### 2020

# 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 The reported 2020 AADTs represent the best estimate of 2020 average daily traffic, however, this year's AADTs do vary from normal traffic in the years prior to 2020 due to COVID-19. The reported AADTs may not represent typical traffic for a given day or period within the year as the drastic seasonal variations were normalized through the factoring process. The 2020 publications are therefore colored to draw users attention to the fact that uses of the 2020 published estimates versus alternative data sources should be determined at users' discretion based on the objectives or nature of the analyses being performed.

The estimated 2020 DVMT for the entire state maintained network total to 208,000,000, which has trended down by 11 percent compared to the 2019 level of 234,000,000. For most traffic links across the state, the estimated 2020 AADTs are also seen to have decreased from their 2019 levels.

#### 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 buses.

**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 are reported separately by direction, as well as combined.
29	US Route
7	Virginia State Route
F241	Frontage Road (F precedes frontage route number)
600	Secondarv Route
	Special Routes
Bus 29 ALT 220	Bus - Business Route Bypas - Bypass Route Truck - Truck Route ALT - Alternate Route Wye - Wye Route connector
(1,1)	P - Parallel Route; Southbound or Westbound direction lanes of a numbered route where they are on a different road facility than the other direction.
600 154	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.

		ginia Department of <sup>-</sup> Traffic Engineering 2020 vaily Traffic Volume E Madison Maintena	Division stimates By S		of Route	e								
Route	Jurisdiction	Length AADT	QA 4Tire	Bus		Tru 3+Axle	-		QC	K Factor	QK	Dir Factor	AAWDT	QW
~~~~	From:	Orange County l												
{15} James Madison Hwy	Madison County	0.39 <b>6800</b>	<b>G</b> 95%	0%	1%	1%	3%	0%	F	0.087	F	0.545	6800	G
$\rightarrow$	Ta	SR 230 Orange	Rd		—  —									
15 James Madison Hwy	Madison County	4.92 5000	<b>G</b> 95%	0%	1%	1%	3%	0%	С	0.090	F	0.523	5100	G
	To:	Culpeper County	Line											
	From:	Greene County I	ine											
S Seminole Trail	Madison County	5.57 <b>14000</b>	A 93%	1%	1%	1%	5%	0%	С	0.118	А	0.568	14000	А
(29) 0 00000000				. /0	. /0	. /0	0,0	0,0	Ũ	00		0.000		
	From L	SR 230 Wolftown-H		10/		10/	50/	00/	_	0.070	_	0 500	4 5 0 0 0	~
29 230 S Seminole Trail	Madison County	0.52 <b>17000</b>	<b>G</b> 93%	1%	1%	1%	5%	0%	F	0.078	F	0.503	15000	G
~ ~	Ta	SR 230, SR 231 Ora	ange Rd						_		_			
(29) (231) S Seminole Trail	Madison County	1.34 <b>17000</b>	<b>G</b> 93%	1%	1%	1%	5%	0%	F	0.079	F	0.520	16000	G
$\bigcirc \bigcirc$	Ta	Bus US 29 South of	Madican											
Seminole Trail	Madison County	2.02 <b>14000</b>	<b>G</b> 93%	1%	1%	1%	5%	0%	F	0.079	F	0.542	13000	G
29 Seminole Trail	Madison County	2.02 14000	<b>G</b> 5578	1 /0	1 /0	1 /0	J /8	0 /6	•	0.073	'	0.542	10000	u
~~~~	To: From	Bus US 29 North of												
N Seminole Trail	Madison County	3.16 <b>14000</b>	<b>G</b> 93%	1%	1%	1%	5%	0%	F	0.077	F	0.507	13000	G
$\diamond$	To	56-607 Ridgeview Rd; Lil	lards Ford Rd											
(29) N Seminole Trail	Madison County	4.03 <b>14000</b>	<b>G</b> 93%	1%	1%	1%	5%	0%	F	0.08	F	0.563	13000	G
	To:	Culpeper County												
Due	From:	· · · ·												
$\left( \begin{array}{c} \text{Bus} \\ \text{Bus} \\ \text{Bus} \end{array} \right)$ Main St	Madison County	US 29 South of Ma 0.33 <b>3300</b>	<b>G</b> 98%	0%	1%	1%	1%	0%	С	0.093	F	0.516	3300	G
(29) (231) Main St	Madison County	0.33 3300	G 90%	0%	170	170	1 70	0%	U	0.095	Г	0.516	3300	G
Bus	To: From:	SCL Madisor	ı											
(29) $(231)$ Main St	Town of Madison (Maint: 56)	0.91 <b>3300</b>	N 98%	0%	1%	1%	1%	0%	Ν	0.093	F	0.516	3300	Ν
(29) (231) Main St				070	170	170	170	070		0.000		0.010	0000	
Bus	To: From:	SR 231, N Blue Rid	ge Tpke											
(29) Main St	Town of Madison (Maint: 56)	0.05 2400	<b>G</b> 98%	0%	1%	1%	1%	0%	F	0.107	F	0.538	2500	G
(23)	(													
Bus	From:	NCL Madisor	n											
(29) Main St	Madison County	0.75 <b>2400</b>	N 98%	0%	1%	1%	1%	0%	Ν	0.107	F	0.538	2500	Ν
$\bigcirc$	To:	US 29 North of Ma	adison											
	From:	Page County L	ine											
48 Skyline Dr	Madison County (Maint: 999)	14.77 <b>800</b>	0							NA			NA	
(48) Shijimis 21	To:	Rappahannock Cour			1									
	From:													
		Greene County I		10/	10/	10/	10/	00/	0	0.000	F	0.610	0500	0
(230)Wolftown-Hood Rd	Madison County	7.46 <b>2400</b>	<b>G</b> 96%	1%	1%	1%	1%	0%	С	0.086	F	0.616	2500	G
	To: From:	US 29 S Seminole	Trail											
(230) $(29)$ S Seminole Trail	Madison County	0.52 <b>17000</b>	<b>G</b> 93%	1%	1%	1%	5%	0%	F	0.078	F	0.503	15000	G
$\bigcirc \bigcirc$	To:	US 29, SR 231 S Semi												
	From:	US 29, SR 231, S Sem												
(230)(231)Orange Rd	Madison County	0.64 <b>3100</b>	<b>G</b> 96%	0%	1%	1%	1%	0%	С	0.094	F	0.629	3100	G
$\smile \bigcirc$	To:	SR 231, S Blue Ridg	ge Tpke											

	v	irginia Department of Traffic Engineering	-											
	Annual Average	2020 Daily Traffic Volume E Madison Maintena			of Route									
Route	Jurisdiction	Length AADT		Tire Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
230 Orange Rd	Madison County	SR 231, S Blue Rid 2.53 <b>2900</b>	<b>G</b> 9	96% 0%	1%	1%	2%	0%	С	0.088	F	0.504	2900	G
230 Orange Rd	Madison County	56-607 Elly R 2.86 <b>2600</b>	<b>G</b> 9	96% 0%	1%	1%	2%	0%	F	0.091	F	0.557	2600	G
230 Orange Rd	From Madison County ™	56-705 Twymans I 3.16 5100 US 15 James Madis	<b>G</b> 9	96% 0%	1%	1%	2%	0%	F	0.094	F	0.589	5100	G
231)S Blue Ridge Tpke	From: Madison County	Orange County 9.36 <b>1100</b>		98% 0%	1%	1%	1%	0%	С	0.104	F	0.548	1100	G
231 230 Orange Rd	Toon Madison County Too	SR 230 Orange Rd; 56-686           0.64 <b>3100</b> US 29 S Seminole	<b>G</b> 9	s Rd 96% 0%	1%	1%	1%	0%	С	0.094	F	0.629	3100	G
231 29 S Seminole Trail	From Madison County To	SR 230 Orange 1.34 17000 Bus US 29 Mai	Rd 9	93% 1%	1%	1%	5%	0%	F	0.079	F	0.520	16000	G
Bus 231 29 Main St	From:	US 29 S Seminole 0.33 <b>3300</b>	e Trail	98% 0%	1%	1%	1%	0%	С	0.093	F	0.516	3300	G
231 Bus 29 Main St	Town of Madison (Maint: 56)	SCL Madiso 0.91 <b>3300</b>	<b>N</b> 9	98% 0%	1%	1%	1%	0%	N	0.093	F	0.516	3300	N
231 N Blue Ridge Tpke	Frem Town of Madison (Maint: 56)	N Blue Ridge Tur           Bus US 29 Mai           0.04 <b>3200</b>	n St	98% 0%	1%	1%	1%	0%	N	0.085	F	0.520	3200	N
231 N Blue Ridge Tpke	Madison County	NCL Madiso 5.44 <b>3200</b>		98% 0%	1%	1%	1%	0%	F	0.085	F	0.520	3200	G
231 South F T Valley Rd	Form Form Madison County Tor	56-670 Old Blue Ric 7.19 <b>1300</b> Rappahannock Cou	<b>G</b> 9	95% 0%	1%	1%	2%	0%	С	0.092	F	0.526	1300	G

