



Multimodal Level of Service Report Year 2017 Average Annual Daily Traffic

Gainesville Metropolitan Area Congestion Management Process

December 31, 2018

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area





Multimodal Level of Service Report

Year 2017 Average Annual Daily Traffic

Gainesville Metropolitan Area Congestion Management Process

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

Prepared by the

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

With Assistance from:
North Central Florida Regional Planning Council
2009 NW 67th Place
Gainesville, FL 32653
352.955.2200

December 31, 2018

Table of Contents

Chap	oter	Page
Execu	utive Summary	3
Chap	ter I: Introduction	15
A.	Purpose	17
B.	Scope of Study	17
C.	Results	17
Chap	ter II: Level of Service Analysis Results	21
A.	Automotive/Highway	21
B.	Bicycle, Pedestrian and Transit	43
C.	Roadway Facilities Operating at an Unacceptable Level of Service	67
Chap	ter III: Median Average Annual Daily Traffic Counts	71
A.	State-Maintained Arterials	73
В.	Alachua County Arterials	85
C.	City of Gainesville/University of Florida Arterials	93

List of Tables

Table F	Page
Table 1-A Automotive/Highway Level of Service Characteristics for State Roadways	25
Table 1-B Automotive/Highway Level of Service Characteristics for State Roadways	
Table 2-A Automotive/Highway Level of Service Characteristics for Alachua County Roadways	
Table 2-B Automotive/Highway Level of Service Characteristics for Alachua County Roadways	33
Table 3-A Automotive/Highway Level of Service - City of Gainesville/University of Florida -	
Maintained Roadways	37
Table 3-B Automotive/Highway Level of Service - City of Gainesville/University of Florida -	
Maintained Roadways	
Table 4 Bicycle Level of Service - State - Maintained Roadways	
Table 5 Bicycle Level of Service - Alachua County - Maintained Roadways	47
Table 6 Bicycle Level of Service - City of Gainesville/University of Florida -	
Maintained Roadways	
Table 7 Pedestrian Level of Service - State - Maintained Roadways	
Table 8 Pedestrian Level of Service - Alachua County - Maintained Roadways	55
Table 9 Pedestrian Level of Service - City of Gainesville/University of Florida -	
Maintained Roadways	57
Table 10 Transit Level of Service - State - Maintained Roadways	
Table 11 Transit Level of Service - Alachua County - Maintained Roadways	63
Table 12 Transit Level of Service - City of Gainesville/University of Florida -	
Maintained Roadways	65
List of Exhibits	
Exhibit	Page
Exhibit 1 Roadway Facilities Operating at an Unacceptable Highway Level Of Service	4
Exhibit 2 Multimodal Level of Service for State Roads	
Exhibit 3 Multimodal Level of Service for Alachua County Roadways	9
Exhibit 4 Multimodal Level of Service for City of Gainesville/University of Florida Roadways	
Exhibit II-1 Sensitive Intersection with High Congestion	
Exhibit III-1 Median Average Annual Daily Traffic Counts - State - Maintained Facilities	
Exhibit III-2 Median Average Annual Daily Traffic Counts - Alachua County - Maintained Facilities Exhibit III-3 Median Average Annual Daily Traffic Counts - City of Gainesville/ University of Florida -	87
Maintained Facilities	95

Page ii Table of Contents

List of Illustrations

Illustration	Page
Illustration I Gainesville Metropolitan Area	
Illustration II Gainesville Metropolitan Area Level of Service	22
Illustration III Gainesville Metropolitan Area Level of Service - State - Maintained Roadways	
Illustration IV Gainesville Metropolitan Area Level of Service - Alachua County-	
Maintained Roadways	30
Illustration V Gainesville Metropolitan Area Level of Service - City of Gainesville/	
University of Florida Roadways	36
Illustration VI Gainesville Metropolitan Area Bicycle Level of Service	
Illustration VII Gainesville Metropolitan Area Pedestrian Level of Service	52
Illustration VIII Gainesville Metropolitan Area Transit Level of Service	60
Illustration IX Gainesville Metropolitan Area Roadways Operating at an	
Unacceptable Level of Service	68

Table of Contents Page iii

This Page Left Blank Intentionally

Page iv Table of Contents

Executive Summary

This Page Left Blank Intentionally

Page 2 Executive Summary

Executive Summary

The <u>Multimodal Level of Service Report</u>, provides level of service analysis for automotive/highway (hereinafter highway), bicycle, pedestrian and transit modes of travel. The latest available highway LOS estimate of all federal aid-eligible functionally classified collector and arterial roadways within the Gainesville Metropolitan Area Boundary is provided in this report. In addition, bicycle, pedestrian and transit levels of service estimates of all functionally classified collector and arterial roadways within the Gainesville Metropolitan Area Boundary are provided in this report. Hereinafter, all references to highway level of service address level of service as described in the <u>Highway Capacity Manual 6th Edition</u>. For State/County/City-maintained facilities, the report includes the following components:

- Multimodal level of service summary tables [Executive Summary]
- Automotive/highway level of service tables and maps [Chapter II.A];
- bicycle level of service tables and maps [Chapter II.B];
- pedestrian level of service tables and maps [Chapter II.C];
- transit level of service tables and maps [Chapter II.D]; and
- 2017 average annual daily traffic count tables [Chapter III].

The <u>Multimodal Level of Service Report</u> employs a two-tiered level of service roadway facility analysis. Tier One analysis utilizes Florida Department of Transportation's Generalized Tables. Florida Department of Transportation Generalized Tables are contained in an Florida Department of Transportation document entitled <u>2013 Quality/Level of Service Handbook</u>, including appended issue papers. Tier Two analysis is required for all "distressed" arterials. A "distressed" arterial is one where current highway traffic uses 85 percent or more of the maximum service volume for the adopted level of service for that roadway in Florida Department of Transportation Generalized Tables. Tier Two analysis, which utilizes Florida Department of Transportation LOSPLAN software, is performed for all "distressed" arterials. The LOSPLAN software package includes three programs:

- ARTPLAN, which analyses interrupted flow (signalized) roadway facilities;
- HIGHPLAN, which analyses uninterrupted flow (unsignalized) roadway facilities; and
- FREEPLAN, which analyses uninterrupted flow and limited access (unsignalized) roadway facilities.

Detailed analysis using Florida Department of Transportation FREEPLAN software is performed for all "distressed" limited-access arterials. These analyses are done to develop a more accurate level of service estimate than can be obtained using Florida Department of Transportation Generalized Tables. ARTPLAN, HIGHPLAN or FREEPLAN, as appropriate, are also used to estimate the amount of service volume that the road actually has at a given level of service. ARTPLAN provides a more accurate estimate of an arterial's service volume than can be obtained using the Florida Department of Transportation Generalized Tables. Roadway facilities that are operating at an unacceptable level of service are identified in Exhibit 1. Level of service analysis based on the <u>Highway Capacity Manual 6th Edition</u> level of service criteria is currently under review by the Florida Department of Transportation.

Bicycle, pedestrian and transit levels of service analyses also employ a two-tiered approach. Those facilities for which the highway level of service is analyzed using the Florida Department of Transportation Generalized Tables, are also analyzed for bicycle, pedestrian and transit level of service using the Florida Department of Transportation Generalized Tables default values in LOSPLAN. Those facilities for which the highway level of service is analyzed using Florida Department of Transportation LOSPLAN software, are also analyzed for bicycle, pedestrian and transit level of service using Florida Department of Transportation LOSPLAN software.

Exhibit 1 Roadway Facilities Operating at an Unacceptable Highway Level Of Service

Roadway Facility	From	То	2016 AADT	2016 LOS	2017 AADT	2017 LOS	2017 MSV
SW 2 Avenue [SR 26A] (S-22)	SW 34 Street [SR 121]	University Avenue	12,100	F	12,950	F	12,480
NW 34 Street [SR 121] (S-25)	University Avenue	NW 16 Avenue	19,100	F	24,450	F	16,380
Archer Road [SR 24] (S-47)	SW 91 Street	SW 75 Street	20,500	F	20,500	F	17,010
Archer Road [SR 24] (S-57)	GMA Boundary	SW 91 Street	16,000	D	16,250	F	16,200
NW 23 Avenue (A-9)	NW 98 Street	NW 55 Street	16,078	F	16,078	F	14,040
SW 75 Street / Tower Road (A-13)	Archer Road	SW 8 Avenue	16,968	F	16,968	F	14,040
SW 20 Avenue (A-15)	SW 75 Street	SW 62 Boulevard	19,442	F	19,442	F	14,040
SW 20 Avenue (A-16)	SW 62 Boulevard	SW 34 Street	26,176	F	26,176	F	14,040
N Main Street (A-17)	N 8 Avenue	N 16 Avenue	15,976	F	15,976	F	14,740
NW 39 Avenue (A-19)	NW 110 Terrace	NW 98 Street	17,326	F	17,326	F	14,040
SW 24 Avenue (A-20)	SW 91 Street	SW 75 Street	14,330	D	14,330	F	13,320
NW 83 Street (A-23)	NW 23 Avenue	NW 39 Avenue	18,874	F	18,874	F	14,740
NW 8 Avenue (G-3)	NW 22 Street	NW 6 Street	14, 502	E	15,292	F	14,740
SW 62 Boulevard (G-42)	SW 20 Avenue	NW 1 Place	18,544	F	18,544	F	14,040

Note: Unacceptable operating performance is based on the <u>2010 Highway Capacity Manual</u> level of service A to F scale AADT = average annual daily traffic, GMA = Gainesville Metropolitan Area, LOS = level of service, MSV = maximum service volume

Exhibits 2, 3 and 4 show multimodal level of service summaries for the state-maintained, county-maintained and city-maintained facilities respectively. For selected urbanized area and transitioning area facilities serving low density development, an outside transit service area (OTSA) designation is used instead indications of unacceptable pedestrian level of service.

Page 4 Executive Summary

Congestion Management Process

The <u>Multimodal Level of Service Report</u> is updated at least annually. This monitoring system is a key component for prioritizing bicycle facility, pedestrian facility, roadway facility and transit projects that address congestion management, in the Long Range Transportation Plan and Transportation Improvement Program. This report is intended to address the Fixing America's Surface Transportation (FAST) Act and Florida Statutes Chapter 339.177(2) congestion management process requirements.

Special Note

This edition of the <u>Multimodal Level of Service Report</u> retains the usage of the <u>2013 Quality/Level of Service Handbook</u>, including the Generalized Tables. The Florida Department of Transportation has not released an updated <u>Quality/Level of Service Handbook</u> that incorporates level of service analysis based on the <u>Highway Capacity Manual 6th Edition</u>.

This Page Left Blank Intentionally

Page 6 Executive Summary

Exhibit 2 Multimodal Level of Service for State Roads

Assigned		From South	To North				
Roadway		or West	or East		2017 Level	of Service	
Number	Roadway	Termini	Termini	Automobile	Bicycle	Pedestrian	Transi
			Urbanized Roadways				
S-2	US 441/SW 13 Street	SR 331/ Williston Road	SR 24 / Archer Road	С	В	С	В
S-3	US 441/SW 13 Street	SR 24 / Archer Road	SR 26 / University Avenue	D	D	D	В
S-4	US 441/ NW 13 Street	SR 26 / University Avenue	NW 29 Road	D	D	D	С
S-5	US 441/ NW 13 Street	NW 29 Road	NW 23 Street	С	С	D	E
S-6	SR 20 / NW 6 Street	NW 8 Avenue	SR 222 / NW 39 Avenue	D	D	С	Е
S-7	SR 20 / NW 6 Street	SR 222 / NW 39 Avenue	US 441/ West 13 Street	С	D	В	Е
S-8	SR 20 / Hawthorne Road	SR 24 / Waldo Road	SE 43 Street	С	В	С	F
S-9	SR 24 / Archer Road	SW 75 Street / Tower Road	Interstate -75	С	D	D	D
S-10	SR 24 / Archer Road	Interstate -75	SR 121/ SW 34 Street	С	E	Е	D
S-11	SR 24 / Archer Road	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	D	А	С	Α
S-12	SR 24 / Waldo Road	SR 26 / University Avenue	SR 222 / NE 39 Avenue	С	В	D	D
S-14	SR 26 / Newberry Road	NW 122 Street	Interstate-75 [east ramp]	С	D	D	F
S-15	SR 26 / Newberry Road	Interstate -75 [east ramp]	NW 8 Avenue	С	E	D	С
S-16	SR 26 / Newberry Road	NW 8 Avenue	SR 121/ NW 34 Street	С	Е	D	D
S-17	SR 26 / University Avenue	SR 121/ West 34 Street	Gale Lemerand Drive	D	С	D	D
S-18	SR 26 / University Avenue	Gale Lemerand Drive	US 441/ West 13 Street	D	А	D	Α
S-19	SR 26 / University Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	D	D	С	Е
S-20	SR 26 / University Avenue	SR 20 / Hawthorne Road	CR 329B / Lakeshore Drive	С	D	С	Е
S-21	SR 26A / SW 2 Avenue	SR 26 / Newberry Road	SR 121/ West 34 Street	D	В	В	Е
S-22	SR 26A / SW 2 Avenue	SR 121/ SW 34 Street	SR 26 / University Avenue	F	В	В	Α
S-23	SR 121 / SW 34 Street	SR 331/ Williston Road	SR 24 / Archer Road	С	В	С	А
S-24	SR 121/ SW 34 Street	SR 24 / Archer Road	SR 26 / University Avenue	С	С	D	В
S-25	SR 121/ NW 34 Street	SR 26 / University Avenue	NW 16 Avenue	F	Е	D	Е
S-26	SR 121/ NW 34 Street	NW 16 Avenue	SR 222 / NW 39 Avenue	С	В	С	Е
S-27	SR 121/ NW 34 Street	SR 222 / NW 39 Avenue	NW 53 Avenue	D	В	С	D
S-29	SR 222 / NW 39 Avenue	NW 98 Street	NW 83 Street	С	В	D	OTSA
S-30	SR 222 / North 39 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	С	В	С	Е
S-31	SR 222 / NE 39 Avenue	SR 24 / Waldo Road	End of 4-lane section	С	В	С	С
S-32	SR 222 / NE 39 Avenue	End of 4-lane section	NE 27 Avenue	С	В	OTSA	OTSA
S-33	SR 226 / SW 16 Avenue	SR 24 / Archer Road	US 441/ SW 13 Street	D	В	С	В
S-34	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	M ain Street	D	D	С	В
S-35	SR 226 / SE 16 Avenue	M ain Street	SR 331/ Williston Road	D	В	D	D
S-36	SR 120A / North 23 Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	D	D	В	Е
S-37	SR 20 / Main Street	University Avenue	North 8 Avenue	С	В	D	Е
S-38	SR 331/ SR 121	Interstate -75 (south)	US 441/ SW 13 Street	С	С	D	D
S-39	SR 331/ Williston Road	US 441 / SW 13 Street	SR 26 / University Avenue	С	С	D	F
S-40	SR 20 / NW 8 Avenue	NW 6 Street	North Main Street	D	В	В	Е

Multimodal Level of Service Report

Exhibit 2 (Continued) Multimodal Level of Service for State Roads

Assigned Roadway		From South or West	To North or East		2017 Level	of Service	
Number	Roadway	Termini	Termini	Automobile	Bicycle	Pedestrian	Transit
			Urbanized Roadways			_	
S-41	Interstate -75	SR 331/ SR 121	SR 24 / Archer Road	С	N/A	N/A	N/A
S-42	Interstate -75	SR 24 / Archer Road	SR 26 / Newberry Road	С	N/A	N/A	N/A
S-43	Interstate -75	SR 26 / Newberry Road	SR 222 / NW 39 Avenue	В	N/A	N/A	N/A
S-46	SR 26 / University Avenue	CR 329B	Gainesville City Limit / GM A	С	В	D	OTSA
S-47	SR 24 / Archer Road	SW 91Street	SW 75 Street / Tower Road	F	В	E	OTSA
S-50	US 441	NW 23 Street	NW 126 Avenue	С	С	OTSA	OTSA
S-52	Interstate -75	SR 222 / NW 39 Avenue	GM A	В	N/A	N/A	N/A
S-53	SR 222 / North 39 Avenue	NW 51 Street	US 441/ NW 13 Street	С	С	D	D
S-54	SR 121/ NW 34 Street	NW 53 Avenue	US 441/ NW 13 Street	С	В	С	D
S-55	SR 24 / Archer Road	SR 121/ SW 34 Street	SR 226 / SW 16 Avenue	С	В	E	А
S-56	SR 222 / NW 39 Avenue	NW 83 Street	NW 51 Street	С	С	E	С
	•	•	Transitioning Roadways			•	
S-1	US 441/ SW 13 Street	Payne's Prairie	SR 331/ Williston Road	С	С	E	С
S-13	SR 24 / Waldo Road	SR 222 / NE 39 Avenue	CR 232 / NE 53 Avenue	С	В	D	F
S-28	SR 121/ NW 22 Street	US 441/ NW 13 Street	NW 128 Lane	С	С	OTSA	OTSA
S-44	SR 121	Wacahoota Road	Interstate 75 (south)	С	С	E	OTSA
S-45	SR 26 / Newberry Road	SW 154 Street	NW 122 Street	С	С	С	OTSA
S-48	SR 20 / Hawthorne Road	SE 43 Street	CR 329B / Lakeshore Drive	С	С	С	OTSA
S-49	SR 20 / Hawthorne Road	CR 329B	CR 2082	В	С	OTSA	OTSA
S-51	Interstate -75	GM A	SR 331/ SR 121	В	N/A	N/A	N/A
S-57	SR 24 / Archer Road	CR 241/ Parker Road	SW 91Street	F	В	OTSA	OTSA
S-58	SR 222 / NE 39 Avenue	NE 27 Avenue	State Road 26	С	С	OTSA	OTSA
S-59	SR 24 / Waldo Road	NE 53 Avenue	Milligan Still Road	С	С	OTSA	OTSA

t\mike\los\los18\multimodal\17smmlos_cms.xls

Source: North Central Florida Regional Planning Council

Note: This table is not intended to be used for concurrency management purposes, since bike, pedestrian or transit LOS Standards do not exist. It is for information only.

CR - County Road, GM A - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, OTSA - Outside Transit Service Area, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Page 8 **Executive Summary**

Exhibit 3 Multimodal Level of Service for Alachua County Roadways

Assigned		From South	To North				
Roadway		or West	or East		2017 Level		
Number	Roadway	Termini	Termini	Automobile	Bicycle	Pedestrian	Transit
			d Major County Roadways				
A-1	NW 53 Avenue	NW 71 Street	US 441/ NW 13 Street	С	В	D	F
A-3	NW 43 Street	SR 26 / Newberry Road	NW 53 Avenue	С	С	D	E
A-6	NW 43 Street	NW 53 Avenue	US 441	С	В	С	OTSA
A-9	NW 23 Avenue	NW 98 Street	NW 55 Street	F	D	Е	E
A - 10	NW 23 Avenue	NW 55 Street	NW 43 Street	D	D	С	F
A - 11	NW 16 Avenue	NW 43 Street	US 441/ NW 13 Street	С	D	С	E
A - 12	North 16 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	D	С	С	D
A - 13	SW 75 Street / Tower Road	SR 24 / Archer Road	SW 8 Avenue	F	Е	D	D
A - 14	NW 75 Street / Tower Road	SW 8 Avenue	SR 26/Newberry Road	С	D	С	Е
A - 15	SW 20 Avenue	SW 75 Street / Tower Road	SW 62 Boulevard	F	С	E	D
A - 16	SW 20 Avenue	SW 62 Boulevard	SR 121/ West 34 Street	F	С	F	Α
A - 17	North Main Street	NW 8 Avenue	North 16 Avenue	F	В	С	С
A - 18	North Main Street	NW 23 Avenue	SR 222 / North 39 Avenue	С	В	С	E
A - 19	NW 39 Avenue	NW 110 Terrace	NW 98 Street	F	В	В	OTSA
A-20	SW 24 Avenue	SW 91Street	SW 75 Street / Tower Road	F	E	D	OTSA
A-21	NW 51 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	D	С	С	OTSA
A-22	NW 98 Street	SR 26 / Newberry Road	CR 222 / NW 39 Avenue	D	Е	С	OTSA
A-23	Northwest 83 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	F	Е	E	D
A-24	West 91Street	SW 24 Avenue	SR 26 / Newberry Road	D	D	С	OTSA
A-26	SW 8 Avenue	SW 91Street	SW 75 Street / Tower Road	С	В	В	OTSA
A-29	Kincaid Loop	SR 20 / Hawthorne Road	SR 20 / Hawthorne Road	С	С	С	Е
A-30	SW 40 Boulevard / SW 42 / 43 Street	SR 24/Archer Road	SW 20 Avenue	D	Е	E	Α
A-33	SW 24 Avenue	SW 122 Street / Parker Road	SW 91Street	С	D	С	OTSA
A-36	SW 8 Avenue	SW 122 Street / Parker Road	SW 91Street	С	С	OTSA	OTSA
A-38	SE 43 Street	SR 20 / Hawthorne Road	SR 26 / East University Avenue	С	D	С	F
A-39	SW 91Street	Archer Road	SW 44 Avenue	D	В	С	OTSA
A-40	SW 46 Boulevard	SW 104 Terrace	Tower Road	С	В	D	OTSA
A-44	SW 75 Street	GM A	SR 24 / Archer Road	С	С	OTSA	OTSA
A-45	Fort Clarke Boulevard	SR 26 / Newberry Road	NW 23 Avenue	D	E	С	С
A-50	North Main Street	NW 16 Avenue	NW 23 Avenue	С	D	С	Е

Exhibit 3 (Continued) Multimodal Level of Service for Alachua County Roadways

Assigned Roadway			To North or East	2017 Level of Service				
Number	Roadway	Termini	Termini	Automobile	Bicycle	Pedestrian	Transit	
		Transitio	ning Major County Roadway	S				
A-2	North 53 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	С	В	D	F	
A-28	Rocky Point Road	SR 331/ Williston Road	US 441/ SW 13 Street	С	D	D	OTSA	
A-31	Monteocha Road	NE 53 Avenue	11200 Block	С	Α	OTSA	OTSA	
A-32	West 143 Street / CR 241	SR 26 / Newberry Road	Millhopper Road	С	С	OTSA	OTSA	
A-34	Millhopper Road	CR 241/ NW 143 Street	NW 71 Street	С	С	OTSA	OTSA	
A-35	SW 122 Street / Parker Road	SW 24 Avenue	SR 26 / Newberry Road	С	С	OTSA	OTSA	
A-37	NW 39 Avenue	CR 241	NW 110 Terrace	С	С	F	OTSA	
A-41	SW 62 Avenue / SW 63 Boulevard	SR 121	SR 24 / Archer Road	С	D	Е	OTSA	
A-42	CR 329B / Lakeshore Drive	SR 20 / Hawthorne Road	SR 26 / East University Avenue	С	С	OTSA	OTSA	
A-43	NE 77 Avenue / CR 225A	Monteocha Road	SR 24 / Waldo Road	С	В	OTSA	OTSA	
A-46	NW 32 Avenue	GM A	CR 241/ NW 143 Street	С	С	OTSA	OTSA	
A-47	CR 234	Prairie Creek Bridge	SE 73 Drive	С	С	OTSA	OTSA	
A-48	SW 122 Street / Parker Road	Archer Road	SW 24 Avenue	С	В	OTSA	OTSA	
A-49	CR 231	SR 121	13000 Block	С	D	OTSA	OTSA	

T\MIKE\los\los18\multimodal\17kmmlos_cms.xls

 $Source: North \, Central \, Florida \, Regional \, Planning \, Ccouncil$

Note: This table is not intended to be used for concurrency management purposes, since bike, pedestrian or transit LOS Standards do not exist. It is for information only.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, OTSA - Outside Transit Service Area, SE - Southeast, SR - State Road, SW Southwest

Page 10

Exhibit 4 Multimodal Level of Service for City of Gainesville/University of Florida Roadways

Assigned		From South	To North				
Roadway		or West	or East		2017 Level	of Service	
Number	Roadway	Termini	Termini	Automobile	Bicycle	Pedestrian	Transit
		Urbanized	l Major City Roadways				
G-1	NW 55 Street	SR 26 / Newberry Road	NW 23 Avenue	С	В	В	Е
G-2	North 8 Avenue	SR 26 / Newberry Road	West 22 Street	С	D	С	No Service
G-3	North 8 Avenue	NW 22 Street	NW 6 Street	F	Е	D	OTSA
G-4	SW 62 Boulevard	SR 26 / Newberry Road	NW 1 Place	D	D	С	Α
G-5	NW 22 Street	SR 26 / University Avenue	NW 16 Avenue	С	С	В	No Servic
G-6	North 8 Avenue	North Main Street	SR 24 / Waldo Road	D	D	С	D
G-7	South 2 Avenue	US 441/ West 13 Street	SE 7 Street	С	Α	В	В
G-8	West 6 Street	SW 16 Avenue	SW 4 Avenue	С	С	В	No Servic
G-9	West 6 Street	SW 4 Avenue	NW 8 Avenue	D	В	С	Е
G-10	NE 9 Street	SE 2 Avenue	NE 31 A venue	С	Α	В	F
G-11	NW 38 Street	NW 8 Avenue	NW 16 Avenue	С	Α	Α	No Service
G-12	NW 24 Boulevard	SR 222 / NW 39 Avenue	NW 53 Avenue	С	С	В	No Service
G-13	North Main Street	SR 222 / NW 39 Avenue	NW 53 Avenue	С	С	D	No Service
G-14	NE 15 Street	SR 26 / East University Avenue	NE 8 Avenue	С	С	В	E
G-15	NE 15 Street	NE 16 Avenue	SR 222 / NE 39 Avenue	С	С	В	D
G-16	NE 25 Street	SR 26 / East University Avenue	NE 8 Avenue	С	D	В	F
G-17	SE 4 Street	SR 331/ Williston Road	Depot Avenue	С	С	В	С
G-18	SE 4 Street - SE 22 Avenue	SR 331/ Williston Road	SE 15 Street	С	D	В	D
G-19	North 8 Avenue	SR 24 / Waldo Road	NE 25 Street	D	D	В	С
G-20	South 4 Avenue	US 441/ SW 13 Street	SE 15 Street	С	С	В	Е
G-21	SW 9 Road-Depot Avenue-SE 7 Avenue	US 441/ SW 13 Street	SE 15 Street	D	С	В	Е
G-22	South 2 Avenue	SE 7 Street	SR 331/ Williston Road	С	Α	Α	F
G-23	NE 31 A venue	North Main Street	SR 24 / Waldo Road	С	С	В	No Servi
G-24	NW 17 Street	SR 26 / West University Avenue	NW 8 Avenue	С	Α	Α	No Servi
G-25	West 12 Street	SW 4 Avenue	North 8 Avenue	С	В	Α	F
G-26	West 10 Street	SW 4 Avenue	NW 8 Avenue	С	С	А	No Servi
G-27	SW 16 Street	SW 16 Avenue	SR 24 / Archer Road	С	А	В	А
G-28	NW 5 Avenue	NW 22 Street	US 441/ NW 13 Street	С	С	В	No Servi
G-29	West 3 Street	SW 4 Avenue	NW 8 Avenue	С	В	А	No Servi
G-30	West 2 Street	SW 4 Avenue	NW 8 Avenue	С	В	А	No Servi

Exhibit 4 (Continued) Multimodal Level of Service for City of Gainesville/University of Florida Roadways

