



List of Priority Projects
Fiscal Years 2013-14 to 2017-18
June 4, 2012

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

### List of Priority Projects

Fiscal Years 2013-14 to 2017-18

#### **ENDORSEMENT**

This List of Priority Projects has been developed consistent with federal and state requirements and approved on June 4, 2012 by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 2009 NW 67th Place Gainesville, FL 32653-1603

Mike Byerly, 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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With Assistance from:
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June 4, 2012

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### 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.

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 2013-14 to 2017-18 Transportation Improvement Program.

#### B. Methodology Used for Setting Priorities

The following methodology 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

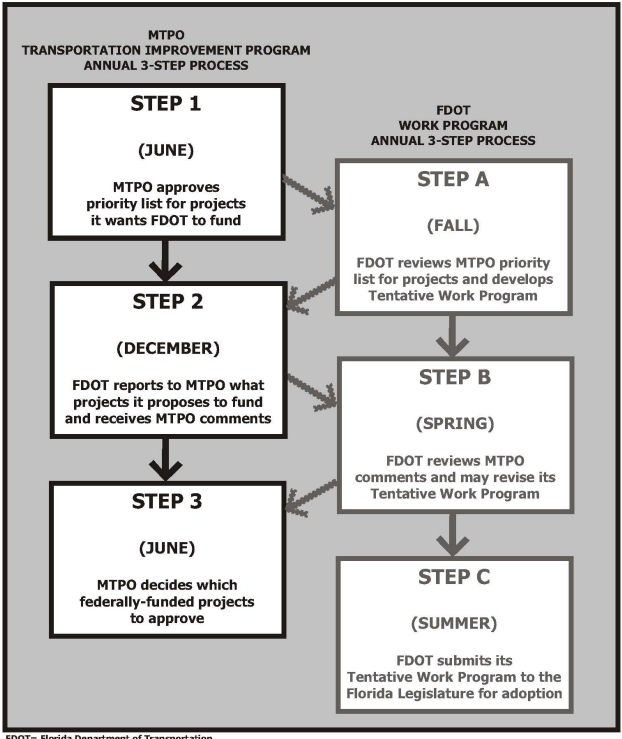
   The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area advisory committees develop recommended transportation priorities for the coming year; and
- June The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area approves transportation priorities for the coming year and submits a List of Priority Projects to the Florida Department of Transportation.

#### 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.

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### 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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# D. Transportation System Modifications Selected From the Gainesville Metropolitan Area 2035 Transportation Plan - The Livable Community Reinvestment Plan

The transportation system modifications that have been identified as priorities from the adopted 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* are listed in the Public Transportation Priorities, Surface Transportation Program Fund Priorities and Traffic Operations Priorities project tables.

#### 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 Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users. 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.

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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	School Board	Police Department
University of Florida T <sup>2</sup> Center	Sheriff's Office	Public Works Department
UF Facilities Planning & Construction	Public Works Department	-

UF = University of Florida

 $T^2$  = Technology Transfer

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The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area receives Alachua County Traffic Safety Team recommendations for safety-funded projects in the List of Priority Projects. Currently, the focus of transportation system security is on airport facilities.

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List of Priority Projects Fiscal Years 2013-14 to 2017-18

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### **Project Priorities**

List of Priority Projects Fiscal Years 2013-14 to 2017-18

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#### **Chapter II: Project Priorities**

#### A. Bicycle/Pedestrian Enhancement Priorities

Table 1A identifies enhancement-funded bicycle/pedestrian project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program. Table 1B identifies Alachua County-maintained facility bicycle/pedestrian project priorities. Table 1C identifies City of Gainesville-maintained facility bicycle/pedestrian project priorities.

#### **B.** Capacity/Multimodal Priorities

Table 2A identifies State Highway System capacity/multimodal project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program. Table 2B identifies Alachua County-maintained facility capacity/multimodal project priorities. Table 2C identifies City of Gainesville-maintained capacity/multimodal project priorities.

#### C. Intelligent Transportation System Priorities

Table 3 identifies intelligent transportation system project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### D. Landscaping Priorities

Table 4 identifies landscaping project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

### E. Project, Development and Environment Study Priorities

Table 5A identifies State Highway System Project Design and Environment study project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program. Table 5B identifies Alachua County-maintained facility Project Design and Environment study project priorities. Table 5C identifies City of Gainesville-maintained facility Project Design and Environment study project priorities.

#### F. Public Transportation Priorities

Table 6 identifies public transportation project priorities. This category includes: commuter assistance projects; intermodal facility projects; park-and-ride facility projects; railroad right-of-way projects; and transit system projects for the Fiscal Years 2013-14 to 2017-18.

#### **G.** Right-of-Way Priorities

Table 7A identifies State Highway System Right-of-way project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program. Table 7B identifies Alachua County-maintained facility Right-of-way project priorities. Table 7C identifies City of Gainesville-maintained facility Right-of-way project priorities.

#### H. Safe Routes to School Priorities

Table 8 identifies transportation safe routes to school project priorities developed by the School Board of Alachua County staff, Bicycle/Pedestrian Advisory Board and Alachua County Traffic Safety Team for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### I. Safety Priorities

Table 9 identifies transportation safety project priorities developed by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Technical Advisory Committee and Alachua County Traffic Safety Team for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### J. Strategic Intermodal System Priorities

Table 10 identifies Strategic Intermodal System project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### K. Surface Transportation Program Fund Priorities

Table 11 identifies Surface Transportation Program-eligible capacity modification priorities. This category includes: bicycle facility projects; Non-State resurfacing projects; pedestrian facility (including school safety concern) projects; road construction and reconstruction projects; streetlighting; and additional public transportation, traffic operations and transportation disadvantaged projects for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### L. Traffic Operations Priorities

Table 12A identifies State Highway System traffic operations project priorities. Table 12B identifies local facility traffic operations project priorities. This category includes: congestion management system projects; intelligent transportation system projects; and intersection modification projects for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### M. Transit Corridor Development Priorities

Table 13 identifies transit corridor development project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

#### N. Transportation Disadvantaged Priorities

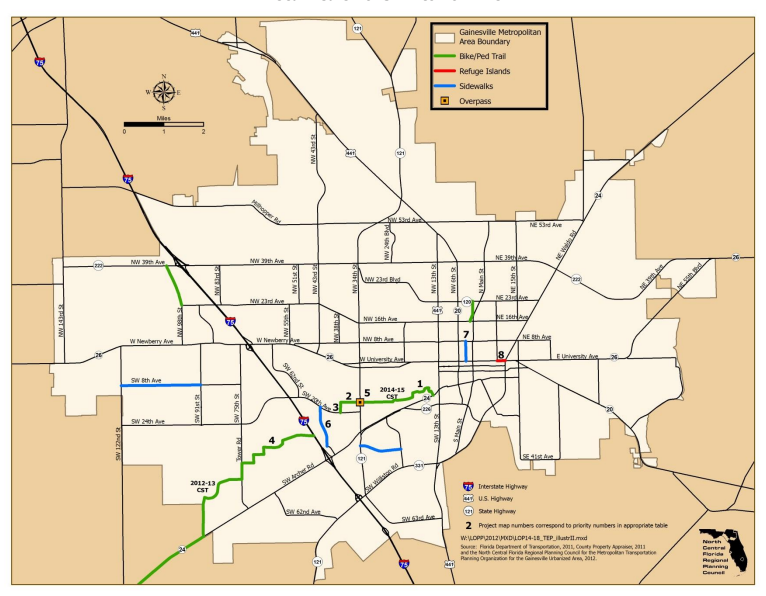
Table 14, Table 15, Table 16, Table 17 and Table 18 identify transportation disadvantaged project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

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### O. Transportation Regional Incentive Program Priorities

Table 19 identifies Transportation Regional Incentive Program project priorities for the Fiscal Years 2013-14 to 2017-18 Transportation Improvement Program.

Illustration II
Transportation Enhancement Priorities
Fiscal Years 2013-14 to 2017-18



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## Table 1A Bicycle/Pedestrian Priorities - Enhancement Fund Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1		FM: Gale Lemerand Drive	
Partially	UF Cross Campus Trail	TO: Archer Road	Construct bicycle/pedestrian
Funded	[part of Archer Braid*]	[SR 24]	trail
		FM: End of Hull Road	
		Parking Area	
	Hull Road Parking Area	TO: SW 34 Street	Construct bicycle/pedestrian
2	[part of the Archer Braid*]	[SR 121]	trail
		FM: SW 20 Avenue	
	Hull Road Connector	TO: End of Hull Road	Construct bicycle/pedestrian
3	[part of the Bivens Braid*]	Parking Area	trail
		FM: Tower Road	Construct bicycle/pedestrian
4	Lake Kanapaha Trail	TO: Interstate 75	trail
	SW 34 Street Grade-		
	Separated Crossing	AT: SW 34 Street	Construct bicycle/pedestrian
5	[part of the Archer Braid*]	[SR 121]	grade-separated crossing
		FM: SW 40 Boulevard	Construct ADA-compliant
6	SW 43 Street	TO: SW 20 Avenue	sidewalk
		FM: W University Avenue	Construct ADA-compliant
7	NW 3 Street	TO: NW 8 Avenue	sidewalk
		FM: E 9 Street	
8	E University Avenue [SR 26]	TO: Waldo Road [SR 24]	Pedestrian refuge islands
			Construct bus stops and
9	Bus Stop Upgrades	AT: RTS Systemwide	sidewalk connections

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

ADA = Americans with Disabilities Act of 1990 E = East

FM = From NW = Northwest RTS = Regional Transit System SW = Southwest W = West

Initial Enhancement Priorities were developed by the Bicycle/Pedestrian Advisory Board.

<sup>\*2004</sup> Alachua Countywide Bicycle Master Plan Addendum

## Table 1B Bicycle/Pedestrian Priorities - Alachua County - Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
<i>NA</i>	SW 8 Avenue Multi-Use	FM: Parker Road	Construct Multi-Use Offroad
<b>FDOTTWP</b>	Offroad Facility	TO: SW 91 Street	Facility
		FM: NW 23 Avenue	
	NW 98 Street Multi-Use	TO: NW 39 Avenue	Construct bicycle/pedestrian
NA	Offroad Facility	[SR 222]	trail

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

FM = From NA = Not Applicable RTS = Regional Transit System SR = State Road

SW = Southwest UF = University of Florida

ADA = Americans with Disabilities Act of 1990

FDOTTWP = Florida Department of Transportation Tentative Work Program-funded project

Bicycle/Pedestrian Priorities- Alachua County-Maintained Facilities are derived from the adopted 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of Alachua County.

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## Table 1C Bicycle/Pedestrian Priorities - City of Gainesville-Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
NA		FM: SW 34 Street	
Partially		[SR 121]	Construct ADA-compliant
Funded	SW 35 Place Sidewalk	TO: SW 23 Terrace	concrete sidewalk
•		FM: NW 16 Avenue	
NA	West 6 Street Rail/Trail	TO: NW 23 Avenue	Construct Rail/Trail

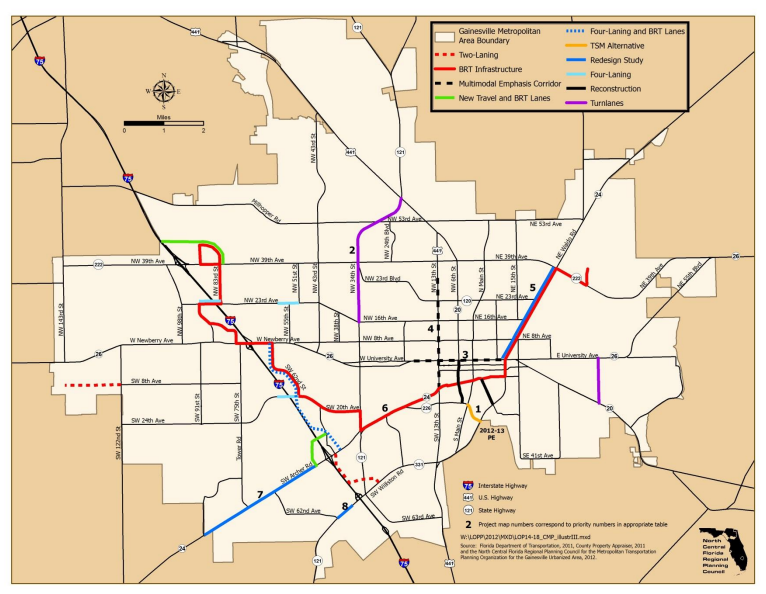
Note: Projects in italic text are partially funded, as shown in the Transportation Improvement Program.

ADA = Americans with Disabilities Act of 1990 FM = From NA = Not Applicable SR = State Road

SW = Southwest

Bicycle/Pedestrian Priorities- City of Gainesville-Maintained Facilities are derived from the adopted 2035 Livable Community Reinvestment Plan, the *Livable Community Reinvestment Plan*. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of the City of Gainesville.

Illustration III
Capacity/Multimodal Priorities State Highway System
Fiscal Years 2013-14 to 2017-18



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## Table 2A Capacity/Multimodal Priorities - State Highway System Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1		FM: Main Street [SR 329]	D / MTDO / TOM
Partially Funded	SE 16 Avenue [SR 226]	TO: Williston Road [SR 331]	Reconstruct MTPO-approved TSM Alternative
2	SL 10 AVEILLE [SK 220]	[SK 331]	Alternative
Partially		FM: NW 16 Avenue	Construction of center turnlanes
Funded	NW 34 Street [SR 121]	TO: US 441	along this facility
	University Avenue [SR	FM: Gale Lemerand Drive	Conduct Multimodal Emphasis
3	26]	TO: Waldo Road [SR 24]	Corridor Study
		FM: Archer Road	
4	W 12 China at [LIC 441]	[SR 24]	Conduct Multimodal Emphasis
4	W 13 Street [US 441]	TO: NW 33 Avenue	Corridor Study
		FM: E University Avenue [SR 26]	Redesign to support bus rapid
	Waldo Road Multiway	TO: NE 39 Avenue	transit, multi-use trail and corridor
5	Boulevard	[SR 222]	redevelopment study (PD&E)
	Bus Rapid Transit	FM: Santa Fe Village	
	(BRT) Corridor	TO: Gainesville Regional	
6	Infrastructure-partial	Airport	Installation of BRT infrastructure
			Dedicated lane(s) design, additional
_	Archer Road [SR 24]	FM: MTPO Boundary	roadway capacity and corridor
7	BRT	TO: SW 45 Street	management study (PD&E)
	Williston Road [SR	FM: SW 62 Avenue	Additional roadway capacity and
8	121]	TO: SW 35 Way	corridor management study (PD&E)

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

BRT = Bus Rapid Transit FM = From

NW = Northwest PD&E = Project Design and Environment

SE = Southeast SW = Southwest

TSM = Transportation System Management

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Initial Capacity/Multimodal Priorities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects.