		Anr	nual Av		Traf Daily Tr	fic Engir 2 affic Vol	ent of Traneering [ 2020 ume Est	Division timates	By Sec	tion o	f Route					
Route	Length	ΔΔΠΤ	QA	4Tire	Bus		Tru			QC	К	QK	Dir	AAWDT	QW	Year
Madison County	Longin		<b>u</b> n	1110	240	2Axle	3+Axle	1Trail	2Trail	QU	Factor	Gitt	Factor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	an	i oui
	0.05	From: 20	R			De	ad End				NA			NA		02/23/2017
(F722) S Frontage Rd	0.05	To				56-687 F	airgrounds	Rd						NA		02/23/2017
(F722) N Frontage Rd	0.43	45 To:	R				0	Ru			NA			NA		02/23/2017
		From					ad End ad End									
(F1057) Restoration Lane	0.03	10	R								NA			NA		02/23/2017
		To: From:					Fishback R									
(667) Middle River Rd	1.73	20	R			Greene	County Lii	ne			NA			NA		07/07/2020
		To				De	ad End									
Bohannon Rd	0.88	From: 100	R		50	5-670 Old 1	Blue Ridge	e Tpke			0.122	F	0.643	NA		12/08/2020
600) Bohannon Rd	0.00	To			0.88 M	IN 56 670	Old Blue I	Pidae Tol	-		0.122	1	0.040	NA.		12/00/2020
600 Bohannon Rd	0.05	100 From	R		0.88 1	11 30-070		Kluge Tpi	xc		NA			NA		12/08/2020
		From			5	6-611 Shot	twell Hollo	ow Rd								
600 Bohannon Rd	0.76	90 To	R		56	-643 S We	eakley Hol	low Rd			NA			NA		12/08/2020
		From		0.004		56-643 S;	Bohannon	n Rd	001			_			_	
600 Weakley Hollow Rd	0.65	350	F	96%	1%	1%	2%	0%	0%	С	0.130	F	0.524	340	F	2020
600 Weakley Hollow Rd	4.75	150	R			56-643	N, Etlan R	d			NA			NA		12/08/2020
600) Nethers Rd	1.30	From: 210	R		Sher	nandoah N	atl Park Br	ndy; Gap			NA			NA		12/09/2020
800)		To				56-707	Pine Hill R	Rd								,
		From				De	ad End									
601 Quarter Run Rd	0.20	30 To:	R			56-622	Tanners R	d			NA			NA		08/27/2020
		From	-				ighes River									
602 Hughes River Rd	0.70	40	R								NA			NA		12/10/2020
		To					th F T Vall th F T Val									
602 Nethers Rd	0.30	130	R								NA			NA		12/09/2020
		To: From:			R		ock County									
603) Hebron Valley Rd	1.38	830	R			US 29 N 3	Seminole T	l rail			NA			NA		11/19/2020
		To	-		4	56-638 Hel	oron Churc	h Rd								
603 Hebron Valley Rd	1.59	770	F	94%	0%	1%	4%	0%	0%	С	0.103	F	0.687	760	F	2020
603 Hebron Valley Rd	1.12	Tram 380	F	95%	1%	56-604 1%	Towles Ro 3%	d 1%	0%	С	0.108	F	0.535	370	F	2020
603 Hebron Valley Rd	1.12	<b>300</b> To:	Г -	90 /0	1 /0		5 /6 6, Hoover I		0 /8	U	0.108	I	0.555	370	I	2020
603) Duet Rd	1.34	From: 270				56-609 N	I, Hoover I	Rd			NA			NA		12/10/2020
603) Duet Rd	1.34	<b>270</b> To:	R			56-642; W	hippoorwil	ll Rd						INA		12/10/2020
Whippoorwill Pd	2.95	From					2 Duet Rd							NA		12/10/2020
603 Whippoorwill Rd	3.85	<b>90</b>	R			56 (42 0	1 1 77.11	D 1			NA			INA		12/10/2020
603 Hughes River Rd	0.86	40 Trom	R				hurch Hill				NA			NA		12/10/2020
(603)	0.20	From 9	R			56-602 Hu	ighes River	r Rd			NA			NA		12/10/2020
		To			R	appahanno	ock County	y Line								
(604) Towles Rd	1.00	From: 530	R		:	56-603 He	bron Valle	y Rd			NA			NA		10/01/2020
		To	_			56-640	Mill Hill R	ld								
604 Towles Rd	0.50	<b>430</b>	R			56-669	Sawmill R	d			NA			NA		10/01/2020
						20 00)	~ « · · · · · · · · · · · · · · · · · ·									

		Ann	ual Av		Traf Daily Tr	fic Er	ngineerin 2020 Volume	f Transpo ng Divisio Estimate ance Are	n s By Sec	ction of	f Route					
Route	Length	AADT	QA	4Tire	Bus			Truck		QC	K	QK	Dir	AAWDT	QW	Year
Madison County						ZAX	kie 3+Ax	de 1Trail	ZTrall		Factor		Factor			
(604) Towles Rd	0.40	From: <b>400</b>	R			56-0	669 Sawmi	ill Rd			NA			NA		10/01/2020
		To: From:				56-	-609 Hoove	er Rd			<b>—</b> —					
604 Arrington Mountain Rd	1.50	440	R								NA			NA		10/01/2020
604) Novum Rd	0.70	From: 220	R			56-6	606 W, Des	ert Rd			NA			NA		10/01/2020
		To: From:			5		E; Mitchel									
604 Mitchell Mtn Rd	0.98	70	R								NA			NA		10/01/2020
(604) Mitchell Mtn Rd	1.02	From: 30	R		0.	.98 MN	N 56-606 N	Jovum Rd			NA			NA		10/01/2020
		To:				56	-605 Parish	h Rd								
(605) Pullen Lane	0.70	From: 30	R				Dead End	1			NA			NA		12/10/2020
605 Pullen Lane	0.70	To					09 W, Hoo							11/2		. 2, 10, 2020
(605) Novum Church Rd	1.54	From: 45	R			56-6	609 E, Hoov	ver Rd			NA			NA		10/01/2020
	1.04	To			1	54 MN	N 56-609 H	Joover Rd						ĨŪ		10/01/2020
605 Novum Church Rd	0.26	110 From:	R		1.	.54 1411	1 50-007 II				NA			NA		10/01/2020
605) Parish Rd	2.10	From: <b>70</b>	R			56-	-606 Novur	m Rd			NA			NA		10/01/2020
		To: From:				56-60	4 Mitchell	Mtn Rd								
605 Parish Rd	0.30	80 To:	R								NA			NA		10/01/2020
		From:					eper Count -609 Hoove									
606) Desert Rd	2.50	20	R			50-	-009 10000	ci Ku			NA			NA		12/10/2020
$\bigcirc$		To: From:					Arrington E, Mitchel	Mountain R	d							
606 Novum Rd	1.70	220	R			0-004	E, Mitchel	<u>li Mui Ku</u>			NA			NA		10/01/2020
	0.00	Fram	_			56-60	07 Ridgevi	iew Rd						NIA		10/01/2020
606 Novum Rd	0.20	280 To:	R			Culp	eper Count	ty Line			NA			NA		10/01/2020
		From:			S		, S Blue Ri									
607 Repton Mill Rd	1.40	90	R								NA			NA		09/17/2020
(607) Repton Mill Rd	1.00		R			56-	-624 Annie	es Rd			NA			NA		09/17/2020
		To				56-71	1 Russ Jon	es Lane			- <b> </b>					
607 Repton Mill Rd	0.30	390	R								NA			NA		09/17/2020
		From					30 W, Oran 230 Orang									
607 Elly Rd	2.34	800	F	96%	0%	2%			0%	С	0.102	F	0.64	790	F	2020
(607) Elly Rd	2.35	440	R			56-61	4 John Tuc	cker Rd			NA			NA		09/18/2020
007) =,		To:					34 E, Oak F									
(607) Lillards Ford Rd	2.50	From: 170	R			56-63	4 W, Oak I	Park Rd			NA			NA		11/19/2020
		To: From				56-70	02 Power D	Dam Rd								
607 Lillards Ford Rd	1.20	320	R								NA			NA		09/22/2020
607 Lillards Ford Rd	0.90	430	R		56	5-629 1	N, Spring E	Branch Rd			NA			NA		09/22/2020
(607) Lillards Ford Rd	0.20	From: 290	R			56-6	647 Hunter	Lane			NA			NA		09/22/2020
607 Lillards Ford Rd	0.20	To:			U	JS 29 V	W, N Semin	nole Trail						N/A		50/ <i>LL/L</i> 020
(607) Ridgeview Rd	0.43	From: 750	R		τ	JS 29 I	E, N Semir	nole Trail			NA			NA		11/19/2020
(607) Ridgeview Rd	0.10	7 <b>30</b> To:				56	6-730 Coop	Rd								

