2019

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

where available

Jurisdiction Report

32

Fluvanna County Town of Columbia

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.

1 Trail 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
- 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	
$\overline{}$		

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)	Wve - Wve Route connector

Virginia State Route

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 2019

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

							Tru	ıck			K		Dir		
Route	Jurisdiction	Length AAD1	QA.	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	QW
	Front	Albemarle Cou	inty Line												
6 Main St	Town of Scottsville (Maint: 32)	0.24 2900	G	97%	1%	1%	1%	1%	0%	С	0.097	F	0.510	2900	G
	To: From:	32-675 Car	al St			\neg \vdash									
6 West River Rd	Town of Scottsville (Maint: 32)	0.08 2900	N	97%	1%	1%	1%	1%	0%	Ν	0.097	F	0.510	2900	N
	To: From	ECL Scotts	ville			\neg \vdash									
6 West River Rd	Fluvanna County	7.98 2900	N	97%	1%	1%	1%	1%	0%	Ν	0.097	F	0.510	2900	Ν
	To:	32-620 Rolling R	load South			-									
6 West River Rd	Fluvanna County	5.30 2500	G	95%	0%	1%	1%	2%	0%	С	0.103	F	0.605	2500	G
$\overline{}$	To: From	32-612 Winns	ville Dr			<u> </u>									
6 West River Rd	Fluvanna County	2.26 1200		95%	1%	1%	1%	2%	0%	С	0.099	F	0.628	1200	G
	Τα	US 15 James Ma		7											
Company Madiana Harri	From	US 15 Fork		040/	00/		40/	40/	00/	_	0.000	_	0.000	4500	_
6 15 James Madison Hwy	Fluvanna County	1.99 4500 US 15 Di		91%	2%	2%	1%	4%	0%	F	0.082	F	0.636	4500	G
	From:	US 15 James Ma		,											
6 East River Rd	Fluvanna County	4.28 2000		91%	1%	1%	1%	6%	0%	С	0.092	F	0.518	2000	G
$\overline{}$	To	WCL Colu	mbia												
6 Saint James St	Town of Columbia (Maint: 32)	0.64 2000		91%	1%	1%	1%	6%	0%	Ν	0.092	F	0.518	2000	Ν
	To:	Goochland County Line	e, ECL Col	lumbia											
	From:	Buckingham Co	unty Line												
(15) James Madison Hwy	Fluvanna County	4.54 3900	G	90%	1%	1%	2%	6%	0%	F	0.08	F	0.616	4000	G
<u> </u>	To: From	SR 6 West River Ro	i; Fork Un	ion											
15 6 James Madison Hwy	Fluvanna County	1.99 4500	G	91%	2%	2%	1%	4%	0%	F	0.082	F	0.636	4500	G
\bigcirc	To	SR 6 East River	Rd; Dixie			<u> </u>									
15 James Madison Hwy	Fluvanna County	4.31 5100		91%	2%	2%	1%	4%	0%	F	0.123	F	0.547	5100	G
	To	32-649 Central	Plains Rd												
15 James Madison Hwy	Fluvanna County	2.05 6000		91%	2%	2%	1%	4%	0%	С	0.130	F	0.537	6100	G
	To	SR 53 Thomas Jeffe	reon Darky	vov											
15 James Madison Hwy	Fluvanna County	0.46 7000		89%	1%	1%	1%	7%	0%	F	0.089	F	0.562	7100	G
,		32-1002 Palmyra Way; 3													
15 James Madison Hwy	Fluvanna County	8.23 8600		89%	1%	1%	1%	7%	0%	F	0.085	F	0.633	8700	G
(13) carried madicer rimy		ouisa County Line; US 2			170		1 70	1 /0	070	•	0.000	•	0.000	0,00	ŭ
	From:	Albemarle Cou													
53 Thomas Jefferson Parkway	Fluvanna County	5.49 7100		99%	0%	1%	0%	0%	0%	F	0.108	F	0.684	7600	G
,	To	32-660 Ruritan	Lake Rd												
53 Thomas Jefferson Parkway	Fluvanna County	3.32 4900	G	99%	0%	1%	0%	0%	0%	F	0.108	F	0.684	4900	G
30)	To	US 15			- / -		- / 0	- / •	- / •	-	200			.000	-
	•					•									

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Virginia Department of Transportation Traffic Engineering Division 2019

