



Transportation Improvement Program Fiscal Years 2025-26 to 2029-30

(October 1, 2025 to September 30 2026; October 1, 2026 to September 30 2027; October 1, 2027 to September 30 2028; October 1, 2028 to September 30 2029; and October 1, 2029 to September 30 2030)

Adopted June 2, 2025 Modified August 19, 2025

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area





Transportation Improvement Program

Fiscal Years 2025-26 to 2029-30

(Fiscal Year 2025-26 - October 1, 2025 to September 30, 2026) (Fiscal Year 2026-27 - October 1, 2026 to September 30, 2027) (Fiscal Year 2027-28 - October 1, 2027 to September 30, 2028) (Fiscal Year 2028-29 - October 1, 2028 to September 30, 2029) (Fiscal Year 2029-30 - October 1, 2029 to September 30, 2030)

ENDORSEMENT

This Transportation Improvement Program has been developed consistent with federal and state requirements and approved on June 2, 2025 by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area 2009 NW 67 Place

1. Gainesville, Florida 32653-1603

Commissioner Marihelen Wheeler, Chair

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Approved by the

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

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June 2, 2025 Modified August 19, 2025 **Transportation Improvement Program Fiscal Years 2025-2026 to 2029-2030**

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Chapter I Introduction

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Chapter I: Introduction

The purpose of the Transportation Improvement Program (TIP) is to identify all transportation projects within the Gainesville Metropolitan Area to be funded by Alachua County, the City of Gainesville, the Florida Department of Transportation, the University of Florida, the Federal Highway Administration (FHWA) (Title 23 United States Code) and the Federal Transit Administration (FTA) (Federal Transit Act). The TIP identifies all regionally significant transportation projects for which Federal Highway Administration or Federal Transit Administration approval is required whether the projects are to be funded with Title 23 or Title 49 United States Code or Federal Transit Act funds (e.g., addition of an interchange to the Interstate System).

Total project costs used in this document are derived from the Year 2045 Long-Range Transportation Plan and Florida Department of Transportation's Work Program. The total project cost process is described in Appendix A. Below is a link to the webpage containing the Year 2045 Long-Range Transportation Plan.

www.acgnvmobility.org/

Appendix B includes a Federal Transit Administration Annual Obligations Report that was developed by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area staff and a copy of the Annual Obligations Report that was provided by the Florida Department of Transportation for roadway projects. Appendix C shows the federal funding for projects for Fiscal Years 2025-26 to 2028-29. For informational purposes of local/private-funded only projects for Fiscal Years 2025-26 to 2029-30: Appendix D shows the unincorporated Alachua County projects; Appendix E shows the City of Gainesville projects; and Appendix F shows the University of Florida projects. Appendix G shows the TIP public comment summary and comment tracking. Appendix H shows the transportation performance measures consensus planning document. Appendix I shows the Revisions to Fiscal Years 2025-26 to 2029-30.

A. Definitions

Administrative modification means a minor revision to a statewide or metropolitan long range transportation plan, TIP, or Statewide Transportation Improvement Program (STIP) that includes minor changes to project/project phase costs, minor changes to funding sources of previously-included projects, and minor changes to project/project phase initiation dates. An administrative modification is a revision that does not require public review and comment, redemonstration of fiscal constraint, or a conformity determination (in nonattainment and maintenance areas).

Amendment means a revision to a statewide or metropolitan long range transportation plan, TIP, or STIP that involves a major change to a project included in a metropolitan transportation plan, TIP, or STIP, including the addition or deletion of a project or a major change in project cost, project/project phase initiation dates, or a major change in design concept or design scope (e.g., changing project termini or the number of through traffic lanes).

Changes to projects that are included for only illustrative purposes do not require an amendment. An amendment is a revision that requires public review and comment, redemonstration of fiscal constraint, or a conformity determination (for metropolitan transportation plans and TIPs involving "non-exempt" projects in nonattainment and maintenance areas). In the context of a statewide long range transportation plan, an amendment is a revision approved by the State in accordance with its public involvement process.

Congestion management process means a systematic approach required that provides for effective management and operation, based on a cooperatively developed and implemented metropolitan-wide strategy, of new and existing transportation facilities eligible for funding under Title 23, United States Code, and Title 49 United States Code, through the use of operational management strategies.

Financially constrained or Fiscal constraint means that the metropolitan transportation plan, TIP, or STIP, includes sufficient financial information for demonstrating that projects in the metropolitan transportation plan, TIP, and STIP can be implemented using committed, available, or reasonably available revenue sources, with reasonable assurance that the federally supported transportation system is being adequately operated and maintained. For the TIP and the STIP, financial constraint/fiscal constraint applies to each program year. Additionally, projects in air quality nonattainment and maintenance areas can be included in the first two years of the TIP and STIP only if funds are "available" or "committed."

Freight shippers mean any business that routinely transports its products from one location to another by providers of freight transportation services or by its own vehicle fleet.

Intelligent transportation system means electronics, photonics, communications or information processing used singly or in combination to improve the efficiency or safety of a surface transportation system.

Metropolitan planning area means the geographic area determined by agreement between the metropolitan planning organization for the area and the Governor, in which the metropolitan transportation planning process is carried out.

Metropolitan planning organization means the policy board of an organization created and designated to carry out the metropolitan transportation planning process.

Metropolitan transportation plan means the official multimodal transportation plan addressing no less than a 20-year planning horizon that is developed, adopted and updated by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area through the metropolitan transportation planning process.

Regionally significant project means a transportation project (other than projects that may be grouped in the TIP and/or STIP or exempt projects as defined in United States Environmental Protection Agency's transportation conformity regulation (40 Code of Federal Regulations Part (93)) that is on a facility which serves regional transportation needs (such as access to and from the area outside the region; major activity centers in the region; major planned developments such as new retail malls, sports complexes, or employment centers; or transportation terminals) and would normally be included in the modeling of the metropolitan area's transportation network. At a minimum, this includes all principal arterial highways and all fixed quideway transit facilities that offer a significant alternative to regional highway travel.

Revision means a change to a statewide or metropolitan long range transportation plan, TIP, or STIP that occurs between scheduled periodic updates. A major revision is an "amendment," while a minor revision is an "administrative modification."

Statewide transportation improvement program means a statewide prioritized listing/program of transportation projects covering a period of four years that is consistent with the statewide long range transportation plan, metropolitan transportation plans, and Transportation Improvement Programs, and required for projects to be eligible for funding under Title 23, United States Code, and Title 49, United States Code, Chapter 53.

Strategic highway safety plan means a plan developed by the Florida Department of Transportation in accordance with the requirements of Title 23, United States Code, 148(a)(6).

Transportation improvement program means a prioritized listing/program of transportation projects covering a period of four years that is developed and formally adopted by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area as part of the metropolitan transportation planning process, consistent with the metropolitan transportation plan and required for projects to be eligible for funding under Title 23, United States Code, and Title 49 United States Code, Chapter 53.

B. List of Acronyms

Tables 1 and 2 include listings of acronyms used in the Chapter III Detailed Project Listings for Five Fiscal Years tables. In addition, each Detailed Project Listings for Five Fiscal Years table has a listing of acronyms.

C. Funding Codes

Abbreviations used for funding source information for each transportation project are provided in Table 1.

Table 1
Legend to Transportation Projects and Fund Codes

0.1.	B	- 10	- 10 - 5 - 11
Code	Description (PDT)	Fund Group	Fund Group Description
ACBR	ADVANCE CONSTRUCTION (BRT)	F22	NH - AC FUNDING
ACBZ	ADVANCE CONSTRUCTION (BRTZ)	F22	NH - AC FUNDING
ACCM	ADVANCE CONSTRUCTION (CM)	F32	O.F.A AC FUNDING
ACER	ADVANCE CONSTRUCTION (ER)	F32	O.F.A AC FUNDING
ACFP	AC FREIGHT PROG (NFP)	F22	NH - AC FUNDING
ACID	ADV CONSTRUCTION SAFETY (HSID)	F22	NH - AC FUNDING
ACLD	ADV CONSTRUCTION SAFETY (HSLD)	F22	NH - AC FUNDING
ACNP	ADVANCE CONSTRUCTION NHPP	F22	NH - AC FUNDING
ACNR	AC NAT HWY PERFORM RESURFACING	F22	NH - AC FUNDING
ACPR	AC - PROTECT GRANT PGM	F22	NH - AC FUNDING
ACSA	ADVANCE CONSTRUCTION (SA)	F32	O.F.A AC FUNDING
ACSL	ADVANCE CONSTRUCTION (SL)	F32	O.F.A AC FUNDING
ACSM	STBG AREA POP. W/ 5K TO 49,999	F32	O.F.A AC FUNDING
ACSN	ADVANCE CONSTRUCTION (SN)	F32	O.F.A AC FUNDING
ACSS	ADVANCE CONSTRUCTION (SS,HSP)	F22	NH - AC FUNDING
ACSU	ADVANCE CONSTRUCTION (SU)	F32	O.F.A AC FUNDING
ARDR	ARPA- SCETS MOTOR FUEL TAX	F49	100% FEDERAL NON-FHWA
ARHF	ARPA- SHS MOTOR FUEL TAX	F49	100% FEDERAL NON-FHWA
ARPA	AMERICAN RESCUE PLAN ACT	F49	100% FEDERAL NON-FHWA
ARPI	ARPA INTEREST	N49	OTHER NON-FEDERAL FUNDS
ART	ARTERIAL HIGHWAYS PROGRAMS	N11	100% STATE
ARTW	ARTERIAL WIDENING PROGRAM	N11	100% STATE
BNBR	AMENDMENT 4 BONDS (BRIDGES)	N31	BONDS
BNDS	BOND - STATE	N31	BONDS
BNIR	INTRASTATE R/W & BRIDGE BONDS	N31	BONDS
BRAS	ANCILLARY STRUCTURES	N11	100% STATE
BRP	STATE BRIDGE REPLACEMENT	N11	100% STATE
BRRP	STATE BRIDGE REPAIR & REHAB	N11	100% STATE
BRRR	BRIDGE REPAIR RAILROADS	N11	100% STATE
BRTD	FED BRIDGE REPLDISCRETIONARY	F33	O.F.A DEMO/EARMARK FUNDS
BRTZ	FED BRIDGE REPL - OFF SYSTEM	F21	NH - REGULAR FUNDING
CARB	CARBON REDUCTION GRANT PGM	F31	O.F.A REGULAR FUNDS
CARL	CARB FOR URB. LESS THAN 200K	F31	O.F.A REGULAR FUNDS
CARM	CARB FOR SM. URB. 5K - 49,999	F31	O.F.A REGULAR FUNDS
CARN	CARB FOR RURAL AREAS < 5K	F31	O.F.A REGULAR FUNDS
CARU	CARB FOR URB. AREA > THAN 200K	F31	O.F.A REGULAR FUNDS
CD22	CONGRESS GF EARMARKS HIP 2022	F43	100% FEDERAL DEMO/EARMARK
CD23	CONGRESS GF EARMARKS HIP 2023	F43	100% FEDERAL DEMO/EARMARK
CD24	CONGRESS GF EARMARKS HIP 2024	F43	100% FEDERAL DEMO/EARMARK
CIGP	COUNTY INCENTIVE GRANT PROGRAM	N12	100% STATE - SINGLE AUDIT ACT
CM	CONGESTION MITIGATION - AQ	F31	O.F.A REGULAR FUNDS
D	UNRESTRICTED STATE PRIMARY	N11	100% STATE
DC	STATE PRIMARY PE CONSULTANTS	N11	100% STATE
	STATE FREE PROPERTY IS	1,114	1200 /0 01/112

Code	Description	Fund Group	Fund Group Description
DDR	DISTRICT DEDICATED REVENUE	N11	100% STATE
DEM	ENVIRONMENTAL MITIGATION	N11	100% STATE
DER	EMERGENCY RELIEF - STATE FUNDS	N11	100% STATE
DFTA	FED PASS-THROUGH \$ FROM FTA	F49	100% FEDERAL NON-FHWA
DI	ST S/W INTER/INTRASTATE HWY	N11	100% STATE
DIH	STATE IN-HOUSE PRODUCT SUPPORT	N11	100% STATE
DIOH	STATE 100% - OVERHEAD	N11	100% STATE
DIS	STRATEGIC INTERMODAL SYSTEM	N11	100% STATE
DITS	STATEWIDE ITS - STATE 100%.	N11	100% STATE
DL	LOCAL FUNDS - PTO - BUDGETED	N44	LOCAL
DPTO	STATE - PTO	N11	100% STATE
DRA	REST AREAS - STATE 100%	N11	100% STATE
DS	STATE PRIMARY HIGHWAYS & PTO	N11	100% STATE
DSB0	UNALLOCATED TO FACILITY	N41	TOLL CAPITAL IMPROVEMENT
DSB1	SKYWAY	N41	TOLL CAPITAL IMPROVEMENT
DSB2	EVERGLADES PKY/ALLIGATOR ALLEY	N41	TOLL CAPITAL IMPROVEMENT
DSB3	PINELLAS BAYWAY	N41	TOLL CAPITAL IMPROVEMENT
DSB7	MID-BAY BRIDGE AUTHORITY	N41	TOLL CAPITAL IMPROVEMENT
DSBC	GARCON POINT BRIDGE	N41	TOLL CAPITAL IMPROVEMENT
DSBD	I-95 EXPRESS LANES	N41	TOLL CAPITAL IMPROVEMENT
DSBF	I-595	N41	TOLL CAPITAL IMPROVEMENT
DSBG	I-75 ML TOLL CAP IMPROVEMENT	N41	TOLL CAPITAL IMPROVEMENT
DSBH	I-4 ML TOLL CAP IMPROVEMENT	N41	TOLL CAPITAL IMPROVEMENT
DSBI	PALMETTO ML TOLL CAP IMPROVE	N41	TOLL CAPITAL IMPROVEMENT
DSBJ	I-295 EXPRESS LANES - CAPITAL	N41	TOLL CAPITAL IMPROVEMENT
DSBK	TAMPA BAY EXPRESS LANES	N41	TOLL CAPITAL IMPROVEMENT
DSBT	TURNPIKE/REIMBURSED BY TOLL	N41	TOLL CAPITAL IMPROVEMENT
DSBW	WEKIVA PARKWAY	N41	TOLL CAPITAL IMPROVEMENT
DSPC	SERVICE PATROL CONTRACT	N11	100% STATE
DU	STATE PRIMARY/FEDERAL REIMB	F49	100% FEDERAL NON-FHWA
DUCA	TRANSIT CARES/CRRSAA ACT	F49	100% FEDERAL NON-FHWA
DWS	WEIGH STATIONS - STATE 100%	N11	100% STATE
EB	EQUITY BONUS	F31	O.F.A REGULAR FUNDS
EM19	GAA EARMARKS FY 2019	N11	100% STATE
EM25	GAA EARMARKS FY 2025	N11	100% STATE
ER17	2017 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
ER22	2022 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
ER23	2023 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
F001	FEDERAL DISCRETIONARY - US19	F33	O.F.A DEMO/EARMARK FUNDS
FAA	FEDERAL AVIATION ADMIN	F49	100% FEDERAL NON-FHWA
FBD	FERRYBOAT DISCRETIONARY	F33	O.F.A DEMO/EARMARK FUNDS
FC5	OPEN GRADE FRICTION COURSE FC5	N11	100% STATE
FCO	PRIMARY/FIXED CAPITAL OUTLAY	N11	100% STATE
FEMA	FED EMERGENCY MGT AGENCY	F49	100% FEDERAL NON-FHWA
FHPP	FEDERAL HIGH PRIORITY PROJECTS	F33	O.F.A DEMO/EARMARK FUNDS
FINC	FINANCING CORP	N51	FINC - FINANCING CORP.

Code	Description	Fund Group	Fund Group Description
FLAP	FEDERAL LANDS ACCESS PROGRAM	F41	100% FEDERAL FUNDS
FRA	FEDERAL RAILROAD ADMINISTRATN	F49	100% FEDERAL NON-FHWA
FTA	FEDERAL TRANSIT ADMINISTRATION	F49	100% FEDERAL NON-FHWA
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	F43	100% FEDERAL DEMO/EARMARK
GFBR	GEN FUND BRIDGE REPAIR/REPLACE	F21	NH - REGULAR FUNDING
GFBZ	GENERAL FUND BRIDGE OFF-SYSTEM	F31	O.F.A REGULAR FUNDS
GFEV	GEN. FUND EVEHICLE CHARG. PGM	F21	NH - REGULAR FUNDING
GFNP	NP FEDERAL RELIEF GENERAL FUND	F31	O.F.A REGULAR FUNDS
GFSA	GF STPBG ANY AREA	F31	O.F.A REGULAR FUNDS
GFSL	GF STPBG <200K<5K (SMALL URB)	F31	O.F.A REGULAR FUNDS
GFSN	GF STPBG <5K (RURAL)	F31	O.F.A REGULAR FUNDS
GFSU	GF STPBG >200 (URBAN)	F31	O.F.A REGULAR FUNDS
GMR	GROWTH MANAGEMENT FOR SIS	N11	100% STATE
GR23	GAA EARMARKS FY2023	N11	100% STATE
GR24	GAA EARMARKS FY2024	N11	100% STATE
GR25	GAA EARMARKS FY 2025	N11	100% STATE
GRD	D FUNDS-GENERAL REVENUE	N11	100% STATE
GRSC	GROWTH MANAGEMENT FOR SCOP	N11	100% STATE
GRTR	FY2024 SB106 TRAIL NETWORK	N11	100% STATE
HILL	HILLSBOROUGH CO SURTAX RESURF	N44	LOCAL
HP	FEDERAL HIGHWAY PLANNING	F31	O.F.A REGULAR FUNDS
HPP	HIGH PRIORITY PROJECTS	F43	100% FEDERAL DEMO/EARMARK
HR	FEDERAL HIGHWAY RESEARCH	F31	O.F.A REGULAR FUNDS
HSP	SAFETY (HIWAY SAFETY PROGRAM)	F21	NH - REGULAR FUNDING
HSPT	SAFETY EDUCATIONAL-TRANSFERRED	F31	O.F.A REGULAR FUNDS
LF	LOCAL FUNDS	N44	LOCAL
LFB	LOCAL FUNDS BUDGET	N44	LOCAL
LFBN	LOCAL TO RESERVE BNDS BUDGET	N31	BONDS
LFD	"LF" FOR STTF UTILITY WORK	N11	100% STATE
LFF	LOCAL FUND - FOR MATCHING F/A	N44	LOCAL
LFI	LOCAL FUNDS INTEREST EARNED	N44	LOCAL
LFNE	LOCAL FUNDS NOT IN ESCROW	N44	LOCAL
LFP	LOCAL FUNDS FOR PARTICIPATING	N44	LOCAL
LFR	LOCAL FUNDS/REIMBURSABLE	N44	LOCAL
LFRF	LOCAL FUND REIMBURSABLE-FUTURE	N44	LOCAL
LFU	LOCAL FUNDS_FOR UNFORSEEN WORK	N11	100% STATE
MFF	MOVING FLORIDA FOWARD	N11	100% STATE
NAEP	NEIGHBORHOOD ACCESS & EQUITY	F43	100% FEDERAL DEMO/EARMARK
NFP	NATIONAL FREIGHT PROGRAM	F21	NH - REGULAR FUNDING
NFPD	NAT FREIGHT PGM-DISCRETIONARY	F31	O.F.A REGULAR FUNDS
NH	PRINCIPAL ARTERIALS	F21	NH - REGULAR FUNDING
NHBR	NATIONAL HIGWAYS BRIDGES	F21	NH - REGULAR FUNDING
NHPF	NAT HWY PERF PGM-XFER FROM NFP	F21	NH - REGULAR FUNDING
NHPP	IM, BRDG REPL, NATNL HWY-MAP21	F21	NH - REGULAR FUNDING
NHRE	NAT HWY PERFORM - RESURFACING	F21	NH - REGULAR FUNDING
NHTS	NATIONAL HWY TRAFFIC SAFETY	F49	100% FEDERAL NON-FHWA

Code	Description	Fund Group	Fund Group Description
NSTP	NEW STARTS TRANSIT PROGRAM	N11	100% STATE
NSWR	2015 SB2514A-NEW STARTS TRANST	N11	100% STATE
PKBD	TURNPIKE MASTER BOND FUND	N21	TURNPIKE CAPITAL IMPROVEMENT
PKED	2012 SB1998-TURNPIKE FEEDER RD	N11	100% STATE
PKLF	LOCAL SUPPORT FOR TURNPIKE	N45	LOCAL - TURNPIKE
PKM1	TURNPIKE TOLL MAINTENANCE	N21	TURNPIKE CAPITAL IMPROVEMENT
PKOH	TURNPIKE INDIRECT COSTS	N21	TURNPIKE CAPITAL IMPROVEMENT
PKYI	TURNPIKE IMPROVEMENT	N21	TURNPIKE CAPITAL IMPROVEMENT
PKYO	TURNPIKE TOLL COLLECTION/OPER.	N22	TURNPIKE OPERATIONS
PKYR	TURNPIKE RENEWAL & REPLACEMENT	N21	TURNPIKE CAPITAL IMPROVEMENT
PL	METRO PLAN (85% FA; 15% OTHER)	F41	100% FEDERAL FUNDS
PLH	PUBLIC LANDS HIGHWAY	F41	100% FEDERAL FUNDS
PLHD	PUBLIC LANDS HIGHWAY DISCR	F43	100% FEDERAL DEMO/EARMARK
POED	2012 SB1998-SEAPORT INVESTMENT	N11	100% STATE
PORB	PORT FUNDS RETURNED FROM BONDS	N11	100% STATE
PORT	SEAPORTS	N11	100% STATE
PROD	PROTECT DISC. GRANT PROGRAM	F43	100% FEDERAL DEMO/EARMARK
PROT	PROTECT GRANT PROGRAM	F21	NH - REGULAR FUNDING
RBRP	REIMBURSABLE BRP FUNDS	N11	100% STATE
RCP	RECONNECTING COMM. PILOT PGM	F49	100% FEDERAL NON-FHWA
RECT	RECREATIONAL TRAILS	F31	O.F.A REGULAR FUNDS
RED	REDISTR. OF FA (SEC 1102F)	F31	O.F.A REGULAR FUNDS
REPE	REPURPOSED FEDERAL EARMARKS	F43	100% FEDERAL DEMO/EARMARK
RHH	RAIL HIGHWAY X-INGS - HAZARD	F31	O.F.A REGULAR FUNDS
RHP	RAIL HIGHWAY X-INGS - PROT DEV	F31	O.F.A REGULAR FUNDS
ROWR	ROW LEASE REVENUES	N11	100% STATE
S117	STP EARMARKS - 2005	F43	100% FEDERAL DEMO/EARMARK
S99A	TRANS TO SIB FROM NH,IM,BRT	F31	O.F.A REGULAR FUNDS
SA	STP, ANY AREA	F31	O.F.A REGULAR FUNDS
SABR	STP, BRIDGES	F21	NH - REGULAR FUNDING
SAFE	SECURE AIRPORTS FOR FL ECONOMY	N11	100% STATE
SB	SCENIC BYWAYS	F33	O.F.A DEMO/EARMARK FUNDS
SCED	2012 SB1998-SMALL CO OUTREACH	N11	100% STATE
SCHR	SCOP - HURRICANES	N11	100% STATE
SCMC	SCOP M-CORR S.338.2278,F.S.	N11	100% STATE
SCOP	SMALL COUNTY OUTREACH PROGRAM	N12	100% STATE - SINGLE AUDIT ACT
SCRA	SMALL COUNTY RESURFACING	N12	100% STATE - SINGLE AUDIT ACT
SCRC	SCOP FOR RURAL COMMUNITIES	N11	100% STATE
SCWR	2015 SB2514A-SMALL CO OUTREACH	N12	100% STATE - SINGLE AUDIT ACT
SE	STP, ENHANCEMENT	F31	O.F.A REGULAR FUNDS
SIB1	STATE INFRASTRUCTURE BANK	N48	OTHER SIB FUNDS
SIBF	FEDERAL FUNDED SIB	F49	100% FEDERAL NON-FHWA
SIWR	2015 SB2514A-STRATEGIC INT SYS	N11	100% STATE
SL	STP, AREAS <= 200K	F31	O.F.A REGULAR FUNDS
SM	STBG AREA POP. W/ 5K TO 49,999	F31	O.F.A REGULAR FUNDS
SN	STP, MANDATORY NON-URBAN <= 5K	F31	O.F.A REGULAR FUNDS

Code	Description	Fund Group	Fund Group Description
SPN	PROCEED FROM SPONSOR AGREEMENT	N11	100% STATE
SR2S	SAFE ROUTES - INFRASTRUCTURE	F31	O.F.A REGULAR FUNDS
SR2T	SAFE ROUTES - TRANSFER	F31	O.F.A REGULAR FUNDS
SROM	SUNRAIL REVENUES FOR O AND M	N49	OTHER NON-FEDERAL FUNDS
SS4A	SAFE STREETS FOR ALL	F43	100% FEDERAL DEMO/EARMARK
SSI	STATEWIDE SAFETY INITIATIVES	N11	100% STATE
SSM	FED SUPPORT SERVICES/MINORITY	F41	100% FEDERAL FUNDS
ST10	STP EARMARKS - 2010	F43	100% FEDERAL DEMO/EARMARK
STED	2012 SB1998-STRATEGIC ECON COR	N11	100% STATE
SU	STP, URBAN AREAS > 200K	F31	O.F.A REGULAR FUNDS
TALL	TRANSPORTATION ALTS- <200K	F31	O.F.A REGULAR FUNDS
TALM	TAP AREA POP. 5K TO 50,000	F31	O.F.A REGULAR FUNDS
TALN	TRANSPORTATION ALTS- < 5K	F31	O.F.A REGULAR FUNDS
TALT	TRANSPORTATION ALTS- ANY AREA	F31	O.F.A REGULAR FUNDS
TALU	TRANSPORTATION ALTS- >200K	F31	O.F.A REGULAR FUNDS
TCP	FUEL TAX COMPLIANCE PROJECT	F41	100% FEDERAL FUNDS
TD25	TD COMMISSION EARMARKS FY 2025	N11	100% STATE
TDDR	TRANS DISADV - DDR USE	N49	OTHER NON-FEDERAL FUNDS
TDED	TRANS DISADV TRUST FUND - \$10M	N49	OTHER NON-FEDERAL FUNDS
TDPD	TD PAYROLL REDIST D FUNDS	N11	100% STATE
TDTF	TRANS DISADV - TRUST FUND	N49	OTHER NON-FEDERAL FUNDS
TGR	TIGER/BUILD GRANT THROUGH FHWA	F43	100% FEDERAL DEMO/EARMARK
TIFI	TRANS INFRAST FIN & INNOV ACT	F49	100% FEDERAL NON-FHWA
TIGR	TIGER/BUILD HIGHWAY GRANT	F49	100% FEDERAL NON-FHWA
TLWR	2015 SB2514A-TRAIL NETWORK	N11	100% STATE
TM01	SUNSHINE SKYWAY	N43	TOLL MAINTENANCE
TM02	EVERGLADES PARKWAY	N43	TOLL MAINTENANCE
TM03	PINELLAS BAYWAY	N43	TOLL MAINTENANCE
TM06	TAMPA-HILLSBOROUGH EXPR. AUTH.	N43	TOLL MAINTENANCE
TM07	MID-BAY BRIDGE AUTHORITY	N43	TOLL MAINTENANCE
TM11	ORLANDO-ORANGE CO. EXPR. SYSTE	N43	TOLL MAINTENANCE
TMBD	I-95 EXPRESS LANES	N43	TOLL MAINTENANCE
TMBG	I-75 ML TOLL MAINTENANCE	N43	TOLL MAINTENANCE
TMBI	PALMETTO ML TOLL MAINTENANCE	N43	TOLL MAINTENANCE
TMBJ	I-295 EXPRESS LANES - MAINT	N43	TOLL MAINTENANCE
TMBK	TAMPA BAY EXPRESS LANES-MAINT	N43	TOLL MAINTENANCE
TMBW	WEKIVA PARKWAY TOLL MAINT	N43	TOLL MAINTENANCE
TO01	SUNSHINE SKYWAY	N42	TOLL OPERATIONS
TO02	EVERGLADES PARKWAY	N42	TOLL OPERATIONS
TO03	PINELLAS BAYWAY	N42	TOLL OPERATIONS
TO04	MIAMI-DADE EXPRESSWAY AUTH.	N42	TOLL OPERATIONS
TO06	TAMPA-HILLSBOROUGH EXPR. AUTH.	N42	TOLL OPERATIONS
TO07	MID-BAY BRIDGE AUTHORITY	N42	TOLL OPERATIONS
TO11	ORLANDO-ORANGE CO. EXPR. SYST.	N42	TOLL OPERATIONS
TOBC	GARCON POINT BRIDGE	N42	TOLL OPERATIONS
TOBD	I-95 EXPRESS LANES	N42	TOLL OPERATIONS

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Transportation Improvement Program Fiscal Years 2025-2026 to 2029-2030

Code	Description	Fund Group	Fund Group Description
TOBF	I-595	N42	TOLL OPERATIONS
TOBG	I-75 ML TOLL OPERATIONS	N42	TOLL OPERATIONS
ТОВН	I-4 ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBI	PALMETTO ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBJ	I-295 EXPRESS LANES-OPERATING	N42	TOLL OPERATIONS
TOBK	TAMPA BAY EXP LANES OPERATING	N42	TOLL OPERATIONS
TOBW	WEKIVA PARKWAY TOLL OPERATIONS	N42	TOLL OPERATIONS
TRIP	TRANS REGIONAL INCENTIVE PROGM	N12	100% STATE - SINGLE AUDIT ACT
TRWR	2015 SB2514A-TRAN REG INCT PRG	N12	100% STATE - SINGLE AUDIT ACT
TSM	TRANSPORT SYSTEMS MANAGEMENT	F41	100% FEDERAL FUNDS

D. Phase Codes

Abbreviations used for transportation project phase information are provided in Table 2.

Table 2
Legend to Transportation Projects and Phase Codes

Code	Project Phase Information
ADM	Administration
CAP	Capital funding for transit
CEI	Construction Engineering Inspection
DSB	Design and Build
CST	Construction
ENV	Environment
INC	Incentive
LAP	Local Agency Program
MNT	Maintenance
MSC	Miscellaneous
OPS	Operating System funding
PE	Preliminary Engineering
PDE	Project Development and Environmental
PLN	Planning
PST DES	Post Design
RELOC	Relocation
ROW	Right-of-Way Support
RRU	Railroad and Utilities

E. Performance Measure Codes

Abbreviations used for transportation project performance measure target achievement information are provided in Table 3.

Table 3
Legend to Transportation Projects and Performance Measure Codes

Code	Performance Measure Information
PM1	Safety - Fatalities and Serious Injuries [All Public Roadways]
PM2	Bridge and Pavement State of Good Repair [National Highway System]
PM3	System - Person/Freight Travel Time Reliability [National Highway System]
RTS-A	Transit - Asset Management [Regional Transit System]
RTS-S	Transit - Safety [Regional Transit System]

Chapter II Narrative

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Chapter II: Narrative

A. Purpose

The purpose of the TIP is to provide a prioritized listing of transportation projects covering a period of five years that is consistent with the Year 2045 Long-Range Transportation Plan. The TIP contains all transportation projects within the Gainesville Metropolitan Area (Illustration I) to be funded with Title 23 United States Code and Title 49 United States Code funds and all regionally significant projects, regardless of funding source. This report identifies federal, state, and local funded transportation projects within the Gainesville Metropolitan Area. 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 Year 2045 Long-Range Transportation Plan.

Development of the Year 2045 Long-Range Transportation Plan, List of Priority Projects, and TIP addresses federal transportation planning process. In accordance with 23 United States Code 134 (c)(3) and 49 United States Code 5303 (a)(3), this document is developed based on a continuing, comprehensive and cooperative process.

B. Financial Plan

1. Financial Constraint

The TIP is financially constrained each year. The following chapters identify governmental public and private financial resources that are reasonably expected to be available to accomplish the program. Innovative financing techniques that are used to fund needed projects and programs are identified.

2. Financial Plan Development

The TIP is developed by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in cooperation with the Florida Department of Transportation, Alachua County, the City of Gainesville, and the University of Florida. Estimates of available federal and state funds are provided by the Florida Department of Transportation which are used by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area to develop the financial plan. Tables 4 and 5 summarize transportation funding by federal, state, and local sources. In addition, Appendix B shows the federally funded projects for fiscal years 2025-26 to 2029-30. The projects in the TIP are presented in Year of Expenditure, which takes into account the inflation rate over the five years of the TIP.

The TIP is developed by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in cooperation with the State and Gainesville Regional Transit System (local public transit operator), which provides estimates of funds to develop a financial plan.

Illustration I
Metropolitan Transportation Planning Organization for the
Gainesville Metropolitan Area

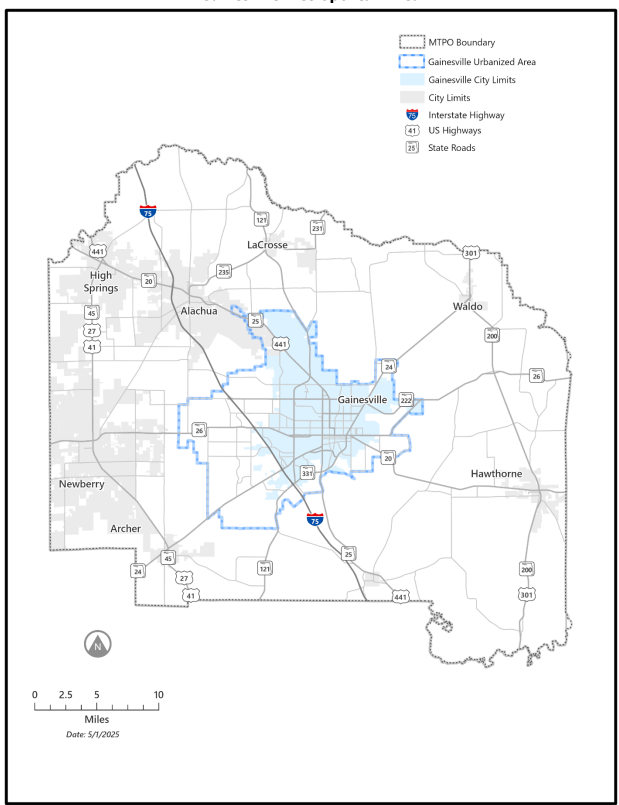


Table 4 Total Project Costs/Planned Expenditures

Source	Costs/Planned Expenditures					Total
	2025-26	2026-27	2027-28	2028-29	2029-30	Total
Total	\$89,675,798	\$158,170,675	\$102,979,143	\$42,075,450	\$45,598,055	\$438,499,121

Table 5 Total Project Revenues

Source	Revenues					
	2025-26	2026-27	2027-28	2028-29	2029-30	- Total
Federal	\$37,207,865	\$32,027,918	\$48,137,814	\$16,052,917	\$17,446,213	\$150,872,727
State	\$44,773,149	\$118,428,479	\$47,233,187	\$17,809,573	\$21,179,453	\$249,423,841
Local	\$7,694,784	\$7,714,278	\$7,608,142	\$8,212,960	\$6,972,389	\$38,202,553
Total	\$89,675,798	\$158,170,675	\$102,979,143	\$42,075,450	\$45,598,055	\$438,499,121

Disclaimer - The "Total Project Cost" amount displayed for each of the federal and state funded projects in the TIP represents ten years of programming in the Florida Department of Transportation's Work Program database for projects on the Strategic Intermodal System (Fiscal Years 2018-19 through 2027-28) and five years in the Work Program for non-Strategic Intermodal System projects (Fiscal Years 2025-26 through 2029-30), plus historical cost information for all projects having expenditures paid by the Florida Department of Transportation prior to Fiscal Year 2025-26. For a more comprehensive description of the total cost of a particular project for all project phases, please refer to the Year 2045 Long-Range Transportation Plan.

C. Project Selection

The project selection process for the development of this TIP has been conducted in accordance with federal requirements, specifically, Title 23 United States Code and Federal Regulations Section 450.332(b). In accordance with the Florida Department of Transportation Metropolitan Planning Organization Handbook, the Metropolitan Transportation Planning Organization consults with review agencies for comments. The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area receives comments from various agencies and advisory groups to develop its transportation project priority recommendations. These priorities are contained in the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area List of Priority Projects, which is submitted annually to the Florida Department of Transportation.

1. Process Used to Develop TIP

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area develops project priorities on applicable funding categories in consultation with the Florida Department of Transportation. The Florida Department of Transportation develops project priorities on the National Highway System and Interstate System in cooperation with the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area.

The following steps outline the planning process used in developing the TIP:

Step 1 - February 2025 - June 2025 - TIP Preparation

Florida Department of Transportation District 2 staff provides the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area with a copy of the Tentative Five-Year Work Program that was recently submitted to the State Legislature. The draft TIP is prepared including all projects, scheduled for the five Fiscal Year periods from 2025-26 through 2029-30, which are located within the Gainesville Metropolitan Area. These projects were contained in or obtained from:

- 1. Florida Department of Transportation District 2 Tentative Five-Year Work Program;
- 2. Alachua County Transportation Capital Improvement Program;
- 3. City of Gainesville's latest adopted annual budget; and
- 4. University of Florida staff.

Step 2 - May 2025 - Public Notice

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area has an approved Public Participation Plan. The purpose of plan is to provide a process to involve the public, including private transportation operators, in the transportation planning process. This process provides an opportunity to participate in the annual development of the TIP in accordance with Subsection 339.175(7), Florida Statutes.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area staff provided notification of meetings when the TIP would be scheduled for review and approval by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area and its advisory committees, the Bicycle/Pedestrian Advisory Board, the Citizens Advisory Committee and the Technical Advisory Committee, through the news media, thereby providing an opportunity to participate in the development of the TIP. Notice was also provided to the Clerk of the City of Gainesville for placement of meeting notices on the City Community Calendar. The TIP is to be posted on the www.acgnvmobility.org. This is done to inform the general public and other interested persons, including private and public transportation operators, who may want to review and comment on the TIP.

Step 3 - May and June 2025 - Public Input

The Bicycle/Pedestrian Advisory Board on May 20, 2025, the Technical Advisory Committee on May 21, 2025, and the Citizens Advisory Committee on May 22, 2025, reviewed the draft TIP, provided opportunity for comments from interested agencies, citizens and organizations, then made recommendations to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area. In addition, the Alachua County Transportation Disadvantaged Coordinating Board is provided with an opportunity to review the transportation disadvantaged program projects and the Regional Transit System Advisory Board is provided with an opportunity to review transit projects contained in the TIP.

Step 4 - June 2025 - TIP Approval

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area received the recommendations of the Bicycle/Pedestrian Advisory Board, Technical Advisory Committee, and Citizens Advisory Committee on May 22, 2025, via email. It reviewed the draft TIP, provided opportunity for comments from interested citizens, organizations and agencies and approved the TIP at its meeting on June 2, 2025.

D. Consistency with Other Plans

All modifications included in the TIP are consistent with the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area's long range transportation plan and congestion management system and, to the maximum extent feasible, with:

- Aviation master plans;
- 2. Transit development plans;
- 3. Transportation disadvantaged service plans;
- 4. Adopted university campus master plans;
- 5. Adopted local government comprehensive plans of the City of Gainesville and Alachua County;
- 6. North Central Florida Strategic Regional Policy Plan; and
- 7. Florida State Highway Safety Plan.

E. Project Priority Statement

The criteria and process for prioritizing implementation of the transportation plan elements for inclusion in the TIP is to follow the adopted project priorities of the long range transportation plan. Section I.B Methodology Used for Setting Priorities in the List of Priority Projects document (pages 3 through 13) addresses the project priority process. The project priority process also addresses the ten federal planning factors and the state planning emphasis areas. The List of Priority Projects can be accessed on the following website.

www.acgnvmobility.org/

F. Implemented Projects

Annual listings of roadway and transit projects for which federal funds have been obligated in the preceding year are included in Appendix B.

G. Public Involvement

1. Public Involvement Activities

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area has provided all interested parties reasonable opportunity to comment on the TIP. In addition, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area has done the following when developing the TIP:

- a. Provided adequate and timely notice about public participation activities;
- b. Provided opportunity to comment at key decision points;
- c. Provided reasonable access to information about transportation issues and processes;
- d. Used visualization techniques to describe the TIP;
- e. Made public information available in electronic formats such as the World Wide Web;
- f. Held public meetings at convenient times and locations;
- g. Demonstrated explicit consideration and response to public input;
- h. Sought out and considered the needs of those traditionally underserved by existing transportation systems, such as low-income and minority households;
- i. Provided additional opportunity for public comment if the Final Transportation Improvement Program differs significantly from the Draft TIP;
- j. Provided a summary, analysis and report on the comments received on the TIP if there were a significant number of comments received; and
- k. Consulted with state and local agencies that are responsible for other types of planning within the metropolitan area (such as planned growth, economic development, environmental protection, airport operations and freight movements).

2. Public Transportation Providers/Users

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area coordinates with Gainesville Regional Transit System 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 TIP. In addition, Gainesville 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 TIP. Each year, Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area staff solicits input from Gainesville Regional Transit System and the Alachua County Transportation Disadvantaged Coordinating Board for projects to be included in the TIP. The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area maintains a database of public transportation providers that serve and/or are based in the Gainesville Metropolitan Area. Email correspondence was sent to the public transportation providers/users informing them of opportunity to participate in the development of the TIP on May 12, 2025 and May 24, 2025 (see Appendix G).

3. Indian Tribal Lands

Pursuant to Title 23 United States Code of Federal Regulations Section 450.316(c) public involvement requirements, there are no Indian Tribal Lands within the Gainesville Metropolitan Area.

4. Federal Lands within the Metropolitan Planning Area

Pursuant to Title 23 United States Code of Federal Regulations Section 450.316(d) public involvement requirements, Federal lands within the Gainesville Metropolitan Area consist of:

- 1. Federal Building in downtown Gainesville;
- 2. United States Post Offices in northeast, northwest and southwest Gainesville; and
- 3. Roadway facilities U.S. States 441 and Interstate 75.

5. Public Comment Summary and Comment Tracking

In accordance with federal planning requirements, significant written or oral public comments provided to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area regarding projects in the TIP are maintained in the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area TIP General File. Comment summaries and subsequent Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area action/response are included in this TIP in Appendix G.

H. Certification

The current annual Florida Department of Transportation and Metropolitan Planning Organization for the Gainesville Urbanized Area joint certification was approved on March 5, 2025.

I. Traffic Congestion Management System - Freight Mobility

1. Congestion Management

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area has maintained a Congestion Management System since 1997. Within the Gainesville Metropolitan Area, the Alachua County and City of Gainesville Comprehensive Plans and the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Year 2045 Long-Range Transportation Plan have a tradition of supporting compact, infill and transit-oriented development that is served by a multimodal transportation system.

Current projects that address congestion management include:

- Design is ongoing to four-lane Archer Road (State Road 24) from the City of Bronson to Tower Road;
- The implementation of the City of Gainesville Transit Development Plan;
- Development of the Mobility Plan-Gainesville Metropolitan Area Congestion Management Process and Mobility Plan Status Report; and
- Development of the Alachua Countywide Bicycle-Pedestrian Master Plan.

2. Freight Mobility

A major component of the Congestion Management System is the heavy truck route system. This truck route system was established to facilitate interregional freight movement. To address significant traffic congestion within the Gainesville Metropolitan Area, particularly in proximity to the University of Florida, the Florida Department of Transportation, at the request of the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, placed signage on State Highway System roadways to identify the truck route system. The Florida Intrastate Highway System/Strategic Intermodal System facilities, consisting of State Road 26 to Interstate 75 to State Road 331 to State Road 20 or State Road 26, comprise the west-to-east corridors. Freight movement from south-to-north is accomplished by more circuitous routes.

- 1. West Loop State Road 121 to Interstate 75 to State Road 222 to U.S. Highway 441 or State Road 121 or State Road 24; and
- 2. East Loop State Road 331 (intercepting U.S. Highway 441) to State Road 24 to State Road 222 to U.S. Highway 441 or State Road 121 or Interstate 75.

As appropriate, the Metropolitan Transportation Planning Organization coordinates with the Florida Department of Transportation to implement the Florida Freight Mobility and Trade Plan for projects on National Highway System facilities within the Gainesville Metropolitan Area.

J. Transportation Disadvantaged Element

1. TIP Element

According to Rule 41-2.009(2), Florida Administrative Code, and Subsection 427.015(1), Florida Statutes, a transportation disadvantaged element must be included in the Metropolitan Planning Organization's TIP. This element is required to include:

"...a project and program description, the planned costs and anticipated revenues for the services, identification of the year the project or services are to be undertaken and implemented and assurances that there has been coordination with local public transit and local government comprehensive planning bodies..."