		Ann	iual Av		Traf Daily Tr	ffic Engir 2 raffic Vol	ent of Trar neering Dir 2020 lume Estin intenance	vision nates		tion of	f Route					
Route	Length	AADT	QA	4Tire	Bus		Truck			QC	К	QK	Dir	AAWDT	QW	Year
Madison County	- 3-					2Axle	3+Axle 1	Trail	2Trail		Factor		Factor			
	0.35	From: <b>760</b>	R			56-73	0 Coop Rd				NA			NA		11/19/2020
607 Ridgeview Rd	0.00	To				56-678 T	ibbs Shop Ro	1						NA		11/13/2020
607 Ridgeview Rd	0.60	680	R								NA			NA		11/19/2020
607 Ridgeview Rd	1.70	480	R			56-704 C	Great Oak Rd				NA			NA		10/01/2020
607) Ridgeview Rd	1.00	From: 300	R		:	56-640 W,	Wilderness	Rd			NA			NA		10/01/2020
(607) Ridgeview Rd	0.80	From From	R			56-609	Hoover Rd				NA			NA		10/01/2020
	1.00	From				56-608	Oakland Rd							NIA		10/01/0000
607 Ridgeview Rd	1.30	550 <sup>To:</sup>	R			56-606	Novum Rd				NA			NA		10/01/2020
		From:				56-607 F	Ridgeview Ro									
608 Oakland Rd	0.20	320 Tor	R			Culpeper	r County Line	;			NA			NA		10/01/2020
		From:					1 Aylor Rd									
609 John Myers Rd	0.50	7	R								NA			NA		12/02/2020
(609) John Myers Rd	0.46	From: <b>40</b>	R			0.50 N	AN 56-651				NA			NA		12/02/2020
(609) com my cic i id	0110	To:	••				Blue Ridge	*								, 0 _, _ 0 _ 0
609 Hoover Rd	1.71	From: 640 To:	F	97%	1%	1%	Blue Ridge 1% lebron Valley	)%	0%	С	0.107	F	0.595	630	F	2020
609 Hoover Rd	2.16	From: 660	F	96%			lebron Valley		0%	С	0.106	F	0.613	650	F	2020
(609) Hoover Rd	3.19	From 900	F	98%	56-604 A <b>0%</b>	Arrington M 1%	1ountain Rd; 1%	Towles 1%	Rd 0%	С	0.095	F	0.66	890	F	2020
009		To	-		- / -		Ridgeview Rd								-	
609 Hoover Rd	0.47	1300	F	95%	1%	2%	0%	1%	0%	С	0.096	F	0.693	1300	F	2020
		To: From:					r County Line ad End	:								
(610) Wilhoits Lane	0.50	10	R			De	au Enu				NA			NA		09/09/2020
		To:					acks Shop Ro									
(611) Shotwell Hollow Rd	2.50	From: 70	R			56-600 I	Bohannon Rd				NA			NA		12/08/2020
		To			S	R 231 Sou	th F T Valley	Rd								
(612) James City Rd	0.02	From: 470	R			US 29 N	Seminole Tra	il			NA			NA		10/01/2020
(612) James City Rd	1.00	To: From: <b>240</b>	P			56-631	Kirtley Rd				NA			NA		10/01/2020
612 James City Rd	1.90	340 Tor	R			56-640	) Tryme Rd							NA		10/01/2020
		From:				Greene	County Line									
613 Kinderhook Rd	3.25	280 To:	R		S	R 230 Wo	lftown-Hood	Rd			NA			NA		03/01/2017
		From:					07 Elly Rd									
614 John Tucker Rd	2.15	340	R								NA			NA		09/18/2020
614 John Tucker Rd	0.25	390	R		5	56-635 Mt	Zion Church	Rd			NA			NA		03/01/2016
(614) Twymans Mill Rd	2.60	450	F	96%	1%	1%		1%	0%	С	0.123	F	0.613	440	F	2020
~		To: From:					nes Madison nes Madison									
614 Locust Dale Rd	1.90	<b>420</b>	F	97%	1%	1%		1%	<b>0%</b> er	С	0.126	F	0.565	410	F	2020

					Department of Tr ffic Engineering I 2020							
		Ann	nual Averac		raffic Volume Est dison Maintenand		tion of R	oute				
Route	Length	AADT	QA 4Ti	re Bus	Tru 2Axle 3+Axle		QC F	K actor	Dir Factor	AAWDT	QW	Year
Madison County		From:	1		Creana Country Li			i				
615 Bluff Mountain Rd	2.23	80	R		Greene County Li	ne		NA		NA		03/01/2017
(615) Bluff Mountain Rd	2.35	From: 110	R		2.23 ME of CL			NA		NA		09/15/2020
		To:			56-662 Graves Mill	Rd						
616 Caves Ford Lane	0.30	From: 20	R		Dead End			NA		NA		08/27/2020
616) Caves Ford Lane	0.70	From: <b>40</b>	R		56-703 Eddins La	ne		NA		NA		08/27/2020
0		To:	-		6-620 S, Tatums Scho			1				
616) Tatums School Rd	0.50	From: 170	R		56-620 S; Caves Ford			NA		NA		09/09/2020
		From:			20 N; Locust Grove C 6-620 N, Tatums Sch							
616 Locust Grove Church	Rd	210	R					NA		NA		09/09/2020
616 Good Hope Church Ro	4	From:	<b>G</b> 979	% 1%	56-621 Beautiful Run 0% 0%	<u>n Rd</u> 0% 0%	C 0	.093 F	0.55	340	G	2020
	J	To: From:	4		Orange Rd; 56-607 R			7	0.55		u	
616 Carpenters Mill Rd	1.60	930 To	R		56-625 Tom Johnsto	n Rd		NA 7		NA		07/16/2014
616 Carpenters Mill Rd	1.20	950 To:	R		Oneals Rd; 56-634 (			NA		NA		09/17/2020
		From:		30-020	Dead End			1				
617) Whites Lane	0.60	<b>20</b>	R					NA		NA		08/27/2020
					SR 231, S Blue Ridge							
618 Fords Shop Rd	1.86	From: 140	R		56-632 Beahm Town	1 Rd		NA		NA		09/22/2020
(618) Waylands Mill Rd	0.80	To: From: <b>400</b>	R	5	56-631 S, Meander R	un Rd		NA		NA		09/22/2020
618 Waylands Mill Rd	1.10	From: 80	R		56-631 N, Leon R	٤d		] NA		NA		09/22/2020
010)		To:			Culpeper County L	ine		1				••·
		From:	2		Dead End							
619 Ruckers Ford Lane	0.15	<b>10</b> то:	R		54 (A) X 1 (A)	<b>D</b> 1		NA		NA		11/19/2020
		From:			56-621 Jacks Shop							
620 Race Ground Rd	1.60	30	R		SR 231 S, Blue Ridge	÷		NA		NA		03/01/2017
<u> </u>		From	-		R 231 M, Blue Ridge R 231 N, Blue Ridge							
620 Tatums School Rd	1.40	190	R		· · · · · · · · · · · · · · · · · · ·	•		NA		NA		08/27/2020
~		To: From:	-		56-616 S, Caves Ford 16 N, Locust Grove C							
620 Tatums School Rd	3.30	160 <sup>To:</sup>	R		SR 230 Orange R			NA		NA		03/01/2017
		From:			56-662 Shelby Ro							
621) Seville Rd	2.90	280	R					NA		NA		09/15/2020
(621) Seville Rd	0.80	From: 390	R		56-633 Crawford L	ane		NA		NA		09/09/2020
621) Jacks Shop Rd	1.30	To: From: 680	R		US 29, S Seminole 7	Frail		] NA		NA		09/09/2020
		Tor			56-619 Ruckers Ford	Lane		]				
621) Jacks Shop Rd	2.20	480 To	R					NA		NA		09/09/2020
(621) Jacks Shop Rd	0.90	510 From:	1 R		56-610 Wilhoits La	uie		NA		NA		09/09/2020
		To:	-	S	R 231 N, Blue Ridge	: Tpke		1				

			Virginia Department of Transportation Traffic Engineering Division							
		Ann	2020 ual Average Daily Traffic Volume Estimates By Sec Madison Maintenance Area	ction of I	Route					
Route	Length	AADT	QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail	QC	K =actor	QK	Dir Factor	AAWDT	QW	Year
Madison County										
(621) Beautiful Run Rd		From: 350	SR 231 S, Blue Ridge Tpke		NA			NA		09/09/2020
$\smile$		To: From:	56-616 Good Hope Church Rd; Locust Grove Church I	Rd	_					
621) Beautiful Run Rd	1.00	<b>340</b>	56-616 Locust Grove Church Rd           F         96%         1%         1%         1%         0%	С	0.129	F	0.614	340	F	2020
			SR 230 Orange Rd							
622) Tanners Rd	0.90	From: 150	56-705 Twymans Mill Rd		NA			NA		08/27/2020
Tannara Bd	0.00	Tor From	56-601 Quarter Run Rd					NA		08/27/2020
(622) Tanners Rd	0.80	170 To	R 56.622 Mt Diagob Church Pd		NA			NA		08/27/2020
622) Tanners Rd	1.00	140	56-623 Mt Pisgah Church Rd		NA			NA		08/27/2020
		To	US 15 James Madison Hwy		]—					
622 Woodberry Dr	0.10	650 To	R		NA			NA		08/27/2020
		From:	Dead End							
623) Mt Pisgah Church Rd	0.70	130	56-622 Tanners Rd R		NA			NA		08/27/2020
		To:	Dead End							
		From	56-662 Shiffletts Corner Lane							
(624) Annies Rd	1.20	210	R		NA			NA		09/17/2020
$\bigcirc$		To	56-607 Repton Mill Rd							
		From:	56-607 Elly Rd							
625 Tom Johnston Rd	1.10	200	R		NA			NA		09/18/2020
		From	56-726 Sparks Lane		]					00/10/0000
625 Tom Johnston Rd	0.90	50 To:	R 56-616 Carpenters Mill Rd		NA			NA		09/18/2020
		From:	US 29, SR 230, S Seminole Trail							
626) Gibbs Rd	0.72	990	<b>G</b> 98% 0% 1% 0% 1% 0%	С	0.098	F	0.540	990	G	2020
020	-	To:	SR 231 Blue Ridge Turnpike; Gap	-						
		From:	SR 230 Orange Rd; Gap							00/17/0000
626 Oneals Rd	2.00	870 Ter	R 56-616 Carpenters Mill Rd; 56-634 Oak Park Rd		NA			NA		09/17/2020
					_					
(627) Dark Run Lane	0.60	From: 50	56-634 Oak Park Rd		NA			NA		09/18/2020
627) Dank Han Lanc	0.00	To:	Dead End		Τ̈́			1473		00/10/2020
		From:	56-607 Elly Rd							
628) Spikes Dr	0.30	40	R		NA			NA		08/31/2020
		To	Dead End; Gap		1					
628) Berryhill Lane	0.50	From: 30	R		NA			NA		08/31/2020
0		To	56-634 Oak Park Rd							
0		From:	US 29 N Seminole Trail							
629 Lonnie Burke Rd	0.80	710	R		NA			NA		11/19/2020
$\checkmark$		To: From:	56-607 S, Lillards Ford Rd 56-607 N, Lillards Ford Rd							
(629) Spring Branch Rd	1.30	400	R		NA			NA		09/22/2020
		To:	56-630 Thoroughfare Rd							
		From:	56-631 Leon Rd							
(630) Thoroughfare Rd	2.67	320	R		NA			NA		09/22/2020
		Tor	56-629 Spring Branch Rd		]—					
630 Thoroughfare Rd	1.35	240	R		NA			NA		09/22/2020
<u> </u>		To: From:	56-710 Cook Mountain Dr		]—					
630 Thoroughfare Rd	0.45	540	R		NA			NA		09/22/2020
	0.00	From	US 29 N Seminole Trail					NIA		00/00/0000
630 Thoroughfare Rd	0.02	560 To:	R 56.678 Tibbe Shop Pd		NA			NA		09/22/2020
_		10.	56-678 Tibbs Shop Rd							