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

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus		Trı	ıck		QC	K	QK	Dir	AAWDT	ΟW
noute	Julisalction	Lengin	AADI	QA	41116	Dus	2Axle	3+Axle	1Trail	2Trail	QU	Factor	QIN	Factor	AAWDI	QVV
East	From	Albe	narle Count	y Line												
East 64	Fluvanna County (Maint: 54)	1.51	20000	G	89%	1%	1%	1%	9%	0%	F	0.107	F		19000	G
\bigcirc	Combined Traffic Estimates for 2 Parallel Roadways	on this Route:	41000	G	88%	1%	1%	1%	9%	0%	F	0.089	F	0.626	38000	G
	Τα	Lou	iisa County	Line												
West	From:	Albe	narle Count	y Line												
West 64	Fluvanna County (Maint: 54)	1.44	20000	G	88%	1%	1%	1%	9%	0%	F	0.111	F		19000	G
	Combined Traffic Estimates for 2 Parallel Roadways	on this Route:	41000	G	88%	1%	1%	1%	9%	0%	F	0.085	F	0.623	38000	G
	To:	Loi	isa County	Line												
	From:	Albe	narle Count	y Line												
(250) Richmond Rd	Fluvanna County (Maint: 54)	6.00	4000	F	92%	0%	2%	5%	1%	0%	С	0.096	F	0.633	3900	F
<u></u>	Tot	US 15	Zion Cross	Roads												
~~~	From:	Loi	isa County	Line												
250 Richmond Rd	Fluvanna County (Maint: 54)	0.71	1500	N	95%	1%	1%	1%	2%	0%	Ν	0.094	F	0.641	1500	N
<u></u>	To:		hland Count	_												
~~~-	From:		anna County	/ Line									_			_
(250) Broad St Rd	Fluvanna County (Maint: 54)	0.13	1300	F	95%	0%	1%	1%	3%	0%	С	0.101	F	0.648	1300	F
<u> </u>	To:	Good	hland Count	y Line												

					Fiu	vanna ivi	aintena	nce Are	a							
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv																
Occatio Decates Del	0.40	From	پ	000/	40/		efferson P		00/			_	0.00	0000	_	0040
600 South Boston Rd	3.10	5600	G	98%	1%	1%	0%	0%	0%	С	0.11	F	0.68	6000	G	2019
		From	<u> </u>			32-618 Lal					<u> </u>	_				
(600) South Boston Rd	1.60	8000	G	99%	0%	0%	0%	0%	0%	С	0.098	F	0.709	8400	G	2019
<u> </u>		To From					Jnion Mil									
(600) North Boston Rd; Pay	nes 3 //3/10 R	d 790	G	98%	1%	1%	0%	0%	0%	С	0.125	F	0.691	790	G	2019
<u> </u>		To From				32-634 M		eek Dr								
(600) Paynes Mill Rd	0.60	1100	G	98%	0%	1%	0%	0%	0%	С	0.119	F	0.734	1100	G	2019
		To				US 250	Richmon	d Rd								
O 0 11 D1	0.55	From	<u> </u>	070/		US 15 Jam			00/			_	0.000	4 400	_	0010
(601) Courthouse Rd	0.55	1300	G	97%	1%	1%	1%	0%	0%	С	0.108	F	0.603	1400	G	2019
		To From			32	-663; 32-1	007 Stone	eleigh Rd								
(601) Courthouse Rd	3.06	780	G	96%	1%	1%	1%	0%	0%	С	0.116	F	0.5	790	G	2019
		To From				32-615	Carysbroo	k Rd			\Box					