## Table 2B Capacity/Multimodal Priorities - Alachua County-Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
	110,500	FM: SW 61 Street	
1	SW 20 Avenue	TO: SW 52 Street	4-laning and multi-use path
	SW 8 Avenue -	FM: SW 143 Street	
2	Phase 2	TO: SW 122 Street	2-lane roadway and multi-use path
		FM: NW 59 Terrace	
3	NW 23 Avenue	TO: NW 51 Street	4-laning and resurfacing
		FM: Ft. Clarke Boulevard	
4	NW 23 Avenue	TO: NW 83 Street	4-laning
		FM: Hawthorne Road	
		[SR 20]	Construction of two-way left
_	CE 42 CI	TO: University Avenue	turnlanes, multi-use path and
5	SE 43 Street	[SR 26]	signalization
	SW 45 Street /	EM. Archor Dood [CD 24]	New roadway with travel lanes, BRT dedicated transit lanes and
6	SW 47 Street	FM: Archer Road [SR 24] TO: SW 30 Avenue	multi-use path
	JW 47 Street	10. 3W 30 Avenue	New Interstate 75 overpass with
		FM: SW 47 Street	travel lanes, BRT dedicated transit
7	SW 30 Avenue	TO: SW 43 Street	lanes and the Archer Braid Trail
		FM: NW 39 Avenue	New roadway with travel lanes,
		[SR 222]	BRT dedicated transit lanes and the
8	NW 83 Street	TO: NW 46 Avenue	Millhopper Greenway
		FM: NW 23 Avenue	
		TO: NW 39 Avenue	
9	NW 83 Street	[SR 222]	BRT dedicated transit lanes
			BRT dedicated transit lanes & new
	Ft. Clarke Boulevard /	FM: Newberry Road [SR 26]	multimodal-only Interstate 75
10	NW 83 Street Corridor	TO: NW 23 Avenue	overpass
			New roadway with travel lanes,
		ENA: NIM OO Chira ah	BRT dedicated transit lanes & new
	NIM 4C Aver-	FM: NW 98 Street	multi-use path and new Interstate
11	NW 46 Avenue	TO: NW 83 Street	75 overpass

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

BRT = Bus Rapid Transit SE = Southeast FM = From SW = Southwest

Ft = Fort

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

NW = Northwest

Initial Capacity/Multimodal Priorities - Alachua County-Maintained Facilities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan Cost Feasible Plan, the *Livable Community Reinvestment Plan* projects. These projects were included in the 2035 Long Range Transportation Plan Cost Feasible Plan, the *Livable Community Reinvestment Plan* at the request of Alachua County.

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## Table 2C Capacity/Multimodal Priorities - City of Gainesville-Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
NA	SF 4 Street- Phase 2	FM: Williston Road [SR 331] TO: Depot Avenue	Reconstruction
NA	St 4 Street Fridse 2	FM: Archer Road [SR 24]	
NA	SW 62 Boulevard	TO: Newberry Road [SR 24]	Four lanes plus two additional BRT lanes in the middle
NA	Hull Road Extension	FM: SW 43 Street TO: SW 34 Street	Construct Hull Road extension with approved 150-foot right-of-way cross-section
NA	SW 6 Street	FM: SW 16 Avenue [SR 226} TO: W University Avenue [SR 26]	Urban cross-section with bikelanes reconstruction from SW 4 Avenue to West University Avenue and add medians, bikelanes and onstreet parking from SW 16 Avenue to SW 4 Avenue
NA	SW 40 Boulevard	FM: SW 34 Street [SR 121] TO: Archer Road [SR 24]	Construct 2-lane extension
		FM: SW 34 Street [SR 121] TO: Williston Road	
NA	SW 47 Avenue	[SR 331]	Construct 2-lane extension

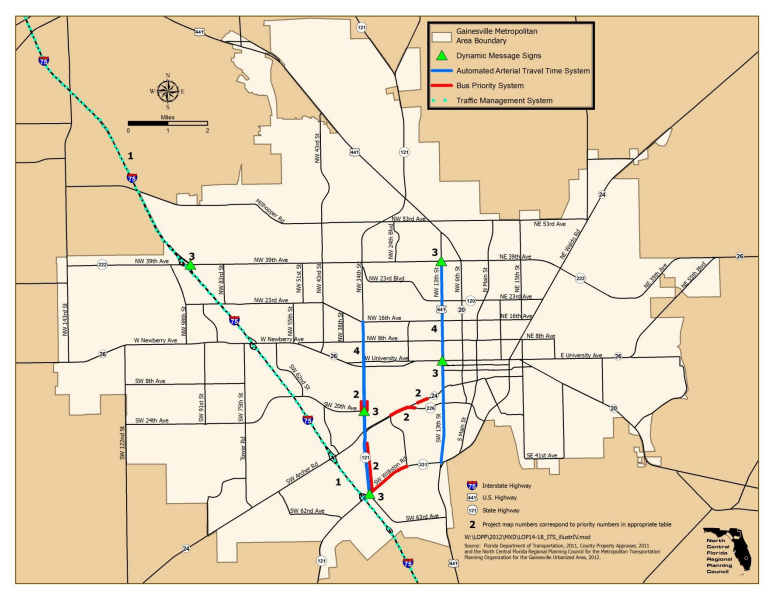
Note: Projects in italic text are partially funded, as shown in the Transportation Improvement Program.

 $\begin{array}{ll} \mathsf{BRT} = \mathsf{Bus} \; \mathsf{Rapid} \; \mathsf{Transit} & \mathsf{FM} = \mathsf{From} \\ \mathsf{NA} = \mathsf{Not} \; \mathsf{Applicable} & \mathsf{SE} = \mathsf{Southeast} \\ \mathsf{SR} = \mathsf{State} \; \mathsf{Road} & \mathsf{SW} = \mathsf{Southwest} \end{array}$ 

W = West

Initial Capacity/Multimodal Priorities- City of Gainesville-Maintained Facilities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of the City of Gainesville.

Illustration IV
Intelligent Transportation System Priorities
Fiscal Years 2013-14 to 2017-18



## Table 3 Intelligent Transportation System Priorities Fiscal Years 2013-14 to 2017-18 (Gainesville Metropolitan Area/Countywide)

Number	Project	Location	Description
rumsei	riojece	20001011	A. Add Dynamic Message Signs to alert motorists of traffic conditions and travel times.
			B. Add pan-tilt-zoom traffic surveillance cameras for active traffic management of the freeway. This allows operators at the Gainesville Traffic Management Center to alert motorists of existing conditions using Dynamic Message Signs and the 511 information hotline.
	Traffic Management	FM: Marion County line	C. Add traffic detection technology so automated alerts can be sent to the Gainesville Traffic Management Center operators when highway speeds drop below a certain threshold as well as for highway
1	System- Phase V- Interstate 75	TO: Columbia County	traffic studies and travel time collection.
	Regional Transit System -	IIIIC	conection.
	Bus Priority System- A. Route 9- Archer Road	FM: SW 23 Terrace	
	[SR 24]	TO: SW 23 Drive	
	Route 9- Williston Road	FM: SW 25 Terrace	
	C. Route 21 - SW 34	FM: SW 20 Avenue	
	Street [SR 121]	TO: Hull Road	
	Road [SR 24]		
		TO: SW 16 Avenue	
		[SR 226]	
	D 1 25 0W 16	FM: Archer Road	
	AVEILUE [SK 220]		Adding signal priority to heavily used
	Route 35- SW 34	TO: Williston Road	bus routes for University of Florida
	Street [SR 121]	[SR 331]	students will make those routes
	Doubo 25 Milliotor		
2			
2	Route 9- Williston Road [SR 331]  B. Route 20 - SW 34 Street [SR 121]  C. Route 21 - SW 34 Street [SR 121]  D. Route 35- Archer Road [SR 24]  Route 35- SW 16 Avenue [SR 226]  Route 35- SW 34	FM: SW 25 Terrace TO: SW 23 Terrace FM: SW 20 Avenue TO: Hull Road FM: SW 20 Avenue TO: Hull Road FM: Center Drive TO: Lemerand Drive FM: SW 23 Terrace TO: SW 16 Avenue [SR 226] FM: Archer Road [SR 24] TO: Shealy Drive FM: SW 35 Place TO: Williston Road	,

## Table 3 (Continued) Intelligent Transportation System Priorities Fiscal Years 2013-14 to 2017-18 (Gainesville Metropolitan Area/Countywide)

Number	Project	Location	Description
			Dynamic message on arterials will alert drivers of existing traffic
			conditions, alternate routes, detour
	Dynamic Message Signs		routes in the event Interstate 75 is
3	on State Highway Arterials	-	shut down, and travel times.
	Expand Automated Arterial		Expanding the Arterial Travel Time
	Travel Time System-		System will provide motorists with
		FM: Williston Road	more real time information via
		[SR 331]	Google map or Dynamic Message
		TO: NW 39 Avenue	Signs for actual travel times to
	A. W 13 Street [US 441]	[SR 222]	various spots in the urban area.
			Motorists may be able to make a different route choice based on
			information they receive. The travel times can also be used for traffic
		FM: Interstate 75	studies to measure development-
4	B. SW 34 Street [SR 121]	TO: NW 16 Avenue	related impacts
			Information technologies project that
		AT: Gainesville	addresses travel demand strategies,
	Travel Demand	Metropolitan	such as HOV lanes and other travel
5	Management	Areawide	demand technologies.

 $\begin{array}{ll} \text{HOV} = \text{High Occupancy Vehicles} & \text{FM} = \text{From} \\ \text{SE} = \text{Southeast} & \text{NW} = \text{Northwest} \\ \text{SW} = \text{Southwest} & \text{SR} = \text{State Road} \end{array}$ 

W = West TMC = Traffic Management Center

Initial intelligent transportation system priorities were developed by City of Gainesville Traffic Operations staff.

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List of Priority Projects Fiscal Years 2013-14 to 2017-18

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### Illustration V Landscaping Priorities Fiscal Years 2013-14 to 2017-18



## Table 4 Landscaping Priorities - State Highway System Only\* Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1	SW 34 Street [SR 121]	FM: Williston Road [SR 331] TO: Archer Road [SR 24]	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible
2	Williston Road [SR 331]	FM: SW 34 Street [SR 121] TO: SW 23 Terrace	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible
3	West 6 Street Rail/Trail	FM: Depot Avenue TO: NW 16 Avenue	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible
4	NW 13 Street [US 441]	FM: NW 39 Avenue [SR 222] TO: NW 6 Street [SR 20]	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible
5	NW 39 Avenue [SR 222]	FM: NW 43 Street TO: NW 34 Street [SR 121]	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible
6	Hawthorne Road [SR 20]	FM: SE 27 Street TO: SE 55 Boulevard	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible
7	Archer Road [SR 24]	FM: SW 91 Street TO: Interstate 75	provide shade tree landscaping for pedestrian facilities where possible and landscaping to grassed medians where it is not possible

## Table 4 (Continued) Landscaping Priorities - State Highway System Only\* Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
			provide shade tree landscaping for pedestrian facilities where possible and landscaping to
		FM: NW 98 Street	grassed medians where it is not
8	Newberry Road [SR 26]	TO: Interstate 75	possible

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

FM = From NW = Northwest SE = Southeast SW = Southwest

SR = State Road

Initial Landscaping Priorities were developed by Alachua County and City of Gainesville Public Works Department staff.

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<sup>\*</sup> Projects must be constructible within the available State Road right-of-way.

List of Priority Projects Fiscal Years 2013-14 to 2017-18

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Illustration VI
Project, Development and Environment (PD&E) Priorities
Fiscal Years 2013-14 to 2017-18



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#### Table 5A Project, Development and Environment Study Priorities

#### State Highway System Fiscal Years 2013-14 to 2017-18

(within the Gainesville Metropolitan Area)

Number	Project	Location	Description
	NIM 24 Church [CD 121]	FM: NW 16 Avenue	conduct PD&E study in order to add
1	NW 34 Street [SR 121]	TO: US 441	turnlanes in various locations
		FM: Oaks Mall	
_		TO: Airport (via Archer	
2	Oaks Mall to Airport BRT	Road and Downtown)	Conduct PD&E study
	Santa Fe to Oaks Mall	FM: Santa Fe College	
3	BRT	TO: Oaks Mall	Conduct PD&E study
		FM: Gale Lemerand Drive	Conduct Multimodal Emphasis
4	University Avenue [SR 26]	TO: Waldo Road [SR 24]	Corridor Study
		FM: Archer Road [SR 24]	Conduct Multimodal Emphasis
5	W 13 Street [US 441]	TO: NW 33 Avenue	Corridor Study
		FM: E University Avenue	
		[SR 26]	Redesign to support bus rapid transit,
	Waldo Road Multiway	TO: NE 39 Avenue	multi-use trail and corridor
6	Boulevard	[SR 222]	redevelopment study (PD&E)
			Dedicated lane(s) design, additional
		FM: MTPO Boundary	roadway capacity and corridor
7	Archer Road [SR 24] BRT	TO: SW 45 Street	management study (PD&E)
		FM: SW 62 Avenue	Additional roadway capacity and
8	Williston Road [SR 121]	TO: SW 35 Way	corridor management study (PD&E)

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

BRT = Bus Rapid Transit E = East

FM = From NE = Northeast NW = Northwest SR = State Road

US = United States

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

PD&E = Project Design and Environment Study

Initial Project Design and Environment Study Priorities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects.