#### Virginia Department of Transportation Traffic Engineering Division 2020 Annual Average Daily Traffic Volume Estimates By Section of Route Madison Maintenance Area

					inia		amenan	007400								
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle	-		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Aadison County		From:	1		T	IS 15 Iam	es Madisor	ı Hwv			1					
631) Meander Run Rd	3.29	260	F	96%	0%	2%	2%	0%	0%	С	0.128	F	0.615	260	F	2020
0		Tor				3.29	MN US 15				<b>—</b> —					
631) Meander Run Rd	0.31	320	R								NA			NA		09/22/202
0		From:					, Fords Sho Vaylands N									
631) Leon Rd	0.90	450	R								NA			NA		09/22/202
$\bigcirc$		To: From:				56-630 TI	horoughfar	e Rd								
631) Leon Rd	2.52	830 To	R		110	20 E N 6	1 75	1.0			NA			NA		09/22/202
		From:					eminole Tr nes City Ro									
631) Kirtley Rd	0.68	80	R								NA			NA		10/01/202
0		To: From:			t		N Seminole									
632) Beahm Town Rd	1.03	310	R			56-634	Oak Park I	Rd			NA			NA		09/22/202
		To				56-618 F	Fords Shop	Rd								
632) Beahm Town Rd	0.63	260	R			20 0101	ordo bilop	110			NA			NA		09/22/202
		To			0.6	3 MN 56-0	618 Fords S	Shop Rd			<b>—</b> —					
632) Beahm Town Rd	0.04	250	R								NA			NA		09/22/202
		To From:			0.6	7 MN 56-0	618 Fords S	Shop Rd								
632 Beahm Town Rd	0.65	170	R								NA			NA		09/22/202
632) Beahm Town Rd	0.45	390	R			56-727	Stillhouse	Dr			NA			NA		09/22/202
Beahm Town Rd	0.43	<b>390</b> To:				56-630 T	horoughfar	e Rd						NA.		03/22/20
		From:				De	ead End									
633) Crawford Lane	0.60	40	R								NA			NA		09/09/202
		From				0.60 M	IN Dead Er	nd								
633) Crawford Lane	0.01	<b>40</b>	R			56.62	1 Seville R	d			NA			NA		09/09/202
		From:			I		es Madisor									
634) Oak Park Rd	4.10	610	F	97%	0%	1%	1%	1%	0%	С	0.109	F	0.716	610	F	2020
		To: From:				56-60	7 E, Elly R	d								
634) Oak Park Rd	1.87	590	F	99%	0%	1%	1%	0%	0%	С	0.098	F	0.516	580	F	2020
		From					Power Dam			-						
634 Oak Park Rd	1.32	960	F	96%	1%	1%	1%	1%	0%	С	0.099	F	0.542	940	F	2020
634) Oak Park Rd	1.04		F	97%	1%	56-722 1%	Fishback I 1%	Rd 1%	0%	С	0.102	F	0.566	1500	F	2020
634 Oak Park Rd	1.04	TOUC	• 							U	0.102	1	0.000	1500	'	2020
634) Oak Park Rd	1.13	2100	F	96%	<u>2%</u>	0%	<u>1ill Rd; 56-</u> 0%	2%	0%	С	0.102	F	0.627	2100	F	2020
		To					Seminole Ti									
634) Washington St	0.16	2400	F	98%	1%	0%	0%	1%	0%	С	0.094	F	0.519	2400	F	2020
$\bigcirc$		To:				ECL	. Madison									
Cown of Madison		From:				FCI	. Madison									
634) Washington St	0.10	2400	N	98%	1%	0%	0%	1%	0%	Ν	0.094	F	0.519	2400	Ν	2020
		To From:				Bus US	S 29 Main S	St			<b>—</b> —					
634) Schoolhouse Rd	0.09	280	R								NA			NA		09/16/202
		To:				WCI	L Madison									
Aadison County		From:				WCI	L Madison									
634) Schoolhouse Rd	0.17	40	R								NA			NA		09/16/202
$\smile$		To:					ead End									
	2.50	From: <b>70</b>	R			56-614 J	ohn Tucker	Rd			NA			NA		09/16/202
635 Mt Zion Church Rd	2 50															

				Vi		Department of Transpo ffic Engineering Divisio							
		Anr	nual Av	verage [		2020 raffic Volume Estimate dison Maintenance Are		of Route					
Route	Length	AADT	QA	4Tire	Bus	Truck 2Axle 3+Axle 1Trail		K Factor	QK F	Dir <sup>=</sup> actor	AAWDT	QW	Year
Madison County		From	1		2 50	) MN 56-614 John Tucker Ro	4						
(635) Mt Zion Church Rd	0.30	50	R		2.50		u	NA			NA		09/18/2020
0		To	c			56-634 Oak Park Rd							
636 River Rd	0.80	From <b>40</b>	R			56-637 Clore Rd		NA			NA		11/19/2020
636 River Rd	0.03	From <b>20</b>	R		(	0.80 ME 56-637 Clore Rd		NA			NA		11/19/2020
636 River Rd	0.05	<b>20</b>	<b>n</b>			US 29 N Seminole Trail					IN/A		11/19/2020
		From	c			56-673 Cedar Hill Rd							
(637) Clore Rd	0.80	290	R					NA			NA		09/17/2020
		Te	-		0.8	0 MN 56-673 Cedar Hill Rd							
(637) Clore Rd	0.20	45	R		010			NA			NA		11/19/2020
0		To	-			56-636 River Rd							
(637) Clore Rd		20	R					NA			NA		08/31/2020
$\bigcirc$		To	c			Dead End							
~		From				Dead End							
638 Double Run Rd	0.75	45	R					NA			NA		12/02/2020
<u> </u>		From	r r			R 231 S, N Blue Ridge Tpke R 231 N, N Blue Ridge Tpke							
638 Hebron Church Rd	2.18	300 To	F	98%	1%	0% 0% 0% 56-603 Hebron Valley Rd	0% C	0.112	F	0.649	290	F	2020
638 Hebron Church Rd	0.50	From 110	R			6-639 Tennants Church Rd		NA			NA		11/19/2020
638) Hebron Church Rd	1.10	From 30	R		5	0-059 Telillants Church Ru		NA			NA		11/19/2020
		To	c			US 29 N Seminole Trail							
_		From	c		4	56-638 Hebron Church Rd							
(639) Tennants Church Rd	1.80	80	R					NA			NA		10/01/2020
$\bigcirc$		To	c			56-640 Mill Hill Rd							
	1.00	From				56-604 Towles Rd							10/01/0000
640 Mill Hill Rd	1.20	47	R					NA			NA		10/01/2020
640 Mill Hill Rd	0.50	40	R		5	6-639 Tennants Church Rd		NA			NA		10/01/2020
	( 00	From	<u> </u>			56-704 Great Oak Rd							
640 Wilderness Rd	1.60	<b>40</b>	R			56 (07 W Diterrity Dt		NA			NA		10/01/2020
		From	2			56-607 W, Ridgeview Rd 56-607 E, Ridgeview Rd							
640) Tryme Rd	0.60	320	R					NA			NA		10/01/2020
$\bigcirc$		To	-			56-612 James City Rd							
640) Tryme Rd	0.40	390	R					NA			NA		10/01/2020
$\bigcirc$		To	c			56-609 Hoover Rd							
~		From				56-609 Hoover Rd							
(641) Weaver Hollow Rd	1.01	190	R					NA			NA		12/10/2020
0		To	c		56	-721 Woodward Hollow Rd							
(641) Weaver Hollow Rd	0.01	160	R					NA			NA		12/10/2020
0		To	-		0.01 M	S 56-721 Woodward Hollow	Rd						
(641) Weaver Hollow Rd	1.49	10 To	R					NA			NA		12/10/2020
		To	1			56-642 Duet Rd							
Duct Pd	0.40	From				56-603 Whippoorwill Rd		NA			NA		12/10/2020
642 Duet Rd	0.40	60	R					INA			MA		12/10/2020
642 Duet Rd	0.70	From <b>70</b>	R		5	56-641 Weaver Hollow Rd		NA			NA		03/01/2017
		From	-		56	5-701 Dulaney Mountain Rd							0.0 /0 / /0 /
642 Duet Rd	1.10	90 To	R			231 N. South F T Valley Rd		NA			NA		03/01/2017
~		To	1		SR	731 N. South F.T. Valley Rd							