Assigned Roadway		From South or West	To North or East		2017 Level	of Service	
Number	Roadway	Termini	Termini	Automobile	Bicycle	Pedestrian	Transit
		Urbaniz	zed Major City Roadways				
G-31	Gale Lemerand Drive	SR 24/Archer Road	M useum Road	С	Α	В	А
G-32	Radio Road-Museum Road	SR 121/ South 34 Street	US 441/ South 13 Street	D	В	В	Α
G-33	East 1 Street	SE 2 Place	NE 8 Avenue	С	В	Α	No Service
G-34	East 3 Street	SE Depot Avenue	NE 2 Avenue	С	С	В	Α
G-35	Hull Road-Mowry Road	SW 34 Street	Center Drive	D	С	В	Α
G-36	NW 31 Avenue / Glen Springs Road	SR 121/ West 34 Street	NW 16 Terrace	D	D	С	D
G-37	SW 23 Terrace	SR 331/ Williston Road	SR 24 / Archer Road	D	В	С	Α
G-38	NW 23 Boulevard	NW 16 Terrace	US 441/ West 13 Street	С	В	С	В
G-39	Gale Lemerand Drive	M useum Road	SR 26 / West University Avenue	D	В	С	Α
G-40	South Main Street	SR 331/Williston Road	Depot Avenue	С	С	В	F
G-41	South Main Street	Depot Avenue	SR 26 / West University Avenue	D	Α	В	Е
G-42	SW 62 Boulevard	NW 1Place	SW 20 Avenue	F	E	D	Α
	•	Transitio	ning Major City Roadways	•	•	•	•
-	None	-	-	-	-	-	-

Source: North Central Florida Regional Planning Council

t\mike\los\los18\multimodal\17cmmlos_cms.xlsx

Note: This table is not intended to be used for concurrency management purposes, since bike, pedestrian or transit LOS Standards do not exist. It is for information only.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, OTSA - Outside Transit Service Area, SE - Southeast, SR - State Road, SW Southwest

Chapter I Introduction

oti opolitai	a.isportat		garnzatt	on for the Gaine Multimodal Le	vel of Service	Report
	This Pag	ge Left Blank	Intentionall	у		

Chapter I: Introduction

The Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area <u>Annual Average Daily Traffic (AADT)</u>/ <u>Multimodal Level of Service Report (Multimodal Level of Service Report)</u> is composed of level of service maps and tables of state-maintained, county-maintained and city-maintained federal aid-eligible roadways. This reference to multimodal level of service addresses automotive/highway, bicycle facility, pedestrian facility and transit levels of service as described in the <u>Highway Capacity Manual 6th Edition</u>. This report contains the results of multimodal levels of service analyses and the automotive/highway maximum service volume for arterials, collectors functioning as arterials, transitioning arterials and collectors, major nonstate roads and other nonstate roads within the Gainesville Metropolitan Area Boundary. Illustration I shows the Gainesville Metropolitan Area as defined by Chapter 339.175(1)(c), Florida Statutes. Level of service and maximum service volume methodology utilizes a two-tiered approach. For State/County/City-maintained facilities, the <u>Multimodal Level of Service Report includes the following components:</u>

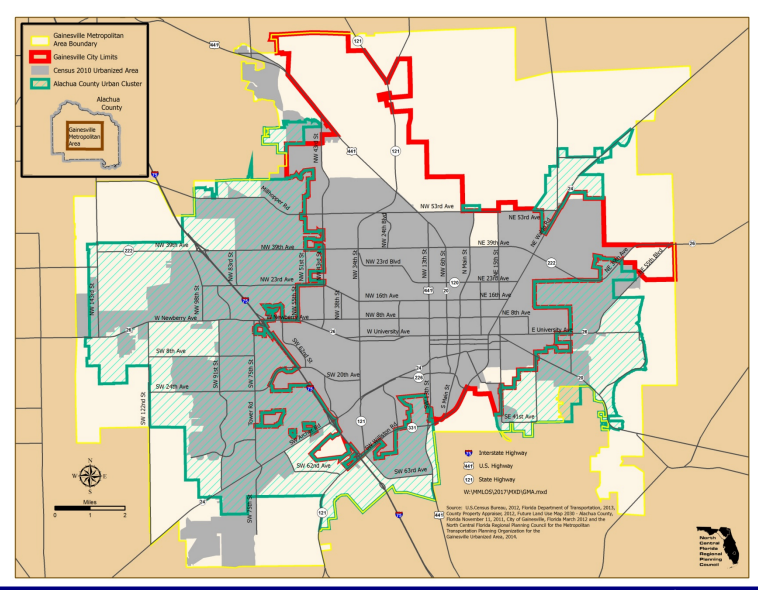
- multimodal level of service summary tables [Executive Summary]
- automotive/highway level of service tables and maps [Chapter II.A];
- bicycle level of service tables and maps [Chapter II.B];
- pedestrian level of service tables and maps [Chapter II.C];
- transit level of service tables and maps [Chapter II.D]; and
- 2017 average annual daily traffic count tables [Chapter III].

Tier One Level of Service/Maximum Service Volume Analysis uses the Florida Department of Transportation Generalized Tables contained in the latest edition of the Florida Department of Transportation Quality/Level of Service Handbook to determine roadway level of service and maximum service volume, the 2013 Quality/Level of Service Handbook. Tier One Level of Service/Maximum Service Volume Analysis is acceptable for use in the Gainesville Metropolitan Area for all roadways with less than 85 percent of the Florida Department of Transportation Generalized Tables maximum service volume for the adopted level of service.

Tier Two Level of Service/Maximum Service Volume Analysis uses the Florida Department of Transportation analytical software which accompanies the 2013 Quality/Level of Service Handbook to determine roadway level of service and maximum service volume. Florida Department of Transportation analytical software is used when more sophisticated analysis is necessary. These analytical tools have varying requirements for field-collected data. Tier Two Level of Service/Maximum Service Volume Analysis is required for use in the Gainesville Metropolitan Area for all roadways with 85 percent or more of the Florida Department of Transportation Generalized Tables maximum service volume for the adopted level of service. A detailed analysis using Florida Department of Transportation FREEPLAN software is to be performed for all "distressed" limited-access arterials.

This report also contains estimates of bicycle, pedestrian and transit level of service for arterials, collectors functioning as arterials, transitioning arterials and collectors, major nonstate roads and other nonstate roads within the Gainesville Metropolitan Area Boundary. Bicycle, pedestrian and transit level of service methodology also utilizes a two-tiered approach. Those facilities for which the highway level of service is analyzed using the Florida Department of Transportation Generalized Tables, are also analyzed for bicycle, pedestrian and transit level of service using the Florida Department of Transportation Generalized Tables default inputs in LOSPLAN. Those facilities for which the highway level of service is analyzed using Florida Department of Transportation LOSPLAN software, are also analyzed for bicycle, pedestrian and transit level of service using Florida Department of Transportation LOSPLAN software.

Illustration I Gainesville Metropolitan Area



A. Purpose

The primary purpose of this report is to provide an estimate of roadway level of service possible for each state-maintained arterials, city and county collectors functioning as arterials, transitioning arterials or collectors, major nonstate roads and other nonstate roads within the Gainesville Metropolitan Area Boundary. All roadways are analyzed using Florida Department of Transportation Generalized Tables.

The purpose of providing bicycle, pedestrian and transit level of service, in addition to the automotive/ highway level of service, is to inform and educate the Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area, Alachua County and City of Gainesville elected officials and staffs, as well as, the public at-large regarding the Gainesville Metropolitan Area's multimodal transportation system and to provide a mechanism to monitor the implementation of the Livable Community Reinvestment Plan.

The <u>Multimodal Level of Service Monitoring Program</u> is a component of the Traffic Congestion Management System within the Gainesville Metropolitan Area that is required by Chapter 339.177(2), Florida Statutes.

B. Scope of Study

The analysis of all Florida Department of Transportation -functionally classified roadways within the Gainesville Metropolitan Area Boundary which are classified higher than local roads are included in this report. Tables 1 through 3 show the data gathered and the automotive/highway analysis results for all roadways studied. Level of service data is graphically shown in Illustrations II through V for all arterials, collectors functioning as arterials and collectors.

Roadways which, when analyzed using the Florida Department of Transportation Generalized Tables, use 85 percent or more of the maximum service volume at the minimum acceptable level of service, are identified as "distressed."

Tables 4 through 6 consist of the bicycle level of service summary. Illustration VI shows the bicycle level of service. Tables 7 through 9 consist of the pedestrian level of service summary. Illustration VII shows the pedestrian level of service. Tables 10 through 12 consist of the transit level of service summary. Illustration VIII shows the transit level of service.

C. Results

Automotive/Highway level of service data for each roadway facility are provided for State-maintained, Alachua County-maintained and City of Gainesville-maintained roads within the Gainesville Metropolitan Area boundary. Tables 1-A and 1-B through Tables 3-A and 3-B provide median Annual Average Daily Traffic counts and Florida Department of Transportation Generalized Tables, ARTPLAN, HIGHPLAN or FREEPLAN level of service data for these roads, maximum service volumes, laneage, signal density, median and/or left turn adjustments and adopted level of service standards for these roads.

Tables 1-A and 1-B provide the automotive/ highway level of service and maximum service volume for the State-maintained arterials, Tables 2-A and 2-B provide the automotive/ highway level of service and maximum service volume for the Alachua County-maintained roads and Tables 3-A and 3-B provide the automotive/ highway level of service and maximum service volume for the City of Gainesville-maintained

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area Multimodal Level of Service Report

roads. The roads are labeled S (State), A (Alachua County) or G (City of Gainesville) and an assigned arterial number. For example, S-4 is the designation of U.S. 441 from State Road 26 (University Avenue) to NW 29 Road. Roadway facilities which are part of the Strategic Intermodal System, Florida Intrastate Highway System, Metropolitan Transportation Planning Organization for the Gainesville Urbanized Areadesignated multimodal corridors or are within a local government comprehensive plan-designated transportation mobility managed area are identified in the level of service tables.

In addition, Tables 4 through 12 provide multimodal levels of service by facility for, bicycle, pedestrian and transit modes. Tables 4, 7 and 10 provide the bicycle, pedestrian and transit levels of service, respectively, for the State-maintained arterials, Tables 5, 8 and 11 provide the bicycle, pedestrian and transit levels of service, respectively, for the Alachua County-maintained roads and Tables 6, 9 and 12 provide the bicycle, pedestrian and transit levels of service, respectively, for the City of Gainesville-maintained roads.

Chapter II Level of Service Analysis Results

	sportation Planning Organization for the Gainesville Urbanized Area Multimodal Level of Service Repor
-	This Page Left Blank Intentionally

Chapter II: Level of Service Analysis Results

A. Automotive/Highway

Illustration II shows the overall Gainesville Metropolitan Area automotive/highway level of service of federal aid-eligible facilities.

For State of Florida-maintained and federal aid-eligible facilities:

- Illustration III shows the Gainesville Metropolitan Area automotive/highway level of service; and
- Tables 1-A and 1-B identify the overall Gainesville Metropolitan Area automotive/highway level of service.

For Alachua County-maintained and federal aid-eligible facilities:

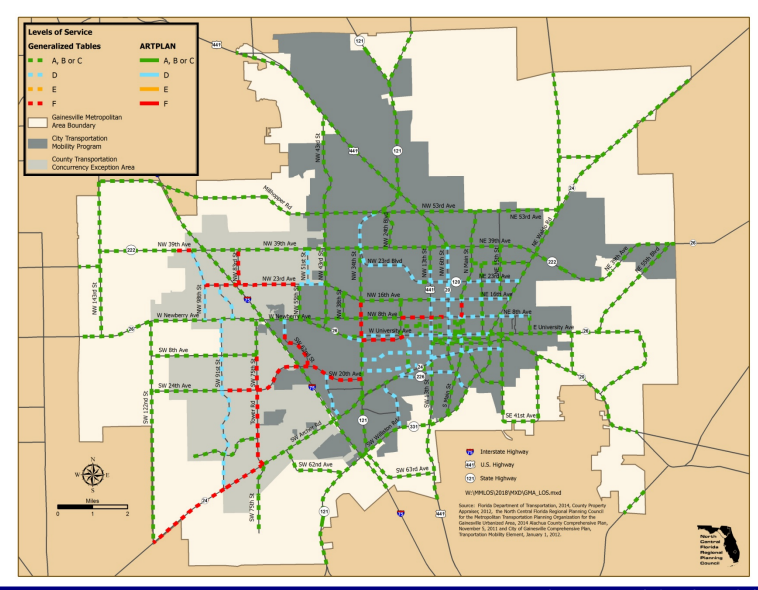
- Illustration IV shows the Gainesville Metropolitan Area automotive/highway level of service; and
- Tables 2-A and 2-B identify the overall Gainesville Metropolitan Area automotive/highway level of service.

For City of Gainesville-maintained and federal aid-eligible facilities:

- Illustration V shows the Gainesville Metropolitan Area automotive/highway level of service; and
- Tables 3-A and 3-B identify the overall Gainesville Metropolitan Area automotive/highway level of service.

Multimodal Level of Service Report

Illustration II
Gainesville Metropolitan Area Level of Service



This Page Left Blank Intentionally					ı	Multimoda	Level of S	rbanized Ar Service Repo
This Page Left Blank Intentionally								
This Page Left Blank Intentionally								
This Page Left Blank Intentionally								
This Page Left Blank Intentionally								
This Page Left Blank Intentionally								
This Page Left Blank Intentionally								
		This Pa	age Left B	Blank Inter	ntionally			

Illustration III

Gainesville Metropolitan Area Level of Service - State - Maintained Roadways



Table 1-A Automotive/Highway Level of Service Characteristics for State Roadways

Assigned Roadway Number	Roadway	From South or West Termini	To North or West Termini	Special Note A	Number of Lanes B	Roadway Class c	Speed Limit (Miles Per Hour)	Median or Left Turn Adjustment D
	· · · · · · · · · · · · · · · · · · ·		URBANIZE	D ROADWAYS I				
S-2	US 441/ SW 13 Street	SR 331/ Williston Road	SR 24 / Archer Road	Multimodal Corridor	4-D	l State	45	NO
S-3	US 441/ SW 13 Street	SR 24 / Archer Road	SR 26 / University Avenue	Multimodal Corridor	4-D	II State	30	NO
S-4	US 441/ NW 13 Street	SR 26 / University Avenue	NW 29 Road	Multimodal Corridor	4-D	II State	35	NO
S-5	US 441/ NW 13 Street	NW 29 Road	NW 23 Street	Multimodal Corridor	4-D	l State	45	NO
S-6	SR 20 / NW 6 Street	NW 8 Avenue	SR 222 / NW 39 Avenue	-	4-U	II State	35	-5%
S-7	SR 20 / NW 6 Street	SR 222 / NW 39 Avenue	US 441/ West 13 Street	-	4-U	II State	35	-5%
S-8	SR 20 / Hawthorne Road	SR 24 / Waldo Road	SE 43 Street	SIS / FIHS / Multimodal Corridor	4-D	l State	45	NO
S-9	SR 24 / Archer Road	SW 75 Street / Tower Road	Interstate -75	Multimodal Corridor	4-D	l State	45	NO
S-10	SR 24 / Archer Road	Interstate -75	SR 121/ SW 34 Street	Multimodal Corridor	6-D	l State	45	NO
S-11	SR 24 / Archer Road	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	Multimodal Corridor	4-D	Il State	35	NO
S-12	SR 24 / Waldo Road	SR 26 / University Avenue	SR 222 / NE 39 Avenue	SIS Connector [part] / Multimodal Corridor	4-D	l State	45	NO
S-14	SR 26 / Newberry Road	NW 122 Street	Interstate-75 [east ramp]	SIS / FIHS / Multimodal Corridor	4-D	l State	45	NO
S-15	SR 26 / Newberry Road	Interstate -75 [east ramp]	NW 8 Avenue	Multimodal Corridor / Constrained	6-D	II State	35	NO
S-16	SR 26 / Newberry Road	NW 8 Avenue	SR 121/ NW 34 Street	Multimodal Corridor	4-D	l State	40	NO
S-17	SR 26 / University Avenue	SR 121/ West 34 Street	Gale Lemerand Drive	Multimodal Corridor / Constrained	3-U	II State	35	.5*4LnPDF+.5*2LnOPDF
S-18	SR 26 / University Avenue	Gale Lemerand Drive	US 441/ West 13 Street	Multimodal Corridor	4-D	II State	30	NO
S-19	SR 26 / University Avenue	US 441 / West 13 Street	SR 24 / Waldo Road	Multimodal Corridor	4-D	II State	30	NO
S-20	SR 26 / University Avenue	SR 20 / Hawthorne Road	CR 329B / Lakeshore Drive	Multimodal Corridor	4-D	II State	30	NO
S-21	SR 26A / SW 2 Avenue	SR 26 / Newberry Road	SR 121/ West 34 Street	M ultimodal Corridor	2-D	II State	45	+5%
S-22	SR 26A / SW 2 Avenue	SR 121/ SW 34 Street	SR 26 / University Avenue	Multimodal Corridor	2-U	II State	35	-20%
S-23	SR 121/ SW 34 Street	SR 331/ Williston Road	SR 24 / Archer Road	Multimodal Corridor	6-D	l State	45	NO
S-24	SR 121/ SW 34 Street	SR 24 / Archer Road	SR 26 / University Avenue	Multimodal Corridor	6-D	l State	45	NO
S-25	SR 121/ NW 34 Street	SR 26 / University Avenue	NW 16 Avenue	Multimodal Corridor	2-D	II State	35	+5%
S-26	SR 121/ NW 34 Street	NW 16 Avenue	SR 222 / NW 39 Avenue	Multimodal Corridor	2-U	l State	40	NO
S-27	SR 121/ NW 34 Street	SR 222 / NW 39 Avenue	NW 53 Avenue	Multimodal Corridor	2-U	l State	40	NO
S-29	SR 222 / NW 39 Avenue	NW 98 Street	NW 83 Street	SIS Connector	4-D	l State	45	NO
S-30	SR 222 / North 39 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	SIS Connector	4-D	l State	45	NO
S-31	SR 222 / NE 39 Avenue	SR 24 / Waldo Road	End of 4-lane section	SIS Connector	4-D	l State	45	NO
S-32	SR 222 / NE 39 Avenue	End of 4-lane section	NE 27 Avenue	-	2-U	Unsignalized	55	NO
S-33	SR 226 / SW 16 Avenue	SR 24 / Archer Road	US 441/ SW 13 Street	-	4-D	II State	35	NO
S-34	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	M ain Street	-	4-D	II State	35	NO
S-35	SR 226 / SE 16 Avenue	M ain Street	SR 331/ Williston Road	-	2-U	II State	35	NO
S-36	SR 120A / North 23 Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	SIS Connector [part]	4-U	II State	35	-25%

CR - Country Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

ARTPLAN-analyzed facilities are shown in italics

Table 1-A (Continued) Automotive/Highway Level of Service Characteristics for State Roadways

Assigned Roadway Number	Roadway	From South or West Termini	To North or West Termini	Special Note A	Number of Lanes B	Roadway Class c	Speed Limit (Miles Per Hour)	Median or Left Turn Adjustment D
			URBANIZE	D ROADWAYS I				
S-37	SR 20 / Main Street	University Avenue	North 8 Avenue	-	2-D	II State	30	+5%
S-38	SR 331/ SR 121	Interstate -75 (south)	US 441/ SW 13 Street	SIS / FIHS	4-D	l State	45	NO
S-39	SR 331/ Williston Road	US 441/ SW 13 Street	SR 26 / University Avenue	SIS / FIHS	4-D	l State	45	NO
S-40	SR 20 / NW 8 Avenue	NW 6 Street	North Main Street	-	4-D	II State	30	NO
S-41	Interstate -75	SR 331/ SR 121	SR 24 / Archer Road	SIS / FIHS	6-D	Freeway	70	N/A
S-42	Interstate -75	SR 24 / Archer Road	SR 26 / Newberry Road	SIS / FIHS	6-D	Freeway	70	N/A
S-43	Interstate -75	SR 26 / Newberry Road	SR 222 / NW 39 Avenue	SIS / FIHS	6-D	Freeway	70	N/A
S-46	SR 26 / University Avenue	CR 329B	Gainesville City Limit / GM A	Multimodal Corridor	2-U	l State	60	NO
S-47	SR 24 / Archer Road	SW 91Street	SW 75 Street / Tower Road	Multimodal Corridor	2-D	l State	60	+5%
S-50	US 441	NW 23 Street	NW 126 Avenue	Multimodal Corridor	4-D	l State	60	NO
S-52	Interstate -75	SR 222 / NW 39 Avenue	GM A	SIS / FIHS	6-D	Freeway	70	N/A
S-53	SR 222 / North 39 Avenue	NW 51 Street	US 441/ NW 13 Street	SIS Connector	4-D	l State	45	NO
S-54	SR 121/ NW 34 Street	NW 53 Avenue	US 441/ NW 13 Street	Multimodal Corridor	2-U	l State	40	NO
S-55	SR 24 / Archer Road	SR 121/ SW 34 Street	SR 226 / SW 16 Avenue	Multimodal Corridor	6-D	l State	45	NO
S-56	SR 222 / NW 39 Avenue	NW 83 Street	NW 51 Street	SIS Connector	4-D	l State	45	NO
	•		TRANSITION	ING ROADWAYS J	•	•		
S-1	US 441/ SW 13 Street	Payne's Prairie	SR 331/ Williston Road	M ultimodal Corridor	4-D	l State	55	NO
S-13	SR 24 / Waldo Road	SR 222 / NE 39 Avenue	CR 232 / NE 53 Avenue	M ultimodal Corridor	4-D	l State	45	NO
S-28	SR 121/ NW 22 Street	US 441/ NW 13 Street	NW 128 Lane	M ultimodal Corridor	2-U	l State	45	NO
S-44	SR 121	Wacahoota Road	Interstate 75 (south)	M ultimodal Corridor	2-U	l State	60	NO
S-45	SR 26 / Newberry Road	SW 154 Street	NW 122 Street	SIS / FIHS	4-D	l State	55	NO
S-48	SR 20 / Hawthorne Road	SE 43 Street	CR 329B / Lakeshore Drive	SIS / FIHS / Multimodal Corridor	4-D	l State	45	NO
S-49	SR 20 / Hawthorne Road	CR 329B	CR 2082	SIS / FIHS / Multimodal Corridor	4-D	Unsignalized	60	NO
S-51	Interstate -75	GMA	SR 331/ SR 121	SIS / FIHS	6-D	Freeway	70	N/A
S-57	SR 24 / Archer Road	CR 241/ Parker Road	SW 91Street	-	2-U	l State	55	NO
S-58	SR 222 / NE 39 Avenue	NE 27 Avenue	State Road 26	-	2-U	l State	55	NO
S-59	SR 24 / Waldo Road	NE 53 Avenue	Milligan Still Road	-	4-D	l State	65	NO

Source: North Central Florida Regional Planning Council

ARTPLAN-analyzed facilities are shown in italics

^{*}Segment contains one or more traffic signals that have been converted to roundabouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Table 1-B Automotive/Highway Level of Service Characteristics for State Roadways

Assigned					Ma	ximum Service V	/olume F		Available		Level	of Service H
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Adopted LOS Standard E	Table	Calculated	Negotiated	Percent of Capacity	Service Volume	2017 AADT G	Table	Calculated
				URBANIZED	ROADW	AYS I						
S-2	US 441/ SW 13 Street	SR 331/ Williston Road	SR 24 / Archer Road	E	39,800	-	TMPA	52%	19,300	20,500	С	-
S-3	US 441/ SW 13 Street	SR 24 / Archer Road	SR 26 / University Avenue	Ε	33,800	-	TMPA	95%	1,800	32,000	D	
S-4	US 441/ NW 13 Street	SR 26 / University Avenue	NW 29 Road	Ε	33,800	-	TMPA	86%	4,708	29,092	D	
S-5	US 441/ NW 13 Street	NW 29 Road	NW 23 Street	Е	39,800	-	TM PA	62%	15,300	24,500	С	-
S-6	SR 20 / NW 6 Street	NW 8 Avenue	SR 222 / NW 39 Avenue	Е	32,110	-	TM PA	50%	16,010	16,100	D	-
S-7	SR 20 / NW 6 Street	SR 222 / NW 39 Avenue	US 441/ West 13 Street	Е	32,110	-	TM PA	30%	22,410	9,700	С	-
S-8	SR 20 / Hawthorne Road	SR 24 / Waldo Road	SE 43 Street	Е	39,800	-	TM PA (part)	36%	25,500	14,300	С	-
S-9	SR 24 / Archer Road	SW 75 Street / Tower Road	Interstate -75	D	39,800	-	TCEA	82%	7,050	32,750	С	-
S-10	SR 24 / Archer Road	Interstate -75	SR 121/ SW 34 Street	Е	59,900		TMPA	82%	10,890	49,010	С	-
S-11	SR 24 / Archer Road	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	E	33,800	-	TM PA	90%	3,300	30,500	D	
S-12	SR 24 / Waldo Road	SR 26 / University Avenue	SR 222 / NE 39 Avenue	Е	39,800	-	TMPA	66%	13,550	26,250	С	-
S-14	SR 26 / Newberry Road	NW 122 Street	Interstate-75 [east ramp]	D	39,800	-	TCEA (part)	94%	2,300	37,500	С	
S-15	SR 26 / Newberry Road	Interstate -75 [east ramp]	NW 8 Avenue	E	59,900	-	TMPA	78%	12,900	47,000	С	-
S-16	SR 26 / Newberry Road	NW 8 Avenue	SR 121/ NW 34 Street	Е	39,800	-	TMPA	73%	10,800	29,000	С	-
S-17	SR 26 / University Avenue	SR 121/ West 34 Street	Gale Lemerand Drive	Е	23,600	-	TMPA	95%	1,100	22,500	D	-
S-18	SR 26 / University Avenue	Gale Lemerand Drive	US 441/ West 13 Street	E	33,800	-	TM PA	83%	5,800	28,000	D	
S-19	SR 26 / University Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	E	33,800	-	TMPA	56%	14,750	19,050	D	-
S-20	SR 26 / University Avenue	SR 20 / Hawthorne Road	CR 329B / Lakeshore Drive	E	39,800	-	TMPA (part)	26%	29,500	10,300	С	-
S-21	SR 26A / SW 2 Avenue	SR 26 / Newberry Road	SR 121/ West 34 Street	E	16,380	-	TM PA	87%	2,180	14,200	D	
S-22	SR 26A / SW 2 Avenue	SR 121/SW 34 Street	SR 26 / University Avenue	E	12,480	-	TM PA	104%	(470)	12,950	F	
S-23	SR 121/ SW 34 Street	SR 331/ Williston Road	SR 24 / Archer Road	E	59,900	-	TCEA	44%	33,550	26,350	С	-
S-24	SR 121/ SW 34 Street	SR 24 / Archer Road	SR 26 / University Avenue	E	59,900	-	TM PA (part)	72%	16,650	43,250	С	-
S-25	SR 121/ NW 34 Street	SR 26 / University Avenue	NW 16 Avenue	Е	16,380	-	TMPA	149%	(8,070)	24,450	F	-
S-26	SR 121/ NW 34 Street	NW 16 Avenue	SR 222 / NW 39 Avenue	Е	17,700	-	TM PA	85%	2,700	15,000	С	-
S-27	SR 121/ NW 34 Street	SR 222 / NW 39 Avenue	NW 53 Avenue	Е	17,700	-	TMPA	95%	800	16,900	D	-
S-29	SR 222 / NW 39 Avenue	NW 98 Street	NW 83 Street	D	39,800	-	TCEA	63%	14,642	25,158	С	-
S-30	SR 222 / North 39 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	Е	39,800		TMPA	47%	20,900	18,900	С	-
S-31	SR 222 / NE 39 Avenue	SR 24 / Waldo Road	End of 4-lane section	Е	39,800	-	TMPA	36%	25,600	14,200	С	-
S-32	SR 222 / NE 39 Avenue	End of 4-lane section	NE 27 Avenue	Е	33,300	-	TMPA	32%	22,650	10,650	С	-
S-33	SR 226 / SW 16 Avenue	SR 24 / Archer Road	US 441/ SW 13 Street	Е	33,800	-	TMPA	66%	11,630	22,170	D	-
S-34	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	Main Street	Е	33,800	-	TMPA	58%	14,050	19,750	D	-
S-35	SR 226 / SE 16 Avenue	M ain Street	SR 331/ Williston Road	Е	15,600	-	TMPA	54%	7,200	8,400	D	-
S-36	SR 120A / North 23 Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	Е	25.350	-	TMPA	53%	11.950	13,400	D	-

