FISCAL YEARS 2012/2013 - 2016/2017

LIST OF PRIORITY PROJECTS

ENDORSEMENT

This List of Priority Projects has been developed consistent with federal and state requirements and approved on May 2, 2011 by the Metropolitan Transportation Planning Organization (MTPO)

For the Gainesville Urbanized Area

2009 NW 67 Place

Gainesville, Florida 32653

W. Thomas Hawkins, Chair

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INTRODUCTION

Each Spring, the Metropolitan Transportation Planning Organization (MTPO) 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 (TIP)."

The process that is used to develop the TIP is described in Illustration I. As show in this illustration, the TIP has the following three phases:

• <u>Spring</u>- MTPO approves priority lists for projects it wants Florida Department of Transportation (FDOT) to fund;

<u>Late Fall</u>- FDOT reports to the MTPO what projects it proposes to fund; and

Spring MTPO decides which federally-funded projects to approve.

PURPOSE

This report develops a list of needed, but unfunded, transportation projects. The projects listed later in this report are determined by the MTPO to be necessary to effectively implement the adopted long range transportation plan. Projects selected for funding will be incorporated into the MTPO's Fiscal Years 2012/2013 - 2016/2017 TIP.

METHODOLOGY

The following methodology has been used to establish the priorities contained in this report:

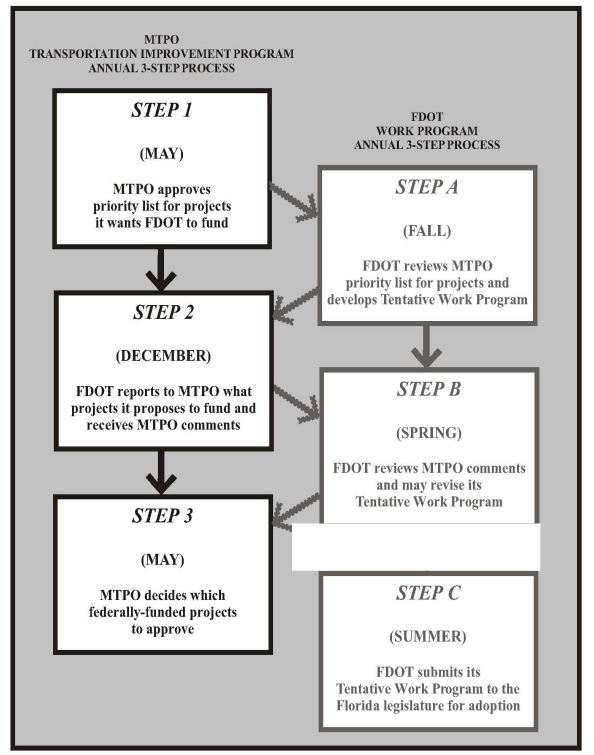
- Marchdraft report distributed to the MTPO Advisory Committees that identifies transportation priorities submitted last year and, of those, which ones were funded:
- April MTPO Advisory Committees develop recommended transportation
 priorities for the coming year; and
- May-MTPO approves transportation priorities for the coming year and submits a "List of Priority Projects" to FDOT.

DEVELOPMENT

Section 134 (f) of title 23, United States Code states that, in developing transportation programs, metropolitan planning organizations shall consider the eight contained in Appendix A. These areas have been considered in the development of the project priorities contained in this report.

ILLUSTRATION I

MTPO CALENDAR



TRANSPORTATION SYSTEM MODIFICATIONS SELECTED FROM THE GAINESVILLE METROPOLITAN AREA 2035 TRANSPORTATION PLANTHE LIVABLE COMMUNITY REINVESTMENT PLAN

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

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 a result of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU). The congestion management system (CMS) for the Gainesville Metropolitan Area was fully operational by October 1, 1997.

MTPO URBAN DESIGN POLICIES

The MTPO has, over the years, adopted various urban design and streetscape policies. These policies have been consolidated into a document entitled "MTPO 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 "MTPO Urban Design Policy Manual" document.

PUBLIC INVOLVEMENT AND SERVICE EQUITY

Citizen involvement in the TIP three-step process is promoted through the MTPO's Public Involvement Process which was developed and adopted pursuant to 23 CFR 450.316(b)(1) requirements. The MTPO's 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 TIP, in accordance with Chapter 339.175(7), Florida Statutes. In addition, the MTPO's Public Involvement Plan includes strategies to address service equity, including outreach to socioeconomic communities that have traditionally been underrepresented in the transportation planning process. The MTPO sponsors workshops and charrettes, as necessary, regarding projects in the TIP.

MTPO staff provides local news media notification of meetings when the List of Priority Projects is scheduled for review and approval by the MTPO 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's Community Calendar and in the local newspaper's listing of public meetings of the week.

FREIGHT SHIPPERS

The MTPO 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 TIP. Freight shippers are notified of the MTPO meeting dates when the List of Priority Projects and the TIP documents are considered by the MTPO.

PUBLIC TRANSPORTATION USERS

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

SAFETY AND SECURITY IN THE TRANSPORTATION 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 MTPO staff, the Alachua County Traffic Safety Team (ACTST) 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 (UF) T2 Center	Sheriff's Office	Public Works Department
UF Facilities Planning & Construction	Public Works Department	

The MTPO receives ACTST recommendations for safety-funded projects in the List of Priority Projects. Currently, the focus of transportation system security is on airport facilities.

II

PROJECT PRIORITIES

BICYCLE/PEDESTRIAN/ENHANCEMENT PRIORITIES

Table 1A identifies enhancement-funded bicycle/pedestrian project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP. Table 1B identifies Alachua County-maintained facility bicycle/pedestrian project priorities. Table 1C identifies City of Gainesville-maintained facility bicycle/pedestrian project priorities.

CAPACITY/MULTIMODAL PRIORITIES

Table 2A identifies State Highway System capacity/multimodal project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP. Table 2B identifies Alachua County-maintained facility capacity/multimodal project priorities. Table 2C identifies City of Gainesville-maintained capacity/multimodal project priorities.

INTELLIGENT TRANSPORTATION SYSTEM (ITS) PRIORITIES

Table 3 identifies ITS project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP.

LANDSCAPING PRIORITIES

Table 4 identifies landscaping project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP.

PROJECT, DEVELOPMENT AND ENVIRONMENT (PD&E) STUDY PRIORITIES

Table 5A identifies State Highway System PD&E study project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP. Table 5B identifies Alachua County-maintained facility PD&E study project priorities. Table 5C identifies City of Gainesville-maintained facility PD&E study project priorities.

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; transit system projects for the Fiscal Years 2012/2013 - 2016/2017.

RIGHT-OF-WAY(ROW) PRIORITIES

Table 7A identifies State Highway System ROW project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP. Table 7B identifies Alachua County-maintained facility ROW project priorities. Table 7C identifies City of Gainesville-maintained facility ROW project priorities.

SAFE ROUTES TO SCHOOL PRIORITIES

Table 8 identifies transportation safe routes to school project priorities developed by the School Board of Alachua County (SBAC) staff, Bicycle/Pedestrian Advisory Board (B/PAB) and Alachua County Traffic Safety Team (ACTST) for the Fiscal Years 2012/2013 - 2016/2017 TIP.

SAFETY PRIORITIES

Table 9 identifies transportation safety project priorities developed by the Technical Advisory Committee (TAC) and Alachua County Traffic Safety Team (ACTST) for the Fiscal Years 2012/2013 - 2016/2017 TIP.

STRATEGIC INTERMODAL SYSTEM (SIS) PRIORITIES

Table 10 identifies SIS project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP.

SURFACE TRANSPORTATION PROGRAM (STP) FUND PRIORITIES

Table 11 identifies STP-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 2012/2013 - 2016/2017 TIP.

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 (CMS) projects; intelligent transportation system (ITS) projects; and intersection modification projects for the Fiscal Years 2012/2013 - 2016/2017 TIP.

TRANSIT CORRIDOR DEVELOPMENT PRIORITIES

Table 13 identifies transit corridor development project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP.

TRANSPORTATION DISADVANTAGED PRIORITIES

Table 14, Table 15, Table 16, Table 17 and Table 18 identify transportation disadvantaged project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP.

TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PRIORITIES

Table 19 identifies TRIP project priorities for the Fiscal Years 2012/2013 - 2016/2017 TIP.

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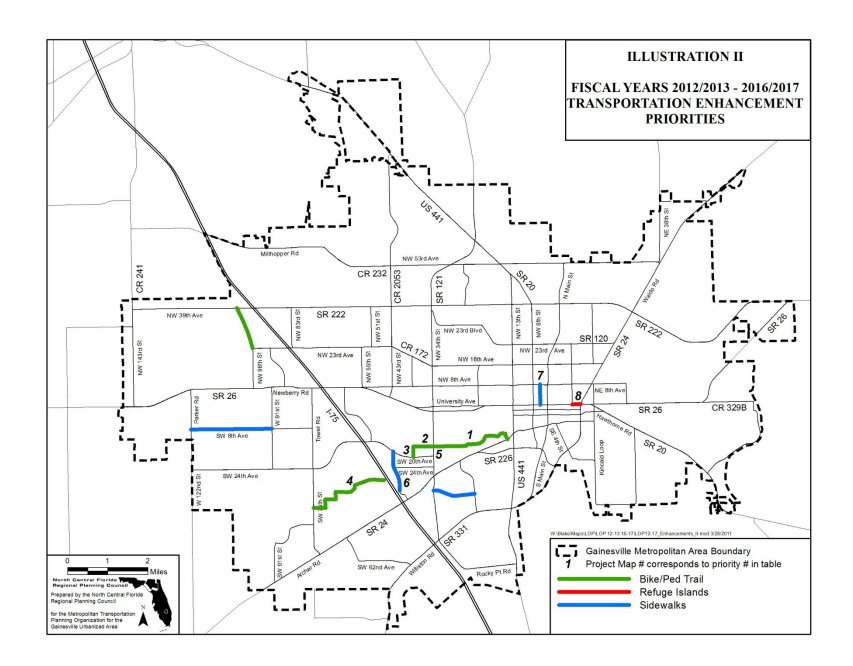


TABLE 1A

BICYCLE/PEDESTRIAN PRIORITIES-ENHANCEMENT FUND

FISCAL YEARS 2012/2013 - 2016/2017 (within the Gainesville Metropolitan Area)

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

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

^{*2004} Alachua Countywide Bicycle Master Plan Addendum

ADA- Americans with Disabilities Act FDOTTWP- Florida Department of Transportation Tentative Work Program-funded project RTS- Regional Transit System UF- University of Florida

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

TABLE 1B

BICYCLE/PEDESTRIAN PRIORITIES-ALACHUA COUNTY-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
NA	SW 8 Avenue Multi-Use Offroad	FM: Parker Road	Construct Multi-Use Offroad
FDOTTWP	Facility	TO: SW 91 Street	Facility
NA	NW 98 Street Multi-Use Offroad	FM: NW 23 Avenue	Construct bicycle/pedestrian
	Facility	TO: NW 39 Avenue [SR 222]	trail

^{*2004} Alachua Countywide Bicycle Master Plan Addendum

ADA- Americans with Disabilities Act FDOTTWP- Florida Department of Transportation Tentative Work Program-funded project RTS- Regional Transit System UF- University of Florida

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

TABLE 1C

BICYCLE/PEDESTRIAN PRIORITIES-CITY OF GAINESVILLE-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
Partially	SW 35 Place Sidewalk	FM: SW 34 Street [SR 121]	Construct ADA-compliant
Funded		TO: SW 23 Terrace	concrete sidewalk

^{*2004} Alachua Countywide Bicycle Master Plan Addendum

ADA- Americans with Disabilities Act RTS- Regional Transit System UF- University of Florida

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

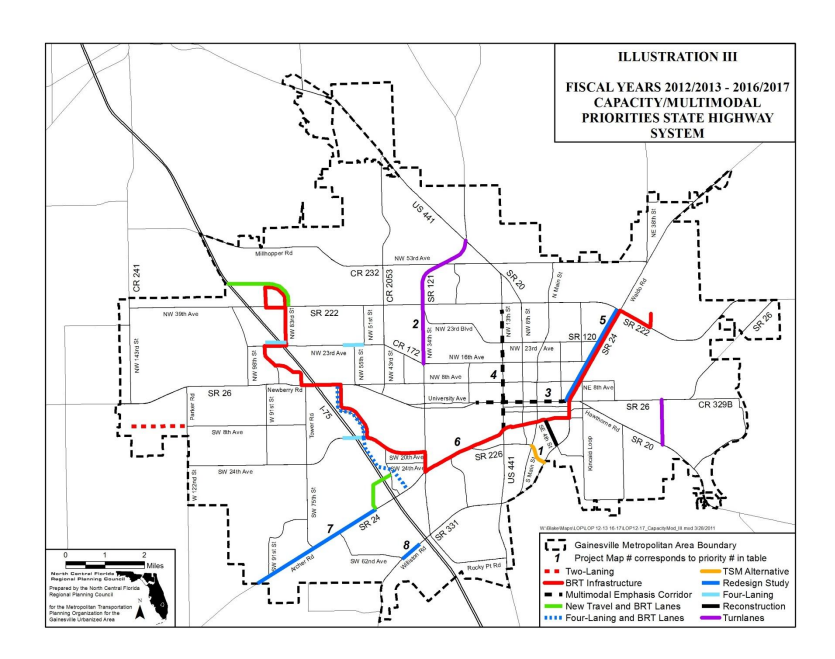


TABLE 2A

CAPACITY / MULTIMODAL PRIORITIES- STATE HIGHWAY SYSTEM FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

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

Initial Capacity/Multimodal Priorities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects.

