	814	AT: SW 40 Terrace	Construct westbound bus pullout across from the Pinetree Gardens apartments	
9	Main Street	766	FM: State Road 26 TO: N 8 Avenue	Construct southbound bus pullout	
10	Main Street	700	FM: State Road 26 TO: N 8 Avenue	Construct northbound bus pullout	
11	NW 13 Street	255	AT: NW 29 Road	Construct northbound bus pullout adjacent to WalMart parking lot	
12	SW 13 Street	685	AT: SW 36 Place	Construct northbound bus pullout adjacent to The Landings Apartments	

FM = From; N = North; NE = Northeast; SE = Southeast; SW = Southwest

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects Fiscal Years 2016-17 to 2020-21
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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

List of Priority Projects Team

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- Primary Responsibility
- ** Secondary Responsibility



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