*Segment contains one or more traffic signals that have been converted to roundabouts/flasher

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, TCEA - Transportation Concurrency Exception Area, TMPA - Transportation Management Program Area ARTPLAN-analyzed facilities are shown in italics

Table 1-B (Continued) Automotive/Highway Level of Service Characteristics for State Roadways

Assigned					Ma	ximum Service \	/olume F		Available		Level of Service H	
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Adopted LOS Standard E	Table	Calculated	Negotiated	Percent of Capacity	Service Volume	2017 AADT G	Table	Calculated
				URBANIZED	ROADWA	AYS I						
S-37	SR 20 / Main Street	University Avenue	North 8 Avenue	E	18,585	-	TMPA	8 1%	3,485	15,100	С	-
S-38	SR 331/ SR 121	Interstate -75 (south)	US 441/ SW 13 Street	Е	39,800	-	TM PA (part)	72%	11,050	28,750	С	-
S-39	SR 331/ Williston Road	US 441/ SW 13 Street	SR 26 / University Avenue	Е	39,800	-	TMPA	58%	16,800	23,000	С	-
S-40	SR 20 / NW 8 Avenue	NW 6 Street	North Main Street	E	33,800	-	TM PA	48%	17,500	16,300	D	-
S-41	Interstate -75	SR 331/ SR 121	SR 24 / Archer Road	D	111,800	-	-	66%	38,300	73,500	С	-
S-42	Interstate -75	SR 24 / Archer Road	SR 26 / Newberry Road	D	111,800	-	-	70%	33,300	78,500	С	-
S-43	Interstate -75	SR 26 / Newberry Road	SR 222 / NW 39 Avenue	D	111,800	-	-	49%	57,300	54,500	В	-
S-46	SR 26 / University Avenue	CR 329B	Gainesville City Limit / GM A	D	17,700	-	TCEA (part)	26%	13,100	4,600	С	-
S-47	SR 24 / Archer Road	SW 91Street	SW 75 Street / Tower Road	D	17,010	-	TCEA	123%	(3,990)	21,000	F	-
S-50	US 441	NW 23 Street	NW 126 Avenue	Е	39,800	-	TCEA (part)	46%	21,350	18,450	С	-
S-52	Interstate -75	SR 222 / NW 39 Avenue	GM A	С	111,800	-	-	49%	56,800	55,000	В	-
S-53	SR 222 / North 39 Avenue	NW 51 Street	US 441/ NW 13 Street	E	39,800	-	TMPA	73%	10,800	29,000	С	-
S-54	SR 121/ NW 34 Street	NW 53 Avenue	US 441/ NW 13 Street	E	17,700	-	TMPA	54%	8,200	9,500	С	-
S-55	SR 24 / Archer Road	SR 121/ SW 34 Street	SR 226 / SW 16 Avenue	E	59,900	-	-	87%	7,650	52,250	С	-
S-56	SR 222 / NW 39 Avenue	NW 83 Street	NW 51 Street	D	39,800	ē.	TCEA	79%	8,300	31,500	С	-
	•	•	•	TRANSITIONIN	GROAD	WAYS J	•					•
S-1	US 441/ SW 13 Street	Payne's Prairie	SR 331/ Williston Road	D	35,500	-	-	43%	20,400	15,100	С	-
S-13	SR 24 / Waldo Road	SR 222 / NE 39 Avenue	CR 232 / NE 53 Avenue	E	35,500	-	TCEA (part)	48%	18,400	17,100	С	-
S-28	SR 121/ NW 22 Street	US 441/ NW 13 Street	NW 128 Lane	E	16,200	-	TM PA (part)	58%	6,726	9,474	С	-
S-44	SR 121	Wacahoota Road	Interstate 75 (south)	D	16,200	-	-	66%	5,450	10,750	С	-
S-45	SR 26 / Newberry Road	SW 154 Street	NW 122 Street	D	35,500	-	-	61%	13,900	21,600	С	-
S-48	SR 20 / Hawthorne Road	SE 43 Street	CR 329B / Lakeshore Drive	D	35,500	-	-	35%	23,000	12,500	С	-
S-49	SR 20 / Hawthorne Road	CR 329B	CR 2082	D	62,900	-	-	17%	52,200	10,700	В	-
S-51	Interstate -75	GMA	SR 331/ SR 121	С	85,600	-	-	82%	15,600	70,000	В	-
S-57	SR 24 / Archer Road	CR 241/ Parker Road	SW 91Street	D	16,200	-	-	100%	(50)	16,250	F	-
S-58	SR 222 / NE 39 Avenue	NE 27 Avenue	State Road 26	E	16,200	-	-	44%	9,100	7,100	С	-
S-59	SR 24 / Waldo Road	NE 53 Avenue	Milligan Still Road	D	35,500	-	-	48%	18,300	17,200	С	-

t\mike\los\los18\multimodal\17sdatan_b.xlsx

Source: North Central Florida Regional Planning Council

*Segment contains one or more traffic signals that have been converted to roundabouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, TCEA - Transportation Concurrency Exception Area, TMPA - Transportation Management Program Area ARTPLAN-analyzed facilities are shown in italics

 	Organization for the Gainesville Urbanized A Multimodal Level of Service Rep
This Page Left Blank I	Intentionally
This rage Left blank i	mentionally

Illustration IV
Gainesville Metropolitan Area Level of Service - Alachua County-Maintained Roadways

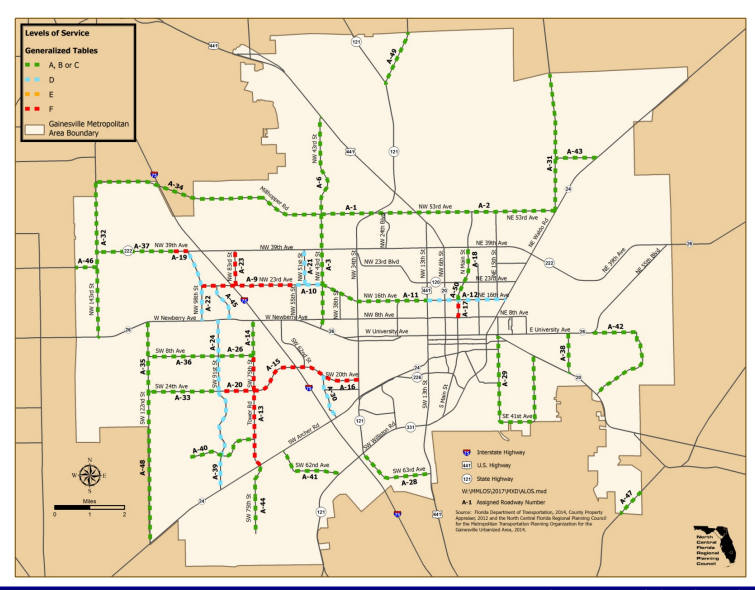


Table 2-A Automotive/Highway Level of Service Characteristics for Alachua County Roadways

Assigned Roadway Number	Roadway	From South or West Termini	To North or West Termini	Special Note A	Number of Lanes B	Roadway Class c	Speed Limit (Miles Per	M edian or Left Turn Adjustment p
	<u> </u>			Roadwaysı				
A-1 / AC-010	NW 53 Avenue	NW 71 Street	US 441/ NW 13 Street	-	2-U	I Major County	45	-
A-3 / AC-025	NW 43 Street	SR 26 / Newberry Road	NW 53 Avenue	-	4-D	I Major County	45	-
A-6 / AC-030	NW 43 Street	NW 53 Avenue	US 441	-	2-U	I Major County	55	-
A-9 / AC-040	NW 23 Avenue	NW 98 Street	NW 55 Street	-	2-U	I Major County	45	-
A-10 / AC-035	NW 23 Avenue	NW 55 Street	NW 43 Street	-	4-D	I Major County	40	-
A-11	NW 16 Avenue	NW 43 Street	US 441/ NW 13 Street	-	4-D	I Major County	40	-
A-12	North 16 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	-	2-U	II Major County	35	+5%
A-13 / AC-090	SW 75 Street / Tower Road	SR 24 / Archer Road	SW 8 Avenue	-	2-U	I Major County	40	-
A-14 / AC-085	NW 75 Street / Tower Road	SW 8 Avenue	SR 26/Newberry Road	-	4-D	I Major County	40	-
A-15 / AC-060	SW 20 Avenue	SW 75 Street / Tower Road	SW 62 Boulevard	Multimodal Corridor	2-U	I Major County	40	-
A-16 / AC-055	SW 20 Avenue	SW 62 Boulevard	SR 121/ West 34 Street	Multimodal Corridor	2-U	II Major County	35	-
A-17	North Main Street	NW 8 Avenue	North 16 Avenue	-	2-D	II Major County	30	+5%
A - 18	North Main Street	NW 23 Avenue	SR 222 / North 39 Avenue	-	4-D	I Major County	45	-
A-19 / AC-095	NW 39 Avenue	NW 110 Terrace	NW 98 Street	-	2-U	I Major County	45	-
A-20 / AC-065	SW 24 Avenue	SW 91Street	SW 75 Street / Tower Road	-	2-U	II Major County	35	-
A-21 / AC-120	NW 51 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	-	2-U	II Major County	35	-
A-22 / AC-110	NW 98 Street	SR 26 / Newberry Road	CR 222 / NW 39 Avenue	-	2-U	II Major County	35	-
A-23 / AC-130	NW 83 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	-	2-U	II Major County	35	-
A-24 / AC-165	West 91Street	SW 24 Avenue	SR 26 / Newberry Road	-	2-U	II Major County	35	-
A-26 / AC-140	SW 8 Avenue	SW 91 Street	SW 75 Street / Tower Road	-	2-U	II Major County	35	-
A-29 / AC-280	Kincaid Loop	SR 20 / Hawthorne Road	SR 20 / Hawthorne Road	-	2-U	II Major County	35	-
A-30 / AC-400	SW 40 Boulevard / SW 42 / 43 Street	SR 24 / Archer Road	SW 20 Avenue	-	2-D	II Major County	35	+5%
A-33	SW 24 Avenue	SW 122 Street / Parker Road	SW 91Street	-	2-U	I Major County	45	-
A-36	SW 8 Avenue	SW 122 Street / Parker Road	SW 91Street	-	2-U	I Major County	45	-
A-38 / AC-290	SE 43 Street	SR 20 / Hawthorne Road	SR 26 / East University Avenue	-	2-U	Il Major County	35	-
A-39 / AC-270	SW 91Street	Archer Road	SW 44 Avenue	-	2-D	II Major County	35	+5%
A-40 / AC-180	SW 46 Boulevard	SW 104 Terrace	Tower Road	-	2-D	II Major County	35	+5%
A-44 / AC-095	SW 75 Street	GMA	SR 24 / Archer Road	-	2-U	II Major County	35	-
A-45 / AC-160	Fort Clarke Boulevard	SR 26 / Newberry Road	NW 23 Avenue	-	2-D	II Major County	35	+5%
A-50	North Main Street	NW 16 Avenue	North 23 Avenue	-	4-U	I Major County	40	-25%

*Segment contains one or more traffic signals that have been converted to roundabouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Table 2-A (Continued) Automotive/Highway Level of Service Characteristics for Alachua County Roadways

Assigned Roadway Number	Roadway	From South or West Termini	To North or West Termini	Special Note A	Number of Lanes B	Roadway Class c	Speed Limit (Miles Per	Median or Left Turn Adjustment D
			Transitioni	ng Roadways J				
A-2 / AC-005	North 53 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	-	2-U	I Major County	50	
A-28 / AC-275	Rocky Point Road	SR 331/ Williston Road	US 441/ SW 13 Street	-	2-U	I Major County	45	-
A-31/ AC-285	Monteocha Road	NE 53 Avenue	11200 Block	-	3-U	I Major County	55	-
A-32 / AC-240	West 143 Street / CR 241	SR 26 / Newberry Road	Millhopper Road	-	2-U	I Major County	55	-
A-34 / AC-105	Millhopper Road	CR 241/ NW 143 Street	NW 71 Street	-	2-U	I Major County	45	-
A-35 / AC-210	SW 122 Street / Parker Road	SW 24 Avenue	SR 26 / Newberry Road	-	2-U	I Major County	45	-
A-37 / AC-100	NW 39 Avenue	CR 241	NW 110 Terrace	-	2-U	I Major County	45	-
A-41/ AC-200	SW 62 Avenue / SW 63 Boulevard	SR 121	SR 24 / Archer Road	-	2-U	I Major County	45	-
A-42 / AC-295	CR 329B / Lakeshore Drive	SR 20 / Hawthorne Road	SR 26 / East University Avenue	-	2-U	II Major County	35	-
A-43 / AC-300	NE 77 Avenue / CR 225A	Monteocha Road	SR 24 / Waldo Road	-	2-U	II Major County	30	-
A-46 / AC-050	NW 32 Avenue	GMA	CR 241/ NW 143 Street	-	2-U	II Major County	35	-
A-47	CR 234	Prairie Creek Bridge	SE 73 Drive	-	2-U	I Major County	55	-
A-48	SW 122 Street / Parker Road	Archer Road	SW 24 Avenue	-	2-U	I Major County	45	-
A-49	CR 231	SR 121	13000 Block	-	2-U	I Major County	55	-

Source: North Central Florida Regional Planning Council

^{*}Segment contains one or more traffic signals that have been converted to roundabouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Multimodal Level of Service Report

Table 2-B Automotive/Highway Level of Service Characteristics for Alachua County Roadways

Assigned					M a	ximum Service \	olume F		Available		Level	of Service н
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Adopted LOS Standard E	Table	Calculated	Negotiated	Percent of Capacity	Service Volume	2017 AADT G	Table	Calculated
	NW 53 Avenue	NW 71 Street	US 441/ NW 13 Street	Urbanized	 	8						
A-1 / AC-010				E	15,930	-	TMPA	70%	4,827 8.504	11,103	C	-
A-3 / AC-025	NW 43 Street	SR 26 / Newberry Road	NW 53 Avenue	E	35,820	-	TMPA (part)	76%	-,	27,316		-
	NW 43 Street	NW 53 Avenue	US 441	E	15,930	-	TMPA (part)	83%	2,758	13,172	С	-
A-9 / AC-040	NW 23 Avenue	NW 98 Street	NW 55 Street	D	15,930	•	TCEA	10 1%	(148)	16,078	F	-
	NW 23 Avenue	NW 55 Street	NW 43 Street	E	35,820	-	TMPA	43%	20,326	15,494	С	-
A-11	NW 16 Avenue	NW 43 Street	US 441/ NW 13 Street	E	35,820	-	TMPA	51%	17,628	18,192	С	-
A - 12	North 16 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	E	14,740	-	TCEA	76%	3,543	11,197	D	=
A-13 / AC-090	SW 75 Street / Tower Road	SR 24 / Archer Road	SW 8 Avenue	D	15,930	-	TCEA	107%	(1,038)	16,968	F	-
A-14 / AC-085	NW 75 Street / Tower Road	SW 8 Avenue	SR 26/Newberry Road	D	35,820	-	TCEA	61%	13,946	21,874	С	-
A-15 / AC-060	SW 20 Avenue	SW 75 Street / Tower Road	SW 62 Boulevard	D	15,930	-	TCEA	122%	(3,512)	19,442	F	-
A-16 / AC-055	SW 20 Avenue	SW 62 Boulevard	SR 121/ West 34 Street	E	14,040	-	TMPA	186%	(12,136)	26,176	F	-
A-17	North Main Street	NW 8 Avenue	North 16 Avenue	E	14,740	-	TMPA	108%	(1,236)	15,976	F	-
A - 18	North Main Street	NW 23 Avenue	SR 222 / North 39 Avenue	E	35,820	-	TMPA	47%	18,990	16,830	С	-
A-19 / AC-095	NW 39 Avenue	NW 110 Terrace	NW 98 Street	D	15,930	-	TCEA	109%	(1,396)	17,326	F	-
A-20 / AC-065	SW 24 Avenue	SW 91Street	SW 75 Street / Tower Road	D	13,320	-	-	108%	(1,010)	14,330	F	-
A-21 / AC-120	NW 51 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	D	13,320	-	TMPA	62%	5,104	8,216	D	-
A-22 / AC-110	NW 98 Street	SR 26 / Newberry Road	CR 222 / NW 39 Avenue	D	13,320	-	TCEA	83%	2,233	11,087	D	-
A-23 / AC-130	NW 83 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	D	13,320	-	TCEA	142%	(5,554)	18,874	F	-
A-24 / AC-165	West 91Street	SW 24 Avenue	SR 26 / Newberry Road	D	13,320	-	TCEA	51%	6,506	6,814	D	-
A-26 / AC-140	SW 8 Avenue	SW 91Street	SW 75 Street / Tower Road	D	13.320	-	TCEA	47%	7,000	6.320	С	-
A-29 / AC-280	Kincaid Loop	SR 20 / Hawthorne Road	SR 20 / Hawthorne Road	D	13,320	-	TMPA (part)	27%	9,757	3,563	С	-
A-30 / AC-400	SW 40 Boulevard / SW 42 / 43 Street	SR 24 / Archer Road	SW 20 Avenue	E	14,740	-	TMPA	72%	4,131	10,609	D	-
A-33	SW 24 Avenue	SW 122 Street / Parker Road	SW 91Street	D	15,930	-	TCEA (part)	60%	6.414	9,516	С	-
A-36	SW 8 Avenue	SW 122 Street / Parker Road	SW 91Street	D	15,930	-	TCEA (part)	19%	12,854	3,076	C	-
A-38 / AC-290	SE 43 Street	SR 20 / Hawthorne Road	SR 26 / East University Avenue	D	13,320	-		30%	9,361	3,959	С	-
A-39 / AC-270	SW 91Street	Archer Road	SW 24 Avenue	D	13,985	-	TCEA	61%	5,447	8,538	D	-
A-40 / AC-180	SW 46 Boulevard	SW 104 Terrace	Tower Road	D	13,985	-	TCEA	34%	9,273	4,712	С	_
	SW 75 Street	GMA	SR 24 / Archer Road	D	13,320	-	TCEA	23%	10,197	3,123	C	-
	Fort Clarke Boulevard	SR 26 / Newberry Road	NW 23 Avenue	D	13,985	-	TCEA	87%	1,850	12,135	D	-
A-50	North Main Street	NW 16 Avenue	North 23 Avenue	E	26.865		TMPA	51%	13.073	13.792	C	_

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Table 2-B (Continued) Automotive/Highway Level of Service Characteristics for Alachua County Roadways

Assigned					M a	ximum Service \	olume F		Available		Leve	of Service н
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Adopted LOS Standard E	Table	Calculated	Negotiated	Percent of Capacity	Service Volume	2017 AADT G	Table	Calculated
				Transitionin	g Roadwa	ıys						
A-2 / AC-005	North 53 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	E	14,580	-	TM PA (part)	74%	3,846	10,734	С	-
A-28 / AC-275	Rocky Point Road	SR 331/ Williston Road	US 441/ SW 13 Street	D	14,580	-	-	27%	10,690	3,890	С	-
A-31/ AC-285	M onteocha Road	NE 53 Avenue	11200 Block	D	22,160	-	-	13%	19,366	2,794	С	-
-32 / AC-240	West 143 Street / CR 241	SR 26 / Newberry Road	Millhopper Road	D	14,580	-	-	83%	2,504	12,076	С	-
A-34 / AC-105	Millhopper Road	CR 241/ NW 143 Street	NW 71 Street	D	14,580	-	TCEA (part)	42%	8,434	6,146	С	-
A-35 / AC-210	SW 122 Street / Parker Road	SW 24 Avenue	SR 26 / Newberry Road	D	14,580	-	-	72%	4,074	10,506	С	-
A-37 / AC-100	NW 39 Avenue	CR 241	NW 110 Terrace	D	14,580	-	-	85%	2,215	12,365	С	-
A-41/ AC-200	SW 62 Avenue / SW 63 Boulevard	SR 121	SR 24 / Archer Road	D	14,580	-	TCEA (part)	35%	9,500	5,080	С	-
-42 / AC-295	CR 329B / Lakeshore Drive	SR 20 / Hawthorne Road	SR 26 / East University Avenue	D	11,970	-	-	6%	11,279	691	С	-
-43 / AC-300	NE 77 Avenue / CR 225A	Monteocha Road	SR 24 / Waldo Road	D	11,970	-	-	4%	11,501	469	С	-
-46 / AC-050	NW 32 Avenue	GM A	CR 241/ NW 143 Street	D	11,970	-	-	19%	9,679	2,291	С	-
A-47	CR 234	Prairie Creek Bridge	SE 73 Drive	D	14,580	-	-	4%	13,936	644	С	-
A-48	SW 122 Street / Parker Road	Archer Road	SW 24 Avenue	D	14,580	-	-	36%	9,371	5,209	С	-
A-49	CR 231	SR 121	13000 Block	D	14,580	-	-	23%	11,238	3,342	С	-

Source: North Central Florida Regional Planning Council

*Segment contains one or more traffic signals that have been converted to roundabouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

t\mike\los\los18\multimodal\17kdatan_b.xlsx

			Multin	e Gainesville nodal Level of	Service Rep
TI	nis Page Left	Blank Inten	tionally		

Illustration V
Gainesville Metropolitan Area Level of Service - City of Gainesville/University of Florida Roadways

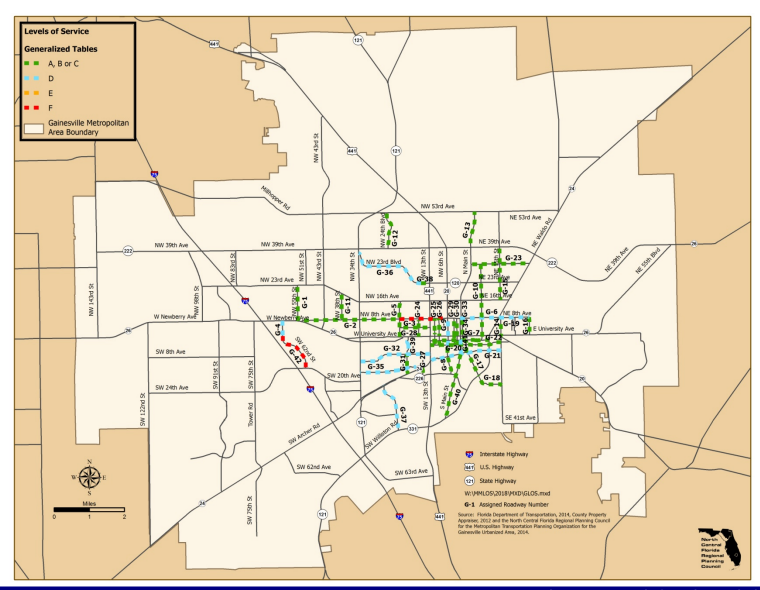


Table 3-A

Automotive/Highway Level of Service - City of Gainesville/University of Florida - Maintained Roadways

Assigned Roadway Number	Roadway	Ffrom South or West Termini	To North or West Termini	A Special Note	Number of B Lanes	R o adway C C lass	Speed Limit (Miles Per	M edian or E Left Turn Adjustment
	-		Urbanized Ro	adways ı				
G-1	NW 55 Street	SR 26 / Newberry Road	NW 23 Avenue	-	2-U	II Major City	30	-20%
G-2	North 8 Avenue	SR 26 / Newberry Road	West 22 Street	-	4-U	l Major City	40	-5%
G-3	North 8 Avenue	NW 22 Street	NW 6 Street		2-U	II M ajor City	35	+5%
G-4	SW 62 Boulevard	NW 1Place	SR 26 / Newberry Road	-	4-U	II M ajor City	35	-5%
G-5	NW 22 Street	SR 26 / University Avenue	NW 16 Avenue	-	2-U	II Major City	25	-
G-6	North 8 Avenue	North Main Street	SR 24 / Waldo Road	-	2-U	II M ajor City	30	-
G-7	South 2 Avenue	US 441/ West 13 Street	SE 7 Street	-	2-D	II Major City	30	+5%
G-8	West 6 Street	SW 16 Avenue	SW 4 Avenue	-	4-D	II M ajor City	35	-
G-9	West 6 Street	SW 4 Avenue	NW 8 Avenue	-	2-U	II M ajor City	30	-20%
G-10	NE 9 Street	SE 2 Avenue	NE 31 Avenue	-	2-U	II M ajor City	35	-
G-11	NW 38 Street	NW 8 Avenue	NW 16 Avenue	-	2-U	II M ajor City	30	-
G-12	NW 24 Boulevard	SR 222 / NW 39 Avenue	NW 53 Avenue	-	2-U	II Major City	30	-20%
G-13	North Main Street	SR 222/NW 39 Avenue	NW 53 Avenue	-	2-D	l Major City	45	+5%
G-14	NE 15 Street	SR 26/East University Avenue	NE 8 Avenue	-	2-U	II M ajor City	30	-20%
G-15	NE 15 Street	NE 16 Avenue	SR 222 / NE 39 Avenue	-	2-U	II Major City	30	-
G-16	NE 25 Street	SR 26 / East University Avenue	NE 8 Avenue	-	2-U	II M ajor City	30	-20%
G-17	SE 4 Street	SR 331/ Williston Road	Depot Avenue	-	2-U	II M ajor City	30	-20%
G-18	SE 4 Street - SE 22 Avenue	SR 331/ Williston Road	SE 15 Street	-	2-U	II M ajor City	35	-20%
G-19	North 8 Avenue	SR 24 / Waldo Road	NE 25 Street	-	2-U	II Major City	30	-
G-20	South 4 Avenue	US 441/ SW 13 Street	SE 15 Street	-	2-D	II M ajor City	30	+5%
G-21	SW 9 Road-Depot Avenue-SE 7 Avenue	US 441/ SW 13 Street	SE 15 Street	-	2-U	II M ajor City	30	-
G-22	South 2 Avenue	SE 7 Street	SR 331/ Williston Road		2-D	II M ajor City	30	+5%
G-23	NE 31 Avenue	North Main Street	SR 24 / Waldo Road	-	2-U	II M ajor City	30	-20%
G-24	NW 17 Street	SR 26 / West University Avenue	NW 8 Avenue	-	2-U	II M ajor City	25	-20%
G-25	West 12 Street	SW 4 Avenue	North 8 Avenue	-	2-U	II M ajor City	25	-20%
G-26	West 10 Street	SW 4 Avenue	NW 8 Avenue	-	2-U	II M ajor City	25	-
G-27	SW 16 Street	SW 16 Avenue	SR 24 / Archer Road	-	2-U	II Major City	30	+5%
G-28	NW 5 Avenue	NW 22 Street	US 441/ NW 13 Street	-	2-U	II Major City	25	-20%
G-29	West 3 Street	SW 4 Avenue	NW 8 Avenue	-	2-U 1-Way	II M ajor City	30	-40%
G-30	West 2 Street	SW 4 Avenue	NW 8 Avenue	-	2-U 1-Way	II Major City	30	-40%
G-31	Gale Lemerand Drive	SR 24 / Archer Road	M useum Road	Univ. of Fla.	4-U	II Major City	20	-5%
G-32	Radio Road-Museum Road	SR 121/South 34 Street	US 441/ South 13 Street	Univ. of Fla.	2-D	II Major City	20	+5%

^{*}Segment contains one or more traffic signals that have been converted to round abouts/flashers.

