2010

Virginia Department of Transportation Daily Traffic Volume Estimates Including Vehicle Classification Estimates

where available

Jurisdiction Report

56

Madison County Town of Madison

Prepared By

Virginia Department of Transportation Traffic Engineering Division

In Cooperation With

U.S. Department of Transportation Federal Highway Administration

Virginia Department of Transportation Traffic Engineering Division Traffic Monitoring Section

The Virginia Department of Transportation (VDOT) conducts a program where traffic count data are gathered from sensors in or along streets and highways and other sources. From these data, estimates of the average number of vehicles that traveled each segment of road are calculated. VDOT periodically publishes booklets listing these estimates.

One of these booklets, titled "Average Daily Traffic Volumes with Vehicle Classification Data, on Interstate, Arterial and Primary Routes" includes a list of each Interstate and Primary highway segment with the estimated Annual Average Daily Traffic (AADT) for that segment. AADT is the total annual traffic estimate divided by the number of days in the year. This booklet also includes information such as estimates of the percentage of the AADT made up by 6 different vehicle types, ranging from cars to double trailer trucks; estimated Annual Average Weekday Traffic (AAWDT), which is the number of vehicles estimated to have traveled the segment of highway during a 24 hour weekday averaged over the year; as well as Peak Hour and Peak Direction factors used by planners to formulate design criteria.

In addition to the Primary and Interstate publication, one hundred books are published periodically, one for each of 100 areas across the state defined by VDOT for record-keeping purposes. These books include traffic volume estimates for roads within the county, cities, and towns within the area. These books are titled "Daily Traffic Volumes Including Vehicle Classification Estimates, where available; Jurisdiction Report numbers 00 through 99".

Also available are a number of reports summarizing the average Vehicle Miles Traveled (VMT) in selected jurisdictions and other categories of highways. There are many different ways to present traffic volume summary information. Because the user determines the value of each presentation, the reports have been redesigned based on user requests and feedback. The people of the VDOT Traffic Engineering Division Traffic Monitoring Section who produce these books welcome requests for other helpful ways of presenting the summary information.

A compact disc (CD) is available that includes files in the Adobe® Portable Document Format (PDF) that can be displayed, searched, and printed using common desktop computer equipment. The CD includes the publications described above as well as a number of other reports, including specialized VMT summaries and smaller AADT reports for each city and town separately.

Publication Notes

Parallel Roads

For road inventory and management purposes, some roadways are counted separately by direction and have separately published traffic estimates for each direction of travel. Examples of such roadways are the interstate system and routes with separated facilities and (usually) one-way traffic facilities in urban areas. In these publications, they are referred to as parallel roads. As a convenience for the users of the publication, the listing for segments of roads with parallel segments are published with both the traffic estimates for their own direction of travel (e.g. I-95 Northbound) as well as the estimate of the total of all traffic on the same route including parallel roadways (all directions of I-95). The publication will have a "Combined Traffic Estimates for Parallel Roadways on this Route" or "Combined Traffic" identifiers for the combined direction of travel estimates.

Roadways such as I-395 with a North segment, a South segment and a separate Reversible lane segment will have the estimate for more than two parallel roadways included in the entire combined traffic estimate.

Some routes have very complicated paths through cities and towns. These parallel paths may be too complex to allow a relationship between nearby sections of the opposite direction on the same route. In this case, to indicate that the traffic estimates for such a road segment may not include all directions of traffic on that route, the line that would list the combined values will indicate "NA" for not available.

VDOT's traffic monitoring program includes more than 100,000 segments of roads and highways ranging from several mile sections of Interstate highways to very short sections of city streets. Due to problems experienced obtaining some traffic count data, and the level of quality necessary to maintain confidence in the data, no estimate is currently available for some segments of roadway. These segments are included in the publications indicating "NA" for not available. It is the intention of the VDOT Traffic Engineering Division Traffic Monitoring group to obtain the data necessary and to report traffic volume estimates on all road segments included in these publications.

Many of the road segments in this program are local secondary roads. The amount and detail of data collected on these roads are not as great as the data collected on higher volume roads. The vehicle classification, average weekday traffic volumes, and the theoretical design hour traffic volumes are not calculated for these roads. The publications indicate "NA" for the information that is not available.

This publication is based on a traffic monitoring program initiated in 1997. Because the data collection techniques and statistical evaluation processes are different than those used in previous years, comparison with previous publications may be misleading.

Glossary of Terms:

Route: The Route Number assigned to this segment of roadway with the master inventory route number if this is an overlapping route, with official street or highway name if available.

Length: Length of the traffic segment in miles.

AADT: Annual Average Daily Traffic. The estimate of typical daily traffic on a road segment for all days of the week, Sunday through Saturday, over the period of one year.

QA: Quality of AADT:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- F Factored Short Term Traffic Count Data
- G Factored Short Term Traffic Count Data with Growth Element
- H Historical Estimate
- M Manual Uncounted Estimate
- N AADT of Similar Neighboring Traffic Link
- O Provided By External Source
- R Raw Traffic Count, Unfactored

4Tire: Percentage of the traffic volume made up of motorcycles, passenger cars, vans and pickup trucks.

Bus: Percentage of the traffic volume made up of busses.

2Axle Truck: Percentage of the traffic volume made up of 2 axle single unit trucks (not including pickups and vans).

3+Axle Truck: Percentage of the traffic volume made up of single unit trucks with three or more axles.

1Trail Truck: Percentage of the traffic volume made up of units with a single trailer.

2Trail Truck: Percentage of the traffic volume made up of units with more than one trailer.

QC: Quality of Classification Data:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- C Short Term Classified Traffic Count Data
- F Factored Short Term Traffic Count Data
- H Historical Estimate
- M Mass Collective Average
- N Classification Estimates of Similar Neighboring Traffic Link

K Factor: The estimate of the portion of the traffic volume traveling during the peak hour or design hour.

QK: Quality of the K Factor estimate:

- A Factor based on 30th Highest Hour Observed During at least 250 days of Continuous Traffic Data
- B Factor based on other Hour Observed During Less than 250 days of Continuous Traffic Data
- F Factor based on Highest Hour Collected at in a 48 Hour Weekday Period
- M Factor based on Manual Estimate of design hour
- N Design Hour Factor (K Factor) of Similar Neighboring Traffic Link
- O Provided by External Source

Dir Factor: The estimate of the portion of the traffic volume traveling in the peak direction during the peak hour..

AAWDT: Average Annual Weekday Traffic. The estimate of typical traffic over the period of one year for the days between Monday through Thursday inclusive.

QW: Quality of AAWDT:

- A Average of Complete Continuous Count Data
- B Average of Selected Continuous Count Data
- F Factored Short Term Traffic Count Data
- G Factored Short Term Traffic Count Data with Growth Element
- M Manual Uncounted Estimate
- N AAWDT of Similar Neighboring Traffic Link
- O Provided by External Source

Year: Year for which the published values are appropriate. If the Quality of AADT (QA) is "R", the year is the year that the raw traffic count was collected, and if available,

Route Shield Legend

Route Systems

North 81	Interstate Route	Traffic volume data for Interstate Routes and some other routes are reported separately by direction, as well as combined.
29	US Route	
7	Virginia State Rou	te
(F241)	Frontage Road (F	precedes frontage route number)
(600)	Secondary Route	

Special Routes

Bus	Bus - Business Route	
{29}	Bypas - Bypass Route	
	Truck - Truck Route	
ALT	ALT - Alternate Route	
(220)	Wye - Wye Route connector	

- P Parallel Route; Southbound or Westbound direction lanes of a numbered route where they are on a different road facility than the other direction.
- The VDOT Maintainenance Jurisdiction number is displayed below the Secondary Route Number if the Maintenance Jurisdiction is different than the jurisdiction in the title of the report.

Virginia Department of Transportation Traffic Engineering Division

2010 Annual Average Daily Traffic Volume Estimates By Section of Route Madison Maintenance Area

		iviadison iviainten					Tru	ıck			K		Dir		
Route	Jurisdiction	Length AADT	QA	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	- QV
	From:	Orange County	Line												
15) James Madison Hwy	Madison County	0.39 7400	G	93%	0%	1%	1%	4%	0%	F	0.085	F		8000	G
``	Ta: From:	SR 230 Orang	e Rd												
15 James Madison Hwy	Madison County	4.92 5500	G	93%	0%	1%	1%	4%	0%	С	0.089	F		5900	G
<u> </u>	To:	Culpeper Coun	y Line												
~	From:	Greene County													
29 S Seminole Trail	Madison County	5.57 15000	В	93%	1%	1%	0%	4%	0%	С	0.113	Α	0.517	14000	В
~	To: From:	SR 230 Wolftown	Hood Rd												
29 (230) S Seminole Trail	Madison County	0.52 21000	G	93%	1%	1%	0%	4%	0%	F	0.076	F		19000	G
\sim	To. From:	SR 230, SR 231 C	range Rd			<u> </u>									
29 (231)S Seminole Trail	Madison County	1.34 20000	G	93%	1%	1%	0%	4%	0%	F	0.075	F		19000	G
	To- From:	Bus US 29 South o	f Madison												
29 Seminole Trail	Madison County	2.02 17000	G	93%	1%	1%	0%	4%	0%	F	0.075	F		16000	G
5)	To	Bus US 29 North o	f Madison												
29 N Seminole Trail	From: Madison County	3.16 17000	G	93%	1%	1%	0%	4%	0%	F	0.072	F		15000	G
29) 11 331	Tul				. , ,		0,0	.,0	0,0	•	0.0.2	•		.0000	
29 N Seminole Trail	Madison County	56-607 Ridgeview Rd; I 4.03 16000	Illards For	93%	1%	1%	0%	4%	0%	F	0.074	F		15000	(
N Seminole Trail	To:	Culpeper Coun		93 /0	1 /0		076	4 /0	076		0.074	•		13000	
Due.	From:	US 29 South of I				<u>.</u>									
Bus 29) (231) Main St	Madison County	0.33 3800	G	98%	0%	1%	1%	1%	0%	С	0.099	F		4100	G
29) (231) 51	madicell County			0070	070		170	170	070	Ü	0.000	•		1100	Ì
Bus	From:	SCL Madis	on												
29) (231) Main St	Town of Madison (Maint: 56)	0.91 3800	N	98%	0%	1%	1%	1%	0%	Ν	0.099	Ν		4100	Ν
~	To: From:	SR 231, N Blue R	dge Tpke												
Bus 29 Main St	Town of Madison (Maint: 56)	0.05 4000	G	98%	0%	1%	1%	1%	0%	F	0.106	F		4300	G
29) Wall 51	Town of Madieon (Mainte 66)			0070	070		170	170	070	•	0.100	•		1000	
Bus	From:	NCL Madis	on												
29 Main St	Madison County	0.75 4000	N	98%	0%	1%	1%	1%	0%	Ν	0.106	Ν		4300	١
~	To:	US 29 North of I	Madison												
	From:	Page County													
48) Skyline Dr	Madison County (Maint: US)	14.77 800	0								NA			NA	
<u> </u>	To:	Rappahannock Co	unty Line												
	From	Greene County		0501	401		461		001		0.655	_	0.655	0000	
Wolftown-Hood Rd	Madison County	7.46 3100	G	95%	1%	1%	1%	2%	0%	С	0.090	F	0.606	3300	G
	To: From:	US 29 S Semino	le Trail												
230) (29) S Seminole Trail	Madison County	0.52 21000	G	93%	1%	1%	0%	4%	0%	F	0.076	F		19000	G
	To: From:	US 29, SR 231 S Ser													
Orongo Pd		US 29, SR 231, S Se			00/	10/	20/	20/	00/	0	0.000	_	0 505	2500	_
230)(231)Orange Rd	Madison County	0.64 3300 SR 231, S Blue Ri	G	94%	0%	1%	3%	2%	0%	С	0.099	F	0.585	3500	G