TABLE 2B

CAPACITY / MULTIMODAL PRIORITIES-ALACHUA COUNTY-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	SW 20 Avenue	FM: SW 61 Street	4-laning and multi-use path
		TO: SW 52 Street	
2	SW 8 Avenue- Phase 2	FM: SW 143 Street	2-lane roadway and multi-use path
		TO: SW 122 Street	
3	NW 23 Avenue	FM: NW 59 Terrace	4-laning and resurfacing
		TO: NW 51 Street	
4	NW 23 Avenue	FM: Ft. Clarke Boulevard	4-laning
		TO: NW 83 Street	
5	SE 43 Street	FM: Hawthorne Road [SR 20]	Construction of two-way left turnlanes,
		TO: University Avenue [SR 26]	multi-use path and signalization
6	SW 45 Street/	FM: Archer Road [SR 24]	New roadway with travel lanes, BRT
	SW 47 Street	TO: SW 30 Avenue	dedicated transit lanes and multi-use
			path
7	SW 30 Avenue	FM SW 47 Street	New Interstate 75 overpass with travel
		TO: SW 43 Street	lanes, BRT dedicated transit lanes and
			the Archer Braid Trail
8	NW 83 Street	FM: NW 39 Avenue [SR 222]	New roadway with travel lanes, BRT
		TO: NW 46 Avenue	dedicated transit lanes and the
			Millhopper Greenway
9	NW 83 Street	FM: NW 23 Avenue	BRT dedicated transit lanes
		TO: NW 39 Avenue [SR 222]	
10	Ft. Clarke Boulevard/	FM: Newberry Road [SR 26]	BRT dedicated transit lanes & new
	NW 83 Street Corridor	TO: NW 23 Avenue	multimodal-only Interstate 75 overpass
11	NW 46 Avenue	FM: NW 98 Street	New roadway with travel lanes, BRT
		TO: NW 83 Street	dedicated transit lanes & new multi-use
			path and new Interstate 75 overpass

Initial Capacity/Multimodal Priorities- Alachua County -Maintained Facilities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects. These projects were included in the Long Range Transportation Plan at the request of Alachua County.

TABLE 2C

CAPACITY / MULTIMODAL PRIORITIES-CITY OF GAINESVILLE-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
NA	SE 4 Street- Phase 2	FM: Williston Road [SR 331] Reconstruction	
		TO: Depot Avenue	
NA	SW 62 Boulevard	FM: Archer Road [SR 24] Four lanes plus two additional BRT	
		TO: Newberry Road [SR 24]	lanes in the middle

Initial Capacity/Multimodal Priorities- City of Gainesville -Maintained Facilities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects. These projects were included in the Long Range Transportation Plan at the request of the City of Gainesville.

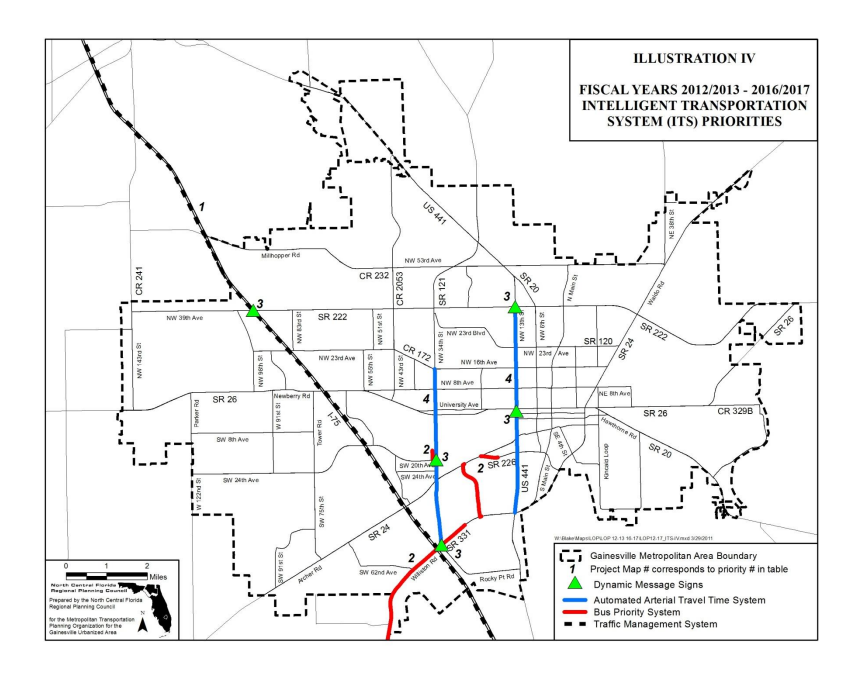


TABLE 3

INTELLIGENT TRANSPORTATION SYSTEM (ITS) PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(Gainesville Metropolitan Area/Countywide)

Traffic Management System-Phase V- Interstate 75 FM: Marion Countyline TO: Columbia Countyline Traffic Management Center (TMC) to alert motorists of existing conditions using the DMS and the 511 information hotline. C. Add traffic detection technology so automated alerts can be sent to the Gainesville TMC operators when highway speeds drop below a certain threshold as well as for highway traffic studies and travel time collection. A Route 9- Archer Road [SR 24] 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 16 Avenue [SR 226] Route 35- SW 16 Avenue [SR 226] TO: SW 16 Avenue [SR 226] Route 35- SW 16 Avenue [SR 226] TO: SW 16 Avenue [SR 226] To	NUMBER	PROJECT	LOCATION	DESCRIPTION
B. Add pan-tilt-zoom traffic surveillance cameras for active traffic management of the freeway. This allows operators at the Gainesville Traffic Management Center (TMC) to alert motorists of existing conditions using the DMS and the 511 information hotline. C. Add traffic detection technology so automated alerts can be sent to the Gainesville TMC operators when highway speeds drop below a certain threshold as well as for highway traffic studies and travel time collection. A Route 9- Archer Road [SR 24] Route 9- Williston Road [SR 331] C. Route 21- SW 34 Street [SR 121] PM: SW 20 Avenue TO: SW 21 Drive PM: SW 20 Avenue TO: Hull Road C. Route 21- SW 34 Street [SR 121] PM: SW 20 Avenue TO: SW 13 Street [US 441] TO Waldo Road [SR 24] Route 35- SW 16 Avenue [SR 226] PM: SW 34 Street [SR 121] Route 35- SW 16 Avenue [SR 226] PM: SW 35 Flace TO: SW 16 Avenue [SR 226] PM: SW 36 Flace TO: SW 16 Avenue [SR 226] PM: SW 36 Flace TO: SW 16 Avenue [SR 2	1		•	to alert motorists of traffic conditions
surveillance cameras for active traffic management of the freeway. This allows operators at the Gainesville Traffic Management Center (TMC) to alert motorists of existing conditions using the DMS and the 511 information hotline. C. Add traffic detection technology so automated alerts can be sent to the Gainesville TMC operators when highway speeds drop below a certain threshold as well as for highway traffic studies and travel time collection. A Route 9- Archer Road [SR 24] A Route 9- Williston Road [SR 231] B. Route 20- SW 34 Street [SR 121] C. Columbia Countyline D. Route 35- Archer Road [SR 24] D. Route 35- SW 16 Avenue [SR 226] Route 35- SW 34 Street [SR 121] C. Sheal Drive FM: SW 20 Avenue TO: Hull Road D. Route 35- Archer Road [SR 24] D. Route 35- SW 16 Avenue [SR 226] Route 35- SW 34 Street [SR 121] C. Sheal Drive FM: SW 20 Avenue TO: Sheal Prive FM: SW 20 Avenue TO: Sheal Prive FM: SW 35 Street [SR 24] TO: Sheal Prive FM: SW 35 Place TO: SW 16 Avenue [SR 226] FM: SW 35 Place TO: SW 16 Avenue [SR 226] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] TO: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR 24] To: Sheal Prive FM: SW 36 Street [SR				
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B. SW 34 Street [SR 121] AT: Williston Road [SR 331] event interstate 75 is shut down, and travel times.		<u></u>		
[eastbound] travel times.		A. SW 34 Street [SR 121]	AT: SW 20 Avenue [southbound]	•
······································		B. SW 34 Street [SR 121]		i ·
C. W 13 Street [US 441] AT: University Avenue [SR 26]		C W 13 Street [US 441]	[eastbound] AT: University Avenue [SR 26]	travel times.
C. w 13 Succi [OS 441] A1. Olliveisity Avellue [SK 20]		C. w 13 Succi [05 441]	A1. Ulliveisity Aveilue [SK 20]	
D. NW 13 Street [US 441] AT: NW 39 Avenue [SR 222]		D. NW 13 Street [US 441]		
[westbound] E. NW 13 Street [US 441] AT: NW 39 Avenue [SR 222]		E. NW 13 Street [US 441]		
[northbound]		<u> </u>	[northbound]	
F. NW 39 Avenue [SR 222] AT: Interstate 75 [eastbound]		F. NW 39 Avenue [SR 222]	AT: Interstate 75 [eastbound]	

TABLE 3 (Continued)

INTELLIGENT TRANSPORTATION SYSTEM (ITS) PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(Gainesville Metropolitan Area/Countywide)

NUMBER	PROJECT	LOCATION	DESCRIPTION
4	Expand Automated Arterial		Expanding the Arterial Travel Time
	Travel Time System-		System will provide motorists with
	A. W 13 Street [US 441]	FM: Williston Road [SR 331]	more real time information via Google
	B. SW 34 Street [SR 121]	TO: NW 39 Avenue [SR 222] FM: Interstate 75	map or DMS for actual travel times to
	B. 5W 54 Street [SK 121]	TO: NW 16 Avenue	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 studies
			to measure development-related impacts
5	Travel Demand Management	AT: Gainesville	Information technologies project that
		Metropolitan Areawide	addresses travel demand strategies, such
			as high occupancy vehicle (HOV) lanes
			and other travel demand technologies.

Initial ITS Priorities were developed by City of Gainesville Traffic Operations staff.

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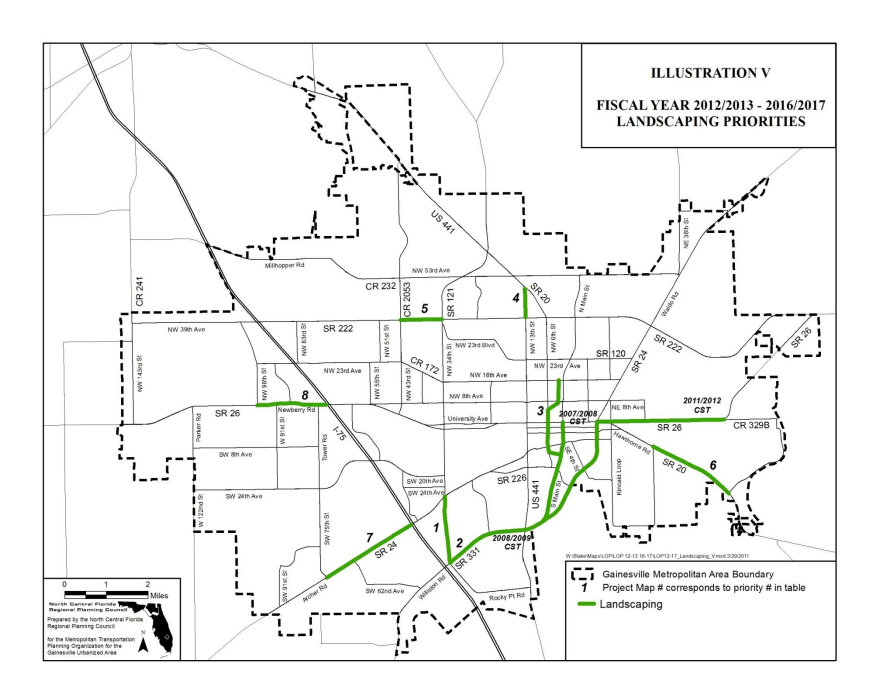


TABLE 4

LANDSCAPING PRIORITIES-STATE HIGHWAY SYSTEM (SHS) ONLY* FISCAL YEARS 2012/2013 - 2016/2017 (within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	SW 34 Street [SR 121]	FM: Williston Road [SR 331]	provide shade tree landscaping for
		TO: Archer Road [SR 24]	pedestrian facilities where possible
			and landscaping to grassed
			medians where it is not possible
2	Williston Road [SR331]	FM: SW 34 Street [SR 121]	provide shade tree landscaping for
		TO: SW 23 Terrace	pedestrian facilities where possible
			and landscaping to grassed
			medians where it is not possible
3	West 6 Street Rail/Trail	FM: Depot Avenue	provide shade tree landscaping for
		TO: NW 16 Avenue	pedestrian facilities where possible
			and landscaping to grassed
4	NW 12 Ct	EM NIW 20 A	medians where it is not possible
4	NW 13 Street [US 441]	FM: NW 39 Avenue [SR 222]	provide shade tree landscaping for pedestrian facilities where possible
		TO: NW 6 Street [SR 20]	and landscaping to grassed
			medians where it is not possible
5	NW 39 Avenue [SR 222]	FM: NW 43 Street	provide shade tree landscaping for
3	Avenue [SR 222]	TO: NW 34 Street [SR 121]	pedestrian facilities where possible
		10. NW 34 Street [SR 121]	and landscaping to grassed
			medians where it is not possible
6	Hawthorne Road [SR 20]	FM: SE 27 Street	provide shade tree landscaping for
		TO: SE 55 Boulevard	pedestrian facilities where possible
		10.5255 Boulevard	and landscaping to grassed
			medians where it is not possible
7	Archer Road [SR 24]	FM: SW 91 Street	provide shade tree landscaping for
		TO: Interstate 75	pedestrian facilities where possible
			and landscaping to grassed
			medians where it is not possible
8	Newberry Road [SR 26]	FM: NW 98 Street	provide shade tree landscaping for
		TO: Interstate 75	pedestrian facilities where possible
			and landscaping to grassed
			medians where it is not possible

^{*} Projects must be constructible within the available State Road right-of-way.