### Table 5B Project, Development and Environment Study Priorities Alachua County - Maintained Facilities Fiscal Years 2013-14 to 2017-18

(within the Gainesville Metropolitan Area)

Number	Project	Location	Description
			Conduct PD&E study in order to
_	SW 20 Avenue	FM: SW 61 Street	construct a 4-lane divided facility and
1	Reconstruction	TO: SW 52 Street	multi-use path
		FM: SW 143 Street	Conduct PD&E study for 2-lane
2	SW 8 Avenue- Phase 2	TO: SW 122 Street	roadway and multi-use path
		FM: NW 59 Terrace	Conduct PD&E study for 4-laning and
3	NW 23 Avenue	TO: NW 51 Street	resurfacing
		FM: Ft. Clarke Boulevard	
4	NW 23 Avenue	TO: NW 83 Street	Conduct PD&E study for 4-laning
		FM: Hawthorne Road	
		[SR 20]	Conduct PD&E study for construction
		TO: University Avenue	of two-way left turnlanes, multi-use
5	SE 43 Street	[SR 26]	path and signalization
			Conduct PD&E study for new roadway
	SW 45 Street /	FM: Archer Road [SR 24]	with travel lanes, BRT dedicated
6	SW 47 Street	TO: SW 30 Avenue	transit lanes and multi-use path
			Conduct PD&E study for new
			Interstate 75 overpass with travel
_		FM: SW 47 Street	lanes, BRT dedicated transit lanes and
7	SW 30 Avenue	TO: SW 43 Street	the Archer Braid Trail
			Conduct PD&E study for new roadway
		FM: NW 39 Avenue	with travel lanes, BRT dedicated
_		[SR 222]	transit lanes and the Millhopper
8	NW 83 Street	TO: NW 46 Avenue	Greenway
		FM: NW 23 Avenue	
_		TO: NW 39 Avenue	Conduct PD&E study for BRT
9	NW 83 Street	[SR 222]	dedicated transit lanes
			Conduct PD&E study for BRT
		FM: Newberry Road	dedicated transit lanes & new
e -	Ft. Clarke Boulevard /	[SR 26]	multimodal-only Interstate 75
10	NW 83 Street Corridor	TO: NW 23 Avenue	overpass

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# Table 5B (Continued) Project, Development and Environment Study Priorities Alachua County - Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
			Conduct PD&E study for new roadway with travel lanes, BRT dedicated
		FM: NW 98 Street	transit lanes & new multi-use path
11	NW 46 Avenue	TO: NW 83 Street	and new Interstate 75 overpass

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

BRT = Bus Rapid Transit FM = From

Ft. = Fort PD&E = Project Design and Environment Study

NW = Northwest SR = State Road SE = Southeast SW = Southwest

Initial Project Design and Environment Study Priorities- Alachua County-Maintained Facilities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of Alachua County.

#### **Table 5C**

#### Project, Development and Environment Study Priorities City of Gainesville - Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
		FM: Williston Road	
		[SR 331]	Conduct PD&E study for
NA	SE 4 Street- Phase 2	TO: Depot Avenue	reconstruction
		FM: Archer Road [SR 24]	Conduct PD&E study for four lanes
		TO: Newberry Road	plus two additional BRT lanes in
NA	SW 62 Boulevard	[SR 24]	the middle
		FM: SW 20 Avenue	
		TO: SW 34 Street	Conduct PD&E study for MTPO-
NA	Hull Road Extension	[SR 121]	approved 150-foot cross-section

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

 $\begin{array}{ll} \mathsf{BRT} = \mathsf{Bus} \; \mathsf{Rapid} \; \mathsf{Transit} & \mathsf{FM} = \mathsf{From} \\ \mathsf{NA} = \mathsf{Not} \; \mathsf{Applicable} & \mathsf{SR} = \mathsf{State} \; \mathsf{Road} \\ \mathsf{SE} = \mathsf{Southeast} & \mathsf{SW} = \mathsf{Southwest} \end{array}$ 

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

PD&E = Project Design and Environment Study

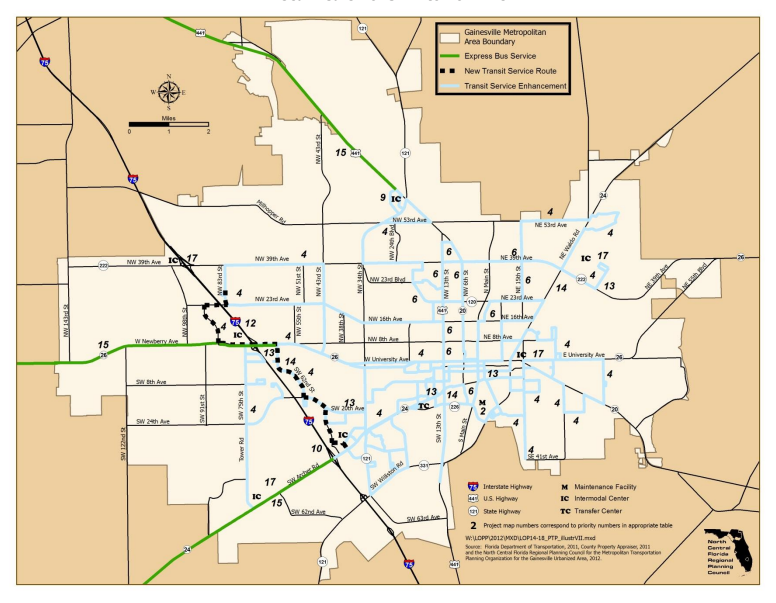
Initial Project Design and Environment Study Priorities- City of Gainesville-Maintained Facilities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of the City of Gainesville.

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**List of Priority Projects Fiscal Years 2013-14 to 2017-18** 

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#### Illustration VII Public Transportation Priorities Fiscal Years 2013-14 to 2017-18



## Table 6 Public Transportation Priorities Fiscal Year 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1 1	Froject	Location	Description
Funded	Block Grant- Public Transit		Operating Assistance [Funded
Annually	Operating	RTS Systemwide	annually by State]*
	Enhance Bus Service		, , ,
2	Facilities-		
2 2A		1	
<b>Partially</b>	RTS Phase 2 of 4		Design, engineering and
Funded	Maintenance Facility		construction of RTS
	RTS Phase 3 of 4	]	maintenance facilities [\$52.4
2B	Maintenance Facility		million unfunded; RTS Phase 1
	RTS Phase 4 of 4		of 4 Maintenance Facility is
2C	Maintenance Facility	RTS Systemwide	funded]
			30 new buses for replacement
<i>3</i>			of aged fleet and expansion of
Partially	Capital Equipment-		services, including vehicles and
Funded	purchase of rolling stock	RTS Systemwide	service vehicles
			Implementation of new routes,
			increased frequencies of routes
			and extended hours of service
	Service Development		as per RTS Transit Development
	Funding - to include any of		Plan, MTPO 2035 Long Range
_	the TDP service	BTG G	Transportation Plan and City
4	enhancements	RTS Systemwide	Comprehensive Plan
			Implement increases of service
			frequencies of routes and extended hours of service
			according to the RTS Transit
			Development Plan and MTPO
5	Enhance Bus Service	RTS Systemwide	2035 Transportation Plan
	Limance bus service	1 13 Systemwide	Purchase and install bus
6	RTS Bus Stop Amenities	RTS Systemwide	shelters bicycle racks, etc.
	K15 bus stop Amenides	10 Systeminae	Planning, design, engineering
			and construction of a regional
		AT: Archer Road [SR	multimodal regional
	Regional Intermodal	24] & SW 16 Avenue	transportation center [site not
7	Transportation Center	[SR 226] intersection	determined]
8	Commuter Assistance	RTS Systemwide	Commuter Assistance Grants

## Table 6 (Continued) Public Transportation Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
Number	Troject	AT: US 441 /	Construct park-n-ride lot with
9	Park-and-Ride Lot with bus service	SR 121	transit service
10	Archer Road [SR 24] Intermodal Center [Butler Plaza]	AT: Interstate 75	Construct transit transfer facility with park-n-ride lot- Butler Plaza
11	Capital Equipment- Purchase Fare Collection Equipment	RTS Systemwide	Purchase new fareboxes for existing fleet, upgrade vault, ticket vending and card service equipment
12	Newberry Road [SR 26] Transfer Station with Park-and-Ride	Oaks Mall Area	Station would include park-and- ride lot with connections to future BRT service
13	Capital- Construct BRT Stations	Along Preferred Configuration	Construct transit stations along preferred BRT configuration(s)
14	Service- Bus Rapid Transit (BRT)	Preferred BRT Configuration	Implement BRT service according to BRT Study and System Map
15	Capital- Construct Park-And-Ride Lots to Support Express Bus Service	Transportation Corridors- State Road 20; State Road 26; State Road 24; State Road 222; & US 441	Locations and funding to be determined
-	Limited Stop Bus Service to Outlying Municipalities or		Initiate full funding agreement with Alachua County for services outside Gainesville City Limit, including ADA trips.
16	Unincorporated Alachua County to Park-And-Ride Lots or Traditional Neighborhood developments [note: no funding available and no locations determined- service priority contingent on community funding support]	Transportation Corridors- State Road 20; State Road 26; State Road 24; State Road 222; & US 441	Implement park-and\n-ride service from areas outside Gainesville City Limit into the City of Gainesville, Cities to include Alachua, Archer, Hawthorne, High Springs and Newberry

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#### Table 6 (Continued) Public Transportation Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
		AT: Five Points -	
		[SR 20 @ SR 24];	
		Gainesville	
		Regional Airport;	
		SpringHills / Santa	
		Fe College [SR	
		222 @ I-75]; &	
		Archer Road [SR	Construct transit transfer facility
		24] & Tower Road	with park-n-ride lot [no sites
17	Intermodal Centers	intersection	determined]

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

@ = at ADA = Americans with Disabilities Act of 1990

 $\mathsf{BRT} = \mathsf{Bus} \; \mathsf{Rapid} \; \mathsf{Transit} \qquad \qquad \mathsf{I} = \mathsf{Interstate}$ 

PD&E = Project Design and Environment Study RTS = Regional Transit System

SR = State Road TDP = Transportation Disadvantaged Plan

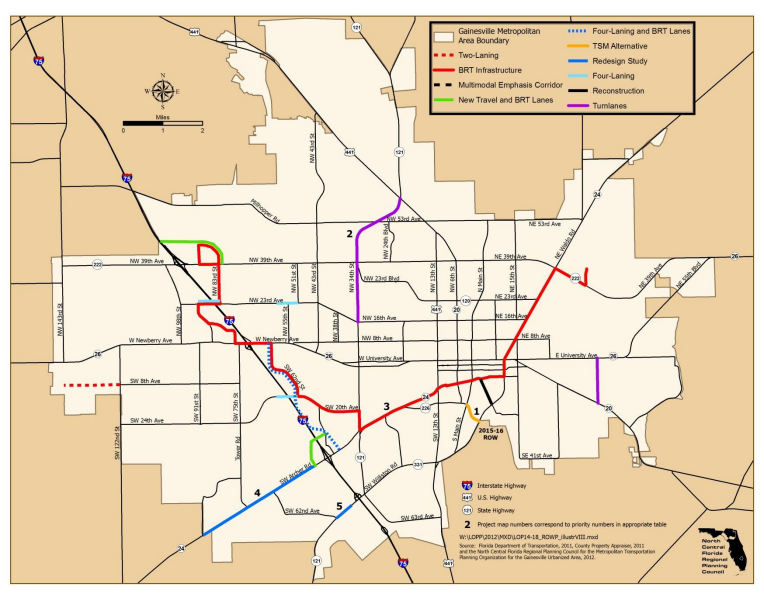
US = United States

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.

<sup>\*</sup> Block Grant program is an annual formula program with funds provided by State legislation.

Illustration VIII
Right-of-Way Priorities State Highway System
Fiscal Years 2013-14 to 2017-18



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## Table 7A Right-of-Way Priorities - State Highway System Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1 Partially Funded	SE 16 Avenue [SR 226]	FM: Main Street [SR 329] TO: Williston Road [SR 331]	Acquire necessary ROW for reconstruction for MTPO-approved TSM Alternative
2	NW 34 Street [SR 121]	FM: NW 16 Avenue TO: US 441	Acquire necessary ROW for construction of center turnlanes along this facility
3	BRT Corridor Infrastructure-partial	FM: Santa Fe Village TO: Gainesville Regional Airport	Acquire necessary ROW for installation of BRT infrastructure
4	Archer Road [SR 24] BRT	FM: MTPO Boundary TO: SW 45 Street	Acquire necessary ROW for Dedicated lane(s) design, and additional roadway capacity
5	Williston Road [SR 121]	FM: SW 62 Avenue TO: SW 35 Way	Acquire necessary ROW for additional roadway capacity

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

BRT = Bus Rapid Transit FM = From

NW = Northwest ROW = Right-of-way
SR = State Road US = United States

TSM = Transportation System Management

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Initial Right-of-way Priorities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects.