(601) Courthouse Rd	0.60	1100	G	94%	2%	2%	1%	2%	0%	С	0.112	F	0.605	1100	G	2019
		To	-		32-60	8 Rising S	ın Rd: W	ilmington	Rd		— —					
(601) Venable Rd	3.20	610 From	G	94%	1%	2%	1%	2%	0%	С	0.115	F	0.605	610	G	2019
		To				32 631	Dogwood	l Dr								
(601) Venable Rd	1.95	590 From	G	94%	1%	2%	0%	2%	0%	С	0.120	F	0.547	590	G	2019
(601) Volidadio 11d	1.00	To	<u> </u>	0 1 70		32-659 W,			070			•	0.017	000	ŭ	2010
		From				E, Kents St			ne Rd							
(601) Venable Rd	3.73	440	R								NA			NA		05/06/2014
		Τα	·			32-653 Т	hree Cho	pt Rd								
_		From				32-605 S,	Shannon 1	Hill Rd								
(602) Greenwood Circle	0.33	30	R								NA			NA		05/12/2014
		To From	-		0.3	3 MN 32-6	05 Shann	on Hill Ro	i							
(602) Greenwood Circle	0.02	20 From	R								NA			NA		05/12/2014
		To	:			32-605 N,	Shannon	Hill Rd								
		From	:			Goochla	nd County	Line								
(603) Tabscott Rd	1.50	90	R								NA			NA		05/06/2014
		To	:			32-601	Venable	Rd								
		From	:			End Stat	e Mainter	nance								
(604) Covered Bridge Rd	0.60	3600	R								NA			NA		05/22/2014
\bigcirc		To			3	2-610 Con	munity H	ouse Rd								
604) Covered Bridge Rd	2.79	10 From	R			2 010 001	indinty 11	ouse rea			NA			NA		05/06/2014
004)		To			0.70.1	DI 22 (10		· **	D.1							
604) Covered Bridge Rd	1.01	80 From	R		2.79 N	IN 32-610	Commun	ity House	Ku		NA			NA		05/06/2014
604 Covered Bridge Rd	1.01	To	<u> </u>			32-601	Venable	Rd			— <u>`</u> ``			14/1		00/00/201-
		From	<u>. </u>			32-659 St										
605) Shannon Hill Rd	3.19	160	G	90%	4%	2%	1%	4%	0%	С	0.128	F	0.591	160	G	2019
605 Shannon Hill Rd	0.10	To	<u> </u>	0070	170		nd County		070			•	0.001	100	ŭ	2010
		From	:			32-659 St										
606) Rose Hill Rd	0.80	20	R			32-039 31	age Juncu	on Ku			NA			NA		05/12/2014
(606) Rose Hill Rd	0.00													1.0.1		00/12/201
606) Rivanna Mills Rd	0.25	30 From	- R			Dead	l End; Ga	p			NA			NA		05/12/2014
606) Rivanna Mills Rd	0.35	30												INA		03/12/2012
<u> </u>		From	<u> </u>			32-609	Hells Ben	d Rd			<u> </u>					05/10/55
606) Hells Bend Rd	1.90	50	R			20.55		n ·			NA			NA		05/12/2014
		То	1				Vilmingto									
<u> </u>	0.00	From	ليا	0051	6-1	Louisa Co			0.5.1	_		_	0 =0 /	1000	_	0010
607) Bybee Rd	0.30	1800	G	99%	0%	1%	0%	0%	0%	С	0.101	F	0.731	1800	G	2019
<u> </u>		To From				32-613 By	bees Chu	rch Rd			\supset					
607) Bybee Rd	0.70	520	R								NA			NA		05/12/2014
		To					Deerfield									