6/30/2011 7

Virginia Department of Transportation Traffic Engineering Division

2010 Annual Average Daily Traffic Volume Estimates By Section of Route Madison Maintenance Area

Doute	liviadiation	Longth	AADT	04	4Tiro	Duo		Tru	ck		00	K	OK	Dir	4 4 14/DT	OW
Route	Jurisdiction	Length	AADI	QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	QK	Factor	AAWDT	Qvv
	From:	SR 231,	S Blue Rid	ge Tpke												
(230) Orange Rd	Madison County	2.53	3300	G	94%	0%	1%	3%	2%	0%	С	0.096	F	0.52	3500	G
	To- From:	56	5-607 Elly R	Rd			\Box \vdash									
(230)Orange Rd	Madison County	2.86	3100	G	94%	0%	1%	3%	2%	0%	F	0.104	F	0.571	3300	G
$\overline{}$	To	56-705	Twymans N	Mill Rd												
230 Orange Rd	Madison County	3.16	3100	G	94%	0%	1%	3%	2%	0%	F	0.092	F	0.585	3400	G
	To:	US 15 Ja	ames Madis	on Hwy												
	From:	Oran	ige County l	Line												
231 S Blue Ridge Tpke	Madison County	9.36	1300	G	96%	1%	1%	1%	2%	0%	С	0.102	F	0.5	1400	G
<u> </u>	To: From:	SR 230 Orange	Rd; 56-686	Fairgrou	nds Rd											
(231)(230) Orange Rd	Madison County	0.64	3300	G	94%	0%	1%	3%	2%	0%	С	0.099	F	0.585	3500	G
	To: From:		S Seminole													
(231) (29) S Seminole Trail	Madison County	1.34	230 Orange 20000	Rd G	93%	1%	1%	0%	4%	0%	F	0.075	F		19000	G
231 29 S Seminole Trail	To:		US 29 Mai		93 /0	1 /0	1 /0	0 /6	4/0	076	-	0.073	-		19000	G
Bus	From:		S Seminole													
(231) (29) Main St	Madison County	0.33	3800	G	98%	0%	1%	1%	1%	0%	С	0.099	F		4100	G
	To	S	CL Madison	n												
Bus (231) (29) Main St	Town of Madison (Maint: 56)	0.91	3800	N	98%	0%	1%	1%	1%	0%	N	0.099	N		4100	N
231 29 Main St	To:		e Ridge Tur		3070	070	170	1 /0	170	070	14	0.000	14		4100	11
	From:		US 29 Mai													
231 N Blue Ridge Tpke	Town of Madison (Maint: 56)	0.04	3500	G	94%	0%	2%	2%	3%	0%	F	0.094	Ν	0.604	3500	G
$\overline{}$	To	N	CL Madiso	n												
231 N Blue Ridge Tpke	Madison County	5.44	3400	G	96%	1%	1%	1%	2%	0%	F	0.094	F	0.604	3600	G
$\overline{}$	To:	56-670 O	old Blue Ric	ige Tpke												
231 South F T Valley Rd	Madison County	7.19	1300	G	94%	0%	2%	2%	3%	0%	С	0.108	F	0.520	1400	G
	To	Rappaha	nnock Cou	nty Line												

6/30/2011 8

					IVIa	adison N	/laintenan	ce Area								
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		Fron									-					
(F722) S Frontage Rd	0.05	NA					Dead End				 NA			NA		
		To From	2			56-687	Fairgrounds	Rd								
(F722) N Frontage Rd	0.43	NA					•				NA			NA		
\bigcup		Tr	».				Dead End									
F ₁₀₅₇ Restoration Lane	0.03	NA From	1:]	Dead End				 NA			NA		
F1057 Nestoration Lane	0.03	Tr				56-72	2 Fishback I	Rd						INA		
		Fron	1:			Green	ne County Li	ne								
667 Middle River Rd	1.73	120	R								NA			NA		07/15/200
		Fron):				Dead End	T. 1			1					
600) Bohannon Rd	0.88	100	G	96%	1%	1%	d Blue Ridg 1%	е трке 0%	0%	С	0.122	F	0.643	110	G	2010
000) 26114111611114	0.00	ть	_				70 Old Blue				¬		0.0.0			
600) Bohannon Rd	0.05	110 From	R		0.001	VII V 50-07	Old Blue	rdage 1 pr			NA			NA		10/12/200
		Te Fron	-			56-611 SI	notwell Holl	ow Rd			—					
(600) Bohannon Rd	0.76	80	R								NA			NA		10/12/200
<u> </u>		To):):		50		Weakley Ho									
(600) Weakley Hollow Rd	0.65	340	R			30-043	5, Donamo	i Ku			NA			NA		10/12/200
		Tr From	-			56-64	13 N, Etlan I	Rd			٦—					
(600) Weakley Hollow Rd	4.75	250	R								NA			NA		10/12/200
		Tr. Fron	1:		She	enandoah	Natl Park B	ndy; Gap]—					
600) Nethers Rd	1.30	190	R								NA			NA		10/12/200
		From):				7 Pine Hill I	Rd			+					
(601) Quarter Run Rd	0.20	30	R			J	Dead End				 NA			NA		12/28/2005
(001) Cadital Hair Ha	0.20	To):			56-62	22 Tanners F	Rd			i.					/ _ 0 / _ 0 0
_		Fron	1:			56-603	Hughes Rive	er Rd								
602) Hughes River Rd	0.70	40	R								NA			NA		10/25/2005
		Fron	1:				outh FT Val									
(602) Nethers Rd	0.30	150	R			, , ,					NA			NA		10/12/2005
<u> </u>		Te):			Rappahar	nock Count	y Line								
Lighten Valley Dd	4.20	From	·			US 29 N	N Seminole	Trail						NΙΔ		11/20/2006
603) Hebron Valley Rd	1.38	730	R								NA —			NA		11/28/2005
(603) Hebron Valley Rd	1.59	760	G	95%	1%	2%	Hebron Chur 1%	2h Rd 1%	0%	С	0.112	F	0.75	810	G	2010
(003) Frobron Valley Ftd	1.00	т.	_	0070	170		04 Towles R		070		¬		0.70	0.0		2010
(603) Hebron Valley Rd	1.12	380 From	G	95%	1%	2%	1%	1%	0%	F	0.099	F	0.553	410	G	2010
		To):				9 S, Hoover									
(603) Duet Rd	1.34	440	"LR			56-609	N, Hoover	Rd			 NA			NA		07/30/2009
003) 2 401 1 14		To):				Whippoorwi				<u> </u>					0170072000
Whinness will Dd	2.05	From	:			56-	642 Duet Rd							NΙΔ		07/20/2000
603) Whippoorwill Rd	3.85	60	R								NA			NA		07/20/2009
(603) Hughes River Rd	0.86	40 From	R			56-643	Church Hill	Rd			NA			NA		11/15/2005
(803) 1 (49) 180 1 (41)	0.00	т.				56 602	Hughes Rive	r Dd			~ <u>``</u>					,, _
(603)	0.20	6	R			50-002	rugites Kivt	ı Nu			NA			NA		11/15/2005
		To				Rappahar	nock Count	y Line								
<u> </u>		Fron				56-603 I	Hebron Valle	y Rd]					
604) Towles Rd	1.00	80	R								NA 			NA		09/30/2002
Toudes Dd	0.50	From				56-64	0 Mill Hill I	Rd						NI A		11/45/000
604) Towles Rd	0.50	120	R			56-66	59 Sawmill F	Rd			NA			NA		11/15/2005
			<u> </u>			20-00	o Jawiiiii F	w								