### Table 7B Right-of-Way Priorities - Alachua County-Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

NumberProjectLocationDescriptionSW 20 AvenueFM: SW 61 StreetAcquire necessary ROW to construct lane divided facility and multi-use pat2FM: SW 143 StreetAcquire necessary ROW for 2-laneFundedSW 8 Avenue- Phase 2FM: SW 122 StreetAcquire necessary ROW for 2-lane5FM: NW 59 TerraceAcquire necessary ROW for 4-laning are resurfacing6FM: Ft. Clarke BoulevardFM: Ft. Clarke Boulevard7FM: Hawthorne Road [SR 20]Acquire necessary ROW for 4-laning7FM: Hawthorne Road [SR 20]Acquire necessary ROW for construct of two-way left turnlanes, multi-use path8FM: Hawthorne Road [SR 20]Acquire necessary ROW for construct of two-way left turnlanes, multi-use path8FM: Hawthorne Road [SR 20]Acquire necessary ROW for new road	
1ReconstructionTO: SW 52 Streetlane divided facility and multi-use part2Partially FundedFM: SW 143 Street TO: SW 122 StreetAcquire necessary ROW for 2-lane roadway and multi-use path3NW 23 AvenueFM: NW 59 Terrace TO: NW 51 StreetAcquire necessary ROW for 4-laning resurfacing4NW 23 AvenueFM: Ft. Clarke Boulevard TO: NW 83 StreetAcquire necessary ROW for 4-laning5SE 43 StreetFM: Hawthorne Road [SR 20] TO: University Avenue [SR 26]Acquire necessary ROW for construct of two-way left turnlanes, multi-use particles	a 4-
Partially Funded  SW 8 Avenue- Phase 2  PM: SW 143 Street TO: SW 122 Street  FM: NW 59 Terrace TO: NW 51 Street  Acquire necessary ROW for 2-lane roadway and multi-use path  Acquire necessary ROW for 4-laning resurfacing  FM: Ft. Clarke Boulevard TO: NW 83 Street  Acquire necessary ROW for 4-laning resurfacing  FM: Ft. Clarke Boulevard TO: NW 83 Street  Acquire necessary ROW for 4-laning  FM: Hawthorne Road [SR 20] TO: University Avenue [SR 26]  Acquire necessary ROW for 4-laning  FM: Hawthorne Road [SR 20] TO: University Avenue and signalization	
FundedSW 8 Avenue- Phase 2TO: SW 122 Streetroadway and multi-use path3NW 23 AvenueFM: NW 59 Terrace TO: NW 51 StreetAcquire necessary ROW for 4-laning a resurfacing4NW 23 AvenueFM: Ft. Clarke Boulevard TO: NW 83 StreetAcquire necessary ROW for 4-laningFM: Hawthorne Road [SR 20] TO: University AvenueAcquire necessary ROW for construct of two-way left turnlanes, multi-use p and signalization	
FM: NW 59 Terrace TO: NW 51 Street  FM: Ft. Clarke Boulevard TO: NW 83 Street  Acquire necessary ROW for 4-laning or resurfacing  FM: Ft. Clarke Boulevard TO: NW 83 Street  Acquire necessary ROW for 4-laning  FM: Hawthorne Road [SR 20] TO: University Avenue [SR 26]  Acquire necessary ROW for construct of two-way left turnlanes, multi-use pand signalization	
TO: NW 51 Street resurfacing  FM: Ft. Clarke Boulevard TO: NW 83 Street Acquire necessary ROW for 4-laning  FM: Hawthorne Road [SR 20] Acquire necessary ROW for construct of two-way left turnlanes, multi-use parts and signalization	
FM: Ft. Clarke Boulevard TO: NW 83 Street Acquire necessary ROW for 4-laning FM: Hawthorne Road [SR 20] TO: University Avenue [SR 26] Acquire necessary ROW for construct of two-way left turnlanes, multi-use part and signalization	and
4 NW 23 Avenue TO: NW 83 Street Acquire necessary ROW for 4-laning FM: Hawthorne Road [SR 20] Acquire necessary ROW for construct TO: University Avenue of two-way left turnlanes, multi-use pand signalization	
FM: Hawthorne Road [SR 20] Acquire necessary ROW for construct of two-way left turnlanes, multi-use part and signalization	
TO: University Avenue of two-way left turnlanes, multi-use part and signalization	
<b>5</b> SE 43 Street [SR 26] and signalization	
	ath
Acquire necessary ROW for new road	
SW 45 Street / FM: Archer Road [SR 24] with travel lanes, BRT dedicated tran	
6 SW 47 Street TO: SW 30 Avenue lanes and multi-use path	ыc
Acquire necessary ROW for new	
Interstate 75 overpass with travel lar	es,
FM: SW 47 Street BRT dedicated transit lanes and the	,
7 SW 30 Avenue TO: SW 43 Street Archer Braid Trail	
Acquire necessary ROW for new road	
FM: NW 39 Avenue [SR 222]   with travel lanes, BRT dedicated tran	sit
8 NW 83 Street TO: NW 46 Avenue lanes and the Millhopper Greenway	
FM: NW 23 Avenue Acquire necessary ROW for BRT	
9 NW 83 Street TO: NW 39 Avenue [SR 222] dedicated transit lanes	
Acquire necessary ROW for BRT	
Ft. Clarke Boulevard / FM: Newberry Road [SR 26] dedicated transit lanes & new	
10 NW 83 Street Corridor TO: NW 23 Avenue multimodal-only Interstate 75 overpation Acquire necessary ROW for new road	
with travel lanes, BRT dedicated tran	
FM: NW 98 Street lanes & new multi-use path and new	ж
11 NW 46 Avenue TO: NW 83 Street Interstate 75 overpass	

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

 $\begin{array}{ll} \mathsf{BRT} = \mathsf{Bus} \; \mathsf{Rapid} \; \mathsf{Transit} & \mathsf{ROW} = \mathsf{Right}\text{-of-way} \\ \mathsf{FM} = \mathsf{From} & \mathsf{SR} = \mathsf{State} \; \mathsf{Road} \\ \mathsf{Ft} = \mathsf{Fort} & \mathsf{SW} = \mathsf{Southwest} \end{array}$ 

NW = Northwest

Initial Right-of-way Priorities- Alachua County-Maintained Facilities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of Alachua County.

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## Table 7C Right-of-Way Priorities - City of Gainesville-Maintained Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
		FM: Williston Road	
		[SR 331]	Acquire necessary ROW for
NA	SE 4 Street- Phase 2	TO: Depot Avenue	reconstruction
		FM: Archer Road [SR 24]	Acquire necessary ROW for four
		TO: Newberry Road	lanes plus two additional BRT lanes
NA	SW 62 Boulevard	[SR 24]	in the middle
		FM: SW 20 Avenue	Identify adequate right-of-way for
		TO: SW 34 Street	MTPO-approved 150-foot cross-
NA	Hull Road Extension	[SR 121]	section

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

BRT = Bus Rapid Transit FM = From

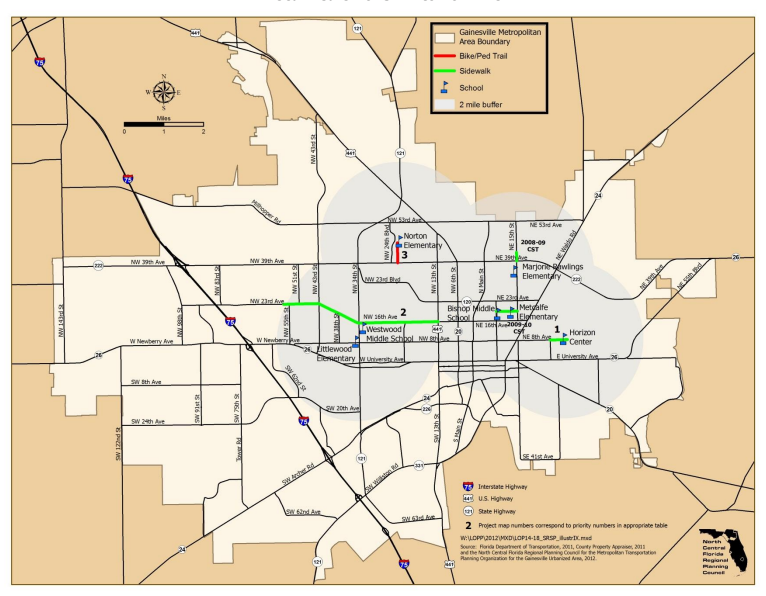
NA = Not Applicable ROW = Right-of-way SR = State Road SE = Southeast

SW = Southwest

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Initial Right-of-way Priorities- City of Gainesville-Maintained Facilities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects. These projects were included in the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan* at the request of the City of Gainesville.

Illustration IX
Safe Routes to School Priorities
Fiscal Years 2013-14 to 2017-18



## Table 8 Safe Routes to School\* Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1	NE 8 Avenue	FM: NE 25 Street TO: 2800 Block	Construct pedestrian access to the Horizon Center/Lofton School
2	NW 23 Avenue / NW 16 Boulevard / NW 16 Avenue Corridor	FM: NW 57 Terrace TO: NW 13 Street	Widen sidewalks to accommodate multimodal use
3	Norton Trail	FM: NW 39 Avenue TO: NW 45 Avenue	Construct pedestrian/bicycle access to Norton Elementary School

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

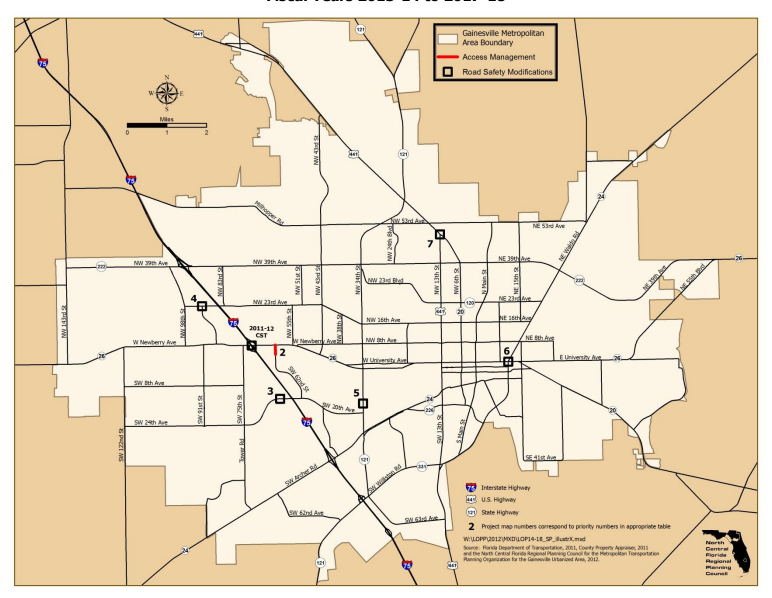
FM = From NE = Northeast

NW = Northwest

Initial Safe Routes to School Priorities were developed by the Alachua County Traffic Safety Team.

<sup>\*</sup> Kindergarten through 8-Grade within a 2-mile radius of a school campus

Illustration X
Safety Priorities
Fiscal Years 2013-14 to 2017-18



#### Table 9 Safety Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
		AT: NW 4 Place /	
1	SW 62 Boulevard	Oaks Mall entrance	Access management*
2	Santa Fe College Area	Areawide	Traffic analysis on/off campus
<i>3</i>			
Partially			Install eastbound left turnlane on
Funded	SW 20 Avenue	AT: SW 61 Street	SW 20 Avenue
	Hidden Oaks Elementary	AT: NW 23 Avenue /	Construct right turnlane into
4	School Right Turnlane	Fort Clarke Boulevard	school
5	NW 13 Street [US 441]	AT: NW 6 Street [SR 20]	Realign intersection
6	University Avenue [SR 26]	AT: Waldo Road [SR 24]	Intersection modifications to enhance pedestrian/cyclist crossing consisting of:  1. adding Rail/Trail Signage to provide wayfinding and increase aesthetics  2. adding ladder striping to crosswalks  3. moving the stop bars further back  4. install a vegetative median on State Road 331 (Williston Road) at the State Road 26 (E. University Avenue) intersection
7	SW 34 Street [SR 121]	AT: Hull Road	Extend southbound left turnlane

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

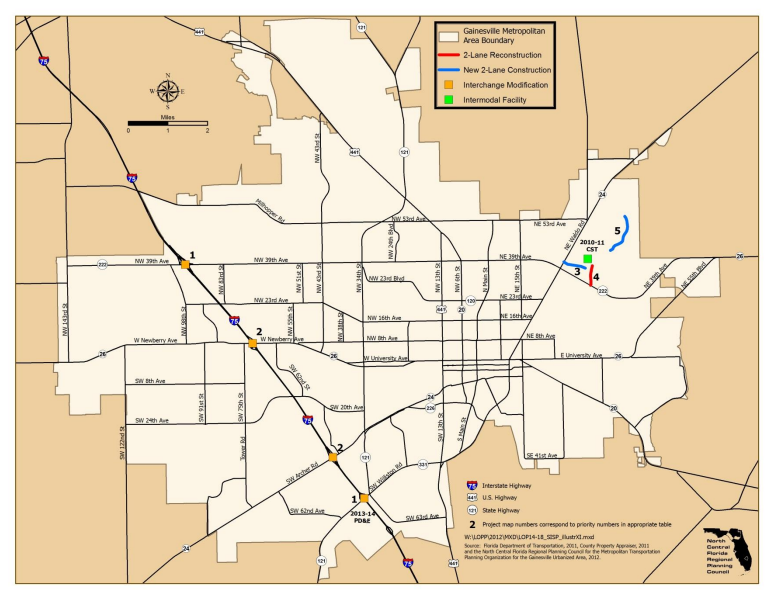
E = East NW = Northwest

SW = Southwest

\*At this intersection, the observed major crash pattern is angle collisions involving southbound through and eastbound left-turning vehicles. Eastbound vehicles exiting the Oaks Mall fail to yield the right-of-way and collide with southbound vehicles. This type of crash accounted for 82% of all crashes at this intersection. Peak periods were observed between 1:00 pm to 2:00 pm and 5:00 pm to 6:00 pm. Therefore, explore the possibility of a raised median on NW 62 Boulevard to restrict turning movements, particularly eastbound left. Traffic exiting the Oaks Mall traveling towards north has several other exit options with signalized and non-signalized driveways along State Road 26/Newberry Road and a signalized driveway at NW 62 Street & NW 1 Place.

Initial Safety Priorities were developed by the Alachua County Traffic Safety Team.