Route	Length	AADT	QA	4Tire	Bus		Tri	uck		QC	K	QK	Dir	AAWDT	QW	Year
Fluvanna County	ŭ						3+Axle		2Trail		Factor		Factor			
(607) Bybee Rd	0.40	320	· R			32-696	Deerfield	Rd			 NA			NA		05/12/2014
007) =,444 1.15		Te	n.			Louisa C	ounty Line	e East								
		Fron	i:		32-659	Cedar Lan	e Rd; Stag	ge Junctio	n Rd							
608) Wilmington Rd	0.80	490	G	94%	3%	1%	1%	1%	0%	С	0.112	F	0.552	490	G	2019
Milwiwster Dd	4 40	Fron		0.40/	00/		Hells Bend		00/		0.400		0.574			0040
608) Wilmington Rd	1.40	550	G	94%	3%	1%	1%	1%	0%	С	0.106	F	0.574	550	G	2019
(608) Rising Sun Rd	0.20	280	G	96%	32-60 1%	01 Venabl 2%	e Rd; Cou 0%	rthouse R	0%	С	0.148	F	0.771	280	G	2019
608) Rising Sun Rd	0.20	Z00		0070					0 70				0.771	200	ď	2010
(608) Rising Sun Rd	3.60	480 From	G	97%	<u>3.</u> 1%	2-628 Eve	rgreen Ch	0%	0%	С	0.107	F	0.698	480	G	2019
		Te				32-629 I	Deep Cree	k Rd								
(608) Rising Sun Rd	0.70	520 From	G	97%	1%	2%	0%	0%	0%	С	0.113	F	0.695	520	G	2019
		To	00				E, Ridge									
(608) Barnaby Rd	0.90	200	R			32-032	W, Ridge	Kű			NA			NA		05/12/2014
000) 4 43,		To	00			32-613 By	bees Chu	rch Rd								
		Fron	n:		32-606	Hells Ben	d Rd; Riva	anna Mill	s Rd							
(609) Hells Bend Rd	3.40	40	R								NA			NA		05/12/2014
<u> </u>		T _e From	r:			3.40	MN 32-60	06								
(609) Hells Bend Rd	0.04	30	R			22 (15 (O11	L D 1			NA			NA		05/12/2014
		From					Carysbrool									
(610) Community House Rd	2.00	80	R			Goochia	nd County	Line			NA			NA		05/06/2014
(010)		To				32 604 Co	vered Brid	dae Dd								
(610) Community House Rd	1.53	110 From	R		-	32-004 C0	vereu Bii	ige Ku			NA			NA		05/12/2014
		To	00			32-659	Cedar Lan	e Rd								
		From				D	ead End									
(611) Paynes Landing Rd	0.50	50	R								NA			NA		05/12/2014
<u> </u>	0.00	Fron				32-662 D	obby Cree	ek Rd			⇉┈					05/40/004
611) Paynes Landing Rd	0.60	170	R								NA —			NA		05/12/2014
611) Paynes Landing Rd	0.50	From				32-621	Lantre La	ane			 NA			NA		05/12/2014
(611) Paynes Landing Rd	0.30	200	R			SR 6. V	Vest River	·Rd						INA		03/12/2012
		From	r		Į		es Madiso									
(612) Winnsville Dr	1.29	1300	G	96%	0%	1%	0%	2%	0%	С	0.093	F	0.529	1300	G	2019
\bigcirc		To	00			SR 6 V	Vest River	Rd								
Dubana Ohamah Du	4.00	Fron			J	JS 15 Jam	es Madiso	n Hwy						NIA		05/40/004
613) Bybees Church Rd	1.30	530	R								NA —			NA		05/12/2014
613) Bybees Church Rd	1.80	290 From	R			32-608	Barnaby	Rd			 NA			NA		05/12/2014
613) Bybees Church Rd	1.00	290									INA			INA		03/12/2014
613) Bybees Church Rd	0.70	1000	G	98%	0%	32-63 1%	2 Ridge R 0%	0%	0%	С	0.098	F	0.796	1000	G	2019
613) Bybees Church Rd	0.70	T. T.		0070	0 70				0 70			•	0.700	1000	ŭ	2010
(613) Bybees Church Rd	0.60	1400	∏	99%	0%	1%	Hollands 0%	0%	0%	С	0.102	F	0.75	1400	G	2019
019 = 7 = 0 = 0 = 0 = 0		T.					odge Rd;									
(613) Bybees Church Rd	1.40	1800	G	99%	0%	1%	0%	0%	0%	С	0.101	F	0.703	1900	G	2019
		Tr	r				7 Bybee F									
<u> </u>		Fron	n:			D	ead End									
(614) Teppee Town Rd	2.30	260	R			20. (12	****	D.			NA			NA		05/12/2014
		From	<u> </u>				Winnsville									
(615) Carysbrook Rd	3.44	490	" <u>L</u> R		J	JS 15 Jam	es Madiso	n Hwy			NA			NA		05/12/2014
	U.TT	750	• • •								1.47			1 47-7		JU/ 12/2014