SR 231 N, South F T Valley Rd

		Anr	nual Av		Traf	Department c fic Engineeri 2020 affic Volume	ng Divisio	n	ction o	f Route					
		,		Verage		lison Mainter	nance Area	a							
Route	Length	AADT	QA	4Tire	Bus	2Axle 3+A			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From			SR	231 S, South F	T Valley Rd								
642 Poor House Rd	2.15	80	R		5R	231 8, 8000 T	T vulley Ru			NA			NA		12/02/2020
642 Poor House Rd	0.65	160	R			56-737 Hurt Ho				NA			NA		12/02/2020
642 Lindsey Lane	0.60	20 From	R			5-670 Old Blue I				NA			NA		12/02/2020
642 Lindsey Lane	0.40	30 From	R			56-650 E, Oak (	Grove Rd			NA			NA		12/02/2020
642 Lindsey Lane	0.50	From 47	R			56-650 W, Be	rrey Rd			NA			NA		12/02/2020
642 Lindsey Lane	1.00		R		0	.50 MS 56-650	Berrey Rd			NA			NA		12/02/2020
042		To				Dead En	ıd								
	0.20	From	_	070/		6-670 Old Blue I		00/	0	0.100	г	0 5 4 4	260	г	2020
(643) Weakley Hollow Rd	0.30	370 ™	F	97%	1%	1% 0% 56-600 S, Boha		0%	С	0.133	F	0.544	360	F	2020
643) Etlan Rd	4.40	From 120	G	97%	1%	600 N, Weakley 1% 0%	% 1%	0%	С	0.155	F	0.8	120	G	2020
643) Church Hill Rd	1.00	130 From To	R			R 231, South F T				NA			NA		12/10/2020
		From:	1			56-603 Whippo 56-643 Etla									
644) Emmett Rd	1.50	<b>40</b>	R							NA			NA		12/08/2020
		From				56-646 Champe 56-643 Etla									
645 Rider Hollow Lane	1.40	<b>20</b>	R			Dead Er				NA			NA		12/08/2020
		From			SF	R 231, South F T									
646 Champe Plain Rd	1.10	130	R							NA			NA		12/08/2020
646 Champe Plain Rd	1.70	From 60 To:	R			56-644 Emm 56-707 Nethe				NA			NA		12/09/2020
		From				US 29 N Semin									
647) Hunter Lane	0.11	270 <sup>To</sup>	R			56-607 Lillards				NA			NA		09/22/2020
		From				Dead En									
648 Finks Hollow Lane	1.57	30	R							NA			NA		12/08/2020
648) Finks Hollow Lane	0.14	From: <b>70</b>	R			1.57 ME Dea	nd End			NA			NA		12/08/2020
		Τα			56	6-670 Old Blue I	Ridge Tpke								
649 Quaker Run Rd	1.35	From: 90	R			End State Main				NA			NA		12/02/2020
649 Quaker Run Rd	1.71	From From	R		1.35	5 ME End State	Maintenance			NA			NA		12/02/2020
649) Quaker Run Rd	0.04	Tor From 280	R			56-672 Double	etop Rd			NA			NA		12/02/2020
$\bigcirc$		To			56	5-670 Old Blue I	Ridge Tpke								
650 Beamers Head Rd	1.10	From:	R			Dead En	d			NA			NA		12/02/2020
650) Oak Grove Rd	1.30	From: <b>70</b>	R			56-651 Aylo	or Rd			NA			NA		12/02/2020
		To				56-642 E, Lind									
(650) Berrey Rd	0.70	From: 60	R			56-642 W, Lind	sey Lane			NA			NA		12/08/2020
		To				56-672 Meado	ws Lane								

		Ann	ual A		Traf Daily Tr	fic Engi affic Vo	nent of Tr ineering 2020 olume Es	Division timates	By Sec	tion of	Route					
					Mac		aintenan						Dia			
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From:				D	ead End									
(651) Aylor Rd	2.80	40	R								NA			NA		12/02/2020
		To: From:			56	6-652 S, C	Gaar Mount	ain Rd			¬—					
(651) Aylor Rd	0.90	<b>90</b>	R				· · · · ·				NA			NA		12/02/2020
651 Aylor Rd	0.40	200 From:	R				Horn Hollov				NA			NA		12/02/2020
651 Aylor Rd	1.00	260	R		56-650 0	Oak Grov	e Rd; Bean	ners Head	Rd		NA			NA		12/02/2020
651) Aylor Rd	0.60	From: 300	R			56-609 J	John Myers	Rd			NA			NA		12/02/2020
		To:			S	R 231, N	Blue Ridge	e Tpke								
Town of Madison		From:				Bue II	S 29 Main	St.			-					
(652) Ruth Rd	0.09	440	R			Bus U	5 29 Main	31			NA			NA		09/16/2020
		To:				WC	L Madison									
Madison County		From:				WG										
652) Ruth Rd	3.31	230	R			wC	L Madison				NA			NA		12/02/2020
0.02		To			56	-656 Cou	rtney Hollo	wlane								
(652) Gaar Mountain Rd	2.40	30	R		50	050 000	fully fiolio	W Luie			NA			NA		12/02/2020
$\bigcirc$		To: From:					S, Aylor F				7					
(652) Horn Hollow Lane	0.10	70	R			56-651	N, Aylor I	₹d			NA			NA		12/02/2020
0.52		To				56 608	Gabriel La	ne								
(652) Horn Hollow Lane	1.00	30 From:	R			50-070	Gabrier La	line			NA			NA		12/02/2020
0		To:				D	ead End									
	0.05	From:			S	R 231, N	Blue Ridge	e Tpke								11/10/0000
653 Blankenbaker Rd	0.35	90	R								NA			NA		11/19/2020
653 Blankenbaker Rd	0.68	From: 90	R			56-72	8 Village D	Dr			NA			NA		11/19/2020
(653) Blankenbaker Rd	0.00	JU To:	n		5	56-638 He	ebron Churo	ch Rd						IN/A		11/10/2020
		From:			S	R 231 S,	Blue Ridge	Tpke								
654) Williamsburg Pike	0.50	440	R								NA			NA		12/02/2020
		To: From:			50	6-693 Ha	mpton Villa	ige Rd			⊐—					
654 Williamsburg Pike	0.70	<b>80</b>	R		0	D 021 M	Dia Dia	. T. 1			NA			NA		12/02/2020
		From:			3.		Blue Ridge ead End	е трке								
655 Glebe Lane	0.50	20	R								NA			NA		12/02/2020
		To: From:			5	6-695 Ya	ger Mounta	ain Rd			<u> </u>					
655 Glebe Lane	0.90	110 Tor	R			D 021 N	Dia Dida	. T. 1			NA			NA		11/19/2020
		From:			5		Blue Ridge ead End	трке								
656 Courtney Hollow Lane	1.40	80	R			D	cau Ella				NA			NA		12/02/2020
		To: From:				56-6	58 Ruth Rd									10/02/02
656 Courtney Hollow Lane	0.50	170 <sup>To:</sup>	R			56-652 G	aar Mounta	in Rd			NA			NA		12/02/2020
		From:					ead End									
(657) Edgwood School Lane	0.30	250	R								NA			NA		09/15/2020
$\smile$		To: From:					Volftown-H Wolftown-F									
657 Thrift Rd	4.01	120 To:	G	99%	0%	0%	1%	0%	0%	С	0.122	F	0.556	120	G	2020
		10:				WC	L Madison									
Town of Madison		From:				WC	L Madison									
657) Thrift Rd	0.09	300	G	98%	0%	2%	0%	0%	0%	С	0.099	F	0.769	300	G	2020
		To:				Bus U	S 29 Main	St								

6/12/2021

		Anr	nual Ar		Traf Daily Tr	affic Vol	neering 2020 ume Es	Divisior timates	By Sec	tion of	Route					
					Mac	lison Ma					K					
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From				56 65	7 Thrift Ro	4								
658) Ruth Rd	3.80	100	R			30-03	/ Innit Ko	a			NA			NA		12/02/2020
		To			56	-656 Cour	ney Hollo	ow Lane								
(659) Madison Mills Lane	0.29	From: 60	R			De	ad End				NA			NA		08/27/2020
$\bigcirc$		To			U	IS 15 Jame	s Madiso	n Hwy								
GGO Courthouse Mountain F	24 0 08	From: 150	R			De	ad End				NA			NA		09/16/2020
(660) Courthouse Mountain F	10 0.00	To				Bus US	29 Main	St						NA		03/10/2020
		From				De	ad End									
661) Trinity Lane	0.50	30	R								NA			NA		08/31/2020
$\bigcirc$		To				0.50 M	N Dead E	nd			⊐—					
(661) Trinity Lane	0.50	40	R								NA			NA		08/31/2020
		To			S	R 230 Wo		ood Rd								
(662) Shiffletts Corner Lane	1.00	240	R			De	ad End				NA			NA		03/01/2017
662) Onimetta Gomer Earle	1.00	240				56 (0)	4 : D	. 1						na.		00/01/2017
(662) Shiffletts Corner Lane	0.30	350 From	I R			56-624	Annies R	d			NA			NA		09/17/2020
	0.00	Та			SF	R 231 S, S	Blue Ridg	ge Tpke						101		00/11/2020
	0.00	From		000/		231 N, S			00/	0	0.110	-	0.500	0.40	~	0000
662 Shelby Rd	2.20	630	G	96%	1%	1%	1%	1%	0%	С	0.119	F	0.523	640	G	2020
662 Shelby Rd	3.67	From: 520		98%	1%	<u>US 29, S</u> 1%	Seminole 0%	Trail 0%	0%	С	0.112	F	0.603	530	G	2020
662) Shelby Rd	3.07	<b>520</b>	G	90%		230 E, W			0%	U	0.112	Г	0.003	530	G	2020
~		From			SR	230 W, W										
(662) Graves Mill Rd	0.96	830	G	96%	0%	1%	2%	1%	0%	С	0.093	F	0.505	830	G	2020
		To			56	5-689 Berr	y Mountai	in Lane								
(662) Graves Mill Rd	0.50	780	R								NA			NA		09/15/2020
		Tor				56-665 (	Garth Run	Rd			<u> </u>					
662 Graves Mill Rd	2.80	310	R								NA			NA		09/15/2020
	4.45	From			5	6-676 Ger	eral Bank	s Lane						NIA		00/15/0000
662 Graves Mill Rd	1.15	250	R								NA			NA		09/15/2020
(662) Graves Rd	1.60	From 110	Ļ		5	56-615 Blu	ff Mounta	ain Rd						NA		09/15/2020
662) Graves Rd	1.00	110 To:	R			De	ad End				NA			NA		09/15/2020
		From					ad End									
663) Walkers Mill Lane	0.90	30	R				uu Liiu				NA			NA		09/15/2020
$\bigcirc$		To				56-664 Ca	rter Ridge	Lane								
663) Walkers Mill Lane	1.20	140	R								NA			NA		09/11/2020
$\bigcirc$		To					S, Shelby N, Shelby				_					
663) Willis Rd	2.08	200	R			50-002 1	, onciby	nu			NA			NA		09/11/2020
		To			S	R 230 Wo	lftown-Hc	ood Rd								
		From			5	56-663 Wa	lkers Mill	l Lane								
664 Carter Ridge Lane	0.30	130 To	R								NA			NA		09/11/2020
		From	i				ad End									
665) Garth Run Rd	2.83	120	R			De	ad End				NA			NA		09/15/2020
665 Garth Run Rd		 				56 719 W	llaca Car	Lana								
665) Garth Run Rd	0.25	310 From	R			56-718 Wa	mace Gap	Lalle			NA			NA		09/15/2020
		To				56-723 Pi	ne Ridge	Lane								
665) Garth Run Rd	0.62	370 From	R			55 725 FI	Muge	Lune			NA			NA		09/15/2020
		To				56-662 G	raves Mil	l Rd								
	,	From				De	ad End									00//
666 Pea Ridge Rd	1.10	100 To	R			D 220 W	10	- 1 D 1			NA			NA		09/11/2020
		10			S	R 230 Wo	utown-He	ood Rd								