In preparing the TIP, there has been coordination with the City of Gainesville Regional Transit System and the planning departments of both Alachua County and the City of Gainesville. There has also been coordination with MV Transportation, Incorporated (the local Community Transportation Coordinator) and the Florida Department of Transportation District Two.

2. Organization

This element contains programmed transportation disadvantaged funds identified in the Florida Department of Transportation's Tentative Five-Year Work Program for Fiscal Years 2025-26 through 2029-30 for Alachua County. The transportation disadvantaged element projects are included as part of the transit projects. As shown in Table 16, the following funding information is provided for each project for transportation disadvantaged persons where appropriate:

- a. Name of agency or organization utilizing transportation disadvantaged funding;
- b. Dollar amount of transportation disadvantaged funds for each fiscal year; and
- c. Category of funding expenditure and tentative five-year work program project number.

3. Transportation Disadvantaged Program Projects

Funding expenditures for projects for transportation disadvantaged persons in Alachua County identified in Table 16 are categorized by the following components:

- a. <u>Planning</u>: Funding allocated for data collection, processing, evaluation and summarization of transportation needs, operations or programs for each fiscal year. This includes studies that are entirely devoted to transportation disadvantaged subjects and also costs for the transportation components of any more inclusive studies.
- b. <u>Capital Vehicles</u>: Funding allocated for the purchase of vehicles which are used for disadvantaged passenger transportation for each fiscal year.
- c. <u>Capital Other</u>: Funding allocated for fixed assets such as buildings, communication devices, test equipment, tools, computer hardware, computer software and miscellaneous equipment for each fiscal year.
- d. <u>Operating (All)</u>: Funding allocated for operating and maintaining disadvantaged passenger transportation functions (gas, oil, salaries, parts, rent and insurance), i.e. the value of transportation services to be purchased from external for-profit and nonprofit providers for each Fiscal Year.

K. Regionally Significant Projects

A regionally significant project is defined as a transportation project (other than projects that may be grouped in the TIP and/or STIP or exempt projects as defined in United States Environmental Protection Agency's transportation conformity regulation (40 Code of Federal Regulations Part (93)) that is on a facility which serves regional transportation needs (such as access to and from the area outside the region; major activity centers in the region; major planned developments such as new retail malls, sports complexes or employment centers; or transportation terminals) and would normally be included in the modeling of the metropolitan area's transportation network. At a minimum, this includes all principal arterial highways and all fixed guideway transit facilities that offer a significant alternative to regional highway travel.

The regionally significant principal arterial facilities within the Gainesville Metropolitan Area include:

- Interstate 75 [National Highway System];
- U.S. Highway 441 [National Highway System];
- State Road 20 [National Highway System from State Road 331 to east boundary];
- State Road 24/Archer Road [National Highway System from Interstate 75 to U.S. Highway 441];
- State Road 24/Waldo Road [National Highway System State Road 20 to north boundary];
- State Road 26 [National Highway System from west boundary to State Road 331];
- State Road 121 [National Highway System from Interstate 75 to State Road 331];
- State Road 222 [National Highway System from Interstate 75 to airport entrance]; and
- State Road 331 [National Highway System].

L. Performance Measures

Transportation Performance Management (TPM) is a strategic approach to connect transportation investment and policy decisions to help achieve performance goals. Performance measures are quantitative expressions used to evaluate progress toward goals. Performance targets are quantifiable levels of performance to be achieved within a period. Federal transportation law requires state departments of transportation (DOT), MPOs, and public transportation providers to conduct performance-based planning by tracking performance and establishing data-driven targets to assess progress toward achieving goals. Performance-based planning supports the efficient investment of transportation funds by increasing accountability, providing transparency, and linking investment decisions to key outcomes related to seven national goals established by the U.S. Congress:

- Improving safety;
- Maintaining infrastructure condition;
- Reducing traffic congestion;
- Improving the efficiency of the system and freight movement;
- Protecting the environment; and
- Reducing delays in project delivery.

Federal law requires the FDOT, the MPOs, and public transportation providers to coordinate when selecting performance targets. FDOT and the Florida Metropolitan Planning Organization Advisory Council (MPOAC) developed the TPM Consensus Planning Document to describe how these agencies will cooperatively develop and share information on TPM and target setting.

1. Highway Safety Measures (PM1)

The first of FHWA's performance management rules establishes measures to assess fatalities and serious injuries on all public roads. The rule requires state DOTs and MPOs to annually establish targets and report performance and progress toward targets to FHWA for the following safety-related performance measures:

- 1. Number of Fatalities: The total number of persons suffering fatal injuries in a motor vehicle crash during a calendar year.
- 2. Rate of Fatalities: The total number of fatalities per 100 million vehicle miles traveled (VMT) in a calendar year.
- 3. Number of Serious Injuries: The total number of persons suffering at least one serious injury in a motor vehicle crash during a calendar year.
- 4. Rate of Serious Injuries: The total number of serious injuries per 100 million VMT in a calendar year.
- 5. Number of Non-motorized Fatalities and Non-motorized Serious Injuries: The combined total number of non-motorized fatalities and non-motorized serious. injuries involving a motor vehicle during a calendar year.

a. Highway Safety Targets

a. Statewide Safety Targets

Safety performance measure targets are required to be adopted annually. In August of each calendar year, FDOT reports targets to FHWA for the following calendar year. On August 31, 2024, FDOT established statewide safety performance targets for calendar year 2025. The following table presents FDOT's statewide targets.

Statewide Highway Safety Performance Targets

Performance Measure	Calendar Year 2025 Statewide Target
Number of fatalities	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0
Number of serious injuries	0
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	0
Number of non-motorized fatalities and serious injuries	0

Source: 2023 Statewide Conditions fdotsourcebook.com.

FDOT adopted a vision of zero traffic-related fatalities in 2012. This, in effect, became FDOT's target for zero traffic fatalities and quantified the policy set by Florida's Legislature more than 35 years ago (Section 334.046(2), Florida Statutes, emphasis added):

"The mission of the Department of Transportation shall be to provide a safe statewide transportation system..."

FDOT and Florida's traffic safety partners are committed to eliminating fatalities and serious injuries. As stated in the Safe System approach promoted by FHWA, the death or serious injury of any person is unacceptable. The <u>Florida Transportation Plan</u> (FTP), the state's long range transportation plan, identifies eliminating transportation-related fatalities and serious injuries as the state's highest transportation priority. Therefore, FDOT established 0 as the only acceptable target for all five federal safety performance measures.

b. MPO Safety Targets

MPOs are required to establish safety targets annually within 180 days of when the FDOT establishes targets. MPOs establish targets by either agreeing to program projects supporting the statewide targets or developing their own quantitative targets for the MPO planning area.

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, along with FDOT and other traffic safety partners, shares a high concern about the unacceptable number of traffic fatalities, both statewide and nationally. As such, on February 3, 2025, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area agreed to support FDOT's statewide safety performance targets for calendar year 2025, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving the statewide targets. The safety initiatives within this TIP are intended to contribute toward achieving these targets.

MPO Highway Safety Performance Targets

Performance Measure	Calendar Year 2025 MPO Target
Number of fatalities	0
Rate of fatalities per 100 million vehicle miles traveled (VMT)	0
Number of serious injuries	0
Rate of serious injuries per 100 million vehicle miles traveled (VMT)	0
Number of non-motorized fatalities and serious injuries	0

Source: 2023 Statewide Conditions fdotsourcebook.com.

b. Safety Trends in the MPO Area

Progress toward achieving the Target Zero for fatalities and serious injuries is shown in the matrix below.

Safety Target Monitoring*

Year								
	2019	2020	2021	2022	2023			
	Casualty Type - Nominal							
Fatalities	52.4	54.8	57.0	56.4	57.8			
Serious Injuries	292.4	279.2	258.6	242.4	223.8			
Non-Motorized Fatalities and Serious Injuries	42.0	41.6	43.8	44.4	43.2			
Casualty Type - Rate [Per 100.000 Vehicle Miles Travelled]								
Fatalities	1.658	1.746	1.816	1.776	1.800			
Serious Injuries	9.295	8.894	8.229	7.636	6.999			

Source: 2023 Statewide Conditions fdotsourcebook.com.

c. FDOT Safety Planning and Programming

a. Florida's Strategic Highway Safety Plan

<u>Florida's Strategic Highway Safety Plan</u> (SHSP), published in March 2021, identifies strategies to achieve zero traffic deaths and serious injuries. The SHSP was updated in coordination with Florida's 27 MPOs, the MPOAC, and other statewide traffic safety partners. The SHSP development process included a review of safety-related goals, objectives, and strategies in MPO plans. The SHSP guides FDOT, MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout the state.

Florida's transportation safety partners have focused on reducing fatalities and serious injuries through the 4Es of engineering, education, enforcement, and emergency response. To achieve zero, FDOT and other safety partners will expand beyond addressing specific hazards and influencing individual behavior to reshape transportation systems and communities to create a safer environment for all travel. The updated SHSP calls on Florida to think more broadly and inclusively by addressing four additional topics, which are referred to as the 4Is: information intelligence, innovation, insight into communities, and investments and policies. The SHSP also embraces an integrated "Safe System" approach that involves designing and managing road infrastructure to keep the risk of a mistake low and to ensure that when a mistake leads to a crash, the impact on the human body does not result in a fatality or serious injury. The five Safe System elements together create a holistic approach with layers of protection: safer road users, safer vehicles, safer speeds, safer roads, and post-crash care.

The SHSP also expands the list of emphasis areas for Florida's safety programs to include six evolving emphasis areas, which are high-risk or high-impact crashes that are a subset of an existing emphasis area or emerging risks and new innovations, where safety implications are unknown. These evolving emphasis areas include work zones, drowsy and ill driving, rail grade crossings, roadway transit, micromobility, and connected and automated vehicles.

b. Florida's Highway Safety Improvement Program

While the FTP and the SHSP both highlight the statewide commitment to a vision of zero deaths, the Florida Highway Safety Improvement Program (HSIP) Annual Report documents statewide performance and progress toward that vision. It also lists all HSIP projects that were obligated during the reporting year and the relationship of each project to the SHSP.

As discussed above, in the 2024 HSIP Annual Report, FDOT reported calendar year 2025 statewide safety performance targets at "0" for each safety performance measure to reflect the vision of zero deaths. Annually, FHWA determines whether Florida has met the targets or performed better than the baseline for at least four of the five measures. If this does not occur, FDOT must submit an annual implementation plan with actions it will take to meet targets in the future.

On April 20, 2023, FHWA reported the results of its 2022 safety target assessment. FHWA concluded that Florida had not met or made significant progress toward its 2022 safety targets, noting that zero had not been achieved for any measure and that only three out of five measures (number of serious injuries, serious injury rate, and number of non-motorized fatalities and serious injuries) were better than the baseline. Subsequently, FDOT developed an HSIP Implementation Plan to highlight additional strategies it will undertake in support of the safety targets. The HSIP Implementation Plan was submitted with the HSIP Annual Report to FHWA on August 31, 2024.

Consistent with FHWA requirements, the HSIP Implementation Plan focuses specifically on the implementation of the HSIP as a core federal-aid highway program and documents the continued enhancements planned for Florida's HSIP to better leverage the benefits of this program. However, recognizing that FDOT already allocates all HSIP funding to safety programs - and building on the integrated approach that underscores FDOT's safety programs – the HSIP Implementation Plan also documents how additional FDOT and partner activities may contribute to progress toward zero. Building on the foundation of prior HSIP Implementation Plans, the 2024 HSIP Implementation Plan identifies the following key commitments:

- Improve partner coordination and align safety activities.
- Maximize HSIP infrastructure investments.
- Enhance safety data systems and analysis.
- Implement key safety countermeasures.
- Focus on safety marketing and education on target audiences.
- Capitalize on new and existing funding opportunities.

Florida conducts extensive safety data analyses to understand the state's traffic safety challenges and identify and implement successful safety solutions. Florida's transportation system is evaluated using location-specific analyses that evaluate locations where the number of crashes or crash rates are the highest and where fatalities and serious injuries are most prominent. These analyses are paired with additional systemic analyses to identify characteristics that contribute to certain crash types and prioritize countermeasures that can be deployed across the system. As countermeasures are implemented, Florida also employs predictive analyses to evaluate the performance of roadways (i.e., evaluating results of implemented crash modification factors against projected crash reduction factors).

FDOT's State Safety Office works closely with FDOT Districts and regional and local traffic safety partners to develop the annual HSIP updates. Historical, risk-based, and predictive safety analyses are conducted to identify appropriate proven countermeasures to reduce fatalities and serious injuries associated with Florida's SHSP emphasis areas, resulting in a list of projects that reflect the greatest needs and are anticipated to achieve the highest benefit. While these projects and the associated policies and standards may take years to implement, they are built on proven countermeasures for improving safety and addressing serious crash risks or problems identified through a data-driven process. Florida continues to

allocate all available HSIP funding to safety projects. <u>FDOT's HSIP Guidelines</u> provide detailed information on this data-driven process and funding eligibility.

Florida received an allocation of approximately \$156 million in HSIP funds for use during the 2024 state fiscal year from July 1, 2023 through June 30, 2024, and fully allocated those funds to safety projects. FDOT used these HSIP funds to complete projects that address intersections, lane departure, pedestrian and bicyclist safety, and other programs representing the remaining SHSP emphasis areas. This year's HSIP allocated \$134.5 million in infrastructure investments on state-maintained roadways and \$20.8 million in infrastructure investments on local roadways. A list of HSIP projects can be found in the HSIP 2024 Annual Report.

Beginning in fiscal year 2024, HSIP funding is distributed among FDOT Districts based on a statutory formula. This allows the FDOT Districts to have more clearly defined funding levels, which allows them to better plan to select and fund projects. MPOs and local agencies coordinate with FDOT Districts to identify and implement effective highway safety improvement projects on non-state roadways.

c. Additional FDOT Safety Planning Activities

In addition to the HSIP, safety is considered as a factor in FDOT planning and priority setting for projects in preservation and capacity programs. Data is analyzed for each potential project, using traffic safety data and traffic demand modeling, among other data. The Florida PD&E Manual requires the consideration of safety when preparing a proposed project's purpose and need as part of the analysis of alternatives. Florida design and construction standards include safety criteria and countermeasures incorporated in every construction project. FDOT also recognizes the importance of the American Association of State Highway Transportation Official (AASHTO) Highway Safety Manual (HSM). Through dedicated and consistent training and messaging over the last several years, the HSM is now an integral part of project development and design.

FDOT holds Program Planning Workshops annually to determine the level of funding to be allocated over the next 5 to 10 years to preserve and provide for a safe transportation system. Certain funding types are further analyzed and prioritized by FDOT Central Offices after projects are prioritized collaboratively by the MPOs, local governments, and FDOT Districts; for example, the State Safety Office is responsible for the HSIP and Highway Safety Program (HSP) and the Systems Implementation Office is responsible for the Strategic Intermodal System (SIS). Both the Safety and SIS programs consider the reduction of traffic fatalities and serious injuries in their criteria for ranking projects.

d. Safety Investments in the TIP

The TIP includes specific investment priorities that support all of the goals of the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area including safety, using a prioritization and project selection process established in the Year 2045 Long-Range Transportation Plan. The TIP prioritization process continues to use a data-driven method and stakeholder input that evaluates projects that have an anticipated effect of reducing both fatal and injury crashes. The goal of the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area of reducing fatal and serious injury crashes is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements.

The TIP considers potential projects within specific investment priorities established by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in the Year 2045 Long-Range Transportation Plan. For the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, this includes safety programs and projects such as:

- Participation in the Alachua County Traffic Safety Team;
- Receiving Safety fund priority recommendations from the Alachua County Traffic Safety Team;
- Participation in Safe Routes to School grant applications;

- CR 120 (NW 31st Ave/NW 23d Blvd) from SR 121 (NW 34th St) to SR 25 (US 441) SW 13th [4544841];
- SR 120 (NW 23 Ave) & SR 25 (US 441) (NW 13 St) [4358891];
- NW 141st Street and NW 166th Place [4273262];
- US 441 (N/MLK Mem Hwy) from NW 125th Street to West of NW 129th Terrace [2076486];
- SR 200 (US 301) at SE 57th Ave [2077944];
- SR 45 (US 41) from SW 15th Ave to South of SR 26 [4391761];
- SR 26 (Newberry Road) from NW 43d St to SW 38th St [4410462];
- SR 24 (Kennard St) in Waldo from NE 148th Ave to NE 144th Ave [4472031];
- NW 43rd St North of NW 16th Blvd and NW 23rd Ave [2112092];
- SR 24 (SW Archer Rd) at SR 121 (SW 34th St) [4498441];
- NW 45th Dr from Black Forest Way to C.W. Norton Elem School. [4455731];
- SR 331 at SE 4th Ave, SE 2nd Ave, SR 26, NE 16th Ave, SR 120 [4358901];
- SR 20 East on-ramp in Hawthorne RR Crossing #625010J [4437011];
- SR 24 (US 441) SW 13th/MLK Jr Hwy @ SR 24 (SW Archer Rd) [4358913];
- CR 231 at NW 156th Avenue [4474761];
- SR 24 (US 441) SW 13th/MLK Jr Hwy from Museum Road to Inner Road [4322404];
- D-2 Alachua County Traffic Signal Maintenance Agreement [4559861];
- City of Gainesville; Multiple Locations [4472332];
- D2-Alachua County Traffic Signal Maintenance Agreement [4135171];
- Compass Transit Service Gainesville RTS [4474453];
- SW 170th/SW 134th to US 41 [4322403]; and
- NE 27th Ave from SR 222(NE 39th Blvd) to SR 26 (NE 55th Blvd) [4273264].

Because safety is inherent in so many FDOT and Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area programs and projects, and because of the broad and holistic approach FDOT is undertaking with its commitment to Vision Zero, the projects in this TIP are anticipated to support progress towards achieving the safety targets.

2. Pavement and Bridge Condition Measures (PM2)

FHWA's Bridge & Pavement Condition Performance Measures Final Rule, which is also referred to as the PM2 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

- 1. Percent of NHS bridges (by deck area) classified as in good condition;
- 2. Percent of NHS bridges (by deck area) classified as in poor condition;
- 3. Percent of Interstate pavements in good condition;
- 4. Percent of Interstate pavements in poor condition;
- 5. Percent of non-Interstate National Highway System (NHS) pavements in good condition; and
- 6. Percent of non-Interstate NHS pavements in poor condition.

For the pavement measures, five pavement metrics are used to assess condition:

- International Roughness Index (IRI) an indicator of roughness (applicable to asphalt, jointed concrete, and continuously reinforced concrete pavements);
- Cracking percent percentage of pavement surface exhibiting cracking (applicable to asphalt, jointed concrete, and continuously reinforced concrete pavements);
- Rutting the extent of surface depressions (applicable to asphalt pavements only);
- Faulting vertical misalignment of pavement joints (applicable to jointed concrete pavements only);
 and
- Present Serviceability Rating (PSR) a quality rating applicable only to NHS roads with posted speed limits of less than 40 miles per hour (e.g., toll plazas, border crossings). States may choose to collect and report PSR for applicable segments as an alternative to the other four metrics.

a. Bridge & Pavement Condition Targets

a. Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for bridge and pavement condition measures. On December 16, 2022, FDOT established 2023 and 2025 statewide bridge and pavement targets, and in September of 2024 adjusted the 2025 target for percent of NHS bridges (by deck area) in poor condition. The following table presents 2023 actual performance and the statewide 2023 and 2025 targets.

Statewide Bridge and Pavement Condition Performance Targets

Performance Measure	2023 Statewide Actual Conditions	2023 Statewide Target	2025 Statewide Target
Percent of NHS bridges (by deck area) in good condition	55.3%	≥50.0%	≥50.0%
Percent of NHS bridges (by deck area) in poor condition	0.6%	≤10.0%	≤5.0%
Percent of Interstate pavements in good condition	67.6%	≥60.0%	≥60.0%
Percent of Interstate pavements in poor condition	0.2%	≤5.0%	≤5.0%
Percent of non-Interstate pavements in good condition	50.8%	≥40.0%	≥40.0%
Percent of non-Interstate pavements in poor condition	0.5%	≤5.0%	≤5.0%

Source: 2023 Statewide Conditions fdotsourcebook.com.

In determining its approach to establishing performance targets for the federal bridge and pavement condition performance measures, FDOT considered many factors.

- Florida Statute 334.046 mandates FDOT to preserve the state's bridges and pavement to specific state-defined standards. To adhere to the statutory guidelines, FDOT prioritizes funding allocations to ensure the current transportation system is adequately preserved and maintained before funding is allocated for capacity improvements. These state statutory guidelines envelop the statewide federal targets that have been established for bridges and pavements.
- In addition FDOT also developed a Transportation Asset Management Plan (TAMP) for the state NHS bridge and pavement assets. The TAMP must include investment strategies leading to a program of projects that would make progress toward the achievement of the State's targets for asset condition and performance of the NHS. FDOT's current TAMP was submitted on December 30, 2022, and recertified by FHWA on February 23, 2023.
- Further, the federal pavement condition measures require a data collection methodology that is a
 departure from the methods historically used by FDOT. For bridge conditions, performance is
 measured in the deck area under the federal measure, while FDOT programs its bridge repair or
 replacement work on a bridge-by-bridge basis. As such, the federal measures are not directly
 comparable to the methods that are most familiar to FDOT.

FDOT collects and reports bridge and pavement data to FHWA annually to track performance and progress toward the targets. The percentage of Florida's bridges in good condition is slowly decreasing, which is to be expected as the bridge inventory grows older. Reported bridge and pavement data through 2023 exceeded the established targets. FHWA determined that FDOT made significant progress toward its 2023 PM2 targets.

b. MPO Targets

MPOs must set four-year targets for the six bridge and pavement condition measures within 180 days of FDOT's established targets. MPOs can either agree to program projects in support of the statewide targets or establish their own quantifiable targets for one or more measures in their planning area.

On March 5, 2025, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area agreed to support FDOT's statewide bridge and pavement performance targets, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving the statewide targets.

b. Bridge and Pavement Trends in the MPO Area

Trends for the percentage of bridges on the National Highway System with condition rating of either Excellent or Good are shown in the matrix below.

Bridge Target Monitoring

	Year						
Performance Measure	2018	2019	2020	2021	2022	2023	
Percent of bridges on the National Highway System with condition rating of either Excellent or Good	80.59%	80.58%	80.25%	81.01%	80.55%	80.55%	

Source: 2023 Statewide Conditions fdotsourcebook.com.

Progress toward achieving the Target 80 percent of lane miles on the National Highway System with condition rating of either Excellent or Good is shown in the matrix below.

Pavement Target Monitoring

	Year					
Performance Measure	2018	2019	2020	2021	2022	2023
Percent of lane miles on the Interstate System with condition rating of either Excellent or Good	99.3%	100.0%	97.6%	94.2%	94.5%	93.0%
Percent of lane miles on the non-Interstate System with condition rating of either Excellent or Good	24.7%	29.9%	_*	37.9%	37.9%	40.8%

^{*}The Non-Interstate data contract was delayed, so valid data not collected in 2020

Source: 2023 Statewide Conditions fdotsourcebook.com.

c. Pavement and Bridge Investments in the TIP

The TIP considers potential projects within specific investment priorities established by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in the Year 2045 Long-Range Transportation Plan. For the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, this includes recently completed or scheduled Florida Department of Transportation pavement management program projects on National Highway System facilities such as:

- SR 24A/SR 226 (SW 16th Ave) from SR 24 (Archer Rd) to SR 331 (SE Williston Rd) [2075554];
- SR 20 (E University Ave) from SR 24(NE Waldo Rd) to SR 26(E University Ave) [2073553];

- SR 26 (University Ave) from SR 20 to SR 222 (NE 39th Blvd) [2075804];
- SR 20 (US 441) N MLK Mem Hwy from CR 2054 to NW 167th Blvd [2076487];
- SR 26 (W University Ave) from Gale Lemerand Dr to SR 24 (NE Waldo Rd) [4355582];
- SR 26 (W University Ave) from SW 38th St to Gale Lemerand Dr [2078175];
- SR 45 (US 27) from North of SR 26 (W Newberry Rd) to SR25(US441) [2077793];
- SR 200 (US 301) from N of SR 26 to SR 24 (NE Waldo Rd) [2077565];
- SR 45 (US 27) from SR 24 (Archer Rd) to South of SR26(W Newberry Rd) [2077988];
- SR 121 (34th Street) from SR 331(SE Williston Rd) to NW 16th Blvd [2077126]; and
- SR 26A (SW 2nd Ave) from SR 26 (University Ave) to SR 26 (University Ave) [2077902].

The TIP considers potential projects within specific investment priorities established by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in the Year 2045 Long-Range Transportation Plan. For the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, this includes bridges maintenance projects. Currently, there are no bridge maintenance projects scheduled for any National Highway System facility within the Gainesville Metropolitan Area. However, there is a bridge rehabilitation project programmed for State Road 26 at Hatchet Creek.

The projects included in the TIP are consistent with FDOT's Five-Year Work Program. Therefore, they reflect FDOT's approach of prioritizing funding to ensure the transportation system is adequately preserved and maintained. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to pavement and bridge projects, the MPO anticipates that, once implemented, the TIP will contribute to progress towards achieving the statewide pavement and bridge condition performance targets.

3. System Performance, Freight, and Congestion Mitigation & Air Quality Improvement Program Measures (PM3)

FHWA's System Performance/Freight/CMAQ Performance Measures Final Rule, which is referred to as the PM3 rule, requires state DOTs and MPOs to establish targets for the following six performance measures:

National Highway Performance Program (NHPP)

- 1. Percent of person-miles traveled on the Interstate system that is reliable;
- 2. Percent of person-miles traveled on the non-Interstate NHS that is reliable;

National Highway Freight Program (NHFP)

Truck Travel Time Reliability Index (TTTR);

Congestion Mitigation and Air Quality Improvement Program (CMAQ)

- Annual hours of peak hour excessive delay per capita (PHED);
- 5. Percent of non-single occupant vehicle travel (Non-SOV); and
- 6. Cumulative 2-year and 4-year reduction of on-road mobile source emissions (NOx, VOC, CO, PM10, and PM2.5) for CMAQ-funded projects.

Because all areas in Florida meet current national air quality standards, the three CMAQ measures do not apply in Florida. Below is a description of the first three measures.

The first two performance measures assess the percentage of person-miles traveled on the Interstate or the non-Interstate NHS that are reliable. Reliability is defined as the ratio of longer travel times to a normal travel time over all applicable roads, across four time periods between the hours of 6 a.m. and 8 p.m. each day.

The third performance measure assesses the reliability of truck travel on the Interstate system. The TTTR assesses the reliability of the Interstate network by comparing trucks' worst travel times to the travel times they typically experience.

a. System Performance and Freight Targets

a. Statewide Targets

Federal rules require state DOTs to establish two-year and four-year targets for the system performance and freight targets. On December 16, 2022, FDOT established 2023 and 2025 statewide performance targets, and in September 2024, adjusted the 2025 targets for percent of person-miles traveled on the Interstate and on the non-Interstate NHS that are reliable. The following table presents 2023 actual performance and the 2023 and 2025 statewide targets.

Statewide System Performance and Freight Targets

Performance Measure	2023 Statewide Actual Conditions	2023 Statewide Target	2025 Statewide Target
Percent of person-miles traveled on the Interstate system that are reliable	82.8%	≥75.0%	≥75.0%
Percent of person-miles traveled on the non-Interstate NHS that are reliable	89.1%	≥50.0%	≥60.0%
Truck travel time reliability (Interstate)	1.48	1.75	2.00

Source: 2023 Statewide Conditions fdotsourcebook.com.

FDOT collects and reports reliability data to FHWA annually to track performance and progress toward the reliability targets. Actual performance in 2023 was better than the 2023 targets.

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) comprises transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for ensuring a strong link between transportation and economic competitiveness. These facilities, which span all modes and include highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from, and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving the performance of the SIS goes together with improving the NHS, which is the focus of the FHWA's TPM program. The SIS Policy Plan was updated in early 2022, consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investment needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures, including mobility, safety, preservation, and economic competitiveness, as part of FDOT's Strategic Investment Tool (SIT).
- In addition, the Florida Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high-priority projects support the statewide freight vision. In May 2020, FHWA approved the FMTP as FDOT's State Freight Plan. An update to the FMTP will be adopted in 2025.

b. MPO Targets

MPOs must establish four-year targets for all three performance measures. They can either agree to program projects that will support the statewide targets or establish their own quantifiable targets for one or more measures for their planning area.

On March 5, 2025, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area agreed to support FDOT's statewide system performance and freight targets, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving the statewide targets.

b. System Performance Trends in the MPO Area

Progress toward achieving the Target 75 percent of person-miles on the Interstate system that are reliable; Target 60 percent of person miles on the non-Interstate National Highway System that are reliable; and Target 2.00 Truck Travel Time Reliability rate is shown in the matrix below.

System Performance Target Monitoring

Performance Measure	2019	2020	2021	2022	2023
Percent of person-miles on the Interstate system that are reliable (Interstate Level of Travel Time Reliability)	100%	100%	100%	100%	100%
Percent of person-miles on the non-Interstate National Highway System that are reliable (Non-Interstate National Highway System Level of Travel Time Reliability	84.9%	88.9%	93.2%	93.9%	91.0%
Truck Travel Time Reliability	1.05	1.05	1.05	1.06	1.06

Florida Department of Transportation, System Performance Report, January 2025

c. System Performance and Freight Investments in the TIP

The TIP considers potential projects within specific investment priorities established by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area in the Year 2045 Long-Range Transportation Plan. For the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, this includes system performance projects in support of person and freight travel time reliability targets, such as:

- I-75 (SR 93) NB Alachua County Rest Area [2149522];
- SR 26 Corridor from Gilchrist C/L to CR 26A E of Newberry [2078502]; and
- SR 24 (Kennard St) in Waldo from NE 148th Ave to NE 144th Ave [4472031].

The projects included in the TIP are consistent with FDOT's Five-Year Work Program. Therefore, they reflect FDOT's approach of prioritizing funding to address performance goals and targets. Per federal planning requirements, the state selects projects on the NHS in cooperation with the MPO from the approved TIP. Given the significant resources devoted in the TIP to programs that address system performance and freight, the MPO anticipates that, once implemented, the TIP will contribute to progress towards achieving the statewide reliability performance targets.

4. Transit Asset Management Measures (RTS-A)

a. Transit Asset Performance Measures

FTA's Transit Asset Management (TAM) regulations apply to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The regulations define the term "state of good repair" requires that public transportation providers develop and implement TAM plans and establish state of good repair standards and performance measures for four asset categories: equipment, rolling stock, transit infrastructure, and facilities. The following table identifies the TAM performance measures.

FTA TAM Performance Measures

Asset Category	Performance Measure
Equipment	Percentage of non-revenue, support-service and maintenance vehicles that have met or exceeded their Useful Life Benchmark
Rolling Stock	Percentage of revenue vehicles within a particular asset class that have either met or exceeded their Useful Life Benchmark
Infrastructure	Percentage of track segments with performance restrictions
Facilities	Percentage of facilities within an asset class rated below condition 3 on the TERM scale

For equipment and rolling stock classes, the useful life benchmark (ULB) is defined as the expected lifecyde of a capital asset or the acceptable period of use in service for a particular transit provider's operating environment. ULB considers a provider's unique operating environment, such as geography, service frequency, etc.

Public transportation providers must establish and report TAM targets annually for the following fiscal year. Each public transportation provider or its sponsors must share its targets with each MPO in which the public transportation provider's projects and services are programmed in the MPO's TIP. MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPO targets must be established when the MPO updates the LRTP (although it is recommended that MPOs reflect the most current transit provider targets in the TIP if they have not yet taken action to update MPO targets). When establishing TAM targets, the MPO can either agree to program projects to support the transit provider targets or establish its own regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if multiple transit agencies are in the MPO planning area. To the maximum extent practicable, public transit providers, states, and MPOs must coordinate to select performance targets.

The TAM regulation defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service, or more than 100 vehicles in all fixed route modes, or more than 100 vehicles in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or less vehicles across all fixed route modes or have 100 or less vehicles in one non-fixed route mode. A Tier I provider must establish its own TAM targets, as well as report performance and other data to FTA. A Tier II provider can establish its own targets or participate in a Group Plan with other Tier II providers whereby targets are established for the entire group in coordination with a group plan sponsor, typically a state DOT.

Tier I	Tier II
Operates rail service	Subrecipient of FTA 5311 funds
OR	OR
≥ 101 vehicles across all fixed route modes	American Indian Tribe
OR	OR
≥ 101 vehicles in one non-fixed route mode	≤ 100 vehicles across all fixed route modes
	OR
	≤ 100 vehicles in one non-fixed route mode

b. Transit Asset Management Targets

The following provider operates in the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area planning area: City of Gainesville Regional Transit System.

a. Transit Agency Targets

The City of Gainesville Regional Transit System established Transit Asset Management targets for each of the applicable asset categories on January 22, 2025. The following table presents the targets.

Transit Asset Management Targets for City of Gainesville Regional Transit System Revenue Vehicle Targets

Performance Measure	Revenue Vehicle	Target
Age - Percent of Revenue Vehicles within a Particular Asset Class	Bus	27.97%
That Have Met or Exceeded Their Useful Life Benchmark	Cutaway	84.62%

Equipment Target

Performance Measure	Equipment	Target
Age - Percent of Vehicles That Have Met or Exceeded Their Useful Life Benchmark	Non-Revenue/Service Automobile	38.89%
Exceeded Their Oserui Life Berichmark	Trucks and Other Rubber Tire Vehicles	75%

Facilities Performance Target

Performance Measure	Facilities	Target
Condition - Percent of Facilities with a Condition Rating	Administration	0%
Below 3.0 on the Federal Transit Administration	Maintenance	0%
Transit Economic Requirements Model Scale	Passenger Facilities	0%

The City of Gainesville Regional Transit System Transit Asset Management targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, infrastructure, and facilities. The targets reflect the most recent data available on the number, age, and condition of transit assets, and capital investment plans for improving these assets.

b. MPO Transit Asset Management Targets

As discussed above, MPOs are not required to establish TAM targets annually each time the transit provider establishes targets. Instead, MPOs must revisit targets each time the MPO updates the LRTP. MPOs can either agree to program projects that will support the transit provider targets or establish separate regional TAM targets for the MPO planning area. MPO targets may differ from agency targets, especially if multiple transit agencies are in the MPO planning area.

On January 25, 2025, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area agreed to support the City of Gainesville Regional Transit System TAM targets, thus agreeing to plan and program projects in the TIP that, once implemented, are anticipated to make progress toward achieving the provider's targets.

c. Transit Asset Management Investments in the TIP

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area TIP was developed and is managed in cooperation with City of Gainesville Regional Transit System. It reflects the investment priorities established in the Year 2045 Long-Range Transportation Plan. FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the condition of the region's transit assets. The focus of Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area's investments that address transit state of good repair include:

- Federal Transit Administration Capital Block Grants for replacement vehicle purchases Section 5307 Capital and Operating Grant [4040261];
- Federal Transit Administration Capital Discretionary Grantsfor replacement vehicle purchases Small Urban Grant Capital Purchase [4352108] Low or No-Emission Vehicle Purchase [4428971]; and
- Florida Department of Transportation Service Demonstration Project Autonomous Bus Route Service Development Project [4330761].

Transit asset condition and state of good repair are considerations in the methodology that the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all the MPO's goals, including transit state of good repair, using a prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve the transit state of good repair in the MPO's planning area.

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area TIP has been evaluated, and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the TAM performance targets. The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area will continue to coordinate with the City of Gainesville Regional Transit System to maintain the region's transit assets in a state of good repair.

For more information on these programs and projects, see Chapter III Section E.

5. Transit Safety Performance (RTS-S)

FTA's Public Transportation Agency Safety Plan (PTASP) regulations established transit safety performance management requirements for providers of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53.

The regulations apply to all operators of public transportation that are recipients or sub-recipients of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The PTASP regulations do not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency,

including passenger ferry operations regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The PTASP must include performance targets for the performance measures established by FTA in the <u>National Public Transportation Safety Plan</u>, which was published on January 28, 2017, and updated on April 9, 2024. The transit safety performance measures are:

- Total number of reportable fatalities and rate per total vehicle revenue miles by mode.
- Total number of reportable injuries and rate per total vehicle revenue miles by mode.
- Total number of reportable safety events and rate per total vehicle revenue miles by mode.
- System reliability mean distance between major mechanical failures by mode.

Each Section 5307 or 5311 public transportation provider in Florida must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the FTA PTASP requirements.¹

Each public transportation provider that is subject to the PTASP regulations must certify that its SSPP meets the requirements for a PTASP, including annual transit safety targets for the federally required measures. Once the public transportation provider establishes safety targets, it must make them available to MPOs to aid in planning. MPOs are not required to establish transit safety targets annually each time the transit provider establishes targets. Instead, MPOs establish targets when the MPO updates the LRTP (although it is recommended that MPOs reflect the current transit provider targets in their TIPs).

When establishing transit safety targets, the MPO can either agree to program projects to support the transit provider targets or establish its own regional transit safety targets for the MPO planning area. In addition, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area must reflect those targets in LRTP and TIP updates.

a. Transit Safety Targets

The following public transportation provider operates in the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area planning area: City of Gainesville Regional Transit System (RTS). The City of Gainesville Regional Transit System is responsible for developing a PTASP and establishing transit safety performance targets annually.

b. Transit Agency Safety Targets

The City of Gainesville Regional Transit System established the 2025 transit safety targets identified in the following table. Targets were compiled after reviewing the previous year of safety performance data.

In support of the Regional Transit System targets, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area set its transit safety performance targets consistent with Regional Transit System transit safety targets.

FDOT Public Transportation Agency Safety Plan Guidance Document for Transit Agencies. Available at ptasp-14-90-quidance-document-09112019.docx (live.com)

2025 Transit Safety Performance Targets for Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Mode of Transit Service	Fatalities (total)	Fatalities (per 100 thousand VRM)	Injuries (total)	Injuries (per 100 thousand VRM)	Safety Events (total)	Safety Events (per 100 thousand VRM)	System Reliability (VRM / failures)
Fixed Route Bus	0	0	4	0.1	12	0.4	6,439
Actual 2024							
Fixed Route Bus	0	0	3	0.1	10	0.3	7,000
Targets for 2025							

Source: City of Gainesville, provided April 15, 2025

c. Transit Safety Performance Trends in the MPO

Progress toward achieving the "Target Percent of Revenue Vehicles That Have Met or Exceeded Their Useful Life" Benchmark is shown in the matrix below.

Transit Safety Target Monitoring

	Year					
Performance Measure and Rate	2020	2021	2022	2023*	2024	
Injuries Per 100.000 Miles	0.3	0.5	0.5	-	0.1	
Fatalities Per 100.000 Miles	0.03	0.1	0.1	-	0	
Safety Events Per 100.000 Miles	2.6	0.4	0.4	-	0.4	
System Reliability - Less than 9,000 miles Between Mechanical Failures	13.6	6.5	6.5	-	6.4	

^{*}Data for 2023 not provided.

Source: Gainesville Regional Transit System

d. Transit Safety Investments in the TIP

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area TIP was developed and is managed in cooperation with the City of Gainesville Regional Transit System (RTS). It reflects the investment priorities established in the Year 2045 Long-Range Transportation Plan.

FTA funding, as programmed by the region's transit providers and FDOT, is used for programs and products to improve the safety of the region's transit systems. The focus of Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area's investments that address transit safety include transit operating assistance and enhancements to bicycle and pedestrian connectivity and safety (Chapter III Section B).

Transit safety is a consideration in the methodology that the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area uses to select projects for inclusion in the TIP. The TIP includes specific investment priorities that support all the MPO's goals, including transit safety, using a

prioritization and project selection process established in the LRTP. This process evaluates projects that, once implemented, are anticipated to improve transit safety in the MPO's planning area.

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area TIP has been evaluated, and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the transit safety performance targets. The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area will continue to coordinate with the City of Gainesville Regional Transit System to maintain and improve the safety of the region's transit system and maintain transit assets in a state of good repair.

For more information on these programs and projects, see Chapter III Section E.

M. Revisions - Amendments and Administrative Modifications

As needed and to be consistent with the STIP, the Metropolitan Transportation Planning Organization for the Gainesville Metropolitan Area modifies its TIP using the revision processes in accordance with criteria in the Florida Department of Transportation Metropolitan Planning Organization Program Management Handbook. Revisions are conducted in two formats:

- Administrative modifications; and
- Amendments.

Revisions to this TIP are tracked in Appendix I.

Chapter III Detailed Project Listings for Five Fiscal Years

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Chapter III: Detailed Project Listings for Five Fiscal Years

This Chapter III identifies all transportation projects that are programmed for Fiscal Years 2025-26 through 2029-30 in the Florida Department of Transportation's Tentative Five-Year Work Program. The projects are grouped by transportation mode and by modification type. This chapter fulfills federal transportation planning requirements. Along with the five TIP project years (in unshaded columns), total project costs are demonstrated using three additional shaded columns. The following project information is included for each transportation project where appropriate.

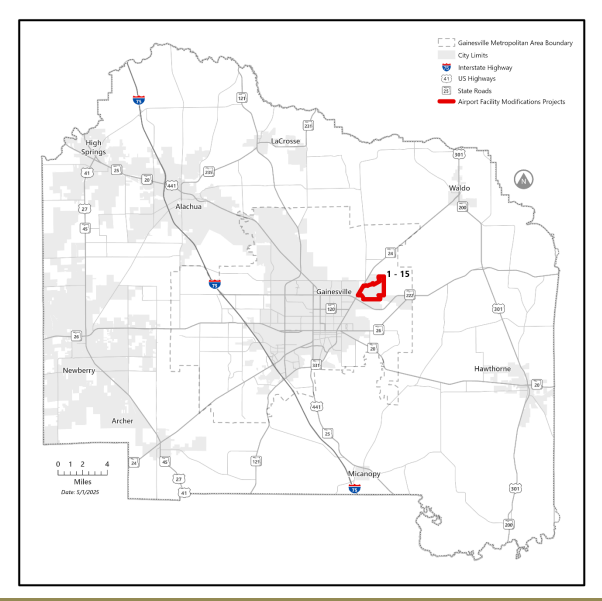
- 1. Project Name / Description;
- 2. Segment From and To;
- 3. Strategic Intermodal System facility designation;
- 4. Florida Department of Transportation Project Number;
- 5. Responsible Agency;
- 6. Length in Miles;
- 7. Work Description;
- 8. Prior Year Funding in Thousands (shaded column);
- 9. Project Phase Code (status) and Costs in Thousands for current five-year funding;
- 10. Future Year Funding in Thousands (shaded column);
- 11. Total Project Funding in Thousands (shaded column);
- 12. Funding Category or Code;
- 13. Federal funds used in project; and
- 14. Performance Measure Target Achievement category project.

Funding categories represented in this TIP include:

- 1. Freight Program, advanced construction;
- 2. High Priority Project, reprogrammed Federal Earmark funds
- 3. National Highway, advanced construction and resurfacing;
- 4. Interstate Maintenance, advanced construction:
- 5. Surface Transportation Block Grant Over 200,000;
- 6. Surface Transportation Block Grant Regular;
- 7. Surface Transportation Block Grant Transportation Alternatives Program;
- 8. Surface Transportation Block Grant Safety Related;
- 9. Federal Transit Administration:
- 10. Federal Aviation Administration;
- 11. Equity Bonus;
- 12. Planning;
- 13. Emergency Relief, advanced construction;
- 14. Federal Emergency Management Agency;
- 15. Florida Department of Transportation Revenue; and
- 16. Local Match Funds (Alachua County, City of Gainesville, University of Florida and private entities).

All Local Fund summaries in these tables include any project local matching funds. The Local Fund summaries in Table 6 Bicycle and Pedestrian Projects (Independent), Table 8 Construction Projects, Table 10 Intersection Projects and Table 16 Transit Projects also include the corresponding local funded-only project funds identified in Appendix D Table D-1 Alachua County Local Funded Projects and Appendix E Table E-1 City of Gainesville Local Funded Projects.