Illustration XI
Strategic Intermodal System Priorities
Fiscal Years 2013-14 to 2017-18



## Table 10 Strategic Intermodal System Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1			
Partially Funded	Interstate 75	AT: Williston Road [SR 121]	Interchange modifications per
(PD&E)	Interchange	AT: NW 39 Avenue [SR 222]	SIS Cost Feasible Plan
2	Interstate 75 Interchange	AT: Archer Road [SR 24] AT: Newbery Road [SR 26]	Interchange modifications per SIS Cost Feasible Plan
3	New gateway entrance to the Gainesville	FM: Waldo Road [SR 24] TO: Airport Terminal	Ingress-egress to the airline
Partially Funded	Regional Airport from Waldo Road [SR 24]	(north of N 39 Avenue [SR 222])	terminal and modal connectivity to the north central Florida region
		FM: NE 39 Avenue [SR 222]	Reconfigure ingress-egress, improve curb-and-gutter system, add bike lanes and sidewalks, install stormwater drainage,
4	NE 39 Avenue [SR 222] access to airport	TO: Airport Terminal (Gainesville Regional Airport)	install traffic guidance system of signs and signals; and install bike lockers

### Table 10 (Continued) Strategic Intermodal System Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
			Extend existing service road to provide access to Waldo Road
		FM: Airport service road	
		TO: NE 49 Road	(Extend existing access road
			through east end of Airport
	Extension of Airport	(east end of Airport Industrial	Industrial Park, from Waldo Road
5	Industrial Park Road	Park)	[SR 24])

Notes: 1. Projects in italic text are partially funded, as shown in the Transportation Improvement Program.

- 2. Priorities #3, #4, and #5 listed above are endorsed by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area with the following conditions:
  - A. Provided they do not compete with roadway capacity construction funding typically available from the Surface Transportation Program; and
  - B. With the understanding that these funds do not come from existing funds that could be used for other projects within the Gainesville Metropolitan Area.

 $\mathsf{FM} = \mathsf{From}$   $\mathsf{N} = \mathsf{North}$   $\mathsf{NE} = \mathsf{Northeast}$   $\mathsf{NW} = \mathsf{Northwest}$ 

PD&E = Project Design and Environment SIS = Strategic Intermodal System

SR = State Road

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

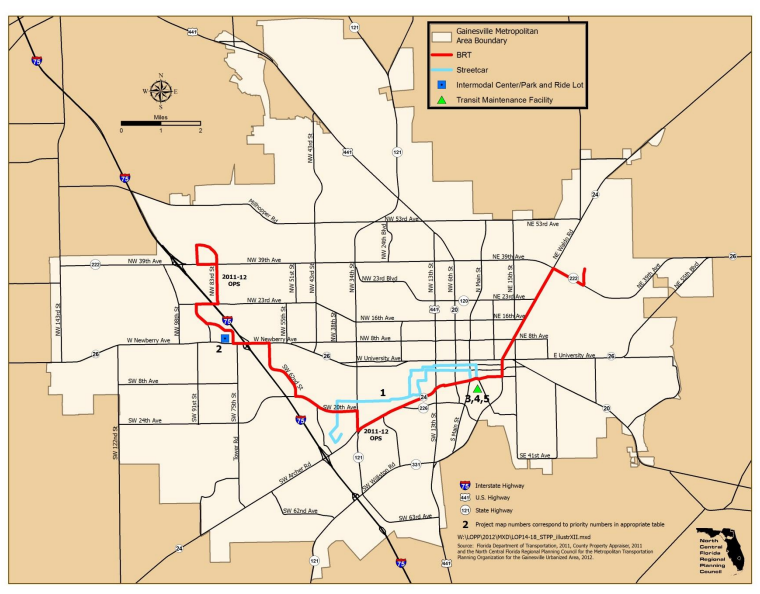
Initial Strategic Intermodal System Priorities were developed by Gainesville Regional Airport staff and the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area based on the Strategic Intermodal System Cost Feasible Plan.

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List of Priority Projects Fiscal Years 2013-14 to 2017-18

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#### Illustration XII Surface Transportation Program Fund Priorities Fiscal Years 2013-14 to 2017-18



## Table 11 Surface Transportation Program Fund Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1	Streetcar Feasibility Study	FM: Downtown TO: Butler Plaza (via University of Florida)	Conduct Streetcar feasibility study
2	Intermodal Center/Park- N-Ride Lot	AT: Ft. Clarke Boulevard / Newberry Road area	Construct Intermodal Center / Park-N-Ride Lot
3 Partially Funded	Transit Maintenance Facility	AT: RTS location	Construct transit maintenance facility expansion- Phase 2 of 4
4	Transit Maintenance Facility	AT: RTS location	Construct transit maintenance facility expansion- Phase 3 of 4
5	Transit Maintenance Facility	AT: RTS location	Construct transit maintenance facility expansion- Phase 4 of 4

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

FM = From Ft. = Fort

RTS = Regional Transit System

Initial Surface Transportation Program Fund Priorities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the 2035 Long Range Transportation Plan, the *Livable Community Reinvestment Plan*, Cost Feasible Plan projects.

#### Illustration XIII Traffic Operations Priorities Local Facilities Fiscal Years 2013-14 to 2017-18



## Table 12A Traffic Operations Priorities - State Highway System Only Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
	Newberry Road		
1	[SR 26]	AT: NW 76 Street	Reconstruction of traffic signal
	University Avenue	AT: Hawthorne Road [SR	
2	[SR 26]	20]	Reconstruction of traffic signal
	Newberry Road	FM: Ft Clarke Boulevard	
3	[SR 26]	TO: NW 8 Avenue	Corridor study
4	SW 34 Street [SR 121]	AT: Archer Road [SR 24]	Enhance right turn movement accommodation, such as the accommodation at the SW 34 Street at SW 20 Avenue intersection
5	NW 13 Street [US 441]	AT: NW 6 Street [SR 20]	Intersection realignment/construction/ signalization
	NW 13 Street	FM: 2100 block	Access management and pedestrian
6	[US 441]	TO: 2200 block	refuge islands
7			
Partially	SW 13 Street		Signal reconstruction and retaining
Funded*	[US 441]	AT: Archer Road [SR 24]	wall modifications
8 Partially Funded	SW 34 Street [SR 121]	AT: Hull Road	Extend southbound left turnlane; install northbound right exclusive right turnlane variable message board
	SW 34 Street	AT: Radio Road	Traffic signal replacement to address
9	[SR 121]	AT: SW 20 Avenue	structural deficiency
10	Hawthorne Road [SR 20]	AT: SE 43rd Street	Intersection modification
11	Williston Road [SR 121]	AT: SW 62nd Avenue	Intersection modification
12 Partially Funded	Archer Road [SR 24]	AT: Center Drive / VA Entrance	Traffic signal replacement to address structural deficiency

## Table 12A (Continued) Traffic Operations Priorities- State Highway System Only Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
		AT: W 3 Street,	
		W 2 Street,	
		W 1 Street,	
	University Avenue	E 1 Street &	Replace five existing galvanized mast
13	[SR 26]	E 3 Street	arms with MTPO-approved mast arms
	Traffic Signal Upgrade	At various intersections	Replace existing signal with horizontal
14	- Non-SHS	(see Table 12B)	mast arm signals

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

 $\begin{array}{lll} \text{FM} = \text{From} & \text{NW} = \text{Northwest} \\ \text{PD\&E} = \text{Project Design and Environment} & \text{SE} = \text{Southeast} \\ \text{SHS} = \text{State Highway System} & \text{SR} = \text{State Road} \end{array}$ 

SW = Southwest VA = Veterans Administration MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

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<sup>\*</sup> This project is partially funded with University of Florida Campus Development Agreement funds. Initial Traffic Operations Priorities were developed by the City of Gainesville/Alachua County Traffic Operations Team.

### Table 12B Traffic Operations Priorities - Local Facilities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

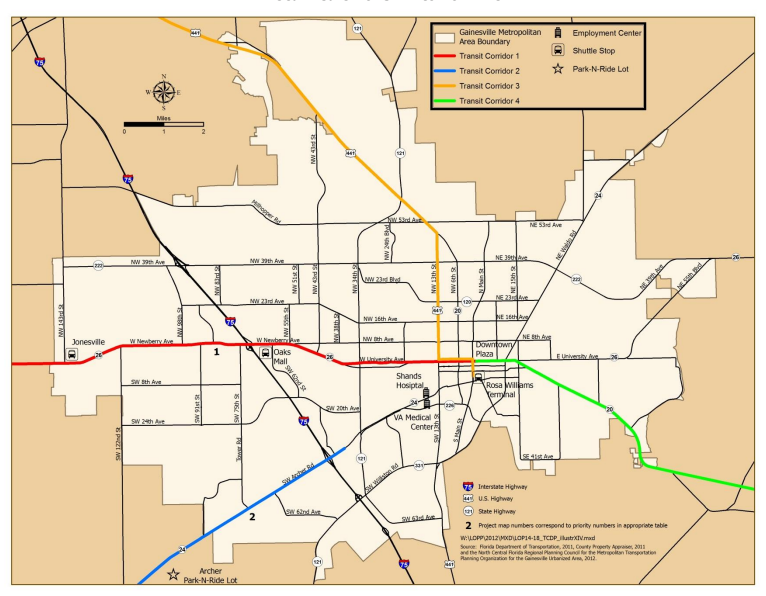
Number	Project	Location	Description
1	NE 8 Avenue	AT: NE 7 Street	Traffic signal reconstruction
2	NW 8 Avenue	AT: NW 10 Street	Traffic signal reconstruction
3	SE 4 Avenue	AT: SE 3 Street	Traffic signal reconstruction
4	SE 3 Avenue	AT: SE 15 Street	Replace traffic signal with roundabout
5	NW 16 Avenue	AT: NW 2 Street	Traffic signal reconstruction to mast arms
6	NW 16 Avenue	AT: NW 16 Terrace	Traffic signal reconstruction to mast arms
7	NE 16 Avenue	AT: NE 9 Street	Traffic signal reconstruction to mast arms
8	NW 16 Avenue	AT: NW 22 Terrace	Traffic signal reconstruction to mast arms
9	NW 23 Avenue	AT: NW 55 Street	Traffic signal reconstruction to mast arms
10	NW 23 Avenue	AT: NW 51 Street	Traffic signal reconstruction to mast arms
11	NW 16 Boulevard	AT: NW 41 Street	Traffic signal reconstruction to mast arms

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

NE = Northeast NW = Northwest

Initial Traffic Operations Priorities were developed by the City of Gainesville/Alachua County Traffic Operations Team.

#### Illustration XIV Transit Corridor Development Priorities Fiscal Years 2013-14 to 2017-18



### Table 13 Transit Corridor Development Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
		FM: City of Newberry	Express bus service from Newberry Road park-n-ride lot
1	Newberry Road [SR 26]	TO: City of Gainesville	to the City of Gainesville
			Express bus service from Archer
		FM: City of Archer	Road park-n-ride lot to the City
2	Archer Road [SR 24]	TO: Gainesville	of Gainesville
			Express bus service from High
		FM: City of High Springs	Springs and Alachua to the City
3	US 441 [SR 25]	TO: Gainesville	of Gainesville
			Express bus service from
		FM: City of Hawthorne	Hawthorne to the City of
4	Hawthorne Road [SR 20]	TO: Gainesville	Gainesville

FM = From SR = State Road

US = United States

Initial Transit Corridor Development Priorities were developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, based on the Regional Transit System Transit Development Plan.

#### Table 14 Transportation Disadvantaged Priorities - Transportation Disadvantaged Trust Fund Fiscal Years 2013-14 to 2017-18 (Alachua County Areas Outside of the Gainesville Metropolitan Area)

Number	Project	Location	Description
	Provision of paratransit trips	Areas outside of	Provide paratransit trips to eligible
1	for vital medical purposes (dialysis, cancer care).	the Gainesville Metropolitan Area	individuals with state TD Trust Funds.
	Provision of paratransit trips for medical purposes	,	
	(doctor appointments,	Areas outside of	Provide paratransit trips to eligible
2	pharmacy, physical therapy).	the Gainesville Metropolitan Area	individuals with state TD Trust Funds.
	петару).	Areas outside of	Provide paratransit trips to eligible
	Provision of paratransit trips	the Gainesville	individuals with state TD Trust
3	for employment purposes.	Metropolitan Area	Funds.
		Areas outside of	Provide paratransit trips to eligible
4	Provision of paratransit trips for shopping purposes.	the Gainesville Metropolitan Area	individuals with state TD Trust Funds.
T	Tot Shopping purposest	rica opolicari / irea	Purchase two lift-equipped
			paratransit vans each year with any
	CTC Deviation with Very Floor		TD Trust Funds remaining after all
5	CTC Paratransit Van Fleet Expansion- TD Trust Funds	Countywide	TD Trust Fund paratransit trip priorities have been fulfilled.

- Notes: 1. The grant funds allocated from the Transportation Disadvantaged Trust Fund are for the specific purpose of purchasing passenger trips for non-sponsored transportation disadvantaged individuals, or for equipment to be utilized by a Community Transportation Coordinator. Twenty-five percent of the Transportation Disadvantaged Trust Fund allocation may be spent to purchase capital equipment.
  - 2. The Alachua County Transportation Disadvantaged Coordinating Board, in cooperation with the Community Transportation Coordinator, prioritize the use of the state Transportation Disadvantaged Trust Funds. The current and past Transportation Disadvantaged Trust Fund allocations are sufficient to provide trips under priorities 1 and 2 on a first come, first served basis.

CTC = Community Transportation Coordinator

TD = Transportation Disadvantaged

Initial Transportation Disadvantaged Priorities were developed by the Alachua County Transportation Disadvantaged Coordinating Board.

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# Table 15 Transportation Disadvantaged Priorities - Federal Transit Administration Section 5310 - Capital Funding/Equipment Program Fiscal Years 2013-14 to 2017-18 (Alachua Countywide)

Number	Project	Location	Description
1	RTS Paratransit Van Fleet Expansion- Section 5310 funds	Countywide	Purchase a replacement vehicle to provide transportation for the elderly and disabled in Alachua County and the City of Gainesville
2*	Quality of Life Community Services Accessible Taxicab Fleet Expansion- Section 5310 funds	Countywide	Purchase accessible taxicab vehicles

Note: Capital expenditures shall be in accordance with United States Code Section 5310 funding eligibility criteria.

#### RTS = Regional Transit System

Initial Transportation Disadvantaged Priorities were developed by the Alachua County Transportation Disadvantaged Coordinating Board.

<sup>\*</sup> In accordance with Chapter 427, Florida Statutes, the service provider (Quality of Life Community Services Taxicab) must execute a coordination agreement with the Alachua County Community Transportation Coordinator (MV Transportation) in order to receive these funds.