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

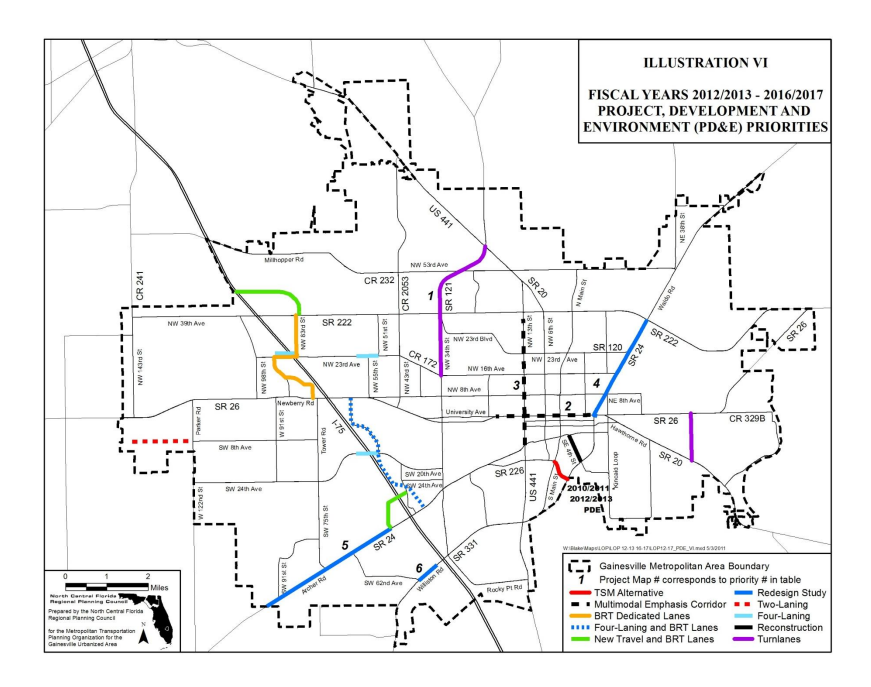


TABLE 5A

PROJECT, DEVELOPMENT AND ENVIRONMENT (PD&E) STUDY PRIORITIES STATE HIGHWAY SYSTEM

FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	NW 34 Street [SR 121]	FM: NW 16 Avenue	conduct PD&E study in order to add
		TO: US 441	turnlanes in various locations
2	University Avenue [SR 26]	FM: Gale Lemerand Drive	Conduct Multimodal Emphasis
		TO: Waldo Road [SR 24]	Corridor Study
3	W 13 Street [US 441]	FM: Archer Road [SR 24]	Conduct Multimodal Emphasis
		TO: NW 33 Avenue	Corridor Study
4	Waldo Road Multiway	FM: E University Avenue	Redesign to support bus rapid transit,
	Boulevard	[SR 26]	multi-use trail and corridor
		TO: NE 39 Avenue [SR 222]	redevelopment study (PD&E)
5	Archer Road [SR 24]	FM: MTPO Boundary	Dedicated lane(s) design, additional
	BRT	TO: SW 45 Street	roadway capacity and corridor
			management study (PD&E)
6	Williston Road [SR 121]	FM: SW 62 Avenue	Additional roadway capacity and
		TO: SW 35 Way	corridor management study (PD&E)

Initial PD&E Study Priorities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects.

TABLE 5B

PROJECT, DEVELOPMENT AND ENVIRONMENT (PD&E) STUDY PRIORITIES ALACHUA COUNTY-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	SW 20 Avenue	FM: SW 61 Street	Conduct PD&E study in order to
	Reconstruction	TO: SW 52 Street	construct a 4-lane divided facility and
			multi-use path
2	SW 8 Avenue- Phase 2	FM: SW 143 Street	Conduct PD&E study for 2-lane
		TO: SW 122 Street	roadway and multi-use path
3	NW 23 Avenue	FM: NW 59 Terrace	Conduct PD&E study for 4-laning and
		TO: NW 51 Street	resurfacing
4	NW 23 Avenue	FM: Ft. Clarke Boulevard	Conduct PD&E study for 4-laning
		TO: NW 83 Street	
5	SE 43 Street	FM: Hawthorne Road [SR 20]	Conduct PD&E study for construction
		TO: University Avenue [SR	of two-way left turnlanes, multi-use
		26]	path and signalization
	SW 45 Street/	FM: Archer Road [SR 24]	Conduct PD&E study for new
	SW 47 Street	TO: SW 30 Avenue	roadway with travel lanes, BRT
			dedicated transit lanes and multi-use
			path
7	SW 30 Avenue	FM SW 47 Street	Conduct PD&E study for new
		TO: SW 43 Street	Interstate 75 overpass with travel
			lanes, BRT dedicated transit lanes and
0	NW 02 G	EN ANYLOG A	the Archer Braid Trail
8	NW 83 Street	FM: NW 39 Avenue [SR 222]	Conduct PD&E study for new
		TO: NW 46 Avenue	roadway with travel lanes, BRT dedicated transit lanes and the
9	NW 83 Street	FM: NW 23 Avenue	Millhopper Greenway Conduct PD&E study for BRT
9	NW 83 Sileet	TO: NW 39 Avenue [SR 222]	dedicated transit lanes
10	Ft. Clarke Boulevard/	FM: Newberry Road [SR 26]	Conduct PD&E study for BRT
	NW 83 Street Corridor	TO: NW 23 Avenue	dedicated transit lanes & new
	1 W 65 Succe Confidor	10.11W 2371Venue	multimodal-only Interstate 75
			overpass
11	NW 46 Avenue	FM: NW 98 Street	Conduct PD&E study for new
	1, 10 11,01140	TO: NW 83 Street	roadway with travel lanes, BRT
		13.1.11 33 54 56	dedicated transit lanes & new multi-
			use path and new Interstate 75
			overpass

Initial PD&E Study Priorities- Alachua County-Maintained Facilities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects. These projects were included in the Long Range Transportation Plan at the request of Alachua County.

TABLE 5C

PROJECT, DEVELOPMENT AND ENVIRONMENT (PD&E) STUDY PRIORITIES CITY OF GAINESVILLE-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
NA	SE 4 Street- Phase 2	FM: Williston Road [SR 331]	Conduct PD&E study for
		TO: Depot Avenue	reconstruction
NA	SW 62 Boulevard	FM: Archer Road [SR 24]	Conduct PD&E study for four lanes
		TO: Newberry Road [SR 24]	plus two additional BRT lanes in the
			middle

Initial PD&E Study Priorities- City of Gainesville-Maintained Facilities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects. These projects were included in the Long Range Transportation Plan at the request of the City of Gainesville.

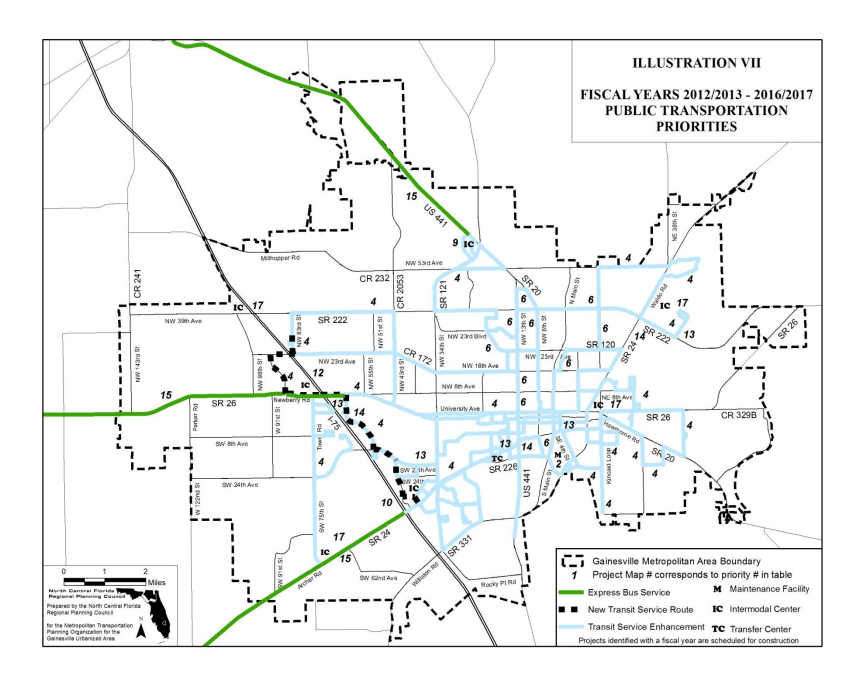


TABLE 6

PUBLIC TRANSPORTATION PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT PROJECT	LOCATION	DESCRIPTION
	Block Grant- Public Transit Operating	Regional Transit	Operating Assistance [Funded
Funded		System (RTS)	annually by State]*
Annually		Systemwide	
2	Enhance Bus Service Facilities-	RTS Systemwide	Design, engineering and construction
2A	RTS Phase 2 of 4 Maintenance Facility		of RTS maintenance facilities [\$52.4
2B	RTS Phase 3 of 4 Maintenance Facility		million unfunded; RTS Phase 1 of 4
2C	RTS Phase 4 of 4 Maintenance Facility		Maintenance Facility is funded]
3	Capital Equipment- purchase of rolling	RTS Systemwide	30 new buses for replacement of
Partially	stock		aged fleet and expansion of services,
Funded			including vehicles and service
			vehicles
4	Service Development Funding - to	RTS Systemwide	Implementation of new routes,
	include any of the TDP service		increased frequencies of routes and
	enhancements		extended hours of service as per RTS
			Transit Development Plan, MTPO
			2035 Transportation Plan and City
			Comprehensive Plan
5	Enhance Bus Service	RTS Systemwide	Implement increases of service
		•	frequencies of routes and extended
			hours of service according to the
			RTS Transit Development Plan and
			MTPO 2025 Transportation Plan
6	RTS Bus Stop Amenities	RTS Systemwide	Purchase and install bus shelters
			bicycle racks, etc.
7	Regional Intermodal Transportation	AT: Archer Road [SR	Planning, design, engineering and
·	Center	24] & SW 16 Avenue	construction of a regional
		[SR 226] intersection	multimodal regional transportation
		[SK 220] Intersection	center [site not determined]
8	Commuter Assistance	RTS Systemwide	Commuter Assistance Grants
9	Park-and-Ride Lot with bus service	AT: US 441/SR 121	Construct park-n-ride lot with transit
	Tank and redo Dot with out service	111. 05 111/51(121	service
10	Archer Road [SR 24] Intermodal Center	AT: Interstate 75	Construct transit transfer facility
	[Butler Plaza]	111. Interstate 75	with park-n-ride lot- Butler Plaza
11	Capital Equipment- Purchase Fare	RTS Systemwide	Purchase new fareboxes for existing
11	Collection Equipment	K15 Systemwide	
	Conection Equipment		fleet, upgrade vault, ticket vending
12	Noviboury Dood top of Transfer Chairs	Oolra Mall Arras	and card service equipment
12	Newberry Road [SR 26] Transfer Station	Oaks Mall Area	Station would include park-and-ride
	with Park-and-Ride		lot with connections to future BRT
1.2		11 D 2	service
13	Capital- Construct BRT Stations	Along Preferred	Construct transit stations along
		Configuration	preferred BRT configuration(s)

TABLE 6 (Continued)