Illustration II Airport Projects



A. Airport Projects

Table 6
Airport Projects

					Co	Fiscal Year osts / Project Phase (s					
Gainesville Regi	ional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
				Aviation	Preservation						
Type Work	Aviation Preservation	Design and	-	-	-	-	-	172,500 CAP	-	345,000	DPTO
Map Number	1	Construction						172,500 CAP			LF
Project Location	Gainesville Regional Airport										
Project Length (miles)	0										
Project Description	Design & Rehab GA Access Road PFL0010658	I									
FDOT Finance Number	4400381										
Responsible Agency	GRAA										
SIS / Non-SIS	sis										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID											
Federal Funds	No	All Phases	-							345,000	
Type Work	Aviation Preservation	Design and	-	-	-	-		92,500 CAP	-	1,850,000	DPTO
Map Number	2	Construction						1,665,000 CAP			FAA
Project Location	Gainesville Regional Airport							92,500 CAP			LF
Project Length (miles)	0										
Project Description	Design & Construct Twy E										
	Connector PFL0013968										
FDOT Finance Number	4329582										
Responsible Agency	GRAA										
SIS / Non-SIS	sis										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	Yes	All Phases	-							1,850,000	

					Co	Fiscal Year (osts / Project Phase (s					
Gainesville Regi	ional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
		•		Aviation I	Preservation	1			ı		
Type Work	Aviation Preservation	Construction	-	-	-	-	-	14,500 CAP	-	290,000	DDR
Map Number	3							261,000 CAP			FAA
Project Location	Gainesville Regional Airport							14,500 CAP			LF
Project Length (miles)	0										
Project Description	Internal Service Rd Expansion Expansion										
FDOT Finance Number	4438011										
Responsible Agency	GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	Yes	All Phases	-						_	290,000	
Type Work	Aviation Preservation	Construction	-	-	-	-	325,000 CAP	0 CAP	-	1,300,000	DDR
Map Number	4						0 CAP	325,000 CAP			DPTO
Project Location	Gainesville Regional Airport						325,000 CAP	325,000 CAP			LF
Project Length (miles)	0										
Project Description	Parking Lot PFL0014882										
FDOT Finance Number	4365945										
Responsible Agency	GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	No	All Phases	-						-	1,300,000	

					Co	Fiscal Year (F osts / Project Phase (se					
Gainesville Reg	ional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
				Aviation Rever	ue / Operational						
Type Work	Aviation Revenue / Operational	Construction	-	-	-	1,000,000 CAP	-	-	-	2,000,000	DPTO
Map Number	5					1,000,000 CAP					LF
Project Location	Gainesville Regional Airport										
Project Length (miles)	0										
Project Description	Design & Construct Bulk Hangar PFL0010364										
FDOT Finance Number	4349212										
Responsible Agency	GRA / FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	Yes	All Phases	_							2,000,000	
Type Work	Aviation Revenue / Operational	Construction	-	-	-	-	1,500,000 CAP	-	-	3,000,000	DPTO
Map Number	6						1,500,000 CAP				LF
Project Location	Gainesville Regional Airport										
Project Length (miles)	0										
Project Description	Design & Const T-Hangars & Taxilanes PFL0014358										
FDOT Finance Number	4293032										
Responsible Agency	GRA / FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID											
Federal Funds	No	All Phases	-						-	3,000,000	

						Fiscal Year Costs / Project Phas					
Gainesville F	Regional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Aviation Revenue / Operational	Construction	250,000	500,000 CAP	enue / Operational	_			_	2,500,000	DPTO
Map Number	7	Construction	750,000	500,000 CAP	-	-	_	_	-	2,500,000	LF
Project Location	Gainesville Regional Airport		250,000	300,000 CAP							DDR
Project Location	Gamesvine Regional Amport		11,233								DIS
			238,767								GMR
Project Length (miles)	0		230,707								GMK
Project Description	Airport Fuel Facility										
Project Description	PFL0008725										
	1123000723										
FDOT Finance Number	4288301										
Responsible Agency	GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	No	All Phases	1,500,000						_	2,500,000	
Type Work	Aviation Preservation	Construction	-	200,000 CAP	-	-	-	-	-	4,000,000	DPTO
Map Number	8			200,000 CAP							LF
Project Location	Gainesville Regional Airport			3,600,000 CAP							FAA
Project Length (miles)	0										
Project Description	Airfield Drainage Improvements										
	PFL008733										
FDOT Finance Number	4288321										
Responsible Agency	4266321 GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	*3, -1, -2, -3, -4										
Federal Funds	Yes	All Phases	_						_	4,000,000	

					Со	Fiscal Year (sts / Project Phase (se					
Gainesville Reg	ional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
			•		nue / Operational						_
Type Work	Aviation Revenue / Operational	Construction	-	14,500 CAP	1,000,000 CAP	-	-	-	-	7,834,000	DDR
Map Number	9		1,880,000	1,022,500 CAP							DPTO
Project Location	Gainesville Regional Airport		1,880,000	1,037,000 CAP	1,000,000 CAP						LF
Project Length (miles)	0										
Project Description	Design & Construct New GA Terminal										
	PFL0013433										
FDOT Finance Number	4290362										
Responsible Agency	GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	No	All Phases	3,760,000						-	7,834,000	
Type Work	Aviation Revenue / Operational	Construction	-	-	-	25,441 CAP	-	-	-	350,000	DDR
Map Number	10					149,559 CAP					DPTO
Project Location	Gainesville Regional Airport					175,000 CAP					LF
Project Length (miles)	0										
Project Description	Purchase Equip for Maint & Wildlife Mgmt PFL11297										
FDOT Finance Number	4400491										
Responsible Agency	GRA / FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID											
Federal Funds	No	All Phases	_						_	350.000	

					Co	Fiscal Year (I sts / Project Phase (se					
Gainesville Reg	gional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
				Aviation Reven	ue / Operational			•		•	
Type Work Map Number Project Location	Aviation Revenue / Operational 11 Gainesville Regional Airport	Construction	-	-	675,000 CAP 675,000 CAP	-	-	-	-	1,350,000	DPTO LF
Project Length (miles) Project Description	0 Maintenance Facility Ph 1										
FDOT Finance Number Responsible Agency SIS / Non-SIS LRTP Consistency	4438031 GRAA SIS VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	Yes	All Phases	_						_	1,350,000	
	•	•	•	Aviat	ion Safety			•	•		
Type Work	Aviation Safety	Construction	-	-	-	325,000 CAP	-	-	-	6509000	DPTO
Map Number	12					5,859,000 CAP					FAA
Project Location	Gainesville Regional Airport					325,000 CAP					LF
Project Length (miles)	0										
Project Description	North Commercial Apron Expansion	1									
	PF0014605										
FDOT Finance Number	4365944										
Responsible Agency	GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	Yes	All Phases	-						-	6,509,000	

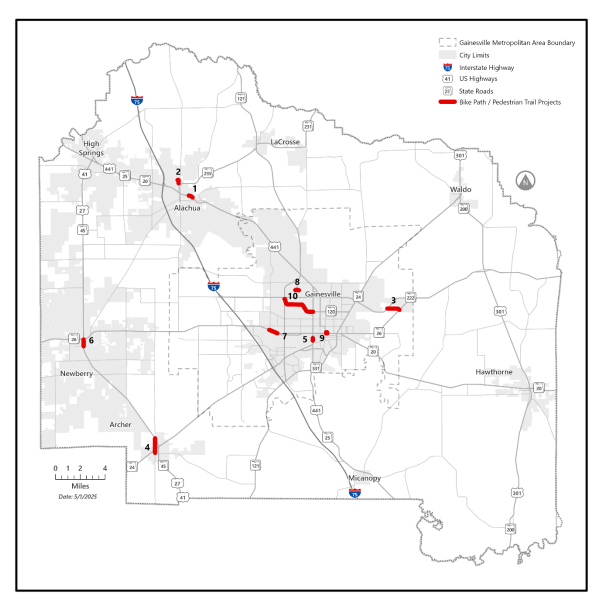
					Co	Fiscal Year (sts / Project Phase (s					
Gainesville Regi	ional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27 Aviation Safe	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Aviation Security Project 13 Gainesville Regional Airport	Construction	-			-	-	40,000 CAP 720,000 CAP 40,000 CAP	-	800,000	DPTO FAA LF
Project Length (miles) Project Description	0 Gates, Access Control, & Fiber Upgrades PFL14647	 									
FDOT Finance Number Responsible Agency SIS / Non-SIS	4285112 GRAA SIS										
LRTP Consistency LRTP ID Federal Funds	VS, P-1, P-2, P-3, P-4 - Yes	All Phases								800,000	
Type Work Map Number Project Location	Aviation Safety 14 Gainesville Regional Airport	Right-of-Way	-	-	-	-	200,000 CAP 3,600,000 CAP 200,001 CAP			4,000,001	DPTO FAA LF
Project Length (miles) Project Description	0 Land Acq to Facilitiate Obstacle Removal PFL0012818	 									
FDOT Finance Number Responsible Agency SIS / Non-SIS LRTP Consistency LRTP ID	4365942 GRAA SIS VS, P-1, P-2, P-3, P-4										
Federal Funds	Yes	All Phases								4,000,001	

					Co	Fiscal Year (ests / Project Phase (se					
Gainasvilla Pag	gional Airport Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Gainesville Reg	gioriai Airport Frojects	Filase	Fullding	2025-20	Aviation Capa		2020-29	2029-30	Fulluling	Fullding	Table I
Type Work	Aviation Capacity	Design and	-	-	-	-	-	205,000 CAP	-	3,915,500	DPTO
Map Number	15	Construction						3,690,000 CAP			FAA
Project Location	Gainesville Regional Airport							20,500 CAP			LF
Project Length (miles)	0										
Project Description	Commercial Terminal Expansion										
	Design & Construct Txwy C PFL0012567										
FDOT Finance Number	4387392										
Responsible Agency	GRAA										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4										
LRTP ID	-										
Federal Funds	Yes	All Phases	-						-	3,915,500	
	•	•				•		•	SUM	-	
	·	Fede	eral Funding	3,600,000	0	5,859,000	3,600,000	6,336,000	19,395,000		
	·		ate Funding	1,737,000	1,675,000	1,500,000	2,025,000	849,500	7,786,500		
			cal Funding	1,737,000	1,675,000	1,500,000	2,025,001	665,000	7,602,001		
		To	otal Funding	7,074,000	3,350,000	8,859,000	7,650,001	7,850,500	34,783,501		

Aviation Projects:

CAP - Capital for Aviation; DDR - Dedicated District Revenue; DPTO - Dedicated Public Transportation Office; FAA - Federal Aviation Administration; FDOT - Florida Department of Transportation; GRAA - Gainesville Regional Airport Authority; ID - Identification; LF - Local Funds; LRTP - Long Range Transportation Plan; SIS - Strategic Intermodal System

Illustration III Bicycle and Pedestrian Projects (Independent)



B. Bicycle and Pedestrian Projects (Independent)

Table 7 Bicycle and Pedestrian Projects (Independent)

						Fiscal Yea					
Bicycle/Ped	estrian Facility Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Sidewalk	Preliminary	7,214	2020 20	-	2027 20	-	-	-	236,888	DS
Map Number	1	Engineering	229,674								SR2T
Project Location	US 441(N/MLK Mem Hwy)		,								
•	FM: NW 125 Street	Right-Of-Way									
	TO: West of NW 129 Terrace	-									
Project Length (miles)	0.303										
Project Description	Sidewalk	Construction			717,631 CST					717,631	SR2T
					,					,	
FDOT Finance Number	2076486										1
Responsible Agency	FDOT										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	Yes	All Phases	236,888							954,519	
Type Work	Sidewalk	Preliminary	68,614	15,000 PE	-		-	-	-	83,614	SR2T
Map Number	2	Engineering									
Project Location	NW 141 Street and NW 166 Place										
	FM: -	Right-Of-Way									
	TO: -										
Project Length (miles)	0.294										
Project Description	Sidewalk	Construction			421,803 CST					421,803	SR2T
FDOT Finance Number	4273262				ı						
Responsible Agency	FDOT/Alachua County										
SIS / Non-SIS	Non-SIS	1									
LRTP Consistency	VS, P-1, P-4	1									
LRTP ID	Table 64, page 272										
Target Achievement	PM3										
Federal Funds	Yes	All Phases	68,614							505,417	

						Fiscal Yea Costs / Project Phas					
Bicycle/Ped	lestrian Facility Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Sidewalk	Preliminary				367,822 PE	-	-	-	367,822	TALN
Map Number	3	Engineering									
Project Location	NE 27th Ave										
	FM: SR222(NE39th Blvd)	Construction						1,320,271 CST		1,838,724	TALT
	TO: SR26(NE 55th Blvd)							518,453 CST			TALU
Project Length (miles)	-										
Project Description	Sidewalk										
FDOT Finance Number	4273264										
Responsible Agency	FDOT/Alachua County										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM3										
Federal Funds	Yes	All Phases	-							2,206,546	
Type Work	Bike Path/Trail	Preliminary	322,881	15,000	PE		-	-		337,881	TALN
Map Number	4	Engineering									
Project Location	SW 170 Street										
	FM: SW 134th										
	TO: US41	Construction									
Project Length (miles)	0.000										
Project Description	Bike Path/Trail										
FDOT Finance Number	4322403										
Responsible Agency	Alachua County										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM3										
Federal Funds	Yes	All Phases	322,881							337,881	

									l Yea					
								Costs / Project	t Phas	e (see Table 2)				
Bicycle/Ped	estrian Facility Projects	Phase	Prior Funding	FY 2025-26		FY 2026-27		FY 2027-28		FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Bike Path/Trail	Preliminary		145,002	PE	2020 22		202, 20			-	-	678,455	TALT
Map Number	5	Engineering		518,453	PE								0.0,.00	TALU
Project Location	SR24(US441)SW13th/MLK Jr Hwy			,		15,000	PE							TALU
	FM: Museum Road													
	TO: Inner Road	Construction						2,822,562	CST				3,341,015	TALT
Project Length (miles)	0.172							518,453	CST					TALU
Project Description	Bike Path/Trail							,						
FDOT Finance Number	4322404													
Responsible Agency														
SIS / Non-SIS	Non-SIS													
LRTP Consistency	VS, P-1, P-4													
LRTP ID	Table 64, page 272													
Target Achievement	PM3													
Federal Funds	Yes	All Phases	-										4,019,470	
Type Work	Sidewalk	Preliminary	20	-				-		-	-	-	47,783	DIH
Map Number	6	Engineering	47,763											TALN
Project Location	SR45(US41)													
	FM: SW 15th Avenue	Right of Way	24,900										36,256	DDR
	TO: South of SR 26		10,000											DIH
Project Length (miles)	0.47		1,356											DS
Project Description	Sidewalk	Construction				244,596	CST						549,172	TALL
FDOT Finance Number	4391761					304,576	CST							TALT
Responsible Agency	FDOT													
SIS / Non-SIS	Non-SIS													
LRTP Consistency	VS, P-1, P-4	1												
LRTP ID	Table 64, page 272													
Target Achievement	PM1, PM3	1												
Federal Funds	Yes	All Phases	84,019										633,211	

			Fiscal Year (FY) Costs / Project Phase (see Table 2)										
Bicycle/Pedestrian Facility Projects Type Work Bike Lane/Sidewalk		Phase	Prior Funding	FY 2025-26		FY 2026-27	FY 2027-28	FY 2028-29		FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Bike Lane/Sidewalk 7 SR26(Newberry Road) FM: NW 43rd St.	Preliminary Engineering		25,000 1,000,000	PE PE		-	-		-	-	1,025,000	SA SU
Project Length (miles) Project Description	TO: SW 38th St. 0.615 Bike Lane/Sidewalk	Construction						829,929 87,567 3,500,225	CST			4,417,721	CM SA SU
FDOT Finance Number	441046-2												
Responsible Agency	FDOT												
SIS / Non-SIS	Non-SIS												
LRTP Consistency LRTP ID	VS, P-1, P-4												
	Table 64, page 272 PM1, PM3												
Target Achievement Federal Funds	Yes	All Phases										5,442,721	
Type Work	Pedestrian Safety Improvement	Preliminary	102,136					+			_	102,136	SR2T
Map Number	8	Engineering	102,130									102,130	J.K.Z.
Project Location	NW 45th Dr	Linginicering											
1 Toject Location	FM: Black Forest Way	Right-Of-Way											
	TO: C.W. Norton Elem School.	ing.ic or iray											
Project Length (miles)	0.26												
Project Description	Pedestrian Safety Improvement	Construction		365,820	CST							365,820	SR2T
FDOT Finance Number	4455731												
Responsible Agency	City of Gainesville												
SIS / Non-SIS	Non-SIS												
LRTP Consistency	VS, P-1, P-4												
LRTP ID	Table 64, page 272												
Target Achievement	PM1, PM3												
Federal Funds	Yes	All Phases	102,136									467,956	

			Fiscal Year (FY) Costs / Project Phase (see Table 2)										
Bicycle/Pedest	rian Facility Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1		
Type Work	Sidewalk	Preliminary											
Map Number	9	Engineering											
Project Location	City of Gainesville												
•	Multiple Locations	Construction		41,146 C	ST					590,000	TALL		
	· .			548,854 C	ST						TALT		
Project Length (miles)	1			,	1								
Project Description	Sidewalk												
FDOT Finance Number	4472332												
Responsible Agency	City of Gainesville												
SIS / Non-SIS	Non-SIS												
LRTP Consistency	VS, P-1, P-4												
LRTP ID	Table 64, page 272												
Target Achievement	PM1, PM3												
Federal Funds	Yes	All Phases	-							590,000			
Type Work	Bike Path/Trail	Preliminary	-		-	-	-	242,179 PE	-	1,173,368	TALL		
Map Number	10	Engineering						931,189 PE			TALT		
Project Location	R120(NW31st Ave/NW23rd Blvd)	•											
	FM: SR121(NW34th St)	Construction											
	TO: SR25(US441)SW13th												
Project Length (miles)	2.496												
Project Description	Bike Path/Trail												
FDOT Finance Number	4544841												
Responsible Agency	City of Gainesville												
SIS / Non-SIS	Non-SIS												
LRTP Consistency	VS, P-1, P-4	1											
LRTP ID	Table 64, page 272	1											
Target Achievement	PM1, PM3												
Federal Funds	No	All Phases	-							1,763,368			
									Sum				
·	·		eral Funding	2,674,275	1,703,606	3,708,837	4,417,721	3,012,092	15,516,531				
			tate Funding	0	0	0	0	0	0				
			ocal Funding	0	0	0	0	0	0				
		To	otal Funding	2,674,275	1,703,606	3,708,837	4,417,721	3,012,092	15,516,531				

Bicycle and Pedestrian Projects:

CM – Congestion Mitigation - AQ; CST - Construction; FDOT - Florida Department of Transportation; ID - Identification; LRTP – Long Range Transportation Plan; PE - Preliminary Engineering; SA - Surface Transportation Block Grant - Any Area; SIS - Strategic Intermodal System; SR2T - Safe Routes to School; SU - Surface Transportation Block Grant - Areas with population greater than 200,000; TALL - Transportation Alternative Under 200,000 Population; TALN – Transportation Alternative - Any Areas; TALU - Transportation Alternative- Over 200,000 Population

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30

C. Planning/Administrative Activity

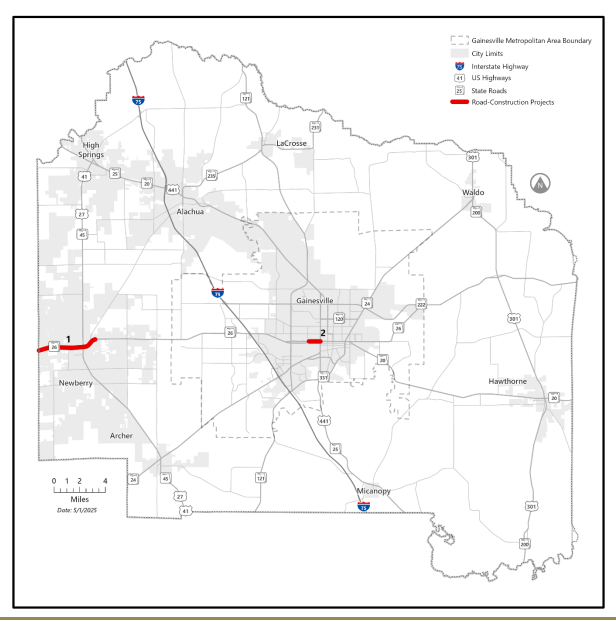
Table 8 Planning/Administrative Activity

		Fiscal Year (FY) Costs / Project Phase (see Table 2)												
Planning / Administration Activity		Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1			
	5 / Automocration / Courte	150	· ug	Transportat		_02, _0	_0_0	_0_5 50	· amamig		rabio 2			
Type Work	Transportation Planning	Planning	1,596,752						-	5,780,955	PL			
Project Location	AT: Gainesville Metropolitan Area	_												
Project Description	Unified Planning Work Program													
	FY 2024-25/2025-26; 2024-25/2026-27													
	FY 2027-28/2028-29													
FDOT Finance Number	4393185			865,552 PLN							PL			
	4393186				767,631 PLN	767,631 PLN					PL			
	4393187						767,629 PLN	767,629 PLN			PL			
	PL Carryover			24,000 PLN	24,000 PLN	24,000 PLN	24,000 PLN				LF			
				152,131 PLN							PL			
Responsible Agency	МТРО													
SIS / Non-SIS	Non-SIS													
LRTP Consistency	VS, P-2, P-3													
LRTP ID	-													
Federal Funds	Yes	All Phases	1,596,752							5,780,955				
									Sum					
Federal Funding				1,017,683	767,631	767,631	767,629	767,629	4,088,203					
	State Funding					0	0	0	0					
			Local Funding	24,000	24,000	24,000	24,000	0	96,000					
			Total Funding	1,041,683	791,631	791,631	791,629	767,629	4,184,203					

Planning/Administrative Projects:

FDOT - Florida Department of Transportation; FTA - Federal Transit Administration; ID - Identification; LF - Local Funds; PL - Metropolitan Planning; PLN - Planning; SIS- Strategic Intermodal System

Illustration IV Road - Construction Projects



D. Road Projects

Table 9 Road - Construction Projects

						Fiscal Yea Costs / Project Phas					
Roa	Road Construction Projects		Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
		·		Roadway Projects	- Construction			<u> </u>	·		
Type Work	Add Lanes & Reconstruct	Project	1,294,434				-	-	-	1,770,576	DDR
Map Number	1	Development	367,576								DIH
Project Location	SR 26 Corridor	Environment	108,566								DS
	FM: Gilchrist Countyline										
	TO: CR26A E of Newberry	Preliminary	700,796							7,420,813	ART
Project Length (miles)	4.031	Engineering	3,982,563								DDR
Project Description	Add Lanes & Reconstruct		2,158,755								DI
			463,427								DIH
			115,272								DS
		Environmental	16,805							166,805	DDR
					150,000 ENV						ART
		Railroad and	1,050,001		7,500,112 RRU	ı				8,949,759	ART
		Utilities	80,000								DDR
			193,106								DS
FDOT Finance Number	2078502		126,540								LF
		Right-of-Way	50,000	2,218,969 ROW	98,380 ROW	,				15,146,321	ART
			10,579,974								BNIR
			122,851								DDR
			1,120,000								DIH
			730,934								DS
			225,213								DIH
		Construction			55,163,294 CST	1				56,120,942	ART
Responsible Agencies	FDOT				949,019 CST	1					DIH
					8,629 CST						LF
SIS / Non-SIS	SIS										
LRTP Consistency	VS, G-1, G-5										
LRTP ID	-										
Target Achievement	PM3										
Federal Funds	Yes	All Phases	23,486,813							89,575,216	

Table 9 (Continued) Road - Construction Projects

			Fiscal Year (FY) Costs / Project Phase (see Table 2)											
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund			
Road Construction Projects		Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1			
Type Work	Lighting	Preliminary	832,863	Roadway Proje	cts - Lighting	_	1		-	832,863	SA			
**	Lighting	· ·	632,663		-	_		-	-	632,663	SA			
Map Number	2	Engineering												
Project Location	SR26(W University Ave)													
	FM: SR 26A(SW 2nd Avenue)													
	TO: SR25(US441)SW 13th St	Construction						4,184,308 CST		5,169,454	DDR			
Project Length (miles)	0.776							83,211 CST			DIH			
Project Description	Lighting							901,935 CST			DS			
FDOT Finance Number	2076583													
Responsible Agency	FDOT	Environmental								-				
SIS / Non-SIS	SIS													
LRTP Consistency	VS, P-1, P-4, P-6, P-7	Railroad and								-				
LRTP ID	_	Utilities												
Target Achievement	PM1													
Federal Funds	Yes	All Phases	832,863							6,002,317				
	•	•			•		•	•	Sum	•				
			ederal Funding	0	0	0	0	0	0					
	State Funding				63,860,805	0	0	5,169,454	71,249,228					
			Local Funding	0	8,629	0	0	0	8,629					
<u> </u>		•	Total Funding	2,218,969	63,869,434	0	0	5,169,454	71,257,857					

Road - Construction Projects:

ART – Arterial Highways Programs; CST - Construction; DDR – District Dedicated Revenue; DI – ST. - S/W Inter/Intrastate Hwy; DIH – State In-House Product Support; ENV – Environmental; FDOT - Florida Department of Transportation; ID - Identification; LF - Local Funds; LRTP- Long Range Transportation Plan; RRU – Railroad & Utilities; SA - Surface Transportation Block Grant - Any Area; SIS - Strategic Intermodal System; SR - State Road; St - Street; SW - Southwest

Illustration V Road - Intersection Projects

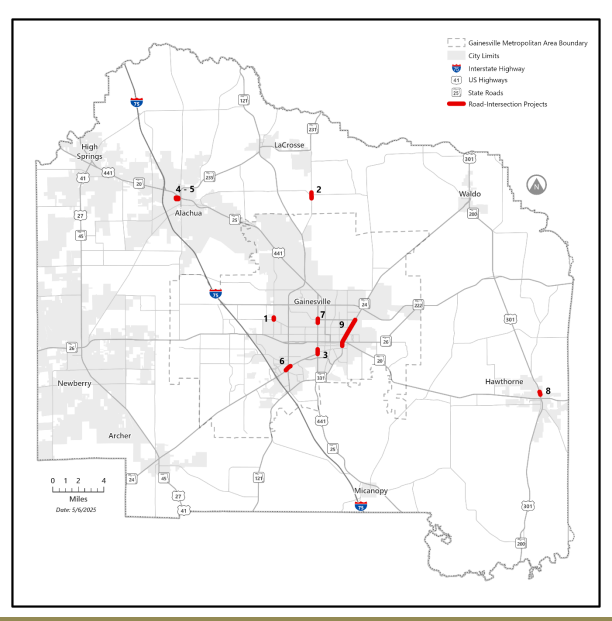


Table 10 Road - Intersection Projects

						Fiscal Year Costs / Project Phase					
Tot	ersection Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
1110	ersection Projects	Filase	rananig	Realignment / Round			2020-29	2029-30	rananig	randing	Table 1
Type Work	Median Modification	Preliminary		235,987 PE			-	-	-	235,987	ACSS
Map Number	1	Engineering									
Project Location	NW 43 Street										
	AT: North of NW 16 Blvd and	Construction			287,916 CST	863,749 CST				1,151,665	ACSS
	NW 23rd Avenue										
Project Length (miles)	0.14										
Project Description	Median Modification										
FDOT Finance Number	2112092										
Responsible Agency	FDOT and Alachua County										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-3										
LRTP ID	-										
Target Achievement	PM1, PM3										
Federal Funds	Yes	All Phases	-							1,387,652	
Type Work	Intersection Improvement	Preliminary	89,523		-	-	-	-	-	115,456	ACSS
Map Number	2	Engineering	25,933								HSP
Project Location	CR231										
	AT: NW 156th Avenue										
		Right of Way									
Project Length (miles)	0.4										
Project Description	Intersection Improvement	Construction		632,417 CST						622 417	ACSS
		Construction		632,417 CS1						632,417	ACSS
FDOT Finance Number	4474761										
Responsible Agency	FDOT										-
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-3										
LRTP ID	-										
Target Achievement	PM1, PM3										
Federal Funds	Yes	All Phases	115456							747,873	

Table 10 (Continued) Road - Intersection Projects

						Fiscal Year Costs / Project Phase					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Int	ersection Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
				Realignment / Roun	dabout / Turn Bay /	Lane					
Type Work	Intersection Improvement	Preliminary	548,699	-		-		-	-	640,149	ACSU
Map Number	3	Engineering	91,450								SA
Project Location	SR24(US441)SW13th/MLK Jr Hwy										
	AT: SR24(SW Archer Rd)	Construction		10,300 CST 4,559,204 CST						4,569,504	SA
Project Length (miles)	0.323			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Project Description	Intersection Improvement										
FDOT Finance Number	4358913										
Responsible Agency	FDOT										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-3										
LRTP ID	-										
Target Achievement	PM1, PM3										
Federal Funds	Yes	All Phases	640149							5,209,653	
			Intelligen	t Transportation Syst	em / Traffic Control	Devices/System					
Type Work	Traffic Control Devices/System	Maintenance			-	1,367,241 MNT	1,412,361 MNT	1,458,968 MNT		4,238,570	D
Map Number	5										
Project Location	Countywide										
Project Length (miles)	_										
Project Description	D-2 Alachua County Traffic										
	Signal Maintenance Agreement										
FDOT Finance Number	4559861										
Responsible Agency											
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID	-										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	0							4,238,570	

Table 10 (Continued) Road - Intersection Projects

						Fiscal Yea Costs / Project Pha			_		
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Int	ersection Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
				Traffic	Signalization	1	1				
Type Work	Traffic Signal Update	Preliminary	25,311			-	-	-		25,311	ACSS
Map Number	6	Engineering									
Project Location	SR24(Archer Rd)										
	AT: SR 121(SW 34 St)										
Burdant Laurette (millan)	0.428	Right-of-Way	106,605 30,000							157,647	DDR DIH
Project Length (miles)			•								DIH
Project Description	Traffic Signal Update	Construction	21,042								DS
		Construction			1,751,340	CST				1,751,340	ACSS
FDOT Finance Number	4498441				1,751,340	1				1,731,340	ACSS
Responsible Agency	FDOT										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID	-										
Target Achievement	PM1, PM3										
Federal Funds	Yes	All Phases	182,958							1,934,298	
Type Work	Traffic Signal Update	Preliminary	432,046				-	-		514,322	DDR
Map Number	7	Engineering	70,952							,	DIH
Project Location	SR120(NW 23 Ave)		11,324								DS
•	AT: SR25(US441)(NW 13 St)										
		Right-Of-Way	35,630							448,722	DIH
Project Length (miles)	0.285		25,127								DS
Project Description	Traffic Signal Update		387,965								SA
							2 220 667 667			2 250 057	200
FDOT Finance Number	4358891	Construction					2,220,667 CST			2,258,067	DDR
Responsible Agency	FDOT						37,400 CST				DIH
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency LRTP ID	VS, P-5, P-6, P-7										
Target Achievement	- PM1, PM3										
Federal Funds	Yes	All Phases	963,044							3,221,111	
reuerai runus	res	All Filases	303 ₇ 044							3,221,111	

Table 10 (Continued) Road - Intersection Projects

						Fiscal Yea Costs / Project Phas					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Int	tersection Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
				Traffic S	ignalization			•			!
Type Work	Traffic Signals	Preliminary	15,887		-	-	-	-		213,226	DIH
Map Number	8	Engineering	196,597								DS
Project Location	SR200(US301)		742								DS
•	AT: SE 57th Ave										
		Right-of-Way	67,000	108,828 ROW						280,449	ACSS
Project Length (miles)	0.2		29,720								DS
Project Description	Traffic Signals		74,901								HSP
,			,								
FDOT Finance Number	2077944										
Responsible Agency	FDOT										
NHS / SIS / Non-SIS	NHS and SIS										
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID											
Target Achievement	PM1, PM3										
Federal Funds	Yes	All Phases	384,847							493,675	
Type Work	Traffic Signal Update	Preliminary	807,698	-	-	-		-		938,018	DDR
Map Number	9	Engineering	83,729								DIH
Project Location	SR331		46,591								DS
	AT: SE 4th Ave, SE 2nd Ave, SR26,										
	NE 16th Ave, SR120	Right-Of-Way	107,633							251,659	DDR
Project Length (miles)	1.998		140,000								DIH
Project Description	Traffic Signal Update		4,026								DS
	Reconstruct 5 Traffic Signals										
FDOT Finance Number	4358901	Construction						5,107,601 CST		5,206,329	DDR
Responsible Agency	FDOT							86,234 CST			DIH
NHS / SIS / Non-SIS	NHS and SIS							12,494 CST			LF
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID	-										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	1,189,677							6,396,006	
		-	dend Fording	F F46 736	207.046	052.740			Sum		
			ederal Funding	5,546,736	287,916	863,749	0	0	6,698,401		
			State Funding	0	0	1,367,241	3,670,428	6,652,803	11,690,472		
			Local Funding	0		0	0	12,494	12,494		
			Total Funding	5,546,736	287,916	2,230,990	3,670,428	6,665,297	18,401,367		

Road - Intersection Projects:

ACSS – Advance Construction (SS,HSP); CR – County Road; CST - Construction; D – Unrestricted State Primary; DDR - Dedicated District Revenue; DIH - State Funds in House Planning Activities; DITS - Intelligent Transportation System, Statewide Program; DS- State Funds Direct through District; FDOT - Florida Department of Transportation; ID - Identification; LF - Local Funds; LRTP- Long Range Transportation Plan; NHS – National Highway System; NE – Northeast; NW – Northwest; OPS - Operations Funding; PE - Preliminary Engineering; ROW - Right-of-Way; SA - Surface Transportation Block Grant - Any Area; SE – Southeast; SIS - Strategic Intermodal System; SR – State Road; ST – Street; SU – STP, Urban Areas > 200K; SW – Southwest

Illustration VI Road - Interstate/Interchange Projects

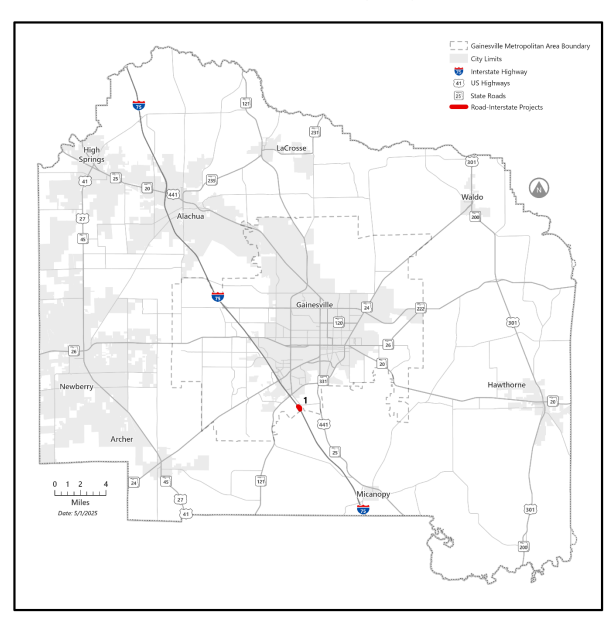


Table 11 Road - Interstate/Interchange Projects

						Fiscal Year Costs / Project Phase					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Interstate	/ Interchange Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
		·	ır	terstate - Interchan	ge Modification / Res						
Type Work	Rest Area	Preliminary			-	200,000 PE		-	-	6,300,000	DIH
Map Number	1	Engineering				6,100,000 PE					DRA
Project Location	I-75(SR93) NB Rest Area										
		Right-of-Way						19,000 ROW		2,072,634	DIH
Project Length (miles)	0.411							2,053,634 ROW			DRA
Project Description	I-75(SR93) NB Alachua County	Railroad &									
	Rest Area	Utilities									
FDOT Finance Number	2149522										
Responsible Agency	FDOT	Construction									
NHS / SIS / Non-SIS	NHS and SIS										
LRTP Consistency	VS, P-2, P-3										
LRTP ID	-										
Target Achievement	PM3										
Federal Funds	No	All Phases	-							8,372,634	
	•							•	Sum		-
		Fe	ederal Funding	0	0	0	0	0	0		
	_	•	State Funding	0	0	6,300,000	0	2,072,634	8,372,634	•	
			Local Funding	0	0	0	0	0	0		
			Total Funding	0	0	6,300,000	0	2,072,634	8,372,634		

Road – Interstate/Interchange Projects:

DIH - State Funds in House Planning Activities; DRA - Rest Areas - State 100%; DS - State Primary Highways & PTO; FDOT - Florida Department of Transportation; ID - Identification; LRTP - Long Range Transportation Plan; NB - Northbound; NHS - National Highway System; PE - Preliminary Engineering; ROW - Right-of-Way; SR - State Road; SIS - Strategic Intermodal System

Illustration VII Road - Landscaping Projects

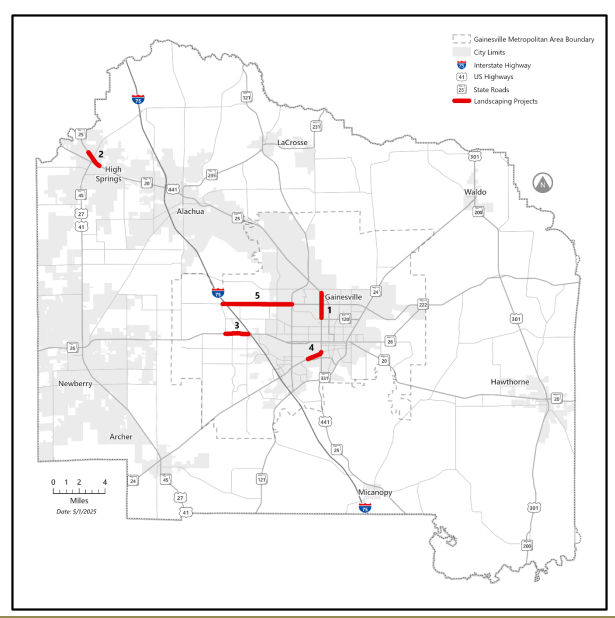


Table 12 Road - Landscaping Projects

							ear (FY) hase (see Table 2)				
Lan	dscaping Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Landscaping 1 SR25(US441)SE 13th/MLK Jr.Hwy FM: North of NW23rd	Preliminary Engineering			-	-	-	-			
Project Length (miles) Project Description	TO: NW6th St 1.656 Landscaping	Construction			1,024,830 CST 16,992 CST					1,041,822	DDR DIH
FDOT Finance Number Responsible Agency SIS / Non-SIS	2076584 FDOT Non-SIS										
LRTP Consistency LRTP ID Federal Funds	VS, P-5, P-6, P-7 - No	All Phases	_							1,041,822	
Type Work Map Number Project Location	Landscaping 2 SR25(US441)Santa Fe Blvd	Preliminary Engineering		200,000 PE 7,500 PE			-	-	-	207,500	DDR DIH
Project Location	FM: SR20(US27) TO: N of NW 242nd St	Railroad and Utilities	29,576							29,576	DDR
Project Length (miles) Project Description	1.17 Landscaping	Construction			642,510 CST 10,620 CST					653,130	DDR
FDOT Finance Number Responsible Agency	2076585 FDOT										
SIS / Non-SIS LRTP Consistency LRTP ID	Non-SIS VS, P-5, P-6, P-7 -										
Federal Funds	No	All Phases	29,576							890,206	

Table 12 (Continued) Road - Landscaping Projects

						Fiscal Ye	ear (FY)				
						Costs / Project Ph					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
	dscaping Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
Type Work Map Number Project Location	Landscaping 3 SR26(W Newberry Rd) FM: NW 98th St	Preliminary Engineering			280,000 PE 28,000 PE		-	-	-	308,000	DDR DIH
	TO: W of NW 75th St	Construction			150,000 CST	700,000 CST				864,000	DDR
Project Length (miles)	1.538					14,000 CST					DIH
Project Description	Landscaping										
FDOT Finance Number	4398082										
Responsible Agency	FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID	-										
Federal Funds	No	All Phases	-							1,172,000	
Type Work	Landscaping	Preliminary		15,000 PE			-	-	-	265,000	DIH
Map Number	4	Engineering		250,000 PE							DS
Project Location	SR24(Archer Road)										
	FM: Southwest 16th Avenue	Construction				21,920 CST				1,435,760	DIH
	TO: Southwest 13th Street					1,413,840 CST					DS
Project Length (miles)	1.026										
Project Description	Landscaping										
FDOT Finance Number	4436381										
Responsible Agency	FDOT										
SIS / Non-SIS	Non SIS										
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID	-										
Federal Funds	No	All Phases	-							1,700,760	

Table 12 (Continued) Road - Landscaping Projects

						Fiscal Y Costs / Project Pl					
Lan	dscaping Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Landscaping	Preliminary		539,862 PE			-	-	-	559,359	DDR
Map Number	5	Engineering		19,497 PE							DIH
Project Location	SR222(39th Ave)										
	FM: W of I-75	Construction			1,801,441 CST					1,829,050	DDR
	TO: SR121(NW 34th St)				27,609 CST						DIH
Project Length (miles)	4.964										
Project Description	Landscaping										
FDOT Finance Number	4470322										
Responsible Agency	FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-5, P-6, P-7										
LRTP ID	-										
Federal Funds	No	All Phases	-							2,388,409	
	•	•							Sum		-
		Fede	eral Funding	0	0	0	0	0	0		
		St	ate Funding	1,031,859	3,982,002	2,149,760	0	0	7,163,621		
	·	Lo	cal Funding	0	0	0	0	0	0		
	·	To	tal Funding	1,031,859	3,982,002	2,149,760	0	0	7,163,621	·	

Road - Landscaping Projects:

CST - Construction; DDR - Dedicated District Revenue; DIH - State Funds in House Planning Activities; DS - State Funds Direct through District; FDOT - Florida Department of Transportation; ID - Identification; LRTP - Long Range Transportation Plan; NW – Northwest; PE - Preliminary Engineering; SIS - Strategic Intermodal System; SE – Southeast; SR – State Road; ST - Street

Table 13 Road - Maintenance Projects

						Fiscal Yea Costs / Project Pha					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Road M	Maintenance Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
				L	ighting						
Type Work	Lighting Agreements	Maintenance	9,785,461	1,400,953 MNT	1,430,810 MNT	-	-	-	-	12,617,224	D
Map Number	-										
Project Location	AT: Countywide										
Project Length (miles) Project Description	- Lighting										
FDOT Finance Number	4144031										
Responsible Agency											
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-2, P-3										
LRTP ID	-										
Federal Funds	No	All Phases	9,785,461							12,617,224	

						Fiscal Year Costs / Project Phase					
Road M	laintenance Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
		•		Routine	Maintenance		•			•	
Type Work	Routine Maintenance	Maintenance	11,011,347	4,000,000 MNT	4,000,000 MNT	4,000,000 MNT	4,000,000 MNT	4,000,000 MNT		31,011,347	D
Map Number	-										
Project Location	AT: Countywide										
Project Length (miles)	_										
Project Description	Routine Maintenance										
FDOT Finance Number	2143014										
Responsible Agency	FDOT										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP ID	-										
Federal Funds	No	All Phases	11,011,347							31,011,347	
Type Work	Routine Maintenance	Maintenance	229,215	250,000 MNT	250,000 MNT					729,215	D
Map Number	-										
Project Location	AT: Countywide										
Project Length (miles)	_										
	Alachua County Ditch Cleaning										
FDOT Finance Number	2143015										
Responsible Agency	FDOT										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP ID	-										
Federal Funds	No	All Phases	229,215							729,215	

						Fiscal Year Costs / Project Phas					
											Fund
Poad M	Maintenance Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Code Table 1
Rodu P	numeriumee i rojects	Tiluse	rananig		Maintenance	2027 20	2020 23	2027 30	runanig	runung	Tubic 1
Type Work	Routine Maintenance	Maintenance	13,917,851	4,503,652 MNT	4,503,652 MNT	4,250,000 MNT	4,250,000 MNT			31,425,155	D
Map Number	-										
Project Location	AT: I-75(SR93) Countywide										
Project Length (miles)	_										
	I-75(SR93) Alachua County Asset										
,	Maintenance (Contractor)										
FDOT Finance Number	4404914										
Responsible Agency	FDOT										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP ID	-										
Federal Funds	No	All Phases	13,917,851							31,425,155	
Type Work	Routine Maintenance	Maintenance	2,960,850	100,000 MNT	100,000 MNT	100,000 MNT	100,000 MNT	100,000 MNT		3,460,850	D
Map Number	-										
Project Location	AT: Countywide										
Project Length (miles)											
Project Description	Alachua County Routine										
	Maintenance - Interstate										
FDOT Finance Number	2149384										
Responsible Agency	FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP ID	-										
Federal Funds	No	All Phases	2,960,850							3,460,850	