#### Table 16

#### Transportation Disadvantaged Priorities - Federal Transit Administration Section 5311 - Nonurbanized Area Formula Program Fiscal Years 2013-14 to 2017-18

(Alachua County Areas Outside of the Gainesville Urbanized Area)

Number	Project	Location	Description
			Maintain the fixed route between the Oaks mall and Santa Fe College in the unincorporated portions of the Gainesville Urbanized Area. Provide
1	Provision of paratransit trips	Areas outside of	demand response service in the
Partially	that cannot be provided	the Gainesville	nonurbanized areas of Alachua
Funded	with TD Trust Funds.	Urbanized Area	County
	RTS Paratransit Van Fleet		
	Expansion- Section 5311	Countywide-	Purchase two demand response
2	funds	Nonurbanized	vehicles

Note: Capital and operating expenditures shall be in accordance with United States Code Section 5311 funding eligibility criteria.

RTS = Regional Transit System

TD = Transportation Disadvantaged

Initial Transportation Disadvantaged Priorities were developed by the Alachua County Transportation Disadvantaged Coordinating Board.

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# Table 17 Transportation Disadvantaged Priorities - Federal Transit Administration Section 5316 - Job Access And Reverse Commute Program Fiscal Years 2013-14 to 2017-18 (Gainesville Metropolitan Area)

Number	Project	Location	Description
		Areas within the	
		Gainesville	
		Metropolitan Area	
		and outside the	
		Regional Transit	Use FTA grant to provide job access
	Job Access and Reverse	System fixed-route	and job-related transportation to TD-
1	Commute Program	ADA service area	eligible individuals.

ADA = Americans with Disabilities Act of 1990 TD = Transportation Disadvantaged FTA = Federal Transit Administration

Initial Transportation Disadvantaged Priorities were developed by the Alachua County Transportation Disadvantaged Coordinating Board.

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# Table 18 Transportation Disadvantaged Priorities - Federal Transit Administration Section 5317 - New Freedom Program Fiscal Years 2013-14 to 2017-18 (Gainesville Metropolitan Area/Alachua County)

Number	Project	Location	Description
		Areas within the Gainesville Metropolitan Area	
		and outside the Regional Transit	
		System fixed-route Americans with	
1	New Freedom Program	Disabilities Act of 1990 service area	Use FTA grant to provide paratransit service to disabled citizens
2	Regional Transit System Capital Purchase of Replacement Paratransit Vehicle	Countywide	Purchase replacement paratransit vehicle to provide transportation to the elderly and disabled in Alachua County and the City of Gainesville
	Quality of Life Community	Countywide	County and the City of Gamesvine
	Services Taxicab Operating Capital- Section		Operating subsidies for transportation disadvantaged persons needing
3*	5317 funds	Countywide	taxicab service

<sup>\*</sup> In accordance with Chapter 427, Florida Statutes, the service provider (Quality of Life Community Services Taxicab) must execute a coordination agreement with the Alachua County Community Transportation Coordinator (MV Transportation) in order to receive these funds.

#### FTA = Federal Transit Administration

Initial Transportation Disadvantaged Priorities were developed by the Alachua County Transportation Disadvantaged Coordinating Board.

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List of Priority Projects Fiscal Years 2013-14 to 2017-18

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Illustration XV
Transportation Regional Incentive Program Priorities
Fiscal Years 2013-14 to 2017-18



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# Table 19 Transportation Regional Incentive Program Priorities Fiscal Years 2013-14 to 2017-18 (within the Gainesville Metropolitan Area)

Number	Project	Location	Description
1	SW 62 Connector	FM: Williston Road [SR 331] TO: Newberry Road [SR 26]	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 Road and Williston Road, and other state roads such as Archer Road [SR 24], SW 34 Street [SR 121], Newberry Road [SR 26];  2. improve system connectivity; and 3. add roadway capacity.
2	Archer Road	FM: Levy County line TO: Tower Road	Reconstruct as a 4-lane facility

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 Alachua County and City of Gainesville Comprehensive Plan Transportation Elements.

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List of Priority Projects Fiscal Years 2013-14 to 2017-18

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

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
List of Priority Projects Fiscal Years 2013-14 to 2017-18
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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 Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users that was enacted August 10, 2005 as Public Law 109-59. 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.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
List of Priority Projects Fiscal Years 2013-14 to 2017-18
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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 2013-14 to 2017-18
List of Priority Projects Fiscal Years 2013-14 to 2017-18
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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, 2010
[does not include reserve trips]

			2010	2010	2009	2010
Roadway Facility	From	То	AADT	LOS	MSV	MSV
SW 13 Street						
[US 441]						
(S-3)	Archer Road	University Avenue	35,000	F	28,200	28,200
NW 13 Street						
[US 441]. (S-4)	University Avenue	NW 29 Road	29,500	F	28,200	28,200
Newberry Road	Oniversity Avenue	1444 23 Rodd	25,500	•	20,200	20,200
[SR 26]		Interstate 75				
(S-14)	NW 122 Street	(West Ramp)	38,500	F	35,500	35,500
Newberry Road						
[SR 26]	Interstate 75		40 500	_	40.500	40 700
(S-15)	(West Ramp)	NW 8 Avenue	49,500	F	48,500	43,700
SW 2 Avenue [SR 26A]						
(S-21)	Newberry Road	SW 34 Street	15,000	E	12,495	12,495
NW 34 Street	Hemberry Roda	SW 3 i Street	13,000	_	12,155	12,155
[SR 121]						
(S-25)	University Avenue	NW 16 Avenue	18,200	F	15,960	15,960
Archer Road						
[SR 24]				l _		
(S-47)	GMA Boundary	SW 75 Street	18,500	E	15,960	15,960
Archer Road [SR 24]						
(S-55)	SW 34 Street	SW 16 Avenue	52,250	F	50,300	50,300
NW 23 Avenue	317 31 30 000	SW 107Wende	32,230		30,300	30,300
(A-9)	NW 98 Street	NW 55 Street	15,770	F	15,675	15,675
SW 20 Avenue						
(A-16)	SW 62 Boulevard	SW 34 Street	21,524	F	15,675	15,675
NW 83 Street				_		
(A-23)	NW 23 Avenue	NW 39 Avenue	14,157	F	13,668	13,668
Radio Road/ Museum Drive						
Museum Drive (G-32)	SW 34 Street	SW 13 Street	13,621	F	11,260	11,260
Gale Lemerand Drive	377 3 1 30 000	311 13 300000	13,021		11,200	11,200
(G-39)	Archer Road	University Avenue	12,368	F	10,530	10,530

AADT = Average Annual Daily Traffic LOS = Level of Service

GMA = Gainesville Metropolitan Area MSV = Maximum Service Volume NW = Northwest SW = Southwest

<sup>#</sup> Maximum service volume for Level of Service D is not attainable.

<sup>\*</sup> Roadway is within the City of Gainesville Transportation Concurrency Exception Area.

 Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects Fiscal Years 2013-14 to 2017-18
List of Priority Projects Fiscal Years 2013-14 to 2017-18
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## Appendix C 2035 Long Range Transportation Plan - Livable Community Reinvestment Plan

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
List of Priority Projects Fiscal Years 2013-14 to 2017-18
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### **Appendix C: 2035 Long Range Transportation Plan - Livable Community Reinvestment Plan**

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

Segment Priority	Description	From / To	Length (Miles)	Estimated Cost in 2007 Dollars (Millions)
		ation Program Enhanc an Revenues = \$11.5 n		
B-1	Cross Campus Greenway	Archer Road to SW 34 Street SW 34 Street to End	2.1	\$1.9
B-2	Hull Road Parking Area	of Hull Road Parking Area	0.2	\$0.2
B-3	Hull Road Connector	Hull Road Parking Area/SW 20 Avenue	0.5	\$0.5
B-4	Lake Kanapaha Trail	Tower Road west to Interstate 75	2.3	\$2.1
B-5	SW 34 Street Grade Separated Crossing	SW 34 Street at Hull Road	0.2	\$7.0
Total Surface	e Transportation Program E			\$11.7
		Alachua County Projectost Feasible by Year 2		
NA	SW 8 Avenue multi-use offroad facility	SW 122 Street to SW 91 Street	2.0	\$0.4
NA	NW 98 Street multi-use offroad facility	NW 23 Avenue to NW 39 Avenue	1.0	\$0.3
Total Alachu	a County Projects			\$0.7
		city of Gainesville Projects  Sost Feasible by Year 2		
NA	SW 35 Place sidewalk	SW 34 Street to SW 23 Terrace	1.1	\$0.5
Total City of	<b>Gainesville Projects</b>			\$0.5
<b>Grand Total</b>	\$12.9			

NA = Not attainable SW = Southwest

NW = Northwest

#### Table C-2 **Year 2035 Roadway Cost Feasible Plan**

				Length	Estimated Cost in 2010 Dollars	
Priority		Description	From / To	(Miles)	(Millions)	
			termodal System			
		(Cost reasible Plan i	Revenues = \$6.4 Millior  AT Williston Road	1)		
			AT Archer Road			
	Interstat	te 75 Interchange	AT Newberry Road			
_	Modifica		AT NW 39 Avenue	_	\$6.4	
	riounica		711 1111 33 71Vende		φοιι	
Total St	trategic In	termodal System			\$6.4	
		State Hig	hway System			
	(Cost Fe	asible Plan Revenues = \$9		enditure Do	llars)	
	State Ro	ad 226 (SE 16 Avenue)	Main Street To			
S-1		Four Lanes	Williston Road	0.6	\$15.0	
		ad 121 (NW 34 Street)-				
		on Of Turnlanes To Improve	NW 16 Avenue to US			
S-2		d Traffic Flow	441	3.5	\$6.0	
		ad 26 (University				
		Multimodal Emphasis	Gale Lemerand Drive			
S-3		tudy (See Footnote <sup>a</sup> )	to Waldo Road	1.5	\$4.75	
		W. 13 Street) Multimodal				
		Corridor Study (See	NW 33 Avenue to			
S-4	Footnote	<i></i>	Archer Road	2.8	\$4.75	
		oad Multiway Boulevard				
		To Support Bus Rapid				
		ulti-Trail And Corridor	Linivardity Avenue to			
S-5	Footnote	oment Study (PD&E) [See	University Avenue to NE 39 Avenue	2.5	\$3.0	
3-3	Foothote		Santa Fe Village to	2.5	\$3.0	
	RPT Corr	idor Infrastructure-	Gainesville Regional			
S-6	Partial	idoi Illifasti ucture-	Airport	14.0	\$28.0	
<u> </u>		ad 24 (Archer Road) Brt	All port	11.0	Ψ20.0	
		Lane(S) Design, Additional				
		Capacity And Corridor	MTPO Boundary to SW			
7		ent Study (PD&E)	45 Street	3.5	\$0.5	
=		ad 121 (Williston Road)		- · •	75.5	
		Roadway Capacity And	SW 62 Avenue to SW			
8		lanagement Study (PD&E)	35 Way	0.5	\$0.5	
	•		,		· ·	
iotai Si	tate nighw	ay System			\$62.5	

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

			Length	Estimated Cost		
Priority	Description	From / To	(Miles)	(Millions)		
Alachua County Transit and Roadway Projects (local funds identified as Cost Feasible by the Year 2020)						
	<u>/</u>					
1	<b>SW 20 Avenue</b> , four laning and multi-use path	SW 52 Blvd to SW 61 Blvd	0.5	\$8.8		
	SW 8 Avenue-Phase 2,	OI DIVO	0.5	φοιο		
	two lane roadway and	SW 122 Street to				
2	multi-use path	SW 143 Street	0.7	\$2.7		
	NW 23 Avenue, four	NW 51 Street to				
3	laning and resurfacing	NW 59 Terrace	0.7	\$1.8		
	NW 23 Avenue, four	NW 83 Street to Ft.				
4	laning	Clarke Blvd.	0.5	\$12.0		
	SE 43 Street,					
	construction of two-way left	SR 26 (University				
	turn lanes, multi-use path	Avenue) to SR 20				
5	and signalization	(Hawthorne Road)	1.1	\$0.9		
	<b>SW 45 / 47 Street</b> , 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	C) 4 4 2 C) 4 1 4 C) 4 4				
_	Transit Lanes and the	SW 43 Street to SW	0.5	442.0		
7	Archer Braid Trail	47 Street	0.5	\$13.0		
	<b>NW 83 Street</b> , 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		
	NW 83 Street BRT	NW 23 Avenue to	0.1	Ψ2.13		
9	Dedicated Transit Lanes	NW 39 Avenue	1.0	\$7.8		
<u>-</u>	Ft. Clarke/NW 83 Street			77.0		
	<b>Corridor</b> , BRT Dedicated					
	Transit Lanes & new multi-	NW 23 Avenue to				
	modal only Interstate 75	Newberry Road (SR				
10	overpass	26)	1.0	\$14.0		

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

Priority	Description	From / To	Length (Miles)	Estimated Cost (Millions)
	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
otal Alach	ua County Transit and Road	way System		\$83.5
	City of	Gainesville Projects		
	(local funds identified	as Cost Feasible by t	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
otal City o	of Gainesville Roadway Syste	em		\$113.3
	I Combined Roadway Systen			\$265.7

BRT = Bus Rapid Transit N/A = Not ApplicableSE = Southeast

SW = Southwest

Ft. = Fort NW = Northwest

SR = State Road

<sup>a</sup>Multimodal 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.