Route	Length	AADT	QA	4Tire	Bus		de 3+/			2Tra	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		Fron	J									- 1		. 4010.			
(604) Towles Rd	0.40	80	R			56-	669 Saw	mill Rd				NA			NA		11/15/200
(004)		Т				56-	-609 Hoo	ver Rd									
604) Arrington Mountain Rd	1.50	320 From	R				007 1100	voi ita				NA			NA		11/10/200
		To Fron	1			56-6	606 W, D	esert Ro									
604) Novum Rd	0.70	210	R									NA			NA		11/15/200
		From	n-				E; Mitch 606 E, No										
604) Mitchell Mtn Rd	0.98	50	R									NA			NA		11/10/200
		To Fron	a-		(0.98 MI	N 56-606	Novum	Rd								
604) Mitchell Mtn Rd	1.02	20	R									NA			NA		11/10/200
		Te):			56	605 Par										
605) Pullen Lane	0.70	30	R				Dead E	nd				NA			NA		11/10/2009
1 direct Earle	0.70	т				56-6	09 W, H	oover Re	i						1471		11/10/2000
Name Observato But	4.54	Fron				56-6	609 E, Ho	over Ro							NIA		44/40/000
605 Novum Church Rd	1.54	40	R									NA			NA		11/10/200
605) Novum Church Rd	0.26	120 From	R			1.54 M	N 56-609	Hoover	Rd			NA			NA		11/10/2009
605 Novum Church Rd	0.20	120					606 N	D.1							INA		11/10/2000
605) Parish Rd	2.10	120 From	R			56-	-606 Nov	um Ka				NA			NA		11/10/200
603) - 4.1.6.1 - 1.4		т				56.60	4 Mitche	ll Mtn E	d								,
605) Parish Rd	0.30	60 From	R			30-00	4 WHICH	ii ivitii r	u			NA			NA		11/10/200
<u></u>		Te				Culp	eper Cou	ınty Line	:								
		Fron	n:			56-	-609 Hoo	ver Rd									
606) Desert Rd	2.50	40	R			50 1 XX						NA			NA		11/15/200
		Fron	r:				Arringto E, Mitch										
606) Novum Rd	1.70	330	R									NA			NA		11/10/200
		Fron	1:			56-6	07 Ridge	view Ro	1								
606) Novum Rd	0.20	170	R									NA			NA		11/10/200
<u> </u>		Te					eper Cou										
607) Repton Mill Rd	1.40	110	R			SR 231	, S Blue	Ridge T	pke			NA			NA		08/26/2002
(607) Repton Mill Rd	1.40	т.				5.0	624.4	· D1							INA		00/20/2002
607) Repton Mill Rd	1.00	270 From	R			56	-624 Ann	nes Rd				NA			NA		08/26/2002
007)		т				56 71	1 Russ Jo	onac I at	10								
607) Repton Mill Rd	0.30	360 From	R			30-71	1 Kuss J	nics La				NA			NA		08/22/2002
<u> </u>		To	:				30 W, O		i								
607) Elly Rd	2.34	900	G	97%	0%	SR 19	230 Ora		1%	0%	С	0.104	F	0.586	960	G	2010
607) Elly Rd	2.04	300 To	_	01 70						070		——————————————————————————————————————	•	0.000	500	Ŭ	2010
607) Elly Rd	2.35	360 From	R			56-61	4 John T	ucker R	a			NA			NA		08/12/2002
,		To					34 E, Oak										
607) Lillards Ford Rd	2.50	160	R			56-63	4 W, Oal	k Park R	d			NA			NA		08/05/2002
607 Lillards Ford Rd	2.30	100										INA			INA		00/03/2002
607) Lillards Ford Rd	1.20	290 From	R			56-70	02 Power	Dam R	1			NA			NA		08/08/2002
607 Lillards Ford Rd					4	56 620	N Comin	Rene al-	Dd								30,00,2002
607) Lillards Ford Rd	0.90	520 From	R			50-029.	N, Spring	5 DIAIICE	ΛU			NA			NA		07/23/2002
	-	т.				56-	647 Hunt	er Lane									
607) Lillards Ford Rd	0.20	340 From	R			J()-(OT / IIUIII	or Lanc				NA			NA		07/29/2002
<u> </u>		Te	:				W, N Ser										
607) Ridgeview Rd	0.43	970	R			US 29 1	E, N Sen	nnole T	rail			NA			NA		07/29/2002
. P. L.	J.7J	313										11/			11/		0112012002

						201001111	antonanc	70 7 11 Ca								
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		Fron	1:			567	20 Coon Dd				-1					
(607) Ridgeview Rd	0.35	800	R			30-7	30 Coop Rd				NA			NA		07/29/2002
		Tr Fron	<u> </u>			56-678	Tibbs Shop	Rd								
(607) Ridgeview Rd	0.60	670	R								NA			NA		07/29/2002
<u> </u>		To From	1:			56-704	Great Oak I	Rd			\Box					
(607) Ridgeview Rd	1.70	510	R								NA			NA		09/30/2002
Pidgoviou Pd	1.00	300 From	R			56-640 V	V, Wildernes	s Rd			NA			NA		09/30/2002
607) Ridgeview Rd	1.00	300					NO. 11				INA			INA		09/30/2002
(607) Ridgeview Rd	0.80	600 From	R			56-60	9 Hoover R	<u> </u>			NA			NA		09/26/2002
(007)		Т	1			56-60	8 Oakland R	đ								
(607) Ridgeview Rd	1.30	350	R			20 00	o ounum 1	<u>.</u>			NA			NA		09/26/2002
\bigcirc		To):			56-60	6 Novum R	d								
OallandBd	0.00	Fron				56-607	Ridgeview	Rd						NIA		00/00/000
608) Oakland Rd	0.20	200	R			Culnen	er County L	ine.			NA T			NA		09/26/2002
		Fron	1:				51 Aylor Rd									
(609) John Myers Rd	0.50	20	R								NA			NA		10/31/2005
\cup		T- Fron				0.50	MN 56-651									
609 John Myers Rd	0.46	70	R								NA			NA		10/31/2005
		From	n:				N Blue Ridg N Blue Ridg				-					
(609) Hoover Rd	1.71	600	G	96%	1%	1%	1%	1%	0%	F	0.118	F	0.621	640	G	2010
<u> </u>		To):				Hebron Vall	_								
(609) Hoover Rd	2.16	760	G	96%	1%	1%	Hebron Vall	1%	0%	F	0.101	F	0.526	810	G	2010
009		ть					Mountain R				¬					
(609) Hoover Rd	3.19	1000 From	G	96%	1%	1%	1%	1%	0%	F	0.101	F	0.718	1100	G	2010
		Tr Fron	<u>.</u>			56-607	Ridgeview	Rd								
(609) Hoover Rd	0.47	1600	G	96%	1%	1%	1%	1%	0%	С	0.101	F	0.754	1700	G	2010
		To):				er County L	ine								
610) Wilhoits Lane	0.50	20	R			Ι	Dead End				 NA			NA		11/22/2005
(610) Wilhoits Lane	0.50	20):			56-621	Jacks Shop	Rd						INA		11/22/2000
		Fron	1:) Bohannon I									
(611) Shotwell Hollow Rd	2.50	40	R								NA			NA		10/12/2005
<u> </u>		Te):			SR 231 So	outh FT Vall	ey Rd								
James City Dd	0.00	From				US 29 N	Seminole T	rail						NΙΔ		1000
(612) James City Rd	0.02	450	R								NA			NA		1999
(612) James City Rd	1.90	280 From	R			56-63	31 Kirtley Ro	1			NA			NA		09/30/2002
(612) Sames Sky rka	1.00	To				56-64	40 Tryme Ro	i			<u> </u>					00/00/2002
		Fron	n:			Green	e County Lir	ne								
(613) Kinderhook Rd	3.25	290	R								NA			NA		05/11/2009
<u> </u>		To):				olftown-Hoo	od Rd								
614) John Tucker Rd	2.15	370	R			56-0	607 Elly Rd				 NA			NA		08/15/2002
(614) John Tucker Rd	۷.۱۵	T. U				56 6053:	(+ 7): Cl	1. D.1						INA		00/10/2002
(614) John Tucker Rd	0.25	450 From	R			56-635 M	t Zion Churc	in Kd			NA			NA		05/11/2009
		To	·			56-705 T	wymans Mil	ll Rd								.=
(614) Twymans Mill Rd	2.60	430 From	G	94%	1%	1%	3%	0%	0%	F	0.113	F	0.524	460	G	2010
		To):				ames Madiso									
614) Locust Dale Rd	1.90	460	G	94%	1%	<u>IS 15 N, Ja</u> 1%	ames Madiso 3%	n Hwy 0%	0%	С	0.102	F	0.54	490	G	2010
(014) Loodot Dale 110	1.50	400	_	U- T /U	1 /0		er County L		0 /0		0.102	•	0.07	700	0	2010

						n Maint										
Length	AADT	QA	4Tire	e Bus						QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
	From	.i			-						1					
2.23	60	R									NA			NA		11/07/200
2.35	230 From	R									NA			NA		11/07/200
	To)'			56-											
0.30	7	R									NA			NA		08/29/200
0.70	70 From	R						Rd			NA			NA		08/29/200
0.50	90 To	R			56-62	20 S; Cav	es Ford La	ne			NA			NA		08/29/200
3.22	From 410	R									NA			NA		11/22/200
	To From	1:									\exists —					
1.91	To	G	95%							С	0.116	F	0.587	580	G	2010
1.60	1100	R									NA			NA		08/15/2002
1.20	1200 From	R		56-62					d		NA			NA		08/15/200
0.60	From 20	R				Dead	End				NA			NA		11/22/200
1.86	From 180	R									NA			NA		08/05/200
0.80	320 From	R			56-63	31 S, Mea	nder Run F	Rd			NA			NA		08/05/200
1.10	From 80	R			5	6-631 N,	Leon Rd				NA			NA		12/14/200
	То	:			Cu	lpeper Co	ounty Line									
0.15	5 To	R			56						NA			NA		11/22/200
		n:						lzo			<u> </u>					
1.60	40	R					<u> </u>				NA			NA		07/30/200
1.40	140	R			SR 23	31 N, Blu	e Ridge Tp	ke			NA			NA		08/29/200
3.30	From 110	R		56-							NA			NA		07/30/200
	To	00			S	R 230 O	ange Rd									
2.90	160	R			5	56-662 Sh	elby Rd				NA			NA		09/03/200
0.80	380 From	R			56-	-633 Crav	vford Lane				NA			NA		09/03/200
1.30	380 From	R			US	29, S Sen	ninole Trai	1			NA			NA		09/03/200
2.20	320 From	R			56-6	19 Rucke	rs Ford Lar	ne			NA			NA		09/03/200
	2.23 2.35 0.30 0.70 0.50 3.22 1.91 1.60 1.20 0.60 1.86 0.80 1.10 1.40 3.30 2.90 0.80 1.30	2.35 230 Tr 0.30 7 0.70 70 Tr 0.70 70 Tr 0.50 90 Tr 1.91 550 1.60 1100 1.20 1200 Tr Tr Tr Tr Tr Tr Tr Tr Tr T	2.23 60 R	2.23 60 R Tro 2.35 230 R Tro	2.23 60 R Table	Reserve	Carre	AADT	Length	2.23 60 R	Length AADT QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC	Length AADT QA 4 Irre Bus 2 2 2 2 2 3 60 R	AADI	AADT QA 4 lire Bus 2Axle 3+Axle 1Trail 2Trail QC Factor QR Factor QR Factor QR Factor QR Greene County Line QR QR QR QR QR QR QR Q	Length AAD QA 41 11 11 11 11 11 11 1	Length AAD