			Fiscal Year (FY) Costs / Project Phase (see Table 2)								
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Road M	Maintenance Projects	Phase	Funding	2025-26	2026-27 Maintenance	2027-28	2028-29	2029-30	Funding	Funding	Table 1
Type Work	Routine Maintenance	Maintenance	231,089	115,610 MNT	Maintenance		1			346,699	D
Map Number	Routille Mailitellance	Planicenance	231,009	115,010 Pilki						340,033	"
Project Location	AT: Countywide										
r roject Location	ATT Countywide										
Project Length (miles)	_										
Project Description	Concrete Repairs in Alachua County										
	,										
FDOT Finance Number	4389052										
Responsible Agency	FDOT										
SIS / Non-SIS	Non SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP ID	-										
Federal Funds	No	All Phases	231,089							346,699	
Type Work	Routine Maintenance	Maintenance	91,360	45,680 MNT						137,040	D
Map Number	-										
Project Location	AT: Countywide										
Project Length (miles)	-										
Project Description	Herbicide in Alachua County										
FDOT Finance Number	4389053										
Responsible Agency	4389053 FDOT										
SIS / Non-SIS	Non SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP Consistency	V3, F-2, F-3, F-3										
Federal Funds	No	All Phases	91,360							137,040	

			Fiscal Year (FY) Costs / Project Phase (see Table 2)								
Road N	faintenance Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
	-			Routine	Maintenance	!				-	•
Type Work	Routine Maintenance	Maintenance		4,860,625 MNT						4,860,625	FC5
Map Number	-										
Project Location	AT: Countywide										
Project Length (miles)	14.687										
Project Description	FC-5 Maintenance Contract in										
,	Alachua County										
FDOT Finance Number	4556404										
Responsible Agency	FDOT										
SIS / Non-SIS	SIS										
LRTP Consistency	VS, P-2, P-3, P-5										
LRTP ID	-										
Federal Funds	No	All Phases	-							4,860,625	
	-	•	•				•	•	Sum		
		F	ederal Funding	0	0	0	0	0	0		
			State Funding	15,276,520	10,284,462	8,350,000	8,350,000	4,100,000	46,360,982		
			Local Funding	0	0	0	0	0	0		
	-	•	Total Funding	15,276,520	10,284,462	8,350,000	8,350,000	4,100,000	46,360,982	•	

Road - Maintenance Projects:

D - District; DDR -Dedicated District Revenue; FC5 – Open Grade Friction Course FC5; FDOT - Florida Department of Transportation; ID - Identification; LRTP- Long Range Transportation Plan; MNT - Maintenance; SIS - Strategic Intermodal System

Illustration VIII Road - Railroad Projects

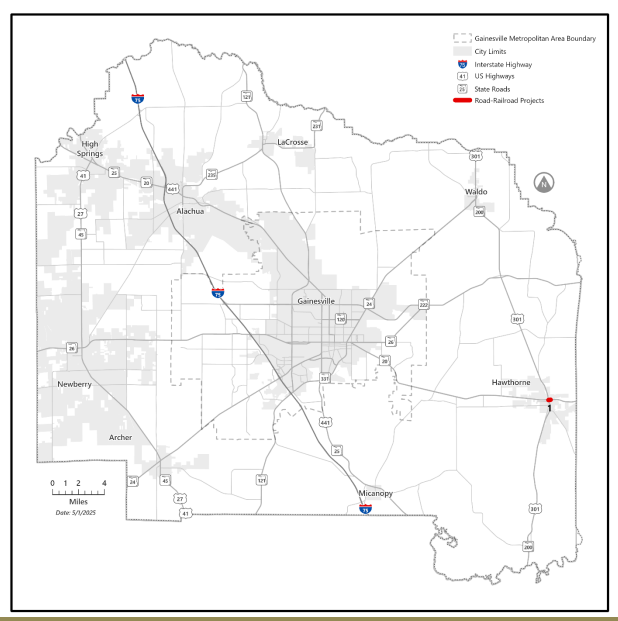


Table 14 Road - Railroad Projects

Ra	illroad Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1	
Type Work	Railroad Crossing	Railroad/	-	450,000 RRU		-	-	-	-	450,000	DDR	
Map Number	1	Utilities										
Project Location	SR20 East On-ramp in Hawthorne RR Crossing #625010J											
Project Length (miles)	0.146											
Project Description	SR20 East On-ramp in Hawthorne RR Crossing #625010J											
FDOT Finance Number	4437011											
Responsible Agency	FDOT											
SIS / Non-SIS	SIS											
LRTP Consistency	-											
LRTP ID	-											
Federal Funds	No	All Phases	-							450,000		
	· ·	<u> </u>					<u> </u>	· ·	Sum			
		F	ederal Funding	0	0	0	0	0	0			
			State Funding	450,000	0	0	0	0	450,000			
			Local Funding	0	0	0	0	0	0			
			Total Funding	450,000	0	0	0	0	450,000	1		

Road - Railroad Projects:

DDR -Dedicated District Revenue; FDOT - Florida Department of Transportation; ID - Identification; LRTP- Long Range Transportation Plan; RRU - Railroad Utilities; SIS - Strategic Intermodal System

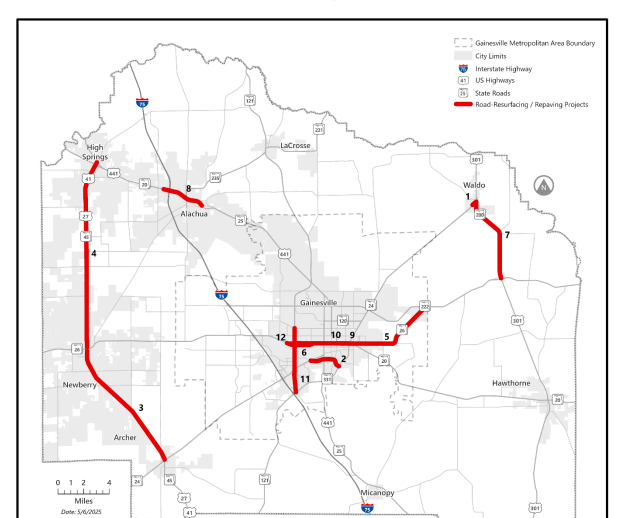


Illustration IX
Road - Resurfacing/Repaying Projects

Table 15 Road - Resurfacing/Repaying Projects

						Fiscal Yea					
Resurfaci	ing / Repaving Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
			-	ng Projects - Pave	ment Rehabilitation -	Major/Minor					
Type Work	Resurfacing	Preliminary	40,869	-		-	-	-	-	525,919	DIH
Map Number	1	Engineering	24,344								DS
Project Location	SR24(Kennard St) in Waldo		460,706								SA
	FM: NE 148th Ave										
	TO: NE 144th Ave										
Project Length (miles)	0.315										
Project Description	Resurfacing										
r roject bescription	Resultating										
		Construction			5,641,325 CST					6,351,328	ACNP
FDOT Finance Number	4472031				437,457 CST					1,000,000	DDR
Responsible Agency	FDOT				5,212 CST						DIH
NHS / SIS / Non-SIS	Non SIS				267,334 CST						SA
LRTP Consistency	-										
LRTP ID	_										
Target Achievement	PM2										
Federal Funds	Yes	All Phases	485,050							6,877,247	
Type Work	Resurfacing	Preliminary	810,910	-		-	-	-	-	843,087	DDR
Map Number	2	Engineering	32,177							,	DIH
Project Location	SR24A/SR226(SW16th Ave)										
•	FM: SR24(Archer Rd)										
	TO: SR331(SE Williston Rd)										
Project Length (miles)	2.201										
Project Description	Resurfacing	Construction			1,942,222 CST					5,129,753	ACNR
ojest 2 ssa. pas	The surface of the su	00.100.100.101.1			2,527,934 CST					3,223,733	DDR
FDOT Finance Number	2075554				11,883 CST						DIH
Responsible Agency	FDOT				647,714 CST						SA
NHS / SIS / Non-SIS	Non SIS				3.7,72. 651						
LRTP Consistency	-										
LRTP ID	_										
Target Achievement	PM2										
Federal Funds	Yes	All Phases	843,087							5,972,840	

Table 15 (Continued) Road - Resurfacing/Repaving Projects

						Fiscal Ye Costs / Project Pha					
Resurfaci	ng / Repaving Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Resurfacing	Preliminary	1,150,459				-	-	-	1,220,444	DDR
Map Number	3	Engineering	62,330								DIH
Project Location	SR45(US27) FM: SR24(Archer Rd)		7,655								DS
	TO: South of SR26(Newberry Rd)										
		Railroad &		50,000 RRU						50,000	DDR
Project Length (miles)	9.261	Utilities									
Project Description	Resurfacing	Construction			4,861,487 CST					9,394,148	ACNR
					975,768 CST						DDR
FDOT Finance Number	2077988				19,966 CST						DIH
Responsible Agency	FDOT				3,536,927 CST						SA
NHS / SIS / Non-SIS	Non SIS										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement	PM2										
Federal Funds	Yes	All Phases								10,664,592	
Type Work	Resurfacing	Preliminary	1,344,078		-	-	-	-	-	1,822,840	DDR
Map Number	4	Engineering	157,009								DIH
Project Location	SR45(US27)		321,753								DS
	FM: North of SR26(W Newberry Rd)										
	TO: SR25(US441)	Railroad/	51,736							51,736	DDR
Project Length (miles)	12.662	Utilities									
Project Description	Resurfacing										
		Construction		3,690,715 CST						12,320,377	ACNP
				989,199 CST							ACNR
FDOT Finance Number	2077793			1,236,953 CST							DDR
Responsible Agency	FDOT			15,450 CST							DDR
NHS / SIS / Non-SIS	NHS and SIS			37,187 CST							DIH
LRTP Consistency	-			4,116,029 CST							DS
LRTP ID	-			2,234,844 CST							SA
Target Achievement	PM2										
Federal Funds	Yes	All Phases	1,874,576							14,194,953	

Table 15 (Continued) Road - Resurfacing/Repaving Projects

						Fiscal Yea Costs / Project Pha					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Resurfaci	ing / Repaving Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
Type Work	Resurfacing	Preliminary		58,327 PE	-		-	-	-	1,328,171	DIH
Map Number	5	Engineering		1,269,844 PE							SA
Project Location	SR26(University Ave) FM: SR20										
	TO: SR222(NE 39th Blvd)										
		Construction				3,288,000 CST				10,504,850	ACNR
Project Length (miles)	6.045					2,877,766 CST					DDR
Project Description	Resurfacing					143,470 CST					DIH
						4,195,614 CST					DS
FDOT Finance Number	2075804										
Responsible Agency	FDOT										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement	PM2										
Federal Funds	Yes	All Phases								11,833,021	
Type Work	Resurfacing	Preliminary		141,034 PE	-		-	-	-	735,687	DDR
Map Number	6	Engineering		14,103 PE							DIH
Project Location	SR26A(SW 2nd Ave)			580,550 PE							SA
	FM: SR26(University Ave)										
	TO: SR26(University Ave)	Construction				1,096,000 CST				3,219,334	ACNR
Project Length (miles)	1.691					2,061,572 CST					DDR
Project Description	Resurfacing					61,762 CST					DIH
FDOT Finance Number	2077902										
Responsible Agency	FDOT										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement	PM2										
Federal Funds	Yes	All Phases								3,955,021	

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30

Table 15 (Continued) Road - Resurfacing/Repaying Projects

						Fiscal Yea					
						Costs / Project Phas	se (see Table 2)				
Resurfaci	ng / Repaving Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work	Resurfacing	Preliminary		536,878 PE			-	-	-	2,896,074	DDR
Map Number	7	Engineering	5,000	101,337 PE							DIH
Project Location	SR200(US301)			2,252,859 PE							SA
	FM: N. of SR26										
	TO: SR24(NE Waldo Rd.)										
		Railroad &			25,000 RRU					25,000	DDR
Project Length (miles)	5.873	Utilities									
Project Description	Resurfacing										
		Construction				14,808,674 CST				18,096,730	ACNR
						1,675,230 CST					DDR
FDOT Finance Number	2077565					74,044 CST					DIH
Responsible Agency	FDOT					1,538,782 CST					SA
NHS / SIS / Non-SIS	SIS										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement	PM2										
Federal Funds	Yes	All Phases								21,017,804	
Type Work	Resurfacing	Preliminary	601,042		-	-	-	-	-	1,405,349	ACSA
Map Number	8	Engineering	23,784								DDR
Project Location	SR20(US441)N MLK Mem Hwy		69,867								DIH
	FM: CR2054		710,656								DS
	TO: NW 167th Blvd										
Project Length (miles)	2.88										
Project Description	Resurfacing										
		Construction		4,027,090 CST						8,094,962	ACNR
FDOT Finance Number	2076487			22,328 CST						, , , , , , , ,	DDR
Responsible Agency	FDOT			516,891 CST							DDR
NHS / SIS / Non-SIS	Non SIS			30,879 CST							DIH
LRTP Consistency	-			2,705,853 CST							DS
LRTP ID	-			791,921 CST							SA
Target Achievement	PM2										
Federal Funds	Yes	All Phases	1,405,349							9,500,311	

Table 15 (Continued) Road - Resurfacing/Repaying Projects

						Fiscal Yea Costs / Project Phas					
Resurfaci	ng / Repaving Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Resurfacing 9 SR20(E University Ave) FM: SR24(NE Waldo Rd) TO: SR26(E University Ave)	Preliminary Engineering		70,364 PE 7,064 PE 300,801 PE	-		-		-	378,229	DDR DIH SA
Project Length (miles) Project Description	0.256 Resurfacing	Construction				548,000 CST 521,053 CST				1,089,319	ACNR DDR
FDOT Finance Number Responsible Agency NHS / SIS / Non-SIS LRTP Consistency LRTP ID	2073553 FDOT SIS - -					20,266 CST					DIH
Target Achievement Federal Funds	PM2 Yes	All Phases								1,467,548	
Type Work Map Number Project Location Project Length (miles)	Resurfacing 10 SR26(W University Ave) FM: Gale Lemerand Dr TO: SR24(NE Waldo Rd) 2.292	Preliminary Engineering		246,352 PE 24,635 PE 1,003,950 PE			-	-	·	1,274,937	DDR DIH SA
Project Description	Resurfacing	Construction				2,192,000 CST				7,130,641	ACNR
FDOT Finance Number Responsible Agency NHS / SIS / Non-SIS LRTP Consistency LRTP ID Target Achievement	4355582 FDOT Non SIS - - PM2					4,794,950 CST 143,691 CST					DDR DIH
Federal Funds	Yes	All Phases	-							8,405,578	

Table 15 (Continued) Road - Resurfacing/Repaying Projects

						Fiscal Yea Costs / Project Phas					
Resurfaci	ng / Repaving Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location Project Length (miles) Project Description	Resurfacing 11 SR121(34th Street) FM: SR331(Williston Rd) TO: NW 16th Blvd 4.396 Resurfacing	Preliminary Engineering	1,598,969 104,400 299		-		-	-	-	1,703,668	DDR DIH DS
FDOT Finance Number Responsible Agency NHS / SIS / Non-SIS LRTP Consistency LRTP ID Target Achievement	2077126 FDOT Non SIS - - - PM2	Construction				1,754,702 CST 70,309 CST 5,473,642 CST 6,213,361 CST				13,512,014	DDR DIH DS SA
Federal Funds	Yes	All Phases	1,703,668							15,215,682	
Type Work Map Number Project Location	Resurfacing 12 SR26(W University Ave) FM: SW 38th St TO: Gale Lemerand Dr	Preliminary Engineering	889,837 213,151 149	-		-	•	-	-	1,103,137	DDR DIH DS
Project Length (miles) Project Description FDOT Finance Number Responsible Agency NHS / SIS / Non-SIS LRTP Consistency LRTP ID Target Achievement	2.034 Resurfacing 2078175 FDOT Non-SIS PM2	Construction			956,690 CST 32,293 CST 3,380,021 CST					4,369,004	DDR DIH SA
Federal Funds	Yes	All Phases	2,806,805							5,472,141	

Table 15 (Continued)
Road - Resurfacing/Repaying Projects

			Noau - N	esurracing	J/ Kepavili						
						Fiscal Yea	ır (FY)				
						Costs / Project Pha	se (see Table 2)				
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Resurfaci	ng / Repaving Projects	Phase	Funding	2025-26	2026-27	2027-28	2028-29	2029-30	Funding	Funding	Table 1
Type Work	Resurfacing	Maintenance		10,552,998 MNT	30,000,000 MNT	-	-	-	-	40,552,998	FC5
Map Number	-										
Project Location	Alachua County										
Project Length (miles)	0.000										
Project Description	Targeted Open Grade Friction										
,	Course Program Contingency										
FDOT Finance Number	4559731										
Responsible Agency	FDOT										
NHS / SIS / Non-SIS	Non SIS										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement	PM2										
Federal Funds	Yes	All Phases	-							40,552,998	
									Sum		
			Federal Funding	17,141,773	20,277,030	29,684,817	0	0	67,103,620	1	
	State Funding				34,992,203	23,868,071	0	0	79,344,936		
	·		Local Funding	0	0	0	0	0	0		·
•	-		Total Funding	37,626,435	55,269,233	53,552,888	0	0	146,448,556		

Road - Resurfacing/Repaving Projects:

ACNP – Advance Construction NHPP; ACNR – AC Nat Hwy Perform Resurfacing; CST - Construction; DDR - Dedicated District Revenue; DIH - State Funds in House Planning Activities; DS - State Funds Direct Through District 2; FDOT - Florida Department of Transportation; ID - Identification; LRTP- Long Range Transportation Plan; NHS – National Highway System; NE – Northeast; NW - Northwest; PE - Preliminary Engineering; RRU – Railroad & Utilities; SA - Surface Transportation Block Grant - Any Area; SE - Southeast; SIS - Strategic Intermodal System; SR - State Road; ST – Street; SW - Southwest

E. Transit Projects

Table 16 Transit Projects

						Fiscal Year Costs / Project Phas					
Regional	l Transit System Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
				Regional Transit Sys	tem Capital Funding						
Type Work	Capital for Fixed Route	Capital	29,687,061	3,987,061 CAP	3,987,061 CAP	3,987,061 CAP	3,987,061 CAP	3,987,061 CAP	-	49,622,366	FTA
Map Number	-		7,421,765	996,765 CAP	996,765 CAP	996,765 CAP	996,765 CAP	996,765 CAP		12,405,590	LF
Project Location	AT: Gainesville Metropolitan Area										
Project Length (miles)											
Project Description	Gainesville RTS Sec 5307 Formula Grant Misc Capital Purchases										
FDOT Finance Number	4040261										
Responsible Agency	Gainesville										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-2, P-3, P-4, P-5										
LRTP ID	-										
Target Achievement	RTS-A, RTS-S										
Federal Funds	Yes	All Phases	37,108,826							62,027,956	
Type Work	Transit Improvement	Capital	2,691,157	507,151 CAP	507,151 CAP	507,151 CAP	507,151 CAP	507,151 CAP	-	5,226,912	FTA
Map Number	-		672,788	126,788 CAP	126,788 CAP	126,788 CAP	126,788 CAP	126,788 CAP		1,306,728	LF
Project Location	AT: Gainesville Metropolitan Area									-	
Project Length (miles)	_										
Project Description	Alachua Co RTS Transit Improvement Section 5339										
FDOT Finance Number	4415201										
Responsible Agency	Alachua County										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-5										1
LRTP ID	- 7										
Target Achievement	RTS-A, RTS-S										
Federal Funds	Yes	All Phases	3,363,945							6,533,640	1

Table 16 (Continued) Transit Projects

						Fiscal Year Costs / Project Phas					
Regiona	ıl Transit System Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
			F	Regional Transit Syst	em Operating Funding	9					
Type Work	Operating for Fixed Route	Operations	7,700,000	2,300,000 OPS	2,300,000 OPS	2,300,000 OPS	2,300,000 OPS	2,300,000 OPS		19,200,000	FTA
Map Number	-		7,700,000	2,300,000 OPS	2,300,000 OPS	2,300,000 OPS	2,300,000 OPS	2,300,000 OPS		19,200,000	LF
Project Location	AT: Gainesville Metropolitan Area										
Project Length (miles)	_										
Project Description	Gainesville RTS Section 5307 Formula Grant Operating Assistance										
FDOT Finance Number	2155462										
Responsible Agency	Gainesville										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-5										
LRTP ID	· -										
Target Achievement	RTS-A, RTS-S										
Federal Funds	Yes	All Phases	15,400,000							38,400,000	
Type Work	Operating for Fixed Route	Operations	17,101,361	2,077,045 OPS	2,136,913 OPS	2,201,021 OPS	2,267,051 OPS	2,335,062 OPS	-	28,118,453	DDR
Map Number	-		34,187,625	2,077,045 OPS	2,136,913 OPS	2,201,021 OPS	2,267,051 OPS	2,335,062 OPS		45,204,717	LF
Project Location	AT: Gainesville Metropolitan Area										
Project Length (miles) Project Description	- Gainesville RTS State Block Grant Operating Fund										
FDOT Finance Number	4117571										
Responsible Agency	Gainesville										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-5										
LRTP ID	-										
Target Achievement	RTS-A, RTS-S										
Federal Funds	No	All Phases	51,288,986							73,323,170	

Table 16 (Continued) Transit Projects

						Fiscal Yea Costs / Project Phas					
Transportation	Disadvantaged Element Projects	Phase	Prior Funding	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	FY 2029-30	Future Funding	Total Funding	Fund Code Table 1
·			F	Regional Transit Syst	em Operating Fundin	ıa					
Type Work	Operating/Admin. Assistance	Operations	1,221,777	433,186 OPS	446,183 OPS	459,568 OPS	473,355 OPS	536,280 OPS	-	3,570,349	DU
			1,221,794	433,186 OPS	446,183 OPS	459,568 OPS	473,355 OPS	536,280 OPS		3,570,366	LF
Map Number											
Project Location	AT: Gainesville Metropolitan Area										
Project Length (miles)	_										
Project Description	Alachua County Fed Sec 5311 Rural										
	Transit Funding										
FDOT Finance Number	4272501										
Responsible Agency	Alachua County										
NHS / SIS / Non-SIS	-										
LRTP Consistency	VS, P-1, P-4, P-6, P-7										
LRTP ID	-										
Target Achievement	RTS-A										
Federal Funds Type Work	No Urban Corridor Improvements	All Phases Operations	2,443,571 600,000	1,164,843 OPS	1,497,094 OPS	1,497,094 OPS	1,497,094 OPS			7,140,715 6,256,125	DDR
rype work	Orban Corridor Improvements	Operations	800,000	332,251 OPS	1,497,094 0P3	1,497,094 0PS	1,497,094 0P3		-	332,251	DPTO
Map Number	_			332,231 OF 3						332,231	J 57.10
Project Location	AT: Gainesville Metropolitan Area										
Project Length (miles)	_										
Project Description	Compass Transit Service Gainesville RTS										
FDOT Finance Number	4474453										
Responsible Agency	Gainesville										
NHS / SIS / Non-SIS	-										
LRTP Consistency	VS, P-1, P-4, P-6, P-7										
LRTP ID	-										
Target Achievement	RTS-A										
Federal Funds	No	All Phases	600,000						6	6,588,376	
		-	ederal Funding	7,227,398	7,240,395	7,253,780	7,267,567	7,330,492	Sum 36,319,632		
		F	State Funding	7,227,398 3,574,139	7,240,395 3,634,007	3,698,115	3,764,145	2,335,062	17,005,468		
			Local Funding	5,933,784	6,006,649	6,084,142	6,163,959	6,294,895	30,483,429		
			Total Funding	16,735,321	16,881,051	17,036,037	17,195,671	15,960,449	83,808,529		

Transit Projects:

CAP - Capital funding for transit; DDR - Dedicated District Revenue; DPTO - Dedicated Public Transportation Office; ; DU - Advanced from State Primary Funds To Be Reimbursed by the Federal Transit Administration; FDOT - Florida Department of Transportation; FTA - Federal Transit Administration; LF - Local Funds; LRTP- Long Range Transportation Plan; OPS - Operations Funding; SIS - Strategic Intermodal System

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix A Total Project Costs

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Appendix A: Total Project Costs

A. Total Project Cost Process

How do I get to full project costs?

Transportation projects for Alachua County are either located within the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area metropolitan planning area boundary or in the non-metropolitan planning organization area. All highway projects on the Strategic Intermodal System have a Strategic Intermodal System identifier. All projects not on the Strategic Intermodal System have a non-Strategic Intermodal System identifier.

Full Project Costs in Metropolitan Planning Organization for the Gainesville Urbanized Area Planning Area Boundary

Projects on the Strategic Intermodal System

The normal project production sequence is to have a Project Development and Environment phase, a Design phase, a Right-of-Way phase and a Construction phase. Some projects may not have a Right-of-Way phase, if additional land is not needed to complete the project. Costs listed in the TIP for projects on the Strategic Intermodal System have historical costs, five years of the current TIP, and five years beyond the current TIP, which may or may not be the total project cost. If there is no construction phase, then the entry will probably not be reflective of the total project cost.

Costs beyond the ten-year period are listed in the Year 2045 Long-Range Transportation Plan Cost Feasible Plan in Section B of this appendix.

Non-Strategic Intermodal System Projects

The normal project production sequence is to have a Project Development and Environment phase, a Design phase, a Right-of-Way phase and a Construction phase. Some projects may not have a Right-of-Way phase, if additional land is not needed to complete the project. Costs listed in the TIP pages for projects not on the Strategic Intermodal System have historical costs and five years of the current TIP, which may or may not be the total project cost. If there is no Construction phase, then the entry will probably not be reflective of the total project cost.

Costs beyond the five-year period are listed in the Year 2045 Long-Range Transportation Plan Cost Feasible Plan in Section B of this appendix.

Full Projects Costs in the Non-Metropolitan Planning Organization Area

Projects on the Strategic Intermodal System

Total project costs and other project details are accessible through the STIP for highways on the Strategic Intermodal System. The projects listed in the STIP have a Strategic Intermodal System and a County identifier to aid in finding the total project cost. The STIP is accessible at the following website.

http://www.dot.state.fl.us/programdevelopmentoffice/Federal/stip.shtm

The normal project production sequence is to have a Project Development and Environment phase, a Design phase, a Right-of-Way phase and a Construction phase. Some projects may not have a Right-of-

Way phase, if additional land is not needed to complete the project. Costs listed in the STIP for projects on the Strategic Intermodal System have historical costs and ten years' worth of project costs, which may, or may not be, the total project cost. If there is no Construction phase, then the entry will probably not be reflective of the total project cost. The total project cost is reflected in the Strategic Intermodal System Plan available at the following website.

https://www.fdot.gov/workprogram/federal/stip.shtm

For projects such as resurfacing, safety, or operational projects, and other short term projects, the STIP reflects the total project cost available for projects on the Strategic Intermodal System. For additional information on these projects, contact:

David Tyler, PE, AICP Transportation Planning Manager 1109 South Marion Avenue Lake City, FL 32025, MS 2007 386.961.7842 David.Tyler@dot.state.fl.us

Non-Strategic Intermodal System Projects in Non-Metropolitan Planning Organization Areas

All costs for non-Strategic Intermodal System projects in the non-Metropolitan Planning Organization areas will have a Non-Strategic Intermodal System identifier. Costs for these projects are available from the Florida Department of Transportation District 2 Office. For information on these projects, contact:

David Tyler, PE, AICP Transportation Planning Manager 1109 South Marion Avenue Lake City, FL 32025, MS 2007 386.961.7842 David.Tyler@dot.state.fl.us

B. Year 2045 Cost Feasible Plan Total Cost Tables

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area adopted its prioritized multimodal Year 2045 Cost Feasible Plan on August 24, 2020. The implementation and funding sources for these projects are at the discretion of the FDOT. The following information from Technical Report 7 Year 2045 Cost Feasible Plan 2provides project descriptions, phasing and project total costs in year of expenditure dollars:

- Table A-1 Year 2045 Cost Feasible Plan (Strategic Intermodal System, Transit. Bicycle and Pedestrian and Congested Roadway Projects); and
- Table A-2 Year 2045 Cost Feasible Plan Congested Roadway Projects (Project Phasing); and
- Table A-3 Year 2045 Cost Feasible Plan Congested Roadway Projects (by Year of Expenditure)

https://ncfrpc.info/mtpo/publications/LRTP2045/Technical%20Report%207 Year%202045%20Cost%20Feasible%20Plan%20with%20APP%20E 07-14-2021.pdf

Table A - 1
Year 2045 Cost Feasible Plan
(Strategic Intermodal System, Transit, Bicycle and Pedestrian and Congested Roadway Projects)

Rank	Score	Facility	From	То	Proposed Modification	Project Length in Miles	Total Cost (\$ in Millions)	
			Florida T	ransportation Plan Strate	gic Intermodal System Projects			
	•	Interstate 75	Marion Countyline	Williston Road	Managed Lanes	-	\$280.3	
ı	ı	Interstate 75	Williston Road	NW 39th Avemue	ı	\$487.1		
	ı	Interstate 75	NW 39th Avenue	U.S. Highway 441	Managed Lanes	-	\$20.0	
-	-	Interstate 75	At: Williston Road	-	Interchange Modification	-	\$18.1	
		Tra	nsit Project Revenues - Fe	deral Transit Administra	tion Formula Grant and State Transit Block Grant			
		Regional Transit System	At: Systemwide	=	Transit Development Plan Implementation	===	66.7	
			Bicyc	cle and Pedestrian Project	s (Ten Percent Allocation)			
	ı	Bicycle and Pedestrian Project "Box Funds" At: Gainesville Proposed Alachua Countywide Bicycle-Pedestrian Master Plan Implementation		=	20.2			
				Cost Feasible Plan-Eligible	e Congested Corridors			
1*	21.3	NW 83rd Street	NW 23rd Avenue	NW 39th Avenue	Widen to 4 lanes/2 dedicated transit lanes		\$10.6	
2	19.6	NW 23rd Avenue	NW 59th Terrace	NW 83rd Street New Construction 3 lane Complete Street/replace 2 lane rural section		1.5	\$11.2	
3	17.6	SW 62nd Boulevard	SW 20th Avenue	Clark Butler Boulevard	Widen to 4 lanes, with bridge with dedicated transit lanes; median included	0.25	\$17.0	
4	17.4	NW 98th Street	Newberry Road	NW 39th Avenue	New construction 4 lanes/ replace a 2 lane rural section	2.0	\$24.8	
5	16.6	NW 8th Avenue (SR 20)	NW 6th Street	Main Street	Two Lane reduction/Complete Streets	0.4	\$2.5	
6*	14.6	Ft. Clark Boulevard	Newberry Road	NW 23rd Avenue	Widen to 4 lanes plus 2 dedicated transit lanes	1.0	\$10.6	
7	14.3	SW 20th Avenue	SW 62nd Boulevard	New construction 4 lanes/ replace a 2 lane rural section with replacement of current bridge due to deficiency with bridge that spans over SW 38th Terrace		1.75	\$46.5	
8	14.2	NW 23rd Avenue	NW 83rd Street	Ft. Clarke Boulevard	0.4	\$16.1		
9	14.2	SW 62nd Boulevard	Newberry Road	SW 20th Avenue	Widen to 4 lanes, with dedicated transit lanes; median included	1.50	\$31.3	

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

Administrative Modification -June 5, 2023

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

		SW 91st Street	SW 75th Street	Widen to 4 lanes/2 dedicated transit lanes [Mobility Plan]	1.5	
10*	14.1 Archer Road (SR 24)	SW 122nd Street	SW 91st Street	Widen to 4 lanes divided	2.5	\$52.6

Table A - 2 Year 2045 Cost Feasible Plan - Congested Roadway Projects (Project Phasing)

Rank	Score	Facility	From	То	Proposed Modification	Project Length in Miles	Construction Cost	Project Development and Environment Cost (5-10%)	Design Cost (10-20%)	Construction Engineering Inspection Cost (15%)	Right of Way Cost (25-100%)	Total Cost (\$ in Millions)	Cumulative Cost (\$ in Millions)	Notes (from Florida Department of Transportation Long-Range Estimating or for clarification)
1*	21.3	NW 83rd Street	NW 23rd Avenue	NW 39th Avenue	Widen to 4 lanes/2 dedicated transit lanes	1.0	\$5,497,096.70	\$462,988.30	\$925,976.65	\$1,388,964,98	\$2,314,941.62	\$10.6	\$10.6	For the purpose of this cost feasible plan the cost was based on Widen 2 Lane Urban Arterial to 4 Lane Divided with 22' Median, 4' Bike Lanes: U20. The total cost of construction for widening and the transit lanes is \$16.7 Million. This cost will also include New Construction Extra Cost for Additional Lane on Urban Arterial: U10 (two additional lanes for transit) + 50% of the right of way cost. The transit costs have been set aside as a separate item.
2	19.6	NW 23rd Avenue	NW 59th Terrace	NW 83rd Street	New Construction 3 Iane Complete Street/replace 2 Iane rural section	1.5	\$7,194,315.13	\$359,715.76	\$719,431.51	\$1,079,147.27	\$1,798,578.78	\$11.2	\$21.7	New Construction 3 Lane Undivided Urban Arterial with Center Lane and 4' Bike Lanes: U02
3	17.6	SW 62nd Boulevard	SW 20th Avenue	Clark Butler Boulevard	Widen to 4 lanes, with bridge with BRT lanes; median included	0.25	\$7,382,224.54	\$369,111.23	\$738,222.45	\$1,107,333,68	\$7,382,224.54	\$17.0	\$38.7	Cast based on cost per mile as provided in HNTB cost estimate for roadway construction plus the bridge and structure construction cost
4	17.4	NW 98th Street	Newberry Road	NW 39th Avenue	New construction 4 lanes/replace a 2-lane rural section	2.0	\$15,483,010.00	\$1,548,301.00	\$1,548,301.00	\$2,322,451.50	\$3,870,752.50	\$24.8	\$63.5	New Construction 4 Lane Urban Road with 22' Median and 4' Bike Lanes: U05
5	16.6	NW 8th Avenue (State Road 20)	NW 6th Street	Main Street	Two Lane reduction/Complete Streets	0.4	\$1,960,669.58	\$98,033.48	\$196,066.96	\$294,100.44	N/A	\$2.5	\$66.0	Assume complete streets Implementation with parking. Remove 2 lanes from existing 4-lane undivided arterial with 4" protected bike lanes; U19
6*	14.6	Ft. Clark Boulevard	Newberry Road	NW 23rd Avenue	Widen to 4 lanes/2 dedicated transit lanes	1.0	\$5,497,096.70	\$462,988.30	\$925,976.65	\$1,388,964,98	\$2,314,941.62	\$10.6	\$76.6	For the purpose of this cost feasible plan the cost was based on Widen 2 Lane Urban Arterial to 4 Lane Divided with 22' Median, 4' Bike Lanes: U20. The total cost of construction for widening and the transit lanes is \$16.7 Million. This cost will also include New Construction Extra Cost for Additional Lane on Urban Arterial: U10 (two additional lanes for transit) + 50% of the right of way cost. The transit costs have been set aside as a separate Item.
7	14.3	SW 20th Avenue	SW 62nd Boulevard	SW 34th Street	New construction 4 lanes/replace a 2-lane rural section with replacement of current bridge due to deficiency with bridge that spans over SW 38th Terrace	1.75	\$21,634,673.75	\$2,163,467.37	\$3,245,201.06	\$3,245,201.06	\$16,226,005.31	\$46.5	\$123.1	New Construction 4 Lane Urban Road with 22' Median and 4' Bike Lanes: U05 + Bridge Replacement, approximate 39,000 sq ft (500' long with 4-12' lanes, 2-4' bike lanes and a 22' median (total of 78' widening)) at \$192/sq ft (Reinforced concrete with phased construction)
8	14.2	NW 23rd Avenue	NW 83rd Street	Ft. Clarke Boulevard	New construction 4 lanes/replace a 2-lane rural section, including bridge over I-75 + Transit Pre-emption Provisions	0.4	\$7,295,642.00	\$729,564,20	\$1,459,128.40	\$1,094,346.30	\$5,471,731.50	\$16.1	\$139.2	New Construction 4 Lane Urban Road with 22' Median and 4' Bike Lanes: U05 + Bridge Widening, approximate 21,600 sq ft (400' long with 2-12' lanes, 2-4' bike lanes and a 22' median (total of \$4' widening)) at \$180/sq ft
9	14.2	SW 62nd Boulevard	Newberry Road	SW 20th Avenue	Widen to 4 lanes with BRT lanes; median included	1.50	\$13,627,169.46	\$681,358.47	\$1,362,716.95	\$2,044,075.42	\$13,627,169.46	\$31.3	\$170.5	Cost based on cost per mile as provided in HNTB cost estimate for roadway construction

Table A - 3
Year 2045 Cost Feasible Plan - Congested Roadway Projects
(by Year of Expenditure)

Rank	Facility	From	То	Proposed Modification	Year of Expenditure	\$ in Millions	
1	NW 83rd Street	NW 23rd Avenue	NW 39th Avenue	Widen to 4 lanes/ 2 dedicated transit lanes	2030	\$12.7	
2	NW 23rd Avenue	NW 59th Terrace	NW 83rd Street	New Construction 3 lane Complete Street/replace 2 lane rural section	2030	\$28.1	
3	SW 62nd Boulevard	SW 20th Avenue	Clark Butler Boulevard	Widen to 4 lanes, with bridge with Bus Rapid Transit lanes; median included	2030	\$51.6	
4	NW 98th Street	Newberry Road	NW 39th Avenue	New construction 4 lanes/replace a 2-lane rural section	2035	40.3	
5	NW 8th Avenue (State Road 20)	NW 6th Street	Main Street	Two Lane reduction/Complete Streets	2035	\$44.4	
6	Ft. Clark Boulevard	Newberry Road	NW 23rd Avenue	Widen to 4 lanes/ 2 dedicated transit lanes	2035	\$58.5	
7	SW 20th Avenue	SW 62nd Boulevard	SW 34th Street	New construction 4 lanes/replace a 2-lane rural section with replacement of current bridge due to deficiency with bridge that spans over SW 38th Terrace	2040	\$62.4	
8	NW 23rd Avenue	NW 83rd Street	Ft. Clarke Boulevard	New construction 4 lanes/replace a 2-lane rural section, including bridge over I-75 + Transit Pre- emption Provisions	2040	\$86.9	
9	SW 62nd Boulevard	Newberry Road	SW 20th Avenue	Widen to 4 lanes with Bus Rapid Transit lanes; median included	2040	\$146.9	

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix B
Federal Obligations ReportsFederal Fiscal Year (FFY) 2024
(10/01/23 to 09/30/24)
Federal Transit Administration and
Florida Department of
Transportation (Highways)

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Appendix B: Federal Obligations Reports-FFY 2024 (10/01/23 to 09/30/24)

Table B - 1
Federal Transit Administration Federal Obligations Report- Federal Fiscal Year 2024

Funding Source	Funding	FDOT Project Identification	Project Description
Section 5307	\$1,800,000 \$1,800,000 \$4,200,000	2155462 2155462 4040261	Operating Assistance Operating Assistance Capital and Operating Grant
Section 5310			
Section 5311			
Section 5339	\$364,001 \$10,660,817 \$26,490,000	4415201 4415202 4473963	Transit Improvement Bus Replacement and Transfer Center Grant [Section 5339(B)] Bus Replacement and Solar Canopy Grant [Section 5339(B)]
FTA Subtotal	\$45,314,818	-	-
FHWA STBG	-	-	-
MTPO/RTS Total	\$45,314,818		tion for the Coines tills Huberined Avec and Degional Transit Costons

Source- Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area and Regional Transit System

Note - Federal Transit Administration Section 5305(d) Transportation Planning funds are now consolidated with Federal Highway Administration Planning funds.