PUBLIC TRANSPORTATION PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
14	Service- Bus Rapid Transit (BRT)	Preferred BRT	Implement BRT service according to
		Configuration	BRT Study and System Map
15	Capital- Construct Park-And-Ride Lots	Transportation	Locations and funding to be
	to Support Express Bus Service	Corridors-	determined
		State Road 20;	
		State Road 26;	
		State Road 24;	
		State Road 222; &	
		US 441	
16	Limited Stop Bus Service to Outlying	Transportation	Initiate full funding agreement with
	Municipalities or Unincorporated	Corridors-	Alachua County for services outside
	Alachua County to Park-And-Ride Lots	State Road 20;	Gainesville City Limit, including
	or Traditional Neighborhood	State Road 26;	ADA trips.
	developments [note: no funding	State Road 24;	
	available and no locations determined-	State Road 222; &	Implement park-and\n-ride service
	service priority contingent on	US 441	from areas outside Gainesville City
	community funding support]		Limit into the City of Gainesville,
			Cities to include Alachua, Archer,
			Hawthorne, High Springs and
17	110	ATT II' D'	Newberry
17	Intermodal Centers	AT: Five Points-	Construct transit transfer facility
		[SR 20 @ SR 24];	with park-n-ride lot [no sites
		Gainesville Regional	determined]
		Airport;	
		SpringHills/Santa Fe	
		College [SR 222 @ I-	
		75]; & Archer Road [SR 24]	
		& Tower Road	
		intersection	
		mersection	

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

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

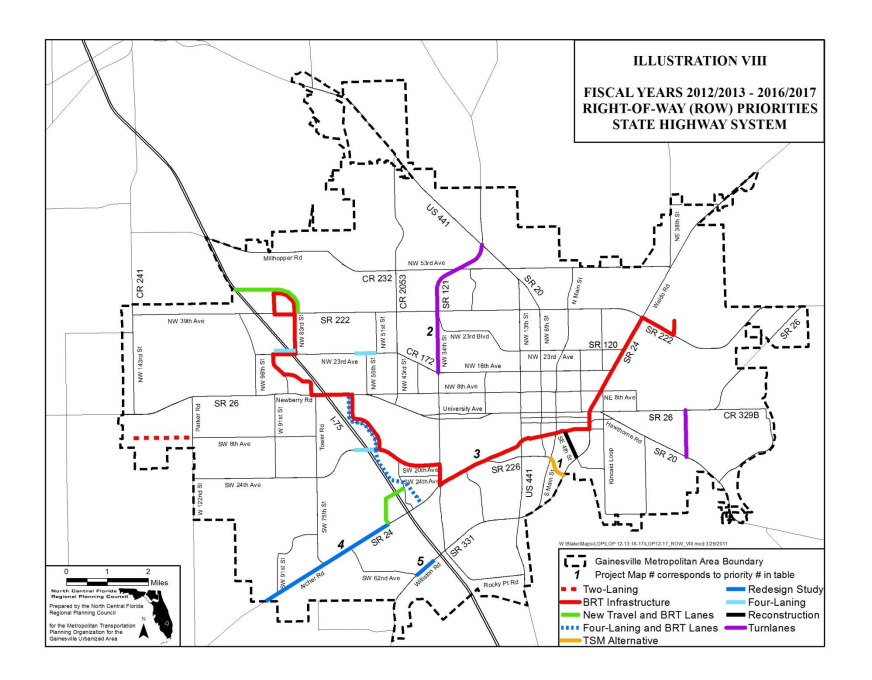


TABLE 7A

RIGHT-OF-WAY (ROW) PRIORITIES-STATE HIGHWAY SYSTEM FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

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

Initial ROW Priorities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects.

TABLE 7B

RIGHT-OF-WAY (ROW) PRIORITIES-ALACHUA COUNTY-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	SW 20 Avenue	FM: SW 61 Street	Acquire necessary ROW to construct a 4-
	Reconstruction	TO: SW 52 Street	lane divided facility and multi-use path
2	SW 8 Avenue- Phase 2	FM: SW 143 Street	Acquire necessary ROW for 2-lane
		TO: SW 122 Street	roadway and multi-use path
3	NW 23 Avenue	FM: NW 59 Terrace	Acquire necessary ROW for 4-laning and
		TO: NW 51 Street	resurfacing
4	NW 23 Avenue	FM: Ft. Clarke Boulevard	Acquire necessary ROW for 4-laning
		TO: NW 83 Street	
5	SE 43 Street	FM: Hawthorne Road [SR 20]	Acquire necessary ROW for construction
		TO: University Avenue [SR 26]	of two-way left turnlanes, multi-use path
			and signalization
6	SW 45 Street/	FM: Archer Road [SR 24]	Acquire necessary ROW for new
	SW 47 Street	TO: SW 30 Avenue	roadway with travel lanes, BRT
			dedicated transit lanes and multi-use path
7	SW 30 Avenue	FM SW 47 Street	Acquire necessary ROW for new
		TO: SW 43 Street	Interstate 75 overpass with travel lanes,
			BRT dedicated transit lanes and the
			Archer Braid Trail
8	NW 83 Street	FM: NW 39 Avenue [SR 222]	Acquire necessary ROW for new
		TO: NW 46 Avenue	roadway with travel lanes, BRT
			dedicated transit lanes and the
			Millhopper Greenway
9	NW 83 Street	FM: NW 23 Avenue	Acquire necessary ROW for BRT
		TO: NW 39 Avenue [SR 222]	dedicated transit lanes
10	Ft. Clarke Boulevard/	FM: Newberry Road [SR 26]	Acquire necessary ROW for BRT
	NW 83 Street Corridor	TO: NW 23 Avenue	dedicated transit lanes & new
			multimodal-only Interstate 75 overpass
11	NW 46 Avenue	FM: NW 98 Street	Acquire necessary ROW for new
		TO: NW 83 Street	roadway with travel lanes, BRT
			dedicated transit lanes & new multi-use
			path and new Interstate 75 overpass

Initial ROW Priorities- Alachua County-Maintained Facilities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects. These projects were included in the Long Range Transportation Plan at the request of Alachua County.

TABLE 7C

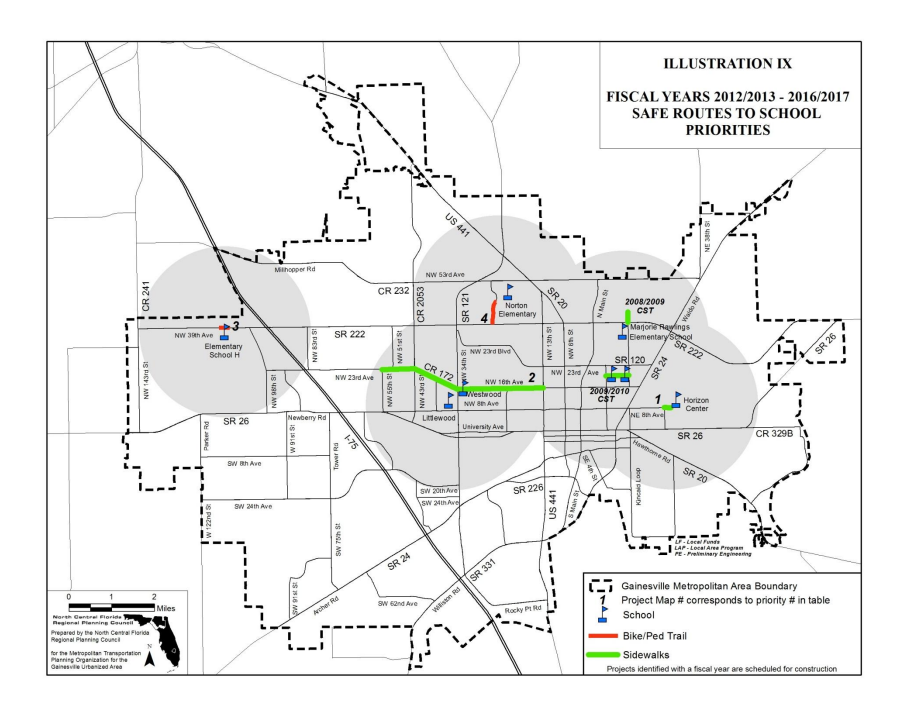
RIGHT-OF-WAY (ROW) PRIORITIES-CITY OF GAINESVILLE-MAINTAINED FACILITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
NA	SE 4 Street- Phase 2	FM: Williston Road [SR 331]	Acquire necessary ROW for
		TO: Depot Avenue	reconstruction
NA	SW 62 Boulevard	FM: Archer Road [SR 24]	Acquire necessary ROW for four lanes
		TO: Newberry Road [SR 24]	plus two additional BRT lanes in the
			middle

Initial ROW Priorities- City of Gainesville-Maintained Facilities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects. These projects were included in the Long Range Transportation Plan at the request of the City of Gainesville.



SAFE ROUTES TO SCHOOL* PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

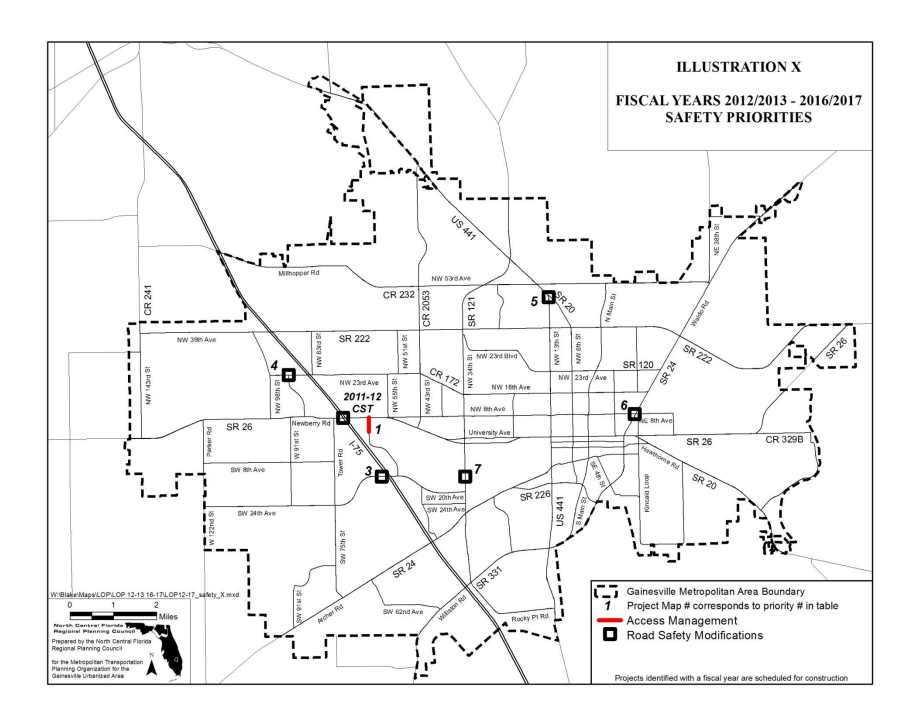
(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	NE 8 Avenue	FM: NE 25 Street	Construct pedestrian access to
		TO: 2800 Block	the Horizon Center/Lofton
			School
2	NW 23 Avenue/	FM: NW 57 Terrace	Widen sidewalks to
	NW 16 Boulevard/	TO: NW 13 Street	accommodate multimodal use
	NW 16 Avenue Corridor		
3	NW 39th Avenue	FM: Powerline Easement	Construct pedestrian access to
	[Elementary School H Area]	TO: NW 112 Street	the new Elementary School H
			from adjacent neighborhoods
4	Norton Trail	FM: NW 39 Avenue	Construct pedestrian/bicycle
		TO: NW 45 Avenue	access to Norton Elementary
			School

^{*} Kindergarten through 8-Grade within a 2-mile radius of a school campus

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



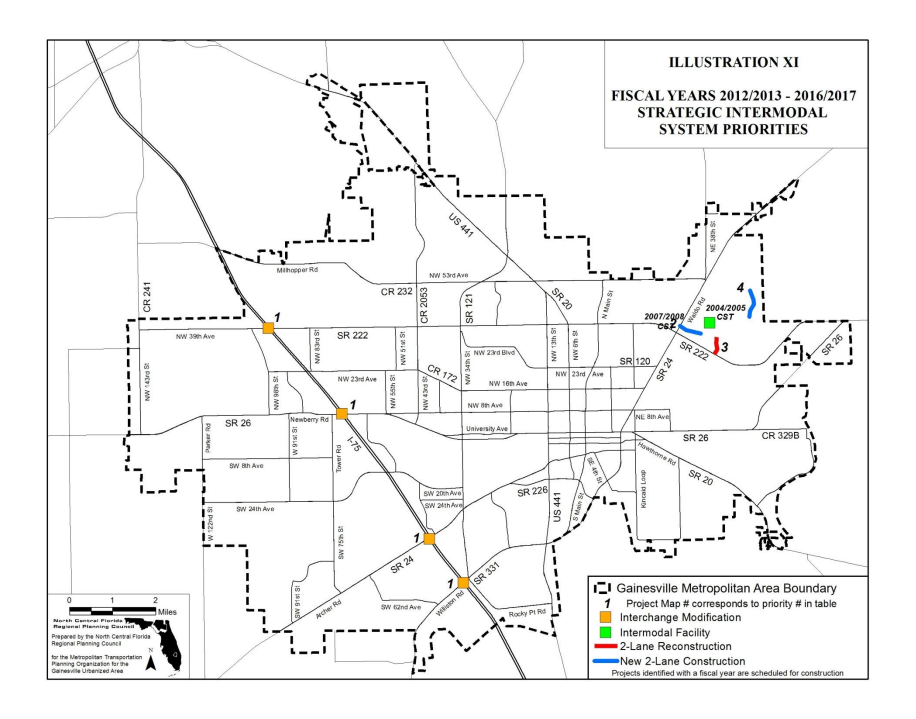
SAFETY PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	SW 62 Boulevard	AT: NW 4 Place /	Access management*
		Oaks Mall entrance	
2	Santa Fe College Area	Areawide	Traffic analysis on/off campus
3	SW 20 Avenue	AT: SW 61 Street	Install eastbound left turnlane on
Partially			SW 20 Avenue
Funded			
4	Hidden Oaks Elementary	AT: NW 23 Avenue /	Construct right turnlane into school
	School Right Turnlane	Fort Clarke Boulevard	
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. adding pedestrian refuges at the
			medians
			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

^{*}At this intersection, the observed major crash pattern is angle collisions involving southbound through and eastbound left-turning vehicles. Eastbound vehicles exiting the 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 mall traveling towards north has several other exit options with signalized and non-signalized driveways along 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.