<sup>b</sup>Waldo 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**

Project Priority	Description	From / To	Length (Miles)	Estimated Cost in 2010 Dollars (Millions)	
Transit (Cost	Transit (Cost Feasible Plan Revenues = \$3.7 million)				
	Transit Maintenance				
T-1	Facility	NA	NA	\$50.0	
Total	·			\$50.0	

#### Surface Transportation Program (Cost Feasible Plan Revenues = \$36.1 million)

	Oaks Mall to Airport Bus	Oaks Mall to Airport		
	Rapid Transit Alternatives	(via Archer Road		
F-1	Analysis	and Downtown)	NA	\$0.4
	Santa Fe to Oaks Mall Bus			
	Rapid Transit Feasibility			
	Study and Alternatives	Santa Fe to Oaks		
F-2	Analysis	Mall	NA	\$0.6
		Downtown to Butler		
		Plaza via University	9.0	
F-3	Streetcar Feasibility Study	of Florida	(One-way)	\$1.0
	Intermodal Center/Park	(location to be		
F-4	and Ride Lot	determined)	NA	\$1.4
	Transit Maintenance			
F-5	Facility	NA	NA	\$50.0
Total	·			\$53.4

NA = Not Applicable

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

Project Priority	Project Name	Description	Estimated Cost (2010 Dollars)
	Interstate 75	<ul> <li>A. Add Dynamic Message Signs to alert motorists of traffic conditions and travel times.</li> <li>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.</li> </ul>	
1	Intelligent Transportation System Corridor  Marion County line to Columbia County Line	C. Add traffic detection technology so automated alerts can be sent to Gainesville Traffic Management Center operators when highway speeds drop below a certain threshold as well as for highway traffic studies and travel time collection.	\$9,900,000
		A. Route #9 State Road 24 (Archer Road) from SW 23 Terrace to SW 23 Drive State Road 331 (Williston Road) from SW 25 Terrace to SW 23 Street	
	Regional Transportation System Bus Priority System	<ul> <li>B. Route # 20 State Road 121 (SW 34 Street) from Hull Road to SW 20 Avenue</li> <li>C. Route# 21</li> </ul>	
	Adding signal priority to heavily used bus routes for University of	State Road 121 (SW 34 Street) from Hull Road to SW 20 Avenue  D. Route #35	
	Florida students will make those routes more reliable, thus resulting in higher	State Road 24 (Archer Road) from SW 23 Terrace to State Road 226 (SW 2 Avenue) State Road 226 (SW 16 Avenue) from State Road 24 (Archer Road) to Shealy Drive State Road 12 (SW 34th Street) from SW 35	
2	passenger capacity and fewer vehicles on the road.	Place to State Road 226 (SW 16 Avenue)  State Road 226 (SW 16 Avenue) from State  Road 121 (SW 34 Street) to SW 23 Street	\$600,000

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

Project Priority	Project Name		Description	Estimated Cost (2010 Dollars)
		A.	State Road 121 (SW 34 Street) @ SW 20	
			Avenue (Southbound)	
		В.	State Road 121 (SW 34 Street) @ State Road 331 (Eastbound)	
		C.	State Road 25 (W 13 Street) @ State	
	Dynamic Message Signs	Ŭ.	Road 26 (W University Avenue)	
	on State Highway			
	Arterials  Dynamic message on the	D.	State Road 25 (NW 13 Street) @ State Road 222 (NW 39 Avenue) (Westbound)	
	arterials will alert drivers of existing traffic conditions, alternate routes, detour routes in the event	E.	State Road 25 (NW 13 Street) @ State Road 222 (NW 39 Avenue) (Northbound)	
	Interstate 75 is shut down,	F.	State Road 222 (NW 39 Avenue) @	
3	and travel times.		State Road 93 (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	A.	State Road 25 (NW 13 Avenue) State Road 222 (NW 39 Avenue) to State Road 331 (Williston Road)	
	also be used for traffic			
	studies to measure	В.	State Road 121 (SW 34 Street)	
_	development related		NW 16 Avenue to State Road 93	1500.055
4	impacts.		(Interstate 75) Southbound Ramp	\$600,000

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

Project Priority	Project Name	Description	Estimated Cost (2010 Dollars)		
	<u>Travel Demand</u>				
	<u>Management</u>				
	Information technologies project that addresses travel demand strategies, such as HOV lanes, HOT lanes and				
_	other travel demand		(to be		
5	management technologies.	Gainesville Metropolitan Areawide	determined)		
Grand To	Grand Total				
Intellige	Intelligent Transportation System Projects \$11,800,00				

HOV = High Occupancy Vehicle

NA = Not Applicable

SW = Southwest

HOT = High Occupancy Toll

NW = Northwest

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

	_		_
Facility/Location	Туре	Fiscal Year	Source
I-75 at SR 26			
(W Newberry Road)			
(SE quadrant of	Interchange Modification/Operational		
interchange only)	Improvement	2011	FDOT WP
SE 4 Street			
from Williston Road	Reconstruction- Design & Right-of-		
to Depot Avenue- Phase 1	Way	2014	MTPO - TIP
SW 8 Avenue to SW 20			
Avenue:			
Connection of SW 8	New Road Connection - SW 8 Ave to		
Avenue to SW 61 Street	SW 61 St	2012	MTPO - TIP
SW 8 Ave			
from SW 122 Street			Alachua
to SW 143 Street- Phase 1	New Roadways/2 lane reconstruction	2015	County CIP
SR 121 (NW 34 Street/NW			
22 Street)			
from NW 58 Avenue			City of
to NW 67 Place	4-laning	2015	Gainesville
SR 226 (SE 16 Avenue)			
from Main Street			
to Williston Road	4-laning- Preliminary Engineering	2013	MTPO - TIP
SR 329 (Main Street)			
from Depot Avenue	Road Diet - Resurface/Reduce from 4	under	
to NW 8 Avenue	lanes to 2 lanes with center turn lane	construction	FDOT WP
SR 329 (Main Street)			Alachua
from NW 8 Ave	Road Diet - Resurface/Reduce from 4	under	County
to NW 16 Avenue	lanes to 2 lanes with center turn lane	construction	budget
SW 40 Boulevard			City of
Extension			Gainesville
to SW 47 Avenue	New 2-lane roadway	2014	CIP
Depot Avenue			FDOT WP;
from US 441/SR 25/SW 13			City of
Street			Gainesville
to Williston Road	Reconstruction	2012	CIP

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

Facility/Location	Туре	Fiscal Year	Source
SW 6 Street			City of
from SW 4 Avenue			Gainesville
to University Avenue	Reconstruction	2012	CIP

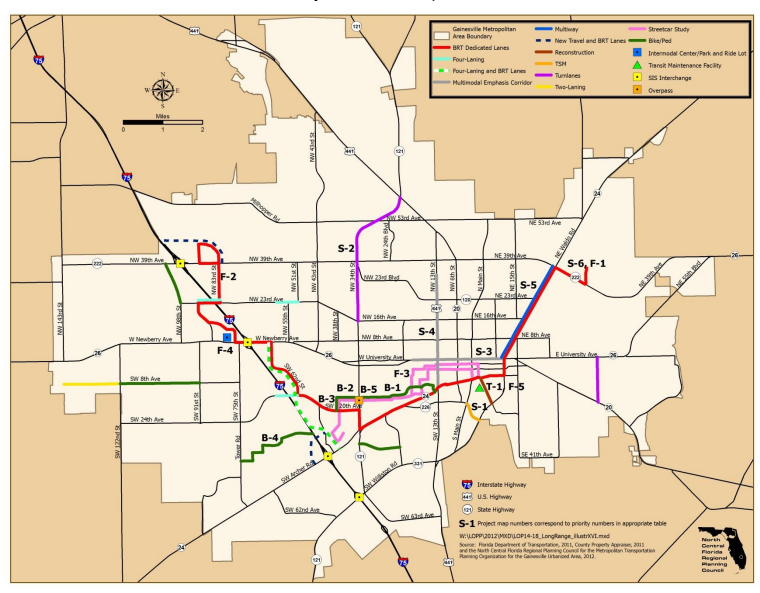
NW = Northwest SE = SoutheastSW = Southwest SR = State Road TIP = Transportation Improvement Program US = United States

WP = Work Program CIP = Capital Improvements Program

FDOT = Florida Department of Transportation

MTPO = Metropolitan Transportation Organization for the Gainesville Urbanized Areas

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



Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects Fiscal Years 2013-14 to 2017-18
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## Appendix D Regional Transit System Supplemental Information

Me	etropolitan Transportation Planning Organization for the Gainesville Urbanized Are
	Transportation Improvement Program Fiscal Years 2012-13 to 2016-1
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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 priorities No. 4 and No. 5 of Table 6 of the List of Priority projects. This supplemental information is provided at the request of the Regional Transit System.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area  Transportation Improvement Program Fiscal Years 2012-13 to 2016-12
Transportation Improvement Program Fiscal Years 2012-13 to 2016-17
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#### Table D-1 Fiscal Years 2012-13 to 2016-17 **Public Transportation Priorities Supplemental Information Priority 4 and 5 Projects**

Droingt	Location	Description
Project	rity 4 New Transit Rou	The state of the s
Enhance bus service via Fort	RTS Route 23	Implement new route to provide
Clarke Boulevard	NO NOGEO ES	service from the Oaks Mall to SFC
Enhance bus service from Urban Core to Airport Area	RTS Route 25	Implement new route to provide service from the University of Florida to the Airport Area
Enhance bus service via W 62 Boulevard and N 23 Avenue	RTS Route 62	Implement new route to provide service from Oaks Mall to Butler Plaza
Enhance bus service within Urban Core	RTS Route 46	Implement new circulator route to provide service between downtown and the University of Florida
Enhance bus service via N 39 Avenue	RTS Route 39	Implement new route to provide service from Spring Hill Development to Gainesville Regional Airport
Enhance bus service for southwest and northwest areas	RTS Route 44	Implement new route to provide service from Shands to Hunters Crossing
Priority 5 Exis	sting Route Service En	hancements
Enhance bus service via N 23 Avenue	RTS Route 10	Increase fixed-route service to 40 minutes
Enhance bus service via W 43 Street	RTS Route 43	Increase fixed-route service to 30 minutes
Enhance bus service via Archer Road	RTS Routes 1, 8 & 11	Extend fixed-route hours to 11:00 pm
Enhance bus service for southeast and northwest areas	RTS Routes 6 & 11	Increase fixed-route service to 30 minutes
Enhance bus service for southeast and northeast areas	RTS Routes 2 & 24	Increase fixed-route service to 30 minutes
Enhance Saturday service	RTS Routes 14, 75, 400, 402, 403, 404, 405, 406, 409 & 410	Extend fixed-route service to 7:58 pm
Enhance bus service via Archer Road and Tower Road	RTS Route 75	Increase fixed-route service to 35 minutes; extend Saturday fixed-route service to 7:58 pm; add Sunday fixed-route service; and increase weekend fixed-route service to 45 minutes
Enhance bus service for southeast area	RTS Route 7	Increase fixed-route service to 30 minutes
Enhance Sunday service	RTS Route 410	Add Sunday fixed-route service

N = NorthRTS = Regional Transit System

SFC = Santa Fe College W = West

Me	tropolitan Transportation Planning Organization for the Gainesville Urbanized Are
	Transportation Improvement Program Fiscal Years 2012-13 to 2016-1
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## Appendix E Safety Project Supplemental Material

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Transportation Improvement Program Fiscal Years 2012-13 to 2016-13
Transportation Improvement Program Fiscal Years 2012-13 to 2016-17
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## Appendix E: Safety Projects Supplemental Material

There is not any Safety Project Supplemental Material in Year 2012.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Are Transportation Improvement Program Fiscal Years 2012-13 to 2016-1
Transportation Improvement Program Fiscal Tears 2012-15 to 2010-1
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Appendix F
Federal Funds Obligation
Project List
Fiscal Year 2010-11
(10/1/10 to 9/30/11)

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2012-13 to 2016-1
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#### Appendix F: Federal Funds Obligation Project List, Fiscal Year 2010-11 (10/1/10 to (9/30/11)

The Federal Funds Obligation Project List is included in this List of Priority Projects document at the request of the Florida Department of Transportation.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Are
Transportation Improvement Program Fiscal Years 2012-13 to 2016-1
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List of Priority Projects Fiscal Years 2013-14 to 2017-18

10/04/11 09.48.52

PAGE: 1

FLORIDA DEPARTMENT OF TRANSPORTATION

FEDERAL OBLIGATIONS REPORT INPUT SELECTION

FEDERAL FISCAL YEAR = 2011 (10/01/2010 - 09/30/2011)

SORT = S (BY ITEM)

DISTRICT/COUNTY/STATEWIDE = GAINESVILLE MTPO

10/04/11 09.48.52 GAINESVILLE MTPO		FLORIDA DEPARTMENT OF T FEDERAL OBLIGATIONS - F FFY 2011 (10/01/2010 -	ROJECT DETAIL 09/30/2011)	ē		PAGE 1 FPMOBL10(A)
		**HIGHWAYS				
TOTAL NO						
ITEM NO ********* DESCRIPTION *	OLD ITEM	ē				ii.
COUNTY RDWY ID PROJ LGTH FEDERAL AID NUMBER FAC	TYPE OF WORK EXIST/IMPROVE/ADD (LANE AUTH DATE FUND	S) PRELIMINARY ENGINEERING	RIGHT-OF-WAY	RAILROADS & UTILITIES	CONSTRUCTION	GRANTS & MISC.
2076693 SR 24 (ARCHER R FROM SW 75TH ST TO SW 43R ALACHUA 26090000 2.502 MI 3761 038 P	D) D RESURFACING 2 2 0 SL	0	. 0		2,315,162	
2077564 SR 200 (US 301) FROM NE 76TH PLACE TO SR ALACHUA 26060000 5.965 MI ARRA 637 B	24 RESURFACING	. 0	0	. 0	-103 218,954 218,851	0
	** ITEM TOTALS **	0	0	0	218,954	0
2113632 W.6TH ST. RAIL FR: SW 2ND AVE. TO NW 10T ALACHUA 26000001 .792 MI 8887 724 A	H AVE BIKE PATH/TRAIL	0000	000	0 0 0	200 665,000 665,200	0
2113653 SW 62ND BLVD. 4-LANE ARTERIAL CONNECTOR ALACHUA 26000094 1.516 MT 5124 002 R	PRELIMINARY ENGINEERING	4,291	· :	0	0	o
2113655 SW 62ND BLVD. 4 LANE ARTERIAL CONNECTOR ALACHUA 26000094 1.516 MI SFT2 247 R 5117 003 R	TRAFFIC OPS IMPROVEMENT 4 0 0 EB EB SA ** ITEM TOTALS **	0 0 0	0	0	25,000 7,931 500 33,431	0
4046281 OLD GAINSVILLE REHABILITATION ALACHUA 26000000 99.000 MI 4220 020 C		ION	o	. 0	3,835	0