FDOT - Florida Department of Transportation; FHWA - Federal Highway Administration; FTA - Federal Transit Administration; MTPO - Metropolitan Transportation Planning Organization; RTS - Regional Transit System; SA - Surface Transportation Block Grant - Any Area Funds; STBG - Surface Transportation Block Grant

PAGE 1 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSPORTATION OPFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================			DATE RUN: 10/01/202 TIME RUN: 15.20.4 MEROBLT
ITEM NUMBER:207611 7 DISTRICT:02 ROADWAY ID:26005000	PROJECT DESCRIPTION:SR222(NE39TH AVE) AT NE28TH DR COUNTY:ALACHUA PROJECT LENGTH:	.093MI		*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024		
PHASE: CONSTRUCTION / RESPONSIBI BSP TOTAL 207611 7 TOTAL 207611 7	LE AGENCY: MANAGED BY FDOT		594,462 594,462 594,462	
ITEM NUMBER:207648 6 DISTRICT:02 ROADWAY ID:26020000	PROJECT DESCRIPTION:US441(N/MLK MEM HWY) FROM NW 12 COUNTY:ALACHUA PROJECT LENGTH:	5TH STREET TO WES	ST OF NW 129TH TE	RRACE *NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND		2024		
PHASE: PRELIMINARY ENGINEERING SR2T TOTAL 207648 6 TOTAL 207648 6	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		221,089 221,089 221,089	
ITEM NUMBER:207658 2 DISTRICT:02 ROADWAY ID:26070000	PROJECT DESCRIPTION:SR26(W UNIVERSITY AVE) FROM GAL COUNTY:ALACHUA PROJECT LENGTH:	E LEMERAND DR TO	NW 14TH ST	*NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024		
PHASE: CONSTRUCTION / RESPONSIBED HSP TOTAL 207658 2 TOTAL 207658 2	LE AGENCY: MANAGED BY FDOT		5,253 5,253 5,253	
ITEM NUMBER:207668 3 DISTRICT:02 ROADWAY ID:26070000	PROJECT DESCRIPTION:SR26 (NEWBERRY RD) FROM WEST OF COUNTY:ALACHUA PROJECT LENGTH:		3ST OF I-75(SR93)	*SIS* TYPE OF WORK:RESURPACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2024		
PHASE: PRELIMINARY ENGINEERING , SA TOTAL 207668 3 TOTAL 207668 3	/ RESPONSIBLE AGENCY: MANAGED BY FDOT		1,000 1,000 1,000	

PAGE 2 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSF OPFICE OF WORK PROGRA ANNUAL OBLIGATIONS R 	M	N .	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MEROBLTP
ITEM NUMBER:207794 3 DISTRICT:02 ROADWAY ID:26060000 FUND	PROJECT DESCRIPTION:SR200(US301) FROM SR20 TO SR26 COUNTY:ALACHUA PROJECT LENGTH: 8.7	16MI		*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
CODE —— PHASE: PRELIMINARY ENGINEERING / SA TOTAL 207794 3 TOTAL 207794 3	RESPONSIBLE AGENCY: MANAGED BY FDOT	20	1,000 1,000 1,000	
ITEM NUMBER:207794 4 DISTRICT:02 ROADWAY ID:26060000	PROJECT DESCRIPTION:SR200(US301) AT SE 57TH AVE COUNTY:ALACHUA PROJECT LENGTH: .2	OOMI		*SIS* TYPE OF WORK:TRAFPIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE ————————————————————————————————————	AGENCY: MANAGED BY FDOT	20	67,901	
HSP TOTAL 207794 4 TOTAL 207794 4			67,901 67,901	
ITEM NUMBER:207798 7 DISTRICT:02 ROADWAY ID:26030000	PROJECT DESCRIPTION:SR45(US41) FROM THE LEVY COUNTY LIN COUNTY:ALACHUA PROJECT LENGTH: 4.1		24	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		20	24	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY FDOT		20,029	
PHASE: CONSTRUCTION / RESPONSIBLE NHRE SA TOTAL 207798 7 TOTAL 207798 7	AGENCY: MANAGED BY FDOT		155,184 158,481 333,694 333,694	
ITEM NUMBER:211365 6 DISTRICT:02 ROADWAY ID:26000094	PROJECT DESCRIPTION:SW 62ND BLVD ARTERIAL CONNECTOR COUNTY:ALACHUA PROJECT LENGTH: 1.5	16MI		*NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODB		20	24	
PHASE: PRELIMINARY ENGINEERING / SA	RESPONSIBLE AGENCY: MANAGED BY CITY OF GAINESVILLE		-12,301	
PHASE: PRELIMINARY ENGINEERING / HPP	RESPONSIBLE AGENCY: MANAGED BY FDOT		-11,573	
PHASE: CONSTRUCTION / RESPONSIBLE HPP SL TOTAL 211365 6 TOTAL 211365 6	AGENCY: MANAGED BY FDOT		11,573 25,000 12,699 12,699	

PAGE 3 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSPORTAT OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	ION	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MEROBLTP
ITEM NUMBER: 211365 7 DISTRICT: 02 ROADWAY ID: 26000094 FUND	PROJECT DESCRIPTION:SW 62ND BLVD FROM SR24(ARCHER ROAD) TO S COUNTY:ALACHUA PROJECT LENGTH: 1,320MI		*NON-SIS* TYPE OF WORK:RIGHT OF WAY ACQUISITION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
CODE PHASE: RIGHT OF WAY / RESPONSIBLE SA TOTAL 211365 7 TOTAL 211365 7		-7,664 -7,664 -7,664	
ITEM NUMBER: 212934 6 DISTRICT: 02 ROADWAY ID: 26260026 FUND CODE	PROJECT DESCRIPTION:I-75(SR93) NB OFF RAMP AT SR222(NW 39TH COUNTY:ALACHUA PROJECT LENGTH: ,094MI	AVB) EB	*SIS* TYPE OF WORK:INTERCHANGE IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 212934 6 TOTAL 212934 6	AGENCY: MANAGED BY FDOT	4,939 4,939 4,939	
ITEM NUMBER:215599 4 DISTRICT:02 ROADWAY ID:26070000	PROJECT DESCRIPTION:SR26(W UNIVERSITY AVE) FROM NW 34TH ST T COUNTY:ALACHUA PROJECT LENGTH: 5.509MI	O SE 31ST ST	*SIS* TYPE OF WORK:URBAN CORRIDOR PLANNING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
SU	ESPONSIBLE AGENCY: MANAGED BY CITY OF GAINESVILLE ESPONSIBLE AGENCY: MANAGED BY FDOT	1,511,724 1,001 1,512,725 1,512,725	
ITEM NUMBER: 423071 3 DISTRICT: 02 ROADWAY ID:26260000 FUND CODE	PROJECT DESCRIPTION:I-75(SR93) @ SR121 COUNTY:ALACHUA PROJECT LENGTH: .444MI	2024	*SIS* TYPE OF WORK:INTERCHANGE - ADD LANES LANES EXIST/IMPROVED/ADDED: 6/ 0/ 1
PHASE: RIGHT OF WAY / RESPONSIBLE NHPP TOTAL 423071 3 TOTAL 423071 3	AGENCY: MANAGED BY FDOT	1,000 1,000 1,000	

PAGE 4 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSPORT OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPO		DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MEROBLTP
ITEM NUMBER: 423071 4 DISTRICT: 02 ROADWAY ID: 26260000	PROJECT DESCRIPTION:I-75(SR93)@ SR24(ARCHER RD) COUNTY:ALACHUA PROJECT LENGTH: .286N	I	*SIS* TYPE OF WORK:INTERCHANGE - ADD LAWES LANES EXIST/IMPROVED/ADDED: 6/ 6/ 1
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE NFP SA	B AGENCY: MANAGED BY FDOT	2,379 -124,415	
TOTAL 423071 4 TOTAL 423071 4		-122,036 -122,036	
ITEM NUMBER: 429830 2 DISTRICT: 02 ROADWAY ID: 26070000	PROJECT DESCRIPTION:SR26(W UNIVERSITY AVE) AT NW16TH ST AN COUNTY:ALACHUA PROJECT LENGTH: .274N		*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 429830 2 TOTAL 429830 2	E AGENCY: MANAGED BY FDOT	3,130 3,130 3,130	
ITEM NUMBER:432240 6 DISTRICT:02 ROADWAY ID:26010000	PROJECT DESCRIPTION:SR24(US441)SW 13TH/MLK JR HWY FROM SW COUNTY:ALACHUA PROJECT LENGTH: .323M		*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING / SA SU TOTAL 432240 6	RESPONSIBLE AGENCY: MANAGED BY FDOT	20,000 474,067 494,067 494,067	
ITEM NUMBER: 433989 1 DISTRICT: 02 ROADWAY ID: 26900003	PROJECT DESCRIPTION:SW 27TH STREET FROM: SW WILLISTON RD T COUNTY:ALACHUA PROJECT LENGTH: .696N		*NON-SIS* TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIBLE TALL TALT	E AGENCY: MANAGED BY CITY OF GAINESVILLE	-5 -42,648	
PHASE: CONSTRUCTION / RESPONSIBLE TALL TALT TOTAL 433989 1 TOTAL 433989 1	E AGENCY: MANAGED BY FDOT	-1,498 -6,944 -51,095 -51,095	

PAGE 5 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT ====================================	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER:434318 2 DISTRICT:02 ROADWAY ID:26060000	PROJECT DESCRIPTION:SR200(US301) FROM THE MARION COUNTY LINE TO NORTH OF 203RD STREET COUNTY:ALACHUA PROJECT LENGTH: 3.000MI	*SIS* TYPE OF WORK:RESURPACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2024	
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 434318 2 TOTAL 434318 2	RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000	
ITEM NUMBER: 434396 4 DISTRICT: 02 ROADWAY ID: 26090000	PROJECT DESCRIPTION:SR24(SW ARCHER RD) AT SW 16TH ST COUNTY:ALACHUA PROJECT LENGTH: .040MI	*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODB	2024	
	RESPONSIBLE AGENCY: MANAGED BY FDOT 2,598	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 434396 4 TOTAL 434396 4	3 AGENCY: MANAGED BY FDOT 329,940 332,538 332,538	
ITEM NUMBER: 435889 1 DISTRICT: 02 ROADWAY ID: 26010000	PROJECT DESCRIPTION:SR120(NW 23 AVE) & SR25(US441)(NW 13 ST) COUNTY:ALACHUA PROJECT LENGTH: .285MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNAL UPDATE LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODB	2024	
PHASE: RIGHT OF WAY / RESPONSIBLE SA TOTAL 435889 1 TOTAL 435889 1	3 AGENCY: MANAGED BY FDOT 11,000 11,000 11,000	
ITEM NUMBER: 436157 1 DISTRICT: 02 ROADWAY ID: 26010000	PROJECT DESCRIPTION:SR25(US441) FROM: MARION COUNTY LINE TO: SR331 COUNTY:ALACHUA PROJECT LENGTH: 11.616MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODB	2024	
PHASE: CONSTRUCTION / RESPONSIBLE SA SI	3 AGENCY: MANAGED BY FDOT -18,374 -2,931	
TOTAL 436157 1 TOTAL 436157 1	-21,305 -21,305	

PAGE 6 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF OPFICE OF WORK ANNUAL OBLIGA' ========= HIGHWAYS	PROGRAM FIONS REPORT =====	DATE RUN: 10/01/202 TIME RUN: 15.20.4 MEROBLT
ITEM NUMBER: 437333 1 DISTRICT:02 ROADWAY ID:26900004	PROJECT DESCRIPTION:NW 19TH LANE FROM: NW 16TH TO COUNTY:ALACHUA PROJECT LENGTO		*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSI SL TALL TALL	BLE AGENCY: MANAGED BY CITY OF GAINESVILLE	-4,602 -44,720 -2,422	
PHASE: CONSTRUCTION / RESPONSING TALL TOTAL 437333 1 TOTAL 437333 1	BLE AGENCY: MANAGED BY FDOT	-6,088 -57,832 -57,832	
ITEM NUMBER: 439176 1 DISTRICT: 02 ROADWAY ID: 26030000	PROJECT DESCRIPTION:SR45(US41) FROM SW 15TH AVE : COUNTY:ALACHUA PROJECT LENGT!		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERING TALN TOTAL 439176 1 TOTAL 439176 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	18,569 18,569 18,569	
ITEM NUMBER: 439177 1 DISTRICT:02 ROADWAY ID:26030000	PROJECT DESCRIPTION:SR45(US41) FROM END OF SIDEW COUNTY:ALACHUA PROJECT LENGT!		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSIF TALT TOTAL 439177 1 TOTAL 439177 1	BLE AGENCY: MANAGED BY FDOT	-236,830 -236,830 -236,830	
ITEM NUMBER: 439344 1 DISTRICT:02 ROADWAY ID:26090000	PROJECT DESCRIPTION:SR24(US27) SW ARCHER RD FROM COUNTY:ALACHUA PROJECT LENGT!		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	
PHASE: CONSTRUCTION / RESPONSI SN TOTAL 439344 1 TOTAL 439344 1	BLE AGENCY: MANAGED BY FDOT	35,656 35,656 35,656	

PAGE 7 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT	DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MEROBLTP
ITEM NUMBER:439489 1 DISTRICT:02 ROADWAY ID:26050000	PROJECT DESCRIPTION:SR24 FROM: SR26 (UNIVERSITY AVE) TO: SR222 COUNTY:ALACHUA PROJECT LENGTH: 2.640MI	*NON-SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 439489 1	2024 3 AGENCY: MANAGED BY FDOT 2,770 2,770 2,770	
ITEM NUMBER: 439489 2 DISTRICT: 02 ROADWAY ID: 26050000 FUND CODE	PROJECT DESCRIPTION:SR24(NE WALDO RD) FROM SOUTH OF SR26 TO NORTH OF SR222 COUNTY:ALACHUA PROJECT LENGTH: 2.781MI 2024	*SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 439489 2 TOTAL 439489 2	RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 1,000 1,000	
ITEM NUMBER:439490 1 DISTRICT:02 ROADWAY ID:26250000	PROJECT DESCRIPTION:SR121 FROM: NW 16 AVE TO: US441 COUNTY:ALACHUA PROJECT LENGTH: 3.332MI	*NON-SIS* TYPE OF WORK:TRAFFIC OPS IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/2/0
FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE TOTAL 439490 1	2024 2027 3 AGENCY: MANAGED BY FDOT 25,077 25,077 25,077	
ITEM NUMBER: 439495 1 DISTRICT: 02 ROADWAY ID: 26000000	PROJECT DESCRIPTION:NE 18TH AVE PROM: NE 12TH ST TO: NE 15TH ST COUNTY:ALACHUA PROJECT LENGTH: .280MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2024	
PHASE: CONSTRUCTION / RESPONSIBLE SR2T TOTAL 439495 1 TOTAL 439495 1	3 AGENCY: MANAGED BY CITY OF GAINESVILLE 54,097 54,097 54,097 54,097	

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ITEM NUMBER: 439500 1 DISTRICT: 02 ROADWAY ID: 26500000	PROJECT DESCRIPTION:CR235 @ NW 94TH AVE COUNTY:ALACHUA PROJECT LENGTH:	.200MI		*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024		
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 439500 1 TOTAL 439500 1	AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY		129,200 129,200 129,200	
ITEM NUMBER: 439804 1 DISTRICT: 02 ROADWAY ID: 26050000	PROJECT DESCRIPTION:SR331 FROM: SW 16TH AVENUE TO: N COUNTY:ALACHUA PROJECT LENGTH:			*SIS* TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE FUND CODE	RESPONSIBLE AGENCY: MANAGED BY FDOT	2024		
HSD: TOTAL 439804 1	RESPONSIBLE ASENCI: MANAGED DI FUOI		129 129 129	
ITEM NUMBER:441155 1 DISTRICT:02 ROADWAY ID:26000000	PROJECT DESCRIPTION:SE 65TH AVE PROM: SE 215TH TO: S COUNTY:ALACHUA PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024		
PHASE: PRELIMINARY ENGINEERING / SL	RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF	COUNTY	-166	
PHASE: PRELIMINARY ENGINEERING / HSP TOTAL 441155 1 TOTAL 441155 1	RESPONSIBLE AGENCY: MANAGED BY FDOT		-2,939 -3,105 -3,105	
ITEM NUMBER: 441160 1 DISTRICT: 02 ROADWAY ID: 26000000	PROJECT DESCRIPTION:NW 42ND AVENUE FROM NW 13TH ST. COUNTY:ALACHUA PROJECT LENGTH:			*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024		
PHASE: CONSTRUCTION / RESPONSIBLE SR2T	AGENCY: MANAGED BY CITY OF GAINESVILLE	·	443,676	
PHASE: CONSTRUCTION / RESPONSIBLE SR2T	AGENCY: MANAGED BY FDOT		5,000	
TOTAL 441160 1 TOTAL 441160 1			448,676 448,676	

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ITEM NUMBER: 441218 1 DISTRICT: 02 ROADWAY ID: 26506001	PROJECT DESCRIPTION:SW 20TH AVENUE FROM: SW 43RD STREET COUNTY:ALACHUA PROJECT LENGTH: 1.0		*NON-SIS* LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2024	-
PHASE: CONSTRUCTION / RESPONSIBLE HSP	AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY	1,922	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 441218 1 TOTAL 441218 1	AGENCY: MANAGED BY FDOT	782 2,704 2,704	i
ITEM NUMBER:441219 1 DISTRICT:02 ROADWAY ID:26000110	PROJECT DESCRIPTION:NE 53RD AVE @ ANIMAL SERVICES DRIVE COUNTY:ALACHUA PROJECT LENGTH: .1	DOMI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND		2024	
PHASE: PRELIMINARY ENGINEERING / HSP	RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COU	NTY 14,872	-
PHASE: PRELIMINARY ENGINEERING / HSP	RESPONSIBLE AGENCY: MANAGED BY FDOT	-243	
PHASE: CONSTRUCTION / RESPONSIBLE HSP	AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY	193,133	
PHASE: CONSTRUCTION / RESPONSIBLE HSP TOTAL 441219 1 TOTAL 441219 1	AGENCY: MANAGED BY FDOT	5,843 213,605 213,605	i
ITEM NUMBER: 443252 1 DISTRICT: 02 ROADWAY ID:26500000	PROJECT DESCRIPTION: NEWBERRY LN AT CR235 COUNTY: ALACHUA PROJECT LENGTH: .1	IMOO	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2024	
	RESPONSIBLE AGENCY: MANAGED BY FDOT	705	5
PHASE: CONSTRUCTION / RESPONSIBLE HSP	AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY	28,418	
PHASE: CONSTRUCTION / RESPONSIBLE HSP SA	AGENCY: MANAGED BY FDOT	192 5,000	
TOTAL 443252 1 TOTAL 443252 1		34,315 34,315	

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ITEM NUMBER: 443258 1 DISTRICT: 02 ROADWAY ID: 26080000 FUND CODE	PROJECT DESCRIPTION:SR20(SE HAWTHORNE ROAD) FROM: CR325 TO: WEST OF US3 COUNTY:ALACHUA PROJECT LENGTH: 5.375MI	TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
	RESPONSIBLE AGENCY: MANAGED BY FDOT 21	, 966 , 966 , 966
ITEM NUMBER: 445061 1 DISTRICT: 02 ROADWAY ID: 26000000 FUND	PROJECT DESCRIPTION:CITY OF GAINESVILLE/UF ARTERIAL CORRIDOR COUNTY:ALACHUA PROJECT LENGTH: .425MI	*NON-SIS* TYPE OF WORK:TRAFFIC CONTROL DEVICES/SYSTEM LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
CODE PHASE: RIGHT OF WAY / RESPONSIBL SA TOTAL 445061 1 TOTAL 445061 1	1 1	,151 ,151 ,151
ITEM NUMBBR:445573 1 DISTRICT:02 ROADWAY ID:26900006	PROJECT DESCRIPTION:NW 45TH DR FROM BLACK FOREST WAY TO C.W. NORTON BLE COUNTY:ALACHUA PROJECT LENGTH: .260MI	*NON-SIS* TYPE OF WORK: PEDESTRIAN SAPETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
SR2T TOTAL 445573 1	22	:, 096 096
TOTAL 445573 1 ITEM NUMBER: 447032 1 DISTRICT: 02 ROADWAY ID: 26005000	PROJECT DESCRIPTION:SR222(39TH AVE) FROM NW 95TH BLVD TO NW 40TH TERRAC COUNTY:ALACHUA PROJECT LENGTH: 3.451MI	TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/4/0
FUND CODE	E ACENCY, MANAGED BY EDGE	
PHASE: CONSTRUCTION / RESPONSIBL SA TOTAL 447032 1 TOTAL 447032 1	188 188	, 745 , 745 , 745

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ITEM NUMBER: 447033 1 DISTRICT: 02 ROADWAY ID:26010000	PROJECT DESCRIPTION:SR25(US441) FROM SR331(WILLISTON ROAD) COUNTY:ALACHUA PROJECT LENGTH: 1.883MI		*NON-SIS* LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE NHRE TOTAL 447033 1	AGENCY: MANAGED BY FDOT	5,064,839 5,064,839 5,064,839	
ITEM NUMBER:447203 1 DISTRICT:02 ROADWAY ID:26050065	PROJECT DESCRIPTION:SR24(KENNARD ST) IN WALDO FROM NE 148TH COUNTY:ALACHUA PROJECT LENGTH: .315M:		*NON-SIS* TYPE OF WORK:RIGID PAVEMENT RECONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE ————————————————————————————————————	ESPONSIBLE AGENCY: MANAGED BY FDOT	460,706 460,706 460,706	
ITEM NUMBER: 447233 1 DISTRICT: 02 ROADWAY ID: 26000000 FUND CODE	PROJECT DESCRIPTION:CITY OF GAINESVILLE; MULTIPLE LOCATIONS COUNTY:ALACHUA PROJECT LENGTH: 1.000MI		*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
PHASE: CONSTRUCTION / RESPONSIBLE TALL TALT TOTAL 447233 1 TOTAL 447233 1	AGENCY: MANAGED BY CITY OF GAINESVILLE	-122,140 -1,773 -123,913 -123,913	
ITEM NUMBER:447475 1 DISTRICT:02 ROADWAY ID:26512000	PROJECT DESCRIPTION:NW 97TH BLVD AND SR222(NW 39TH AVE) COUNTY:ALACHUA PROJECT LENGTH: .151M		*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
	ESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY	2024	
HSP TOTAL 447475 1 TOTAL 447475 1		2,200 2,200 2,200	

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30

DISTRICT:02 FUND COODE FUND COODE FUND COODE FUND FUND FUND FUND FUND FUND FUND FUND	PAGE 12 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRAI OFFICE OF WORK PRO ANNUAL OBLIGATION HIGHWAYS	GRAM S REPORT =	DATE RUN: 10/01/202 TIME RUN: 15.20.4' MEROELT!
CODE HASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY FHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TOTAL 447476 1 25,933 TOTAL 447476 1 25,933 TITM NUMBER: 447962 1 PROJECT DESCRIPTION:SR331 FROM NORTH OF SR25 (US441) TO SOUTH OF SR25 ROADWAY ID:26050000 PROJECT LENGTH: 3.301MI TYPE OF WORK:RESURFACING *SIS* DISTRICT: 02 ROADWAY ID:26050000 PROJECT LENGTH: 3.301MI LAWRS EXIST/IMPROVED/ADDED: 4/ 4/ 0 PRASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ONE OF TOTAL 447962 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT: 02 TYPE OF WORK:RESURFACING *SIS* TYPE OF WORK:RESURFACING *NON-SIS* *NON-SIS* TYPE OF WORK:RESURFACING *NON-SIS* *NON-SIS* TYPE OF WORK:RESURFACING *NON-SIS*	DISTRICT:02 ROADWAY ID:26520000	COUNTY: ALACHUA	.400MI	*NON-SIS* TYPE OF WORK:INTERSECTION IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
HSP			2024	
TOTAL 447476 1 25,933 TOTAL 447476 1 PROJECT DESCRIPTION:SR331 FROM NORTH OF SR25 (US441) TO SOUTH OF SR26 DISTRICT:02 COOR PROJECT LENGTH: 3.301MI FUND COOR COOR COOR COOR FHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CARL 447962 1 PROJECT DESCRIPTION:SR24 FROM SR22 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:02 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRIPTION:SR24 FROM SR222 TO SR200 (US301) DISTRICT:03 ROADWAY ID:26050000 TOTAL 447964 1 PROJECT DESCRI		RRING / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF		
DISTRICT: 02 ROADWAY ID: 26050000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 447962 1 FROJECT DESCRIPTION: SR24 FROM SR222 TO SR200 (US301) DISTRICT: 02 ROADWAY ID: 26050000 FIND CORE FUND CORE CARRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA FUND COOB FUND COOB COUNTY: ALLOCHUA PROJECT LENGTH: 10.711MI FUND COOB SA FUND COOB COUNTY: ALLOCHUA PROJECT LENGTH: 10.711MI FUND COOB COOR FUND COOB COUNTY: ALLOCHUA PROJECT LENGTH: 10.711MI FUND COOB COOR FUND COOB COOR FUND COOB COOR FUND COOB COOR FUND COOR FUND COOB COOR FUND FUND COOR FUND FUND COOR FUND FUND COOR FUND COOR FUND COOR FUND FUND FUND COOR FUND FUND FUND FUND FUND FUND FUND FUND	HSP TOTAL 447476 1	RRING / RESPONSIBLE AGENCY: MANAGED BY FDOT	25,933	
CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA TOTAL 447962 1 FIND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT CARL SA TOTAL 447962 1 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NIERE SA PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NIERE SA PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NIERE SA 15,464,213 A90,549	DISTRICT: 02	COUNTY: ALACHUA		
PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CARL SA 421,893 539,253 TOTAL 447962 1 539,253 TOTAL 447962 1 539,253 ITEM NUMBER: 447964 1 PROJECT DESCRIPTION: SR24 FROM SR222 TO SR200 (US301) DISTRICT: 02 ROADWAY ID: 26050000 PROJECT LENGTH: 10.711MI FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHRE SA 15,464,213 SA 190,549			2024	
CARL SA 421,893 TOTAL 447962 1 539,253 TOTAL 447962 1 539,253 ITEM NUMBER: 447964 1 PROJECT DESCRIPTION: SR24 FROM SR222 TO SR200 (US301) DISTRICT: 02 COUNTY: ALACHUA PROJECT LENGTH: 10.711MI FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA -232,233 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 490,549		RRING / RESPONSIBLE AGENCY: MANAGED BY FDOT	-92,640	
DISTRICT: 02 ROADWAY ID: 26050000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHRE SA 15,464,213 490,549	CARL SA TOTAL 447962 1	ONSIBLE AGENCY: MANAGED BY FDOT	421,893 539,253	
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHRE SA 15,464,213 490,549	DISTRICT: 02	COUNTY: ALACHUA	0.711MI	*NON-SIS* TYPE OF WORK:RESURPACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
SA -232,233 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHRB SA 15,464,213 490,549			2024	
NHRE 15,464,213 SA 490,549		RRING / RESPONSIBLE AGENCY: MANAGED BY PDOT	-232,233	
	NHRE	PONSIBLE AGENCY: MANAGED BY FDOT		
TOTAL 447964 1 15,722,529 TOTAL DIST: 02 25,988,933 TOTAL HIGHWAYS 25,988,933	TOTAL 447964 1 TOTAL 447964 1 TOTAL DIST: 02		15,722,529 15,722,529 25,988,933	

PAGE 13 GAINESVILLE MTPO	FLORIDA DEPARTMENT OF TRANSPOR' OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT PLANNING PLANNING		DATE RUN: 10/01/2024 TIME RUN: 15.20.41 MBROBLTP
ITEM NUMBER: 439318 4 DISTRICT: 02 ROADWAY ID: FUND CODE	PROJECT DESCRIPTION: GAINESVILLE MPO FY 2022/2023-2023/202. COUNTY: ALACHUA PROJECT LENGTH: .000	1 UPWP	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
	ING / RESPONSIBLE AGENCY: MANAGED BY METRO TRANSPORTATIN PLNG ORG	-155,993 -155,993 -155,993	
ITEM NUMBER: 439318 5 DISTRICT: 02 ROADWAY ID:	PROJECT DESCRIPTION: GAINESVILLE MEO FY 2024/2025-2025/2020 COUNTY: ALACHUA PROJECT LENGTH: .000	UPWP	*NON-SIS* TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2024	
PHASE: PRELIMINARY ENGINEERI PL TOTAL 439318 5 TOTAL 439318 5 TOTAL DIST: 02 TOTAL PLANNING	ING / RESPONSIBLE AGENCY: MANAGED BY METRO TRANSPORTATIN PLNG ORG	345,656 345,656 345,656 189,663 189,663	
GRAND TOTAL		26,178,596	

Appendix C Federally Funded Projects for Fiscal Years 2025-26 to 2028-29

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Appendix C: Federally Funded Projects for Fiscal Years 2025-26 to 2028-29

Table C - 1 TIP Funding Summary Table for Federally Funded Projects [Four-Year Summary of Funding Sources in Year of Expenditure Dollars]

Metropolitan Transportation Plan	inancial Summary ning Organization by Major Funding	for the Gainesv	rille Urbanized A	ırea	
		Fiscal	Year		
Funding Cagetory*1		Cos	ts		
(Funding Code)	2025-26	2026-27	2027-28	2028-29	Totals
A	ir Quality Mitigati	on			
CMAQ (CM)	\$0	\$0	\$0	\$829,929	\$829,929
	Aviation				
Federal Aviation Admiminstration (FAA)	\$3,600,000	\$0	\$5,859,000	\$3,600,000	\$13,059,000
	Roadway Facilitie	s			
Bridge Replacement (BRT, BRTZ, MBPD)	\$0	\$0	\$0	\$0	\$0
Equity Bonus (EB)	\$0	\$0	\$0	\$0	\$0
Federal Highway Administration Other (ACER, ACFP, FEMA, TSM, ACPR, HP, CARU)	\$0	\$0	\$0	\$0	\$0
High Priority Project (HPP, REPE)	\$0	\$0	\$0	\$0	\$0
Interstate Maintenance (ACIM, IM)	\$0	\$0	\$0	\$0	\$0
Interstate Development (IRD)	\$0	\$0	\$0	\$0	\$0
National Highway System (ACNP, ACNR, NH, NHPP, NHRE)	\$8,707,004	\$12,445,034	\$21,932,674	\$0	\$43,084,712
STBG High Priority Project (S147, HPP)	\$0	\$0	\$0	\$0	\$0
STBG Alternatives (ACTA, ACTL, SE, TALL, TALN, TALT, TALU, SR2S, SR2T)	\$1,649,275	\$1,703,606	\$3,708,837	\$0	\$7,061,718
STBG Regular (ACSA, BA, MA, SA, SAAN, XA)	\$8,470,069	\$7,831,996	\$7,752,143	\$87,567	\$24,141,775
STBG Safety Related (ACSS, HSP, SH, SP, SR, SS, HSID)	\$977,232	\$2,039,256	\$863,749	\$0	\$3,880,237
STBG Under 200,000 (ACST, BL, FSSL, GFSL, ML, PL, SL, XL, SM, SN)	\$1,017,683	\$767,631	\$767,631	\$767,629	\$3,320,574
STBG Over 200,000 [BU, MU, SU, XU, ACSU]	\$5,559,204	\$0	\$0	\$3,500,225	\$9,059,429
Transit					
FTA [5305(d) (DU), 5307, 5310, 5311 (DU), 5339]	\$7,227,398	\$7,240,395	\$7,253,780	\$7,267,567	\$28,989,140
Totals	\$37,207,865	\$32,027,918	\$48,137,814	\$16,052,917	\$133,426,514

See Table 3 for project funding acronyms.

Note- Financial summary and project listing include all resources that are reasonably expected to be made available.

^{*1} Includes Advance Construction (AC) project funding

Table C - 1 (Continued) **TIP Funding Summary Table** for Federally Funded Projects [Four-Year Summary of Funding Sources in Year of Expenditure Dollars]

```
ACER - Advanced Construction Emergency Relief;
ACFP / ACFP-AC - Advanced Construction Freight Program;
ACNP - Advanced Construction National Highway System Program;
ACPR - Advanced Construction Protect Grant PGM
ACSA - Advance Construction Surface Transportation Block Grant, Any Area;
ACSS - Advanced Construction Surface Transportation Block Grant - Safety Related;
ACTA - Advance Construction Transportation Alternative;
ARPA - American Rescue Plan Act of 2021
BA - Donor Bonus, any area;
BL - Donor Bonus, areas with population less than or equal to 200,000;
BU - Donor Bonus, areas with population greater than 200,000;
CM - Congestion Management:
CMAQ - Congestion Mitigation Air Quality
CARU - Carbon reduction Act Program for Urban Areas with Population greater than 200,000;
FAA - Federal Aviation Authority;
BRT - Federal Bridge Replacement - On System;
BRTZ - Federal Bridge Replacement - Off System;
DU - Advanced from State Primary Funds to be reimbursed by the Federal Transit Administration;
EB - Equity Bonus;
FAA - Federal Aviation Administration
FEMA - Federal Emergency Management Agency
FSSE - Federal Stimulus - American Recovery and Reinvestment Act of 2009 Enhancement;
FSSL - Federal Stimulus - American Recovery and Reinvestment Act of 2009 areas with population less than or equal to 200,000;
FTA - Federal Transit Administration;
HP - Federal Highway Planning;
HPP - High Priority Project (Federal earmark funding);
HSP - Highway Safety Program;
HSID - Highway Safety Program;
IM - Interstate Maintenance;
IRD - Interstate Development; IVH - Intelligent Vehicle Highway;
MA - Minimum Allocation, Any Area;
MGBP - Minimum guarantee - Bridge Supplement;
ML - Minimum Allocation, areas with population less than or equal to 200,000;
MU - Minimum Allocation, areas with population greater than 200,000;
NH - National Highway;
NHRE - National Highway Performance Program- Resurfacing;
PL - Metropolitan Planning;
REPE - Repurposed Federal Earmark Funds
S117 - Section 117 - Federal Earmark Project;
SA - Surface Transportation Block Grant - Any Area;
SAAN - Surface Transportation Block Grant - Any Area Not On National Highway System
SE - Surface Transportation Block Grant - Enhancement;
SH - Surface Transportation Block Grant - Hazard Elimination;
SL - Surface Transportation Block Grant - Areas with population less than or equal to 200,000;
SM - Surface Transportation Block Grant - Areas with population less than or equal to 200,000
SN - Surface Transportation Block Grant - Areas with population less than or equal to 200,000- Mandatory Non-Urban;
SP - Surface Transportation Block Grant - Safety Related;
SR - Surface Transportation Block Grant - Safety Related;
SR2S - Safe Routes to School; SR2T - Safe Routes to School Transfer;
SR2T - Safe Routes to School;
SS - Surface Transportation Block Grant - Safety Related;
SU - Surface Transportation Block Grant - Areas with population greater than 200,000;
TALL - Transportation Alternative Under 200,000 Population;
TALT - Transportation Alternative - Any Areas;
TALU - Transportation Alternative - Over 200,000 Population;
TSM - Transportation Systems Management
XA - Surface Transportation Block Grant - Regular;
```

XL - Surface Transportation Block Grant - Areas with population less than or equal to 200,000; and

XU - Surface Transportation Block Grant - Areas with population greater than 200,000

Table C - 2 **Aviation Projects** Federally Funded Fiscal Years 2025-26 to 2028-29

			Fiscal Y	ear (FY)	
Federal Aviation A	dministration Prjoects		Cos	sts	
Project Description	Туре	FY	FY	FY	FY
(Finance Number)	Work	2025-26	2026-27	2027-28	2028-29
Aviation Capacity					
	Aviation Pres	ervation			
Aviation Preservation	Airfield Drainage Improvements	3,600,000		-	-
Project	PFL008733				
4288321					
	Aviation Revenue	/Operating			
Aviation Revenue /Operating	-	-	-	-	-
Project					
-					
	Aviation Sa	afety			
Aviation Safety	Land Acq to Facilitiate Obstacle	-	-	-	3,600,000
Project	Removal				
4365942	PFL0012818				
Aviation Safety	North Commercial Apron Expansion	-	-	5,859,000	-
Project	PF0014605				
4365944					
	Total	3,600,000	0	5,859,000	3,600,0

Table C - 3 **Federal Highway Administration - Other Projects** Federally Funded Fiscal Years 2025-26 to 2028-29

			Fiscal Y	ear (FY)	
Federal Highwa	y Other Projects		Cos	sts	
Project Description	Туре	FY	FY	FY	FY
(Finance Number)	Work	2025-26	2026-27	2027-28	2028-29
SR26(Newberry Road) NW 43rd St. to SW 38th St. 4410462	Bike Lane/Sidewalk	-	-	-	829,929
-	-	-	-	-	- .
-	-	-	-	-	- .
-	-	-	-	-	- .
-	-	-	-	-	- .
То	tal	0	0	0	829,929

Table C - 4 **National Highway Projects** Federally Funded Fiscal Years 2025-26 to 2028-29

			Fiscal Ye		
National Highway Sys			Cos		
Project Description	Туре	FY	FY	FY	FY
(Finance Number)	Work	2025-26	2026-27	2027-28	2028-29
SR20(E University Ave) SR24(NE Waldo Rd) to SR26(E University Ave) 2073553	Resurfacing	-	-	548,000	-
SR24A/SR226(SW16th Ave) SR24(Archer Rd) to SR331(SE Williston Rd) 2075554	Resurfacing	-	1,942,222	-	-
SR26(University Ave) SR20 to SR222(NE 39th Blvd) 2075804	Resurfacing	-	-	3,288,000	-
SR20(US441)N MLK Mem Hwy CR2054 to NW 167th Blvd 2076487	Resurfacing	4,027,090	-	-	-
SR200(US301) N. of SR26 to SR24(NE Waldo Rd.) 2077565	Resurfacing	-	-	14,808,674	-
SR45(US27) N. of SR26(W Newberry Rd) to SR25(US441) 2077793	Resurfacing	3,690,715 989,199	-	-	-
SR26A(SW 2nd Ave) SR26(University Ave) to SR26(University Ave) 2077902	Resurfacing	-	-	1,096,000	-
SR45(US27) SR24(Archer Rd) to S. of SR26(Newberry Rd) 2077988	Resurfacing	-	4,861,487	-	-
SR26(W University Ave) Gale Lemerand Dr to SR24(NE Waldo Rd) 4355582	Resurfacing	-	-	2,192,000	-
SR24(Kennard St) in Waldo NE 148th Ave to NE 144th Ave 4472031	Rigid Pavement Reconstruction	-	5,641,325	-	-
Total	1	8,707,004	12,445,034	21,932,674	0

Table C - 5 **Surface Transportation Block Grant Projects** Federally Funded Fiscal Years 2025-26 to 2028-29

Surface Transportation Block Grant Alternative (SE, ACSE, ACTA, ACTL, TALL, TALL, TALL), TALL, SEZS, SEZT)	Surface Transportation Blo	IEG FISCAL YEARS		Co		
Surface Transportation Block Grant Alternative (SE, ACTA, ACTL, TALL, TALL, TALL), TALL, TALL, TALL, TALL, TALL, TALL, TALL) TALL, TAL	Project Description	Туре	FY	FY	FY	FY
Second S						2028-29
No. 125 Select to Next of No. 126 France No. 125 Select to Next of No. 126 France No. 125 Select to Next of No. 126 France No. 125 Select to Next of No. 126 France No. 125 Select to Next of No. 126 France No. 125 Select to Next of No. 126 Select to Next of			A, ACTL,TALL, TA		N, SR2S, SR2T)	
NW 151 Protect May 1016 Place Sidewalk 15,000 421,000 -		Sidewalk	-	/1/,631	-	-
Security	2076486					
SEZ2(MESH BIND to SEZ6(MES 55th BIND) Sidewalk -	NW 141 Street and NW 16th6 Place	Sidewalk	15,000	421,803	-	-
Security						
### ### ### ### ### ### ### ### ### ##		Sidewalk	-	-	367,822	-
### ### ##############################	4273264					
SEA_U(SF41)SW1387/MKIX F-lwy Bike Path/Trail 145,002 15,000 2,222,562 -	SW 170th/SW 134th to US 41	Bike Path/Trail	15,000	-	-	-
Museum Road to Janner Road	4322403					
4232401 St 15th Ave to South of SR26 Sidewalk	SR24(US441)SW13th/MLK Jr Hwy	Bike Path/Trail		15,000		-
SN41(US41) Sideralk			518,453		518,453	
Black Forest Way to C.W. North Elem School. Pedestrian Safety Improvement 365,820		Sidewalk	-		-	-
Black Forest Way to C.W. Notron Elem School Add Add Add Add Add Add Add Add				304,576		
Add		Pedestrian Safety Improvement	365,820	-	-	-
City of Cameswille Multiple Locations Multiple Locations Adv22332 Surface Transportation Block Grant Regular (ACSA, BA, MA, SA, XA, SM, SN)						
SECOND S	City of Gainesville	Sidewalk		-	-	-
Strace Strate S			548,854			
R24(NE Waldo Rd) to SR25(E University Ave) 2075353 SR24(SR226(Will Still		sportation Block Grant Regular (A	CSA, BA, MA, SA	, XA, SM, SN)		
S207353		Resurfacing	300,801	-	-	-
SR244/SP226(SP40HM Ave) SR244(SP41) SP327826 SR246(Inversity Ave) SR246(Inversity Ave) SR246(Inversity Ave) SR250 to SR227(Inversity Ave) SR250(Inversity Av						
SZ20 to SZ22(IVE) systy Ave) Resurfacing 1,269,844 - -	SR24A/SR226(SW16th Ave)	Resurfacing	-	647,714	-	-
Resurfacing 1,269,844 - - -						
Resulfacing	SR26(University Ave)	Resurfacing	1,269,844	-	-	-
SR20(US441)N MLK Mem Hwy (R2054 to NW 157th Blvd 2076487 SR12(12/48th Street) SR33(Williston Rd) to NW 156th Blvd 2076487 SR212(148th Street) SR33(Williston Rd) to NW 156th Blvd 2077126 SR200(US301) Resulfacing 2,252,859 - 1,538,782 - North of SR26(NW 148do Rd.) 2077565 SR200(US301) Resulfacing 2,224,844 - - - - - - -						
SR212(34th Street) SR331(Williston Rd) to NW 16th Blvd SR331(Williston Rd) to NW 16th Blvd SR331(Williston Rd) to NW 16th Blvd SR200(US301) N. of SR26 to SR24(NE Waldo Rd.) 2077565 SR5(US24) S	SR20(US441)N MLK Mem Hwy	Resurfacing	791,921	-	-	-
SR121(34th Street) SR331(Williston Rd) to W1 16th Blvd 2077126 SR20(US301) Resurfacing 2,252,859 - 1,538,762 - 2077565 SR45(US27) Resurfacing 2,224,844						
2077126 SR200(US301) N. of SR26 to SR24(NE Waldo Rd.) 2077565 SR45(US27) Resurfacing 2,252,859 - 1,538,782 - 2077565 SR45(US27) SR45(US27) Resurfacing 2,234,844		Resurfacing	-	-	6,213,361	-
SR200(LS301)						
N. of SR26 to SR24(NE Waldo Rd.) 2077565 SR45(US27) North of SR26(W Newberry Rd) to SR25(US441) 2077793 SR26(SW 2nd Ave) SR26(Liniversity Ave) to SR26(University Ave) SR26(University Ave) to SR26(University Ave) SR26(University Ave) to SR26(University Ave) SR26(University Ave) to SR26(University Ave) 2077902 SR24(Archer Rd) to Sauth of SR26(Newberry Rd) 2077903 SR24(Archer Rd) to Sauth of SR26(Newberry Rd) 2077908 SR26(W University Ave) SR26(W University Ave) SR26(W University Ave) Gale Lemerand Dr to SR24(NE Waldo Rd) 435931 SR26(Newberry Road) R SR24(NE Waldo Rd) R SR24(SW Archer Rd) 435931 SR26(Newberry Road) SR26(Newberry Road) NV 43rd St. to SW 38th St. 4410462 SR24(Wandra St) in Waldo NI 188h Ave to NE 144th Ave 4472031 Surface Transportation Block Grant Safety-Related (ACSS, HSP, RHP, SH, HSID) SR200(US301) At SE 57 Ave 2077944 NW 43rd St. NW 43rd St. R SR200(US301) At SE 57 Ave 2077944 NW 43rd St. R SR200(US301) At SE 57 Ave 2077944 NW 43rd St. R SR200(US301) At SE 57 Ave 2077944 NW 43rd St. R SR200(US301) At SE 57 Ave 2077944 NW 43rd St. R Median Modification SR24(SW Archer Rd) At SR212(SW34th St) At SE 57 Ave 2077944 NW 43rd St. SR26(SW Archer Rd) At SR212(SW34th St) At SE 57 Ave 2077944 NW 43rd St. At North of NW 16 Boulevard/NW 23 Avenue 4112092 CR221 At NW 156 Avenue 4474761 SR24(SW Archer Rd) At SR312(SW34th St) At SR24(SW Archer Rd) At SR312(SW34th St) At SR24(SW Archer Rd) At SR318(SW34th St) At SR24(SW Archer Rd) At SR318(SW34th St) At SR24(SW Archer Rd) At SR318(SW34th St) At SR318(S		Resurfacing	2,252,859	-	1,538,782	-
Resurfacing 2,234,844 - - -						
North of SR26(W Newberry Rd) to SR25(US441) 2077793 SR26A(SW 2nd Ave) SR26(Indiversity Ave) to SR26(Indiversity Ave)		Resurfacing	2.234.844	-	-	
SR26A(SW 2nd Ave) SR26(Intersity Ave) Intersection Improvement 10,030,950 -	North of SR26(W Newberry Rd) to SR25(US441)		7,20 1,0 11			
SR26(University Ave) to SR26(University Ave) 2077902 SR45(US27) SR24(Archer Rd) to South of SR26(Newberry Rd) 2077908 SR24(William SR26(Newberry Rd) 2077908 SR26(William SR26(Newberry Rd) 2077908 SR26(W University Ave) SR26(W University Ave) SR26(W University Ave) Gale Lemerand Dr to SR24(NE Waldo Rd) 435582 SR24(US441)SW13th/MLK Jr Hwy At SR24(SW Archer Rd) 4358913 SR26(Newberry Road) Bike Lane/Sidewalk 25,000		Resurfacing	580.550	-	-	
SR49(US27) Resurfacing - 3,536,927 - -	SR26(University Ave) to SR26(University Ave)		555,555			
SR24(Archer Rd) to South of SR26(Newberry Rd) 2077988 SR26(W University Ave) SR31(Williston Rd) to NW 16th Blvd 2078175 SR26(W University Ave) Resurfacing 1,003,950 - - -		Resurfacing	_	3 536 927	_	-
SR25(M University Ave) Resurfacing - 3,380,021 - - -	SR24(Archer Rd) to South of SR26(Newberry Rd)	Resurrecing		3,330,327		
SR33(Williston Rd) to NW 16th Blvd 2078175 SR26(W University Ave) Resurfacing 1,003,950 - - - -		Pacurfacing	_	3 390 031	_	
SR26(M Uhiversity Ave) Gale Lemerand Dr to SR24(NE Waldo Rd) 4355592	SR331(Williston Rd) to NW 16th Blvd	Resurrecing		3,300,021		
Gale Lemerand Dr to SR24(NE Waldo Rd)		Recurrence	1 002 050			
SR24(US41)SW13th/MLK Jr Hwy At SR24(SW Archer Rd)		Resurracing	1,003,930	-		-
At SR24(SW Archer Rd) 4358913 SR26(Newberry Road) NW 43rd St. to SW 38th St. 4410462 SR24(Kennard St) in Waldo NE 148th Ave to NE 144th Ave 472031 Surface Transportation Block Grant Safety-Related (ACSS, HSP, RHP, SH, HSID) SR200(US301) At SE 57 Ave 2077944 NW 43rd St NW 43rd St At North of NW 16 Boulevard/NW 23 Avenue 2112092 GR231 At NW 156 Avenue 4474761 SR24(SW Archer Rd) At SR121(SW34th St) Ad98441 Surface Transportation Block Grant Under 200,000 (BL, GFSL, ML, PL, SL, XL) Unified Planning Work Program Piscal Years 2024-25 - 2029-30 4393186, 4393186, 4393187 and Carryover Surface Transportation Block Grant Under 200,000 (SU, ACSU, XU) SR24(US41)SW13th/MLK Jr Hwy At SR24(SW Archer Rd) Bike Lane/Sidewalk Intersection Improvement 4,559,204		Tabana skina Tanana ana	10 200			
SR26(Newberry Road) Bike Lane/Sidewalk 25,000 - - 87,567		Intersection improvement	10,300	-		
NW 43rd St. to SW 38th St. 4410462 SR24(Kennard St) in Waldo NE 144th Ave 4472031 Surface Transportation Block Grant Safety-Related (ACSS, HSP, RHP, SH, HSID) SR200(US301) Traffic Signals 108,828	4358913					
Add		BIKE Lane/Sidewalk	25,000	-	-	87,567
Surface Transportation Block Grant Safety-Related (ACSS, HSP, RHP, SH, HSID) SR200(US301)	4410462					
Surface Transportation Block Grant Safety-Related (ACSS, HSP, RHP, SH, HSID)		Rigid Pavement Reconstruction	-	267,334	-	-
SR20(ULS301) Traffic Signals 108,828 - - - - -	4472031					
At SE 57 Ave 2077944 NW 43rd St North of NW 16 Boulevard/NW 23 Avenue 2112092 CR231 Pedestrian Safety Modification 632,417				RHP, SH, HSID)	
NW 43rd St		Traffic Signals	100,020	-	-	•
At North of NW 16 Boulevard/NW 23 Avenue 2112092 CR231 At NW 156 Avenue 4474761 SR24(SW Archer Rd) At SR212(SW314h 5t) 4498441 Surface Transportation Block Grant Under 200,000 (BL, GFSL, ML, PL, SL, XL) Unified Planning Work Program Fiscal Years 2024-25 - 2029-30 Fiscal Years 2024-25 - 2029-30 Surface Transportation Block Grant Over 200,000 (SU, ACSU, XU) SR24(US41)SW13th/MLX Jr Hwy At SR24(SW Archer Rd) A SR26(Newberry Road) SR26(Newberry Road) NW 43rd St. to SW 38th St. 4410462		M. P. M. P. C.	225 007	207.046	062.740	
2112092 CR231 Pedestrian Safety Modification 632,417		Median Modification	235,987	287,916	863,749	-
At NW 156 Avenue 4474761 SR24(SW Archer Rd) At SR121(SW34th St) Unified Planning Work Program Fiscal Years 2024-25 - 2029-30 4393185, 4393186, 4393187 and Carryover Surface Transportation Block Grant Under 200,000 (BL, GFSL, ML, PL, SL, XL) Unified Planning Work Program Fiscal Years 2024-25 - 2029-30 4393185, 4393186, 4393187 and Carryover Surface Transportation Block Grant Over 200,000 (SU, ACSU, XU) SR24(US441)SW13th/MLK Ir Hwy At SR24(SW Archer Rd) 4358913 SR26(Newberry Road) NW 43rd St. to SW 38th St. 4410462	2112092					
A474761 SR24(SW Archer Rd)		Pedestrian Safety Modification	632,41/	-	-	-
At SR 21(SW34th St) 4498441 Surface Transportation Block Grant Under 200,000 (BL, GFSL, ML, PL, SL, XL) Unified Planning Work Program Fiscal Years 2024-25 - 2029-30 4393185, 4393186, 4393187 and Carryover Surface Transportation Block Grant Over 200,000 (SU, ACSU, XU) SR24(US441)SW13th/MLK Jr Hwy At SR24(SW Archer Rd) 4358913 SR26(Newberry Road) NW 43rd St. to SW 38th St. 4410462						
Addition		Intersection Improvement	-	1,/51,340	-	-
Unified Planning Work Program Transportation Planning 1,017,683 767,631 767,631 767,621 767,621 767,631 767,621 767,631 767,621 767,631 767,621 767,631 767,	4498441					
Fiscal Years 2024-25 - 2029-30 4393185, 4393187 and Carryover Surface Transportation Block Grant Over 200,000 (SU, ACSU, XU)					767 (24	767 630
4393185, 4393186, 4393187 and Carryover Surface Transportation Block Grant Over 200,000 (SU, ACSU, XU)		mansportation Planning	1,017,683	/0/,031	/0/,031	/0/,629
SR24(US441)SW13th/MLK Jr Hwy At SR24(SW Archer Rd)	4393185, 4393186, 4393187 and Carryover		200 000 / 5::	neu vir		
At SR24(SW Archer Rd) 4358913 SR26(Newberry Road) NW 43rd St. to SW 38th St. 4410462				.5U, XU) -	. 1	
SRZ6(Newberry Road) Bike Lane/Sidewalk 1,000,000 3,500,2: NW 43rd St. to SW 38th St. 4410462	At SR24(SW Archer Rd)	Intersection Improvement	.,555,207			
NW 43rd St. to SW 38th St. 4410462		Bike Lane/Sidewalk	1,000.000	-		3,500,225
	NW 43rd St. to SW 38th St.		-,5,000			-,-30,223
Total 17 673 463 13 343 466 43 663 366 4 367	4410462 Total	I .	17,673,463	12,342,489	13,092,360	4,355,4

Table C - 6 **Transit - Federal Transit Administration Projects** Federally Funded Fiscal Years 2025-26 to 2028-29

Pogio	nal Transit System Projects		Fiscal Ye Cos		
Project Description	nal Transit System Projects	FY	FY	FY	FY
(Finance Number)	Type Work	2025-26	2026-27	2027-28	2028-29
(: manee manee)	Regional Transit System	Capital Funding			
Fixed Route System Capital Section 5307 4040261	Formula Grant Misc Capital Purchases Capital for Fixed Route	3,987,061	3,987,061	3,987,061	3,987,061
Fixed Route System Capital Section 5339 4415201	Transit Improvement	507,151	507,151	507,151	507,151
	Regional Transit System (Operating Funding			
Fixed Route System Operating Section 5311 4272501	Rural Transit Funding Operating/Administration Assistance	433,186	446,183	459,568	473,355
Fixed Route System Operating Section 5307 2155462	Formula Grant Operating Assistance Operating for Fixed Route	2,300,000	2,300,000	2,300,000	2,300,000
	Federal Transit Administration Plann	ing Assistance Grant Fun	ding		
Fixed Route System Operating		-	-	-	-
	Transportation Disadvantaged Ope	erating Assistance Fundir	ng		
Transportation Disadvantaged					
	Total	7,227,398	7,240,395	7,253,780	7,267,567

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Appendix D Alachua County ProjectsFor Information Only (Local Funds Only)

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix D: Alachua County Projects-For Information Only (Local Funds Only)

Table D-1 includes the Alachua County locally-funded projects for Fiscal Years 2024 to 2028 for information only. The Metropolitan Transportation Planning Organization has utilized the Transportation Capital Improvement Program that was provided by Alachua County Growth Management Department. These projects do not include funding from the Federal Highway Administration, Federal Transit Administration and Florida Department of Transportation. Below is the link to Alachua County Transportation Capital Improvement Program:

https://alachuacounty.us/Depts/Communications/Documents/ADACompliant/CIP230523-AlachuaCountyTCIP.pdf

Exhibit D-1 shows the local funding summary for Fiscal Year 2024 to 2028 for Roadway Widening and Bridge Construction/Rehabilitation; Intersection (turnlanes, traffic signals, midblock crossings) Pavement Management (rejuvenation, milling and resurfacing); and Bicycle and Pedestrian projects.