STRATEGIC INTERMODAL SYSTEM PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

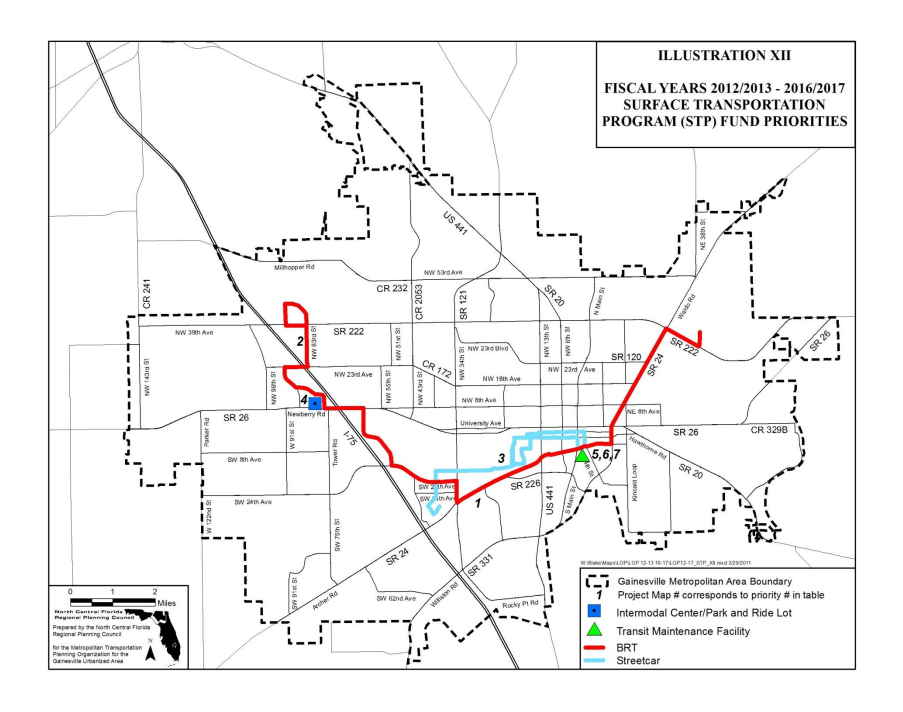
(Note: Projects in italic text are partially funded, as identified in the Transportation Improvement Program.)

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	Interstate 75 Interchange	AT: Williston Road [SR 121]	Interchange modifications per SIS
		AT: Archer Road [SR 24]	Cost Feasible Plan
		AT: Newbery Road [SR 26]	
		AT: NW 39 Avenue [SR 222]	
2	New gateway entrance to	FM: Waldo Road [SR 24]	Ingress-egress to the airline terminal
Partially	the Gainesville Regional	TO: Airport Terminal	and modal connectivity to the north
Funded	Airport from Waldo Road		central Florida region
	[SR 24]	(north of N 39 Avenue [SR 222])	
3	NE 39 Avenue [SR 222]	FM: NE 39 Avenue [SR 222]	Reconfigure ingress-egress, improve
	access to airport	TO: Airport Terminal	curb-and-gutter system, add bike
			lanes and sidewalks, install
		(Gainesville Regional	stormwater drainage, install traffic
		Airport)	guidance system of signs and signals;
			and install bike lockers
4	Extension of Airport	FM: airport service road	Extend existing service road to
	Industrial Park Road	TO: NE 49 Road	provide access to Waldo Road
		(east end of	(Extend existing access road through
		Airport Industrial Park)	east end of Airport Industrial Park,
			from Waldo Road [SR 24])

Note: The MTPO endorses the priorities *2, *3, and *4 listed above:

- 1. provided they do not compete with roadway capacity construction funding typically available from the Surface Transportation Program (STP); and
- 2. with the understanding that these funds do not come from existing funds that could be used for other projects within the Gainesville Metropolitan Area.

Initial SIS Priorities were developed by Gainesville Regional Airport staff and the SIS Cost Feasible Plan.



SURFACE TRANSPORTATION PROGRAM (STP) FUND PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	Oaks Mall to Airport Bus	FM: Oaks Mall	Conduct BRT Alternatives Analysis
	Rapid Transit (BRT)	TO: Airport	
	Alternatives Analysis	(via Archer Road and	
		Downtown)	
2	Santa Fe to Oaks Mall	FM: Santa Fe	Conduct BRT Feasibility Study and
	BRT Feasibility Study	TO: Oaks Mall	Alternatives Analysis
	and Alternatives Analysis		
3	Streetcar Feasibility	FM: Downtown	Conduct Streetcar feasibility study
	Study	TO: Butler Plaza	
		(via University of Florida)	
4	Intermodal Center/Park-	AT: Ft. Clarke Boulevard/	Construct Intermodal Center/Park-N-
	N-Ride Lot	Newberry Road area	Ride Lot
5	Transit Maintenance	AT: Regional Transit	Construct transit maintenance facility
	Facility	System (RTS) location	expansion- Phase 2 of 4
6	Transit Maintenance	AT: RTS location	Construct transit maintenance facility
	Facility		expansion- Phase 3 of 4
7	Transit Maintenance	AT: RTS location	Construct transit maintenance facility
	Facility		expansion- Phase 4 of 4

Initial STP Fund Priorities were developed by MTPO staff, based on the Year 2035 Long Range Transportation Plan Cost Feasible Plan projects

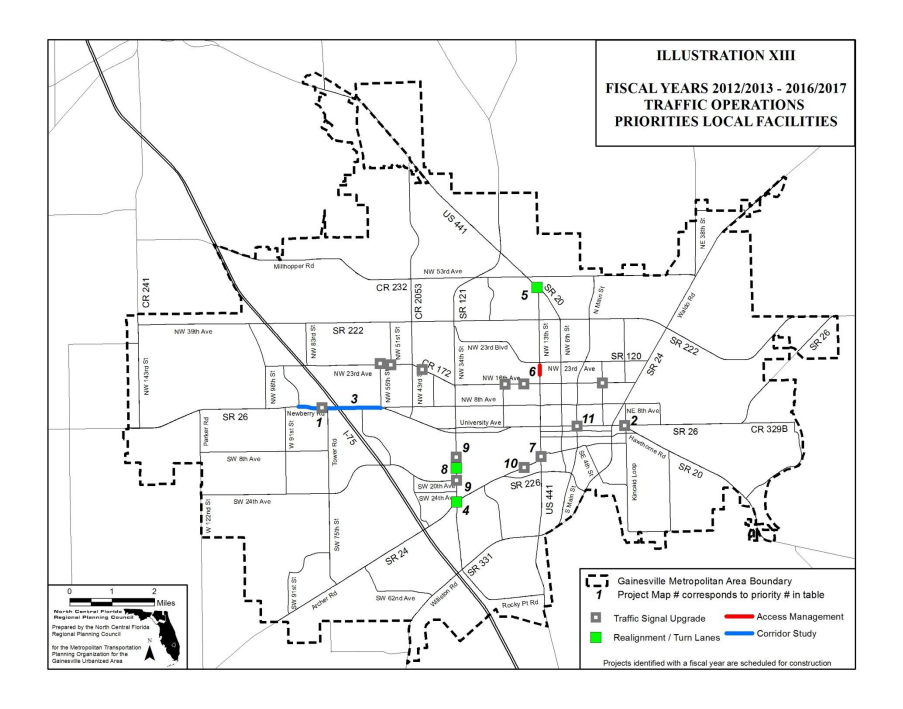


TABLE 12A

TRAFFIC OPERATIONS PRIORITIES-STATE HIGHWAY SYSTEM (SHS) ONLY FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	Newberry Road [SR 26]	AT: NW 76 Street	Reconstruction of traffic signal
2	University Avenue [SR 26]	AT: Hawthorne Road [SR 20]	Reconstruction of traffic signal
3	Newberry Road [SR 26]	FM: Ft Clarke Boulevard TO: NW 8 Avenue	Corridor study
4	SW 34 Street [SR 121]	AT: Archer Road [SR 24]	Add right turnlanes
5	NW 13 Street [US 441]	AT: NW 6 Street [SR 20]	Intersection realignment/construction/ signalization
6	NW 13 Street [US 441]	FM: 2100 block TO: 2200 block	Access management and pedestrian refuge islands
7 Partially Funded*	SW 13 Street [US 441]	AT: Archer Road [SR 24]	Signal reconstruction and retaining wall modifications
8	SW 34 Street [SR 121]	AT: Hull Road	Extend southbound left turnlane; install northbound right exclusive right turnlane variable message board
9	SW 34 Street [SR 121]	AT: Radio Road AT: SW 20 Avenue	Traffic signal replacement to address structural deficiency
10 Partially Funded	Archer Road [SR 24]	AT: Center Drive/VA Entrance	Traffic signal replacement to address structural deficiency
11	University Avenue [SR 26]	AT: W 3 Street, W 2 Street, W 1 Street, E 1 Street & E 3 Street	Replace five existing galvanized mast arms with MTPO-approved mast arms
12	Traffic Signal Upgrade- Non-SHS	At various intersections (see Table 12B)	Replace existing signal with horizontal mast arm signals

^{*} 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

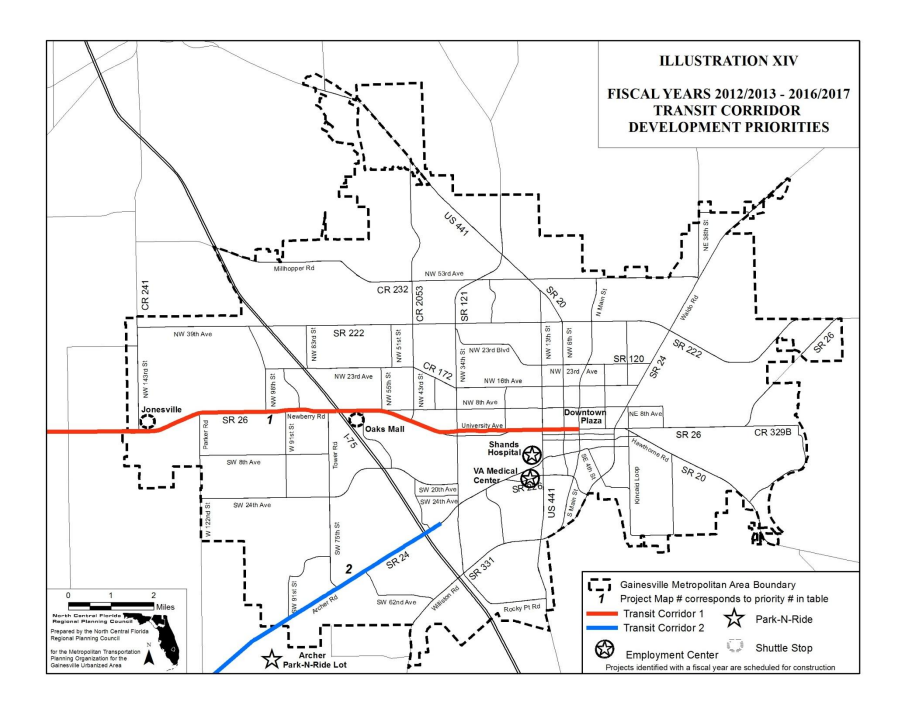
FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	NE 16 Avenue	AT: NE 9 Street	Traffic signal reconstruction to mast arms
2	NW 16 Avenue	AT NW 2 Street	Traffic signal reconstruction to mast arms
3	NW 16 Avenue	AT: NW 16 Terrace	Traffic signal reconstruction to mast arms
4	NW 16 Avenue	AT: NW 22 Terrace	Traffic signal reconstruction to mast arms
5	NW 16 Boulevard	AT NW 41 Street	Traffic signal reconstruction to mast arms
6	NW 23 Avenue	AT: NW 51 Street	Traffic signal reconstruction to mast arms
7	NW 23 Avenue	AT: NW 55 Street	Traffic signal reconstruction to mast arms