		Anr	nual Ar		Trat	Department o ffic Engineeri 2020 raffic Volume	ng Divisior	ו	tion of	Route					
						dison Mainter	nance Area	a				<u> </u>			
Route	Length	AADT	QA	4Tire	Bus	 2Axle 3+A			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County								2110				. doto:			
667) Doc Carpenter Rd	0.30	From: 50	R			56-680 Gate	e Rd			NA			NA		09/11/2020
667 Doc Carpenter Rd	0.00	To				Dead En	d						IN/A		00/11/2020
		From				Dead En	d								
668) Resettlement Court	0.11	80	R							NA			NA		09/11/2020
		To				56-688 Resettle	ment Rd								
(669) Sawmill Rd	0.30	From: 7	R			56-604 Towl	es Rd			NA			NA		10/01/2020
(669) Sawmill Rd	0.50	To				56-609 Hoov	er Rd						NA		10/01/2020
		From			S	henandoah Natl									
(670) Old Blue Ridge Tpke	1.70	40	R		~					NA			NA		12/08/2020
$\bigcirc$		To			4	56-648 Finks Hol	llow Lane			<b>_</b>					
(670) Old Blue Ridge Tpke	1.42	380	R							NA			NA		12/08/2020
$\bigcirc$		To			5	6-643 Weakley I	Hollow Rd			<b>—</b>					
(670) Old Blue Ridge Tpke	3.61	790	F	98%	0%	1% 1%		0%	С	0.103	F	0.529	780	F	2020
$\bigcirc$		To			S	R 231, N Blue R	lidge Tpke								
		From			ι	JS 15 James Mac	dison Hwy								
671) Forest Dr	1.40	<b>250</b>	R			Dead En	A			NA			NA		08/27/2020
		From	I												
(672) Doubletop Rd	0.05	190	R			56-649 Quaker	KUN KU			NA			NA		12/02/2020
0/2		Ta				56 (74 Series 6	N-1- I								,,
(672) Meadows Lane	0.25	From: 120	R			56-674 Spring C	Jak Lane			NA			NA		12/02/2020
		To				56-650 Berr	v Pd								
(672) Meadows Lane	0.37	40	R			50-050 Ben	y Ku			NA			NA		12/02/2020
		To				Dead En	d								
Town of Madison															
(673) Mud Rd	0.14	From: 80	R			56-652 Ruth	h Rd			NA			NA		09/16/2020
(673) Mud Rd	0.14	ου To				NCL Madi	son						NA		09/10/2020
Madison County															
		From				NCL Madi	son								
(673) Mud Rd	0.16	120 To	R			D AAI M DI D				NA			NA		09/09/2002
<u> </u>		From				R 231 N Blue R R 231, N Blue R				_					
673) Cedar Hill Rd	0.50	630	R				2 1			NA			NA		09/16/2020
$\bigcirc$		To				Bus US 29 M	lain St								
		From				Dead En	ıd						•••		
674) Spring Oak Lane	0.15	<b>20</b>	R			56 672 Daukt	aton Pd			NA			NA		12/02/2020
		From		~	man - C	56-672 Double		non D-1							
675) Fletcher Rd	1.20	90	R	G	neene Co	ounty Line; 39-66	57 Mildale Riv	ver Ka		NA			NA		09/15/2020
	0	То				Dead En	d								
		From				56-662 Graves	Mill Rd								
676) General Banks Lane	0.15	40	R							NA			NA		09/15/2020
		To			0.1	5 ME 56-662 Gra	aves Mill Rd			<b>—</b>					
676) General Banks Lane	0.05	30	R							NA			NA		09/15/2020
		To				Dead En	d								
	0.40	From				Dead En	d						NIA		00/15/0000
677 Estes Lane	0.40	<b>20</b>	R			US 29 S Semino	ole Trail			NA			NA		09/15/2020
		From				56-607 Ridgev									
(678) Tibbs Shop Rd	0.60	220	R			50-007 Klugev	icw Ku			NA			NA		11/19/2020
						56-630 Thoroug	hfore D4								
678) Tibbs Shop Rd		280	R			50-050 Thoroug	mare Ku			NA			NA		11/19/2020
		To				US 29 N Semin	ole Trail								

#### Virginia Department of Transportation Traffic Engineering Division 2020 Annual Average Daily Traffic Volume Estimates By Section of Route Madison Maintenance Area

Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From:					15.1									
679 Deer Crossing Lane	1.20	180	R			De	ead End				NA			NA		08/27/2020
010		To:				56-685 B	urnt Tree	Way								
		From:				US 29 N	Seminole '	Trail								
680) Gate Rd	1.05	270	R								NA			NA		11/19/2020
$\bigcirc$		To: From:				56-667 Do	c Carpent	er Rd			<b>—</b> —					
(680) Gate Rd	0.35	30	R								NA			NA		09/09/2020
		To:				De	ead End									
		From:			S	R 231, S I	Blue Ridge	e Tpke								
(682) Longshot Lane	0.85	130	R								NA			NA		09/09/2020
$\bigcirc$		To:				De	ead End									
		From:				De	ead End									
(683) John Weaver Dr	0.29	50	R								NA			NA		08/27/2020
0		To				0.29 M	N Dead E	nd								
(683) John Weaver Dr	0.15	70	R								NA			NA		08/27/2020
$\bigcirc$		To: From:				56-724	4 Geer Lar	ne								
(683) John Weaver Dr	0.18	430	R								NA			NA		09/22/2020
$\bigcirc$		To				US 29 N	Seminole '	Trail								
$\sim$		From:				SR 230 V	W, Orange	Rd								
(684) George James Loop	0.27	50	R								NA			NA		09/09/2020
-		To: From:				56-735	5 Short Lar	ne								
(684) George James Loop	0.10	70	R								NA			NA		09/09/2020
$\bigcirc$		To From				SR 230 M	IID, Orang	ge Rd			<u> </u>					
684) Radiant Way	0.21	280	R								NA			NA		09/09/2020
$\bigcirc$		To				56-696	6 Tinsley I	Dr			<b>—</b> —					
684) Radiant Way	0.70	160	R								NA			NA		09/09/2020
0		To				56-705 Tw	vymans M	ill Rd								
(684) Radiant Way	0.41	40	R			00 100 11	, j 114110 111	in rtu			NA			NA		08/27/2020
		To:				SR 230	E, Orange	Rd								
_		From:				SR 230 V	W, Orange	Rd								
685) Burnt Tree Way	0.24	170	R								NA			NA		08/27/2020
$\bigcirc$		To			5	6-679 Dee	er Crossing	g Lane								
685) Burnt Tree Way	0.24	220	R								NA			NA		08/27/2020
$\bigcirc$		To				SR 230	E, Orange	Rd								
685) Slaughter Dr	0.31	40	R								NA			NA		08/27/2020
		To				De	ead End									
-		From:		SF	R 230 Ora	ange Rd; S	R 231, S I	Blue Ridge	e Tpke							
(686) Fairgrounds Rd Conne	ecto0.04	1500	G	96%	2%	1%	1%	0%	0%	С	0.189	F	0.618	1500	G	2020
$\bigcirc$		To:				56-687 F	airgrounds	s Rd								
		From					) Orange F			_		_			_	
(687) Ramp from SR 230 to	56- <b>68</b> 65	170	G	96%	2%	1%	0%	0%	0%	F	0.162	F		170	G	2020
0		To From:					ounds Rd C									
(687) Fairgrounds Rd	1.61	1500	G	96%	2%	1%	0%	0%	0%	С	0.194	F	0.649	1500	G	2020
		To: From:				US 29 S	eminole T	rail								
(687) Fairgrounds Rd	0.19	800	G	94%	4%	1%	1%	1%	0%	С	0.18	F	0.517	810	G	2020
		To:				Bu	s US 29									
		From:				56-634	Oak Park	Rd								
688 Resettlement Rd	0.30	700	R								NA			NA		09/17/2020
~		To: From:			5	56-725 Lit	tle Church	Lane								
(688) Resettlement Rd	0.07	320	R								NA			NA		09/17/2020
		To: From:			5	56-668 Res	settlement	Court								
688) Resettlement Rd	0.25	200	R								NA			NA		09/17/2020
$\bigcirc$		To:				De	ead End									