Exhibit D-1
Alachua County Capital Improvement Program Funding Summary

Project Type	2024	2025	2026	2027	2028	Total
Road Widening/ Bridge Rehabilitation	\$247,434	\$0	\$0	\$360,000	\$0	\$607,434
Intersection/ Turn Signals/ Mid-Block	\$677,481	\$1,111,885	\$853,772	\$887,923	\$664,292	\$4,195,353
Pavement Management	\$18,011,679	\$17,843,440	\$19,470,133	\$20,204,605	\$39,286,866	\$114,816,723
Bicycle/ Pedestrian	\$100,500	\$2,882,551 -	\$1,087,861	\$702,501	\$0	\$4,773,413
Total	\$19,037,094	\$21,837,876	\$21,411,466	\$22,155,029	\$39,951,158	\$124,392,623

Source- Alachua County Transportation Capital Improvement Program

Illustration D-1 and Table D-1, identify Road Widening, Bridge Rehabilitation, Turn Signal Reconstructions, major Pavement Management (above \$1,000,000) and Bicyde/Pedestrian Alachua County-funded projects for inclusion in the Fiscal Years 2024-25 to 2028-29 Transportation Improvement Program.

Illustration D - 1
Alachua County Local-Funded Projects

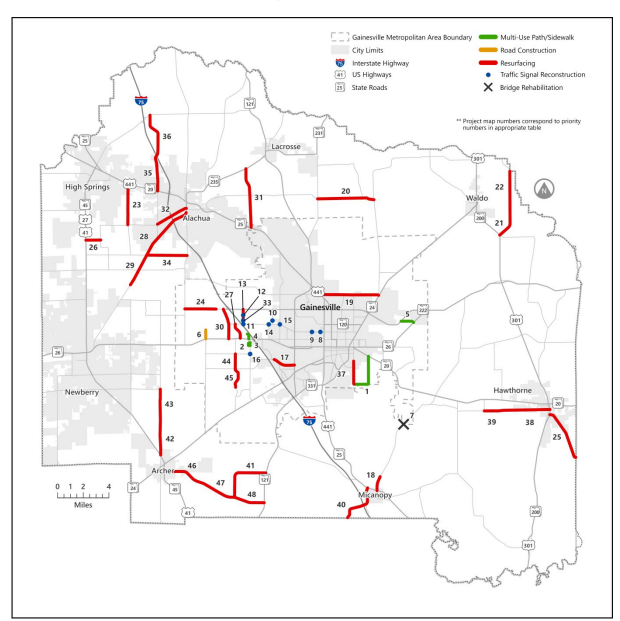


Table D - 1 Alachua County Local-Funded Projects

						Fiscal Year (FY)				
					Costs	s (\$000) / Project Phase	(see Table 2)				
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Bicycle/P	Pedestrian Facility Projects	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
Type Work	Multi-Use Path	Design &	261,000	-		-	-	-	-	261,000	LF
Map Number	1	Prmitting									
Project Location	Kincaid Loop Trail										
	FM: SW 22 Avvenue										
	TO: Hawthorne Road [SR 20]										
Project Length (miles)	-	Construction			2,817,551					2,817,551	LF
Project Description	Construct Multi-Use Path on										
	SW 15 Street-SW 41 Avenue-										
	SW 27 Street										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272	All Phases	261,000							3,078,551	
Type Work	Sidewalk	Design &	-	28,000	-	-	-	-	-	28,000	LF
Map Number	2	Prmitting									
•	NW 76 Druve/W University Avenue										
	FM: Tower Road										
	TO: Tower Road										
Project Length (miles)		Construction				305,946				305,946	LF
Project Description	Coansruct Sidewalk										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	V3, F-1, F-4	All Phases	0							333,946	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	(FY)					
				Costs (\$000) / Project Phase (see Table 2)								
											Fund	
			Prior	FY	FY	FY	FY	FY	Future	Total	Code	
Alachua County Bicycle/	Pedestrian Facility Projects	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1	
Type Work	Sidewalk	Design &	-	14,500		-	-	-	-	14,500	LF	
Map Number	3	Prmitting		·								
Project Location	NW 75 Drive											
•	FM: NW 76 Drive											
	TO: West University Avenue	Construction				157,135				157,135	LF	
Project Length (miles)												
Project Description	Coansruct Sidewalk											
Responsible Agency	Alachua County											
LRTP Consistency	VS, P-1, P-4											
LRTP ID	-	All Phases	0							171,635		
Type Work	Sidewalk	Design &	-	58,000		-		-	-	58,000	LF	
Map Number	4	Prmitting		,								
Project Location	NW 76 Boulevard											
••••	FM: Newberry Road											
	TO: End of Road	Construction				624,780				624,780	LF	
Project Length (miles)						,						
Project Description	Coansruct Sidewalk											
Responsible Agency	Alachua County											
LRTP Consistency	VS, P-1, P-4											
LRTP ID		All Phases	0							682,780		
Type Work	Sidewalk	Design &	-	-	65,000	_		-		65,000	LF	
Map Number	5	Prmitting										
Project Location	NW 27 Avenue											
•	FM: State Road 222											
	TO: State Road 26	Construction					702,501			702,501	LF	
Project Length (miles)	-						· ·					
Project Description	Coansruct Sidewalk											
Responsible Agency	Alachua County											
LRTP Consistency	VS, P-1, P-4											
LRTP ID	-	All Phases	0							767,501		

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	(EV)				
				Costs (\$000) / Project Phase (see Table 2)							
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County	Road Construction Projects	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
Alachaa County	road constituction i rojects	i nasc	1 unung	Roadway W		2020	2021	2020	runung	runung	Tuble 1
Type Work	Roadway Widening	Design &	396,510		T .	-	-	-	-	396,510	LF
Map Number	6	Prmitting									
Project Location	NW 122 Street										
	FM: Newberry Road [SR 26]										
	TO: NW 17 Avenue										
Project Length (miles)	-	Construction	2,623,900	237,434						2,861,334	LF
Project Description	Construct Roadway Extension										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	2,623,900	Bridge Rehabilitat	lan / Banala					3,257,844	
	T 5 5	Design &		Bridge Kenabilitat	ion / Repair		360,000			360,000	LF
Type Work Map Number	Bridge Rehabilitation	Prmitting	•		-	-	360,000	_	-	360,000	Lr
Project Location	County Road 234	Fillitting									
Project Location	AT: Camps Canal										
	AT. Camps Canal										
Project Length (miles)	_	Construction							2,140,000	2,140,000	LF
Project Description	Rehabilitate Bridge No. 260017								_,:::,:::	_,,	_
,	Tronasmato Shago no. 2000 h										
	_										1
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	1	All Phases	-							2,500,000	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year (FY)				
					Costs	(\$000) / Project Phase					
					Costs	(\$000) / FTOJECT FTIASE	(See Table 2)			1	
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua Coun	Alachua County Intersection Projects		Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
		•	•	Intersection Project	s - Traffic Signals	•	•	•	•	•	
Type Work	Intersection Modification	Design &	65,000			-	-	-	-	65,000	LF
Map Number	8	Prmitting									
Project Location	NW 16 Avenue										
	AT: NW 16 Terrqce	Construction			451,027					516,027	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	65000							581,027	
Type Work	Intersection Modification	Design &	65,000	-		-	-	-	-	65,000	LF
Map Number	9	Prmitting									
Project Location	NW 16 Avenue										
	AT: NW 22 Street	Construction			451,027					516,027	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	65,000							581,027	
Type Work	Intersection Modification	Design &		67,600	-		-	-	-	67,600	LF
Map Number	10	Prmitting									
Project Location	NW 51 Street										
	AT: NW 27 Avenue	Construction				354,332				354,332	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction			1							
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4			1							
LRTP ID	-	All Phases	-							421,932	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	FY)				
					Costs	(\$000) / Project Phase	(see Table 2)				
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua Coun	ty Intersection Projects	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
				Intersection Project	s - Traffic Signals						
Type Work	Intersection Modification	Design &		67,600	-	I		-	-	67,600	LF
Map Number	11	Prmitting		,,,,,						,,,,,,,	
Project Location	NW 83 Street										
•	AT: NW 23 Avenue	Construction				354,332				354,332	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							421,932	
Type Work	Intersection Modification	Design &		-	70,304	-		-	-	70,304	LF
Map Number	12	Prmitting									
Project Location	NW 83 Street										
	AT: South Road	Construction					368,505			368,505	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							438,809	
Type Work	Intersection Modification	Design &		-	70,304	-	-	-	-	70,304	LF
Map Number	13	Prmitting									
Project Location	NW 83 Street										
	AT: North Road	Construction					368,505			368,505	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-	<u> </u>	ļ					438,809	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	(FY)				
					Costs	\$000) / Project Phase					
					00313	(4000) / Troject Filase	(See Tuble 2)				
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua Coun	ity Intersection Projects	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
				Intersection Project	s - Traffic Signals	•	•	•	•	•	
Type Work	Intersection Modification	Design &			-	73,116	-		-	73,116	LF
Map Number	14	Prmitting									
Project Location	NW 23 Avenue										
	AT: NW 55 Street	Construction						507,344		507,344	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							580,460	
Type Work	Intersection Modification	Design &	-	-	-	-	76,041	-		76,041	LF
Map Number	15	Prmitting									
Project Location	NW 23 Avenue/NW 16 Avenue										
	AT: NW 43 Street	Construction							527,638	527,638	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	0							603,679	
Type Work	Intersection Modification	Design &		-	-	-	-	79,082		79,082	LF
Map Number	16	Prmitting									
Project Location	SW 75 Street/Tower Road										
	AT: SW 8 Avenue	Construction							548,744	548,744	LF
Project Length (miles)	-										
Project Description	Traffic Signal Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							627,826	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	· (FY)				
					04-						
					Costs	(\$000) / Project Phase	e (see Table 2)	1			-
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Paver	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
		•		Projects - Pavement	Rehabilitation - Major/l	Minor				Ü	
Type Work	Pavement Rehabilitation	Design &	l	150,282		_		-	-	150,282	LF
Map Number	17	Prmitting		100,000							
Project Location	SW 20 Avenue	"									
	FM: Hogtown Creek										
	TO: SW 34 Street [SR 121]	Construction		1,728,241						1,728,241	LF
Project Length (miles)				, ,						1 1	
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	_							1,878,523	
Type Work	Pavement Rehabilitation	Design &	560,747			_	-	-	-	560,747	LF
Map Number	18	Prmitting	,								
Project Location	NE 1 Street/CR 2082/CR 234										
	FM: Paynes Prairie Entrance										
	TO: US Highway 441 (Micanopy)	Construction		5,361,725						5,922,472	LF
Project Length (miles)	- (micanopy)			0,001,720						,,,,,,,,	
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID		All Phases	560,747							6,483,219	
Type Work	Pavement Rehabilitation	Design &	305,544	416,220		_	_	-		721,764	LF
Map Number	19	Prmitting	, .	, ,							
Project Location	NE/NW 53 Avenue										
	FM: US Highway 441 [SR 25]										
	TO: Waldo Road [SR 24]	Construction		6,810,879						7,116,423	LF
Project Length (miles)				' '							
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	305544							7,838,187	
Type Work	Pavement Rehabilitation	Design &		171,083	171,083	-	-	-	-	342,166	LF
Map Number	20	Prmitting		,,,,,,	,						
Project Location	NE/NW 156 Avenue	_									
•	FM: County Road 231										
	TO: County Road 225	Construction			1,459,679					1,459,679	LF
Project Length (miles)	1 .										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							1,801,845	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	(FY)				
					Costs	(\$000) / Project Phase	e (see Table 2)				
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Paven	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
-			Resurfacing P	rojects - Pavement F	Rehabilitation - Major/	Minor					
Type Work	Pavement Rehabilitation	Design &		236,938		-	-	-	-	236,938	LF
Map Number	21	Prmitting									
Project Location	NE County Road 1471	-									
••••	FM: US Highway 301 [SR 200]										
	TO: NE 143 Avenue	Construction			2,724,789					2,724,789	LF
Project Length (miles)	-				, ,						
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	10,1-1,1-4	All Phases	0							2.961.727	
Type Work	Pavement Rehabilitation	Design &		380,258	126,753	_	_	_		507,011	LF
Map Number	22	Prmitting		111,211	120,700						
Project Location	NE County Road 1471										
r Toject Location	FM: NE 143 Avenue										
	TO: Bradford Countyline	Construction			4,563,096					4,563,096	LF
Project Length (miles)	TO: Bradiord Countyline	Construction			4,565,096					4,303,030	
	- Major Rehabilitation										
Project Description	•										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4	All Phases								5.070.107	
LRTP ID		Design &	-		200 ==4	_	_	_		238.574	LF
Type Work	Pavement Rehabilitation 23	_		-	238,574	-	-	-	-	230,574	LF
Map Number	NW 202 Street	Prmitting									
Project Location											
	FM: County Road 2054										
	TO: US Highway 441	Construction			2,743,604					2,743,604	LF
Project Length (miles)	-										
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							2,982,178	
Type Work	Pavement Rehabilitation	Design &	-	-	228,319		-	-	-	228,319	LF
Map Number	24	Prmitting									
Project Location	NW 39 Avenue										
	FM: NW 143 Street										
	TO: NE 112 Terrace	Construction				2,625,668				2,625,668	LF
Project Length (miles)											
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	0							2,853,987	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Yea	r (FY)				
					04-						
				1	Costs	(\$000) / Project Phas	se (see Table 2)				_
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Paver	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
,					Rehabilitation - Major						
Type Work	Pavement Rehabilitation	Design &	Resurracing F	l -	332,916	T	T	_		332,916	LF
Map Number	25	Prmitting			332,310		_			002,010	
Project Location	Holden Park Road										
r roject Location	FM: US Highway 301 [SR 200]										
	TO: Putnam Countyline	Construction				3,366,155				3,366,155	LF
Project Length (miles)	10. Futilalii Gountyiine					0,000,100				3,000,100	
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	V0, F1, F4	All Phases								3,699,071	
Type Work	Pavement Rehabilitation	Design &	-		240,119	_	<u> </u>	_	_	240,119	LF
Map Number	26	Prmitting			240,113					2.0,	
Project Location	NW 110 Avenue	1 minung									
r roject Location	FM: State Road 45										
	TO: NW 234 Street	Construction				2,761,363				2,761,363	LF
Project Length (miles)	10. NW 234 Street					2,7 0 1,000				2,701,000	
Project Description	Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	_							3,001,482	
Type Work	Pavement Rehabilitation	Design &	-	-	175,164		-	-	-	175,164	LF
Map Number	27	Prmitting			,						
Project Location	Fort Clarke Boulevard										
	FM: Newberry Road [SR 26]										
	TO: NW 23 Avenue	Construction				2,014,389				2,014,389	LF
Project Length (miles)						, , , , , , , , , , , , , , , , , , , ,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	0							2,189,553	
Type Work	Pavement Rehabilitation	Design &				742,075	-	-	-	742,075	LF
Map Number	28	Prmitting				,					
Project Location	County Road 235	_									
.,	FM: NW 94 Avenue										
	TO: State Road 235	Construction					6,678,677			6,678,677	LF
Project Length (miles)	_						' '				
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID		All Phases	_							7,420,752	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Yea	r (FY)				
					Costs	(\$000) / Project Phas	se (see Table 2)	1			-
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Paver	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
,					Rehabilitation - Major/						
Type Work	Pavement Rehabilitation	Design &	Resurracing F	Tojects - Faveillent F		700	· -	I -	-	700	LF
Map Number	29	Prmitting		· ·	_	700					
Project Location	County Road 235										
r roject Location	FM: NW 62 Avenue										
	TO: NW 94 Avenue	Construction					4,087,616			4,087,616	LF
Project Length (miles)	10. NW 94 Aveilue	Construction					4,007,010			4,007,010	-
Project Length (miles) Project Description	Major Rehabilitation										
	Alachua County										
Responsible Agency LRTP Consistency	VS, P-1, P-4										
LRTP ID	V3, F-1, F-4	All Phases								4,088,316	
	Paramant Palabilitation	Design &	-			224 500		_		331,590	LF
Type Work	Pavement Rehabilitation 30	Prmitting	-	_	_	331,590		_	-	331,390	Lr
Map Number	NW 98 Street	Printting									
Project Location											
	FM: Newberry Road [SR 26]	0					2 250 742			0.050.740	LF
	TO: NW 39 Avenue	Construction					3,352,743			3,352,743	LF
Project Length (miles)	l										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	0							3,684,333	
Type Work	Pavement Rehabilitation	Design &		-	-	9,500		-		241,024	LF
Map Number	31	Prmitting					231,524				
Project Location	NW County Road 237										
	FM: US Highway 441 [SR 25]										
	TO: West State Road 235	Construction					5,750,000			5,750,000	LF
Project Length (miles)	-										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							5,991,024	
Type Work	Pavement Rehabilitation	Design &		-	-	329,343	-	-	-	329,343	LF
Map Number	32	Prmitting									
Project Location	Peggy Road										
	FM: County Road 235A										
	TO: County Road 241	Construction					3,330,021			3,330,021	LF
Project Length (miles)	-										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-				1			3,659,364	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	· (FY)				
				1	Costs	(\$000) / Project Phas	e (see Table 2)	1			4
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Payer	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
Alachaa Sounty Favor	ment management i regium	i nasc					2021	2020	ranang	ranang	Tubic 1
	T	Design &	Resurtacing P	rojects - Pavement F	Rehabilitation - Major/			1		195.846	LF
Type Work	Pavement Rehabilitation 33	1 -	-	-	-	-	195,846		-	195,046	LF
Map Number	NW 83 Street	Prmitting									
Project Location	FM: NW 23 Avenue										
		Construction						2,252,229		2,252,229	LF
5	TO: NW 39 Avenue	Construction						2,252,229		2,252,229	LF
Project Length (miles)	L										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4	411.51									
LRTP ID	-	All Phases	0							2,448,075	
Type Work	Pavement Rehabilitation	Design &		-	-	-	451,823			451,823	LF
Map Number	34	Prmitting									
Project Location	NW 94 Avenue										
	FM: County Road 235										
	TO: County Road 241	Construction						4,588,656		4,588,656	LF
Project Length (miles)	-										
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							5,040,479	
Type Work	Pavement Rehabilitation	Design &		-	-	-	656,488	-	-	656,488	LF
Map Number	35	Prmitting									
Project Location	NW County Road 235A										
	FM: US Highway 441 [SR 25]										
	TO:NW 190 Avenue	Construction						5,908,395		5,908,395	LF
Project Length (miles)	-										
Project Description	Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							6,564,883	
Type Work	Pavement Rehabilitation	Design &	-	-	-	-	-	1,086,083	-	1,086,083	LF
Map Number	36	Prmitting									
Project Location	NW County Road 235A										
	FM: NW 190 Avenue										
	TO: NW County Road 236	Construction						9,774,744		9,774,744	LF
Project Length (miles)	-										
Project Description	Reconstruction										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	0							10,860,827	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	(FY)				
					Costs	(\$000) / Project Phase	e (see Table 2)	T	_		-
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Payo	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
Alacilua Coulity I ave	ment management i rogiam	rnase					2021	2020	runung	runung	Table I
	T =	<u> </u>	Resurfacing P	rojects - Pavement F	Rehabilitation - Major/	1		T		121.892	LF
Type Work	Pavement Rehabilitation	Design &		-	-	-	121,892			121,892	LF
Map Number	37 SE 15 Street	Prmitting									
Project Location	FM: SE 14 Avenue										
		0						4 404 700		4 404 700	LF
	TO: SE 41 Avenue	Construction						1,401,760		1,401,760	LF
Project Length (miles)											
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							1,523,652	
Type Work	Pavement Rehabilitation	Design &		-	-	-	138,077	-	-	138,077	LF
Map Number	38	Prmitting									
Project Location	SE 69 Avenue [CR 2082]										
	FM: Hawthorne High School										
	TO: US Highway 301 [SR 200]	Construction						1,587,885		1,587,885	LF
Project Length (miles)	-										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							1,725,962	
Type Work	Pavement Rehabilitation	Design &		-	-	-	576,852	-	-	576,852	LF
Map Number	39	Prmitting									
Project Location	SE County Road 2082										
	FM: SE 152 Street [CR 2041]										
	TO: SE 69 Avenue [CR 2082]	Construction						5,191,669		5,191,669	LF
Project Length (miles)	-										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							5,768,521	
Type Work	Pavement Rehabilitation	Design &	-	-	-	-	287,992		-	287,992	LF
Map Number	40	Prmitting									
Project Location	SE County Road 234										
	FM: Marion Countyline										
	TO: US Highway 441 [SR 25]	Construction						2,911,921		2,911,921	LF
Project Length (miles)	-										
Project Description	Major Rehabilitation			1							
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID		All Phases	0							3,199,913	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	(FY)				
					Conto						
					Costs	(\$000) / Project Phase	e (See Table 2)		_		-
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Pave	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
7 Haonaa Soamy 1 avo		1 11400			!			2020	, anding	, anamy	Table 1
T 14/l.	Pavement Rehabilitation	Design &	Resurracing P	rojects - Pavement F	Rehabilitation - Major/	Minor -	ı	400 500		466,538	LF
Type Work Map Number	Pavement Renabilitation 41	Prmitting		_	_	_		466,538		400,530	Lr
•	SW 137 Avenue/SW 91 Street	Fillitting									
Project Location	FM: SW Williston Road [SR 121]										
		Construction							4,717,215	4,717,215	LF
Duele et leureth (miles)	TO: SW County Road 346	Construction							4,717,215	4,717,215	Lr
Project Length (miles)	Maian Bahahilitatian										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4	All Dhasas								5 400 750	
LRTP ID		All Phases	-							5,183,753	
Type Work	Pavement Rehabilitation	Design &		-	-	-	-	415,429	-	415,429	LF
Map Number	42	Prmitting									
Project Location	SW 170 Street										
	FM: SW 79 Avenue								4 000 447		
	TO: State Road 45	Construction							4,200,447	4,200,447	LF
Project Length (miles)											
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							4,615,876	
Type Work	Pavement Rehabilitation	Design &		-	-	-	-	339,955	-	339,955	LF
Map Number	43	Prmitting									
Project Location	SW 170 Street										
	FM: SW 46 Avernue										
	TO: SW 79 Avenue	Construction							3,437,320	3,437,320	LF
Project Length (miles)	-										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	-							3,777,275	
Type Work	Pavement Rehabilitation	Design &	-	-	-	-	-	81,631	-	81,631	LF
Map Number	44	Prmitting									
Project Location	SW 91 Street										
	FM: SW 24 Avenue										
	TO: SW 8 Avenue	Construction							938,753	938,753	LF
Project Length (miles)	-										
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	-	All Phases	0							1,020,384	

Table D - 1
Alachua County Local-Funded Projects (Continued)

						Fiscal Year	· (FY)				
					04-						
					Costs	(\$000) / Project Phase	e (see Table 2)				-
											Fund
			Prior	FY	FY	FY	FY	FY	Future	Total	Code
Alachua County Payer	ment Management Program	Phase	Funding	2024	2025	2026	2027	2028	Funding	Funding	Table 1
Addition County 1 aver	nent management i rogiam	i nasc					2021	2020	rananig	ranang	Tubic 1
	T =	1 2	Resurfacing P	rojects - Pavement F	Rehabilitation - Major/	1		T		105.054	LF
Type Work	Pavement Rehabilitation	Design &	-	-	-	-	-	135,654	-	135,654	LF
Map Number	45 SW 91 Street	Prmitting									
Project Location	FM: SW 44 Avenue										
		Construction							1,560,020	1,560,020	LF
5	TO: SW 24 Avenue	Construction							1,560,020	1,560,020	LF
Project Length (miles)	Min on Dahahilitasian										
Project Description	Minor Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4	All Dhasas								4 005 074	
LRTP ID		All Phases	0							1,695,674	
Type Work	Pavement Rehabilitation	Design &		-	-	-	-	341,987	-	341,987	LF
Map Number	46	Prmitting									
Project Location	SW County Road 346										
	FM: SW State Road 45	0							0.457.004	0.457.004	LF
	TO: SW 129 Terrace	Construction							3,457,864	3,457,864	LF
Project Length (miles)	l										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency	VS, P-1, P-4										
LRTP ID		All Phases Design &	•	_	 			207.000		3,799,851 365,322	LF
Type Work	Pavement Rehabilitation 47	Prmitting		· -	· ·	-		365,322		365,322	LF
Map Number	SW County Road 346	Printing									
Project Location	FM: SW 129 Terrace										
		Construction							3,693,809	3,693,809	LF
5	TO: SW 91 Street	Construction							3,693,809	3,693,809	LF
Project Length (miles)	Majas Dahahilitatian										
Project Description	Major Rehabilitation										
Responsible Agency	Alachua County										
LRTP Consistency LRTP ID	VS, P-1, P-4	All Phases								4,059,131	
	- Pavement Rehabilitation	Design &	-	_			_	040.040		248,049	LF
Type Work Map Number	Pavement Renabilitation 48	Prmitting		·	_	_	_	248,049		240,049	Lr
•	SW County Road 346	Finitung									
Project Location	FM: SW91 Street										
	TO: SW Williston Road [SR 121]	Construction				1			2,852,565	2,852,565	LF
Project Length (miles)	10. 3vv vviilistori Roau [5R 121]	Construction							2,002,000	2,002,000	LF
Project Length (miles) Project Description	- Major Rehabilitation					1					
•	·										
Responsible Agency LRTP Consistency	Alachua County					1					
LRTP Consistency LRTP ID	VS, P-1, P-4	All Phases								3,100,614	
LKIPIU	· -	All Filases	•			L				3,100,014	

Appendix E
City of Gainesville ProjectsFor Information Only
(Local Funds Only)

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix E: City of Gainesville Projects-For Information Only (Local Funds Only)

Illustration E-1 and Table E-1 include the locally-funded projects for Fiscal Years 2024 to 2028 for information only. These projects were provided by City of Gainesville Public Works Department. These projects do not include funding from the Federal Highway Administration, Federal Transit Administration and Florida Department of Transportation.

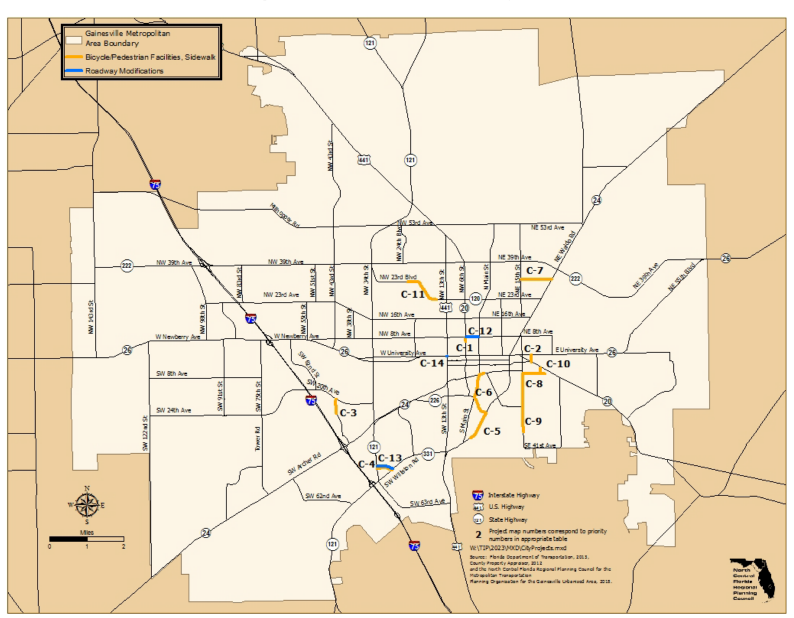


Illustration E - 1
City of Gainesville Local-Funded Projects

Table E - 1 City of Gainesville Local-Funded Projects

						Fiscal Year	(FY)				
					Costs	(\$000) / Project Phase					
Gainesville Bicycle/Pe	edestrian Facility Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
Type Work	Bicycle/Pedestrian Facility	Design	23,000		-	-	-	-	-	23,000	LF
Map Number	C-1										
Project Location	NW 6 Street										
	FM: NW 7 Avenue	Construction		123,000 CST						123,000	LF
	TO: NW 8 Avenue										
Project Length (miles)	0.1										
Project Description	Add Bicycle lanes and Sidewalk										
FDOT Finance Number											
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	23,000							146.000	
Type Work	Sidewalk	Design	16,000			-	-		-	16,000	LF
Map Number	C-2		.,							,,,,,,,	
Project Location	SE 18 Street										
	FM: Hawthorne Road	Construction		200,000 CST						200,000	LF
	TO: East University Avenue										
Project Length (miles)	0.1										
Project Description	Add New Sidewalk to Fill										
	Sidewalk Gap										
FDOT Finance Number											
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	16,000							216,000	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

					Costs	Fiscal Year ((\$000) / Project Phase					
Gainesville Bicycle/Pe	edestrian Facility Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Bicycle/Pedestrian Facility C-3 SW 43 Street	Design	46,000		-	-	-	-	-	46,000	LF
Project Location	FM: SW 24 Avenue TO: SW 20 Avenue	Construction	700,000	Project Underway						700,000	LF
Project Length (miles) Project Description	0.2 Add Bicycle lanes and Sidewalk to Complete Multimodal Network										,
FDOT Finance Number	-										
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										,
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	746,000							746,000	
Type Work	Bicycle/Pedestrian Facility	Design	130,000	-		-	-	-	-	130,000	LF
Map Number	C-4										
Project Location	SW 47 Avenue Multimodal Trail										
	FM: SW 34 Street TO: SW 27 Street	Construction			750,000 CST					750,000	LF
Project Length (miles)	0.5										
Project Description	Add New Multimodal Trail										,
FDOT Finance Number											
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	130,000							880,000	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

						Fiscal Year	(FY)				
					Costs	s (\$000) / Project Phase					
Gainesville Bicycle/Pe	edestrian Facility Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
Type Work	Bicycle/Pedestrian Facility	Design	91,000		-	-	-	-	-	91,000	LF
Map Number	C-5										
Project Location	Sweetwater Recreational Trail										
	FM: Sweetwater Wetlands Park	Construction		1,000,000 CST						1,000,000	LF
	TO: SE 16 Avenue										
Project Length (miles)	0.5										
Project Description	Add New Bicycle/Pedestrian										
	Trail Segment										
FDOT Finance Number											
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	91,000							1,091,000	
Type Work	Bicycle/Pedestrian Facility	Design	352,000		-	-	-	-	-	352,000	LF
Map Number	C-6										
Project Location	Sweetwater Recreational Trail										
	FM: SE 16 Avenue	Construction		1,500,000 CST						1,500,000	LF
	TO: Depot Park										
Project Length (miles)	0.7										
Project Description	Add New Bicycle/Pedestrian										
	Trail Segment										
FDOT Finance Number											
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										1
LRTP Consistency	VS, P-1, P-4										1
LRTP ID	Table 64, page 272										1
Target Achievement	PM1, PM3										1
Federal Funds	No	All Phases	352,000							1,852,000	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

					Costs	Fiscal Year (\$000) / Project Phase					
Gainesville Bicycle/Pe	destrian Facility Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Bicycle/Pedestrian Facility C-7 NE 31 Avenue Trail FM: NE 15 Street TO: Waldo Road	Design Construction	92,000	846,000 CST				•	-	92,000 846,000	LF LF
Project Length (miles) Project Description	1.5 Add New Bicycle/Pedestrian Trail Segment										
FDOT Finance Number Responsible Agency SIS / Non-SIS LRTP Consistency LRTP ID	- City of Gainesville Non-SIS VS, P-1, P-4 Table 64, page 272										,
Target Achievement Federal Funds	PM1, PM3 No	All Phases	92,000							938,000	
Type Work Map Number Project Location	Bicycle/Pedestrian Facility C-8 SE 8 Avenue Trail	Design		75,000 DES		-	-	-	-	75,000	LF
Project Length (miles) Project Description	FM: GTEC Building TO: Waldo Road 0.7 Add New Bicycle/Pedestrian Trail Segment	Construction			750,000 CST					750,000	LF
FDOT Finance Number Responsible Agency SIS / Non-SIS LRTP Consistency LRTP ID Target Achievement Federal Funds	- City of Gainesville Non-SIS VS, P-1, P-4 Table 64, page 272 PM1, PM3 No	All Phases								825,000	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

						Fiscal Year	(EV)				
					Costs	(\$000) / Project Phase					
Gainesville Bicycle/Pe	edestrian Facility Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
Type Work	Bicycle/Pedestrian Facility	Design		100,000 DES		-	-	-	-	100,000	LF
Map Number	C-9										
Project Location	SE 15 Street Trail										
	FM: Bouleware Springs Park	Construction			827,000 CST					827,000	LF
	TO: SE 8 Avenue										
Project Length (miles)	1.5										
Project Description	Add New Bicycle/Pedestrian										
	Trail Segment										
FDOT Finance Number	-										
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	-							927,000	
Type Work	Bicycle/Pedestrian Facility	Design	81,000		-	-	-	-	-	81,000	LF
Map Number	C-10										
Project Location	SE 21 Street Trail										
	FM: GTEC Building	Construction		380,000 CST						380,000	LF
	TO: SE 8 Avenue										
Project Length (miles)	0.7										
Project Description	Add New Bicycle/Pedestrian										
	Trail Segment -										
	Lincoln Yard Trail										
FDOT Finance Number	-										
Responsible Agency	City of Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4										
LRTP ID	Table 64, page 272										
Target Achievement	PM1, PM3										
Federal Funds	No	All Phases	81,000							461,000	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

					Costs	Fiscal Year ((\$000) / Project Phase					
Gainesville Bicycle/Pe	destrian Facility Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
Type Work Map Number Project Location	Bicycle/Pedestrian Facility C-11 NW 23 Avenue Trail FM: NW 16 Terrace TO: NW 23 Terrace	Design Construction	-		80,000 DES	293,000 CST		-	٠	80,000 293,000	LF LF
Project Length (miles) Project Description	0.5 Add New Bicycle/Pedestrian Trail Segment										
FDOT Finance Number Responsible Agency SIS / Non-SIS LRTP Consistency LRTP ID	- City of Gainesville Non-SIS VS, P-1, P-4 Table 64, page 272										
Target Achievement Federal Funds	PM1, PM3	All Phases	_							373,000	
Type Work Map Number Project Location	Bicycle/Pedestrian Facility	Design Construction	-	-	-	-	-	-	-	0	LF
Project Length (miles) Project Description	-										
FDOT Finance Number Responsible Agency SIS / Non-SIS LRTP Consistency LRTP ID Target Achievement											
Federal Funds	-	All Phases	-							-	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

						Fiscal Year					
					Costs (\$000) / Project Phase	(see Table 2)				
Gainesville R	Road Construction Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
		•		Roadway Pro	ojects				•		
Type Work	Lane Repurposing	Design	41,000	-	-	-	-	-	-	41,000	LF
Map Number	C-12										
Project Location	NW 8 Avenue	Construction		61,000 CST						61,000	LF
	FM: NW 6 Street										
	TO: North Main Street										
Project Length (miles)	0.5										
Project Description	Restripe Roadway to Rremove										
	Outside General Prupose Lane for										
	Protected Bicycle Lanes										
Responsible Agency	Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-6, P-7										
LRTP ID	-	All Phases	41,000							102,000	
Type Work	Construction	Design	57,000			-	-	-	-	57,000	LF
Map Number	C-13										
Project Location	SW 47 Avenue Extension	Design/		500,000 ROW						500,000	LF
	FM: SW 34 Street	Right-of-Way									
	TO: Williston Road										
Project Length (miles)	3.3	Construction			800,000 CST					800,000	LF
Project Description	Phased Construction of Roadway										
	Extension per City Comprehensive										
	Plan										
Responsible Agency	Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-6, P-7										
LRTP ID	-	All Phases	57,000					ĺ		1,357,000	

Table E - 1
City of Gainesville Local-Funded Projects (Continued)

					Costs (Fiscal Year \$000) / Project Phase					
			Prior	FY	FY	FY	FY	FY	Future	Total	Fund Code
Gainesville R	toad Construction Projects	Phase	Funding	2024-25	2025-26	2026-27	2027-28	2028-29	Funding	Funding	Table 1
				Roadway P	rojects						
Type Work	Reconstruction	Project	1,000,000	Project	-	-	-	-	-	1,000,000	LF
Map Number	C-14	Development		Underway							
Project Location	West University Avenue (SR 26)	Environment									
	AT: West 13 Street										
		Construction									
Project Length (miles)	0.3										
Project Description	Reconstruction										
Responsible Agency	Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-6, P-7										
LRTP ID	-	All Phases								1,000,000	
Type Work	-	-			-	-	-	-		0	
Map Number	-										
Project Location	-										
Project Length (miles)	-										
Project Description	-										
Responsible Agency	-										
SIS / Non-SIS	-										
LRTP Consistency	-										
LRTP ID	-	All Phases	-							0	

Appendix F
University of Florida ProjectsFor Information Only
(Local Funds Only)

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix F: University of Florida Projects-For Information Only (Local Funds Only)

Illustration F-1 and Table F-1 include the Public Education Capital Outlay and locally-funded projects for Fiscal Years 2024 to 2028 for information only. These projects were provided by the University of Florida Planning, Design and Construction Division. These projects do not include funding from the Federal Highway Administration, Federal Transit Administration and Florida Department of Transportation.