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



TRANSIT CORRIDOR DEVELOPMENT PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	Newberry Road [SR 26]	FM: City of Newberry	Express bus service from
		TO: City of Gainesville	Newberry Road park-n-ride lot to
			the City of Gainesville
2	Archer Road [SR 24]	FM: City of Archer	Express bus service from Archer
		TO: Gainesville	Road park-n-ride lot to the City of
			Gainesville

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

TRANSPORTATION DISADVANTAGED PRIORITIES-TRANSPORTATION DISADVANTAGED TRUST FUND FISCAL YEARS 2012/2013 - 2016/2017

(Alachua County Areas Outside of the Gainesville Metropolitan Area)

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	Provision of paratransit trips for vital medical purposes (dialysis, cancer care).	Areas outside of the Gainesville Metropolitan Area	Provide paratransit trips to eligible individuals with state TD Trust Funds.
2	Provision of paratransit trips for medical purposes (doctor appointments, pharmacy, physical therapy).	Areas outside of the Gainesville Metropolitan Area	Provide paratransit trips to eligible individuals with state TD Trust Funds.
3	Provision of paratransit trips for employment purposes.	Areas outside of the Gainesville Metropolitan Area	Provide paratransit trips to eligible individuals with state TD Trust Funds.
4	Provision of paratransit trips for shopping purposes.	Areas outside of the Gainesville Metropolitan Area	Provide paratransit trips to eligible individuals with state TD Trust Funds.
5	CTC ¹ Paratransit Van Fleet Expansion- TD Trust Funds	Countywide	Purchase two lift-equipped paratransit vans each year with any TD Trust Funds remaining after all TD Trust Fund paratransit trip priorities have been fulfilled.

- Notes: 1. The grant funds allocated from the TD 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 CTC. Twenty-five percent of the TD Trust Fund allocation may be spent to purchase capital equipment.
 - 2. The Alachua County Transportation Disadvantaged Coordinating Board, in cooperation with the CTC, prioritize the use of the state TD Trust Funds. The current and past TD Trust Fund allocations are sufficient to provide trips under priorities 1 and 2 on a first come, first served basis.

¹ CTC- Community Transportation Coordinator

TRANSPORTATION DISADVANTAGED PRIORITIES-FEDERAL TRANSIT ADMINISTRATION SECTION 5310-CAPITAL FUNDING/EQUIPMENT PROGRAM FISCAL YEARS 2012/2013 - 2016/2017

(Alachua Countywide)

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

Note: Capital expenditures shall be in accordance with U.S.C. Section 5310 funding eligibility criteria.

¹ RTS- Regional Transit System

^{*} 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.

TRANSPORTATION DISADVANTAGED PRIORITIES-FEDERAL TRANSIT ADMINISTRATION SECTION 5311-NONURBANIZED AREA FORMULA PROGRAM FISCAL YEARS 2012/2013 - 2016/2017

(Alachua County Areas Outside of the Gainesville Urbanized Area)

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

Note: Capital and operating expenditures shall be in accordance with U.S.C. Section 5311 funding eligibility criteria.

¹ RTS- Regional Transit System

TRANSPORTATION DISADVANTAGED PRIORITIES-FEDERAL TRANSIT ADMINISTRATION SECTION 5316-JOB ACCESS AND REVERSE COMMUTE PROGRAM FISCAL YEARS 2012/2013 - 2016/2017

(Gainesville Metropolitan Area)

NUMBER	PROJECT	LOCATION	DESCRIPTION
1	Job Access and Reverse	Areas within the	Use FTA grant to provide job access
	Commute (JARC) Program	Gainesville	and job-related transportation to TD-
		Metropolitan Area	eligible individuals.
		and outside the	
		Regional Transit	
		System fixed-route	
		Americans with	
		Disabilities Act	
		(ADA) service area	

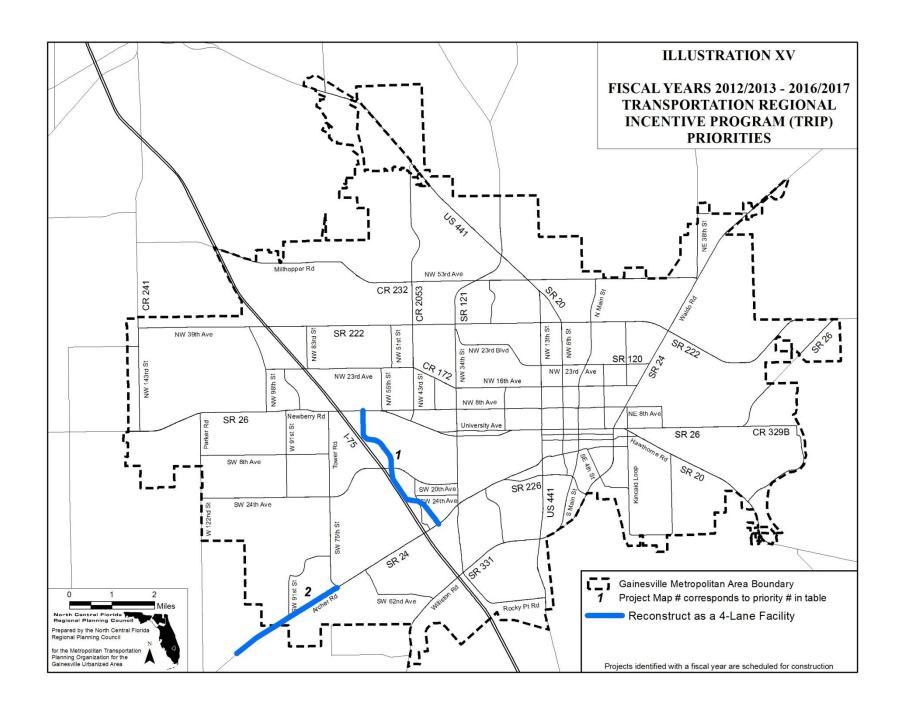
TRANSPORTATION DISADVANTAGED PRIORITIES-FEDERAL TRANSIT ADMINISTRATION SECTION 5317-NEW FREEDOM PROGRAM

FISCAL YEARS 2012/2013 - 2016/2017

(Gainesville Metropolitan Area/Alachua County)

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

^{*} 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.



TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) PRIORITIES FISCAL YEARS 2012/2013 - 2016/2017

(within the Gainesville Metropolitan Area)

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

MILIMADED	DDOIECT	LOCATION	DECODIDATION	
NUMBER	PROJECT	LOCATION	DESCRIPTION	
1	SW 62 Connector	FM: Williston Road [SR 331]	SW 62 Boulevard extension project,	
		TO: Newberry Road [SR 26]	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 Countyline	Reconstruct as a 4-lane facility	
		TO: Tower Road		

Initial TRIP Priorities were developed by MTPO staff, based Alachua County and City of Gainesville Comprehensive Plan Transportation Elements.

APPENDIX A

TRANSPORTATION PLANS AND PROGRAMS-EIGHT METROPOLITAN PLANNING FACTORS TO BE CONSIDERED

The following is a listing of the factors to be considered in the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) that was enacted August 10, 2005 as Public Law 109-59. As required by SAFETEA-LU, 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.

APPENDIX B

ROADS OPERATING AT AN UNACCEPTABLE HIGHWAY LEVEL OF SERVICE

ROADS OPERATING AT AN UNACCEPTABLE HIGHWAY LEVEL OF SERVICE GAINESVILLE METROPOLITAN AREA, 2009 [does not include reserve trips]

ROADWAY FACILITY	FROM	ТО	2009 AADT	2009 LOS	2008 MSV	2009 MSV
SW 13 TH ST. [US 441] (S-3)	ARCHER RD.	UNIVERSITY AVE.	34,500	F	28,200	28,200
NW 13 TH ST [US 441]. (S-4)	UNIVERSITY AVE.	NW 29 TH RD.	31,500	F	28,200	28,200
NEWBERRY ROAD [SR 26] (S-14)	NW 122 ND ST.	INTERSTATE 75 (West Ramp)	37,250	F	35,500	35,500
NEWBERRY ROAD [SR 26] (S-15)	INTERSTATE 75 (West Ramp)	NW 8 TH AVENUE	49,500	F	43,700	43,700
SW 2 ND AVE. [SR 26A] (S-21)	NEWBERRY RD.	SW 34 TH ST.	15,200	Е	12,495	12,495
NW 34 TH ST. [SR 121] (S-25)	UNIVERSITY AVE.	NW 16 TH AVE.	18,750	F	15,960	15,960
ARCHER RD. [SR 24] (S-47)	GMA BOUNDARY	SW 75 TH ST.	19,000	Е	15,960	15,960
ARCHER RD. [SR 24] (S-55)	SW 34 TH ST.	SW 16 TH AVE.	51,250	F	50,300	50,300
NW 23 RD AVENUE (A-9)	NW 98 TH ST.	NW 55 TH ST.	16,815	F	15,675	15,675
SW 20 TH AVE. (A-15)	SW 75 TH ST.	SW 62 ND BD.	15,866	F	15,675	15,675
SW 20 TH AVE. (A-16)	SW 62 ND BD.	SW 34 TH ST.	21,524	F	15,675	15,675
N MAIN ST. (A-18)	NW 23 RD AVE.	NW 39 TH AVE.	11,562	Е	11,550	11,550
NW 83 RD ST. (A-23)	NW 23 RD AVE.	NW 39 TH AVE.	13,851	Е	13,680	13,680
RADIO RD./MUSEUM DR. (G-32)	SW 34 TH ST.	SW 13 TH ST.	13,621	F	11,260	11,260
GALE LEMERAND DR. (G-39)	MUSEUM DR.	UNIVERSITY AVE.	12,368	F	10,530	10,530

[#] Maximum service volume (MSV) for LOS D is not attainable (NA).

^{*} Roadway is within the City of Gainesville Transportation Concurrency Exception Area (TCEA).

APPENDIX C

YEAR 2035 LIVABLE COMMUNITY REINVESTMENT PLAN (GAINESVILLE METROPOLITAN AREA)

TABLE 1

YEAR 2035 BICYCLE/PEDESTRIAN COST FEASIBLE PLAN

SEGMENT PRIORITY	DESCRIPTION	FROM/TO	LENGTH (IN MILES)	ESTIMATED COST IN MILLIONS (2007 DOLLARS)
Surface Transp	ortation Program (STP) Enhar	ncements (Cost Feasible Pla	n Revenues = \$11	.5 million)
B-1	Cross Campus Greenway	Archer Road to SW 34 Street	2.1	\$1.9
B-2	Hull Road Parking Area	SW 34 Street to End 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 STP	ENHANCEMENT FUNDEL	PROJECTS		\$11.7
LOCAL FUND Alachua County	S y Projects (identified as Cost Fo	easible by Year 2020)		
NYA	SW 8 Avenue multi-use	SW 122 Street to	2.0	ФО. 4
NA	offroad facility NW 98 Street multi-use	SW 91 Street NW 23 Avenue to	2.0	\$0.4
NA	offroad facility	NW 39 Avenue	1.0	\$0.3
TOTAL ALA	CHUA COUNTY PROJECT	ΓS		\$0.7
LOCAL FUND City of Gainesv	S ille Projects (identified as Cost			
NA	SW 35 Place sidewalk	SW 34 Street to SW 23 Terrace	1.1	\$0.5
TOTAL CITY	OF GAINESVILLE PROJ	ECTS		\$0.5
GRAND TOTAL BICYCLE/PEDESTRIAN PROJECTS				\$12.9