10/04/11 09.48.52 GAINESVILLE MTPO	FEDE FFY	IDA DEPARTMENT OF TRAL OBLIGATIONS - I 2011 (10/01/2010 - **HIGHWAYS	PROJECT DETAIL - 09/30/2011)			PAGE 2 FPMOBL10(A)
ITEM NO  ********** DESCRIPTION *****  COUNTY TYPE  RDWY ID PROJ LGTH EXIS:  FEDERAL AID NUMBER FAC AUTI	OLD TEM	PRELIMINARY ENGINEERING			CONSTRUCTION	GRANTS & MISC.
4205371 DEPOT AVE/SW 9TH RD. FROM US 441/SW 13TH ST TO SR 3: ALACHUA FLEX: 26090500 1.746 MI 2 SFTL 238 R	31/WILLISTON RD IBLE PAVEMENT RECONSTRU					o
4205372 DEPOT AVE/SW 9TH AVE FROM MAIN STREET TO SE 7TH STR: ALACHUA FLEX 26090500 .443 MI 2 SFT2 238 R	ERT	CT.	0	0	- 500	0
4205411 NE 19 ST/NE 19 TERR FROM NE 3RD AVE, TO NE 8TH AVE ALACHUA NEW 1 26000058 .405 MI 2 SFT2 289 R	ROAD CONSTRUCTION 2 2 EB	o	0	0	2,640	. 0
4205412 NE 25TH ST&NE 19 DR. FROM SR 26/UNIVERSITY BVD TO N ALACHUA RESUL 26000032 .500 MI 2 SFT2 290 R	E 8TH AVE, RFACING 2 0 EB SA	0 0	0 0 0	0 0	500	0
26130000 1.898 MI 2 3114 030 P	RCHANGE IMPROVEMENT 2 0 ACEN EBNH ITEM TOTALS **	0 0	0 0	. 0	48,735	0
4233971 SR 235 FROM NW CR 241 TO BRADFORD C/L ALACHUA RESUI 26110000 12.699 MI 2 2823 008 U	RFACING 2 0 SL	. 0	,	0	5,665,875	0

10/04/11 09.48.52 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF T FEDERAL OBLIGATIONS - F FFY 2011 (10/01/2010 -	PROJECT DETAIL 09/30/2011)	*		PAGE 3 FPMOBL10(A)
98	**HIGHWAYS		•		
TOTAL AGE			=		
ITEM NO  *********** DESCRIPTION ****************************  COUNTY TYPE OF WORK  RDWY ID PROJ LGTH EXIST/IMPROVE/ADD (LAN FEDERAL AID NUMBER FAC AUTH DATE FUND		RIGHT-OF-WAY	RAILROADS & UTILITIES	CONSTRUCTION	GRANTS & MISC.
4236082 SR 226 (SE 16TH AVE) AT MAIN ST AT SR 331 ( WILLISTON RD) ALACHUA INTERSECTION IMPROVEME 26004000 .550 MI 2 2 0 8887 725 A SA		. 0	. 0	0	0
4246321 I-75(SR 93) FRONTAGE ROAD FROM US 441 TO 1.5 MILES NORTH ALACHUA RESURFACING 26260058 1.550 MI 2 2 0 0752 144 I IMAC 0752 145 I ** ITEM TOTALS **	30,587 0 30,587	0	0 0	0 1,587,827 1,587,827	0 0
4246851 I-75(SR 93) @ US 441 OPERATIONAL IMPROVEMENTS ALACHUA INTERCHANGE IMPROVEMEN 26260000 .167 MI 0 0 0 0752 147 I SA	T 32,353	0	0	0	0
4252801 SR 26/ORANGE HEIGHTS -REBUILD RAILROAD CROSSING #624994-U ALACHUA RAILROAD CROSSING 26130000 .200 MI 2 0 0 4121 012 P EB	. 0	0	200,000	0	0
4269821 I-75(93) RAMP ACCESS RD FROM 39TH AVE. TO END OF ROADWAY ALACHUA RESURFACING 26260048 .682 MI 2 2 0 8887 726 A ACIM	13,581	0	0	0	0
4273271 NE 19TH PL FROM NE 9TH ST TO NE 15TH ST ALACHUA .000 0 0 SRTS 170 A SL SR2E ** ITEM TOTALS **	6,000 74,346 80,346	0	0 0	0 0 0	0 0

10/04/11 09.48.52 GAINESVILLE MTPO	FEDERAL O	(10/01/2010 - **HIGHWAYS	ROJECT DETAIL 09/30/2011)			PAGE 4 FPMOBL10(A)
ITEM NO OLD *********** DESCRIPTION ************************************	ITEM		. <del> </del>	2		*
RDWY ID PROJ LGTH EXIST/IMPROVE/ADD FEDERAL AID NUMBER FAC AUTH DATE FUR	ND	PRELIMINARY ENGINEERING	RIGHT-OF-WAY	RAILROADS & UTILITIES		GRANTS & MISC.
4273781 SR 45/ARCHER INSTALL LED LIGHTS RR X-ING#622512-K ALACHUA RAIL SAFETY PROJEC 26030000 .200 MI 2 0 0 0052 048 J RH	ZT	o	. 0	34,084	0	0
4288931 SR 24/SW ARCHER RD SW 169TH DR/BOYKIN AVE TO SW 73RD CT/MACDOWN ALACHUA SIDEWALK 26090000 .505 MI 2 0 3231 023 P SE	ELL	86,256	, о	. 0	0	0
4288941 NEWBERRY BIKE/PED VARIOUS TRAIL CONNECTIONS TO TRAILHEADS & SC ALACHUA BIKE LANE/SIDEWALK .000 0 0 0 8887 929 A EB SE ** ITEM TOTALS **	K	7,500 175,000 182,500	0 0 0	. O	0 0	0 0
4290291 ARCHER BRAID TRAIL FROM: SR 24/ARCHER RD TO: KANAPAHA PARK ALACHUA 26544000 3.457 MI 2 0 0 3761 040 P EB SE ** ITEM TOTALS **	*	500 150,000 150,500	000	0 0 0	0 0 0	0 0 0
4300621 SW 30TH AVENUE RAIL CROSSING OVER FLORIDA NORTHERN RR ALACHUA RAILROAD CROSSING 26000000 .001 MI 0 0 0 8887 930 A SN		0	0	325,000	0	0
HIGHWAYS TOTALS:	12,388,357	1,000,225	0	559,084	10,829,048	0

10/04/11 FLORIDA DEPARTMENT OF TRANSPORTATION PAGE 5 09.48.52 FEDERAL OBLIGATIONS - PROJECT DETAIL FPMOBL10(A) GAINESVILLE MTPO FFY 2011 (10/01/2010 - 09/30/2011) \*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*TRANSPORTATION PLANNING\*\* ITEM NO OLD ITEM \*\*\*\*\*\*\* DESCRIPTION \*\*\*\*\*\*\*\*\*\*\*\*\*\* TYPE OF WORK COUNTY RDWY ID PROJ LGTH EXIST/IMPROVE/ADD (LANES) PRELIMINARY RAILROADS & GRANTS & FEDERAL AID NUMBER FAC AUTH DATE FUND ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION MISC. 2140949 GAINESVILLE UPWP/PL FY 2010/2011 & 2011/2012 ALACHUA TRANSPORTATION PLANNING 0 .0 0 0241 048 M 556,643 0 0 PLANNING TOTALS: 556.643 556,643 0 0 0 0 GRAND TOTALS: 12,945,000 1,556,868 0 559,084 10,829,048  10/04/11 09.48.52 GAINESVILLE MTPO FLORIDA DEPARTMENT OF TRANSPORTATION .
FEDERAL OBLIGATIONS - SYSTEM SUMMARY
FFY 2011 (10/01/2010 - 09/30/2011)
\*\*HIGHWAYS\*\*

PAGE 1 FPMOBL10(B)

THE THE PROPERTY OF THE PROPER

WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
ACEN - ADVANCE CONSTRUCTION (EBNH)	281,476	0	01	0	281,476	0
ACIM - ADVANCE CONSTRUCTION (IM)	13,581	13,581	0	0	0	0
EE - EQUITY BONUS	257,413	12,791	ol	200.000	44,622	0
EBNH - EQUITY BONUS SUPPLEMENTING NH	48,735	0	0	0	48,735	0
FSF1 - FED STIMULUS, S/W MANAGED	-103	0	0	0	-103	0
IM - INTERSTATE MAINTENANCE	1,587,827	0	0	0	1,587,827	0
IMAC - IM (AC/REGULAR)	30,587	30,587	0	0	0	0
RHP - RAIL HIGHWAY X-INGS - PROT DEV	34,084	0	٥	34,084	0	0
SA - STP, ANY AREA	672,118	451,664	ol	0	220,454	0
SE - STP, ENHANCEMENT	1,076,256	411,256	ol	0	665,000	0
SL - STP, AREAS <= 200K	7,987,037	6,000	ol	0	7,981,037	o l
SN - STP, MANDATORY NON-URBAN	325,000	0	0	325,000	0	0
SR2E - SAFE ROUTES - EITHER	74,346	74,346	0	0	ō	o i
HIGHWAYS TOTALS:	12,388,357	1,000,225	0	559.084	10,829.048	0

List of Priority Projects Fiscal Years 2013-14 to 2017-18

10/04/11 09.48.52 GAINESVILLE MTPO FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - SYSTEM SUMMARY FFY 2011 (10/01/2010 - 09/30/2011)
\*\*TRANSPORTATION PLANNING\*\*

PAGE 2 FPMOBL10(B)

WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
PL - METRO PLAN (85% FA; 15% OTHER)	556,643	556,643	0	0	0	0 [.
PLANNING TOTALS:	556,643	556,643	0	0	0	0
	************				******	
GRAND TOTALS:	12,945,000	1,556,868	0	559,084	10,829,048	0

10/04/11 09.48.52 GAINESVILLE MTPO	FEDERAL OF	EPARTMENT OF T BLIGATIONS - O' (10/01/2010 -	VERALL SUMMARY	a		PAGE 1 FPMOBL10(C)
WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
ACEN - ADVANCE CONSTRUCTION (EBNH) ACIM - ADVANCE CONSTRUCTION (IM) EB - EQUITY BONUS EBNH - EQUITY BONUS SUPPLEMENTING NH FSF1 - FED STIMULUS, S/W MANAGED IM - INTERSTATE MAINTENANCE IMAC - IM (AC/REGULAR) PL - METRO PLAN (85% FA; 15% OTHER) RHP - RAIL HIGHWAY X-INGS - PROT DEV SA - STP, ANY AREA SE - STP, ENHANCEMENT SL - STP, AREAS <= 200K SN - STP, MANDATORY NON-URBAN SR2E - SAFE ROUTES - EITHER	281,476 13,581 257,413 48,735 -103 1,587,827 30,587 556,643 34,084 672,118 1,076,256 7,987,037 325,000 74,346	13,581 12,791 0 0 30,587 556,643 451,664 411,256 6,000	0 0 0	0 0 0 200,000 0 0 0 34,084 0 0 0 325,000	281,476 44,622 48,735 -103 1,587,827 0 0 220,454 665,000 7,981,037	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GRAND TOTALS:	12,945,000		0	559,084	10,829,048	0

**List of Priority Projects Fiscal Years 2013-14 to 2017-18** 

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Page F-14 Appendix F

### Appendix G Supplemental Surface Transportation Program Fund-**Eligible Projects**

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2012-13 to 2016-17
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#### **Appendix G: Supplemental Surface Transportation Program Fund-Eligible Projects**

Table G-1 **Alachua County and City of Gainesville Nonprioritized Surface Transportation Program Fund-Eligible Projects** 

Project	Location	Description
	FM: SW 91 Street	
Archer Road	TO: SW 75 Street	Reconstruct as a 4-lane divided facility
County Road 225	AT: NE 53 Avenue	Reconstruct intersection and signalize
Lake Shore Drive /	FM: Hawthorne Road	Mill and resurface; add paved shoulders and
County Road 329B	TO: State Road 26	turnbays
	FM: N 39 Avenue	
North Main Street	TO: N 53 Avenue	Mill and resurface
	FM: N Main Street	
NE 8 Avenue	TO: NE Boulevard	Mill and resurface
	FM: Williston Road	Reconstruct with wider lanes, paved shoulders,
Rocky Point Road	TO: SW 13 Street	turnbays; mill and resurface existing pavement
	FM: Williston Road	
SE 4 Street	TO: Depot Avenue	Mill and resurface
	FM: Main Street	
SE 16 Avenue	TO: Williston Road	Reconstruct as a 4-lane divided facility
	FM: NW 38 Street	
State Roads 26/26A	TO: Gale Lemerand Drive	Implement one-way pair configuration
	FM: SW 122 Street	Resurface/reconstruct; add paved shoulders and
SW 8 Avenue	TO: Tower Road	sidewalk on one side
SW 20 Avenue	AT: SW 34 Street	Construct grade-separated crossing
	FM: SW 34 Street	
SW 35 Place	TO: SW 23 Terrace	Mill and resurface
	FM: SW 20 Avenue	
SW 62 Boulevard	TO: Newberry Road	Mill and resurface
	FM: SW 24 Avenue	
SW 91 Street	TO: Newberry Road	Mill and resurface; add paved shoulders

FM = FromN = NorthNE = Northeast SE = Southeast

SW = Southwest

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2012-13 to 2016-17
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### Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

List of Priority Projects Team

Scott R. Koons, AICP, Executive Director

- \* Marlie Sanderson, AICP, Director of Transportation Planning
- \*\* Steven Dopp, Senior Planner
- \*\* Michael Escalante, AICP, Senior Planner
- \*\* Michael DePalma, Associate Planner
- \*\* Kevin Parrish, Information Technology and Property Management Director
- \*\* Carol Laine, Executive Assistant to the Executive Director

- Primary Responsibility
- \*\* Secondary Responsibility

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