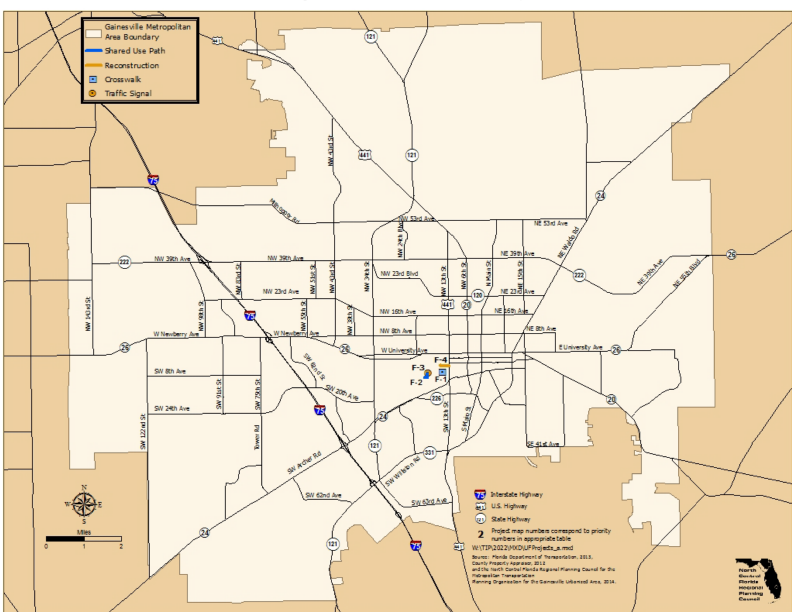


Illustration F - 1
University of Florida Local-Funded Projects

Table F - 1 University of Florida Local-Funded Projects

					Costs (Fiscal Year (\$000) / Project Phase					
University o	of Florida Roadway Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
		•	Roadway	Projects - Constructi	on /Reconstruction				•		•
Type Work	Reconstruction	Preliminary	35,000,000	Project	-	-	-	-	-	35,000,000	LF
Map Number	F-1	Engineering		Underway							
Project Location	Inner Drive										
	FM: Newell Drive	Design									
	TO: SW 13 Street (US 441)										
Project Length (miles)	-	Construction									
Project Description	Reconstruction as two-way roadway										
Responsible Agency	Gainesville										
SIS / Non-SIS	Non-SIS										
LRTP Consistency	VS, P-1, P-4, P-6, P-7										
LRTP ID	-	All Phases	35,000,000							35,000,000	
Type Work	-	-	-		-	-	-	-	-	-	-
Map Number	-										
Project Location	-										
Project Length (miles)	-										
Project Description	-										
Responsible Agency	-										
SIS / Non-SIS	-										
LRTP Consistency	-										
LRTP ID	-	All Phases	-		1	l	ſ	ĺ		0	

Table F - 1 University of Florida Local-Funded Projects (Continued)

					Costs	Fiscal Year (\$000) / Project Phase					Fund
University of Florida Res	surfacing / Repaving Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Code Table 1
			•	Roadway Proje	cts - Resurfacing	•		•			
Type Work Map Number Project Location	F-2 Bledsoe Drive FM: Hull Road	Design	279,800	Design Umderway	-	-	-	-	-	279,800	LF
	TO: Radio Road	Construction								0	
Project Length (miles) Project Description	0.3 Resurfacing										
Responsible Agency NHS / SIS / Non-SIS LRTP Consistency	University of Florida Non-SIS										
LRTP ID	-										
Target Achievement Federal Funds	PM2 Yes	All Phases								279,800	
Type Work Map Number Project Location	F-3 McCarty Drive FM: Museum Road TO: Newell Drive	Design Construction	1,000,000	Design Umderway	-	-	-	-	-	1,000,000	LF
Project Length (miles) Project Description	0.3 Resurfacing										
Responsible Agency NHS / SIS / Non-SIS LRTP Consistency LRTP ID	University of Florida Non-SIS - -										
Target Achievement Federal Funds	PM2 Yes	All Phases	1,000,000							1,000,000	

Table F - 1 University of Florida Local-Funded Projects (Continued)

					Costs	Fiscal Year (\$000) / Project Phas					
University of Florida Res	surfacing / Repaving Projects	Phase	Prior Funding	FY 2024-25	FY 2025-26	FY 2026-27	FY 2027-28	FY 2028-29	Future Funding	Total Funding	Fund Code Table 1
		•	•	Roadway Project	ts - Resurfacing	•	•				
Type Work	F-4	Design	895,000	Design	-	-	-	-	-	895,000	LF
Map Number	Newell Drive			Umderway							
Project Location	FM: McCarty Drive										
	TO: Union Drive	Construction								0	
Project Length (miles)	0.4										
Project Description	Resurfacing										
Responsible Agency	University of Florida										
NHS / SIS / Non-SIS	Non-SIS										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement	PM2										
Federal Funds	Yes	All Phases								895,000	
Type Work	-	Design		-	-	-	-	-	-	0	
Map Number	-										
Project Location	-										,
		Construction								0	
Project Length (miles)	_										
Project Description	-										
Responsible Agency	-										
NHS / SIS / Non-SIS	-										
LRTP Consistency	-										
LRTP ID	-										
Target Achievement											
Federal Funds	-	All Phases	-		1					0	

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Appendix G TIP Public Comment Summary and Comment Tracking

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix G: TIP Public Comment Summary and Comment Tracking

A. Public Comment Summary and Comment Tracking

In addressing requirements in Title 23 United States Code of Federal Regulations Section 450.316, significant written or oral public comments provided to the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area regarding projects in the TIP are maintained in the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area TIP General File. Comment summaries and subsequent Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area action/response are included in Table G-1.

Exhibit G-1 includes the email meeting notification for the May 21, 2025 Citizens Advisory Committee and Technical Advisory Committee meetings that featured review and comment on the draft TIP for Fiscal Years 2025-26 to 2029-30. Exhibit G-2 shows the Escribe posts for the Citizens Advisory Committee, Technical Advisory Committee, and Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Board meetings. Exhibits G-3 and G-4 consist of the meeting notifications for the June 2, 2025 Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area meeting that featured review, public comment opportunity and approval of the TIP for Fiscal Years 2025-26 to 2029-30.

The Comment Summary includes the date the comment is received, the name person or group making the comment and identification of project(s) on which comments have been received. The Comment Tracking includes the action and/or response the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area provided to the public comments.

Table G - 1 **Public Comment Summary and Public Comment Tracking** Fiscal Years 2025-26 to 2029-30 **Transportation Improvement Program**

Comment Summary		Tracking - Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Action / Response
 Name - Adam Hall, UF University Avenue Lighting Project (FDOT 2076583): This was the project I had asked about the construction year being so far out even though PE has been completed. This is a higher priority project for the University and want to request it being moved up in the Program. University Avenue Resurfacing Project (FDOT 4355582, 2078175 (-5)): This was discussed in TAC yesterday with the request being that the designs by Kimley Horn (I believe Ali Brighton is the lead on that for KH) for the corridor be incorporated into the project. We also request that there be enhanced coordination between UF and FDOT, especially in areas immediately adjacent to campus. 		The Board agreed to not modify the TIP related to 2076583 but requested FDOT consider opportunities to advance in the future pending funding availability.
Name - Bicycle Pedestrian Advisory Board FPID 4355582 Motion by member Emily Hind: Recommend the removal of on-street parking, the removal of two (2) car lanes, and the addition of mobility lanes in both directions to SR 26 / University Avenue. Seconded by member Marilyn Wende Motion passed unanimously Motion passed unanimously During public comment, a community member expressed concern that the removal of two car lanes from SR 26 would divert car traffic to NW 5 th Avenue.		-
Name - Emily Hind Date - 5/22/25 Prioritize safety of people first and foremost. Separate people and freight, so that people outside cars are safe as they travel and so that freight preferably avoids the pedestrian and cyclist intensive areas or moves very slowly if the freight cannot be rerouted. End the expansion of capacity when it comes to automobiles and trucks on existing roads. Develop as the second priority to safety a system of roads that include through (i.e. fully connected) sidewalks and a fully connected network of mobility lanes for travelers who go faster than pedestrian speeds, such as cyclists, motorized		-

Transportation Improvement Program Fiscal Years 2025-26 to 2029-30

chair users, and micromobility users. "Fully connected" means that a safe space exists for cyclists (and similar) on every road, without mixing pedestrians and faster micromobility modalities including bicycles.

Slow down the automobile and freight traffic. Redesign the existing four-lane system (and higher! Six lanes and more in some places!) when these roads are also used by cyclists and pedestrians, such as NW 16th Ave, NW 8th Av, NW 34th St, and so on, so that only one lane of car traffic moves in either direction. Cyclists and pedestrians should be protected from traffic when possible, and when not possible that traffic should move no faster than school zone speeds, all the time.

The third priority is public transit, which in our context is limited to buses. When possible, buses should be able to use dedicated lanes that allow them to move faster than the congested roads of cars, which will always be congested until we successfully prioritize other forms of mobility. The best we can hope for when it comes to cars moving through the city and county is a slow pace that allows everyone who can to opt for active transit without fearing for their lives.

Name -	Date -	-
-		
Name -	Date -	-
-		
Name -	Date -	-
-		

FDOT = Florida Department of Transportation

MTPO = Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

TIP = Transportation Improvement Program

There were no public comments at the Bicycle/Pedestrian Advisory Board, Citizens Advisory Committee and Technical Advisory Committee meetings that impacted the draft TIP. This transmittal copy of the TIP for Fiscal Years 2025-26 to 2029-30 addresses review agency comments on the draft TIP. In addition, supplementary comments related to projects in the approved TIP were sent to the Florida Department of Transportation District 2 office.

Exhibit G - 1 Citizens Advisory Committee and Technical Advisory Committee Email Notice

From: Thoburn, Brad

Sent: Wednesday, May 14, 2025 5:03 PM

To: aaron.carver@flygainesville.com; Achaia Brown (achaia.brown@dot.state.fl.us)

<achaia.brown@dot.state.fl.us>; Adam Hall (adam.j.hall@ufl.edu) <adam.j.hall@ufl.edu>; Alison
Moss (amoss@alachuacounty.us) <amoss@alachuacounty.us>; BikePed@cityofgainesville.org;
Deborah L Leistner (leistnerdl@cityofgainesville.org) <leistnerdl@cityofgainesville.org>; Dixon,Linda
B <ldixon@UFL.EDU>; George.Dondanville@comcast.net; Gil-Levy@msn.com; Jeremiah McInnes
(jmcinni@ufl.edu) <jmcinni@ufl.edu>; Landon Harrar (landon@gainesvillechamber.com)

<la><la>landon@gainesvillechamber.com>; Maria Eunice <eunicemd@gm.sbac.edu>; Michael Escalante
<escalante.mbg8r@gmail.com>; parking@ufl.edu; simmonsja@gainesvillefl. gov
(simmonsja@gainesvillefl.gov) <simmonsja@gainesvillefl.gov>; Steiner,Ruth L. <rsteiner@ufl.edu>;
Stuart Cullen <sicullen@alachuacounty.us>; victoria.kutney@dot.state.fl.us; Wood, Seth M
<WoodSM@cityofgainesville.org>

Cc: Allan Penksa <allan.penksa@flygainesville.com>; Gomez, Jesus M <gomezjm@cityofgainesville.org>; info@flygainesville.com; James Link <jlink@alachuacounty.us>; jkluttz@alachuacounty.us; Julie Gilliland (Julie.Gilliland@hdrinc.com) <Julie.Gilliland@hdrinc.com>; planning@gainesville.gov; Ramon Gavarrete (rgavarrete@alachuacounty.us) <rgavarrete@alachuacounty.us>; Scott Wright <WrightSA@cityofgainesville.org>; Sharisse Kenney (Sharisse.Kenney@hdrinc.com) <Sharisse.Kenney@hdrinc.com>; Suzanne Schiemann <suzanne.schiemann@flygainesville.com>

Subject: May 21 TAC and CAC Meetings

Below are escribe links to the agendas for the May 21 TAC and CAC meetings

<u>Technical Advisory Committee</u> <u>Citizens Advisory Committee</u>

Brad Thoburn

Associate Vice President Transportation Strategic Planning Practice Lead

HDR

76 S. Laura Street, Suite 1600 Jacksonville, FL 32202 M 904.382.3688 Brad.Thoburn@hdrinc.com

hdrinc.com/follow-us

Exhibit G - 2 Transportation Improvement Program Escribe Notices

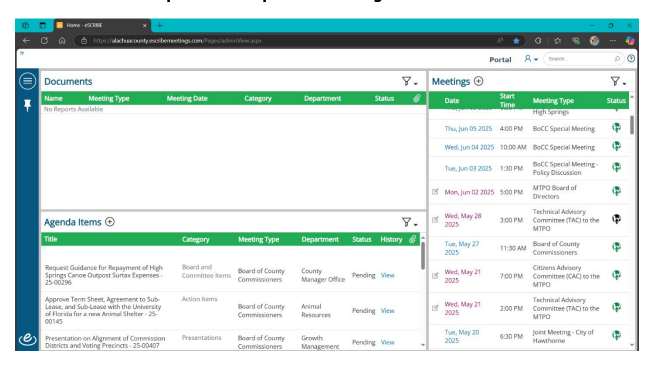


Exhibit G - 3 Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Meeting Email Notice

From: Thoburn, Brad

Sent: Monday, May 26, 2025 8:13 PM

To: Adrian Hayes-Santos (ahayessantos@gmail.com) aprizzia@alachuacounty.us; bookea@gainesvillefl.gov; chestnutcm@gainesvillefl.gov; cschestnut@alachuacounty.us; eastmanbm@gainesvillefl.gov; inglejw@gainesvillefl.gov; kcornell@alachuacounty.us; malford@alachuacounty.us; Mark E Kaplan (mark.kaplan@ufl.edu) <mark.kaplan@ufl.edu>; Monique Taylor <monique@waldo-fl.com>; mwheeler@alachuacounty.us; Tina Certain@gm.sbac.edu) <certain@gm.sbac.edu>; walkerdn@gainesvillefl.gov; wardhl@gainesvillefl.gov; willitscw@gainesvillefl.gov

Cc: administration@cityofarcher.com; Alison Moss; Allan Penksa <allan.penksa@flygainesville.com>; Brown, Achaia; citymanager@cityofhawthorne.net; citymanager@highsprings.gov; citymgr@gainesvillefl.gov; clerk@townoflacrosse.net; clerks@gainesvillefl.gov; Dixon,Linda B <ldixon@UFL.EDU>; Gilliland, Julie; Gomez, Jesus M; ibailey@cityofarcher.com; jkluttz@alachuacounty.us; jrandall@cityofhawthorne.net; jwilliams@micanopytown.com; Kenney, Sharisse; kim@waldo-fl.com; Latoya Gainey <lgainey@alachuacounty.us>; Leistner, Deborah L; marlowejh@newberryfl.gov; mdaniels@alachuacounty.us; mdaroza@cityofalachua.com; mnew@newberryfl.gov; Shannon Broome <sbroome@alachuacounty.us>; Srinivas Varanasi; Steiner,Ruth L. <rsteiner@ufl.edu>; townhall@micanopytown.com; victoria.kutney@dot.state.fl.us; DeBold, Paige <paige.debold@dot.state.fl.us>

Subject: MTPO Board Meeting agenda - June 2, 2025

MTPO Board Members,

Attached is the agenda for the June 2nd Board meeting and below is a link to the agenda packet. During the TAC meeting, a number of items were raised regarding the LRTP Need Plan requiring changes that will be reviewed by a TAC subgroup on Wednesday. We will upload the revised needs plan project list following that meeting.

Thanks, Brad

https://pub-alachuacounty.escribemeetings.com/Meeting.aspx?ld=0a0bc161-bd71-444f-9306-6a2064ec308f&Agenda=Agenda&lang=English

Brad Thoburn

Associate Vice President Transportation Strategic Planning Practice Lead

HDR

76 S. Laura Street, Suite 1600 Jacksonville, FL 32202 M 904.382.3688 Brad.Thoburn@hdrinc.com

Exhibit G - 4 Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Meeting Email Notice

ALACHUA COUNTY NEWS: 6-2-25 Metropolitan...







May 29, 2025 10:40 a.m.



6-2-25 Metropolitan Transportation Planning Organization Meeting

The Metropolitan Transportation Planning Organization (MTPO) for the Gainesville urbanized area will conduct a meeting at the Alachua County Administration Building (12 SE 1st St., Gainesville) in the Grace Knight Conference Room on Monday, June 2, 2025. The meeting begins at 5 p.m.

Items of interest on the meeting agenda include:

- Review and approval of Transportation Improvement Program for FY26-30
 Amendment to MTPO Transportation Improvement Program to include funding in
- Amendment to MTPO Transportation Improvement Program to include funding in FY2026 for the resurfacing of SR 20 (East University Ave) from SR 24 (NE Waldo Ave.) to SR 26 (East University Ave.)
 Amendment to MTPO Transportation Improvement Program to include funding in
- Amendment to MTPO Transportation Improvement Program to include funding in FY2026 for the resurfacing of SR 26 (West University Ave.) from Gale Lemerand Drive to SR 24 (NE Waldo Ave.)

View the meeting agenda

In-person public comments will be taken for the agenda items, and the public will also have an opportunity to speak about items not on the agenda. Members of the public who wish to speak are asked to limit their comments to three minutes. The meeting can be viewed on Cox Channel 12, the AC TV app (Roku, Amazon Fire, Apple TV), the county's <u>Facebook</u> and <u>YouTube</u> sites, and the county's <u>Video on Demand website</u>. The public is encouraged to submit any written or photographic documents one business day before the meeting to <u>Brad.Thobum@hdfinc.com</u>. Any questions regarding participation should be directed to the MTPO at 352-374-5249.

The MTPO is responsible for the continuing, comprehensive, and cooperative urban transportation planning program for the Gainesville Metropolitan Area. This planning program is required to receive federal and state funds for transportation projects. Voting members consist of the five Alachua County commissioners and the City of Gainesville's mayor and six commissioners. Non-voting members include the University of Florida president's designee, a rural advisor designated by the MTPO and the Florida Department of Transportation District 2 secretary's designee. HDR, Inc. provides staff services.

For more information, contact Alachua County Transportation Planning Manager Alison Moss at 352-374-5249.

If you have a disability and need an accommodation in order to participate in a County program, service or public meeting, please contact the Alachua County Equal Opportunity Office at (352) 374-5275 at least 2 business days prior to the event. TTY users, please call 711 (Florida Relay Service).

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Appendix H Transportation Performance Measures Consensus Planning Document

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix H: Transportation Performance Measures Consensus Planning Document

Transportation Performance Measures Consensus Planning Document

The Transportation Performance Measures Consensus Planning Document was developed by the Florida Department of Transportation and the Metropolitan Planning Organization Advisory Council, which represented all 27 Florida metropolitan planning organizations and providers of public transportation within metropolitan planning organization service areas, to address the requirements of 23 Code of Federal Regulations 450.314(h)(1). 23 Code of Federal Regulations 450.314(h)(1) requires that metropolitan planning organizations, states and providers of public transportation shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to:

- Transportation performance data;
- Selection of performance targets;
- Reporting of performance targets;
- Reporting of performance to be used in tracking progress towards achievement of critical outcomes for the region of the metropolitan planning organization (Gainesville Metropolitan Area); and
- Collection of data for the state asset management plan for the National Highway System.

Exhibit H-1 is a copy of the Transportation Performance Measures Consensus Planning Document. Exhibit H-2 is a copy of Resolution 2019-02 which provides the endorsement of the Transportation Performance Measures Consensus Planning Document by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area and the resolution certificate.

5/9/2022



Transportation Performance Measures Consensus Planning Document

Purpose and Authority

This document has been cooperatively developed by the Florida Department of Transportation (FDOT) and Florida's 27 Metropolitan Planning Organizations (MPOs) through the Florida Metropolitan Planning Organization Advisory Council (MPOAC), and, by representation on the MPO boards and committees, the providers of public transportation in the MPO planning areas.

The purpose of the document is to outline the minimum roles of FDOT, the MPOs, and the providers of public transportation in the MPO planning areas to ensure consistency to the maximum extent practicable in satisfying the transportation performance management requirements promulgated by the United States Department of Transportation in Title 23 Parts 450, 490, 625, and 673 of the Code of Federal Regulations (23 CFR). Specifically:

- 23 CFR 450.314(h)(1) requires that "The MPO(s), State(s), and providers of public transportation shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS)."
- 23 CFR 450.314(h)(2) allows for these provisions to be "Documented in some other means outside the metropolitan planning agreements as determined cooperatively by the MPO(s), State(s), and providers of public transportation."

Section 339.175(11), Florida Statutes creates the MPOAC to "Assist MPOs in carrying out the urbanized area transportation planning process by serving as the principal forum for collective policy discussion pursuant to law" and to "Serve as a clearinghouse for review and comment by MPOs on the Florida Transportation Plan and on other issues required to comply with federal or state law in carrying out the urbanized transportation planning processes." The MPOAC Governing Board membership includes one representative of each MPO in Florida.

This document was developed, adopted, and subsequently updated by joint agreement of the FDOT Secretary and the MPOAC Governing Board. Each MPO will adopt this document by incorporation in its annual Transportation Improvement Program (TIP) or by separate board action as documented in a resolution or meeting minutes, which will serve as documentation of agreement by the MPO and the provider(s) of public transportation in the MPO planning area to carry out their roles and responsibilities as described in this general document.

Roles and Responsibilities

This document describes the general processes through which FDOT, the MPOs, and the providers of public transportation in MPO planning areas will cooperatively develop and share information related to transportation performance management.

Email communications will be considered written notice for all portions of this document. Communication with FDOT related to transportation performance management generally will occur through the Administrator for Metropolitan Planning in the Office of Policy Planning. Communications with the MPOAC related to transportation performance management generally will occur through the Executive Director of the MPOAC.

1. Transportation performance data:

- a) FDOT will collect and maintain data, perform calculations of performance metrics and measures, and provide to each MPO the results of the calculations used to develop statewide targets for all applicable federally required performance measures. FDOT also will provide to each MPO the results of calculations for each applicable performance measure for the MPO planning area, and the county or counties included in the MPO planning area. 12 FDOT and the MPOAC agree to use the National Performance Management Research Data Set as the source of travel time data and the defined reporting segments of the Interstate System and non-Interstate National Highway System for the purposes of calculating the travel time-based measures specified in 23 CFR 490.507, 490.607, and 490.707, as applicable.
- b) Each MPO will share with FDOT any locally generated data that pertains to the federally required performance measures, if applicable, such as any supplemental data the MPO uses to develop its own targets for any measure.
- c) Each provider of public transportation is responsible for collecting performance data in the MPO planning area for the transit asset management measures as specified in 49 CFR 625.43 and the public transportation safety measures as specified in the National Public Transportation Safety Plan. The providers of public transportation will provide to FDOT and the appropriate MPO(s) the transit performance data used to support these measures.

2. Selection of performance targets:

FDOT, the MPOs, and providers of public transportation will select their respective performance targets in coordination with one another. Selecting targets generally refers to the processes used to identify, evaluate, and make decisions about potential targets prior to action to formally establish the targets. Coordination will include as many of the following opportunities as deemed appropriate for each measure: in-person meetings, webinars, conferences calls, and email/written communication. Coordination will include timely

¹ When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, FDOT will collect and provide data for the Florida portion of the planning area.

² If any Florida urbanized area becomes nonattainment for the National Ambient Air Quality Standards, FDOT also will provide appropriate data at the urbanized area level for the specific urbanized area that is designated.

sharing of information on proposed targets and opportunities to provide comment prior to establishing final comments for each measure.

The primary forum for coordination between FDOT and the MPOs on selecting performance targets and related policy issues is the regular meetings of the MPOAC. The primary forum for coordination between MPOs and providers of public transportation on selecting transit performance targets is the TIP development process.

Once targets are selected, each agency will take action to formally establish the targets in its area of responsibility.

- a) FDOT will select and establish a statewide target for each applicable federally required performance measure.
 - To the maximum extent practicable, FDOT will share proposed statewide targets at the MPOAC meeting scheduled in the calendar quarter prior to the dates required for establishing the target under federal rule. FDOT will work through the MPOAC to provide email communication on the proposed targets to the MPOs not in attendance at this meeting. The MPOAC as a whole, and individual MPOs as appropriate, will provide comments to FDOT on the proposed statewide targets within sixty (60) days of the MPOAC meeting. FDOT will provide an update to the MPOAC at its subsequent meeting on the final proposed targets, how the comments received from the MPOAC and any individual MPOs were considered, and the anticipated date when FDOT will establish final targets.
 - ii. FDOT will provide written notice to the MPOAC and individual MPOs within two (2) business days of when FDOT establishes final targets. This notice will provide the relevant targets and the date FDOT established the targets, which will begin the 180-day time-period during which each MPO must establish the corresponding performance targets for its planning area.
- b) Each MPO will select and establish a target for each applicable federally required performance measure. To the extent practicable, MPOs will propose, seek comment on, and establish their targets through existing processes such as the annual TIP update. For each performance measure, an MPO will have the option of either³:
 - Choosing to support the statewide target established by FDOT, and providing documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) to FDOT that the MPO agrees to plan and program projects so that they contribute toward the accomplishments of FDOT's statewide targets for that performance measure.
 - Choosing to establish its own target, using a quantifiable methodology for its MPO planning area. If the MPO chooses to establish its own target, the MPO will coordinate with FDOT and, as applicable, providers of public transportation regarding the approach used to develop the target and the proposed target prior to

Page 3 of 6

³ When an MPO planning area covers portions of more than one state, as in the case of the Florida-Alabama TPO, that MPO will be responsible for coordinating with each state DOT in setting and reporting targets and associated data.

establishment of a final target. The MPO will provide FDOT and, as applicable, providers of public transportation, documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date when the targets were established.

- c) The providers of public transportation in MPO planning areas will select and establish performance targets annually to meet the federal performance management requirements for transit asset management and transit safety under 49 U.S.C. 5326(c) and 49 U.S.C. 5329(d).
 - i. The Tier I providers of public transportation will establish performance targets to meet the federal performance management requirements for transit asset management. Each Tier I provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date when the targets were established, which will begin the 180day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier I provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - FDOT is the sponsor of a Group Transit Asset Management plan for subrecipients ii. of Section 5311 and 5310 grant funds. The Tier II providers of public transportation may choose to participate in FDOT's group plan or to establish their own targets. FDOT will notify MPOs and those participating Tier II providers following of establishment of transit-related targets. Each Tier II provider will provide written notice to the appropriate MPO and FDOT when it establishes targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit-related performance targets. MPOs may choose to update their targets when the Tier II provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).
 - iii. FDOT will draft and certify a Public Transportation Agency Safety Plan for any small public transportation providers (defined as those who are recipients or subrecipients of federal financial assistance under 49 U.S.C. 5307, have one hundred (100) or fewer vehicles in peak revenue service, and do not operate a rail fixed guideway public transportation system). FDOT will coordinate with small public transportation providers on selecting statewide public transportation safety performance targets, with the exception of any small operator that notifies FDOT that it will draft its own plan.
 - All other public transportation service providers that receive funding under 49 U.S. Code Chapter 53 (excluding sole recipients of sections 5310 and/or 5311 funds) will provide written notice to the appropriate MPO and FDOT when they establish public transportation safety performance targets. This notice will provide the final targets and the date the final targets were established, which will begin the 180-day period within which the MPO must establish its transit safety

performance targets. MPOs may choose to update their targets when the provider(s) updates theirs, or when the MPO amends its long-range transportation plan by extending the horizon year in accordance with 23 CFR 450.324(c).

- If the MPO chooses to support the asset management and safety targets established by the provider of public transportation, the MPO will provide to FDOT and the provider of public transportation documentation that the MPO agrees to plan and program MPO projects so that they contribute toward achievement of the statewide or public transportation provider targets. If the MPO chooses to establish its own targets, the MPO will develop the target in coordination with FDOT and the providers of public transportation. The MPO will provide FDOT and the providers of public transportation documentation (typically in the form of meeting minutes, a letter, a resolution, or incorporation in a document such as the TIP) that includes the final targets and the date the final targets were established. In cases where two or more providers operate in an MPO planning area and establish different targets for a given measure, the MPO has the options of coordinating with the providers to establish a single target for the MPO planning area, or establishing a set of targets for the MPO planning area.
- 3. Reporting performance targets:
 - a) Reporting targets generally refers to the process used to report targets, progress achieved in meeting targets, and the linkage between targets and decision making processes FDOT will report its final statewide performance targets to the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as mandated by the federal requirements.
 - FDOT will include in future updates or amendments of the statewide long-range transportation plan a description of all applicable performance measures and targets and a system performance report, including progress achieved in meeting the performance targets, in accordance with 23 CFR 450.216(f).
 - ii. FDOT will include in future updates or amendments of the statewide transportation improvement program a discussion of the anticipated effect of the program toward achieving the state's performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.218 (q).
 - iii. FDOT will report targets and performance data for each applicable highway performance measure to FHWA, in accordance with the reporting timelines and requirements established by 23 CFR 490; and for each applicable public transit measure to FTA, in accordance with the reporting timelines and requirements established by 49 CFR 625 and 40 CFR 673.
 - b) Each MPO will report its final performance targets as mandated by federal requirements to FDOT. To the extent practicable, MPOs will report final targets through the TIP update or other existing documents.
 - Each MPO will include in future updates or amendments of its metropolitan longrange transportation plan a description of all applicable performance measures

and targets and a system performance report, including progress achieved by the MPO in meeting the performance targets, in accordance with 23 CFR 450.324(f)(3-4).

- Each MPO will include in future updates or amendments of its TIP a discussion of the anticipated effect of the TIP toward achieving the applicable performance targets, linking investment priorities to those performance targets, in accordance with 23 CFR 450.326(d).
- iii. Each MPO will report target-related status information to FDOT upon request to support FDOT's reporting requirements to FHWA.
- c) Providers of public transportation in MPO planning areas will report all established transit asset management targets to the FTA National Transit Database (NTD) consistent with FTA's deadlines based upon the provider's fiscal year and in accordance with 49 CFR Parts 625 and 630, and 49 CFR Part 673.
- 4. Reporting performance to be used in tracking progress toward attainment of performance targets for the MPO planning area:
 - a) FDOT will report to FHWA or FTA as designated, and share with each MPO and provider of public transportation, transportation performance for the state showing the progress being made towards attainment of each target established by FDOT, in a format to be mutually agreed upon by FDOT and the MPOAC.
 - b) If an MPO establishes its own targets, the MPO will report to FDOT on an annual basis transportation performance for the MPO area showing the progress being made towards attainment of each target established by the MPO, in a format to be mutually agreed upon by FDOT and the MPOAC. To the extent practicable, MPOs will report progress through existing processes including, but not limited to, the annual TIP update.
 - c) Each provider of public transportation will report transit performance annually to the MPO(s) covering the provider's service area, showing the progress made toward attainment of each target established by the provider.
- Collection of data for the State asset management plans for the National Highway System (NHS):
 - a) FDOT will be responsible for collecting bridge and pavement condition data for the State asset management plan for the NHS. This includes NHS roads that are not on the State highway system but instead are under the ownership of local jurisdictions, if such roads exist.

For more information, contact:

Alison Stettner, Director, Office of Policy Planning, Florida Department of Transportation, 850-414-4800, alison.stettner@dot.state.fl.us

Mark Reichert, Executive Director, MPOAC, 850-414-4062, mark.reichert@dot.state.fl.us

Exhibit H - 2 Resolution 2019-02

CERTIFICATE

The undersigned, as the duly qualified and acting Secretary of the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, hereby certifies that the annexed is a true and correct copy of Resolution No. 2019-02, which was adopted at a legally convened meeting of the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, which meeting was held on the 24 day of 300 c 300.

WITNESS my hand this 25 th day of , A.D., 2019.

Charles S. Chestnut IV, Secretary/Treasurer

Exhibit H - 2 **Resolution 2019-02 (Continued)**

RESOLUTION NO. 2019-02

A RESOLUTION OF THE METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION FOR THE **GAINESVILLE** URBANIZED AREA DECLARING THAT THE METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION FOR THE GAINESVILLE URBANIZED AREA **ENDORSES** TRANSPORTATION PERFORMANCE MEASURES CONSENSUS PLANNING DOCUMENT DEVELOPED BY THE FLORIDA DEPARTMENT OF TRANSPORTATION AND THE FLORIDA METROPOLITAN PLANNING ORGANIZATION ADVISORY COUNCIL IN COORDINATION WITH THE FEDERAL HIGHWAY ADMINISTRATION TALLAHASSEE DIVISION TO ADDRESS FEDERAL TRANSPORTATION PLANNING REQUIREMENTS REGARDING PERFORMANCE MEASURES: PROVIDING AN EFFECTIVE DATE.

WHEREAS, 23 Code of Federal Regulations 450.314(h)(1) requires metropolitan planning organizations, states and providers of public transportation to jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, selection of performance targets reporting of performance targets, reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the metropolitan planning organization and collection of data for state assessment management plan for the National Highway System;

WHEREAS, the Florida Metropolitan Planning Organization Advisory Council and the Florida Department of Transportation jointly developed the Transportation Performance Measures Consensus Planning Document (Exhibit 1) to address 23 Code of Federal Regulations 450.314(h)(1) requirements for utilization by the Florida Department of Transportation and all Florida metropolitan planning organizations;

WHEREAS, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, as a designated Metropolitan Planning Organization, is entitled to receive Federal Highway Administration metropolitan planning funds and enabled to apply for Federal Transit Administration planning funds in Alachua County in order to develop, in cooperation with the state and public transit operators, transportation plans and programs for the Gainesville Metropolitan Area;

WHEREAS, the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, the Florida Department of Transportation and the City of Gainesville Regional Transit System are the entities to address the 23 Code of Federal Regulations 450.314(h)(1) requirements within the Gainesville Metropolitan Area for cooperatively developing and sharing information related to transportation performance data, selection of performance targets reporting of performance targets, reporting of performance to be used in tracking progress toward achievement of critical outcomes for the region of the metropolitan planning organization and collection of data for state assessment management plan for the National Highway System;

Exhibit H - 2 Resolution 2019-02 (Continued)

NOW THEREFORE. BE IT RESOLVED BY THE METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION FOR THE GAINESVILLE URBANIZED AREA:

- 1. That the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area declares its endorsement of the Transportation Performance Measures Consensus Planning Document (Exhibit 1) to address 23 Code of Federal Regulations 450.314(h)(1) requirements.
- 2. That the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area will coordinate with Florida Department of Transportation District 2 and the City of Gainesville Regional Transit System regarding the implementation of appropriate performance measures and establishment of appropriate performance targets in accordance with the Transportation Performance Measures Consensus Planning Document (Exhibit 1).
- 3. That the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area will coordinate with Florida Department of Transportation District 2 and the City of Gainesville Regional Transit System regarding performance measures monitoring activities monitoring of progress toward achievement of critical outcomes for the Gainesville Metropolitan Area in accordance with the Transportation Performance Measures Consensus Planning Document (Exhibit 1).
- 4. That the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area will coordinate with Florida Department of Transportation District 2 and the City of Gainesville Regional Transit System regarding collection of data for the state assessment management plan for the National Highway System in accordance with the Transportation Performance Measures Consensus Planning Document (Exhibit 1).
 - DULY ADOPTED in regular session, this 24th day of

METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION FOR THE GAINESVILLE URBANIZED AREA

ATTEST:

Charles S. Chestnut IV, Secretary/Treasurer

APPROVED AS TO FORM

Sylvia Torres, Attorney

Metropolitan Transportation Planning Organization

for the Gainesville Urbanized Area

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5. That this resolution shall take effect upon its adoption.

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Appendix I Revisions to Fiscal Years 2025-26 to 2029-30

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Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Appendix I: Revisions to Fiscal Years 2025-26 to 2029-30

B. TIP Revision Log

The following log of projects is approved administrative modifications and amendments to the Fiscal Years 2024-25 through 2028-29 TIP. This TIP revision log, Exhibit I-1, includes the following information:

- 1. TIP revision number (as assigned by Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area);
- 2. Date the TIP revision was approved by the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area;
- 3. TIP revision purpose, including, but not limited to:
 - a. Adding a new project;
 - b. Changing an existing project (refer to project description); and
 - c. Deleting an existing project; and
- 4. Project description, including:
 - a. Project location;
 - b. Florida Department of Transportation Finance Number identification number, if applicable;
 - c. Type work;
 - d. Project year;
 - e. Project funding; and
 - f. Project fund codes.

This information will be incorporated into TIP Chapter III as the TIP is revised in order to ensure the consistency and accuracy of an up-to-date TIP document.

Exhibit I - 1 **Revision Log** Fiscal Years 2025-26 to 2029-30 **Transportation Improvement Program**

	rtation Impr ogram Revis				Project Description			
Number	Approval Date	Purpose	Table	FDOT Identification Number	Type Work	Project Year	Project Funding	Fund Code Table 3
25-1*	6/13/25	Add Funds	8	4393185	GAINESVILLE MPO FY 2024/2025- 2025/2026 UPWP	2026	\$865,552	PL
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-	-	-	-	-	-	-	-	-

Ave - Avenue; Blvd - Boulevard; CR- County Road; ft - Feet; NE - Northeast; NW - Northwest; Rd - Road; SR - State Road; St - Street; SW - Southwest; Terr -Terrace; W – West *Administrative Modification

Appendix J Roll Forward Report

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Transportation Improvement Program Fiscal Years 2025-26 to 2029-30
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Appendix J: Roll Forward Report

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 1 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 207611 5 PROJECT DESCRIPTION:SR222(NW 39TH AVE) FROM E OF NW 40TH TERR TO NW 24TH BLVD *SIS* TYPE OF WORK: RESURFACING DISTRICT: 02 ROADWAY ID: 26005000 COUNTY: ALACHUA PROJECT LENGTH: 1.739MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 GREATER LESS THAN ALL YEARS THAN CODE 2026 2027 2028 2029 2030 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 22.558 22.558 ACSA 133,804 17,796 17,796 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,817,127 DDR 1,817,127 DIH 23,361 23,361 1,547,533 DS LF 1,547,533 57,618 1,790,150 57,618 1,852,260 62,110 TOTAL 207611 5 5,383,264 88,793 5,472,057 ITEM NUMBER: 207611 7 PROJECT DESCRIPTION: SR222 (NE39TH AVE) AT NE28TH DR DISTRICT:02 ROADWAY ID:26005000 COUNTY: ALACHUA PROJECT LENGTH: TYPE OF WORK: PEDESTRIAN SAFETY IMPROVEMENT .093MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 GREATER THAN FUND THAN CODE 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,846 5,466 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 15,254 15,254 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSS DS 167,011 320,200 30,277 604,881 604,881 HSP TOTAL 207611 7 153,189 978,924 825,735 0 TOTAL PROJECT: 6,208,999 241,982 6,450,981 ITEM NUMBER: 207658 2 PROJECT DESCRIPTION: SR26 (W UNIVERSITY AVE) FROM GALE LEMERAND DR TO NW 14TH ST *NON-SIS* TYPE OF WORK: TRAFFIC OPS IMPROVEMENT DISTRICT: 02 COUNTY: ALACHUA ROADWAY ID:26070000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER FUND THAN THAN CODE 2026 2026 2027 2028 2029 2030 2030 VEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 23,274 20,035 215,400 23,274 DTH 215,400 DS PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,011 5,011 ACSS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 4,981 564,094 DDR 564,094 DIH 90.227 90.227 43,811 43,811

PAGE 2 GAINESVILLE MTPO			OFFICE MPO R === HIG	TMENT OF TRANSPORTA OF WORK PROGRAM OLLFORWARD REPORT	TION			ATE RUN: 07/07/2025 TIME RUN: 11.31.23 MBRMPOTE
HSP TOTAL 207658 2 TOTAL PROJECT:	2,419,448 3,381,302 3,381,302	0 4,979 4,979	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2,419,448 3,386,281 3,386,281
ITEM NUMBER:207668 3 DISTRICT:02 ROADWAY ID:26070000	PR	OJECT DESCRIPTION:SR2	COUNTY: ALAC			TYPE OF	WORK:RESURFACING IES EXIST/IMPROVED,	*SIS* /ADDED: 4/ 4/ 0
FUND	LESS THAN 2026	2026 2	027	2028	2029	2030	GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY E DDR DIH DS SA	RNGINEBRING / RESPO 639,546 35,118 609,830 320,408	NSIBLE AGENCY: MANAGE 0 0 0 0	D BY FDOT O O O O	0 0 0	0 0 0	0 0 0	0 0 0	639,546 35,118 609,830 320,408
PHASE: RIGHT OF WAY DS PHASE: RAILROAD & UT DDR	5,902	CY: MANAGED BY FDOT 0 BLE AGENCY: MANAGED B	O SY FDOT	0	0	0	0	5,902 118,564
PHASE: CONSTRUCTION ACNR ACSA DDR DIH DS LF TOTAL 207668 3 TOTAL PROJECT:			0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	10,831,400 190,664 1,459,269 65,566 1,014,084 118,745 15,409,096 15,409,096
ITEM NUMBER:207794 4 DISTRICT:02 ROADWAY ID:26060000	PR	OJECT DESCRIPTION:SR2	COUNTY: ALAC				WORK:TRAFFIC SIGNA WES EXIST/IMPROVED,	
FUND	LESS THAN 2026	2026 2	027	2028	2029	2030	GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY E DIH DS	RNGINEBRING / RESPO 18,440 197,339	NSIBLE AGENCY: MANAGE 3,447 0	D BY FDOT	0 0	0 0	0 0	0 0	21,887 197,339
PHASE: RIGHT OF WAY ACSS DS HSP TOTAL 207794 4 TOTAL PROJECT:	/ RESPONSIBLE AGEN 48,706 29,720 55,020 349,225 349,225	CY: MANAGED BY FDOT 127,122 0 19,881 150,450 150,450	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	175,828 29,720 74,901 499,675 499,675

PAGE 3 FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 07/07/2025
GAINESVILLE MTPO PROGRAM TIME RUN: 11.31.23
MPO ROLLFORWARD REPORT TIME RUN: 11.31.23

GAINESVILLE MIFO			===== HIGHW	AYS				MBRIFOT
ITEM NUMBER:207850 DISTRICT:02 ROADWAY ID:26070000		PROJECT DESCRIPTION:	COUNTY: ALACHU	T GILCHRIST COUNTY LIN A LENGTH: .001MI	E - EMERGENCY REPAIR	TYPE OF WORK: EN	ERGENCY OPERAT	
FUND CODE	LESS THAN 2026	2026	2027 2	028 2029	2030	GREATE THAN 2030	1	ALL YEARS
PHASE: PRELIMIN ACER		ESPONSIBLE AGENCY: MANA 0 151,473	AGED BY FDOT 0	0	0	0	0	151,473
PHASE: CONSTRUC ACER DS	CTION / RESPONSIBLE : 134,89 61		0 0	0	0	0	0	134,891 610
PHASE: MISCELLA ACER TOTAL 207850 6 TOTAL PROJECT:	ANEOUS / RESPONSIBLE 1,165,22 1,300,72 1,300,72	1 151,473	O O O	0 0	0 0	0 0 0	0 0 0	1,165,220 1,452,194 1,452,194
ITEM NUMBER:207850 DISTRICT:02 ROADWAY ID:26070000		PROJECT DESCRIPTION:S	COUNTY: ALACHU	CHRIST C/L TO CR26A B A LENGTH: 4.031MI	OF NEWBERRY	TYPE OF WORK:AL LANES EXIS	D LANES & RECO	
FUND CODB	LESS THAN 2026	2026	2027 2	028 2029	2030	GREATE THAN 2030	1	ALL YEARS
PHASE: P D & E DDR DIH DS	/ RESPONSIBLE AGENC 1,294,43 365,85 108,56	4 0 8 1,718	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1,294,434 367,576 108,566
PHASE: PRELIMIN ART DDR DI DIH DS	VARY BNGINBERING / R 700,79 3,983,62 2,158,75 130,53 117,40	9 0 5 0 7 309,890	AGED BY FDOT 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	700,796 3,983,629 2,158,755 440,427 117,404
PHASE: RIGHT OF ART BNIR DDR DI DIH DS	F WAY / RESPONSIBLE : 25,87 5,719,78; 122,85 225,21; 1,232,58; 730,93	2 5,060,192 1 0 3 0 9 37,411	98,380 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2,367,349 10,779,974 122,851 225,213 1,270,000 730,934
PHASE: RAILROAD ART DDR DS LF	0 & UTILITIES / RESP 1,050,00 80,00 193,10 126,54	0 6 0	D BY FDOT 7,500,112 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	8,550,113 80,000 193,106 136,511
PHASE: CONSTRUC ART DIH LF		AGENCY: MANAGED BY FDOT 0 0 0 0 0 0	55,163,294 949,019 8,629	0 0 0	0 0 0	0 0 0	0 0 0	55,163,294 949,019 8,629
PHASE: ENVIRONM ART DDR TOTAL 207850 2 TOTAL PROJECT:		4 7,662,277	150,000 0 63,869,434 63,869,434	0 0 0	0 0 0	0 0 0	0 0 0	150,000 16,805 89,915,385 89,915,385

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 4 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 423071 3 PROJECT DESCRIPTION: I-75 (SR93) @ SR121 DISTRICT: 02 ROADWAY ID: 26260000 COUNTY: ALACHUA TYPE OF WORK: INTERCHANGE - ADD LANES PROJECT LENGTH: .444MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 1 GREATER LESS THAN THAN YEARS CODE 2027 2028 2029 2030 2030 PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT 151.358 151.358 DDR DIH 49,678 49,678 3,006 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 299.645 DDR 299.645 DI 999,052 999,052 DTH 141,866 143,173 285.039 DS 548,048 548,048 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 135,679 135,930 250 84,219 BNIR 84,219 DTH 44,479 4,996 49,475 52,761 52,761 7,590,160 NHDD 7.590,160 TOTAL 423071 3 9,964,273 148,419 135,679 0 0 0 0 10,248,371 TOTAL PROJECT: 9,964,273 148,419 135,679 0 0 0 10,248,371 ITEM NUMBER: 425280 2 PROJECT DESCRIPTION: SR26 CONCRETE CROSSING REPLACEMENT IN ORANGE HEIGHTS RR X-ING #624994U *NON-SIS* TYPE OF WORK: RAILROAD CROSSING ROADWAY ID:26130002 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .199MI THAN 2030 ALL YEARS FIND THAN CODE 2026 2026 2027 2028 2029 2030 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSA SA 15,791 360,000 99,009 114,800 360,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,500 TOTAL 425280 2 375,915 101,385 0 0 477,300 0 TOTAL PROJECT: 375,915 101,385 0 0 0 477,300 ITEM NUMBER: 427326 2 PROJECT DESCRIPTION: NW 141ST STREET AND NW 166TH PLACE *NON-SIS* TYPE OF WORK:SIDEWALK
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 DISTRICT:02 ROADWAY ID:26900009 COUNTY: ALACHUA PROJECT LENGTH: LESS GREATER THAN THAN YEARS CODE 2026 2027 2028 2029 2030 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY 133,732 SR2T 113,108 20,624 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY 418,991 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,812 2,812 TOTAL 427326 2 113,108 20,624 421,803 555,535