Route	Length	AADT	QA	4Tire	Bus			Truck Axle 1Tra		()(;	K Factor	QK	Dir Factor	AAWDT	QW	Year
Aadison County		Fron	1:			CD 221	C D1	Ridge Tpke			-					
621) Beautiful Run Rd	3.01	240	R			SK 231	S, Blue	Kidge i pke			NA			NA		08/29/20
		Tr	o.	56-61		_		Locust Gro		Rd						
621) Beautiful Run Rd	1.00	400	"L	99%	0%	6-616 La 09		ve Church R % 0%		С	0.111	F	0.542	430	G	2010
621) Beautiful Run Rd	1.00	400 To		99 /0	0 /6		R 230 Ora		0 /6		0.111	-	0.542	430	G	2010
		Fron	1:					ns Mill Rd			i					
622) Tanners Rd	0.90	130	R			20 702	. I y III.				NA			NA		12/28/20
		Tr	r.			56-60	01 Ouarte	r Run Rd								
622) Tanners Rd	0.80	140	R								NA			NA		12/28/20
		Tr.	<u> </u>			56-623 1	Mt Pisga	n Church Rd			— —					
622) Tanners Rd	1.00	270	R								NA			NA		08/15/20
<u> </u>			_			US 15.	James M	adison Hwy			<u> </u>					
622) Woodberry Dr	0.10	1400 From	R								NA			NA		12/28/20
		To):				Dead E	nd								
		Fron	1:			56-	-622 Tan	ners Rd								
623) Mt Pisgah Church Rd	0.70	110	R								NA			NA		12/28/20
<u> </u>		To):				Dead E									
Anning Dd	4.00	From	`		:	56-662 \$	Shiffletts	Corner Lane	:					NIA		44/00/00
624) Annies Rd	1.20	190	R			56-60	07 Rento	n Mill Rd			NA			NA		11/22/20
		Fron	1								1					
625) Tom Johnston Rd	1.10	170	R				66-607 El	iy Ka			NA			NA		11/22/20
025) 10/1100/1100/1100	1.10	т.					70 C C									11/22/20
75 Tom Johnston Rd	0.90	80 From	R			56-	726 Spar	ks Lane			NA			NA		11/22/20
625) Tom Johnston Rd	0.00	To	:			56-616	Carpent	ers Mill Rd			— <u>`</u> ``			147.		11/22/20
		From	1:		U	S 29. SR	R 230, S 5	Seminole Tra	uil							
626) Gibbs Rd	0.72	880	R			,,,,	/				NA			NA		08/26/20
		To):		SR			Turnpike; G	ар							
626) Oneals Rd	2.00	830	" R			SR 23	30 Orang	e Rd; Gap			 NA			NA		08/15/20
626) Oneals Rd	2.00	03 0		56	6-616 C:	arnenter	s Mill Ro	; 56-634 Oal	k Park Rd					INA		00/13/20
		Fron	1:				634 Oak									
627) Dark Run Lane	0.60	60	R			30-1	03+ Oak	ark Nu			NA			NA		12/29/20
<u></u>		To):				Dead E	nd								
		Fron	1:			5	6-607 El	ly Rd								
628) Spikes Dr	0.30	60	R								NA			NA		12/29/20
\bigcup		To From				Γ	Dead End	; Gap			\neg \vdash					
628) Berryhill Lane	0.50	47	R								NA			NA		12/29/20
		To):			56-	634 Oak	Park Rd								
O		Fron				US 29	9 N Semi	nole Trail								
629 Lonnie Burke Rd	0.80	640	R			56 605	7 C T :11	1 E 1 D 1			NA			NA		08/08/20
		Fron	1:			56-607	N, Lillar	ds Ford Rd ds Ford Rd								
629) Spring Branch Rd	1.30	430	R				-				NA			NA		07/23/20
		To):			56-63	30 Thorou	ghfare Rd								
		Fron	1:			50	6-631 Le	on Rd								
630) Thoroughfare Rd	2.67	280	R								NA			NA		08/05/20
<u> </u>		To From	h:			56-629	9 Spring	Branch Rd								
630) Thoroughfare Rd	1.35	260	R								NA			NA		07/23/20
		To From	1:			56-710	Cook M	ountain Dr								
630) Thoroughfare Rd	0.45	510	R				-				NA			NA		07/23/20
\smile		T _r	×-			US 29	9 N Semi	nole Trail			\Box \vdash					
630) Thoroughfare Rd	0.02	360 From	R								NA			NA		11/28/20
\bigcirc		To):			56-6	78 Tibbs	Shop Rd								

Route	Lenath	AADT	QA	4Tire	Bus		Tru	ıck		QC	K	QK	Dir	AAWDT	QW	Year
Madison County							3+Axle		2Trail		Factor		Factor			
(631) Meander Run Rd	3.29	Fron 220	R			US 15 Jan	nes Madisor	n Hwy			NA			NA		12/14/2005
		To Fron				3.29	MN US 15				_					
631) Meander Run Rd	0.31	250 Tr	R			56-618 W	, Fords Sho	n Rd			NA			NA		12/14/2005
O		Fron			4		Waylands M									
(631) Leon Rd	0.90	400	R			5.5.520 T	7 10	D.1			NA			NA		12/14/2005
(631) Leon Rd	2.52	820 From	R			56-630 1	horoughfan	е ка			NA			NA		12/14/200
\bigcup		Fron					Seminole Tr									
(631) Kirtley Rd	0.68	46	R								NA			NA		10/27/200
		Fron					N Seminole									
(632) Beahm Town Rd	1.03	390	R			56-634	Oak Park I	Ka			NA			NA		12/14/200
<u> </u>		Fron				56-618	Fords Shop	Rd								
(632) Beahm Town Rd	0.63	240	R								NA —			NA		12/14/2005
(632) Beahm Town Rd	0.04	250 From	R		0.0	63 MN 56-	618 Fords 5	Shop Rd			NA			NA		12/14/2005
002)		To From	:		0.0	67 MN 56-	-618 Fords	Shop Rd								
632 Beahm Town Rd	0.65	240	R								NA			NA		12/14/2005
(632) Beahm Town Rd	0.45	340 From	R			56-727	Stillhouse	Dr			NA			NA		12/14/2005
(632) Beahm Town Rd	0.43	340	:			56-630 T	`horoughfar	e Rd						INA		12/14/2000
O 0 / 11	0.00	Fron				D	ead End				<u> </u>					4.4.4.0.100.00
633) Crawford Lane	0.60	30	R			0.503	015 15				NA			NA		11/18/2005
(633) Crawford Lane	0.01	20 Fron	R			0.60 N	IN Dead Er	nd			NA			NA		11/18/2005
		To				56-62	1 Seville R	d								
(634) Oak Park Rd	4.10	610	G	98%	0%	US 15 Jan 1%	nes Madisor 0%	1%	0%	F	0.114	F	0.778	650	G	2010
(634) Gaitt aint ta			-				7 E, Elly R			•	—	•				
(634) Oak Park Rd	1.87	560	G	98%	0%	1%	0%	1%	0%	F	0.102	F	0.546	600	G	2010
Oals Bads Bd	4.00	Fron		000/	00/		Power Dam		00/	_	0.400		0.504	4000		2010
634) Oak Park Rd	1.32	1100	G	98%	0%	1%	0%	1%	0%	F	0.103	F	0.531	1200	G	2010
(634) Oak Park Rd	1.04	1700	G	98%	0%	1%	Fishback F 0%	1%	0%	F	0.101	F	0.573	1800	G	2010
		Fron		4	56-616 C	arpenters N	Mill Rd; 56-	-626 Onea	als Rd							
(634) Oak Park Rd	1.13	2400	G	98%	0%	1%	0%	1%	0%	С	0.092	F	0.55	2600	G	2010
(634) Washington St	0.16	3100 From	G	98%	0%	US 29 S	Seminole Ti 1%	rail 0%	0%	С	0.095	F	0.543	3400	G	2010
(034)		Te					L Madison									
Town of Madison		Fron	c			FC	L Madison				ı					
(634) Washington St	0.10	3100	N	98%	0%	1%	1%	0%	0%	N	0.095	Ν	0.543	3400	N	2010
$\overline{\bigcirc}$		To Fron				Bus U	S 29 Main	St								
634) Schoolhouse Rd	0.09	260	R			WC	L Madison				NA			NA		12/28/2005
Madison County						0										
O 0 1 11 0 0 1	0.17	70	R			WC	L Madison				NA			NA		12/28/2005
(634) Schoolhouse Rd	0.17	To				D	ead End							INA		12,20,2000
<u> </u>		Fron				56-614 J	ohn Tucker	Rd			<u> </u>					40/05/22
635) Mt Zion Church Rd	2.50	20	R		2.5	0 MN 56-	614 John Ti	ucker Rd			NA T			NA		12/28/2005
					4.0	U 1711 7 JU-	OI TOUR I	uenei Nu			_					