		Anr	-	nia Department of Transportation Traffic Engineering Division 2020 y Traffic Volume Estimates By Se	ection of Ro	oute			
				Madison Maintenance Area					
Route	Length	AADT	QA 4Tire B	usTruck 2Axle 3+Axle 1Trail 2Trai	C)C)	K QK actor	Dir AAWD Factor	r qw y	Year
Madison County		From:	1	56-662 Graves Mill Rd					
(689) Berry Mountain Lane	0.45	90	R	50 002 Graves Mill Rd	1	NA	NA	08/2	27/2020
$\bigcirc$		To:		Dead End					
		From:		56-662 Graves Mill Rd					
690 Hollowback Lane	0.55	<b>90</b>	R	DeciFrid	1	NA	NA	09/1	15/2020
		From:		Dead End					
(691) Lost Mountain Rd	2.20	80	R	SR 230 Orange Rd	1	NA	NA	09/0	)9/2020
031)	-	To:		56-607 Elly Rd					
		From:		SR 230 Wolftown-Hood Rd					
692 Riverview Lane	0.53	50	R		1	A	NA	09/1	11/2020
		To:		Dead End					
	0.55	From:	L	56-654 Perrys Mill Rd			NA	10/0	
693 Hampton Village Rd	0.55	<b>40</b>	R	Dead End	ľ	NA	NA	12/0	)2/2020
		From:		56-638 Hebron Church Rd					
(694) Hoffman Chapel Lane	0.70	70	R	50-050 Hebron Church Ru	1	NA	NA	11/1	19/2020
		To:		Dead End					
		From		Dead End					
(695) Yager Mountain Rd	0.80	60	R		1	NA	NA	12/0	)2/2020
		To		56-655 Glebe Lane					
	1.05	From:	L	56-684 Radiant Way			NIA	00/0	
696 Tinsley Dr	1.25	80 To:	R	Dead End	ľ	NA	NA	09/0	09/2020
		From:		Dead End					
(697) Bootons Lane	0.75	210	R	Deau Eliu	1	NA	NA	08/2	27/2020
		To:	SR 2	30 Orange Rd; 56-685 Burnt Tree Way					
		From:		Dead End					
698) Gabriel Lane	0.50	40	R		1	NA	NA	12/0	)2/2020
		To:		56-652 Horn Hollow Lane					
	0.60	From:		Dead End			NIA	00/0	20/2020
699 Lester Utz Lane	0.60	110 To:	R	56-629 Spring Branch Rd	ľ	NA	NA	09/2	22/2020
		From:		Dead End					
(700) Wrights Lane	0.40	90	R	Dette End	1	NA	NA	08/2	27/2020
		To	1	0.40 MN Dead End		L			
(700) Wrights Lane	1.25	From: 170	R	onto hint Doud Lind	١	NA	NA	08/2	27/2020
		To		SR 230 Orange Rd					
$\sim$		From:		56-642 Duet Rd					
(701) Dulaney Mountain Rd	0.35	<b>20</b>	R		1	A	NA	08/2	27/2020
				Dead End					
702 Power Dam Rd	0.60	45	R	56-634 Oak Park Rd	•	NA	NA	08/3	31/2020
(702) Power Dam Rd	0.00		F					00/0	11/2020
(702) Larkins Mill Rd	1.00	From: 40	1 R	0.60 MN 56-634 Oak Park Rd	1	NA	NA	09/2	22/2020
		To:		56-607 Lillards Ford Rd					
		From:		Dead End					
(703) Eddins Lane	0.20	120	R		1	NA	NA	08/2	27/2020
		To:		56-616 Caves Ford Lane					
	0.00	From:		56-640 Wilderness Rd; Mill Hill Rd				10/0	
(704) Great Oak Rd	0.90	60 To:	R	56-607 Ridgeview Rd	ľ	NA	NA	10/0	01/2020
		From:							
(705) Twymans Mill Rd	0.78	410	<b>F</b> 97% 1	SR 230 Orange Rd           %         0%         1%         0%	C 0.	108 F	0.73 400	F 2	2020
		To		56-622 Tanners Rd					

		Δpr			Traf	fic Engine 20	nt of Transpo ering Divisio 20 me Estimate	on	tion of	Boute					
		AIII	iuai A	verage i			itenance Are			noule					
Route	Length	AADT	QA	4Tire	Bus		Truck +Axle 1Tra		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Madison County		From	i —			56-622 T	anners Rd								
705 Twymans Mill Rd	1.80	280 <sup>Tor</sup>	F	97%	<b>2%</b> 56-614 T	1%	0% 0% 1 Rd; John Tuc	0% ker Rd	С	0.11	F	0.6	280	F	2020
		From				56-614 Twy	nans Mill Rd								
706 Turner Dr	0.70	110 To:	R			Dead	l End			NA			NA		03/01/2017
		From			R		k County Line								
(707) Nethers Rd	0.30	230	R							NA			NA		12/09/2020
	0 70	From				56-646 Char	npe Plain Rd								10/00/0000
(707) Nethers Rd	0.70	240	R							NA			NA		12/09/2020
(707) Nethers Rd	0.26		R			56-749 N	Moon Rd			NA			NA		12/09/2020
(0)		To				56-600; Pi									, • •, _ • • - •
(707) Pine Hill Rd	0.44	From: <b>30</b>	R			56-600 N	ethers Rd			NA			NA		12/09/2020
	0.11	То			R	appahannoc	k County Line								12,00,2020
<u> </u>		From				Dead	l End								
708 Rochelle School Lane	0.60	90 To	R			D 221 C Dh	a Didao Talto			NA			NA		09/09/2020
		From			3		e Ridge Tpke								
(709) Medley Mountain Dr	0.20	160	R			Deat	I LIIU			NA			NA		09/18/2020
		To				0.20 ME	Dead End			<b></b> _					
(709) Medley Mountain Dr	0.30	150	R							NA			NA		09/18/2020
		To	<u> </u>				Elly Rd								
Cook Mountain Dr	0.50	From: 280	R			56-630 Thor	oughfare Rd			NA			NA		09/22/2020
	0.00	To				Dead	l End						101		00/22/2020
		From				Dead	l End								
(711) Russ Jones Lane	0.70	60 To:	R			56 (07 D	. Murbi			NA			NA		09/17/2020
		From	[			56-607 Rep									
(712) Willis Ford Lane	0.50	80	R			0.50 MW	SK 251			NA			NA		03/01/2017
		Ta			s	R 231, S Bh	ie Ridge Tpke			<b></b>					
(712) Buggy Lane	0.85	100	R							NA			NA		08/27/2020
		To					l End								
(713) Whetstone Rd		From: 240	R		S	R 230 Wolft	own-Hood Rd			NA			NA		09/11/2020
(713) Whetstone Rd		<b>Δ40</b> Τα				56-662 Gra	ves Mill Rd						IN/A		03/11/2020
		From				Dead	l End								
(714) Bairs Trail Lane	0.70	<b>40</b>	R		~					NA			NA		09/17/2020
<u> </u>		From			S		e Ridge Tpke								
(715) Tussing Lane	0.40	70	R			Deac	l End			NA			NA		08/31/2020
		To			S	R 231, S Blu	e Ridge Tpke								
		From				Dead	l End								
716 Mountain Prospect Lan	ne 0.41	<b>40</b>	R			56-631	l oon Pd			NA			NA		09/22/2020
		From					npe Plain Rd								
(717) Ashby Lane	0.25	60	R			50-040 Châi	npe i iani Ku			NA			NA		12/09/2020
$\bigcirc$		To				Dead	l End								
	0.10	From				Dead	l End						NIA		00/15/0000
(718) Wallace Gap Lane	0.10	20	R							NA			NA		09/15/2020
(718) Wallace Gap Lane	0.10	250	R			56-740 I	Laurel Dr			NA			NA		09/15/2020
	0.10	To:				56-665 Ga	rth Run Rd						11/1		30,10,2020