DATE RUN: 07/07/2025 TIME RUN: 11.31.23 MBRMPOTP FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM PAGE 5 GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 427326 5 PROJECT DESCRIPTION: SR24 (NE WALDO RD) FROM NE3RD AVE TO SR222 (NE 39TH AVE) TYPE OF WORK: INTERSECTION IMPROVEMENT DISTRICT: 02 ROADWAY ID: 26050000 COUNTY: ALACHUA PROJECT LENGTH: 2,494MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 GREATER LESS THAN ALL YEARS THAN CODE 2026 2027 2028 2029 2030 2030 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY CITY OF GAINESVILLE 1.463.025 ACSU 1.463.025 29,261 73,151 29,261 73,151 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 453,537 453,537 0 0 TOTAL 427326 5 2.018.974 2,018,974 0 0 TOTAL PROJECT: 113.108 2,039,598 421.803 0 2,574,509 ITEM NUMBER: 428682 1 PROJECT DESCRIPTION: SR222 (NW 39 AVE) FROM: 100'W OF NW 10 ST TO: 100' E OF NW 10 ST *SIS* TYPE OF WORK:SPECIAL SURVEYS
LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 COUNTY: ALACHUA ROADWAY ID:26005000 PROJECT LENGTH: . 04 OMT GREATER LESS FUND THAN THAN CODE 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,151 7,294 DTH 2,151 7,294 TOTAL 428682 1 7,294 2,151 0 9,445 TOTAL PROJECT: 7,294 2,151 9,445 PROJECT DESCRIPTION:SR26 (NEWBERRY RD) FROM: W OF NW 80TH BLVD, TO: SW 38TH STREET COUNTY:ALACHUA ITEM NUMBER: 430542 2 *SIS* TYPE OF WORK: SIDEWALK DISTRICT: 02 ROADWAY ID:26070000 PROJECT LENGTH: 2.852MI LANES EXIST/IMPROVED/ADDED: 3/ 0/ 0 LESS GREATER THAN THAN CODE 2026 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 503,463 503,463 DIH 64,275 815,995 815,995 DS PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 354,359 1,995,917 DDR 1.641.558 340,222 495,749 495.749 DS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,858,584 DDR 1,858,584 DIH DS 855,508 0 855,508 5,032 LF 5.032 TOTAL 430542 2 6,693,500 360,302 0 0 0 7,053,802 TOTAL PROJECT: 6,693,500 360,302 0 7,053,802

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 6 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 434318 2 PROJECT DESCRIPTION: SR200(US301) FROM THE MARION COUNTY LINE TO NORTH OF 203RD STREET *SIS* TYPE OF WORK: RESURFACING DISTRICT: 02 ROADWAY ID: 26060000 COUNTY: ALACHUA PROJECT LENGTH: 3,000MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 GREATER LESS THAN ALL YEARS FUND THAN CODE 2026 2027 2028 2029 2030 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 234.801 234.801 DDR 42,475 302,551 166,849 42,475 SA 166,849 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 74,000 74,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,712,030 5,712,030 36,626 70,497 107,123 ACSA DDR DIH 91,262 91,262 44,981 44.981 DS 168,522 168,522 TOTAL 434318 2 9,145,382 161,759 0 9,307,141 TOTAL PROJECT: 9,145,382 161,759 0 9,307,141 ITEM NUMBER: 434396 1 PROJECT DESCRIPTION: SR24 @ SW 23RD TERRACE *NON-SIS* DISTRICT: 02 TYPE OF WORK: TRAFFIC SIGNAL UPDATE COUNTY - ALACHUA ROADWAY ID:26090000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 GREATER LESS THAN THAN 2028 2029 2030 YEARS CODE 2026 2026 2027 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 142,604 142,604 DIH 7,412 302 7,714 DS TOTAL 434396 1 150,255 302 150.557 0 0 0 0 TOTAL PROJECT: 150,255 302 150,557 0 0 0 ITEM NUMBER: 434397 1 PROJECT DESCRIPTION: SR121 (NW 34 ST) @ CR232 (NW 53 RD) TYPE OF WORK:TRAFFIC SIGNAL UPDATE
LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 DISTRICT: 02 ROADWAY ID: 26250000 COUNTY: ALACHUA PROJECT LENGTH: .077MT LESS GREATER FUND THAN THAN ALL CODE 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 171,610 171,610 DDR DIH DS 26.547 26.547 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 12,260 1,914 12,260 DS PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 30,399 0 0 0 49,625 19,226 DS 550.547 550,547 TOTAL 434397 1 809.972 19.226 0 0 0 0 0 829,198 TOTAL PROJECT: 809,972 19,226 0 0 0 0 0 829,198

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM PAGE 7 GAINESVILLE MTPO MPO ROLLFORWARD REPORT

TIME RUN: 11.31.23 MBRMPOTP -----HIGHWAYS -----ITEM NUMBER: 435564 1 PROJECT DESCRIPTION: SR200 (US301) @SR24 CSXRR BR.NO260001 & SR25 (US441) PED OVRPS BR.260003 TYPE OF WORK: BRIDGE - PAINTING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 DISTRICT: 02 ROADWAY ID: 26060000 COUNTY: ALACHUA PROJECT LENGTH: GREATER LESS THAN ALL YEARS THAN CODE 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 118,727 118,727 BRRP 28,696 15,061 15,061 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 116,955 116,955 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,015,951 BRRP 1,010,951 5,000 40,139 DS 10,192 10,192 TOTAL 435564 1 1.340.721 5.000 0 0 0 0 1,345,721 TOTAL PROJECT: 1.340.721 5,000 0 0 0 1,345,721 ITEM NUMBER: 435889 1 PROJECT DESCRIPTION: SR120 (NW 23 AVE) & SR25 (US441) (NW 13 ST) *NON-SIS* DISTRICT:02 ROADWAY ID:26010000 TYPE OF WORK: TRAFFIC SIGNAL UPDATE PROJECT LENGTH: .285MT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER THAN FIND THAN CODE 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 432,046 70,528 432,046 70,952 DIH 424 11,324 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT DIH 37,031 25,127 3,983 0 41,014 45,538 183,542 138,004 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,220,667 2,220,667 DIH 37.400 37.400 TOTAL 435889 1 714.060 49.945 0 2,258,067 3,022,072 TOTAL PROJECT: 714,060 49,945 2,258,067 3,022,072 ITEM NUMBER: 435890 1 PROJECT DESCRIPTION:SR331 AT SE 4TH AVE, SE 2ND AVE, SR26, NE 16TH AVE, SR120 *SIS* DISTRICT: 02 ROADWAY ID: 26050000 COUNTY: ALACHUA TYPE OF WORK: TRAFFIC SIGNAL UPDATE PROJECT LENGTH: 1.998MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER FUND THAN THAN CODE 2026 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 807,698 72,628 807,698 83,729 DDR DIH 11,101 DS 46,591 46,591 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR DIH 71,346 127,358 36,287 107,633

PAGE 8 GAINESVILLE MTPO				DEPARTMENT OF PFICE OF WORK MPO ROLLFORWA HIGHWAYS	PROGRAM RD REPORT	ATION			D _i	ATE RUN: 07/07/2025 TIME RUN: 11.31.23 MBRMPOTE
PHASE: CONSTRUCTION DDR DIH LF TOTAL 435890 1 TOTAL PROJECT:	N / RESPONSIBLE AGENC 0 0 0 1,129,647 1,129,647	CY: MANAGED BY FDO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Т	0 0 0 0	0 0 0 0		0 0 0 0	5,107,601 86,234 12,494 5,206,329 5,206,329	0 0 0 0	5,107,601 86,234 12,494 6,396,006 6,396,006
ITEM NUMBER:435891 3 DISTRICT:02 ROADWAY ID:26010000	PRO	DJECT DESCRIPTION:		3TH/MLK JR HW :ALACHUA PROJECT LENGT				TYPE OF LA	WORK: INTERSECTION NES EXIST/IMPROVED	*NON-SIS* IMPROVEMENT /ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2026	2026	2027	2028		2029	2030		GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY ACSU DDR DS SA	ENGINEERING / RESPON 0 347 2,054 2,116	ISIBLE AGENCY: MAN. 548,699 0 0 0 89,334	aged by fdot	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	548,699 347 2,054 91,450
PHASE: CONSTRUCTION SA SU TOTAL 435891 3 TOTAL PROJECT:	N / RESPONSIBLE AGENC 0 0 4,517 4,517	CY: MANAGED BY FDO 10,300 4,559,204 5,207,537 5,207,537	T	0 0 0	0 0 0		0 0 0 0	0 0 0	0 0 0	10,300 4,559,204 5,212,054 5,212,054
ITEM NUMBER: 435929 1 DISTRICT: 02 ROADWAY ID: 26090000	PRO	DJECT DESCRIPTION:		FROM: SW 78T 7:ALACHUA PROJECT LENGT			T		WORK:LANDSCAPING NES EXIST/IMPROVED	*NON-SIS* /ADDED: 3/ 0/ 0
FUND CODE	LESS THAN 2026	2026	2027	2028		2029	2030		GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RESPON 124,986 16,343 257,456	ISIBLE AGENCY: MAN. 0 0 0	AGED BY FDOT	0 0 0	0 0 0		0000	0 0 0	0 0 0	124,986 16,343 257,456
PHASE: CONSTRUCTION DDR DIH DS TOTAL 435929 1 TOTAL PROJECT:	N / RESPONSIBLE AGENC 815,954 59,934 1,915 1,276,588 1,276,588	Y: MANAGED BY FDO 3,178 0 3,178 3,178	Т	0 0 0 0	0 0 0		0 0 0 0	0 0 0 0	0 0 0	815,954 63,112 1,915 1,279,766 1,279,766
ITEM NUMBER: 439344 1 DISTRICT: 02 ROADWAY ID: 26090000	PRO	DJECT DESCRIPTION:		ARCHER RD FROM :ALACHUA PROJECT LENGT			F SW 81 S7	TYPE OF	WORK:RESURFACING NES EXIST/IMPROVED	*NON-SIS*
FUND CODE	LESS THAN 2026	2026	2027	2028		2029	2030		GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	ENGINEERING / RESPON 977,242 45,480 27,122	ISIBLE AGENCY: MAN. 0 0 0	AGED BY FDOT	0 0	0 0		0 0	0 0 0	0 0	977,242 45,480 27,122
	N / RESPONSIBLE AGENC 124,471		т	0	0		0	0	0	124,471

PAGE 9 FLORIDA DEPARTMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME GAINESVILLE MTPO PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OF WORK PROGRAM TIME STATEMENT OF TRANSPORTATION DATE IN OFFICE OFFICE OF TRANSPORTATION DATE IN OFFICE O										
DS GFSN SA SN TOTAL 439344 1 TOTAL PROJECT:	53,402 1,422,191 26,223 2,685,843 5,361,974 5,361,974	0 0 13,823 0 13,823 13,823		0 0 0 0 0	0 0 0 0	0 0 0 0 0		0 0 0 0 0	0 0 0 0 0	53,402 1,422,191 40,046 2,685,843 5,375,797 5,375,797
ITEM NUMBER: 439489 1 DISTRICT:02 ROADWAY ID:26050000		PROJECT DESCRIPTIO		Y: ALACI				TYPE OF WOR	RK:LIGHTING EXIST/IMPROVED/	*SIS* ADDED: 2/ 2/ 0
FUND CODE	LESS THAN 2026	2026	2027		2028	2029	2030	TH	REATER HAN 03 0	ALL YEARS
PHASE: PRELIMINARY E DIH DS HSP	ENGINEERING / RES 619 45,417 299,993	EPONSIBLE AGENCY: M. 0 0 0		0 0	0 0 0	0 0		0 0 0	0 0 0	619 45,417 299,993
PHASE: RAILROAD & UT DS	FILITIES / RESPON	NSIBLE AGENCY: MANA 0		0	0	0		0	0	66,454
PHASE: CONSTRUCTION DDR DIH DS HSP	/ RESPONSIBLE AG 42,996 2,111 24,429 693,363	GENCY: MANAGED BY F 0 0 0 0 1,455		0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	42,996 2,111 24,429 694,818
PHASE: ENVIRONMENTAL HSP	3,182	0		0	0	0		0	0	3,182
TOTAL 439489 1 ITEM NUMBER: 439489 2 DISTRICT: 02 ROADWAY ID: 26050000	1,178,564	1,455 PROJECT DESCRIPTION		Y: ALACI					0 RK:RESURFACING EXIST/IMPROVED/	1,180,019 *SIS* ADDED: 4/ 4/ 0
FUND CODE	LESS THAN 2026	2026	2027		2028	2029	2030	TH	REATER IAN 03 0	ALL YEARS
PHASE: PRELIMINARY EDDR DDR DIH DS SA	ENGINEERING / RES 530,188 34,268 527,801 149,927	SPONSIBLE AGENCY: M 0 0 0 0 0		0 0 0	0 0 0	0 0 0 0		0 0 0 0	0 0 0	530,188 34,268 527,801 149,927
PHASE: RAILROAD & UT DDR	FILITIES / RESPON	NSIBLE AGENCY: MANA 0		0	0	0		0	0	12,230
PHASE: CONSTRUCTION ACNR ACSA DDR DIH DS LF	6,210,955 593,548 2,032,327 0 140,623 27,896	148,434 0 54,883 0		0 0 0 0 0	0 0 0 0	0 0 0 0 0		0 0 0 0 0	0 0 0 0	6,210,955 741,982 2,032,327 54,883 140,623 27,896
PHASE: ENVIRONMENTAL DDR TOTAL 439489 2 TOTAL PROJECT:	2 / RESPONSIBLE A 50,000 10,309,763 11,488,327	AGENCY: MANAGED BY 0 203,317 204,772		0 0 0	0 0 0	0 0 0		0 0 0	0 0	50,000 10,513,080 11,693,099

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 10 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 439498 1 PROJECT DESCRIPTION: CR329 (S MAIN ST) @ SE WILLISTON RD INTERSECTION DISTRICT: 02 ROADWAY ID: 26020000 TYPE OF WORK: INTERSECTION IMPROVEMENT COUNTY: ALACHUA PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 GREATER LESS THAN ALL YEARS THAN CODE 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY 28.622 HSP 28.622 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 244 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY 122,493 122,493 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,970 1,187 HSP 45 TOTAL 439498 1 160,761 159.933 828 0 0 0 0 TOTAL PROJECT: 159.933 828 0 0 0 160,761 ITEM NUMBER: 439500 1 PROJECT DESCRIPTION: CR235 @ NW 94TH AVE DISTRICT:02 ROADWAY ID:26500000 TYPE OF WORK: INTERSECTION IMPROVEMENT PROJECT LENGTH: .200MT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER THAN FIND THAN CODE 2026 2027 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY 71,914 HSP 71,914 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 631 HSP 631 Ω PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY ALACHUA COUNTY BOARD OF COUNTY 158,887 158,887 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 21.528 HSP 2.693 24,221 TOTAL 439500 1 252,961 2,693 0 0 0 0 255,654 TOTAL PROJECT: 252,961 2,693 0 0 255,654 PROJECT DESCRIPTION: SR226 FROM SR24 TO SR329/MAIN STREET ITEM NUMBER: 439527 1 *NON-SIS* TYPE OF WORK: LANDSCAPING ROADWAY ID:26004000 PROJECT LENGTH: 1.651MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 GREATER THAN 2026 THAN 2030 DIMD YEARS CODE 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 111,313 111,313 15,300 20,155 DIH 15,300 20,155 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 301,022 DIH 8,033 19,089 27,122

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DS	46,374	0		0	0	0		0	0	46,374
TOTAL 439527 1 TOTAL PROJECT:	502,197 502,197	19,089 19,089		0	0	0		0	0	521,286 521,286
ITEM NUMBER:439533 1 DISTRICT:02 ROADWAY ID:26080000	PRO	JECT DESCRIPTION:	COUNTY:					TYPE OF WORK LANES E	:LANDSCAPING XIST/IMPROVED/	*SIS* ADDED: 2/ 0/ 0
FUND CODE	LESS THAN 2026	2026	2027	2028		2029	2030	GRE THA 203		ALL YEARS
PHASE: PRELIMINARY DDR DIH DS	BNGINBERING / RESPONS 302,289 12,052 25,495	SIBLE AGENCY: MAN. 0 2,948 0		0000	0 0	0 0		0 0 0	0 0 0	302,289 15,000 25,495
PHASE: CONSTRUCTIO DDR DIH DS TOTAL 439533 1	N / RESPONSIBLE AGENC! 1,234,414 3,174 85,970 1,663,394	Y: MANAGED BY FDO' 0 64,095 0 67,043		0	0 0 0	0 0 0		0 0 0	0 0 0	1,234,414 67,269 85,970 1,730,437
TOTAL PROJECT:	1,663,394	67,043		Ö	ő	ŏ		ō	ō	1,730,437
ITEM NUMBER: 441160 1 DISTRICT: 02 ROADWAY ID:26000000 FUND CODE ——	LESS THAN	JECT DESCRIPTION:	COUNTY:				2030		XIST/IMPROVED/ <i>I</i> ATER N	*NON-SIS* ADDED: 2/ 0/ 0 ALL YEARS
PHASE: PRELIMINARY SA SR2T	ENGINEERING / RESPONS 24,515 38,581	SIBLE AGENCY: MAN: 0 0		GAINESVILLE O O	0	0		0	0	24,515 38,581
PHASE: PRELIMINARY LF SR2T	ENGINEERING / RESPONS 622,940 9,394	SIBLE AGENCY: MAN O O		0	0	0		0	0	622,940 9,394
PHASE: CONSTRUCTIO SR2T	N / RESPONSIBLE AGENCY 443,412	Y: MANAGED BY CIT		0	0	0		0	0	443,412
PHASE: CONSTRUCTIO SR2T TOTAL 441160 1 TOTAL PROJECT:	N / RESPONSIBLE AGENCY 13,663 1,152,505 1,152,505	Y: MANAGED BY FDO' 2,591 2,591 2,591		0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	16,254 1,155,096 1,155,096
ITEM NUMBER:441218 1 DISTRICT:02 ROADWAY ID:26506001	PROC	JECT DESCRIPTION:	COUNTY:					TYPE OF WORK LANES B	:SIDEWALK XIST/IMPROVED/#	*NON-SIS*
FUND CODE	LESS THAN 2026	2026	2027	2028		2029	2030	GRE. THA 203		ALL YEARS
PHASE: PRELIMINARY HSP	ENGINEERING / RESPONS	SIBLE AGENCY: MAN.		COUNTY BOARD (OF COUNTY 0	0		0	0	114,672
PHASE: PRELIMINARY HSP	ENGINEERING / RESPONS 722	SIBLE AGENCY: MAN. 537		0	0	0		0	0	1,259

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PHASE: CONSTRUCTIO	ON / RESPONSIBLE AGENCY: 379,062	MANAGED BY ALACH	JA COUNTY BOARD	OF COUNTY	0	0		0	379,062
HSP	2,262	0	0		0	0		0	2,262
ACSS	N / RESPONSIBLE AGENCY: 76,105	MANAGED BY FDOT 1,632	0		0	0		0	77,737
HSP TOTAL 441218 1	3,939 576,762	2,169	0		0	0			3,939 578,931
TOTAL PROJECT:	576,762	2,169	0		0	ō		0	578,931
ITEM NUMBER:441219 1 DISTRICT:02 ROADWAY ID:26000110	PROJE	3CT DESCRIPTION:NE	COUNTY: AI		RIVE .100MI		TYP	B OF WORK:INTERSECTI LANES EXIST/IMPROV	
FUND CODE	LESS THAN 2026 20	026	2027	2028	202	29	2030	GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY	ENGINEERING / RESPONSE	BLE AGENCY: MANAGE	BD BY ALACHUA CO	OUNTY BOARD OF	COUNTY	0		0	75,454
PHASE: PRELIMINARY HSP	ENGINEERING / RESPONSI 2,153	BLE AGENCY: MANAGE	D BY FDOT 0		0	0		0	2,153
PHASE: CONSTRUCTIC ACSS HSP	N / RESPONSIBLE AGENCY: 6,003 587,693	MANAGED BY ALACH 0 0	JA COUNTY BOARD 0 0	OF COUNTY	0	0			6,003 587,693
PHASE: CONSTRUCTIO	N / RESPONSIBLE AGENCY: 5,083	MANAGED BY FDOT	0		0	0		0	5,083
ACSS HSP	854 5,781	3,134 61	0		0	0		0	3,988
TOTAL 441219 1	683,021	3,195	0		0	0		0	686,216
TOTAL PROJECT:	683,021	3,195	0		0	0		0	686,216
ITEM NUMBER:443258 1 DISTRICT:02 ROADWAY ID:26080000	PROJE	SCT DESCRIPTION:SR	COUNTY: AI			ST OF US301	TYP	E OF WORK:RESURFACIN LANES EXIST/IMPROV	
FUND CODB	LESS THAN 2026 20	026	2027	2028	201	29	2030	GREATER THAN 2030	ALL YEARS
							-	-	
PHASE: PRELIMINARY DDR	BNGINEBRING / RESPONSI 721,470	BLE AGENCY: MANAGE	ED BY FDOT		0	0		0	721,470
DS SA	71,274 21,966	0	0		0	0			71,274
	N / RESPONSIBLE AGENCY:		656		70	- E2			
ACSA DDR	429,955 373,880	0	0		0	0		0	429,955 373,880
DIH DS	0 36,216	15,390 0	0		0	0		0	15,390 36,216
NHPP SA	6,294,677 293,898	5,989 59,562	0		0	0			6,300,666 353,460
TOTAL 443258 1 TOTAL PROJECT:	8,243,336 8,243,336	80,941 80,941	0		0	0			8,324,277 8,324,277

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 13 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 445061 2 PROJECT DESCRIPTION: CITY OF GAINESVILLE/UF ARTERIAL CORRIDOR TYPE OF WORK: TRAFFIC CONTROL DEVICES/SYSTEM DISTRICT: 02 ROADWAY ID: 26070000 COUNTY: ALACHUA PROJECT LENGTH: 1.121MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 GREATER LESS THAN ALL YEARS FUND THAN CODE 2026 2027 2028 2029 2030 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 37.939 TSM 36.176 1.763 PHASE: CAPITAL / RESPONSIBLE AGENCY: MANAGED BY FDOT DITS 999,990 999,990 TOTAL 445061 2 1,036,166 1,763 1,037,929 0 0 0 TOTAL PROJECT: 1,036,166 1,763 0 1,037,929 ITEM NUMBER: 447005 1 PROJECT DESCRIPTION: PUSHBUTTON SR24 FROM SEYDEL STREET TO US 301 TYPE OF WORK: TRAFFIC CONTROL DEVICES/SYSTEM DISTRICT:02 ROADWAY ID:26050065 COUNTY: ALACHUA PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 LESS GREATER FUND THAN THAN YEARS CODE 2026 2026 2027 2028 2029 2030 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1.000 TOTAL 447005 1 1,000 1,000 ITEM NUMBER: 447005 2 PROJECT DESCRIPTION: PUSH BUTTON SR200 (US301) SID MARTIN HWY FROM SE 75TH AVE TO SE 69TH AVE *NON-SIS* DISTRICT: 02 TYPE OF WORK: TRAFFIC CONTROL DEVICES/SYSTEM ROADWAY ID:26060000 PROJECT LENGTH: .206MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 GREATER THAN 2026 FIND THAN CODE 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,001 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 937 DDR 937 TOTAL 447005 2 2,449 4,489 0 0 0 Ω 0 6,938 TOTAL PROJECT: 2,449 5,489 0 Ω Λ 7,938 ITEM NUMBER: 447032 1 PROJECT DESCRIPTION: SR222(39TH AVE) FROM NW 95TH BLVD TO NW 40TH TERRACE *SIS* COUNTY: ALACHUA TYPE OF WORK: RESURFACING ROADWAY ID:26005000 PROJECT LENGTH: 3.451MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 THAN ALL FUND THAN CODE 2028 2029 2030 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR DS 868,755 70,889 868,755 70,889 SA 247,505 247,505 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 516 1,711 516 1.711 DIH

PAGE 14 GAINESVILLE MTPO			OFFICB MPO RO ==== HIGH	TMENT OF TRANSPORTA OF WORK PROGRAM DLLFORWARD REPORT LLFORWARD REPORT WAYS	TION			TE RUN: 07/07/2025 TIME RUN: 11.31.23 MERMPOTP
PHASE: RAILROAD & DDR	UTILITIES / RESPONSIBLE 35,271	AGENCY: MANAGED BY	FDOT 0	0	0	0	0	35,271
PHASE: CONSTRUCTIO ACNP ACNR DDR DIH DS LF NHPP SA TOTAL 447032 1 TOTAL PROJECT:	ON / RESPONSIBLE AGENCY: 369,682 4,520,248 2,075,243 0 2,709,896 72,402 1,876,727 159,339 13,018,152 13,018,152	MANAGED BY FDOT 0 0 0 54,305 0 0 29,406 83,711 83,711	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	369,682 4,520,248 2,075,243 54,305 2,709,896 72,402 1,876,727 188,745 13,101,863
ITEM NUMBER:447203 1 DISTRICT:02 ROADWAY ID:26050065	PROJEC	T DESCRIPTION: SR24	COUNTY: ALACH			TYPE O	F WORK:RIGID PAVEMEN ANES EXIST/IMPROVED/	*NON-SIS* T RECONSTRUCTION ADDED: 2/2/0
FUND CODB	LESS THAN 2026 202	6 202	7	2028	2029	2030	GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY DDR DIH DS SA	ENGINEERING / RESPONSIB 591 0 25,820 386,271	LE AGENCY: MANAGED 0 40,869 0 74,435	BY FDOT 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	591 40,869 25,820 460,706
PHASE: CONSTRUCTIO ACMP DDR DIH SA TOTAL 447203 1 TOTAL PROJECT:	N / RESPONSIBLE AGENCY: 0 0 0 0 412,682 412,682	MANAGED BY FDOT 0 0 0 0 0 0 115,304 115,304	5,641,325 437,457 5,212 267,334 6,351,328 6,351,328	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	5,641,325 437,457 5,212 267,334 6,879,314 6,879,314
ITEM NUMBER:447475 1 DISTRICT:02 ROADWAY ID:26512000	PROJEC	T DESCRIPTION:NW 97	COUNTY: ALACH				F WORK:INTERSECTION ANES EXIST/IMPROVED/	
FUND CODB	LESS THAN 2026 202	6 202	7	2028	2029	2030	GREATER THAN 2030	ALL YEARS
PHASE: PRELIMINARY HSP	ENGINEERING / RESPONSIB	LE AGENCY: MANAGED	BY ALACHUA COUNT	TY BOARD OF COUNTY	0	0	0	172,457
PHASE: PRBLIMINARY HSP	ENGINEERING / RESPONSIB 5,380	LE AGENCY: MANAGED	BY FDOT	0	0	0	0	5,380
PHASE: CONSTRUCTIO ACSS	N / RESPONSIBLE AGENCY: 728,221	MANAGED BY ALACHUA 0	COUNTY BOARD OF	COUNTY 0	0	0	0	728,221
PHASE: CONSTRUCTIO ACSS TOTAL 447475 1 TOTAL PROJECT:	ON / RESPONSIBLE AGENCY: 0 906,058 906,058	MANAGED BY FDOT 15,871 15,871 15,871	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	15,871 921,929 921,929

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 15 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 447629 3 PROJECT DESCRIPTION: SR24A/SR331 (SE WILLISTON ROAD) AT HAWTHORNE TRAIL CROSSING TYPE OF WORK: TRAFFIC SIGNAL UPDATE DISTRICT: 02 ROADWAY ID: 26050000 COUNTY: ALACHUA PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 GREATER LESS THAN ALL YEARS THAN CODE 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 18.000 10.747 DIH 7,253 5,448 DS 5,448 PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,759 513 DS 513 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT DS 13,484 13,484 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 698,278 ARPA 698,278 45,329 45,329 DTH 62,225 775 63,000 725 TOTAL 447629 3 838,508 8,028 846,536 ITEM NUMBER: 447629 4 PROJECT DESCRIPTION: SR45 AT SW 15TH AVE *NON-SIS* COUNTY: ALACHUA TYPE OF WORK: TRAFFIC SIGNAL UPDATE ROADWAY ID:26030000 .088MT PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 LESS GREATER THAN THAN 2030 FUND 2026 2029 2030 YEARS CODE 2027 2028 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,001 DIH 1,001 TOTAL 447629 4 1.001 0 0 0 0 0 1,001 TOTAL PROJECT: 838.508 847,537 9.029 0 0 0 0 0 ITEM NUMBER: 447962 1 PROJECT DESCRIPTION: SR331 FROM NORTH OF SR25 (US441) TO SOUTH OF SR26 *SIS* DISTRICT: 02 ROADWAY ID: 26050000 TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 PROJECT LENGTH: 3.301MI LESS GREATER FUND THAN THAN 2030 ALL YEARS 2026 2027 2028 2029 2030 CODE 2026 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT DDR 307,275 2,787 307,275 DIH SA 721,347 721,347 PHASE: RAILROAD & UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 9,772 9,772 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNR 3,743,315 4,095,302 351,987 CARL 210,000 DDR 718.804 718.804 DIH 193 62,079 62,272 3,712,471 3,712,471 54,692 DS LF 54.692 394,547 27,346 421,893

0

9,917,295

9,917,295

441,412

441,412

TOTAL 447962 1

TOTAL PROJECT:

10,358,707

10,358,707

PAGE 16 GAINESVILLE	3 MTPO			FLORI	OFFICE MPO I	RTMENT OF TRANS OF WORK PROGROLLFORWARD RE	MA:	1			DĀ	TB RUN: 07/07/202: TIME RUN: 11.31.2: MBRMPOT
ITEM NUMBER DISTRICT:02 ROADWAY ID:	2		PROJECT DESCRIPTIO		NTY: ALA		711MI				WORK:RESURFACING WES EXIST/IMPROVED/	*SIS*
	FUND CODE	LESS THAN 2026	2026	2027		2028	202	9	2030		GREATER THAN 2030	ALL YEARS
PHASE:	PRELIMINARY DDR DIH DS SA	ENGINEERING / RES 503,000 4,011 124,376 1,286,880	PONSIBLE AGENCY: M C C C		0 0 0		0 0 0	0 0 0 0		0 0 0	0 0 0	503,000 4,011 124,376 1,286,880
PHASE:	ACNR DDR DIH DS LF NHRB SA	N / RESPONSIBLE AG 250,000 478,997 0 6,086,194 8,008 15,464,213 415,563 24,621,242	ENCY: MANAGED BY F 256,300 274,986 331,286		0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	250,000 478,997 256,300 6,086,194 8,008 15,464,213 490,549 24,952,528
ITEM NUMBER DISTRICT:02 ROADWAY ID:	2	LESS THAN 2026	PROJECT DESCRIPTION		NTY: ALA	CHUA	ST) 428MI 202	20	2030		WORK:TRAFFIC SIGNA WES EXIST/IMPROVED/ GREATER THAN 2030	
PHASE:	-		PONSIBLE AGENCY: M	IANAGED BY FDOT	0		0	0		0	0	25,311
PHASE:			BENCY: MANAGED BY F 93,548 6,642	DOT	0 0 0		0 0	0 0 0		0 0	0 0 0	126,605 30,000 21,042
PHASE: TOTAL 44984 TOTAL PROJE	ACSS 14 1	N / RESPONSIBLE AG 99,996 99,996	EENCY: MANAGED BY F 102,962 102,962	1,75 1,75	1,340 1,340 1,340		0 0 0	0 0 0		0 0 0	0 0 0	1,751,340 1,954,298 1,954,298
ITEM NUMBER DISTRICT:02 ROADWAY ID:	2		PROJECT DESCRIPTIO		NTY: ALA	CHUA	TH ST LAN	DSCAPING PUSH	BUTTON TWO	TYPE OF	WORK:LANDSCAPING IBS BXIST/IMPROVED/	*NON-SIS*
	FUND CODE	LESS THAN 2026	2026	2027		2028	202	29	2030		GREATER THAN 2030	ALL YEARS
PHASE: TOTAL 45446 TOTAL PROJE	DDR DIH 52 3	ENGINEERING / RES 44,035 0 44,035 44,035	PONSIBLE AGENCY: M 5,000 5,000 5,000)	0 0 0		0 0 0	0 0 0		0 0 0	0 0 0	44,035 5,000 49,035 49,035

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 17 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 456222 1 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:02 ROADWAY ID:26260000 PROJECT LENGTH: 34.349MI LANES EXIST/IMPROVED/ADDED: 3/3/0 GREATER LESS THAN THAN ALL YEARS FUND CODE 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 12,168 ACER 12,168 DER 1,352 1,352 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER DER 136,279 15,142 136,279 15.142 TOTAL 456222 1 164,941 164,941 ITEM NUMBER: 456222 5 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR *NON-SIS* COUNTY: ALACHUA TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID:26260000 PROJECT LENGTH: .701MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 GREATER FIND THAN THAN 2030 ALL YEARS 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,948 216 1,948 DER 216 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 12,617 12,617 ACER TOTAL 456222 5 16,182 16,182 ITEM NUMBER: 456222 6 PROJECT DESCRIPTION: HURRICANE HELENE I -75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:26260000 PROJECT LENGTH: 263MT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 GREATER FUND THAN THAN ALL 2030 YEARS CODE 2026 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 480 480 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,278 633 6,278 633 ACER TOTAL 456222 6 7,391 7,391 PROJECT DESCRIPTION:HURRICANE HELENE I-75(SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR ITEM NUMBER: 456222 7 *NON-SIS* DISTRICT: 02 ROADWAY ID: 26260000 TYPE OF WORK: EMERGENCY OPERATIONS PROJECT LENGTH: 453MT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 LESS GREATER FIND THAN THAN AT.T. CODE 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER 563 563 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,212 726 7,212 ACER DER TOTAL 456222 7 8,501 8,501

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 18 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 456222 8 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID: 26260000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 3/3/0 GREATER LESS THAN FUND THAN ALL YEARS CODE 2026 2027 2028 2029 2030 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,824 ACER 1.824 DER 202 202 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER DER 11,233 11,233 1,248 TOTAL 456222 8 14,507 14,507 ITEM NUMBER: 456222 9 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR *NON-SIS* COUNTY: ALACHUA TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID:26260000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 GREATER FIND THAN THAN 2030 ALL YEARS 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 543 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER 6,984 6,984 DER 703 703 TOTAL 456222 9 8.230 8.230 0 0 0 TOTAL PROJECT: 219,752 219,752 0 ITEM NUMBER: 457082 1 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 3/3/0 DISTRICT: 02 ROADWAY ID: 26260000 PROJECT LENGTH: .164MI GREATER THAN LESS THAN FIND CODE 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER 573 573 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,316 736 7,316 736 ACER DER TOTAL 457082 1 8,625 8,625 ITEM NUMBER: 457082 2 PROJECT DESCRIPTION: HURRICANE HELENE I - 75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID: 26260000 PROJECT LENGTH: . 294MT LANES EXIST/IMPROVED/ADDED: 3/3/0 LESS GREATER FUND THAN THAN CODE 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 399 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,363 5,363 543 TOTAL 457082 2 6,305 6,305

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 PAGE 19 TIME RUN: 11.31.23 MBRMPOTP GAINESVILLE MTPO MPO ROLLFORWARD REPORT -----HIGHWAYS -----ITEM NUMBER: 457082 3 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:02 ROADWAY ID:26260000 COUNTY: ALACHUA PROJECT LENGTH: .148MI LANES EXIST/IMPROVED/ADDED: 3/3/0 GREATER LESS THAN ALL YEARS FUND THAN CODE 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 498 498 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,480 6,480 ACER DER 653 TOTAL 457082 3 7,631 7,631 ITEM NUMBER: 457082 4 PROJECT DESCRIPTION: HURRICANE HELENE I -75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID: 26260000 COUNTY: ALACHUA PROJECT LENGTH: .610MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 GREATER LESS THAN THAN CODE 2026 2026 2027 2028 2029 2030 2030 YEARS PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,304 1,304 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER 8,811 8,811 DER TOTAL 457082 4 10,990 10.990 0 ITEM NUMBER: 457082 5 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:02 ROADWAY ID:26260000 COUNTY: ALACHUA PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 LESS GREATER THAN 2030 ALL YEARS FIND THAN CODE 2026 2026 2027 2028 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 398 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACER DER 5,363 543 5,363 543 TOTAL 457082 5 6,304 6,304 ITEM NUMBER: 457082 6 PROJECT DESCRIPTION: HURRICANE HELENE I-75 (SR93) FENCING IN ALACHUA CO - PERMANENT REPAIR COUNTY: ALACHUA TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID:26260000 PROJECT LENGTH: .378MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 LESS GREATER FUND THAN THAN ALL YEARS 2028 2030 CODE 2026 2029 2030 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,614 2,614 291 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 20,090 ACER 20.090

PAGE 20 GAINESVILLE MTPO			=======	RK PROGRAM WARD REPORT	NC			RUN: 07/07/2025 ME RUN: 11.31.23 MBRMPOTP				
HIGHWAYS												
DER	0	2,232	0	0	0	0	0	2,232				
TOTAL 457082 6	0	25,227	0	0	0	0	0	25,227				
TOTAL PROJECT:	0	65,082	0	0	0	0	0	65,082				
TOTAL DIST: 02	157,488,804	18,414,236	72,529,584	0	2,258,067	5,206,329	0	255,897,020				
TOTAL HIGHWAYS	157,488,804	18,414,236	72,529,584	0	2,258,067	5,206,329	0	255,897,020				

PAGE 21 GAINESVILLE MTPO			OFFIC MPO == TR	RTMENT OF TRANSPORT E OF WORK PROGRAM ROLLFORWARD REPORT ANSIT	ATION				TB RUN: 07/07/2025 FIMB RUN: 11.31.23 MBRMPOTP
ITEM NUMBER: 441520 2 DISTRICT: 02 EX DESC: GAINESVILLE R?	S: \$10,660,817;	PROJECT DESCRIPTION:(COUNTY: ALA	CHUA			TYPE OF W	ORK:TRANSIT IMPRO	*NON-SIS* VEMENT
ROADWAY ID:			PROJ	BCT LENGTH: .000			LANE	S EXIST/IMPROVED/	ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2026	2026	2027	2028	2029	2030		GREATER THAN 2030	ALL YEARS
PHASE: CAPITAL / F FTA TOTAL 441520 2 TOTAL PROJECT:		Y: MANAGED BY GAINESVII 0 10,660,817 0 10,660,817 0 10,660,817	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	10,660,817 10,660,817 10,660,817
ITEM NUMBER:447396 3 DISTRICT:02 EX DESC:*GAINESVILLE I	large uza	PROJECT DESCRIPTION:	GAINESVILLE RTS FTA COUNTY:ALA		NT 5339(C)		TYPE OF W	ORK:CAPITAL FOR F	*NON-SIS* IXED ROUTE
ROADWAY ID:			PROJ	BCT LENGTH: .000				S EXIST/IMPROVED/	ADDED: 0/ 0/ 0
FUND CODE	LESS THAN 2026	2026	2027	2028	2029	2030		GREATER THAN 2030	ALL YEARS
PHASE: CAPITAL / FFTA LF TOTAL 447396 3 TOTAL PROJECT:		7: MANAGED BY GAINESVII 0 26,490,000 0 6,622,500 0 33,112,500 0 33,112,500	0 0 0 TTF	0 0 0	0 0 0 0		0 0 0	0 0 0 0	26,490,000 6,622,500 33,112,500 33,112,500
ITEM NUMBER:447445 3 DISTRICT:02 ROADWAY ID:		PROJECT DESCRIPTION:	COUNTY: ALA		s			ORK:URBAN CORRIDO S EXIST/IMPROVED/	
FUND CODB	LESS THAN 2026	2026	2027	2028	2029	2030		GREATER THAN 2030	ALL YEARS
PHASE: OPERATIONS DDR DPTO TOTAL 447445 3 TOTAL PROJECT: TOTAL DIST: 02 TOTAL TRANSIT		ENCY: MANAGED BY GAINES 0 1,764,843 0 32,251 0 1,797,094 0 1,797,094 0 45,570,411 0 45,570,411	1,497,094 0 1,497,094 1,497,094 1,497,094 1,497,094	1,497,094 0 1,497,094 1,497,094 1,497,094	1,497,094 0 1,497,094 1,497,094 1,497,094		0 0 0 0	0 0 0 0	6,256,125 32,251 6,288,376 6,288,376 50,061,693 50,061,693

0

306,909,044

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM DATE RUN: 07/07/2025 TIME RUN: 11.31.23 MBRMPOTP PAGE 22 GAINESVILLE MTPO MPO ROLLFORWARD REPORT MISCELLANEOUS -----ITEM NUMBER: 439181 7 PROJECT DESCRIPTION: ALACHUA COUNTY TRAIL REHABILITATION STUDY TYPE OF WORK:BIKE PATH/TRAIL LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 DISTRICT: 02 ROADWAY ID: COUNTY: ALACHUA PROJECT LENGTH: GREATER LESS THAN THAN 2030 ALL YEARS FUND 2027 2028 2030 CODE 2026 2029 PHASE: P D & E / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,000 5,000 SA TALU 187,500 187,500 TOTAL 439181 7 187,500 5,000 192,500 TOTAL PROJECT: 187,500 5,000 0 192,500 PROJECT DESCRIPTION:ALACHUA COUNTY POST LANDFALL DISASTER RECOVERY - MILTON COUNTY:ALACHUA ITEM NUMBER: 455548 1 *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT: 02 ROADWAY ID: PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 LESS GREATER FUND THAN THAN 2030 ALL YEARS 2027 2028 2029 2030 CODE 2026 2026 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT DER 25,000 25,000 PHASE: MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT DER FEMA 520,367 207.071 5,393 525,760 207,071 0 0 TOTAL 455548 1 727,438 30,393 757,831 0 0 0 0 0 TOTAL PROJECT: 727,438 30.393 757,831 0 0 0 0 0 TOTAL DIST: 02 950,331 914,938 35,393 0 0 TOTAL MISCELLANEOUS 950,331 914,938 35,393 0 0 0 0 0

1,497,094

3,755,161

5,206,329

158,403,742

GRAND TOTAL

64,020,040

74.026.678

Appendix K: MTPO Resolutions

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Appendix K: MTPO Resolutions

MTPO RESOLUTION 2025-08

A RESOLUTION OF THE METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION (MTPO) BOARD ENDORSING THE FY 2025-26 TO THE 2029-30 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Metropolitan Transportation Planning Organization (MTPO) for the Gainesville Urbanized Area is the organization designated by the Governor of Florida on May 26, 2004 together with the State of Florida, for carrying out provisions of 23 U.S.C. 134 (h) and (i)(2), (3) and (4); CFR 450.324, 326, 328, 330, and 332; and FS 339.175 (5) and (7); and

WHEREAS, the Transportation Improvement Program (TIP) shall be endorsed annually by the MTPO and submitted to the Governor of the State of Florida, to the Federal Transit Administration, and to the Federal Highway Administration, through the State of Florida;

NOW, THEREFORE LET IT BE RESOLVED BY THE METROPOLITAN TRANSPORTATION PLANNING ORGANIZATION (MTPO) THAT:

The MTPO approves and endorses the FY 2025-26 – FY 2029-30 Transportation Improvement Program.

Passed and duly adopted by the Metropolitan Transportation Planning Organization Board on this 2nd day of June 2025.

Metropolitan Transportation Planning Organization Attest:

Marihelen Wheeler, Chair

Missy Daniels, Assistant County

Manager

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Transportation Improvement Program Team

Alison Moss, AICP, Interim Executive Director

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

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