					IVI		Vlaintenanc									
Route	Length	AADT	QA	4Tire	Bus		Trud e 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		Fron	1:		2	50 MN 56	614 John Tu	alran D.d			-1					
635) Mt Zion Church Rd	0.30	50	R		2.:	30 MIN 30	5-614 John Tu	cker Ka			NA			NA		12/28/200
		Tr	n.			56-63	4 Oak Park R	d								
O 8: 81	0.00	Fron				56-0	637 Clore Rd									40/00/000
636 River Rd	0.80	30	R								NA —			NA		12/28/200
(636) River Rd	0.03	40 From	R			0.80 ME	E 56-637 Clore	Rd			NA			NA		12/28/200
(636) River Rd	0.00	-10				US 29 I	N Seminole T	rail						13/3		12/20/200
		Fron	ı:			56-673	3 Cedar Hill R	d								
637) Clore Rd	0.80	380	R								NA			NA		12/28/200
<u> </u>		Tron Fron	1:		0	0.80 MN 5	6-673 Cedar I	Iill Rd								
637 Clore Rd	0.20	150	R								NA 			NA		09/09/200
Clara Dd	0.40	From				56-6	636 River Rd							NIA		40/00/00/
637) Clore Rd	0.40	80	R			1	Dead End				NA T			NA		12/28/200
		From	1:				Dead End				i					
(638) Double Run Rd	0.75	70	R								NA			NA		12/28/200
\bigcirc		To):				N Blue Ridge									
(638) Hebron Church Rd	2.18	250	G	98%	0%	2%	N Blue Ridge	0%	0%	С	0.157	F	0.698	270	G	2010
000)		Т	1				Hebron Valley									
638) Hebron Church Rd	0.50	110	R			20 002 1	recion vaney	110			NA			NA		10/27/200
		Tr Fron	<u>.</u>			56-639 T	ennants Churc	h Rd								
638) Hebron Church Rd	1.10	40	R								NA			NA		10/27/200
<u> </u>		To				US 29 l	N Seminole T	rail								
Tannanta Church Dd	1.00	From				56-638 I	Hebron Church	n Rd						NΙΔ		10/07/00
639 Tennants Church Rd	1.80	60	R			56-64	10 Mill Hill R	d			NA			NA		10/27/200
		From	1:				04 Towles Rd				i					
640) Mill Hill Rd	1.20	20	R								NA			NA		10/27/200
		Te Fron	1:			56-639 T	ennants Churc	h Rd								
640) Mill Hill Rd	0.50	60	R								NA			NA		10/27/200
<u> </u>		Tron Fron				56-70	4 Great Oak R	d								
640 Wilderness Rd	1.60	50	R			56 607 1	W, Ridgeview	D4			NA			NA		10/27/200
		Fron	4				W, Kidgeview E, Ridgeview									
640) Tryme Rd	0.60	300	R								NA			NA		10/27/200
<u> </u>		Fron	1:			56-612	2 James City F	Rd								
640 Tryme Rd	0.40	360	R			56.6	09 Hoover Rd				NA			NA		09/30/200
_		Fron	1:				09 Hoover Rd									
(641) Weaver Hollow Rd	1.01	220	R			30-0	09 noover Ku				NA			NA		10/25/200
(O+1)		T ₂	_			56-721 W	oodward Hollo	ow Rd								
(641) Weaver Hollow Rd	0.01	70 From	R								NA			NA		10/25/200
		To From	2		0.01	MS 56-72	1 Woodward	Hollow I	Rd		_					
641) Weaver Hollow Rd	1.49	30	R								NA			NA		09/23/200
<u> </u>		Tr).				642 Duet Rd									
Ough Dd	0.40	From				56-603	Whippoorwill	Rd			NIA.			NIA		10/05/00/
642 Duet Rd	0.40	70	R								NA			NA		10/25/200
642) Duet Rd	0.70	50 From	R			56-641 V	Veaver Hollov	v Rd			NA			NA		05/11/200
(642) Duet Rd	0.70	JU				# c # c * *	1 7.	· ъ.			INA			INA		00/11/200
642) Duet Rd	1.10	80 From	R			56-701 Du	ılaney Mounta	ıın Kd			NA			NA		05/11/200
(642) Duet Rd	0	Tr			S	R 231 N.	South F T Val	ley Rd			¬, , ,					20, 11/200

Route	Length	AADT	QA	4Tire	Bus		Truc 3+Axle			OC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		Fron	n:		G.F.						-					
642) Poor House Rd	2.15	100	R		SF	R 231 S, S	outh FT Val	ley Rd			NA			NA		09/23/2002
(642) Poor House Rd	0.65	200 From	R			56-737 I	Hurt Hollow	Rd			NA			NA		09/23/2002
(642) Lindsey Lane	0.60	80 From	R		5	6-670 Old	l Blue Ridge	Tpke			NA			NA		10/31/2005
(642) Lindsey Lane	0.40	From	R			56-650 E	E, Oak Grove	Rd			NA			NA		10/31/2005
(642) Lindsey Lane	0.50	90 From	R			56-650	W, Berrey R	d			NA			NA		09/23/2002
642) Lindsey Lane	1.00	80 From	R		ı	0.50 MS 5	56-650 Веггеу	/ Rd			NA			NA		09/23/2002
\bigcirc		Т	D:			Ε	Dead End									
(643) Weakley Hollow Rd	0.30	280	G	96%	2%	1%	Blue Ridge 2% S, Bohannon	0%	0%	С	0.114	F	0.595	300	G	2010
(643) Etlan Rd	4.40	120	G	96%	56 2%		Veakley Hollo		0%	F	0.124	F	0.588	130	G	2010
(643) Church Hill Rd	1.00	110	R		S		outh FT Valle				NA			NA		09/26/2002
		Т	D:				Vhippoorwill	Rd								
644) Emmett Rd	1.50	80	" R			56-6	43 Etlan Rd				NA			NA		10/12/2005
644) Emmett Rd	1.00	Т	_			56-646 C	Champe Plain	Rd						147.		10/12/2000
		Fron	n:			56-6	43 Etlan Rd									
(645) Rider Hollow Lane	1.40	80	R				15.1				NA			NA		10/12/2005
		Fron			C		Dead End	D.1								
646 Champe Plain Rd	1.10	140	R		3	K 231, 30	outh FT Valle	ey Ku			NA			NA		09/26/2002
(646) Champe Plain Rd	1.70	100 From	R			56-64	4 Emmett Rd				NA			NA		09/26/2002
646) Champer lain red	1.70	Т				56-70	7 Nethers Rd							147.		00/20/2002
		Fron	n:			US 29 N	Seminole Tr	ail								
(647) Hunter Lane	0.11	180	R			55 50 5 Y		5.1			NA			NA		07/23/2002
		Fron					Lillards Ford	Rd			1					
(648) Finks Hollow Lane	1.57	130	R			L	Dead End				NA			NA		10/12/2005
$\frac{\bigcirc}{\bigcirc}$		To From				1.57 N	ME Dead End				_					
648 Finks Hollow Lane	0.14	170	R			6 670 01	1 D1 D: 1	T. 1			NA			NA		10/12/2005
		Fron	1		5		Blue Ridge									
(649) Quaker Run Rd	1.35	150	R			End Sta	te Maintenan	ce			NA			NA		10/31/2005
		Fron	2		1.3	5 ME End	d State Maint	enance			_					
Quaker Run Rd	1.65	210	R								NA			NA		10/31/2005
(649) Quaker Run Rd	0.10	380 From	R			56-672	Doubletop R	d			NA			NA		10/31/2005
(649) Quaker Run Rd	00	т	n-		5	6-670 Old	l Blue Ridge	Tpke								. 0, 0 ., 2000
		Fron				D	Dead End									
650 Beamers Head Rd	1.10	70	R								NA —			NA		10/31/2005
(650) Oak Grove Rd	1.30	From	R	-		56-6	51 Aylor Rd				NA			NA		10/31/2005
(650) Oak Grove Rd	1.30	40	»: T			56-642 I	E, Lindsey La	ne			INA			INA		10/31/2003
O Daw - D.I	0.70	From					V, Lindsey La							N 1 4		40/04/000=
650 Berrey Rd	0.70	47	R			56 670	Meadows La	20			NA			NA		10/31/2005

Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		Fron					15.1				-					
(651) Aylor Rd	2.80	70	R			D	ead End				 NA			NA		11/16/200
(651) 7 9 67 7 6	2.00	Tr				6 652 8 7	Coon Mount	oin Dd								,, _
(651) Aylor Rd	0.90	110 From	R		- 50	5-652 S, C	Gaar Mount	ain Kd			NA			NA		09/19/200
(031) - 3-4		т.			5,	652 N I	Horn Hollo	y I ono								
(651) Aylor Rd	0.40	170 From	R			J-032 IN, I	10111 110110	w Lane			NA			NA		09/19/200
001)		To			56-650 (Oak Grov	e Rd; Bean	ners Head	Rd							
(651) Aylor Rd	1.00	260 From	R		20 000	our oron	o rta, Boar	ioro rroud	110		NA			NA		09/19/200
		Tr Fron	<u>.</u>			56-609	John Myers	Rd								
651) Aylor Rd	0.60	320	R								NA			NA		09/19/200
\bigcirc		To):		S	R 231, N	Blue Ridge	Tpke								
Town of Madison		Fron	, I			D 11		a.								
652) Ruth Rd	0.09	340	R			Bus U	S 29 Main	St			 NA			NA		12/28/200
652) TKdii TKd	0.00	To	_			WC	L Madison				Τ΄`			14/1		12/20/200
Madison County																
O		From				WC	L Madison									44/15/=:
652) Ruth Rd	3.31	350	R								NA —			NA		11/16/200
O a sur Manustaile Del	0.40	Fron			56	-656 Cou	rtney Hollo	w Lane						NIA		44/40/000
652) Gaar Mountain Rd	2.40	30	. R			56 65	S, Aylor F	P.A			NA			NA		11/16/200
		Fron	1:				N, Aylor I									
652) Horn Hollow Lane	0.10	60	R								NA			NA		11/16/200
		To From	1:			56-698	Gabriel La	ne			_					
652) Horn Hollow Lane	1.00	20	R								NA			NA		11/16/200
<u> </u>		To	<u>.</u>				ead End									
O Diankanhakar Dd	0.25	From			S	R 231, N	Blue Ridge	Tpke						NIA		10/27/200
653) Blankenbaker Rd	0.35	70	R								NA —			NA		10/27/200
653) Blankenbaker Rd	0.68	From	R			56-72	8 Village E	r			NA			NA		10/27/200
653) Blankenbaker Rd	0.00	To				56-638 He	bron Chur	ch Rd						INA		10/21/200
		Fron	1:				Blue Ridge				Ì					
654) Williamsburg Pike	0.50	300	R								NA			NA		09/19/200
		Fron			5,	6-693 Ha	npton Villa	ige Rd								
654) Williamsburg Pike	0.70	120	R								NA			NA		09/19/200
<u> </u>		To):		S	R 231 N,	Blue Ridge	Tpke								
O		Fron				D	ead End				<u> </u>					
655) Glebe Lane	0.50	20	R								NA			NA		11/16/200
	2.22	Fron			5	6-695 Ya	ger Mounta	in Rd			⇉┈					40/00/00/
655) Glebe Lane	0.90	80	R.		· ·	D 231 N	Blue Ridge	Tnke			NA			NA		12/28/200
		Fron						тркс								
656) Courtney Hollow Lane	1.40	80	R			D	ead End				NA			NA		11/16/200
000)		To				56.6	58 Ruth Ro	1								
656) Courtney Hollow Lane	0.50	230 From	R			30-0	38 Kutii Ku	ı			NA			NA		09/16/200
,		To):			56-652 G	aar Mounta	in Rd								
		From	1.			D	ead End									
657) Edgwood School Lane	0.30	240	R								NA			NA		11/18/200
		From):):				Volftown-H Volftown-H									
657) Thrift Rd	4.01	130	G	99%	0%	1%	0%	0%	0%	F	0.150	F	0.55	130	G	2010
		To):			WC	L Madison									
Town of Madison																
657) Thrift Rd	0.00	430	·L	99%	0%	WC 1%	L Madison	0%			0.130	_	0.625	460	G	2010
(657) Thrift Rd	0.09				110/-	10/-	0%	(10/-	0%	С	() 1'3()	F				