		Anr	ual A		Traf Daily Tr	Department c fic Engineeri 2020 affic Volume dison Mainter	ng Division Estimates	n By Sect	ion of	Route					
Route	Length		QA	4Tire	Bus				QC	K	QK	Dir	AAWDT	0.11/	Year
	Length	AADT	QA	41110	Bus	2Axle 3+A	xle 1Trail	2Trail	QU	Factor	QR	Factor	AAWDT	QW	real
Madison County		From				56-643 Etla	n Rd								
(719) Gibson Hollow Lane	0.15	30	R							NA			NA		12/08/2020
		To				Dead En				_					
(720) Leathers Lane	0.50	20	R			56-643 Etla	n Rd			NA			NA		12/08/2020
(720)		To				Dead Er	nd								, ,
		From			5	6-641 Weaver I	Hollow Rd								
(721) Woodward Hollow Rd	0.80	110 To:	R			D 15	1			NA			NA		03/01/2017
		From				Dead En 56-634 Oak P									
(722) Fishback Rd	1.27	1700	R			30-034 Oak P	ark Ku			NA			NA		09/16/2020
		Та			1	R-1057 Restora	ation Lane								
(722) Fishback Rd	0.01	1300	R							NA			NA		09/18/2020
$\bigcirc$		To				US 29, N Semir	nole Trail								
	0.05	From				Dead En	nd								00/01/0000
(723) Pine Ridge Lane	0.25	<b>20</b>	R			56-665 Garth	Run Rd			NA			NA		08/31/2020
		From				Dead Er				1					
(724) Geer Lane	0.30	140	R			Deud El				NA			NA		09/22/2020
		Τo				56-683 John W	eaver Dr								
	<b>A</b> 4 <b>A</b>	From				56-688 Resettle	ement Rd								
725 Little Church Lane	0.40	280 To:	R			Dead Er	vd			NA			NA		09/17/2020
		From				56-625 Tom Joh									
(726) Sparks Lane	0.35	90	R			50-025 Tom Jon	liistoli Ku			NA			NA		09/18/2020
		To				Dead En	nd								
		From				Dead En	nd								
(727) Stillhouse Dr	0.20	<b>180</b> то	R			56-632 Beahm	T D-1			NA			NA		09/22/2020
		From				R 231, N Blue F									
(728) Village Dr	0.15	130	R		3	K 251, N Blue F	tidge Tpke			NA			NA		11/19/2020
		То			56-	738 Layden Lak	eview Circle			<b>_</b>					
(728) Village Dr	0.17	40	R		00	756 Euglein Ean				NA			NA		11/19/2020
$\bigcirc$		To				56-653 Blanken	baker Rd								
		From	_			Dead En	nd								11/10/0000
729 Criglers School Rd	0.06	<b>20</b>	R			56-607 Ridgev	view Rd			NA			NA		11/19/2020
		From				56-607 Ridgev									
(730) Coop Rd	0.22	90	R			50 007 Ruger	iew itu			NA			NA		11/19/2020
$\bigcirc$		To				US 29 N Semin	ole Trail								
		From	_			Dead Er	nd								
731 Roebuck Dr	0.30	<b>30</b>	R			56-607 Elly	v Pd			NA			NA		08/31/2020
		From				56-607 Lillards				-					
(732) Toms Dr	0.30	60	R			50-007 Emards	I olu Ku			NA			NA		09/22/2020
$\bigcirc$		To				Dead En	nd								
		From				Dead Er	nd								00/1 = 10 = = =
733 Oak Hill Court	0.20	<b>40</b>	R			US 29, S Semin	ole Trail			NA			NA		09/15/2020
		From				Dead Er									
(734) Marshall Lane	0.15	70	R			Deau Er	iu .			NA			NA		09/18/2020
		To				56-614 John Tu	icker Rd								
		From				Dead Er	nd								
735 Short Lane	0.10	<b>47</b>	R			( (94.0				NA			NA		09/09/2020
-		10			5	6-684 George Ja	ames Loop								

		Anr	ual A		Trat Daily Tr	Department of Transpo ffic Engineering Divisio 2020 raffic Volume Estimate dison Maintenance Are	n s By Section d	of Route					
Pouto	Longth	AADT	~	4 <b>T</b> ire		Truck		K		Dir		0.00	Veer
Route	Length	AADT	QA	4Tire	Bus	2Axle 3+Axle 1Trail	2Trail QC	Facto	QK	Factor	AAWDT	QW	Year
Madison County		From:				Cul-de-Sac							
(736) Burks Lane	0.07	20	R					NA			NA		11/19/2020
		To:				US 29 N Seminole Trail							
(737) Hurt Hollow Rd	0.40	From: 60	R			56-642 Poor House Rd		NA			NA		12/02/2020
(737) Hurt Hollow Rd	0.40	<b>UU</b> To:	n			Dead End					IN/A		12/02/2020
		From:				Cul-de-Sac							
(738) Layden Lakeview Circle	e 0.20	40	R					NA			NA		11/19/2020
		To:				56-728 Village Dr							
Creat in the	0.00	From:				56-634 Oak Park Rd					NIA		00/01/0000
(739) Crestview Lane	0.23	60 To:	R			Dead End		NA			NA		08/31/2020
		From:				Dead End							
(740) Laurel Dr	0.10	230	R			Doud End		NA			NA		09/15/2020
		To:				56-718 Wallace Gap Lane							
$\sim$		From:				56-662 Shelby Rd							
(741)	0.26	110 To:	R		0	ND 220 W-16 U 1 D 1		NA			NA		09/15/2020
		From			5	SR 230 Wolftown-Hood Rd							
(742) Bright Acres Court	0.17	80	R			Cul-de-Sac		NA			NA		11/19/2020
(742) Bright / Koloce Codit	0.17	Tor	••			US 29 N Seminole Trail							11/10/2020
		From:				56-634 Oak Park Rd							
(744) Happy Hills Lane	44) Happy Hills Lane 0.55 1							NA			NA		02/28/2017
						Dead End							
	0.17	From:				56-744 Happy Hills Lane					NA		00/00/0017
745 E Happy Hills Lane	0.17	100 To:	R			Dead End		NA			INA		02/28/2017
		From:				56-707 Nethers Rd							
(749) Moon Rd	0.09	20	R			50-707 Iteliels Ru		NA			NA		12/09/2020
		To:			F	Rappahannock County Line							
Town of Madison													
(1001) Church St	0.10	From: 320	R			Bus US 29 Main St		NA			NA		09/16/2020
(1001) Church St	0.10	<b>520</b> To:	<u>n</u>			ECL Madison					IN/A		00/10/2020
Madison County													
		From:	_			ECL Madison							
(1001) Church St	0.10	280 To:	R			Dead End		NA			NA		09/16/2020
Town of Madison						Deau Eliu							
Lown of Madison		From				Dead End							
(1002) Catherine St	0.06	40	R					NA			NA		09/16/2020
		To: From:				Bus US 29 Main St							
(1002) Catherine St	0.07	50 To:	R			56 1000 0 11 0		NA			NA		09/16/2020
						56-1003 Smith St							
(1003) Smith St	0.25	From: 30	R			Bus US 29 Main St		NA			NA		09/16/2020
	0.20	To:				56-1002 Catherine St					1.07.1		00/10/2020
Madison County													
	0.01	From:	_			56-607 Elly Rd							00/01/00005
(1010) Razors Shop Dr	0.04	<b>30</b>	R			Cul-de-Sac		NA			NA		08/31/2020
		From:	_										
(1011) Rolling Green Ln	0.17	45	R			56-629 Spring Branch Rd		NA			NA		08/31/2020
		To:				Dead End							
		From:				Cul-de-Sac							
(1017) Greenbriar Court	0.11	40	R					NA			NA		08/29/2020
$\smile$		To:				56-1018 Coop Shop Lane							

Virginia Department of Transportation Traffic Engineering Division 2020 Annual Average Daily Traffic Volume Estimates By Section of Route Madison Maintenance Area																
Route	Length	AADT	QA	4Tire	Bus		Tru			QC	ĸ	QK	Dir	AAWDT	QW	Year
Madison County						2Axle	3+Axle	1 I rail	21rail		Factor		Factor			
		From:				56-607 L	illards Fore	d Rd								
(1018) Coop Shop Lane	0.55	210 To:	R				15 1				NA			NA		09/22/2020
		From:					ead End	•			_					
(1019) Frays Mill Court	0.10	20	R			56-1018 C	Coop Shop	Lane			NA			NA		08/29/2020
	0.10	To:				De	ead End									00/20/2020
		From:				56-683 Jo	ohn Weave	r Dr								
(1020) Weaver Lane	0.26	90	R								NA			NA		08/29/2020
$\bigcirc$		To:				Cu	ıl-de-Sac									
$\sim$		From:				De	ead End									
(1021) Hebron Court Lane	0.27	60	R		~						NA			NA		08/29/2020
		To:			S		Blue Ridge	e Tpke								
$\frown$	0.05	From:				D	ead End							NIA		00/00/0000
(1022)	0.35	<b>20</b>	R			US 20 N	Seminole '	Trail			NA			NA		08/29/2020
		From:					1 Seville R									
(1030) Oaks Lane	0.07	30	R			50-02		u			NA			NA		08/29/2020
		To:				De	ead End									
		From				56-722	Fishback l	Rd								
(1035) Fox Hunters Ln	0.47	250	R								NA			NA		09/16/2020
		To				De	ead End									
		From:	_		56	5-670 Old	Blue Ridg	e Tpke								
(9243) Criglersville Elementar	y Signuadi	<b>0</b>	R		<b>C</b> -:	-1	<b>F</b> 1	- C -11			NA			NA		02/28/2017
		From:			Cri		Elementary									
(9244) Madison High School	0.30	420	R			Bus U	S 29 Main	St			NA			NA		10/09/2014
(9244) Madison High School	0.00	4 <b>20</b> To:				Madiso	n High Sch	ool						1.0.1		10/00/2014
		From:			N		lementary S									
(9712) Madison Elementary S	School 2	390	R								NA			NA		10/09/2014
$\bigcirc$		To:				56-687 F	airgrounds	Rd								
		From:				US 29 S	Seminole 7	Frail								
(9731) Mountaineer Lane	0.20	1200	R								NA			NA		10/09/2014
$\smile$		To: From:			<b>W</b> /;11		n High Sch etzel Midd									
(9731) Mountaineer Lane	0.09	710	R		vv 11		cizer midu	ie Senoor			NA			NA		10/09/2014
		To:				56-687 F	airgrounds	Rd								
		From:				56-687 F	airgrounds	Rd								
(9734) Primary School Dr	Primary School Dr 0.15 1500										NA			NA		10/09/2014
$\bigcirc$							Primary Sc	hool								