CR - County Road, GM A - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Table 3-A (Continued) Automotive/Highway Level of Service - City of Gainesville/University of Florida - Maintained Roadways

Assigned Roadway Number	Roadwav	Ffrom South or West Termini	To North or West Termini	A Special Note	Number of B Lanes	Roadway C Class	Speed Limit (Miles Per	M edian or D Left Turn Adjustment
Number	Roadway	Termini	Urbanized Ro		Lanes	Class	(Willes Fel	Left Turn Aujustinent
G-33	East 1Street	SE 2 Place	NE 8 Avenue		2-U	II M ajor City	30	
G-34	East 3 Street	SE Depot Avenue	NE 2 Avenue	-	2-U	II Major City	30	-
G-35	Hull Road-Mowry Road	SW 34 Street	Center Drive	Univ. of Fla.	2-U	II Major City	20	-
G-36	NW 31Avenue / Glen Springs Road	SR 121/ West 34 Street	NW 16 Terrace	-	2-U	II Major City	35	-
G-37	SW 23 Terrace	SR 331/ Williston Road	SR 24 / Archer Road	-	2-U	II Major City	35	+5%
G-38	NW 23 Boulevard	NW 16 Terrace	US 441/West 13 Street	-	2-D	I Major City	40	+5%
G-39	Gale Lemerand Drive	MuseumRoad	SR 26 / West University Avenue	Univ. of Fla.	2-U	II Major City	20	-
G-40	South Main Street	Williston Road	Depot Avenue	-	4-D	II Major City	35	-
G-41	South Main Street	Depot Avenue	University Avenue	-	2-D	II Major City	30	+5%
G-42	SW 62 Boulevard	SW 20 Avenue	NW 1Place	-	2-U	II Major City	35	-
	•	-	Transitioning R	oadways J	•		•	•
-	None	-	-	-	-	-	-	-

^{*}Segment contains one or more traffic signals that have been converted to round abouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Table 3-B
Automotive/Highway Level of Service - City of Gainesville/University of Florida - Maintained Roadways

							F					H
Assigned				Adopted LOS	Ma	kimum Service V	/olume		Available	2017	Level	l of Service
Roadway	B	From South or West	To North or East	E		0.1. 1.4.1	Nonetter	Percent of	Service	G		0.15 1.45
Number	Roadway	Termini	Termini	Standard	Table	Calculated	Negotiated	Capacity	Volume	AADT	Table	Calculated
	NW 55 Street	ICD OC / Nambarri Dand	NW 23 Avenue	Urbanized Ro								
<u>G-1</u>		SR 26 / Newberry Road	West 22 Street	E E	12,745	-	TM PA	87%	1,609	11,136	C	
G-2	North 8 Avenue	SR 26 / Newberry Road		_	34,030	-	TMPA	44%	19,023	15,007	F	
G-3	North 8 Avenue	NW 22 Street	NW 6 Street	E	14,740	=	TMPA	104%	(552)	15,292		
G-4	SW 62 Boulevard	NW 1Place	SR 26 / Newberry Road	E	28,900	-	TMPA	68%	9,225	19,675	D	
<u>G-5</u>	NW 22 Street	SR 26 / University Avenue	NW 16 Avenue	E	14,040	-	TM PA	32%	9,511	4,529	С	
G-6	North 8 Avenue	North Main Street	SR 24 / Waldo Road	E	14,040	-	TM PA	69%	4,392	9,648	D	
G-7	South 2 Avenue	US 441/ West 13 Street	SE 7 Street	Е	14,740	-	TMPA	33%	9,949	4,791	С	
G-8	West 6 Street	SW 16 Avenue	SW 4 Avenue	Е	30,420	-	TM PA	29%	21,620	8,800	С	-
G-9	West 6 Street	SW 4 Avenue	NW 8 Avenue	E	11,230	-	TM PA	84%	1,831	9,399	D	
G-10	NE 9 Street	SE 2 Avenue	NE 31 Avenue	E	14,040	-	TM PA	24%	10,620	3,420	С	-
G-11	NW 38 Street	NW 8 Avenue	NW 16 Avenue	Е	14,040	-	TM PA	13%	12,211	1,829	С	-
G-12	NW 24 Boulevard	SR 222 / NW 39 Avenue	NW 53 Avenue	Е	11,230	-	TMPA	28%	8,103	3,127	С	-
G-13	North Main Street	SR 222/NW 39 Avenue	NW 53 Avenue	E	16,725	-	TMPA	39%	10,238	6,487	С	-
G-14	NE 15 Street	SR 26/East University Avenue	NE 8 Avenue	Е	11,230	-	TM PA	22%	8,813	2,417	С	-
G-15	NE 15 Street	NE 16 Avenue	SR 222 / NE 39 Avenue	Е	14,040	-	TMPA	22%	10,957	3,083	С	-
G-16	NE 25 Street	SR 26 / East University Avenue	NE 8 Avenue	E	11,230	-	TM PA	38%	6,974	4,256	С	-
G-17	SE 4 Street	SR 331/ Williston Road	Depot Avenue	E	11,230	-	TMPA	28%	8,073	3,157	С	-
G-18	SE 4 Street - SE 22 Avenue	SR 331/ Williston Road	SE 15 Street	E	11,230	-	TM PA	43%	6,347	4,883	С	-
G-19	North 8 Avenue	SR 24 / Waldo Road	NE 25 Street	E	14,040	-	TMPA	48%	7,359	6,681	D	-
G-20	South 4 Avenue	US 441/ SW 13 Street	SE 15 Street	E	14,740	-	TM PA	29%	10,485	4,255	С	-
G-21	SW 9 Road-Depot Avenue-SE 7 Avenue	US 441/ SW 13 Street	SE 15 Street	E	14,040	-	TMPA	48%	7,289	6,751	D	-
G-22	South 2 Avenue	SE 7 Street	SR 331/ Williston Road	Е	14,740	-	TMPA	7%	13,711	1,029	С	-
G-23	NE 31 A venue	North Main Street	SR 24 / Waldo Road	Е	11,230	-	TMPA	16%	9,421	1,809	С	-
G-24	NW 17 Street	SR 26 / West University Avenue	NW 8 Avenue	Е	11,230	-	TMPA	16%	9,467	1,763	С	-
G-25	West 12 Street	SW 4 Avenue	North 8 Avenue	Е	11,230	-	TMPA	44%	6,245	4,985	С	-
G-26	West 10 Street	SW 4 Avenue	NW 8 Avenue	Е	14,040		TMPA	20%	11,165	2,875	С	-
G-27	SW 16 Street	SW 16 Avenue	SR 24 / Archer Road	Е	14,740	-	TMPA	30%	10,379	4,361	С	-
G-28	NW 5 Avenue	NW 22 Street	US 441/ NW 13 Street	Е	11,230	-	TMPA	20%	8,933	2,297	С	-
G-29	West 3 Street	SW 4 Avenue	NW 8 Avenue	Е	8,845	-	TMPA	5%	8,393	452	С	-
G-30	West 2 Street	SW 4 Avenue	NW 8 Avenue	E	8,845	-	TMPA	4%	8,471	374	C	-
G-30	Gale Lemerand Drive	SR 24 / Archer Road	M useum Road	E	28,900	-	TMPA	37%	18,341	10,559	C	
	Radio Road-Museum Road	SR 121/South 34 Street	US 441/ South 13 Street	F	14.740	-	TMPA	74%	3.848	10,892	D	

*Segment contains one or more traffic signals that have been converted to roundabouts/flashers.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Multimodal Level of Service Report

Table 3-B (Continued) Automotive/Highway Level of Service - City of Gainesville/University of Florida - Maintained Roadways

Assigned				Adopted LOS	M a:	ximum Service V	F 'olume		Available	2017	Level	of Service
Roadway		From South or West	To North or East	Е				Percent of	Service	G		
Number	Roadway	Termini	Termini	Standard	Table	Calculated	Negotiated	Capacity	Volume	AADT	Table	Calculated
				Urbanized Ro	adwaysı							
G-33	East 1Street	SE 2 Place	NE 8 Avenue	E	14,040	-	TM PA	21%	11,111	2,929	С	-
G-34	East 3 Street	SE Depot Avenue	NE 2 Avenue	E	14,040	-	TM PA	30%	9,763	4,277	С	-
G-35	Hull Road-Mowry Road	SW 34 Street	Center Drive	E	14,040	-	TM PA	62%	5,312	8,728	D	-
G-36	NW 31 Avenue / Glen Springs Road	SR 121 / West 34 Street	NW 16 Terrace	E	14,040	-	TM PA	49%	7,138	6,902	D	-
G-37	SW 23 Terrace	SR 331/ Williston Road	SR 24 / Archer Road	E	14,740	-	TM PA	62%	5,553	9,187	D	-
G-38	NW 23 Boulevard	NW 16 Terrace	US 441/West 13 Street	E	16,725	-	TM PA	61%	6,469	10,256	С	-
G-39	Gale Lemerand Drive	M useum Road	SR 26 / West University Avenue	E	14,040	-	TM PA	78%	3,144	10,896	D	-
G-40	South Main Street	Williston Road	Depot Avenue	E	30,420	-	TM PA	30%	21,220	9,200	С	-
G-41	South Main Street	Depot Avenue	University Avenue	E	14,740	-	TM PA	82%	2,640	12,100	D	-
G-42	SW 62 Boulevard	SW 20 Avenue	NW 1Place	E	14,040	-	TM PA	148%	(6,677)	20,717	F	-
		•	•	Transitioning R	oadways	J	•	•		•		•
-	None	-	-	-	-	-	-	-	-	-	-	-

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Notes For Tables 1, 2 and 3 Automotive/Highway Level of Service Data within the Gainesville Metropolitan Area Boundary

TABLE	NOTE	DESCRIPTION
1,2,3	Α	<u>Constrained</u> means that it is not feasible to add through lanes to meet current or future traffic needs due to physical, environmental or policy constraints.
1,2		SIS - Roadway facility is part of the Florida Strategic Intermodal System or an Strategic Intermodal System Connector. These facilities are subject to the Florida Department of Transportation's adopted level of service standards in accordance with Procedure No. 525-000-006, Topic 525-000-006a.
1 1,2		<u>FIHS</u> - Roadway facility is part of the Florida Intrastate Highway System. <u>Multimodal Corridor</u> is a roadway within the Gainesville Metropolitan Area which has been identified in the <u>Gainesville Multimodal Corridor and Park and Ride Study</u> for multimodal use.
1,2,3	В	Number of lanes is the number of lanes continuing through a signalized intersection.
1,2,3	С	Roadway Class identifies the corridor analysis category in the revised Florida Department of Transportation Generalized Tables (December 18, 2012) of the 2013 Quality/Level of Service Handbook.
1,2,3	D	Adjustments relate to the use of the Florida Department of Transportation Generalized Tables.
1,2,3	E	Minimum acceptable highway level of service (LOS) standards are established in local government comprehensive plans and apply to facilities within their respective jurisdictions regardless of the entity responsible for maintaining the facility. Alachua County utilizes areawide level of service standards.
1,2,3	F	Maximum service volumes for the minimum acceptable highway level of service are reported for twp levels- Tier One FDOT Generalized Tables for "non-distressed" facilities and Tier Two FDOT LOSPLAN for "distressed" facilities.
1,2,3		<u>Tables</u> - these Florida Department of Transportation Generalized Tables volumes are based on statewide averages and may not reflect local conditions. These tables are used as a preliminary estimate and are considered sufficiently accurate for arterials where the average annual daily traffic (AADT) counts do not exceed 65% of the Generalized Tables service volume.
2		Roadway Facility S-17 is analyzed as a three-lane roadway in which the Generalized Tables service volumes for two- and four-lane roadways were averaged to estimate three-lane service volumes.
1,2,3		<u>Calculated</u> - ARTPLAN, FREEPLAN and/ or HIGHPLAN are computer programs which provide a more accurate maximum service volume by allowing the use of local data in the analyses. These programs are used to estimate the service volume on arterials when the traffic counts exceed 65 percent of the Generalized Tables maximum service volume. [Updates of ARTPLAN files were suspended by the Level of Service Subcommittee in 2008]
1,2,3		<u>Negotiated</u> - service volumes set by agreements with the Florida Department of Transportation and/or Department of Economic Opportunity in areas which are established as special transportation areas, such as Transportation Mobility Program Areas, or on facilities which are designated as constrained.

Notes For Tables 1, 2 and 3 (Continued) Automotive/Highway Level of Service Data within the Gainesville Metropolitan Area Boundary

TABLE 1,2,3	NOTE G	<u>AADT</u> - Tier One-analyzed facilities uses the median of the three most recent annual traffic counts at each count station, then the median volume of the traffic count station median volumes is defined as the roadway facility average annual daily traffic (AADT). Tier Two-analyzed facilities uses the median of the three most recent annual traffic counts for each SEGMENT average annual daily traffic (traffic count nearest the traffic signal for the approach analyzed) are used in the calculation of the facility average annual daily traffic. For ARTPLAN 2012 analyses, the traffic volume at the "sensitive" (usually the highest volume to capacity (v/c) ratio) SEGMENT is reported as the roadway facility average annual daily traffic. In instances when a field study is conducted, then that single-year seasonal factor and axle factor-adjusted volume is reported as the roadway facility average annual daily traffic. In cases where the ratchet method for maximum service volume (MSV) calculation generates an available service volume greater than that calculated by ARTPLAN 2012, then AADT=MSV-ASV (available service volume). [In 2008, the LOS Subcommittee decided to use the latest year count rather than the three year median count and suspended Tier Two analyses during the
		installation of the Traffic Management System project.]
1		For Florida State Highway System roadways, the volumes are taken from the Florida Department of Transportation 2015 Traffic information compact disk.
2		For Alachua County roadways, the latest unfactored counts taken when the University of Florida, Santa Fe Community College and public schools are in session are used to determine current traffic.
3		For City of Gainesville roadways, the latest [year 2016, 2017 or 2018] unfactored counts taken when the University of Florida, Santa Fe Community College and public schools are in session are used to determine current traffic.
2,3		City and County arterials were analyzed using the Non-State service volume classifications as described in the 2018 Quality/Level of Service Handbook.
1,2,3	Н	<u>Tables</u> - FDOT Generalized Tables analyses for urban and transitioning areas.
1,2,3		<u>ARTPLAN</u> - software used to estimate arterial highway level of service which replicates the calculations shown in the <u>2010 Highway Capacity Manual</u> . Highway LOS of arterials which have median AADT counts which exceed 85 percent of the Generalized Tables service volume at the minimum acceptable highway LOS were analyzed using ARTPLAN. ARTPLAN has not been updated for the <u>Highway Capacity Manual 6th Edition</u> .
1		FREEPLAN, software used to estimate limited-access (freeway) highway level of service, was used to analyze limited-access highways which exceed 85% of the Generalized Tables service volume at the minimum acceptable highway level of service.
1		<u>HIGHPLAN</u> , software used to estimate urban 2-lane highway level of service, was used to analyze urban 2-lane highways which exceed 65% of the Generalized Tables service volume at the minimum acceptable highway level of service.
1,2,3	I	<u>Urbanized Areas</u> are the 2010 urbanized areas designated by the U.S. Bureau of Census as well as the surrounding geographical areas as agreed upon by the Florida Department of Transportation, the Metropolitan Transportation Planning Organization and the Federal Highway Administration.
1,2	J	<u>Transitioning Areas</u> are the areas outside urbanized areas that are planned to be included within the urbanized areas within the next 20 years based primarily on the U.S. Bureau of Census urbanized criteria of a population density of at least 1,000 people per square mile.

B. Bicycle, Pedestrian and Transit

Illustration VI shows the overall Gainesville Metropolitan Area bicycle level of service of federal aideligible facilities. For State of Florida-maintained and federal aid-eligible facilities, Table 4 identifies the overall Gainesville Metropolitan Area bicycle level of service. For Alachua County-maintained and federal aid-eligible facilities, Table 5 identifies the overall Gainesville Metropolitan Area bicycle level of service. For City of Gainesville-maintained and federal aid-eligible facilities, Table 6 identifies the overall Gainesville Metropolitan Area bicycle level of service.

Illustration VII shows the overall Gainesville Metropolitan Area pedestrian level of service of federal aideligible facilities. For State of Florida-maintained and federal aid-eligible facilities, Table 7 identifies the overall Gainesville Metropolitan Area pedestrian level of service. For Alachua County-maintained and federal aid-eligible facilities, Table 8 identifies the overall Gainesville Metropolitan Area pedestrian level of service. For City of Gainesville-maintained and federal aid-eligible facilities, Table 9 identifies the overall Gainesville Metropolitan Area pedestrian level of service.

Illustration VIII shows the overall Gainesville Metropolitan Area transit level of service of federal aideligible facilities. For State of Florida-maintained and federal aid-eligible facilities, Table 10 identifies the overall Gainesville Metropolitan Area transit level of service. For Alachua County-maintained and federal aid-eligible facilities, Table 11 identifies the overall Gainesville Metropolitan Area transit level of service. For City of Gainesville-maintained and federal aid-eligible facilities, Table 12 identifies the overall Gainesville Metropolitan Area transit level of service.

Illustration VI
Gainesville Metropolitan Area Bicycle Level of Service

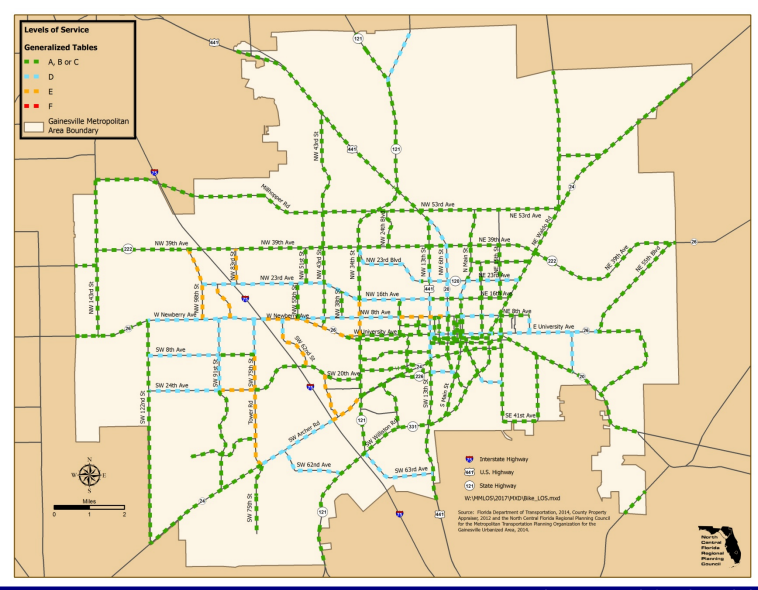


Table 4
Bicycle Level of Service - State - Maintained Roadways

		From South or West Termini			Facility Facto	ors		Level of Service
Assigned Roadway Number	Roadway		To North or East Termini	Outside Lane Width	Pavement Condition	Bikelane/ Paved Shoulder	Average Daily Traffic	
			Urbanized Road	dways				
S-2	US 441/ SW 13 Street	SR 331/ Williston Road	SR 24 / Archer Road	Typical	Typical	Yes	20,500	В
S-3	US 441/ SW 13 Street	SR 24 / Archer Road	SR 26 / University Avenue	Wide	Typical	No	32,000	D
S-4	US 441/ NW 13 Street	SR 26 / University Avenue	NW 29 Road	Wide	Typical	No	29,092	D
S-5	US 441/ NW 13 Street	NW 29 Road	NW 23 Street	Typical	Typical	Yes	24,500	С
S-6	SR 20 / NW 6 Street	NW 8 Avenue	SR 222 / NW 39 Avenue	Typical	Typical	No	16,100	D
S-7	SR 20 / NW 6 Street	SR 222 / NW 39 Avenue	US 441/ West 13 Street	Typical	Typical	No	9,700	D
S-8	SR 20 / Hawthorne Road	SR 24 / Waldo Road	SE 43 Street	Typical	Typical	Yes	14,300	В
S-9	SR 24 / Archer Road	SW 75 Street / Tower Road	Interstate -75	Typical	Typical	Yes	32,750	D
S-10	SR 24 / Archer Road	Interstate -75	SR 121/ SW 34 Street	Wide	Typical	No	49,010	E
S-11	SR 24 / Archer Road	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	Typical	Typical	Yes	30,500	Α
S-12	SR 24 / Waldo Road	SR 26 / University Avenue	SR 222 / NE 39 Avenue	Typical	Typical	Yes	26,250	В
S-14	SR 26 / Newberry Road	NW 122 Street	Interstate-75 [east ramp]	Typical	Typical	Yes	37,500	D
S-15	SR 26 / Newberry Road	Interstate -75 [east ramp]	NW 8 Avenue	Typical	Typical	Yes	47,000	E
S-16	SR 26 / Newberry Road	NW 8 Avenue	SR 121/ NW 34 Street	Typical	Typical	Yes	29,000	E
S-17	SR 26 / University Avenue	SR 121/ West 34 Street	Gale Lemerand Drive	Typical	Typical	Yes	22,500	С
S-18	SR 26 / University Avenue	Gale Lemerand Drive	US 441/ West 13 Street	Typical	Typical	Yes	28,000	Α
S-19	SR 26 / University Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	Typical	Typical	Yes	19,050	D
S-20	SR 26 / University Avenue	SR 20 / Hawthorne Road	CR 329B / Lakeshore Drive	Wide	Typical	No	10,300	D
S-21	SR 26A / SW 2 Avenue	SR 26 / Newberry Road	SR 121/ West 34 Street	Typical	Typical	Yes	14,200	В
S-22	SR 26A / SW 2 Avenue	SR 121/ SW 34 Street	SR 26 / University Avenue	Typical	Typical	Yes	12,950	В
S-23	SR 121 / SW 34 Street	SR 331/ Williston Road	SR 24 / Archer Road	Typical	Typical	Yes	26,350	В
S-24	SR 121 / SW 34 Street	SR 24 / Archer Road	SR 26 / University Avenue	Typical	Typical	Yes	43,250	С
S-25	SR 121/ NW 34 Street	SR 26 / University Avenue	NW 16 Avenue	Wide	Typical	No	24,450	E
S-26	SR 121/ NW 34 Street	NW 16 Avenue	SR 222 / NW 39 Avenue	Typical	Typical	Yes	15,000	В
S-27	SR 121/ NW 34 Street	SR 222 / NW 39 Avenue	NW 53 Avenue	Typical	Typical	Yes	16,900	В
S-29	SR 222 / NW 39 Avenue	NW 98 Street	NW 83 Street	Typical	Typical	Yes	25,158	В
S-30	SR 222 / North 39 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	Typical	Typical	Yes	18,900	В
S-31	SR 222 / NE 39 Avenue	SR 24 / Waldo Road	End of 4-lane section	Typical	Typical	Yes	14,200	В
S-32	SR 222 / NE 39 Avenue	End of 4-lane section	NE 27 A venue	Typical	Typical	Yes	10,650	В
S-33	SR 226 / SW 16 Avenue	SR 24 / Archer Road	US 441/ SW 13 Street	Typical	Typical	No	22,170	В
S-34	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	M ain Street	Typical	Typical	No	19,750	D
S-35	SR 226 / SE 16 Avenue	M ain Street	SR 331/ Williston Road	Typical	Typical	Yes	8,400	В
S-36	SR 120A / North 23 Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	Typical	Typical	No	13,400	D

Table 4 (Continued) Bicycle Level of Service - State - Maintained Roadways

					Facility Facto	ors		Level of Service
Assigned Roadway Number	Roadway	From South or West Termini		Outside Lane Width	Pavement Condition	Bikelane/ Paved Shoulder	Average Daily Traffic	
	•		Urbanized Road	lways		•		
S-37	SR 20 / Main Street	University Avenue	North 8 Avenue	Typical	Typical	Yes	15,100	В
S-38	SR 331/ SR 121	Interstate -75 (south)	US 441/ SW 13 Street	Typical	Typical	Yes	28,750	С
S-39	SR 331/ Williston Road	US 441/ SW 13 Street	SR 26 / University Avenue	Typical	Typical	Yes	23,000	С
S-40	SR 20 / NW 8 Avenue	NW 6 Street	North Main Street	Typical	Typical	Yes	16,300	В
S-41	Interstate -75	SR 331/ SR 121	SR 24 / Archer Road	N/A	N/A	N/A	73,500	N/A
S-42	Interstate -75	SR 24 / Archer Road	SR 26 / Newberry Road	N/A	N/A	N/A	78,500	N/A
S-43	Interstate -75	SR 26 / Newberry Road	SR 222 / NW 39 Avenue	N/A	N/A	N/A	54,500	N/A
S-46	SR 26 / University Avenue	CR 329B	Gainesville City Limit / GMA	Typical	Typical	Yes	4,600	В
S-47	SR 24 / Archer Road	SW 91Street	SW 75 Street / Tower Road	Typical	Typical	Yes	21,000	В
S-50	US 441	NW 23 Street	NW 126 Avenue	Typical	Typical	Yes	18,450	С
S-52	Interstate -75	SR 222 / NW 39 Avenue	GM A	N/A	N/A	N/A	55,000	N/A
S-53	SR 222 / North 39 Avenue	NW 51 Street	US 441/ NW 13 Street	Typical	Typical	Yes	29,000	С
S-54	SR 121/ NW 34 Street	NW 53 Avenue	US 441/ NW 13 Street	Typical	Typical	Yes	9,500	В
S-55	SR 24 / Archer Road	SR 121/ SW 34 Street	SR 226 / SW 16 Avenue	Wide	Typical	No	52,250	В
S-56	SR 222 / NW 39 Avenue	NW 83 Street	NW 51 Street	Typical	Typical	No	31,500	С
	-		Transitioning Ro	adways				
S-1	US 441/ SW 13 Street	Payne's Prairie	SR 331/ Williston Road	Typical	Typical	Yes	15,100	С
S-13	SR 24 / Waldo Road	SR 222 / NE 39 Avenue	CR 232 / NE 53 Avenue	Typical	Typical	Yes	17,100	В
S-28	SR 121/ NW 22 Street	US 441/ NW 13 Street	NW 128 Lane	Typical	Typical	Yes	9,474	С
S-44	SR 121	Wacahoota Road	Interstate 75 (south)	Typical	Typical	Yes	10,750	С
S-45	SR 26 / Newberry Road	SW 154 Street	NW 122 Street	Typical	Typical	Yes	21,600	С
S-48	SR 20 / Hawthorne Road	SE 43 Street	CR 329B / Lakeshore Drive	Typical	Typical	Yes	12,500	С
S-49	SR 20 / Hawthorne Road	CR 329B	CR 2082	Typical	Typical	Yes	10,700	С
S-51	Interstate -75	GM A	SR 331/ SR 121	N/A	N/A	N/A	70,000	N/A
S-57	SR 24 / Archer Road	CR 241/ Parker Road	SW 91Street	Typical	Typical	Yes	16,250	В
S-58	SR 222 / NE 39 Avenue	NE 27 Avenue	State Road 26	Typical	Typical	Yes	7,100	С
S-59	SR 24 / Waldo Road	NE 53 Avenue	Milligan Still Road	Typical	Typical	Yes	17,200	С

t\mike\los\los18\multimodal\17SDATAMM_A.xlsx

Source: North Central Florida Regional Planning Council

Note: This table is not intended to be used for concurrency management purposes, since bike, pedestrian or transit LOS Standards do not exist. It is for information only.