					IVI	adisori	i iviali ile	nance Ai	Ca								
Route	Length	AADT	QA	4Tire	Bus			-Truck Axle 1Tr			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From				5/	5-657 Thr	ift DA				-					
(658) Ruth Rd	3.80	110	R			50	5-037 TH	iit Ku				NA			NA		09/16/200
\bigcirc		To			:	56-656 C	Courtney	Hollow Lar	ne								
Madia a Mila Lasa	0.00	From					Dead E	nd							NIA		00/40/000
659 Madison Mills Lane	0.29	100 To	R			US 15	Iames Ma	ndison Hwy	,			NA			NA		08/19/200
		From				CB 15.	Dead E										
(660) Courthouse Mountain R	0.08	200	R				D caa L					NA			NA		09/09/200
		То				Bu	s US 29 N	Aain St									
O		From	<u> </u>				Dead E	nd									
661 Trinity Lane	0.50	60	R									NA —			NA		11/18/200
Trinita I and	0.50	From	ᄂ			0.5	0 MN De	ad End							NIA		44/40/000
661 Trinity Lane	0.50	70	R			SR 230	Wolftow	n-Hood Rd	1			NA			NA		11/18/200
		From				51(250	Dead E										
662) Shiffletts Corner Lane	1.00	250	R				Dead L					NA			NA		05/11/200
<u> </u>		Ta				56	-624 Ann	ies Rd									
662) Shiffletts Corner Lane	0.30	320 From	R									NA			NA		11/22/200
<u> </u>		To From						Ridge Tpk									
662) Shelby Rd	2.20	710	G	97%	0%			Ridge Tpk		0%	С	0.096	F	0.632	760	G	2010
662) Cholby Ita	2.20	To	<u> </u>	01 70	070					070		- 0.000 	•	0.002	700	Ü	2010
662) Shelby Rd	3.67	620 From	G	98%	0%			nole Trail % 0%	6	0%	С	0.101	F	0.643	660	G	2010
002) 5.15.15, 1.15		To						wn-Hood R					-				
Owner Mill Dal	0.00	From		000/				wn-Hood F		00/	_	0.000	_	0.00	4000	0	0040
662 Graves Mill Rd	0.96	950	G	96%	0%	19	% 1	% 1%	'o	0%	С	0.096	F	0.62	1000	G	2010
Croves Mill Pd	0.50	From				56-689	Berry Mo	untain Lan	e						NΙΛ		11/02/200
662) Graves Mill Rd	0.50	1000	R									NA			NA		11/03/200
Graves Mill Rd	2.80	390 From	R			56-6	665 Garth	Run Rd				NA			NA		11/07/200
662 Graves Mill Rd	2.00	330					~ .					INA			INA		11/01/200
Graves Mill Rd	1.15	300 From	R			56-676	General	Banks Lane	•			NA			NA		11/07/200
(662) Graves Mill Rd	1.10	To				5 C C 1 S	D1 CCN	D.I							1471		11/01/200
662) Graves Rd	1.60	90 From	R			30-013	Blull M	ountain Rd				NA			NA		11/07/200
002)		To					Dead E	nd									
		From					Dead E	nd									
663) Walkers Mill Lane	0.90	48	R									NA			NA		11/18/200
<u> </u>		To From				56-66	4 Carter F	lidge Lane									
663) Walkers Mill Lane	1.20	100	R				550 0 01	11 . D. 1				NA			NA		11/18/200
		From					662 S, Sh 662 N, Sh										
663) Willis Rd	2.08	210	R				.,					NA			NA		11/18/200
<u> </u>		То				SR 230	Wolftow	n-Hood Rd	l								
O		From	<u></u>			56-663	8 Walkers	Mill Lane									
664 Carter Ridge Lane	0.30	10 To	R				Dead E	nd				NA			NA		11/18/200
		From	!														
665) Garth Run Rd	2.83	140	R				Dead E	IIG				NA			NA		11/03/200
003)		To				56 719	Wallace	Gap Lane									
665) Garth Run Rd	0.35	400 From	R			JU-/10	, wanace	оар Бане				NA			NA		11/03/200
		To				56-77	3 Pine Pi	dge Lane									
665) Garth Run Rd	0.52	540 From	R			50-12	J I IIIC IX	age Lulle				NA			NA		11/03/200
		То				56-6	62 Graves	Mill Rd									
\sim		From					Dead E	nd									
666) Pea Ridge Rd	1.10	120	R			ar :	*** **	** :-				NA			NA		11/18/200
		To	1			SR 230	Wolftow	n-Hood Rd	1								

						ivia	uisu	II ivia	miter	iance	Alta									
Route	Length	AADT	QA	4Tire	В	Bus				Truck xle 1			()(;	K Facto	QK r	Dir Factor	AAWD	ТС	QW	Year
Madison County		From	1					56 60	0 Cata	. D.4										
(667) Doc Carpenter Rd	0.30	90	R					56-680	0 Gate	3 Ku				NA			NA			11/07/200
1		To						De	ad En	ıd										
		From						De	ad En	ıd										
(668) Resettlement Court	0.11	140	R											NA			NA			08/08/200
<u> </u>		To			_	_				ment Ro	d			<u> </u>						
669) Sawmill Rd	0.30	40	R				5	6-604	Towle	es Rd				 NA			NA			11/15/200
(669) Sawmill Rd	0.30	40					5	6-609	Hoov	er Rd							INA			11/13/200
		From								Park Br	ndv									
670) Old Blue Ridge Tpke	1.70	80	R				Jiiciia	naotar	11441	r unk Di	iay			NA			NA			10/12/200
		To			—		56-64	18 Finl	cs Hol	llow La	ne									
670) Old Blue Ridge Tpke	1.42	670 From	R				20 0.	0 1 1111		10 11 220				NA			NA			10/12/200
		To			—	- 5	56-64	3 Wea	klev I	Hollow	Rd									
670) Old Blue Ridge Tpke	3.61	1100 From	G				70 01.	3 Trea	incley 1	IOHOW	ru			NA			1200		G	2010
		To				S	SR 23	1, N E	Blue R	Ridge Tr	oke									
		From				Ţ	US 15	5 Jame	s Mac	dison H	wy									
671) Forest Dr	1.40	230	R											NA			NA			12/28/200
		To						De	ad En	d										
O Davidski za Dil	0.05	From	<u> </u>				56-	649 Qı	uaker	Run Rd	l			—			N.1.0			40/04/000
672 Doubletop Rd	0.05	140	R											NA			NA			10/31/200
<u> </u>		From					56-6	574 Sp	ring C	Oak Lan	e			<u> </u>						
672 Meadows Lane	0.25	120	R											NA			NA			10/31/200
<u> </u>		From						56-650) Berr	y Rd				<u> </u>						
672 Meadows Lane	0.37	49	R					Do	od En	d				NA			NA			10/31/200
								De	ad En	u										
Fown of Madison		From						56-652	2 Ruth	h Rd										
(673) Mud Rd	0.14	100	R											NA			NA			09/09/200
<u> </u>		To						NCL	Madi	son										
Madison County																				
Mud Pd	0.16	From	<u> </u>					NCL	Madi	son							NA			09/09/200
673) Mud Rd	0.10	120	R				SR 23	RINB	lue R	idge Tp	ke			NA			INA			09/09/200
		From								Ridge Tp										
673) Cedar Hill Rd	0.50	760	R											NA			NA			09/09/200
\bigcup		To					В	us US	29 M	Iain St										
<u> </u>		From	<u> </u>					De	ad En	.d				Ц.,						
674) Spring Oak Lane	0.15	20	R				5.0	(72 F	\ l- l -	etop Rd				NA			NA			10/31/200
		From										D 1		_						
675) Fletcher Rd	1.20	230	R		Green	ne Co	ounty	Line;	39-60	67 Midd	iie Kiv	er Ra		 NA			NA			09/12/200
(873) 1 lotorior 1 to	1.20	To						De	ad En	ıd				Ti.			147 (00/12/200
		From					56-	662 G:	raves 1	Mill Rd	1									
676) General Banks Lane	0.15	40	R											NA			NA			11/07/200
		То				0.1	5 MF	56-60	62 Gra	aves Mi	11 Rd									
676) General Banks Lane	0.05	40 From	R											NA			NA			11/07/200
		To						De	ad En	ıd										
		From						De	ad En	ıd										
677) Estes Lane	0.40	20	R											NA			NA			11/18/200
<u> </u>		To	<u> </u>							ole Trai									_	
<u> </u>		From					56-	607 R	idgev	iew Rd				\Box						
678) Tibbs Shop Rd	0.60	330	R											NA			NA			07/29/200
O ====================================		To From					56-6	30 Th	oroug	ghfare R	d			_						
678 Tibbs Shop Rd	0.02	380	R				***	20.37		1 ~				NA			NA			07/29/200
		10	<u> </u>		—	—	US 2	29 N S	semin	ole Trai	П									