NA- Not applicable

TABLE 2

YEAR 2035 ROADWAY COST FEASIBLE PLAN

PRIORITY	DESCRIPTION	FROM/TO	LENGTH (IN MILES)	ESTIMATED COST IN MILLIONS (IN 2010 DOLLARS)		
STRATEGIC INTERMODAL SYSTEM (SIS) (Cost Feasible Plan Revenues = \$6.4 million)						
DIRATEGIC	INTERNODAL SISTEM (SIS) (Co	At Williston Road	υς – φο.4 πιιιο			
		At Archer Road				
	Interstate 75 Interchange	At Newberry Road				
_	Modifications	At NW 39 Ave	_	\$6.4		
	1120021100010	1101(((0) 11(0		4011		
TOTAL STR	ATEGIC INTERMODAL SYSTEM			\$6.4		
				1.57		
STATE HIGH	HWAY SYSTEM (Cost Feasible Plan	Revenues = \$92.0 million	n year of expen	diture dollars)		
	State Road 226 (SE 16 Avenue)	Main Street to		Í		
S-1	widen to four lanes	Williston Road	0.6	\$15.0		
	State Road 121 (NW 34 Street)-					
	construction of turnlanes to improve	NW 16 Avenue to				
S-2	safety and traffic flow	US 441	3.5	\$6.0		
	State Road 26 (University			,		
	Avenue) Multimodal Emphasis	Gale Lemerand Drive				
S-3	Corridor Study (see footnote ^a)	to Waldo Road	1.5	\$4.75		
	US 441 (W. 13 Street) Multimodal			,		
	Emphasis Corridor Study	NW 33 Avenue to				
S-4	(see footnote ^a)	Archer Road	2.8	\$4.75		
	Waldo Road Multiway Boulevard			,		
	redesign to support bus rapid transit,					
	multi-trail and corridor					
	redevelopment study (PD&E)	University Avenue to				
S-5	(see footnote ^b)	NE 39 Avenue	2.5	\$3.0		
	,	Santa Fe Village to		,		
	Bus Rapid Transit (BRT)	Gainesville Regional				
S-6	Corridor Infrastructure- Partial	Airport	14.0	\$28.0		
	State Road 24 (Archer Road) BRT	1		·		
	Dedicated Lane(s) design,					
	additional roadway capacity and	MTPO Boundary to				
7	corridor management study (PD&E)	SW 45 Street	3.5	\$0.5		
	State Road 121 (Williston Road)			,		
	additional roadway capacity and	SW 62 Avenue to				
8	corridor management study (PD&E)	SW 35 Way	0.5	\$0.5		
		<u>, </u>		,		
TOTAL STA	TE HIGHWAY SYSTEM			\$62.5		

TABLE 2 (Continued)

YEAR 2035 ROADWAY COST FEASIBLE PLAN

				ESTIMATED
			LENGTH	COST
PRIORITY	DESCRIPTION	FROM/TO	(IN MILES)	(IN MILLIONS)
Alachua Coun	ty Transit and Roadway Projec		as Cost Feasible	by the Year 2020)
	SW 20 Avenue, four laning	SW 52 Blvd to		
1	and multi-use path	SW 61 Blvd	0.5	\$8.8
	SW 8 Avenue-Phase 2,			
	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	SR 26 (University		
	left turn lanes, multi-use	Avenue) to SR 20		
5	path and signalization	(Hawthorne Road)	1.1	\$0.9
	SW 45 / 47 Street, new			
	roadway with travel lanes,			
	BRT Dedicated Transit	Archer Road to		
6	Lanes and multi-use path	SW 30 Avenue	0.8	\$4.5
	SW 30 Avenue, new			
	Interstate 75 overpass with			
	travel lanes, BRT			
	Dedicated Transit Lanes	SW 43 Street to		
7	and the Archer Braid Trail	SW 47 Street	0.5	\$13.0
	NW 83 Street, new			
	roadway with travel lanes,			
	BRT Dedicated Transit	NW 46 Avenue to		
	Lanes and the Millhopper	NW 39 Avenue		
8	Greenway	(SR 222)	0.4	\$2.5
	NW 83 Street, BRT	NW 23 Avenue to		
9	Dedicated Transit Lanes	NW 39 Avenue	1.0	\$7.8
	Ft. Clarke/NW 83 Street			
	Corridor, BRT Dedicated			
	Transit Lanes & new multi-	NW 23 Avenue to		
10	modal only Interstate 75	Newberry Road		
	overpass	(SR 26)	1.0	\$14.0

TABLE 2 (Continued)

YEAR 2035 ROADWAY COST FEASIBLE PLAN

PRIORITY	DESCRIPTION	FROM/TO	LENGTH (IN MILES)	ESTIMATED COST (IN MILLIONS)	
	NW 46 Avenue, new				
	roadway with travel lanes, BRT Dedicated Transit				
11	Lanes, multi-use path and	NW 83 Street to			
	new Interstate 75 overpass	NW 98 Street	1.3	\$15.5	
TOTAL ALA	TOTAL ALACHUA COUNTY TRANSIT AND ROADWAY SYSTEM				
City of Gaines	ville Projects (local funds identi	fied as Cost Feasible by	the Year 2020)		
	SE 4 Street- Phase 2	Williston Road to	,		
N/A	reconstruction	Depot Avenue	0.7	\$2.3	
	SW 62 Boulevard-four				
	lanes plus two additional	Newberry Road to			
N/A	BRT lanes in the middle	Archer Road	3.2	\$111.0	
TOTAL CIT	\$113.3				
GRAND TO	GRAND TOTAL COMBINED ROADWAY SYSTEMS				

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

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

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

TABLE 3

YEAR 2035 TRANSIT COST FEASIBLE PLAN

PROJECT PRIORITY Transit (Cost Fo	DESCRIPTION easible Plan Revenues = \$3.7 mi	FROM/TO	LENGTH (IN MILES)	ESTIMATED COST IN MILLIONS (2010 DOLLARS)
T-1 TOTAL	Transit Maintenance Facility	Not Applicable (NA)	NA	\$50.0 \$50.0

Surface Trans	sportation Program (Cost Feasib	le Plan Revenues = \$36.1	million)	
F-1	Oaks Mall to Airport Bus Rapid Transit Alternatives Analysis	Oaks Mall to Airport (via Archer Road and Downtown)	NA	\$0.4
F-2	Santa Fe to Oaks Mall Bus Rapid Transit Feasibility Study and Alternatives Analysis	Santa Fe to Oaks Mall	NA	\$0.6
F-3	Streetcar Feasibility Study	Downtown to Butler Plaza via University of Florida	9.0 (One-way)	\$1.0
F-4	Intermodal Center/Park and Ride Lot	(location to be determined)	NA	\$1.4
F-5	Transit Maintenance Facility	NA	NA	\$50.0
TOTAL				\$53.4

YEAR 2035 COST FEASIBLE PLAN

INTELLIGENT TRANSPORTATION SYSTEM (ITS) APPENDIX

PROJECT PRIORITY	PROJECT NAME	DESCRIPTION	ESTIMATED COST (2010 DOLLARS)
		 A. Add Dynamic Message Signs (DMS) 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 will allow operators at the Gainesville Traffic Management Center (TMC) to alert motorists of existing conditions using the Dynamic Message Signs and the 511 information hotline. 	
1	Interstate 75 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 (TMC) 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	
		B. Route # 20 State Road 121 (SW 34 Street) from Hull Road to SW 20 Avenue	
	Regional Transportation System Bus Priority System	C. Route# 21 State Road 121 (SW 34 Street) from Hull Road to SW 20 Avenue	
	Adding signal priority to heavily used bus routes for University of Florida students will make those	D. Route #35 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	
2	routes more reliable, thus resulting in higher passenger capacity and fewer vehicles on the road.	State Road 12 (SW 34th Street) from SW 35 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

YEAR 2035 COST FEASIBLE PLAN

$\underline{\textbf{INTELLIGENT TRANSPORTATION SYSTEM (ITS) APPENDIX}} \ (Continued)$

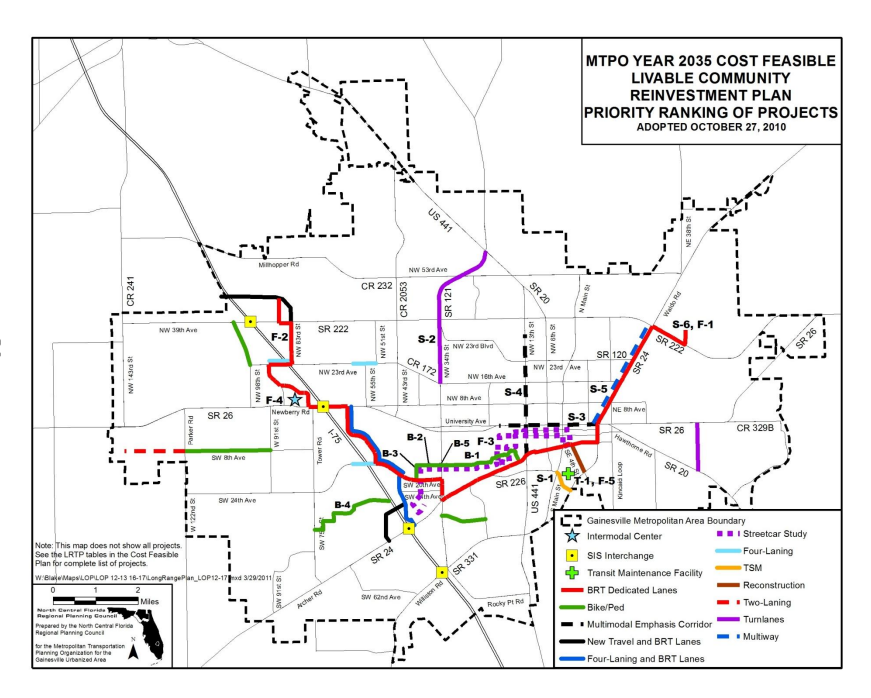
PROJECT PRIORITY	PROJECT NAME	DESCRIPTION	ESTIMATED COST (2010 DOLLARS)
	Dynamic Message Signs on State Highway Arterials Dynamic message on the arterials will alert drivers of existing traffic conditions, alternate routes, detour routes in the event Interstate 75 is shut down, and travel times. Expand Automated Arterial Travel Time System Expanding the Arterial Travel Time System will provide motorists with more real time information via Google maps or Dynamic Message Signs for actual travel times to various spots in the urban area. Motorists may be able to make a different route choice based on the information they receive. The travel times can also be used for traffic studies to measure	A. State Road 121 (SW 34 Street) @ SW 20 Avenue (Southbound) B. State Road 121 (SW 34 Street) @ State Road 331 (Eastbound) C. State Road 25 (W 13 Steet) @ State Road 26 (W University Avenue) D. State Road 25 (NW 13 Street) @ State Road 222 (NW 39 Avenue) (Westbound) E. State Road 25 (NW 13 Street) @ State Road 222 (NW 39 Avenue) (Northbound) F. State Road 222 (NW 39 Avenue) @ State Road 93 (Eastbound) A. State Road 25 (NW 13 Avenue) State Road 222 (NW 39 Avenue) to State Road 331 (Williston Road) B. State Road 121 (SW 34 Street) NW 16 Avenue to State Road 93 (Interstate 75)	*
4	development related impacts. Travel Demand Management Information technologies project that addresses travel demand strategies, such as high occupancy vehicle (HOV) lanes, high occupancy toll (HOT) lanes and other travel demand	Southbound Ramp	\$600,000
GRAND TOTA	management technologies.	Gainesville Metropolitan Areawide STEM PROJECTS	(to be determined) \$11,800,000

NA- Not applicable

YEAR 2035 LONG RANGE TRANSPORTATION PLAN

EXISTING PLUS COMMITTED (E+C) CAPACITY PROJECTS APPENDIX

		FISCAL	
FACILITY/LOCATION	TYPE	YEAR	SOURCE
I-75 at SR 26 (W Newberry Road)	Interchange Modification/Operational		
(SE quadrant of interchange only)	Improvement	2011	FDOT WP
SE 4 Street			
from Williston Road			
to Depot Avenue- Phase 1	Reconstruction- Design & Right-of-Way	2014	MTPO - TIP
SW 8 Avenue to SW 20 Avenue:			
Connection of SW 8 Avenue			
to SW 61 Street	New Road Connection - SW 8 Ave to SW 61 St	2012	MTPO - TIP
SW 8 Ave			
from SW 122 Street			Alachua County
to SW 143 Street- Phase 1	New Roadways/2 lane reconstruction	2015	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 lanes to 2	under	
to NW 8 Avenue	lanes with center turn lane	construction	FDOT WP
SR 329 (Main Street)			
from NW 8 Ave	Road Diet - Resurface/Reduce from 4 lanes to 2	under	Alachua County
to NW 16 Avenue	lanes with center turn lane	construction	budget
SW 40 Boulevard Extension			
to SW 47 Avenue	New 2-lane roadway	2014	Gainesville CIP
Depot Avenue			
from US 441/SR 25/SW 13 Street			FDOT WP;
to Williston Road	Reconstruction	2012	Gainesville CIP
SW 6 Street			
from SW 4 Avenue			
to University Avenue	Reconstruction	2012	Gainesville CIP



APPENDIX D

REGIONAL TRANSIT SYSTEM SUPPLEMENTAL INFORMATION

FISCAL YEARS 2012/2013 - 2016/2017 PUBLIC TRANSPORTATION PRIORITIES SUPPLEMENTAL INFORMATION PRIORITY 4 AND 5 PROJECTS

PROJECT	LOCATION	DESCRIPTION
PRIORITY 6 EXIST	ING ROUTE SERVICE	ENHANCEMENTS
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
	TY 7 NEW TRANSIT R	
Enhance bus service via Fort Clarke Boulevard	RTS Route 23	Implement new route to provide 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

APPENDIX E

SAFETY PROJECT

SUPPLEMENTAL MATERIAL

[There is no Safety Project Supplemental Material in Year 2010.]