	Facility Factor O	ptions
Outside Lane Width	Pavement Condition	Bikelane / Paved Shoulder
Narrow	Desirable	Yes/No
Typical	Typical	
Wide	Undesirable	
Custom	-	-

 $CR-County\,Road,\,GMA-Gainesville\,M\,etropolitan\,Area,\,N/A-Not\,Applicable,\,NE-Northeast,\,NW-Northwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SR-State\,Road,\,SW\,Southwest,\,SE-Southeast,\,SE$

^{*} Data for highest segment identified

Table 5
Bicycle Level of Service - Alachua County - Maintained Roadways

					Facility Factor	rs		
Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Outside Lane Width	Pavement Condition	Bikelane/ Paved Shoulder	Average Daily Traffic	Level of Service
			Urbanized Road	, ' 				
A-1 / AC-010	NW 53 Avenue	NW 71 Street	US 441 / NW 13 Street	Typical	Typical	Yes	11,103	В
A-3 / AC-025	NW 43 Street	SR 26 / Newberry Road	NW 53 Avenue	Typical	Typical	Yes	27,316	С
A-6 / AC-030	NW 43 Street	NW 53 Avenue	US 441	Typical	Typical	Yes	13,172	В
A-9 / AC-040	NW 23 Avenue	NW 98 Street	NW 55 Street	Typical	Typical	Yes	16,078	D
A-10 / AC-035	NW 23 Avenue	NW 55 Street	NW 43 Street	Typical	Typical	Yes	15,494	D
A - 11	NW 16 Avenue	NW 43 Street	US 441/ NW 13 Street	Typical	Typical	Yes	18,192	D
A - 12	North 16 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	Typical	Typical	Yes	11,197	С
A-13 / AC-090	SW 75 Street / Tower Road	SR 24 / Archer Road	SW 8 Avenue	Typical	Typical	Yes	16,968	E
A-14 / AC-085	NW 75 Street / Tower Road	SW 8 Avenue	SR 26/Newberry Road	Typical	Typical	No	21,874	D
A-15 / AC-060	SW 20 Avenue	SW 75 Street / Tower Road	SW 62 Boulevard	Typical	Typical	Yes	19,442	С
A-16 / AC-055	SW 20 Avenue	SW 62 Boulevard	SR 121/ West 34 Street	Typical	Typical	Yes	26,176	С
A-17	North Main Street	NW 8 Avenue	North 16 Avenue	Typical	Typical	Yes	15,976	В
A - 18	North Main Street	NW 23 Avenue	SR 222 / North 39 Avenue	Typical	Typical	Yes	16,830	В
A-19 / AC-095	NW 39 Avenue	NW 110 Terrace	NW 98 Street	Typical	Typical	Yes	17,326	В
A-20 / AC-065	SW 24 Avenue	SW 91Street	SW 75 Street / Tower Road	Typical	Typical	No	14,330	Е
A-21 / AC-120	NW 51 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	Typical	Typical	Yes	8,216	С
A-22 / AC-110	NW 98 Street	SR 26 / Newberry Road	CR 222 / NW 39 Avenue	Typical	Typical	No	11,087	E
A-23 / AC-130	NW 83 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	Typical	Typical	No	18,874	Е
A-24 / AC-165	West 91Street	SW 24 Avenue	SR 26 / Newberry Road	Typical	Typical	No	6,814	D
A-26 / AC-140	SW 8 Avenue	SW 91Street	SW 75 Street / Tower Road	Typical	Typical	Yes	6,320	В
A-29 / AC-280	Kincaid Loop	SR 20 / Hawthorne Road	SR 20 / Hawthorne Road	Typical	Typical	No	3,563	С
A-30 / AC-400	SW 40 Boulevard / SW 42 / 43 Street	SR 24 / Archer Road	SW 20 Avenue	Typical	Typical	No	10,609	E
A-33	SW 24 Avenue	SW 122 Street / Parker Road	SW 91Street	Typical	Typical	No	9,516	D
A-36	SW 8 Avenue	SW 122 Street / Parker Road	SW 91Street	Typical	Typical	No	3,076	С
A-38 / AC-290	SE 43 Street	SR 20 / Hawthorne Road	SR 26 / East University Avenue	Typical	Typical	No	3,959	D
A-39 / AC-270	SW 91Street	Archer Road	SW 44 Avenue	Typical	Typical	Yes	8,538	В
A-40 / AC-180	SW 46 Boulevard	SW 104 Terrace	Tower Road	Typical	Typical	No	4,712	В
A-44 / AC-095	SW 75 Street	GMA	SR 24 / Archer Road	Typical	Typical	No	3,123	С
A-45 / AC-160	Fort Clarke Boulevard	SR 26 / Newberry Road	NW 23 Avenue	Typical	Typical	No	12,135	Е
A-50	North Main Street	NW 16 Avenue	North 23 Avenue	Typical	Typical	Yes	13.792	D

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

^{*} Data for highest segment identified

Table 5 (Continued) Bicycle Level of Service - Alachua County - Maintained Roadways

					Facility Facto	rs		
Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Outside Lane Width	Pavement Condition	Bikelane/ Paved Shoulder	A verage Daily Traffic	Level of Service
		-	Transitioning Ro	adways	_	-	_	
A-2 / AC-005	North 53 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	Typical	Typical	Yes	10,734	В
A-28 / AC-275	Rocky Point Road	SR 331/ Williston Road	US 441/ SW 13 Street	Typical	Typical	Yes	3,890	D
A-31/AC-285	Monteocha Road	NE 53 Avenue	11200 Block	Typical	Typical	Yes	2,794	Α
A-32 / AC-240	West 143 Street / CR 241	SR 26 / Newberry Road	Millhopper Road	Typical	Typical	Yes	12,076	С
A-34 / AC-105	Millhopper Road	CR 241/ NW 143 Street	NW 71 Street	Typical	Typical	Yes	6,146	С
A-35 / AC-210	SW 122 Street / Parker Road	SW 24 Avenue	SR 26 / Newberry Road	Typical	Typical	Yes	10,506	С
A-37 / AC-100	NW 39 Avenue	CR 241	NW 110 Terrace	Typical	Typical	Yes	12,365	С
A-41/ AC-200	SW 62 Avenue / SW 63 Boulevard	SR 121	SR 24 / Archer Road	Typical	Typical	No	5,080	D
A-42 / AC-295	CR 329B / Lakeshore Drive	SR 20 / Hawthorne Road	SR 26 / East University Avenue	Typical	Typical	No	691	С
A-43 / AC-300	NE 77 Avenue / CR 225A	Monteocha Road	SR 24 / Waldo Road	Typical	Typical	No	469	В
A-46 / AC-050	NW 32 Avenue	GMA	CR 241/ NW 143 Street	Typical	Typical	No	2,291	С
A-47	CR 234	Prairie Creek Bridge	SE 73 Drive	Typical	Typical	Yes	644	С
A-48	SW 122 Street / Parker Road	Archer Road	SW 24 Avenue	Typical	Typical	Yes	5,209	В
A-49	CR 231	SR 121	13000 Block	Typical	Typical	No	3,342	D

 $t\\ \label{loslos18} M\, ultimodal\\ \ 17kdatamm_A.xlsx$

Source: North Central Florida Regional Planning Council

CR - County Road, GM A - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

Fa	cility Factor Opt	ions
Outside Lane Width	Pavement Condition	Bikelane / Paved Shoulder
Narrow	Desirable	Yes/No
Typical	Typical	
Wide	Undesirable	
Custom	-	-

^{*} Data for highest segment identified

Table 6
Bicycle Level of Service - City of Gainesville/University of Florida - Maintained Roadways

	Roadway	From South or West Termini	To North or East Termini					
Assigned Roadway Number				Outside Lane Width	Pavement Condition	Bikelane/ Paved Shoulder	Average Daily Traffic	Level of Service
		_	Urbanized Roadways					
G-1	NW 55 Street	SR 26 / Newberry Road	NW 23 Avenue	Typical	Typical	Yes	11,136	В
G-2	North 8 Avenue	SR 26 / Newberry Road	West 22 Street	Typical	Typical	No	15,007	D
G-3	North 8 Avenue	NW 22 Street	NW 6 Street	Typical	Typical	No	15,292	E
G-4	SW 62 Boulevard	NW 1 Place	SR 26 / Newberry Road	Typical	Typical	No	19,675	D
G-5	NW 22 Street	SR 26 / University Avenue	NW 16 Avenue	Typical	Typical	No	4,529	С
G-6	North 8 Avenue	North Main Street	SR 24 / Waldo Road	Typical	Typical	No	9,648	D
G-7	South 2 Avenue	US 441/ West 13 Street	SE 7 Street	Typical	Typical	Yes	4,791	Α
G-8	West 6 Street	SW 16 Avenue	SW 4 Avenue	Typical	Typical	No	8,800	С
G-9	West 6 Street	SW 4 Avenue	NW 8 Avenue	Typical	Typical	No	9,399	В
G-10	NE 9 Street	SE 2 Avenue	NE 31 A venue	Typical	Typical	Yes	3,420	Α
G-11	NW 38 Street	NW 8 Avenue	NW 16 Avenue	Typical	Typical	Yes	1,829	Α
G-12	NW 24 Boulevard	SR 222 / NW 39 Avenue	NW 53 Avenue	Typical	Typical	No	3,127	С
G-13	North Main Street	SR 222 / NW 39 Avenue	NW 53 Avenue	Wide	Typical	No	6,487	С
G-14	NE 15 Street	SR 26 / East University Avenue	NE 8 Avenue	Wide	Typical	No	2,417	С
G-15	NE 15 Street	NE 16 Avenue	SR 222 / NE 39 Avenue	Wide	Typical	No	3,083	С
G-16	NE 25 Street	SR 26 / East University Avenue	NE 8 Avenue	Typical	Typical	No	4,256	D
G-17	SE 4 Street	SR 331/ Williston Road	Depot Avenue	Typical	Typical	No	3,157	С
G-18	SE 4 Street - SE 22 Avenue	SR 331/ Williston Road	SE 15 Street	Typical	Typical	No	4,883	D
G-19	North 8 Avenue	SR 24 / Waldo Road	NE 25 Street	Wide	Typical	No	6,681	D
G-20	South 4 Avenue	US 441/ SW 13 Street	SE 15 Street	Typical	Typical	No	4,255	С
G-21	SW 9 Road-Depot Avenue-SE 7 Avenue	US 441/ SW 13 Street	SE 15 Street	Typical	Typical	No	6,751	С
G-22	South 2 Avenue	SE 7 Street	SR 331/ Williston Road	Typical	Typical	Yes	1,029	А
G-23	NE 31Avenue	North Main Street	SR 24 / Waldo Road	Typical	Typical	No	1.809	С
G-24	NW 17 Street	SR 26 / West University Avenue	NW 8 Avenue	Typical	Typical	Yes	1,763	A
G-25	West 12 Street	SW 4 Avenue	North 8 Avenue	Typical	Typical	Yes	4.985	В
G-26	West 10 Street	SW 4 Avenue	NW 8 Avenue	Typical	Typical	No	2,875	C
G-27	SW 16 Street	SW 16 Avenue	SR 24 / Archer Road	Typical	Typical	Yes	4,361	A
G-28	NW 5 Avenue	NW 22 Street	US 441/ NW 13 Street	Typical	Typical	No	2,297	C
G-29	West 3 Street	SW 4 Avenue	NW 8 Avenue	Typical	Typical	No	452	В
G-30	West 2 Street	SW 4 Avenue	NW 8 Avenue	Typical	Typical	No	374	В
G-31	Gale Lemerand Drive	SR 24/Archer Road	M useum Road	Typical	Typical	Yes	10,559	A
G-31	Radio Road-Museum Road	SR 121/ South 34 Street	US 441/ South 13 Street	Typical	Typical	Yes	10,892	B

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA- Outside Transit Service Area

* Data for highest segment identified

Table 6 (Continued) Bicycle Level of Service - City of Gainesville/University of Florida - Maintained Roadways

					Facility Fac	tors		
Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Outside Lane Width	Pavement Condition	Bikelane/ Paved Shoulder	Average Daily Traffic	Level of Service
			Urbanized Roadways					
G-33	East 1 Street	SE 2 Place	NE 8 Avenue	Wide	Typical	No	2,929	В
G-34	East 3 Street	SE Depot Avenue	NE 2 Avenue	Typical	Typical	No	4,277	С
G-35	Hull Road-Mowry Road	SW 34 Street	Center Drive	Typical	Typical	Yes	8,728	С
G-36	NW 31Avenue / Glen Springs Road	SR 121/ West 34 Street	NW 16 Terrace	Typical	Typical	No	6,902	D
G-37	SW 23 Terrace	SR 331/ Williston Road	SR 24 / Archer Road	Typical	Typical	Yes	9,187	В
G-38	NW 23 Boulevard	NW 16 Terrace	US 441/ West 13 Street	Typical	Typical	Yes	10,256	В
G-39	Gale Lemerand Drive	M useum Road	SR 26 / West University Avenue	Typical	Typical	Yes	10,896	В
G-40	South Main Street	Williston Road	Depot Avenue	Typical	Typical	No	9,200	С
G-41	South Main Street	Depot Avenue	University Avenue	Typical	Typical	Yes	12,100	Α
G-42	SW 62 Boulevard	SW 20 Avenue	NW 1Place	Typical	Typical	No	20,717	Е
	•		Transitioning Roadways	•	-	•	-	
-	None	-	-	-	-	-	-	-

t\mike\los\los18\multimodal\17cdatamm_a.xls

Source: North Central Florida Regional Planning Council

CR - County Road, GM A - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

F	Facility Factor Options								
Outside Lane Width	Pavement Condition	Bikelane / Paved Shoulder							
Narrow	Desirable	Yes/No							
Typical	Typical								
Wide	Undesirable								
Custom	-	-							

^{*} Data for highest segment identified

·				Multim	odal Level	e Urbanized of Service Re
	This Pag	e Left Blar	nk Intentio	nally		

Illustration VII
Gainesville Metropolitan Area Pedestrian Level of Service

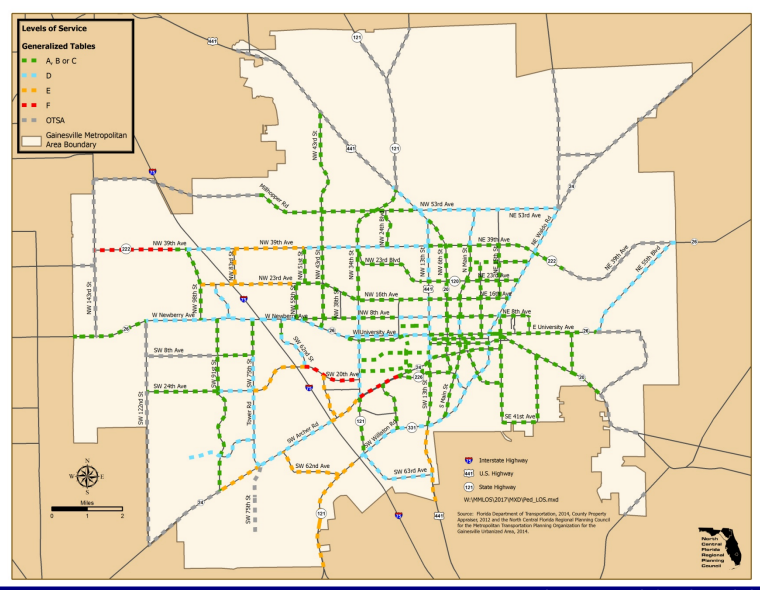


Table 7
Pedestrian Level of Service - State - Maintained Roadways

					Facility Factors			
Assigned					Roadw	ay	Average	
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Sidewalk (Percent)	Separation	Barrier	Daily Traffic	Level of Servic
			Urbanized Roadway	/s	·			
S-2	US 441/ SW 13 Street	SR 331/ Williston Road	SR 24 / Archer Road	100	Typical	No	20,500	С
S-3	US 441/ SW 13 Street	SR 24 / Archer Road	SR 26 / University Avenue	100	Typical	No	32,000	D
S-4	US 441/ NW 13 Street	SR 26 / University Avenue	NW 29 Road	100	Typical	No	29,092	D
S-5	US 441/ NW 13 Street	NW 29 Road	NW 23 Street	60	Typical	No	24,500	D
S-6	SR 20 / NW 6 Street	NW 8 Avenue	SR 222 / NW 39 Avenue	100	Typical	No	16,100	С
S-7	SR 20 / NW 6 Street	SR 222 / NW 39 Avenue	US 441/ West 13 Street	100	Typical	No	9,700	В
S-8	SR 20 / Hawthorne Road	SR 24 / Waldo Road	SE 43 Street	100	Typical	No	14,300	С
S-9	SR 24 / Archer Road	SW 75 Street / Tower Road	Interstate -75	100	Typical	No	32,750	D
S-10	SR 24 / Archer Road	Interstate -75	SR 121/ SW 34 Street	100	Typical	No	49,010	Е
S-11	SR 24 / Archer Road	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	100	Typical	No	30,500	С
S-12	SR 24 / Waldo Road	SR 26 / University Avenue	SR 222 / NE 39 Avenue	100	Typical	No	26,250	D
S-14	SR 26 / Newberry Road	NW 122 Street	Interstate-75 [east ramp]	100	Typical	No	37,500	D
S-15	SR 26 / Newberry Road	Interstate -75 [east ramp]	NW 8 Avenue	100	Typical	No	47,000	D
S-16	SR 26 / Newberry Road	NW 8 Avenue	SR 121/ NW 34 Street	100	Typical	No	29,000	D
S-17	SR 26 / University Avenue	SR 121/ West 34 Street	Gale Lemerand Drive	100	Typical	No	22,500	D
S-18	SR 26 / University Avenue	Gale Lemerand Drive	US 441/ West 13 Street	100	Typical	No	28,000	D
S-19	SR 26 / University Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	100	Typical	No	19,050	С
S-20	SR 26 / University Avenue	SR 20 / Hawthorne Road	CR 329B / Lakeshore Drive	100	Typical	No	10,300	С
S-21	SR 26A / SW 2 Avenue	SR 26 / Newberry Road	SR 121/ West 34 Street	100	Typical	No	14,200	В
S-22	SR 26A / SW 2 Avenue	SR 121/ SW 34 Street	SR 26 / University Avenue	100	Typical	No	12,950	В
S-23	SR 121/ SW 34 Street	SR 331/ Williston Road	SR 24 / Archer Road	100	Typical	No	26,350	С
S-24	SR 121/ SW 34 Street	SR 24 / Archer Road	SR 26 / University Avenue	100	Typical	No	43,250	D
S-25	SR 121/ NW 34 Street	SR 26 / University Avenue	NW 16 Avenue	100	Typical	No	24,450	D
S-26	SR 121/ NW 34 Street	NW 16 Avenue	SR 222 / NW 39 Avenue	100	Typical	No	15,000	С
S-27	SR 121/ NW 34 Street	SR 222 / NW 39 Avenue	NW 53 Avenue	100	Typical	No	16,900	С
S-29	SR 222 / NW 39 Avenue	NW 98 Street	NW 83 Street	100	Typical	No	25,158	D
S-30	SR 222 / North 39 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	100	Typical	No	18,900	С
S-31	SR 222 / NE 39 Avenue	SR 24 / Waldo Road	End of 4-lane section	100	Typical	No	14,200	С
S-32	SR 222 / NE 39 Avenue	End of 4-lane section	NE 27 Avenue	No	-	-	10,650	OTSA
S-33	SR 226 / SW 16 Avenue	SR 24 / Archer Road	US 441/ SW 13 Street	100	Typical	No	22,170	С
S-34	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	M ain Street	100	Typical	No	19,750	С
S-35	SR 226 / SE 16 Avenue	Main Street	SR 331/ Williston Road	No		-	8,400	D
S-36	SR 120A / North 23 Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	100	Typical	No	13.400	В

Table 7 (Continued) Pedestrian Level of Service - State - Maintained Roadways

					Facility Factors			
Assigned					Roadv	vay	Average	
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Sidewalk (Percent)	Separation	Barrier	Daily Traffic	Level of Service
it dill bet		Trom South of West Fermini	Urbanized Roadway				Trainio	20101 01 0011100
S-37	SR 20 / Main Street	University Avenue	North 8 Avenue	100	Typical	No	15,100	D
S-38	SR 331/ SR 121	Interstate -75 (south)	US 441/ SW 13 Street	100	Typical	No	28,750	D
S-39	SR 331/ Williston Road	US 441/ SW 13 Street	SR 26 / University Avenue	100	Typical	No	23,000	D
S-40	SR 20 / NW 8 Avenue	NW 6 Street	North Main Street	100	Typical	No	16,300	В
S-41	Interstate -75	SR 331/ SR 121	SR 24 / Archer Road	N/A	N/A	N/A	73,500	N/A
S-42	Interstate -75	SR 24 / Archer Road	SR 26 / Newberry Road	N/A	N/A	N/A	78,500	N/A
S-43	Interstate -75	SR 26 / Newberry Road	SR 222 / NW 39 Avenue	N/A	N/A	N/A	54,500	N/A
S-46	SR 26 / University Avenue	CR 329B	Gainesville City Limit / GM A	No	-	-	4,600	D
S-47	SR 24 / Archer Road	SW 91 Street	SW 75 Street / Tower Road	90	Typical	No	21,000	Е
S-50	US 441	NW 23 Street	NW 126 Avenue	No	-	-	18,450	OTSA
S-52	Interstate -75	SR 222 / NW 39 Avenue	GMA	N/A	N/A	N/A	55,000	N/A
S-53	SR 222 / North 39 Avenue	NW 51 Street	US 441/ NW 13 Street	100	Typical	No	29,000	D
S-54	SR 121/ NW 34 Street	NW 53 Avenue	US 441/ NW 13 Street	100	Typical	No	9,500	С
S-55	SR 24 / Archer Road	SR 121/ SW 34 Street	SR 226 / SW 16 Avenue	100	Typical	No	52,250	Е
S-56	SR 222 / NW 39 Avenue	NW 83 Street	NW 51 Street	100	Typical	No	31,500	E
	•		Transitioning Roadw	ays		•		
S-1	US 441/ SW 13 Street	Payne's Prairie	SR 331/ Williston Road	No	Typical	No	15,100	E
S-13	SR 24 / Waldo Road	SR 222 / NE 39 Avenue	CR 232 / NE 53 Avenue	30	Typical	No	17,100	D
S-28	SR 121/ NW 22 Street	US 441/ NW 13 Street	NW 128 Lane	No	-	-	9,474	OTSA
S-44	SR 121	Wacahoota Road	Interstate 75 (south)	100	Typical	No	10,750	E
S-45	SR 26 / Newberry Road	SW 154 Street	NW 122 Street	100	Typical	No	21,600	С
S-48	SR 20 / Hawthorne Road	SE 43 Street	CR 329B / Lakeshore Drive	100	Typical	No	12,500	С
S-49	SR 20 / Hawthorne Road	CR 329B	CR 2082	No	-	-	10,700	OTSA
S-51	Interstate -75	GM A	SR 331/ SR 121	N/A	N/A	N/A	70,000	N/A
S-57	SR 24 / Archer Road	CR 241/ Parker Road	SW 91Street	No	-	-	16,250	OTSA
S-58	SR 222 / NE 39 Avenue	NE 27 Avenue	State Road 26	No	-	-	7,100	OTSA
S-59	SR 24 / Waldo Road	NE 53 Avenue	Milligan Still Road	No	-	-	17,200	OTSA

Source: North Central Florida Regional Planning Council

Note: This table is not intended to be used for concurrency management purposes, since bike, pedestrian or transit LOS Standards do not exist. It is for information only. CR - County Road, GM A - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest

Pede	strian Factor Option	s				
Sidewalk	Roadwa	ау				
[Percent]	Separation Barr					
Percent	Adjacent	Yes/No				
Development	Typical					
Code	Wide					
Conformity	-					

t\mike\los\los18\multimodal\17SDATAMM_B.xlsx

^{*} Data for highest segment identified

Table 8
Pedestrian Level of Service - Alachua County - Maintained Roadways

				Facility Factors				
Assigned					Roady	vay	Average	
Roadway		From South or West Termini	To North or East Termini	Sidewalk (Percent)			Daily	Level of Service
Number	Roadway				Separation	Barrier	Traffic	
	T	T	Urbanized Roady					
A-1 / AC-010	NW 53 Avenue	NW 71 Street	US 441/ NW 13 Street	75	Typical	No	11,103	D
A-3 / AC-025	NW 43 Street	SR 26 / Newberry Road	NW 53 Avenue	100	Typical	No	27,316	D
A-6 / AC-030	NW 43 Street	NW 53 Avenue	US 441	100	Typical	No	13,172	С
A-9 / AC-040	NW 23 Avenue	NW 98 Street	NW 55 Street	100	Wide	No	16,078	E
A-10 / AC-035	NW 23 Avenue	NW 55 Street	NW 43 Street	100	Typical	No	15,494	С
A - 11	NW 16 Avenue	NW 43 Street	US 441/ NW 13 Street	100	Typical	No	18,192	С
A-12	North 16 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	100	Typical	No	11,197	С
A-13 / AC-090	SW 75 Street / Tower Road	SR 24 / Archer Road	SW 8 Avenue	100	Typical	No	16,968	D
A-14 / AC-085	NW 75 Street / Tower Road	SW 8 Avenue	SR 26/Newberry Road	100	Typical	No	21,874	С
A-15 / AC-060	SW 20 Avenue	SW 75 Street / Tower Road	SW 62 Boulevard	100	Typical	No	19,442	E
A-16 / AC-055	SW 20 Avenue	SW 62 Boulevard	SR 121/ West 34 Street	100	Typical	No	26,176	F
A - 17	North Main Street	NW 8 Avenue	North 16 Avenue	100	Typical	No	15,976	С
A - 18	North Main Street	NW 23 Avenue	SR 222 / North 39 Avenue	100	Typical	No	16,830	С
A-19 / AC-095	NW 39 Avenue	NW 110 Terrace	NW 98 Street	100	Typical	No	17,326	В
A-20 / AC-065	SW 24 Avenue	SW 91Street	SW 75 Street / Tower Road	100	Typical	No	14,330	D
A-21 / AC-120	NW 51 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	100	Typical	No	8,216	С
A-22 / AC-110	NW 98 Street	SR 26 / Newberry Road	CR 222 / NW 39 Avenue	100	Typical	No	11,087	С
A-23 / AC-130	NW 83 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	100	Typical	No	18,874	Е
A-24 / AC-165	West 91Street	SW 24 Avenue	SR 26 / Newberry Road	100	Typical	No	6,814	С
A-26 / AC-140	SW 8 Avenue	SW 91Street	SW 75 Street / Tower Road	100	Typical	No	6,320	В
A-29 / AC-280	Kincaid Loop	SR 20 / Hawthorne Road	SR 20 / Hawthorne Road	100	Typical	No	3,563	С
A-30 / AC-400	SW 40 Boulevard / SW 42 / 43 Street	SR 24 / Archer Road	SW 20 Avenue	100	Typical	No	10,609	E
A-33	SW 24 Avenue	SW 122 Street / Parker Road	SW 91Street	100	Typical	No	9,516	С
A-36	SW 8 Avenue	SW 122 Street / Parker Road	SW 91Street	0	Typical	No	3,076	OTSA
A-38 / AC-290	SE 43 Street	SR 20 / Hawthorne Road	SR 26 / East University Avenue	100	Typical	No	3,959	С
A-39 / AC-270	SW 91Street	Archer Road	SW 44 Avenue	100	Typical	No	8,538	С
A-40 / AC-180	SW 46 Boulevard	SW 104 Terrace	Tower Road	100	Typical	No	4,712	D
	SW 75 Street	GMA	SR 24 / Archer Road	100	Typical	No	3,123	OTSA
A-45 / AC-160	Fort Clarke Boulevard	SR 26 / Newberry Road	NW 23 Avenue	100	Typical	No	12,135	С
A-50	North Main Street	NW 16 Avenue	North 23 Avenue	100	Typical	No	13.792	С