					IVIC	dison Ma					.,					
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From:				De	ad End									
679) Deer Crossing Lane	1.20	230	R				ad End				NA			NA		11/22/200
		To					urnt Tree V									
680 Gate Rd	0.90	150	R			US 29 N	Seminole	Frail			 NA			NA		12/28/200
(000)		To				56-667 Do	c Carnente	er Rd								
(680) Gate Rd	0.50	40 From:	R			20 007 20	e carponic				NA			NA		12/14/200
		To				De	ad End									
682) Longshot Lane	0.85	90	R			SR 231, S I	Blue Ridge	Tpke			 NA			NA		11/22/20
682 Longshot Lane	0.00	To:	:			De	ad End							11/7		11/22/20
		From				De	ad End									
683) John Weaver Dr	0.29	160	R								NA			NA		11/29/20
<u> </u>	0.45	From:				0.29 M	N Dead Er	nd			⇉┈					4.4/00/00
683 John Weaver Dr	0.15	190	R								NA			NA		11/29/20
683) John Weaver Dr	0.18	450 From:	R			56-724	Geer Lan	e			NA			NA		07/29/20
683) John Weaver Dr	0.10	To:				US 29 N	Seminole 7	Гrail								01720720
		From				SR 230 V	W, Orange	Rd								
684) George James Loop	0.27	80	R								NA			NA		08/22/20
Coorgo Jomes Leen	0.10	From:				56-735	Short Lan	ie			\supset			NΙΔ		00/00/00
George James Loop	0.10	90	R			~~	***				NA			NA		08/22/20
684) Radiant Way	0.21	320 From:	R			SR 230 M	ID, Orang	e Rd			NA			NA		08/22/20
004)	0.2.	To				56-696	Tinsley D)r								00/22/20
684) Radiant Way	0.70	90 From	R			30 070	Timoley D	, <u> </u>			NA			NA		08/19/20
		To: From:				56-705 Tw	ymans Mi	ll Rd			_					
684) Radiant Way	0.41	70	R								NA			NA		08/19/200
		From:					E, Orange									
685) Burnt Tree Way	0.24	180	R			SR 230 V	W, Orange	Ka			NA			NA		08/19/200
003)		To				56-679 Dee	r Crossing	Lane								
685) Burnt Tree Way	0.24	200 From:	R					,			NA			NA		08/19/200
		To: From:				SR 230	E, Orange	Rd								
685) Slaughter Dr	0.31	70	R								NA			NA		08/19/200
		From:		C	D 220 O		ead End	1 D: 1	Т-1							
686) Fairgrounds Rd Connect	0.04	1600	R	3	K 230 OF	ange Rd; S	K 231, S E	rue Kiage	трке		NA			NA		07/30/200
		To				56-687 F	airgrounds	Rd								
O D (OD 200) 5	0.45	From		2001	201		Orange R		00/			-		400	_	2012
(687) Ramp from SR 230 to 5	0.15	150	G	99%	0%	1%	0%	0%	0%	F	0.168	F		160	G	2010
(687) Fairgrounds Rd	1.61	1500 From:	G	99%	56-0 0%	686 Fairgro 1%	unds Rd C	Connector 0%	0%	С	0.098	F	0.519	1600	G	2010
687) Taliigi Garias Tta	1.01	To		0070	070		eminole T		070				0.010	1000		2010
687) Fairgrounds Rd	0.19	880 From:	G	99%	0%	1%	0%	0%	0%	F	0.103	F	0.552	940	G	2010
		To					s US 29									
Desember and Did	0.00	From	_			56-634	Oak Park I	Rd						N1 A		40/00/00
Resettlement Rd	0.30	850	R								NA			NA		12/29/20
Resettlement Rd	0.07	650	R			56-725 Litt	tle Church	Lane			 NA			NA		12/29/200
(688) Resettlement Rd	5.01	To				56-668 Res	ettlemont	Court			¬ <u>```</u>			14/1		12,20,200
(688) Resettlement Rd	0.25	230 From:	R			50-000 Kes	emement	Court			NA			NA		12/29/200
		To				De	ad End									

						viau	113011	iviaiiil	c i iai ici	e Area								
Route	Length	AADT	QA	4Tire	Bu	ıs					2Trail	(JC)	K Facto	QK r	Dir Factor	AAWDT	QW	Year
Madison County		From																
(689) Berry Mountain Lane	0.45	180	R				56-662	2 Grave	es Mill I	Rd			NA			NA		09/12/200
689 Berry Woodman Earle	0.40	To						Dead I	End				–			1473		00/12/200
		From					56-662	2 Grave	s Mill I	Rd								
(690) Hollowback Lane	0.55	150	R										NA			NA		11/03/200
<u> </u>		To						Dead I	End									
<u> </u>		From					SR 2	230 Ora	ange Rd	Į								
691) Lost Mountain Rd	2.20	20	R				5.0	5-607 E	11 _v , D.4				NA			NA		10/27/200
		From				CT				1.0.1								
692) Riverview Lane	0.53	110	R			SK	K 230 V	Wolfto	wn-Hoo	a Ka			NA			NA		10/27/200
692) Tavorvion Zano	0.00	To						Dead I	End				T)			147		10/21/200
		From				_	56-65	4 Perry	s Mill F	Rd								
693) Hampton Village Rd	0.55	180	R										NA			NA		09/19/200
		To				_		Dead I	End									
		From				50	6-638	Hebron	Church	ı Rd								
694) Hoffman Chapel Lane	0.70	20	R										NA			NA		10/27/200
<u> </u>		To				_		Dead I	End									
Vanas Massataia Dd	0.00	From	Ļ					Dead I	End							NIA		44/40/00/
695) Yager Mountain Rd	0.80	50	R			—	56.6	55 Gla	be Lane				NA			NA		11/16/200
		From	l			_							<u> </u>					
696) Tinsley Dr	1.25	260	R				30-0	o4 Kau	iant Wa	У			NA			NA		08/19/200
090)	0	To						Dead I	End				\exists					00/10/20
		From						Dead I	End									
697) Bootons Lane	0.75	300	R										NA			NA		11/16/200
		To			SR 23	30 Or	range I	Rd; 56-	685 Bur	nt Tree	Way							
O		From						Dead I	End									
698) Gabriel Lane	0.50	45 To	R				6 650	** *	, 11 Y				NA			NA		11/16/200
		From							Iollow I	Lane								
699) Lester Utz Lane	0.60	130	R					Dead I	∃nd				NA			NA		11/16/200
(699) Lester Utz Lane	0.00	То				5	56-629	Spring	Branch	Rd						IVA		11/10/200
		From				_		Dead I					i					
700) Wrights Lane	0.40	110	R										NA			NA		11/22/200
		To				—	0.40	MN D	ead Enc	1								
700) Wrights Lane	1.25	120 From	R				0.40	WIND	cad Lite	1			NA			NA		07/30/200
		To					SR 2	230 Ora	ange Rd									
_		From					56	-642 D	uet Rd									
701) Dulaney Mountain Rd	0.35	30	R										NA			NA		10/25/200
<u> </u>		To						Dead I	End									
		From					56-6	34 Oak	Park Re	d			\Box					07/20/
702) Power Dam Rd	0.60	70	R										NA			NA		07/30/200
<u> </u>		From				0.60	0 MN	56-634	Oak Pa	ırk Rd			<u> </u>					
702) Larkins Mill Rd	1.00	70	R							D.1			NA			NA		07/30/200
			l			=			ds Ford	Ka								
703) Eddins Lane	0.20	20 From	R					Dead I	and				 NA			NA		11/22/200
(703) Eddins Lane	0.20	20 To	١١.				56-616	Caves	Ford La	ane						INA		11/22/200
		From			56					l Hill R	1		i					
704) Great Oak Rd	0.90	30	R		50	. 540	2100		,				NA			NA		10/27/200
		То				_	56-60	7 Ridg	eview R	Rd								
		From					SR	230 Ora	ange Rd	l								
(705) Twymans Mill Rd	0.78	410	G	99%	0%	6	0%		%	0%	0%	С	0.097	F	0.525	440	G	2010
$\overline{}$		To					56-6	522 Tan	ners Ro	i								

Length	AADT	QA	4Tire	Bus						QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
								- Tuli	211011		1 40101		1 40101			
1.80		G	99%	0%				0%	0%	F	0.119	F	0.543	310	G	2010
	To															
	From				56-6	14 Twyn	nans Mill F	Rd								
0.70	150	R									NA			NA		05/14/200
					_											
0.30		R			Rappa	ahannock	County L	ine			NA			NΑ		10/12/200
0.00	ZOO Too				56.6	A6 Chom	ama Dlaim D	a						147.		10/12/20
0.70	320 From:	R			30-0	40 Chan	пре глапі к	.u			NA			NA		10/12/20
	To				-	56-749 N	Aoon Rd									
0.30	230 From:	R)0-7 -1 /14.	noon Ru				NA			NA		10/12/20
	To:															
0.40		<u> </u>			5	6-600 Ne	ethers Rd							NΙΛ		10/12/20
0.40	To:	:			Rappa	ahannock	County L	ine						INA		10/12/20
	From				11											
0.60	180	R				Detta					NA			NA		11/22/20
	To				SR 23	31, S Blu	e Ridge Tp	ke								
	From:					Dead	End									
0.20	110	R									NA			NA		11/22/20
	To: From:				0.	.20 ME I	Dead End									
0.30	130	R									NA			NA		11/22/20
0.50		<u> </u>			56-6	i30 Thor	oughfare R	d						NΙΔ		07/22/20
0.50	200 To:	r -				Dead	End				NA T			INA		07/23/20
	From:															
0.70	70	R				Dead	Liid				NA			NA		11/22/20
	To				56-0	607 Rept	ton Mill Ro	1								
	From				0).50 MW	/ SR 231									
0.50	90	R									NA			NA		05/11/20
	To: From:				SR 23	31, S Blu	ıe Ridge Tı	ke								
0.85	150	R									NA			NA		11/22/20
	To:															
0.14					SR 23	0 Wolfto	own-Hood	Rd			NIA			NΙΔ		11/00/00
0.14	1400 To:	K			56-1	662 Grav	ves Mill Ro	ı			NA			NA		11/22/20
	From:				50 .			•								
0.70	40	R				Dead	Liid				NA			NA		11/22/20
	To				SR 23	31, S Blu	e Ridge Tp	ke								
	From:					Dead	l End									
0.40	70	R									NA			NA		11/22/20
					SR 23			ke								
0.41						Dead	l End				NIA			NΙΔ		12/14/20
0.41	49 To:					56-631 I	eon Rd							INA		12/14/20
	From	i I						d			+					
0.25	80	R			20-0	.o chair	apo i iaiii N				NA			NA		10/12/20
	To					Dead	l End									
	From					Dead	End									
0.10	30	R				· <u>—</u>					NA			NA		11/03/20
	To: From:				5	56-740 L	aurel Dr				\neg —			NA		11/03/20
	1.80 0.70 0.30 0.70 0.30 0.40 0.60 0.20 0.50 0.70 0.50 0.70 0.41 0.25	0.70	1.80	1.80	1.80	Length AADT QA 4Tire Bus 24	AADT	Length AADT QA 4Tire Bus 2Axle 3+Axle 1*	Length	Length AADT	1.80 290 G 99% 0% 0% 0% 0% 0% F	Length AADT	Length AADT QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC Factor QK	Length AADT QA 4Tire Bus 2Axde 3FAxde 1Trail 2Trail QC Factor QK QK Factor QK QK Factor QK QK QK QK QK QK QK Q	Length AADT QA 4Tire Bus 2Axde 3+Axde 1Trail 2Trail Cr Factor CK Factor AAWDT	Length AADT