						vanna M		uck			K		Dir			
Route	Length	AADT	QA	4Tire	Bus			1Trail		QC	Factor	QK	Factor	AAWDT	QW	Year
Fluvanna Countv		From	1"			Alberma	rle County	Line								
(616) Union Mills Rd	4.50	4500	G	98%	0%	1%	1%	0%	0%	С	0.129	F	0.892	4500	G	2019
<u> </u>		To From	2			orth Bosto										
616) Union Mills Rd	2.30	2900 _{To}	. G	97%	0%	1% US 15 Jam	1% es Madiso	1%	0%	С	0.098	F	0.503	2900	G	2019
		From	11								<u> </u>					
617) Little Creek Rd	1.20	210	R			32-0.	31 Troy R	<u>u</u>			NA			NA		05/12/201
617) Morris Rd	0.25	90 From	D D		1	US 15 Jam	es Madiso	n Hwy			NA			NA		05/12/2014
(617) Morris Rd	0.23	90	R			D	ead End							INA		03/12/2014
$\widehat{}$		Fron	n:			bemarle C										
618 Martin Kings Rd	0.50	960	G	96%	1%	2%	0%	1%	0%	С	0.109	F	0.660	960	G	2019
618) Lake Monticello Rd	4.03	3100	G	99%	0%	R 53 Thon 0%	as Jeffers 0%	on Pkwy 0%	0%	С	0.099	F	0.603	3300	G	2019
616) =4.10		To		0070		32-600 Bo			0,0			•	0.000	0000		
		Fron	r			Albemar	le County	Line								
619) Ruritan Lake Rd	3.30	630	G	97%	1%	2%	0%	0%	0%	С	0.107	F	0.529	630	G	2019
<u> </u>		Fron	x-				1 Branch				<u> </u>	_				
619) Ruritan Lake Rd	2.10	1700 _{то}	G	97%	1%	1%	0%	1%	0%	С	0.110	F	0.567	1700	G	2019
		F					claters Fo									
620) Rolling Road South	2.72	960	G	94%	1%	SR 6, V	Vest River	Rd 3%	0%	С	0.096	F	0.525	970	G	2019
620) Troming Frode South		т,		0.70	. , ,		Long Acre						0.020	0.0		
620 Rolling Road South	4.60	1500 From	G	97%	1%	1%	1%	1%	0%	С	0.111	F	0.739	1500	G	2019
		To	00			Albemar	le County	Line								
<u> </u>		From	y.			D	ead End									
(621) Lantre Lane	0.40	20	R			22 (11 D-	Y	D.1			NA			NA		05/22/201
		Fron				32-611 Pa										
622) Ridge Spring Rd	1.04	410	"∟ R		Al	bemarle C	ounty Lin	e; 02-622			NA			NA		05/07/201
(022) 1 mag o aprimig 1 to		т.			22	1302 N, H	ordsvora L	lille Cirole								
622) Ridge Spring Rd	0.06	350 From	R		32-	1302 IN, П	aidwaie r	IIIIS CIICIE	;		NA			NA		05/07/201
0 1 0		To	0:		Al	bemarle C	ounty Line	e; 02-622								
		Fron	ı:			32-659 K	ents Store	Way								
623) Perkins Rd	2.30	70	R								NA			NA		05/06/201
<u> </u>		To	00				hree Cho	ot Rd								
624) Point of Fork Rd	1.30	120	" <u>L</u> R			D	ead End				 NA			NA		05/06/201
624) Point of Fork Rd	1.50	120				****	~ -							INA		03/00/201
(624) Gale Hill Rd	0.10	290 From	R			32-656	S, Bremo	Rd			NA			NA		05/06/2014
624) Gaio 7 IIII 7 Id	0.10	200				22 (5(N. D	D.1								00/00/201
624) Gale Hill Rd	0.87	500 From	R			32-030	N, Bremo	Kű			NA			NA		05/06/2014
024)		Te				SR 6 F	East Rive	r Rd								
(624) Holmhead Circle	0.20	30 From	R			SK 0 L,	Last Kive	ı Ku			NA			NA		05/06/2014
(02.1)		Te				SI	R 6 MID									
624) Gravel Hill Rd	0.80	120 From	R			51	COMID				NA			NA		05/06/2014
		To From	r			SR 6 W.	East Rive	er Rd								
(624) Red Bank Lane	0.96	60	R								NA			NA		05/06/2014
		To	00			D	ead End									
0.10.151	0	From				32-601 W	, Courtho	ise Rd								05/00/00:
625) Oak Creek Rd	0.57	130	R								NA			NA		05/06/2014
Oak Oreels Bel	0.00	From				32-678 M	iles Jacks	on Rd						NIA		05/00/001
625) Oak Creek Rd	0.80	140	R			32-601 E	Courther	ice Dd			NA			NA		05/06/2014
			1			J4-001 E.	Com mot	oc Nu								