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA- Outside Transit Service Area * Data for highest segment identified

t\mike\los\los18\M ultimodal\17kdatamm_B.xlsx

Table 8 (Continued) Pedestrian Level of Service - Alachua County - Maintained Roadways

					Facility Factors			
Assigned			To North or East Termini		Roadway		Average	
Roadway Number	Roadway	From South or West Termini		Sidewalk (Percent)	Separation	Barrier	Daily Traffic	Level of Service
			Transitioning Roa	dways				
A-2 / AC-005	North 53 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	0	Typical	No	10,734	D
A-28 / AC-275	Rocky Point Road	SR 331/ Williston Road	US 441/ SW 13 Street	100	Typical	No	3,890	D
A-31/ AC-285	Monteocha Road	NE 53 Avenue	11200 Block	0	Typical	No	2,794	OTSA
A-32 / AC-240	West 143 Street / CR 241	SR 26 / Newberry Road	Millhopper Road	0	Typical	No	12,076	OTSA
A-34 / AC-105	Millhopper Road	CR 241/ NW 143 Street	NW 71 Street	100	Typical	No	6,146	OTSA
A-35 / AC-210	SW 122 Street / Parker Road	SW 24 Avenue	SR 26 / Newberry Road	100	Typical	No	10,506	OTSA
A-37 / AC-100	NW 39 Avenue	CR 241	NW 110 Terrace	100	Typical	No	12,365	F
A-41/ AC-200	SW 62 Avenue / SW 63 Boulevard	SR 121	SR 24 / Archer Road	0	Typical	No	5,080	Е
A-42 / AC-295	CR 329B / Lakeshore Drive	SR 20 / Hawthorne Road	SR 26 / East University Avenue	0	Typical	No	691	OTSA
A-43 / AC-300	NE 77 Avenue / CR 225A	Monteocha Road	SR 24 / Waldo Road	0	Typical	No	469	OTSA
A-46 / AC-050	NW 32 Avenue	GM A	CR 241/ NW 143 Street	0	Typical	No	2,291	OTSA
A-47	CR 234	Prairie Creek Bridge	SE 73 Drive	0	Typical	No	644	OTSA
A-48	SW 122 Street / Parker Road	Archer Road	SW 24 Avenue	0	Typical	No	5,209	OTSA
A-49	CR 231	SR 121	13000 Block	0	Typical	No	3,342	OTSA

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

Pede	estrian Factor Opt	ions
Sidewalk	Roady	way
[Percent]	Separation	Barrier
Percent	Adjacent	Yes/No
Development	Typical	
Code	Wide	
Conformity	-	

^{*} Data for highest segment identified

Table 9
Pedestrian Level of Service - City of Gainesville/University of Florida - Maintained Roadways

				F	acility Factors			
Assigned					Road	way	Average	
Roadway		From South or West	To North or East	Sidewalk			Daily	
Number	Roadway	Termini	Termini	(Percent)	Separation	Barrier	Traffic	Level of Service
			Urbanized Roadways					
G-1	NW 55 Street	SR 26/Newberry Road	NW 23 Avenue	100	Typical	No	11,136	В
G-2	North 8 Avenue	SR 26/Newberry Road	West 22 Street	100	Typical	No	15,007	С
G-3	North 8 Avenue	NW 22 Street	NW 6 Street	100	Wide	No	15,292	D
G-4	SW 62 Boulevard	NW 1 Place	SR 26 / Newberry Road	100	Wide	No	19,675	С
G-5	NW 22 Street	SR 26/University Avenue	NW 16 Avenue	100	Typical	No	4,529	В
G-6	North 8 Avenue	North Main Street	SR 24/Waldo Road	100	Typical	No	9,648	С
G-7	South 2 Avenue	US 441/West 13 Street	SE 7 Street	100	Typical	No	4,791	В
G-8	West 6 Street	SW 16 Avenue	SW 4 Avenue	100	Typical	No	8,800	В
G-9	West 6 Street	SW 4 Avenue	NW 8 Avenue	100	Typical	No	9,399	С
G-10	NE 9 Street	SE 2 Avenue	NE 31 Avenue	100	Typical	No	3,420	В
G-11	NW 38 Street	NW 8 Avenue	NW 16 Avenue	100	Typical	No	1,829	A
G-12	NW 24 Boulevard	SR 222/NW 39 Avenue	NW 53 Avenue	100	Typical	No	3,127	В
G-13	North Main Street	SR 222/NW 39 Avenue	NW 53 Avenue	50	Typical	No	6,487	D
G-14	NE 15 Street	SR 26/East University Avenue	NE 8 Avenue	100	Typical	No	2,417	В
G-15	NE 15 Street	NE 16 Avenue	SR 222/NE 39 Avenue	100	Typical	No	3,083	В
G-16	NE 25 Street	SR 26/East University Avenue	NE 8 Avenue	100	Typical	No	4,256	В
G-17	SE 4 Street	SR 331/Williston Road	Depot Avenue	100	Typical	No	3,157	В
G-18	SE 4 Street - SE 22 Avenue	SR 331/Williston Road	SE 15 Street	100	Typical	No	4,883	В
G-19	North 8 Avenue	SR 24/Waldo Road	NE 25 Street	100	Typical	No	6,681	В
G-20	South 4 Avenue	US 441/SW 13 Street	SE 15 Street	100	Typical	No	4,255	В
G-21	SW 9 Road-Depot Avenue-SE 7 Avenue	US 441/SW 13 Street	SE 15 Street	100	Typical	No	6,751	В
G-22	South 2 Avenue	SE 7 Street	SR 331/Williston Road	100	Typical	No	1,029	А
G-23	NE 31 Avenue	North Main Street	SR 24/Waldo Road	100	Typical	No	1,809	В
G-24	NW 17 Street	SR 26/West University Avenue	NW 8 Avenue	100	Typical	No	1,763	A
G-25	West 12 Street	SW 4 Avenue	North 8 Avenue	100	Typical	No	4,985	Α
G-26	West 10 Street	SW 4 Avenue	NW 8 Avenue	100	Typical	No	2,875	А
G-27	SW 16 Street	SW 16 Avenue	SR 24/Archer Road	100	Typical	No	4,361	В
G-28	NW 5 Avenue	NW 22 Street	US 441/NW 13 Street	100	Typical	No	2,297	В
G-29	West 3 Street	SW 4 Avenue	NW 8 Avenue	100	Typical	No	452	A
G-30	West 2 Street	SW 4 Avenue	NW 8 Avenue	100	Typical	No	374	A
G-31	Gale Lemerand Drive	SR 24/Archer Road	M useum Road	100	Typical	No	10,559	В
G-32	Radio Road-Museum Road	SR 121/South 34 Street	US 441/South 13 Street	100	Typical	No	10,892	В

t\mike\los\los18\multimodal\17cdatamm_b.xls

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northwest, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

^{*} Data for highest segment identified

Table 9 (Continued) Pedestrian Level of Service - City of Gainesville/University of Florida - Maintained Roadways

				F	acility Factors			
Assigned					Roady	way	Average	
Roadway Number	Roadway	From South or West Termini	To North or East Termini	Sidewalk (Percent)	Separation	Barrier	Daily Traffic	Level of Service
			Urbanized Roadways					
G-33	East 1 Street	SE 2 Place	NE 8 Avenue	100	Typical	No	2,929	А
G-34	East 3 Street	SE Depot Avenue	NE 2 Avenue	100	Typical	No	4,277	В
G-35	Hull Road-Mowry Road	SW 34 Street	Center Drive	100	Typical	No	8,728	В
G-36	NW 31 Avenue/Glen Springs Road	SR 121/West 34 Street	NW 16 Terrace	100	Typical	No	6,902	С
G-37	SW 23 Terrace	SR 331/Williston Road	SR 24/Archer Road	100	Typical	No	9,187	С
G-38	NW 23 Boulevard	NW 16 Terrace	US 441/West 13 Street	100	Typical	No	10,256	С
G-39	Gale Lemerand Drive	M useum Road	SR 26/West University Avenue	100	Typical	No	10,896	С
G-40	South Main Street	Williston Road	Depot Avenue	100	Typical	No	9,200	В
G-41	South Main Street	Depot Avenue	University Avenue	100	Typical	No	12,100	В
G-42	SW 62 Boulevard	SW 20 Avenue	NW 1 Place	100	Typical	No	20,717	D
		•	Transistioning Roadway	s		-		
-	None		-	-	-	-	-	-

t\mike\los\los18\multimodal\17cdatamm_b.xls

Source: North Central Florida Regional Planning Council

CR - County Road, GM A - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA- Outside Transit Service Area * Data for highest segment identified

Pedest	rian Factor Op	tions
Sidewalk	Roady	way
[Percent]	Separation	Barrier
Percent	Adjacent	Yes/No
Development	Typical	
Code	Wide	
Conformity	-	

Metro	oponium manaporta	tion riaming orga	Multimodal Le	esville Urbanized Area evel of Service Report
	This Pa	nge Left Blank Inte	ntionally	
		.9		

Illustration VIII
Gainesville Metropolitan Area Transit Level of Service

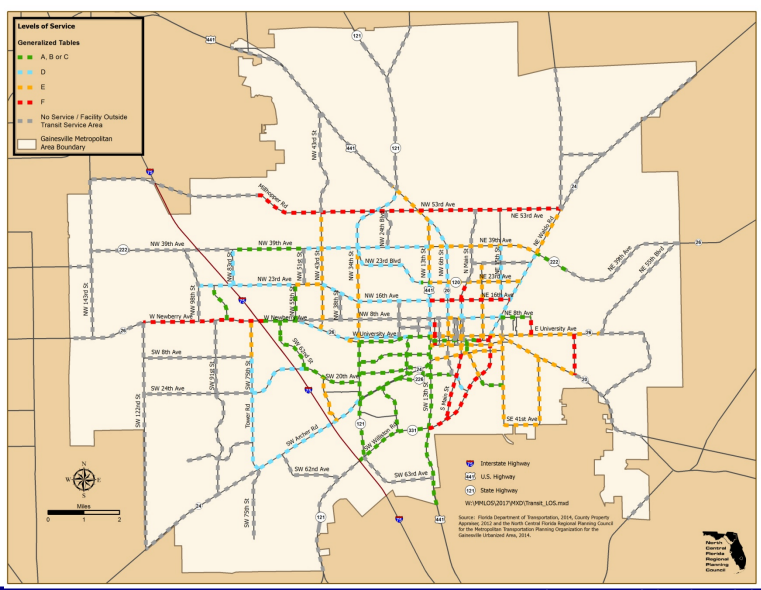


Table 10
Transit Level of Service - State - Maintained Roadways

					Factors			
Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Obstacle to Bus Stop	Frequency* (Per Hour)	Service Span (Hours)	Average Daily Traffic	Level of Service
			Urbanized Roadw		(. 55)	(110 410)	1141116	00.7.00
S-2	US 441/ SW 13 Street	SR 331/ Williston Road	SR 24 / Archer Road	No	7	20	20,500	В
S-3	US 441/ SW 13 Street	SR 24 / Archer Road	SR 26 / University Avenue	No	9	20	32,000	В
S-4	US 441/ NW 13 Street	SR 26 / University Avenue	NW 29 Road	No	5	14	29,092	С
S-5	US 441/ NW 13 Street	NW 29 Road	NW 23 Street	No	3	16	24,500	Е
S-6	SR 20 / NW 6 Street	NW 8 Avenue	SR 222 / NW 39 Avenue	No	3	16	16,100	Е
S-7	SR 20 / NW 6 Street	SR 222 / NW 39 Avenue	US 441/ West 13 Street	No	1	13	9,700	Е
S-8	SR 20 / Hawthorne Road	SR 24 / Waldo Road	SE 43 Street	No	1	13	14,300	F
S-9	SR 24 / Archer Road	SW 75 Street / Tower Road	Interstate -75	No	2	14	32,750	D
S-10	SR 24 / Archer Road	Interstate - 75	SR 121/ SW 34 Street	No	3	21	49,010	D
S-11	SR 24 / Archer Road	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	No	17	21	30,500	Α
S-12	SR 24 / Waldo Road	SR 26 / University Avenue	SR 222 / East 39 Avenue	No	1	13	26,250	D
S-14	SR 26 / Newberry Road	NW 122 Street	Interstate-75 [east ramp]	No	2	14	37,500	F
S-15	SR 26 / Newberry Road	Interstate -75 [east ramp]	NW 8 Avenue	No	5	20	47,000	С
S-16	SR 26 / Newberry Road	NW 8 Avenue	SR 121/ NW 34 Street	No	3	20	29,000	D
S-17	SR 26 / University Avenue	SR 121/ West 34 Street	Gale Lemerand Drive	No	2	20	22,500	D
S-18	SR 26 / University Avenue	Gale Lemerand Drive	US 441/ West 13 Street	No	10	20	28,000	Α
S-19	SR 26 / University Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	No	4	21	19,050	E
S-20	SR 26 / University Avenue	SR 20 / Hawthorne Road	CR 329B / Lakeshore Drive	No	2	13	10,300	E
S-21	SR 26A / SW 2 Avenue	SR 26 / Newberry Road	SR 121/ West 34 Street	No	2	20	14,200	E
S-22	SR 26A / SW 2 Avenue	SR 121/ SW 34 Street	SR 26 / University Avenue	No	6	20	12,950	Α
S-23	SR 121/ SW 34 Street	SR 331/ Williston Road	SR 24 / Archer Road	No	14	21	26,350	Α
S-24	SR 121/ SW 34 Street	SR 24 / Archer Road	SR 26 / University Avenue	No	12	21	43,250	В
S-25	SR 121/ NW 34 Street	SR 26 / University Avenue	NW 16 Avenue	No	1	14	24,450	E
S-26	SR 121/ NW 34 Street	NW 16 Avenue	SR 222 / NW 39 Avenue	No	1	14	15,000	Е
S-27	SR 121/ NW 34 Street	SR 222 / NW 39 Avenue	NW 53 Avenue	No	2	14	16,900	D
S-29	SR 222 / NW 39 Avenue	NW 98 Street	NW 83 Street	OTSA	OTSA	OTSA	25,158	OTSA
S-30	SR 222 / North 39 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	No	2	16	18,900	E
S-31	SR 222 / NE 39 Avenue	SR 24 / Waldo Road	End of 4-lane section	No	3	11	14,200	С
S-32	SR 222 / NE 39 Avenue	End of 4-lane section	NE 27 Avenue	OTSA	OTSA	OTSA	10,650	OTSA
S-33	SR 226 / SW 16 Avenue	SR 24 / Archer Road	US 441/ SW 13 Street	No	14	21	22,170	В
S-34	SR 226 / SW 16 Avenue	US 441/ SW 13 Street	M ain Street	No	4	20	19,750	В
S-35	SR 226 / SE 16 Avenue	M ain Street	SR 331/ Williston Road	No	2	20	8,400	D
S-36	SR 120A / North 23 Avenue	US 441/ West 13 Street	SR 24 / Waldo Road	No	1	16	13,400	Е

Table 10 (Continued) Transit Level of Service - State - Maintained Roadways

			To North or East Termini	Factors				
Assigned Roadway Number	Roadway	padway From South or West Termini		Obstacle to Bus Stop	Frequency* (Per Hour)	Service Span (Hours)	Average Daily Traffic	Level of Service
		-	Urbanized Roadwa	ays				
S-37	SR 20 / Main Street	University Avenue	North 8 Avenue	No	4	16	15,100	E
S-38	SR 331/ SR 121	Interstate -75 (south)	US 441/ SW 13 Street	No	6	20	28,750	D
S-39	SR 331/ Williston Road	US 441/ SW 13 Street	SR 26 / University Avenue	No	3	19	23,000	F
S-40	SR 20 / NW 8 Avenue	NW 6 Street	North Main Street	No	1	11	16,300	E
S-41	Interstate -75	SR 331/ SR 121	SR 24 / Archer Road	N/A	N/A	N/A	73,500	N/A
S-42	Interstate -75	SR 24 / Archer Road	SR 26 / Newberry Road	N/A	N/A	N/A	78,500	N/A
S-43	Interstate -75	SR 26 / Newberry Road	SR 222 / NW 39 Avenue	N/A	N/A	N/A	54,500	N/A
S-46	SR 26 / University Avenue	CR 329B	Gainesville City Limit / GM A	OTSA	OTSA	OTSA	4,600	OTSA
S-47	SR 24 / Archer Road	SW 91Street	SW 75 Street / Tower Road	OTSA	OTSA	OTSA	21,000	OTSA
S-50	US 441	NW 23 Street	NW 126 Avenue	OTSA	OTSA	OTSA	18,450	OTSA
S-52	Interstate -75	SR 222 / NW 39 Avenue	GMA	N/A	N/A	N/A	55,000	N/A
S-53	SR 222 / North 39 Avenue	NW 51 Street	US 441/ NW 13 Street	No	2	16	29,000	D
S-54	SR 121/ NW 34 Street	NW 53 Avenue	US 441/ NW 13 Street	No	3	16	9,500	D
S-55	SR 24 / Archer Road	SR 121/ SW 34 Street	SR 226 / SW 16 Avenue	No	24	21	52,250	Α
S-56	SR 222 / NW 39 Avenue	NW 83 Street	NW 51 Street	No	2	16	31,500	С
	•	•	Transitioning Road	ways	•	•		
S-1	US 441/ SW 13 Street	Payne's Prairie	SR 331/ Williston Road	No	4	19	15,100	С
S-13	SR 24 / Waldo Road	SR 222 / NE 39 Avenue	CR 232 / NE 53 Avenue	No	1	19	17,100	F
S-28	SR 121/ NW 22 Street	US 441/ NW 13 Street	NW 128 Lane	OTSA	OTSA	OTSA	9,474	OTSA
S-44	SR 121	Wacahoota Road	Interstate 75 (south)	OTSA	OTSA	OTSA	10,750	OTSA
S-45	SR 26 / Newberry Road	SW 154 Street	NW 122 Street	OTSA	OTSA	OTSA	21,600	OTSA
S-48	SR 20 / Hawthorne Road	SE 43 Street	CR 329B / Lakeshore Drive	OTSA	OTSA	OTSA	12,500	OTSA
S-49	SR 20 / Hawthorne Road	CR 329B	CR 2082	OTSA	OTSA	OTSA	10,700	OTSA
S-51	Interstate -75	GM A	SR 331/ SR 121	N/A	N/A	N/A	70,000	N/A
S-57	SR 24 / Archer Road	CR 241/ Parker Road	SW 91Street	OTSA	OTSA	OTSA	16,250	OTSA
S-58	SR 222 / NE 39 Avenue	NE 27 Avenue	State Road 26	OTSA	OTSA	OTSA	7,100	OTSA
S-59	SR 24 / Waldo Road	NE 53 Avenue	Milligan Still Road	OTSA	OTSA	OTSA	17.200	OTSA

Source: North Central Florida Regional Planning Council

Note: This table is not intended to be used for concurrency management purposes, since bike, pedestrian or transit LOS Standards do not exist. It is for information only.

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA- Outside Transit Service Area

* Data for highest segment identified

	Factor Options								
Obstacle to Bus Stop	Frequency [Per Hour]	Service Span							
Yes/No	Headways per hour [peak period]	Hours per day							

Table 11
Transit Level of Service - Alachua County - Maintained Roadways

				Factors				
Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Obstacle to Bus Stop	Frequency* (Per Hour)	Service Span (Hours)	Average Daily Traffic	Level of Service
			Urbanized Road	dways				
A-1 / AC-010	NW 53 Avenue	NW 71 Street	US 441/ NW 13 Street	No	2	15	11,103	F
A-3 / AC-025	NW 43 Street	SR 26 / Newberry Road	NW 53 Avenue	No	2	16	27,316	E
A-6 / AC-030	NW 43 Street	NW 53 Avenue	US 441	OTSA	OTSA	OTSA	13,172	OTSA
A-9 / AC-040	NW 23 Avenue	NW 98 Street	NW 55 Street	No	2	16	16,078	E
A-10 / AC-035	NW 23 Avenue	NW 55 Street	NW 43 Street	No	1	15	15,494	F
A - 11	NW 16 Avenue	NW 43 Street	US 441/ NW 13 Street	No	1	15	18,192	E
A - 12	North 16 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	No	4	16	11,197	D
A-13 / AC-090	SW 75 Street / Tower Road	SR 24 / Archer Road	SW 8 Avenue	No	2	14	16,968	D
A-14 / AC-085	NW 75 Street / Tower Road	SW 8 Avenue	SR 26/Newberry Road	No	2	14	21,874	E
A-15 / AC-060	SW 20 Avenue	SW 75 Street / Tower Road	SW 62 Boulevard	No	2	14	19,442	D
A-16 / AC-055	SW 20 Avenue	SW 62 Boulevard	SR 121/ West 34 Street	No	16	19	26,176	Α
A-17	North Main Street	NW 8 Avenue	North 16 Avenue	No	3	13	15,976	С
A-18	North Main Street	NW 23 Avenue	SR 222 / North 39 Avenue	No	1	8	16,830	E
A-19 / AC-095	NW 39 Avenue	NW 110 Terrace	NW 98 Street	OTSA	OTSA	OTSA	17,326	OTSA
A-20 / AC-065	SW 24 Avenue	SW 91Street	SW 75 Street / Tower Road	OTSA	OTSA	OTSA	14,330	OTSA
A-21 / AC-120	NW 51 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	OTSA	OTSA	OTSA	8,216	OTSA
A-22 / AC-110	NW 98 Street	SR 26 / Newberry Road	CR 222 / NW 39 Avenue	OTSA	OTSA	OTSA	11,087	OTSA
A-23 / AC-130	NW 83 Street	NW 23 Avenue	SR 222 / NW 39 Avenue	No	5	15	18,874	D
A-24 / AC-165	West 91Street	SW 24 Avenue	SR 26 / Newberry Road	OTSA	OTSA	OTSA	6,814	OTSA
A-26 / AC-140	SW 8 Avenue	SW 91Street	SW 75 Street / Tower Road	OTSA	OTSA	OTSA	6,320	OTSA
A-29 / AC-280	Kincaid Loop	SR 20 / Hawthorne Road	SR 20 / Hawthorne Road	No	3	13	3,563	E
A-30 / AC-400	SW 40 Boulevard / SW 42 / 43 Street	SR 24 / Archer Road	SW 20 Avenue	No	14	16	10,609	Α
A-33	SW 24 Avenue	SW 122 Street / Parker Road	SW 91Street	OTSA	OTSA	OTSA	9,516	OTSA
A-36	SW 8 Avenue	SW 122 Street / Parker Road	SW 91Street	OTSA	OTSA	OTSA	3,076	OTSA
A-38 / AC-290	SE 43 Street	SR 20 / Hawthorne Road	SR 26 / East University Avenue	No	1	16	3,959	F
A-39 / AC-270	SW 91Street	Archer Road	SW 44 Avenue	No	16	19	8,538	OTSA
A-40 / AC-180	SW 46 Boulevard	SW 104 Terrace	Tower Road	OTSA	OTSA	OTSA	4,712	OTSA
A-44 / AC-095	SW 75 Street	GM A	SR 24 / Archer Road	OTSA	OTSA	OTSA	3,123	OTSA
A-45 / AC-160	Fort Clarke Boulevard	SR 26 / Newberry Road	NW 23 Avenue	No	3	15	12,135	С
A-50	North Main Street	NW 16 Avenue	North 23 Avenue	No	1	13	13,792	E

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

^{*} Data for highest segment identified

Table 11 (Continued) Transit Level of Service - Alachua County - Maintained Roadways

Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Factors				
				Obstacle to Bus Stop	Frequency* (Per Hour)	Service Span (Hours)	Average Daily Traffic	Level of Service
	_	-	Transitioning Ro	adways				
A-2 / AC-005	North 53 Avenue	US 441/ NW 13 Street	SR 24 / Waldo Road	No	1	13	10,734	F
A-28 / AC-275	Rocky Point Road	SR 331/ Williston Road	US 441/ SW 13 Street	OTSA	OTSA	OTSA	3,890	OTSA
A-31/ AC-285	Monteocha Road	NE 53 Avenue	11200 Block	OTSA	OTSA	OTSA	2,794	OTSA
A-32 / AC-240	West 143 Street / CR 241	SR 26 / Newberry Road	Millhopper Road	OTSA	OTSA	OTSA	12,076	OTSA
A-34 / AC-105	Millhopper Road	CR 241/ NW 143 Street	NW 71 Street	OTSA	OTSA	OTSA	6,146	OTSA
A-35 / AC-210	SW 122 Street / Parker Road	SW 24 Avenue	SR 26 / Newberry Road	OTSA	OTSA	OTSA	10,506	OTSA
A-37 / AC-100	NW 39 Avenue	CR 241	NW 110 Terrace	OTSA	OTSA	OTSA	12,365	OTSA
A-41/ AC-200	SW 62 Avenue / SW 63 Boulevard	SR 121	SR 24 / Archer Road	OTSA	OTSA	OTSA	5,080	OTSA
A-42 / AC-295	CR 329B / Lakeshore Drive	SR 20 / Hawthorne Road	SR 26 / East University Avenue	OTSA	OTSA	OTSA	691	OTSA
A-43 / AC-300	NE 77 Avenue / CR 225A	Monteocha Road	SR 24 / Waldo Road	OTSA	OTSA	OTSA	469	OTSA
A-46 / AC-050	NW 32 Avenue	GM A	CR 241/ NW 143 Street	OTSA	OTSA	OTSA	2,291	OTSA
A-47	CR 234	Prairie Creek Bridge	SE 73 Drive	OTSA	OTSA	OTSA	644	OTSA
A-48	SW 122 Street / Parker Road	Archer Road	SW 24 Avenue	OTSA	OTSA	OTSA	5,209	OTSA
A-49	CR 231	SR 121	13000 Block	OTSA	OTSA	OTSA	3,342	OTSA

t\mike\los\los18\M ultimodal\17kdatamm_C.xlsx

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA- Outside Transit Service Area

Factor Options									
Obstacle to	Frequency	Service							
Bus Stop	[Per Hour]	Span							
Yes/No	Headways per hour	Hours per day							
	[peak period]								

^{*} Data for highest segment identified

Table 12
Transit Level of Service - City of Gainesville/University of Florida - Maintained Roadways