Route	Length	AADT	QA	4Tire	Вι	IS			Truck Axle 1		2Trail	K Factor	QK	Dir Factor	AAW	DT (QW	Year
Madison County			i											. acto.				
(719) Gibson Hollow Lane	0.15	From 60	R				56-	643 Etla	an Rd			 NA			N/	١		10/12/200
719) 6136611 1611611 26116	00	To						Dead E	End									. 67 . 27 2 6 6
		From	-				56-	643 Etla	an Rd									
720 Leathers Lane	0.50	30	R									NA			N/	4		10/12/200
\cup		To						Dead E	end									
O		From				56	5-641 V	Veaver	Hollow l	Rd		<u> </u>						.=//
721) Woodward Hollow Rd	0.80	130 To	R					Dead E	ind			NA			N/	١.		05/11/200
		From	:I			_			Park Rd			<u> </u>						
722) Fishback Rd	1.27	1300	R				30-03	54 Oak I	Paik Ku			NA			N/	١		12/28/200
122		To				E	D 1057	7 Doctor	ration La	20								,,
722) Fishback Rd	0.01	NA From	:			11	K-1037	Restor	iauon La	ile		NA			N/	١		
122		To	:			τ	JS 29,	N Semi	inole Tra	il								
		From	-					Dead E	End									
723) Pine Ridge Lane	0.25	40	R									NA			N/	4		11/03/200
$\overline{}$		To	<u> </u>				56-66	5 Garth	Run Rd									
<u> </u>		From	<u> </u>					Dead E	End			J						/0.0 /0.0
724) Geer Lane	0.30	210	R				56 692	Iohn V	Vaarran D			NA			N/	4		11/29/200
		From	<u>. </u>						Veaver D									
725) Little Church Lane	0.40	250	R				6-688	Resettle	ement R	1		NA			N/	1		12/29/200
725 Little Church Lane	0.40	230 To						Dead E	End			–			147	`		12/25/200
		From	:						hnston R	d		l						
726) Sparks Lane	0.35	60	R									NA			N/	١.		12/29/20
		To	-					Dead E	End									
		From						Dead E	End									
727) Stillhouse Dr	0.20	200	R									NA			N/	4		08/05/200
<u> </u>		To							Town R									
728) Village Dr	0.15	200	R			SR	231, 1	N Blue l	Ridge T ₁	ke		 NA			N/			00/16/20
728) Village Dr	0.15	200													INA	`		09/16/200
728) Village Dr	0.17	70 From	R			56-7	38 Lay	den Lal	keview (ircle		NA			N/			09/16/200
728) Village Dr	0.17	To	<u> </u>			5	6-653	Blanker	nbaker R	d					11/	`		03/10/200
		From	:					Dead E										
729) Criglers School Rd	0.06	20	R									NA			N/	١.		11/28/200
		To	:			_	56-60	7 Ridge	view Rd									
		From	:				56-60	7 Ridge	view Rd									
730) Coop Rd	0.22	170	R				***					NA			N/	٨		07/29/20
<u> </u>		To							nole Tra	1								
731) Roebuck Dr	0.30	40	R					Dead E	End			 NA			N/			11/28/200
731) Roebuck Dr	0.30	40					56	-607 Ell	lv Rd						INA	`		11/20/200
		From	:						s Ford R	1								
732) Toms Dr	0.30	60	R				30 007	Limite	51 014 11	•		NA			N/	١.		11/28/200
		To						Dead E	End									
		From						Dead E	End									
733) Oak Hill Court	0.20	100	R									NA			N/	4		11/28/200
		To	1						nole Tra	1								
Marrie III	C 1=	From						Dead E	End									44/00/00
Marshall Lane	0.15	80	R			—	56 61 4	Iohe T	Judzan D	1		NA			N/	١.		11/22/200
		From							ucker Ro	1								
735) Short Lane	0.10	70	R					Dead E	nd			 NA			N/	1		11/22/200
(735) Short Lane	0.10	, 0													147	•		1/22/200

					IVIC			tenanc			17		5 :			
Route	Length	AADT	QA	4Tire	Bus			Trud +Axle		ററ	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From	i -				Cul-de	a_Sac			-1					
(736) Burks Lane	0.07	48	R				Cui-uc	c-sac			NA			NA		11/28/200
		To				US 29	9 N Sen	ninole T	rail							
O 5		From				56-64	42 Poor	r House l	Rd		<u> </u>					00/00/00
737 Hurt Hollow Rd	0.40	60	R				Dead	End			NA			NA		09/23/200
		From	<u>. </u>				Cul-de				1					
738) Layden Lakeview Circle	0.20	40	R								NA			NA		10/27/200
		To				56-	5-728 Vi	illage Dr	:							
O 0	0.00	From				56-6	634 Oal	k Park R	d							00/00/00
739 Crestview Lane	0.23	110	R				Dead	End			NA			NA		08/08/20
		From	l				Dead									
740) Laurel Dr	0.10	210	R				Deut	Linu			NA			NA		11/03/20
		To				56-718	8 Walla	ce Gap I	Lane							
\bigcirc		From				56	5-662 Sł	helby Rd			<u> </u>					
741)	0.26	NA				SR 230	Wolfte	own-Hoo	d Rd		NA			NA		
		From	l			SK 230	Cul-de		d Ru							
742) Bright Acres Court	0.17	140	R				Cui-uc	c-sac			NA			NA		11/28/20
		To				US 29	9 N Sen	ninole T	rail							
		From				56-6	634 Oal	k Park R	d							
744) Happy Hills Lane	0.55	480	R				Dead	End			NA			NA		05/11/20
		From				56.74			000							
745) E Happy Hills Lane	0.17	160	R			30-74	4 парр	y Hills L	ane		NA			NA		05/11/20
117		To					Dead	End								
		From				56-	-707 Ne	ethers Ro	1							
749 Moon Rd	0.09	30	R			D 1	1	G .	v ·		NA			NA		10/12/200
			<u> </u>			Kappan	паппоск	County	Line							
Town of Madison		From				Bus	s US 29	Main S	t							
(1001) Church St	0.10	750	R								NA			NA		12/28/200
<u> </u>		To				I	ECL M	adison								
Madison County		From	l -				ECL M	adison								
1001) Church St	0.10	320	R				<u> Louin</u>	deligon			NA			NA		12/28/20
<u> </u>		To					Dead	End								
Town of Madison		From	1				D 1	Г. 1								
1002) Catherine St	0.06	70	R				Dead	End			NA			NA		12/28/20
1002)		To				Rus	e IIS 20	Main S	t							
1002) Catherine St	0.07	160 From	R			Dus	S U.S 25	7 IVIAIII S	ı		NA			NA		12/28/20
<u> </u>		To				56	5-1003 \$	Smith St								
\sim		From				Bus	s US 29	Main S	t							
1003 Smith St	0.25	90	R			56.1	1002 C-	atherine !	C4		NA			NA		12/28/20
T. P C			<u>!</u>			30-1	1002 Ca	unerme .	<u> </u>		J					
Madison County		From				5	6-607 I	Elly Rd								
1010) Razors Shop Dr	0.04	47	R								NA			NA		08/12/20
$\overline{}$		To		•			Cul-de									
Polling Cross La	0.17	From	L			56-629	9 Spring	g Branch	Rd		NI A			NIA		10/1/100
1011) Rolling Green Ln	0.17	46	R				Dead	End			NA			NA		12/14/200
		From					Cul-de									
(1017) Greenbriar Court	0.11	30	R								NA			NA		11/29/200
$\overline{}$		To				56-101	18 Coop	p Shop L	ane							

Route	Length	AADT	QA	4Tire	Bus			uck 1Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County			_												
		From:	<u> </u>			56-607 I	illards Fo	rd Rd		ᆜ					.= //
(1018) Coop Shop Lane	0.55	210	R				15.1			NA			NA		07/23/200
		10-					Dead End								
From Mill Count	0.10	From:				56-1018	Coop Shop	p Lane					NΙΔ		07/22/200
1019 Frays Mill Court	0.10	30 To:	R			Г	ead End			NA			NA		07/23/200
		From:						D		- 					
1020) Weaver Lane	0.26	140	R			30-083 J	ohn Weav	er Dr		NA			NA		1999
1020) W Caver Lane	0.20	To:				C	ul-de-Sac						INA		1555
		From:					ead End			1					
1021) Hebron Court Lane	0.27	NA					eau Enu			NA			NA		
1021)	0.2.	To:			Ş	SR 231, N	Blue Ridg	ge Tpke		Ti.					
		From:					ead End			i					
1022)	0.35	NA					cua Ena			NA			NA		
1022		To:				US 29 N	Seminole	Trail							
		From:				56-62	1 Seville 1	Rd							
1030) Oaks Lane	0.07	46	R							NA			NA		11/18/200
		To:				D	ead End								
		From				56-722	2 Fishback	Rd							
1035) Fox Hunters Ln	0.47	NA								NA			NA		
<u> </u>		To				D	Pead End								
_		From:			5	6-670 Old	l Blue Rid	ge Tpke							
9243) Criglersville Elementary	0.08	150	R							NA			NA		09/23/200
$\overline{}$		To:			Cr	iglersville	Elementa	ry School							
<u> </u>		From:				Bus U	S 29 Mair	n St							
9244) Madison High School	0.30	350	R							NA NA			NA		1999
<u> </u>		To				Madiso	n High Sc	hool							
		From:			l	Madison E	lementary	School							
9712) Madison Elementary Sc	0.12	180	R							NA			NA		1999
<u> </u>		10:				56-687	Fairground	ls Rd							
<u> </u>		From:	<u> </u>			US 29 S	Seminole	Trail		<u> </u>					
(9731) Mountaineer Lane	0.20	1300	R				*** 4 0			NA			NA		1999
`		From:	1		Wil		n High Sc etzel Mid	hool dle School		-					
9731) Mountaineer Lane	0.09	740	R		**11			5011001		NA			NA		1999
3731)		To:				56-687 1	Fairground	is Rd		Ti i					
		From:					Fairground			i					
9734) Primary School Dr	0.40	850	R			20 0071	ground			NA			NA		1999
,		To:				Madison	Primary S	School							-