APPENDIX F

FEDERAL FUNDS OBLIGATION PROJECT LIST FISCAL YEAR 2009

[10/01/2008 - 09/30/2009]

10/04/10 10.43.52 PAGE: 1

FLORIDA DEPARTMENT OF TRANSPORTATION

FEDERAL OBLIGATIONS REPORT INPUT SELECTION

FEDERAL FISCAL YEAR = 2010 (10/01/2009 - 09/30/2010)

SORT = S (BY ITEM)

DISTRICT/COUNTY/STATEWIDE = GAINESVILLE MTPO

FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - PROJECT DETAIL FFY 2010 (10/01/2009 - 09/30/2010) **HIGHWAYS** 10/04/10 10.43.52 GAINESVILLE MTPO

PAGE 1 FPMOBL10(A)

OLD ITEM TTEM NO

ITEM NO	PRELIMINARY ENGINEERING				GRANTS & MISC.
2073552 SR 20 FROM SR 24 TO SE 14TH ST. ALACHUA RESURFACING 26080000 .182 MI 3 3 0 3761 036 P SL	0	0	0	58,986	0
2077564 SR 200 (US 301) FROM NE 76TH PLACE TO SR 24 ALACHUA RESURFACING 26060000 5.965 MI 2 2 ARRA 637 B FSF1	0	Ö	0	3,741,863	0
2078123 SR 121 / GAINESVILLE NEAR SR 25 REBUILD X-ING RR#625952-L ALACHUA RAILROAD CROSSING 26100000 .020 MI 2 0 0 3231 022 P ACSA	0	0	254,000	0	0
2078378 SR 24 (ARCHER ROAD) FROM SW 40TH BLVD TO SR 121 (SW 34TH ST.) ALACHUA SAFETY PROJECT 26090000 .949 MI 6 0 0 3761 037 P HSP	0	0	0	749,961	0
2113653 SW 62ND BLVD. 4-LANE ARTERIAL CONNECTOR ALACHUA PRELIMINARY ENGINEERING 26000094 1.516 MI 4 0 0 S124 002 R EB	3,000	0	0	0	0
2113655 SW 62ND BLVD. 4 LANE ARTERIAL CONNECTOR ALACHUA TRAFFIC OPS IMPROVEMENT 26000094 1.516 MI 4 0 0 SFT2 247 R HPP S117 003 R EB ** ITEM TOTALS **	0 0 0	0 0 0	0 0	0 134,753 134,753	0 0 0

10/04/10 10.43.52 GAINESVILLE MTPO

FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - PROJECT DETAIL FFY 2010 (10/01/2009 - 09/30/2010)

HIGHWAYS

PAGE

FPMOBL10(A)

OLD ITEM ****** DESCRIPTION ************* COUNTY TYPE OF WORK RDWY ID PROJ LGTH RAILROADS & EXIST/IMPROVE/ADD (LANES) PRELIMINARY GRANTS & FEDERAL AID NUMBER FAC AUTH DATE FUND ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION MISC. 2129498 I-75 OPERATIONAL IMPROVEMENT @ SR26 ALACHUA 26260000 .494 MI 0752 146 I INTERCHANGE IMPROVEMENT 0 0 0 HS NH 3,642,984 238,160 ** ITEM TOTALS ** 3,881,144 4230281 SR 200 (US 301) CSX RAILROAD OVERPASS ALACHUA INTERCHANGE IMPROVEMENT ALACHUA 26130000 1.898 MI 2 2 0 3114 030 P ACI EBI ACEN 148,387 EBNH -69.335 ** ITEM TOTALS ** 79,052 4246321 I-75 FRONTAGE ROAD FROM US 441 TO END OF SECTION ALACHUA RESURFACING 26260058 1.550 MI 2 2 0 0752 144 I IMAC 11,000 4246851 I-75 © US 441 OPERATIONAL IMPROVEMENTS
ALACHUA
26260000 .167 MI 0 0 0
0752 147 I SA 636,844 0 0 0 0 4262082 SR 121/NW 34TH ST. SR 222/NW 39TH AVE/MP5.86 TO NW 55TH BLVD /MP7.730 ALACHUA SIDEWALK 26250000 1.870 MI 2 2 FSSL ARRA 607 B 298,710 ** ITEM TOTALS ** 298,710 0 4262251 SR 45(US 41) @SW 30TH AVE ALACHUA 26030000 .001 MI ARRA 045 B ADD TURN LANE(S) 2 0 0 -2,031

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HIGHWAYS

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ITEM NO OLD ITEM ****** DESCRIPTION *************** COUNTY TYPE OF WORK RDWY ID PROJ LGTH EXIST/IMPROVE/ADD (LANES) PRELIMINARY RAILROADS & GRANTS & ENGINEERING RIGHT-OF-WAY UTILITIES CONSTRUCTION FEDERAL AID NUMBER FAC AUTH DATE FUND MISC. ARRA 045 B SL 01 ** ITEM TOTALS ** 0 0 3,640 4262281 CR 329/MAIN ST. FROM NW 8TH AVE TO NW 23RD AVE ALACHUA 26600000 1.056 MI RESURFACING ARRA 046 B EB 3,414 0 FSSL 0 -7,925 0 14,845 10,334 4262941 SW 122ND STREET FROM: SR 24 TO: SW 89TH AVENUE WIDEN/RESURFACE EXIST LANES ALACHUA ALACHUA 26000019 .343 MI 2 2 0 ARRA 048 B 0 6,777 FSSL 9,528 0 SL 0 9.206 ** ITEM TOTALS ** 0 0 25,511 4272151 SR 200 (US 301) @ HAWTHORNE - REBUILD RR CROSSING #627443-W ALACHUA RAILROAD CROSSING #02/443-W RAILROAD RAIL 3114 033 P 375,000 4273261 NE 15TH ST FROM SR 222 TO 4400 BLOCK ALACHUA SIDEWALK .000 SRTS 101 A ACSA 68,388 0 SA 11,794 0 SR2E 0 78,234 SR2S ** ITEM TOTALS ** 158,416 0 629,000 10,422,214 650,844 9,142,370

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GAINESVILLE MTPO

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FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - PROJECT DETAIL FFY 2010 (10/01/2009 - 09/30/2010)

TRANSPORTATION PLANNING

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ITEM NO	OLD ITEM					
******* DESCRIPTION *	TYPE OF WORK					
RDWY ID PROJ LGTH FEDERAL AID NUMBER FAC	EXIST/IMPROVE/ADD (LANE AUTH DATE FUND	ES) PRELIMINAR' ENGINEERING		RAILROADS & UTILITIES	CONSTRUCTION	GRANTS & MISC.
2140947 GAINSVILLE UPWP FY 2008/2009 & 2009/2010 ALACHUA .000	/PL TRANSPORTATION PLANNING	;				
0241 046 M	PL	285,33	.9 0	0	0	0
2140949 GAINESVILLE UPW. FY 2010/2011 & 2011/2012 ALACHUA	P/PL TRANSPORTATION PLANNING	;				
.000 0241 048 M	0 0 0 PL	198,1	4 0	0	0	0
PLANNING TOTALS:		483,453 483,45	3 0	0	0	0

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10/04/10 10.43.52 GAINESVILLE MTPO

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FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - PROJECT DETAIL FFY 2010 (10/01/2009 - 09/30/2010) **PTO: TRANSIT**

COUNTY RDWY ID PROJ LGTH	OLD I **************** IYPE OF WORK EXIST/IMPROVE/ADD (AUTH DATE FUND	*** LANES)	PRELIMINARY ENGINEERING	RIGHT-OF-WAY	RAILROADS & UTILITIES	CONSTRUCTION	GRANTS & MISC.
4048331 CITY OF GAINESVI STP FLEX FUNDS PURCHASE OF ALACHUA .0000 FTAX 002 A		QUIPMENT	0	0	0	0	250,000
4263201 ARRA GAINESVILLE PURCHASE TRANSIT VEHICLES ALACHUA .000 FTAX 002 A	CAPITAL FOR FIXED R 0 0 0 FSSL	500 Chess 3 Sub 122	0	0	0	0	1,571,294
TRANSIT TOTALS:		1,821,294	0	0	0	0	1,821,294
GRAND TOTALS:		12,726,961	1,134,297	0	629,000	9,142,370	1,821,294

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10/04/10 10.43.52 GAINESVILLE MTPO FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - SYSTEM SUMMARY FFY 2010 (10/01/2009 - 09/30/2010)

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HIGHWAYS

WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
ACEN - ADVANCE CONSTRUCTION (EBNH) ACSA - ADVANCE CONSTRUCTION (SA) EB - EQUITY BONUS EBNH - EQUITY BONUS SUPPLEMENTING NH FSF1 - FED STIMULUS, S/W MANAGED FSSL - FED STIMULUS, AREAS <= 200K HPP - HIGH PRIORITY PROJECTS HSP - SAFETY (HIWAY SAFETY PROGRAM) IMAC - IM (AC/REGULAR)	148,387 322,388 147,944 -69,335 3,741,863 298,282 0 4,392,945	0 3,000 0 0 0 0 0	0 0 0 0 0 0 0	254,000 0 0 0 0 0	148,387 68,388 144,944 -69,335 3,741,863 298,282 0 4,392,945	0 0 0 0 0 0 0 0
NH - PRINCIPAL ARTERIALS SA - STP, ANY AREA SE - STP, ENHANCEMENT SL - STP, AREAS <= 200K SR2E - SAFE ROUTES - EITHER SR2S - SAFE ROUTES - INFRASTRUCTURE HIGHWAYS TOTALS:	238,160 1,023,638 0 88,708 0 78,234	636,844 0 0 0 0 0	0 0 0 0	375,000 0 0 0 0	238,160 11,794 0 88,708 0 78,234	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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FLORIDA DEPARTMENT OF TRANSPORTATION FEDERAL OBLIGATIONS - SYSTEM SUMMARY FFY 2010 (10/01/2009 - 09/30/2010)

TRANSPORTATION PLANNING

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WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
PL - METRO PLAN (85% FA; 15% OTHER)	483,453	483,453	0	0	0	0
PLANNING TOTALS:	483,453	483,453	0	0	0	0

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WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
FSSL - FED STIMULUS, AREAS <= 200K SA - STP, ANY AREA	1,571,294 250,000		0 0	 C	0 0	1,571,294 250,000
TRANSIT TOTALS:	1,821,294		0	C	0	1,821,294
GRAND TOTALS:	12,726,961	1,134,297	0	629,000	9,142,370	1,821,294

 10/04/10
 FLORIDA DEPARTMENT OF TRANSPORTATION

 10.43.52
 FEDERAL OBLIGATIONS - OVERALL SUMMARY

 GAINESVILLE MTPO
 FFY 2010 (10/01/2009 - 09/30/2010)

WORK PROGRAM FUND	TOTAL	ENGINEERING	RIGHT-OF-WAY	UTILITIES	CONSTRUCTION	MISC.
ACEN - ADVANCE CONSTRUCTION (EBNH)	148,387	0	0	0	148,387	0
ACSA - ADVANCE CONSTRUCTION (SA)	322,388	0	0	254,000	68,388	0
EB - EQUITY BONUS	147,944	3,000	0	0	144,944	0
EBNH - EQUITY BONUS SUPPLEMENTING NH	-69,335	0	0	0	-69,335	0
FSF1 - FED STIMULUS, S/W MANAGED	3,741,863	0	0	0	3,741,863	0
FSSL - FED STIMULUS, AREAS <= 200K	1,869,576	0	0	0	298,282	1,571,294
HPP - HIGH PRIORITY PROJECTS	0	0	0	0	0	0
HSP - SAFETY (HIWAY SAFETY PROGRAM)	4,392,945	0	0	0	4,392,945	0
IMAC - IM (AC/REGULAR)	11,000	11,000	0	0	0	0
NH - PRINCIPAL ARTERIALS	238,160	0	0	0	238,160	0
PL - METRO PLAN (85% FA; 15% OTHER)	483,453	483,453	0	0	0	0
SA - STP, ANY AREA	1,273,638	636,844	0	375,000	11,794	250,000
SE - STP, ENHANCEMENT	0	0	0	0	0	0
SL - STP, AREAS <= 200K	88,708	0	0	0	88,708	0
SR2E - SAFE ROUTES - EITHER	0	0	0	0	0	0
SR2S - SAFE ROUTES - INFRASTRUCTURE	78,234	0	0	0	78,234	0
GRAND TOTALS:	 12,726,961	1,134,297	0	629,000	9,142,370	1,821,294

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APPENDIX G

SUPPLEMENTAL SURFACE TRANSPORTATION PROGRAM (STP) FUND-ELIGIBLE PROJECTS

ALACHUA COUNTY AND CITY OF GAINESVILLE NONPRIORITIZED SURFACE TRANSPORTATION PROGRAM (STP) FUND-ELIGIBLE PROJECTS

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

NORTH CENTRAL FLORIDA REGIONAL PLANNING COUNCIL TRANSPORTATION PLANNING STAFF

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^{*} Primary Responsibility

^{**} Secondary Responsibility