					Factors			
Assigned Roadway Number	Roadway	From South or West Termini	To North or East Termini	Obstacle to Bus Stop	Frequency* (Per Hour)	Service Span (Hours)	Average Daily Traffic	Level of Service
	-	-	Urbanized Roadways					
G-1	NW 55 Street	SR 26 / Newberry Road	NW 23 Avenue	No	3	15	11,136	Е
G-2	North 8 Avenue	SR 26 / Newberry Road	West 22 Street	No Service	No Service	No Service	15,007	No Service
G-3	North 8 Avenue	NW 22 Street	NW 6 Street	No Service	No Service	No Service	15,292	OTSA
G-4	SW 62 Boulevard	NW 1Place	SR 26 / Newberry Road	No	8	20	19,675	Α
G-5	NW 22 Street	SR 26 / University Avenue	NW 16 Avenue	No Service	No Service	No Service	4,529	No Service
G-6	North 8 Avenue	North Main Street	SR 24 / Waldo Road	No	3	12	9,648	D
G-7	South 2 Avenue	US 441/ West 13 Street	SE 7 Street	No	5	16	4,791	В
G-8	West 6 Street	SW 16 Avenue	SW 4 Avenue	No Service	No Service	No Service	8,800	No Service
G-9	West 6 Street	SW 4 Avenue	NW 8 Avenue	No	2	13	9,399	E
G-10	NE 9 Street	SE 2 Avenue	NE 31A venue	No	2	16	3,420	F
G-11	NW 38 Street	NW 8 Avenue	NW 16 Avenue	No Service	No Service	No Service	1,829	No Service
G-12	NW 24 Boulevard	SR 222 / NW 39 Avenue	NW 53 Avenue	No Service	No Service	No Service	3,127	No Service
G-13	North Main Street	SR 222 / NW 39 Avenue	NW 53 Avenue	No Service	No Service	No Service	6,487	No Service
G-14	NE 15 Street	SR 26 / East University Avenue	NE 8 Avenue	No Service	No Service	No Service	2,417	E
G-15	NE 15 Street	NE 16 Avenue	SR 222 / NE 39 Avenue	No	3	16	3,083	D
G-16	NE 25 Street	SR 26 / East University Avenue	NE 8 Avenue	No	3	16	4,256	F
G-17	SE 4 Street	SR 331/ Williston Road	Depot Avenue	No	2	13	3,157	С
G-18	SE 4 Street - SE 22 Avenue	SR 331/ Williston Road	SE 15 Street	No	4	20	4,883	D
G-19	North 8 Avenue	SR 24 / Waldo Road	NE 25 Street	No	3	16	6,681	С
G-20	South 4 Avenue	US 441/ SW 13 Street	SE 15 Street	No	4	16	4,255	E
G-21	SW 9 Road-Depot Avenue-SE 7 Avenue	US 441/ SW 13 Street	SE 15 Street	No	6	15	6,751	E
G-22	South 2 Avenue	SE 7 Street	SR 331/ Williston Road	No	1	11	1,029	F
G-23	NE 31A venue	North Main Street	SR 24 / Waldo Road	No Service	No Service	No Service	1,809	No Service
G-24	NW 17 Street	SR 26 / West University Avenue	NW 8 Avenue	No Service	No Service	No Service	1,763	No Service
G-25	West 12 Street	SW 4 Avenue	North 8 Avenue	No	3	16	4,985	F
G-26	West 10 Street	SW 4 Avenue	NW 8 Avenue	No Service	No Service	No Service	2,875	No Service
G-27	SW 16 Street	SW 16 Avenue	SR 24 / Archer Road	No	10	19	4,361	Α
G-28	NW 5 Avenue	NW 22 Street	US 441/ NW 13 Street	No Service	No Service	No Service	2,297	No Service
G-29	West 3 Street	SW 4 Avenue	NW 8 Avenue	No Service	No Service	No Service	452	No Service
G-30	West 2 Street	SW 4 Avenue	NW 8 Avenue	No Service	No Service	No Service	374	No Service
G-31	Gale Lemerand Drive	SR 24/Archer Road	M useum Road	No	22	20	10,559	А
G-32	Radio Road-Museum Road	SR 121/South 34 Street	US 441/ South 13 Street	No	42	19	10,892	Α

t\mike\los\los18\multimodal\17cdatamm_c.xls

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA - Outside Transit Service Area

^{*} Data for highest segment identified

t\mike\los\los18\multimodal\17cdatamm_c.xls

Table 12 (Continued) Transit Level of Service - City of Gainesville/University of Florida - Maintained Roadways

		From South or West To N			Factors		Average Daily Traffic	
Assigned Roadway Number			To North or East Termini	Obstacle to Bus Stop	Frequency* (Per Hour)	Service Span (Hours)		Level of Service
	•	•	Urbanized Roadways					
G-33	East 1 Street	SE 2 Place	NE 8 Avenue	No Service	No Service	No Service	2,929	No Service
G-34	East 3 Street	SE Depot Avenue	NE 2 Avenue	No	12	20	4,277	Α
G-35	Hull Road-Mowry Road	SW 34 Street	Center Drive	No	22	19	8,728	Α
G-36	NW 31Avenue/Glen Springs Road	SR 121/ West 34 Street	NW 16 Terrace	No	4	16	6,902	D
G-37	SW 23 Terrace	SR 331/ Williston Road	SR 24 / Archer Road	No	15	19	9,187	Α
G-38	NW 23 Boulevard	NW 16 Terrace	US 441/ West 13 Street	No	4	16	10,256	В
G-39	Gale Lemerand Drive	M useum Road	SR 26 / West University Avenue	No	16	19	10,896	Α
G-40	South Main Street	Williston Road	Depot Avenue	No	2	21	9,200	F
G-41	South Main Street	Depot Avenue	University Avenue	No	1	21	12,100	Е
G-42	SW 62 Boulevard	SW 20 Avenue	NW 1 Place	No	8	20	20,717	Α
			Transitioning Roadways	s				
-	None	-	-	-	-	-	-	-

Source: North Central Florida Regional Planning Council

CR - County Road, GMA - Gainesville Metropolitan Area, N/A - Not Applicable, NE - Northeast, NW - Northwest, SE - Southeast, SR - State Road, SW Southwest, OTSA- Outside Transit Service Area

Factor Options						
Obstacle to Bus Stop	Frequency [Per Hour]	Service Span				
Yes/No	Headways per hour [peak period]	Hours per day				

^{*} Data for highest segment identified

C. Roadway Facilities Operating at an Unacceptable Level of Service

Illustration IX shows the roadway facilities that are operating at an unacceptable level of service, based on 2017 traffic counts for State of Florida-maintained, Alachua County-maintained and City of Gainesville-maintained facilities. Exhibit II-1 identifies the sensitive intersection for each ARTPLAN-analyzed facility. A sensitive intersection is the intersection for which its performance causes the facility to operate at an unacceptable level of service. Therefore, the maximum service volume for the sensitive intersection is the maximum service volume for the facility.

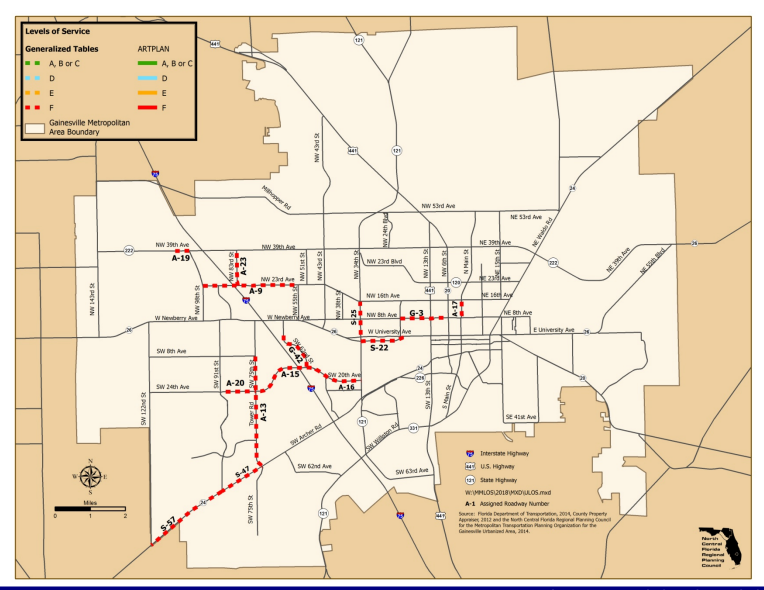
Exhibit II-1
Sensitive Intersection with High Congestion

Roadway Facility	From	То	Sensitive Intersection	2017 AADT	G/C	2017 LOS	V/C
SW 13 Street [US 441] (S-3)	Archer Road	University Avenue	University Avenue	#	#	F	#
Newberry Road [SR 26] (S-14)	SW 122 Street	Interstate-75 [east ramp]	Tower Road / NW 75 Street	#	#	F	#
NW 34 Street [SR 121] (S-25)	University Avenue	NW 16 Avenue	NW 8 Avenue	#	#	F	#
Archer Road [SR 24] (S-47)	SW 91 Street	SW 75 Street	SW 91 Street	#	#	F	#
NW 23 Avenue (A-9)	NW 98 Street	NW 55 Street	NW 83 Street	#	#	F	#
Tower Road (A-13)	Archer Road	SW 8 Avenue	SW 46 Boulevard	#	#	F	#
SW 24 Avenue (A-15)	Tower Road	SW 62 Boulevard	Tower Road	#	#	F	#
SW 20 Avenue (A-16)	SW 62 Boulevard	SW 34 Street	SW 43 Street	#	#	F	#
N Main Street (A-17)	N 8 Avenue	N 16 Avenue	NW 10 Avenue	#	#	F	#
SW 20 Avenue (A-19)	NW 110 Terrace	NW 98 Street	NW 98 Street	#	#	F	#
SW 24 Avenue (A-20)	SW 91 Street	SW 75 Street	SW 75 Street	#	#	F	#
NW 83 Street (A-23)	NW 23 Avenue	NW 39 Avenue	NW 39 Avenue	#	#	F	#
SW 62 Boulevard (G-42)	SW 20 Avenue	NW 1 Place	NW 1 Place	#	#	F	#

AADT - average annual daily traffic; G/C - traffic signal green time to cycle length ratio; LOS - level of service; V/C - intersection volume to capacity ratio

[#] Distressed facility to be ARTPLAN analyzed in 2019-20.

Illustration IX
Gainesville Metropolitan Area Roadways Operating at an Unacceptable Level of Service



Chapter III Median Average Annual Daily Traffic Counts

Metropolitan Tra	nsportation Planning Organization for the Gainesville Urbanized Area
moti oponitari Tra	Multimodal Level of Service Report
	This Page Left Blank Intentionally

Chapter III: Median Average Annual Daily Traffic Counts

This chapter includes the median average annual daily traffic counts for roadway facilities within the Gainesville Metropolitan Area. Exhibit III-1 shows the median average annual daily traffic counts for state-maintained facilities. Exhibit III-2 shows the median average annual daily traffic counts for Alachua County-maintained facilities. Exhibit III-3 shows the median average annual daily traffic counts for City of Gainesville/University of Florida-maintained facilities.

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Multimodal Level of Service Report
This Page Left Blank Intentionally

A. State-Maintained Arterials

STATE MAINTAINED ARTERIALS

Metropolitan Transportation Planning Organization	on for the Gainesville Urhanized Area
Wetropolitan Transportation Flamming Organization	Multimodal Level of Service Report
	Martinodal Edver of Service Report
This Page Left Blank Intentionall	У
· ·	

Number	Facility Location		2017
-reambei			AADT
S-1	US 441 from Payne's Prairie to State Road 331		15,150
		Station	Median
	Count Station Location	Number	AADT
	South of Rocky Point Road	6095	15,000
	South of State Road 331	6094	15,300
S-2	US 441 from State Road 331 to State Road 24		20,500
		Station	Median
	Count Station Location	Number	AADT
	South of Bivens Arm	6092	17,700
	South of SW 16 Avenue	6091	22,000
	South of State Road 24	6090	20,500
S-3	US 441 from State Road 24 to State Road 26		32,000
		Station	Median
[Count Station Location	Number	AADT
	South of SW 8 Avenue	6089	32,000
	North of SW 2 Avenue	6088	
S-4	US 441 from State Road 26 to NW 29 Road		29,092
		Station	Median
	Count Station Location	Number	AADT
	North of University Avenue	6087	26,500
	South of 8 Avenue	6086	27,500
	South of 16 Avenue	6154	28,000
	North of NW 16 Avenue	2065*	29,092
	South of NW 23 Avenue	6085	31,000
	North of NW 23 Avenue	6084	29,500
	North of NW 23 Avenue	2066*	30,106
S-5	US 441 from NW 29 Road to NW 23 Street		24,500
		Station	Median
	Count Station Location	Number	AADT
	South of 39 Avenue	6083	25,000
	South of NW 6 Street	6082	15,400
	North of NW 6 Street	6081	25,500
	South of State Road 121	6080	24,000
S-6	State Road 20 (NW 6 Street) from NW 8 Avenue to St	ate Road 222	16,100
		Station	Median
	Count Station Location	Number	AADT
	North of NW 8 Avenue	6100	17,300
	South of NW 16 Avenue	6147	17,000
	North of NW 16 Avenue	6148	16,100
	North of NW 16 Avenue	2003* Inac	tive
	South of NW 23 Avenue	6099 Inac	tive
	North of NW 23 Avenue	6098	12,600
	South of State Road 222	6097	10,900

Number	Facility Location		2017 AADT
S-7	State Road 20 (NW 6 Street) from State Road 222 to US 4	41	9,70
ľ	, ,	Station	Median
	Count Station Location	Number	AADT
	South of US 441	6096	9,70
S-8	State Road 20 from State Road 331 / State Road 24 to SE	43 Street	14,30
		Station	Median
	Count Station Location	Number	AADT
	East of State Road 331 / State Road 24	6035	24,50
	South of State Road 26	5015*	Inactive
	West of SE 15 Street	6146	13,30
	East of SE 15 Street	6042	13,50
	West of SE 27 Street	6043	16,60
	East of SE 27 Street	6044	14,30
S-9	State Road 24 from SW 75 Street (Tower Road) to Interst	ate 75	32,75
	· · · · · · · · · · · · · · · · · · ·	Station	Median
	Count Station Location	Number	AADT
ľ	East of SW 75 Street	6053	Inactive
	East of SW 63 Boulevard	6052	31,00
	West of Interstate 75	6051	34,50
S-10	State Road 24 from Interstate 75 to SW 34 Street		49,01
ľ		Station	Median
	Count Station Location	Number	AADT
ľ	East of Interstate 75	6050	50,00
	West of State Road 121	Study	" 49,01
	West of State Road 121	6049	47,00
S-11	State Road 24 from SW 16 Avenue to US 441		30,50
		Station	Median
	Count Station Location	Number	AADT
ŀ	East of SW 16 Avenue	Study	" 35,50
	East of SW 16 Avenue	6157	35,50
	East of Gale Lemerand Drive	Study	" 31,81
	East of Gale Lemerand Drive	6046	30,50
	East of Center Drive	Study	" 29,61
	East of Newell Drive	Study	" 29,00
	West of US 441	6045	25,50
S-12	State Road 24 (Waldo Road) State Road 26 to State Road	1 2 2 2	26,25
	The state was to state was	Station	Median
	Count Station Location	Number	AADT
ŀ	North of State Road 26	6120	26,00
	South of NE 16 Avenue	6119	28,00
	South of NE 23 Avenue	6118	26,50
	South of NE 23 Avenue	6117	Inactive 22.50
	North of NE 23 Avenue	6116	22,50

Number	Facility Location		2017 AADT
S-13	State Road 24 (Waldo Road) State Road 222 to NE 53 Avenu	ue	17,100
	, ,	Station	Median
	Count Station Location	Number	AADT
	North of State Road 222	6115	17,100
S-14	State Road 26 from NW 122 Street to Interstate 75 [West Ra	amp]	37,500
		Station	Median
	Count Station Location	Number	AADT
	West of NW 75 Street	6020	26,500
	East of NW 75 Street	6153	48,500
S-15	State Road 26 from Interstate 75 [West Ramp] to NW 8 Ave		47,000
		Station	Median
	Count Station Location	Number	AADT
	East of NW 69 Street	6152	47,000
	East of Hospital	6138	43,500
	East of NW 62 Street	6021	48,500
S-16	State Road 26 from NW 8 Avenue to State Road 121 (NW 34	Street)	29,000
		Station	Median
	Count Station Location	Number	AADT
	West of NW 43 Street	6137	26,000
	West of NW 39 Road	6022	33,000
	East of NW 39 Road	6023	32,000
	West of State Road 121	6024	19,800
S-17	State Road 26 from State Road 121 to Gale Lemerand Drive		22,500
		Station	Median
	Count Station Location	Number	AADT
	East of State Road 121	6025	22,500
	West of NW 22 Street	6026	22,500
S-18	State Road 26 from Gale Lemerand Drive to US 441 (W 13 St		28,000
		Station	Median
	Count Station Location	Number	AADT
	East of Gale Lemerand Drive	6027	Inactive
C 10	West of 13 Street	6028	28,000
S-19	State Road 26 from US 441 to State Road 24 (Waldo Road)	Ctation	19,050
	Count Station Location	Station	Median
}	Count Station Location West of W 13 Street	Number	AADT 33,000
	West of W 12 Street West of W 6 Street	6029 6140	23,000
	West of W 3 Street	6149 6030	21,500
	East of E Main Street	6031	19,400 16,800
	West of E 3 Street	6032	16,800 Inactive
	East of E 9 Street	6032	17,000
	West of State Road 331 / State Road 24	6034	18,700

Nh I	For State Lorenties		2017
Number	Facility Location		AADT
S-20	State Road 26 from State Road 20 (Hawthorne Road) to 0	County Road 329B (Lakeshore Drive)	10,300
		Station	Median
	Count Station Location	Number	AADT
	West of E 15 Street	1004 Inactive	
	West of E 15 Street	6145	10,200
	East of E 15 Street	6036	10,700
	East of E 25 Street	6037	10,300
S-21	State Road 26A from State Road 26 (Newberry Road) to S	, ,	14,200
		Station	Median
	Count Station Location	Number	AADT
	West of W 38 Street	6133	14,200
S-22	State Road 26A from State Road 121 (W 34 street) to State	Road 26 (W University Avenue)	12,950
		Station	Median
	Count Station Location	Number	AADT
	East of State Road 121	6040	14,500
	East of SW 23 Street	6041	11,400
	South of State Road 26	4000* Inactive	
S-23	State Road 121(W 34 Street) from State Road 331(Willisto	n Road) to State Road 24 (Archer Road)	26,350
ľ		Station	Median
	Count Station Location	Number	AADT
	North of State Road 331	6077	22,300
	South of State Road 24	6134	30,400
S-24	State Road 121(W 34 Street) from State Road 24 (Archer F	Road) to State Road 26 (W University Aver	43,250
		Station	Median
	Count Station Location	Number	AADT
	South of SW 20 Avenue	6135	42,000
	North of SW 20 Avenue	6076	44,500
	North of Radio Road	6136	44,500
	South of State Road 26A	4009 Inactive	
	South of State Road 26	6075	22,500
S-25	State Road 121 (W 34 Street) from State Road 2	6 to NW 16 Avenue	24,450
		Station	Median
	Count Station Location	Number	AADT
	North of State Road 26	6074	19,400
	South of NW 16 Avenue	6073	29,500
S-26	State Road 121 (W 34 Street) from NW 16 Avenue to State	,	15,000
		Station	Median
	Count Station Location	Number	AADT
	North of NW 16 Avenue	6142	15,500
	North of NW 16 Avenue	2012* Inactive	
	South of NW 31 Road	6072	14,500

Number	Facility Location		2017
			AADT
S-27	State Road 121 from State Road 222 (NW 39 Avenue)		16,900
		Station	Median
	Count Station Location	Number	AADT
	North of State Road 222	6071	16,900
	North of NW 45 Avenue	6140 Inactive	
	North of NW 45 Avenue	2002 Inactive	:
S-28	State Road 121 from US 441 to NW 128 Lane		9,474
		Station	Median
	Count Station Location	Number	AADT
	North of US 441	6155	11,100
	North of US 441	6069 Inactive	•
	North of US 441	6068	7,847
S-29	State Road 222 (N 39 Avenue) from NW 98 street to N	W 83 Street	25,158
	,	Station	Median
	Count Station Location	Number	AADT
	East of NW 98 Street	1-39-2-1-W41-39-3-1-E	19,316
	West of NW 91 Street	6132	31,000
S-30	State Road 222 (N 39 Avenue) from US 441 (NW 13 Street) to Sta		18,900
		Station	Median
	Count Station Location	Number	AADT
•	East Of US 441	6004	21,000
	East of NW 6 Street	6005	24,500
	East of County Road 329 (N Main Street)	6006	18,900
	East of County Road 329 (N Main Street)	3014* Inactive	
	West of NE 15 Street	6144	17,800
	West of State Road 24	6007	16,500
S-31	State Road 222 (N 39 Avenue) from State Road 24 (Waldo Road		14,200
		Station	Median
	Count Station Location	Number	AADT
ľ	East of State Road 24	6008	14,200
S-32	State Road 222 (N 39 Avenue) from Airport Entrance to NE	27 Avenue	10,650
5 52	indicate the second of the second o	Station	Median
	Count Station Location	Number	AADT
ŀ	East of State Road 24	6008	14,200
	West of State Road 26	6009	7,100
S-33	State Road 226 (S 16 Avenue) from State Road 24 (SW Archer R		22,170
5 55	222 (2 2	Station	Median
	Count Station Location	Number	AADT
ŀ	East of State Road 24	6055	23,000
	East of State Road 24	Study "	22,550 "
	East of Shealy Drive	Study "	22,340 "
	Last or orioning Drive	Study	22,070
	Fast of Veterans Affairs Hospital Drive	Study "	20.370 "
	East of Veterans Affairs Hospital Drive West of US 441	Study " Study "	20,370 " 21,620 "

Number	Facility Location		2017
Number	racility Location		AADT
S-34	State Road 226 (S 16 Avenue) from US 441 (SW 13 Street) to S M	ain Street	19,750
		Station	Median
	Count Station Location	Number	AADT
	East of US 441	6057	19,700
		4028 Inactiv	
	West of Main Street	6058	19,800
S-35	State Road 226 (S 16 Avenue) from State Road 329 (S Main Stre	eet) to State Road 331(Willinston Ro	8,900
		Station	Median
	Count Station Location	Number	AADT
		5026 Inactiv	е
	East of State Road 329	6059	8,900
S-36	State Road 120A (N 23 Avenue) from US 441 (N 13 Street) to State	te Road 24 (Waldo Road)	13,400
		Station	Median
	Count Station Location	Number	AADT
	East of US 441	6012	15,000
	East of NW 6 Avenue	6013	13,400
	West of NE 7 Street	6014	14,100
	West of NE 15 Street	3023 Inactiv	е
	West of NE 15 Street	6015	10,400
	East of NE 15 Street	6016	7,900
S-37	State Road 329 (Main Street) from State Road 26 (Uni	versity Avenue) to N 8 Avenue	15,100
		Station	Median
	Count Station Location	Number	AADT
	North of State Road 26 (University Avenue)	6105	14,300
	South of N 8 Avenue	6104	15,900
S-38	State Road 331 / State Road 121 from Interstate 75 to	o US 441 (SW 13 Street)	28,750
		Station	Median
	Count Station Location	Number	AADT
	East of State Road 121 (SW 34 Street)	6112	28,500
	West of US 441	6111	29,000
S-39	State Road 331(Willinston Road) from US 441(SW 13 Street) to S	State Road 26 (University Avenue)	23,000
		Station	Median
	Count Station Location	Number	AADT
	East of US 441	6110	25,500
	South of S 16 Avenue	6124	18,000
	West of SE 4 Street	6123	24,500
	South of SE 4th Avenue	s5503 Inactiv	e
	North of SE 4 Avenue	6122	23,000
	South of State Road 26	6121	21,500
S-40	State Road 20 (NW 8 Avenue) from NW 6 Street to N	Main Street	16,300
ļ	. ,	Station	Median
	Count Station Location	Number	AADT
-			
l	East of NW 6 Street	6018	16,300

Number	Facility Location	2017		
S-41	Interstate75 from State Road 121(Williston Road) to State Road 24 (SW Archer Road)	73,500		
3-41	Station	Median		
	Count Station Location Number	AADT		
	North of State Road 331 / State Road 121 6062	73,500		
S-42	Interstate 75 from State Road 24 (SW Archer Road) to State Road 26 (Newberry Road)	78,500		
3 12	Station	Median		
	Count Station Location Number	AADT		
	South of State Road 26 6061	78,500		
S-43	Interstate75 from State Road 26 (Newberry Road) to State Road 222 (NW 39 Avenue)	54,500		
3 43	Station	Median		
	Count Station Location Number	AADT		
	North of State Road 26 6060	55,500		
S-44	State Road 121 from Wacahoota Road to Interstate 75	10,750		
3 44	Station	Median		
	Count Station Location Number	AADT		
	North of Wacahoota Road 6159	10,500		
	South of SW 62 Avenue	11,000		
S-45	State Road 26 (Newberry Road) from NW 154 Street to NW 122 Street			
	Station	Median		
	Count Station Location Number	AADT		
	West of NW 143 Street 6161	17,700		
	East of NW 143 Street 6160	25,500		
S-46	State Road 26 (NE 55 Boulevard) from County Road 329B to City Limit			
	Station	Median		
	Count Station Location Number	AADT		
	North of County Road 329B 6038	5,100		
	South of State Road 222 s0039	4,100		
S-47	State Road 24 (SW Archer Road) from SW 91Street to SW 75 Street (Tower Road)	21,000		
	Station Number	Median		
	Count Station Location Number West of SW 75 Street 6054	21,000		
C 40	Chata Dood 20 / Louthouse Dood from CF 42 Chroat to County Dood 2008 / Johnshore Drive	12.500		
S-48	State Road 20 (Hawthorne Road) from SE 43 Street to County Road 329B (Lakeshore Drive)	12,500		
	Count Station Location Station Number	Median AADT		
	East of SE 27 Street 6044	14,300		
	East of County Road 329B 6130	10,700		
S-49	State Road 20 (Hawthorne Road) from County Road 329B (Lakeshore Drive) to County Road 2082	10,700		
5 47	Station	Median		
	Count Station Location Number	AADT		
	East of County Road 329B 6130	10,700		

Number	Facility Location		2017
			AADT
S-50	US 441 from NW 23 Street to NW 126 Avenue	Ct -t!	18,450
	Count Chatley Landblag	Station	Median
	Count Station Location	Number	AADT
	North of NW 23 Street	6078	19,100
C F1	South Railroad Bridge	d A. MUHA D	17,800
S-51	Interstate75 from Gainesville Metropolitan Area Bou	•	70,000
	Count Chatley Landblag	Station	Median
	Count Station Location	Number	AADT
	South of Williston Road	6143	70,000
S-52	Interstate75 from NW 39 Avenue to Gainesville Met	ropolitan Area Boundary	55,500
		Station	Median
	Count Station Location	Number	AADT
	North of NW 39 Avenue	6158	55,500
S-53	State Road 222 (N 39 Avenue) from NW 51 Street t	o US 441 (W 13 Street)	29,000
ľ	,	Station	Median
	Count Station Location	Number	AADT
ľ	West of NW 43 Street	6000	37,500
	East of NW 43 Street	6001	35,000
	East of State Road 121	6141	29,000
	East of State Road 121	2064* Inact	ive
	East of NW 24 Boulevard	6002	26,000
	West of NW 13 Street	6003	26,000
S-54	State Road 121 from County Road 232 (NW 53 Ave	nue) to US 441	9,500
	-	Station	Median
	Count Station Location	Number	AADT
	South of US 441	6070	9,500
	South of US 441	2001 Inact	ive
S-55	State Road 24 from State Road 121 (SW 34 Street) to State R	o ad 226 (SW 16 A venue)	52,250
		Station	Median
	Count Station Location	Number	AADT
	East of State Road 121	Study	47,200 ~
	East of State Road 121	6048	48,500
	West of State Road 226	6047	56,000
S-56	State Road 222 (N 39 Avenue) from NW 83 Street t	o NW 51 Street	31,500
ļ	, ,	Station	Median
	Count Station Location	Number	AADT
	East of NW 83 Street	6139	31,500
	East of NW 83 Street	7018 Inact	

Number	Facility Location		2017 AADT
S-57	State Road 24 (Archer Road) from SW 122 Street (Parl	ker Road) to SW 91 Street	16,250
		Station	Median
	Count Station Location	Number	AADT
	West of SW 75 Street	6054	21,000
	East of US 27	-	11,500
S-58	State Road 222 from NE 27 Street to State Road 26		7,100
		Station	Median
	Count Station Location	Number	AADT
	West of State Road 26	6009	7,100
S-59	State Road 24 (Waldo Road) from NE 53 Avenue to Mil	ligan Still Road	17,200
		Station	Median
	Count Station Location	Number	AADT
	North of NE 53 Avenue	6114	17,200

t\mike\los\los18\s2017gt.xlsx

^{*} Local Government Count Station on State-Maintained Road with Factored Counts

[^] These Traffic Counts Are Averaged to Determine Median Count

[&]quot; Study Traffic Count Adjusted Extrapolation

[~] Study Count Excluded

		on for the Gainesville Urbania Multimodal Level of Service	e Repo
This Page Left Bla	nk Intentional	ly	

B. Alachua County Arterials

ALACHUA COUNTY ARTERIALS

		<u>- </u>	Multimodal	nesville Urbanize Level of Service
This	Page Left Blar	nk Intentiona	lly	

Exhibit III-2 Median Average Annual Daily Traffic Counts - Alachua County - Maintained Facilities

Number	Facility Location / Count Station Location	Station Number	2017 AADT
A-1	NW 53 Avenue (County Road 232) from NW 71 Street to NW 13 Street (US 441)	rearriber	11,103
AC-010	West of NW 43 Street	1-53-3-1	9,793
	West of NW 34 Street (State Road 121)	1-53-4-1	14,712
	East of NW 34 Street (State Road 121)	2062	12,230
	West of US 441	1-53-5-1	9,976
A-2	NW 53 Avenue (County Road 232) from NW 13 Street (US 441) to Waldo Road (State Ro	ad 24)	10,734
AC-005	West of N Main Street (County Road 329)	2063	12,946
	West of NE 15 Street	2-53-1-1	10,734
	West of Waldo Road (State Road 24)	2-53-2-1	9,377
A-3	NW 43 Street from Newberry Road (State Road 26) to NW 53 Avenue (State Road 232)		27,316
AC-025	North of State Road 26	1-43-1-1-N+S	14,268
	North of NW 8 Avenue	6066 Inactive	
	North of NW 8 Avenue	2059	27,316
	North of NW 8 Avenue	2004	27,131
	South of NW 23 Avenue	1-43-2-1-N+S	29,438
	North of NW 23 Avenue	6065 Inactive	
	North of NW 23 Avenue	2060 Inactive	
	North of NW 23 Avenue	2005 Inactive	
	South of NW 39 Avenue	1-43-3-1-N+S	32,008
	North of NW 39 Avenue	6064 Inactive	04 (00)
	North of NW 39 Avenue	1-43-4-1-N+S	31,638
Λ /	North of NW 39 Avenue	2007	23,360
A-6	NW 43 Street from NW 53 Avenue (County Road 232) to US 441	20/1	13,171 16,110
AC-030	North of NW 53 Avenue North of NW 53 Avenue	2061 1-43-5-1-N+S	
	North of Nw 53 Avenue North of San Felasco Park Road	1-43-5-1-N+3 1-43-6-1	16,332 10,231
	South of NW 93 Avenue	- Inactive	10,231
	North of NW 93 Avenue	- Inactive	
	South of US 441	1-43-7-1	7,944 (
A-9	NW 23 Avenue from NW 98 Street to NW 55 Street	1-43-7-1	16,078
AC-040	East of NW 98 Street	1-23-1-1	8,498
710 040	West of Interstate 75	1-23-2-1	16,180
	East of NW 83 Street	1-23-3-1-E+W	15,975
	West of NW 55 Street	1-23-4-1-F+W	19,980
A-10	NW 23 Avenue from NW 55 Street to NW 43 Street	7 20 1 1 2 1 11	15,494
AC-035	East of NW 51 Sreet	2008 Inactive	,
7.0 000	West of NW 43 Street	1-23-5-1-E+W	15,494
A-11	NW 16 Avenue from NW 43 Street to NW 13 Street (US 441)		18,192
	East of NW 43 Street	2038	19,953
	East of NW 38 Street	2036	19,074
	West of NW 22 Street	2071	17,193
	East of NW 22 Street	2089 Inactive	,.,0
	East of NW 18 Terrace	2033	17,310

Number	Facility Location / Count Station Location	Station Number		2017 AADT	
A-12	NW 16 Avenue from NW 13 Street (US 441) to State Road 24 (Waldo Roa	d)		11,197	
	East of NW 13 Street	2088	Inactive		
	East of NW 10 Street	2070		12,440	<
	East of NW 6 Street	2030		10,819	<
	West of N Main Street	2087	Inactive		
	East of NE 2 Street	3024		11,575	@
	West of NE 12 Street	3005		8,614	@
	West of Waldo Road	3030	Inactive		
A-13	SW 75 Street from State Road 24 (SW Archer Road) to SW 8 Avenue			16,968	
AC-090	North of State Road 24 (Archer Road)	4-75-2-1-N	+S	18,342	@
	South of SW 24 Avenue	4-75-3-1-N	+S	16,586	@
	North of SW 24 Avenue	4-75-4-1-N	+S	16,968	@
A-14	W 75 Street from SW 8 Avenue to State Road 26 (Newberry Road)			21,874	
AC-085	South of State Road 26 (Newberry Road)	4-75-7-1-N	+S	26,976	@
	North of W University Avenue	4-75-6-1-N	+S	21,874	@
	South of W University Avenue	4-75-5-1-N	+S	19,021	@
A-15	SW 20 Avenue from SW 75 Street to SW 62 Boulevard			19,442	
AC-060	East of SW 75 Street	4-20-1-1-	E+W	19,442	
A-16	SW 20 Avenue from SW 62 Boulevard to SW 34 Street (State Road 121)			26,176	
AC-055	East of SW 62 Boulevard	4-20-2-1-		31,070	
	West of SW 34 Street	4-20-3-1-	E+W	21,281	@
A-17	N Main Street (County Road 329) from N 8 Avenue to N 16 Avenue			15,976	
	North of N 8 Avenue	1000		16,070	
	North of N 10 Avenue	1001	_	15,881	>
A-18	N Main Street (County Road 329) from N 23 Avenue to N 39 Avenue (State Road 222)			16,830	
		1-MAIN-1-1-		17,854	*
	North of N 23 Avenue	6102	Inactive		
	South of N 31 Avenue	1005	Inactive		
	South of N 39 Avenue	6101	Inactive	45.005	
	South of N 39 Avenue	1003		15,805	(a)
A-19	NW 39 Avenue (State Road 222) from NW 110 Terrace to NW 98 Street			17,326	
AC-095	West of Interstate 75	1-39-2-1-E+		17,326	@
	East of NW 98 Street	-	Inactive		
A-20	SW 24 Avenue from SW 91 Street to SW 75 Street			14,330	
AC-065	West of SW 75 Street	4-24-3-1		14,330	@
A-21	NW 51 Street from NW 23 Avenue to NW 39 Avenue (State Road 222)			8,216	
AC-120	South of NW 39 Avenue	1-51-1-1-N	+S	8,671	"
	North of 23 Avenue	2106		7,760	`
A-22	NW 98 Street from State Road 26 (Newberry Road) to State Road 222 (NW 39 Avenue)			11,087	
AC-110	North of State Road 26	1-98-1-1		12,313	@
	South of State Road 222	1-98-2-1		9,860	@

Number	Facility Location / Count Station Location	Station		2017	
Number	racinty Location / Count Station Location	Number		AADT	
A-23	NW 83 Street from NW 23 Avenue to NW 39 Avenue (State Road 222)			18,874	
AC-130	North of NW 23 Avenue	1-83-1-1-N	+S	24,738	"
	South of NW 39 Avenue	1-83-2-1-N	+S	13,010	@
A-24	W 91 Street from SW 24 Avenue to Newberry Road (State Road 26)			6,814	
AC-165	South of Newberry Road	4-91-7-1		6,839	"
	North of SW 24 Avenue	4-91-6-1		6,789	
A-25	NW 39 Road from Newberry Road (State Road 26) to NW 8 Avenue			-	
	North of State Road 26	7005	Inactive		
A-26	SW 8 Avenue from SW 91 Street to SW 75 Street			6,320	
AC-140	West of SW 75 Street	4-8-2-1		6,320	@
A-28	Rocky Point Road from Williston Road (State Road 331) to SW 13 Street (US 441)			3,890	
AC-275	South of Williston Road (State Road 331)	4-Rock-1-	1	3,890	@
	West of SW 13 Street	6131	Inactive		
A-29	Kincaid Loop from Hawthorne Road (State Road 20) to Hawthorne Road (State Roa	d 20)		3,653	
AC-280	South of Hawthorne Road	5020		3,653	@
	North of SE 7 Avenue	5027	Inactive		
	North of SE 7 Avenue	5008		4,457	~
	South of SE 7 Avenue	5009		7,046	~
	North of SE 22 Avenue	5021	Inactive		
	South of SE 22 Avenue	5022		3,078	<
	South of SE 22 Avenue	6126	Inactive		
	North of SE 22 Avenue	6127	Inactive		
	South of Hawthorne Road	3-27-1-2		2,009	"
A-30	SW 40 Boulevard / SW 42 Street / SW 43 Street from SW Archer Road to SW 20 Aver	nue		10,609	
AC-400	North of Archer Road	7006		6,200	"
	South of SW 33 Place	4-4243-1-	1	8,087	<
	North of SW 33 Place	4-4243-2-1-1	V+S	13,130	<
	South of SW 20 Avenue	4-4243-3-1-1	V+S	13,354	<
A-31	Monteocha Road (NE 38 Street) from NE 53 Avenue to 11200 Block of Monteocha F	Road		2,794	
AC-285	North of 53 Avenue	6113	Inactive		
	North of 53 Avenue	2-225-1-1	1	2,794	@
A-32	NW 143 Street (County Road 241) from Newberry Road (State Road 26) to Millhopper	r Road		12,076	
AC-240	North of Newberry Road	1-241-1-1-N	I+S	11,618	@
	South of Millhopper Road	1-241-2-1-N	I+S	12,534	@
A-33	SW 24 Avenue from SW 122 Street to SW 91 Street			9,516	
AC-070	East of SW 122 Street	4-24-1-1		7,479	@
	West of SW 91 Street	4-24-2-1		11,552	@
A-34	NW 53 Avenue (Millhopper Road) from NW 143 Street/County Road 241to NW 71 Str	eet		6,146	
AC-015	East of Interstate 75	1-53-2-1		3,036	"
	East of 52 Avenue	1-53-3-1		9,255	"
A-35	W 122 Street from SW 24 Avenue to Newberry Road (State Road 26)			10,506	
AC-210	North of SW 24 Avenue	4-122-3-1	1	9,231	"

Number	Facility Location / Count Station Location	Station	2017
		Number	AADT
A-36	SW 8 Avenue from SW 122 Street to SW 91 Street		3,076
AC-145	East of SW 122 Street	4-8-1-1	3,076 "
A-37	NW 39 Avenue from W 143 Street (County Road 241) to NW 110	Street	12,365
AC-100	West of Interstate 75	1-39-1-1	12,365 @
A-38	SE 43 Street from Hawthorne Road (State Road 20) to East University Avenu	ue (State Road 26)	3,959
AC-290	North of Hawthorne Road	3-43-1-1	4,340 "
	South of University Avenue	3-43-2-1	3,578 "
A-39	SW 91 Street from SW Archer Road (State Road 24) to SW 24 Av	renue	8,538
AC-170	North of Archer Road	4-91-1-1	6,349
	North of SW 46 Boulevard	4-91-2-1	6,962 "
	North of SW 44 Boulevard	4-91-3-1	8,538 "
	North of School House Road	4-91-4-1	8,842 "
	North of SW 31 Avenue	4-91-5-1	9,199 "
A-40	SW 46 Boulevard from SW 91 Street to SW 75 Street		4,712
AC-180	West of SW 75 Street	4-46-1-1	4,712
A-41	SW 62 Avenue / SW 63 Boulevard from Williston Road (State Road 121) to Ar	cher Road (State Road 24)	5,080
AC-200	South of Archer Road	4-63-1-1	5,080
A-42	County Road 329B (Lakeshore Drive) from Hawthorne Road (State Road 20) to State Road 26		691
AC-295	North of State Road 20	3-329-1-1	397 "
	East of State Road 26	3-329-2-1	985 "
A-43	NE 77 Avenue from NE 38 Street (Monteocha Road) to State Roa	d 24 (Waldo Road)	469
AC-300			
	East of NE 38 Street	2-77-1-2	469 >
A-44	SW 75 Street from Gainesville Metropolitan Area Boundary to Archer Road (State Road 24)	3,123
AC-095	South of Archer Road	4-75-1-1	3,123 *
A-45	Fort Clarke Boulevard from State Road 26 / Newberry Road to NV	W 23 Avenue	12,135
AC-160	North of State Road 26	1-FC-1-1	12,566 @
	South of NW 23 Avenue	1-FC-2-1-N+S	11,703 @
A-46	NW 32 A venue from Gainesville Metropolitan Area Boundary to County Roa	d 241/ NW 143 Street	2,291
	NW 32 Avenue from Gainesville Metropolitan Area Boundary to County Roa West of County Road 241	d 241/ NW 143 Street 1-32-1-1	
A-46 AC-050 A-47			
AC-050	West of County Road 241		2,291 @
AC-050	West of County Road 241 County Road 234 from Prairie Creek Bridge to SE 73 Drive	1-32-1-1	2,291 @
AC-050 A-47	West of County Road 241 County Road 234 from Prairie Creek Bridge to SE 73 Drive North of US 441	1-32-1-1	2,291 @ 644 :
AC-050 A-47	West of County Road 241 County Road 234 from Prairie Creek Bridge to SE 73 Drive North of US 441 W 122 Street from Archer Road to SW24 Avenue	1-32-1-1 3-234-5-2	2,291 @ 644 644 > 5,209
AC-050 A-47	West of County Road 241 County Road 234 from Prairie Creek Bridge to SE 73 Drive North of US 441 W 122 Street from Archer Road to SW 24 Avenue North of Archer Road	1-32-1-1 3-234-5-2 4-122-1-1 4-122-2-1	2,291 @ 644 644 > 5,209 4,866 "

Exhibit III-2 (Continued)

Median Average Annual Daily Traffic Counts - Alachua County - Maintained Facilities

Number	Facility Location / Count Station Location	Station Number		2017 AADT
A-50	N Main Street (County Road 329) from N 16 Avenue to N 23 Avenue			13,792
	North of N 16 Avenue	1002		13,792 @
	South of N 23 Street	6103	Inactive	
~	2008 TRAFFIC COUNT		t\mike\los\l	os18\k2017gt.xlsx
`	2009 TRAFFIC COUNT			
*	2010 TRAFFIC COUNT			
<	2013 TRAFFIC COUNT			
>	2014 TRAFFIC COUNT			
	2015 TRAFFIC COUNT			
@	2016 TRAFFIC COUNT			
^	median average for this location			
#	count may be affected by construction			

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area
Multimodal Level of Service Report
This Page Left Blank Intentionally

C. City of Gainesville/University of Florida Arterials

CITY OF GAINESVILLE / UNIVERSITY OF FLORIDA ARTERIALS

Metropolitan Transportation Planning Organ	Multimodal Level of Service Report
This Page Left Blank Inten	tionally
This rage Left Blank Interi	nonany

Exhibit III-3 Median Average Annual Daily Traffic Counts - City of Gainesville/ University of Florida - Maintained Facilities

Number	Facility Location / Count Station Location	Station Number	2017 AADT
G-1	NW 55 Street from New berry Road (State Road 26) to NW 23 Avenue	realine	11,136
- 1	North of New berry Road	2009	10,815
	North of New berry Road	2079	Inactive
	South of NW 23 Avenue	2011	11,456
0.0	NIM 0 Access from New Loren Dood (Onto Dood 00) to NIM 00 Oursel		45.007
G-2	NW 8 Avenue from New berry Road (State Road 26) to NW 22 Street West of NW 43 Street	2077	15,007
	East of NW 43 Street	6017	20,647
	West of NW 34 Street		Inactive
		2073	13,765
0.0	East of NW 34 Street	2074	15,007
G-3	NW 8 Avenue from NW 22 Street to NW 6 Street	2075	15,292
	East of NW 22 Street	2075	15,648
C 4	West of NW 6 Street	2076	14,936
G-4	SW 62 Boulevard from NW 1 Place to New berry Road (State Road 26)	7000	19,675
	South of New berry Road	7038	Inactive
0.5	South of New berry Road	2090	19,675
G-5	NW 22 Street from W University Avenue (State Road 26) to NW 16 Avenue		4,529
	North of W University Avenue	2035	4,529
	North of NW 5 Avenue	2037	4,481
	South of NW 16 Avenue	2072	5,770
G-6	NE 8 Avenue from N Main Street to Waldo Road (State Road 24)		9,648
	West of NE 7 Street	3000	10,113
	East of NE 9 Street	3001	9,183
G-7	S 2 Avenue from SW 13 Street (US 441) to SE 7 Street		4,791
	West of SW 10 Street	4026	Inactive
	East of SW 10 Street	4015	7,328
	West of SW 3 Street	4005	5,689
	East of SW 2 Street	4006	Inactive
	East of S Main Street	5010	3,892
	West of SE7 Street	5016	1,289
G-8	SW 6 Street from SW 16 Avenue to SW 4 Avenue		8,800
	South of Depot Avenue	4001	8,590
	North of Depot Avenue	4002	9,010
G-9	W 6 Street from SW 4 Avenue to NW 8 Avenue		9,399
	South of W Univeristy Avenue	4003	7,884
	North of W University Avenue	2056	10,914
	South of NW 8 Avenue	2082	Inactive
G-10	E 9 Street from SE 2 Avenue to NE 31 Avenue		3,420
· · ·	South of E University Avenue	5006	3,262
	North of NE 5 Avenue	3013	5,329
	South of NE 16 Avenue	3013	4,803
	North of NE 16 Avenue	3016	3,420
	North of NE 23 Avenue	3017	2,123
	HOLAT OF THE ZO ATTORIGO	5017	2,123

Exhibit III-3 (Continued) Median Average Annual Daily Traffic Counts - City of Gainesville/ University of Florida - Maintained Facilities

Number	Facility Location / Count Station Location	Station Number	2017 AADT
G-11	NW 38 Street from NW 8 Avenue to NW 16 Avenue	Namber	1,829
	North of NW 8 Avenue	2042	1,829 ~
G-12	NW 24 Boulevard from NW 39 Avenue (State Road 222) to NW 53 Avenue (St	ate Road 232	3,127
	North of NW 39 Avenue	2046	3,679
	South of NW 53 Avenue	2047	2,574
G-13	N Main Street from N 39 Avenue (State Road 222) to N 53 Avenue (State	Road 232)	6,487
	North of N 39 Avenue	1006	6,487 ~
	North of N 39 Avenue	7048	Inactive
G-14	NE 15 Street from E University Avenue (State Road 26) to NE 8 Avenue		2,417
	North of E Univesity Avenue	3018	2,417 ~
G-15	NE 15 Street from NE 16 Avenue to NE 39 Avenue (State Road 222)		3,083
	North of NE 16 Avenue	3019	3,073 ~
	South of NE 31 Avenue	3028	Inactive
	North of NE 31 Avenue	3015	3,093 ~
G-16	NE 25 Street from E University Avenue (State Road 26) to NE 8 Avenue		4,256
	South of NE 8 Avenue	3020	4,256 ~
G-17	SE4 Street from Williston Road (State Road 331) to Depot Avenue		3,151
	North of Williston Road	5005	2,701
	South of Depot Avenue	5000	3,601
G-18	SE 4 Street / SE 22 Avenue from Williston Road (State Road 331) to SE 1	5 Street	4,883
	South of Williston Road	5023	4,883
	South of Williston Road	6125	Inactive
G-19	NE 8 Avenue from Waldo Road (State Road 24) to NE 25 Street		6,681
	East of NE 18 Street	3002	6,681
G-20	S 4 Avenue from SW 13 Street (US 441) to SE 15 Street		4,255
	West of SW 10 Street	4027	Inactive
	West of SW 6 Street	4018	5,099 ~
	East of SW 6 Street	4007	4,756 ~
	West of S Main Street	4008	5,219 ~
	East of SE 3 Street	5013	3,753 ~
	East of SE 9 Street	5002	2,844 ~
	East of Williston Road	5018	2,715 ~
G-21	SW 9 Road / Depot Ave / SE 7 Avenue from SW 13 Street to SE 15 Street	et	6,751
	East of SW 13 Street	4020	7,720
	East of SW 13 Street	4036	6,751
	East of SW 6 Street	4022	6,025
	East of S Main Street	5007	8,792
	West of Williston Road	5004	2,815
	East of Williston Road	5025	Inactive
	West of SE 15 Street	5024	2,400

Exhibit III-3 (Continued) Median Average Annual Daily Traffic Counts - City of Gainesville/ University of Florida - Maintained Facilities

Number	Facility Location / Count Station Location	Station	2017
		Number	AADT
G-22	SE 2 Avenue from SE 7 Street to Williston Road		1,029
	East of SE 9 Street	5001	1,029
G-23	NE 31 Avenue from N Main Street to Waldo Road (State Road 24)		1,809
	East of N Main Street	3010	1,623
	East of NE 15 Street	3012	1,995
G-24	NW 17 Street from W University Avenue (State Road 26) to NW 8 Avenue		1,763
	North of W University Avenue	2031	1,477
	North of NW 5 Avenue	2032	2,048
G-25	W 12 Street from SW 4 Avenue to NW 8 Avenue		4,985
	North of SW 2 Avenue	4011	5,232
	North of W University Avenue (State Road 26)	2024	4,738
G-26	W 10 Street from SW 4 Avenue to NW 8 Avenue		2,875
	North of SW 2 Avenue	4012	3,795
	South of NW 3 Avenue	2019	1,955
	South of NW 8 Avenue	2085	Inactive
G-27	SW 16 Street from SW 16 Avenue to SW Archer Road (State Road 24)		4,361
	North of SW 16 Avenue	4014	4,361
G-28	NW 5 Avenue from NW 22 Street to NW 13 Street (US 441)		2,297
	East of NW 22 Street	2084	Inactive
	West of NW 17 Street	2018	2,297
	East of NW 17 street	2083	Inactive
	East of NW 13 Street	2081	Inactive
G-29	W 3 Street from SW 4 Avenue to NW 8 Avenue		452
	North of SW 4 Avenue	4023	Inactive
	North of SW 2 Avenue	4004	Inactive
	North of NW 3 Avenue	2016	452
G-30	W 2 Street from SW 4 Avenue to NW 8 Avenue		374
	North of W University Avenue	2058	374
G-31	Gale Lemerand Drive from SW Archer Road (State Road 24) to Museum R	oad	10,559
	North of Archer Road	UF [4058]	12,364
	North of Mow ry Road	UF	8,754
G-32	Radio Road / Museum Road from SW 34 Street (State Road 121) to SW 13 Stree	t (US 441)	10,892
	East of SW 34 Street	4050	5,235
	West of Village Drive	UF	9,950
	West of North-South Drive	UF	8,840
	East of North-South Drive	UF	14,945
	East of Center Drive	UF	17,685
	West of SW 13 Street	4046	11,833
G-33	E 1 Street from SE 2 Place to NE 8 Avenue		2,929
	North of University Avenue	2091	2,786
	North of NE 3 Avenue	3025	3,071

Exhibit III-3 (Continued) Median Average Annual Daily Traffic Counts - City of Gainesville/ University of Florida - Maintained Facilities

Number	Facility Location / Count Station Location	Station	2017	
G-34	E 3 Street from SE Depot Avenue to NE 2 Avenue	Number	4,277	
G-34	South of SW 4 Avenue	5012	4,277	_
	South of University Avenue	5012	5,238	_
	North of University Avenue	3026	1,785	_
	Notifi of Offiversity Avenue	3020	1,700	
G-35	Hull / Mow ry Road from SW 34 Street to Center Drive		8,728	
	East of SW 34 Street	4051	11,451	
	West of SW 23 Drive	UF	6,005	u
G-36	Glen Springs Road / NW 31 Avenue from NW 34 Street to NW 16 Terrad	се	6,902	
	East of NW 34 street	7010/2122	6,823	~
	East of NW 34 Street	2000	Inactive	
	East of NW 23 Terrace	2121	6,902	~
	West of NW 23 Boulevard	2080	Inactive	
	West of NW 23 Boulevard	6010	Inactive	
	West of NW 16 Terrace	7007/2120	8,343	~
G-37	SW 23 Terrace from Williston Road (State Road 331) to Archer Road (S	State Road 24)	9,187	
	North of Williston Road (State Road 331)	7041/4063	7,677	
	South of Archer Road (State Road 24)	7040/4062	10,696	
G-38	NW 23 Boulevard from NW 16 Terrace to NW 13 Street (US 441)		10,256	
	East of NW 16 Terrace	2006	10,256	~
	West of NW 13 Street	6011	Inactive	
G-39	Gale Lemerand Drive from Museum Road to W Univesity Avenue (State	Road 26)	10,856	
	South of W University Avenue	UF [4043]	7,967	
	North of Museum Drive	UF	13,745	u
G-40	Main Street from State Road 331 (Williston Road) to Depot Avenue		9,200	
	South of S 16 Avenue	6109	6,700	^
	South of Depot Avenue	6108	11,700	٨
G-41	Main Street from Depot Avenue to University Avenue (State Road 26)		12,100	
	North of S 4 Avenue	6107	12,100	^
	South of University Avenue	6106	Inactive	
G-42	SW 62 Boulevard from SW 20 Avenue to NW 1 Place		20,717	
ľ	North of SW 20 Avenue	4029	20,717	
	North of SW 20 Avenue	7039	Inactive	

N - North, S - South, E - East, W - West, NE - Northeast, NW - Northwest, SE - Southeast, SW Southwest

< Year 2013 count

> Year 2014 count

[^] Year 2015 count

[~] Year 2016 count

u Factored University of Florida Campus Master Plan update 2009 traffic count

C Count affected by construction activity

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

Multimodal Level of Service Monitoring Program Team

Scott R. Koons, AICP, Executive Director

- * Michael Escalante, AICP, Senior Planner
- ** Lauren Yeatter, AICP, Senior Planner
- ** Brooke Peters, Planning Intern

- * Primary Responsibility
- ** Secondary Responsibility



Use the QR Reader App on your smart phone to visit our website!

Metropolitan Transportation Planning Organization for the Gainesville Urbanized Area

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

www.ncfrpc.org/mtpo