Route	Length	AADT	QA	4Tire	Bus		Truc			QC	K	QK	Dir	AAWDT	QW	Year
Fluvanna County	3-1			-		2Axle	3+Axle 1	Trail	2Trail		Factor	-	Factor	•		
	0.00	From				32-601 E, 0	Courthouse	Rd			NIA.			NIA		0E/00/001
625) Oak Hill Lane	0.69	70	R			Dea	ad End				NA			NA		05/06/201
		From:					nts Store W	ay			j					
626) Jordan Store Rd	1.60	340	R								NA			NA		05/06/201
<u> </u>		From:				32-699 1	Meeks Lane				<u> </u>					05/00/00/
626 Jordan Store Rd	0.20	500 To:	R			Louisa	County Line				NA			NA		05/06/201
		From:					0; 32-698									
(627) Zion Rd	0.30	1200	G	98%	1%	1%		0%	0%	С	0.137	F	0.902	1200	G	2019
		To:				32-664 Ed	ld Ridge La	ne								
(627) Zion Rd	0.35	1100	G	99%	0%	0%	0%	0%	0%	С	0.144	F	0.904	1100	G	2019
		To:					County Line									
628) Evergreen Church Rd	0.70	20 From:	R			Dea	ad End				NA			NA		05/06/201
626) Evergreen endren na	0.70	To:				32-608 R	ising Sun R	d								00/00/201
		From:				32-608 R	ising Sun R	d								
(629) Deep Creek Rd	1.80	140	R								NA			NA		05/06/201
		From:			32	2-630 S, Mo	ountain Laur	el Rd			⊒					0=1001001
629 Deep Creek Rd	0.20	260	R								NA —			NA		05/06/201
Doon Crook Pd	1 25	130	R			32-630 N,	, Hollands R	d						NA		05/06/201
629 Deep Creek Rd	1.35	130	n			22 (21 7					NA			INA		05/06/201
(629) Deep Creek Rd	2.45	130 From	R			32-6311	Dogwood D	ř .			NA			NA		05/06/201
(029) 200p 0:00x : 10		To:				32-626 Jos	rdan Store F	Rd			j.					00/00/20.
		From				32-659 C	edar Lane R	d								
(630) Plain Dealing Rd	1.80	130	R								NA			NA		05/06/201
<u> </u>		To: From:				32-601	Venable Rd				⊒					07/00/00/
(630) Mountain Laurel Rd	2.90	270 To:	R			32-629 S I	Deep Creek	Rd			NA			NA		05/06/201
		From:					Deep Creek									
(630) Hollands Rd	2.10	270	R								NA			NA		05/19/201
		To: From:					ees Church	Rd								
(631) Dogwood Dr	2.00	190	R			32-601	Venable Rd				NA			NA		05/19/201
001) 0		To				32-629 De	eep Creek R	'd								
(631) Dogwood Dr	3.25	200 From:	R			32-02) D	сер стеск к	·u			NA			NA		05/06/201
$\overline{}$		To:				32-613 Byb	ees Church	Rd								
(631) Hunters Lodge Rd	2.80	440	R								NA			NA		05/19/2014
<u> </u>		From:					s Madison I									
631) Troy Rd	0.50	1700	G	98%	1%	1%	1%	0%	0%	С	0.093	F	0.517	1800	G	2019
Troy Dd	0.06	From:	<u> </u>			32-633 No	rth Boston l	Rd						NIA		0E/10/201
(631) Troy Rd	2.26	1000	R			US 250 F	Richmond R	d			NA			NA		05/19/2014
		From:			I		s Madison I									
(632) Ridge Rd	0.20	300	R								NA			NA		05/06/2014
$\frac{\smile}{\circ}$		To:				32-661 I	Rescue Lane	;								
632) Ridge Rd	3.20	280	R								NA			NA		05/14/2014
<u> </u>		From:				32-608 S	, Barnaby R	d								0=/::::::
632) Ridge Rd	0.30	390	R								NA 			NA		05/14/2014
(632) Ridge Rd	1.50	690 From:		0001	001		Rising Sun		00/	^			0.707	700		0040
(632) Ridge Rd		#OH	G	98%	0%	1%	0%	0%	0%	С	0.109	F	0.707	700	G	2019

					Flu	vanna iv	laintenai	nce Are	a							
Route	Length	AADT	QA	4Tire	Bus		Tri			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County																
	0.00	From	<u> </u>	000/	40/		North Bosto		00/			_	0.500	0000	_	0010
633 North Boston Rd	0.90	2000	G	98%	1%	1%	1%	0%	0%	С	0.11	F	0.568	2000	G	2019
$\overline{}$		To From					Oliver Cree									
(633) North Boston Rd	1.10	1800	_G_	98%	1%	1%	1%	0%	0%	С	0.107	F	0.607	1800	G	2019
		To					31 Troy R	d								
(634) Mechunk Creek Dr	1 70	From	Ъ_			Γ	Dead End							NA		05/06/001
634) Mechunk Creek Dr	1.70	300 To	R		22 600	Downer M	Iill Rd; No	rth Doctor	n Dd		NA			INA		05/06/2014
		From			32-000	_		IIII DOSIO	ıı Ku							
(635) Cannery Lane	0.52	60	R			L	Dead End				NA			NA		05/19/2014
(633) Gailler, Talle	0.02	То	_		1	US 15 Jan	nes Madiso	on Hwy								00/10/201
		From					Dead End	4								
(636) Nahor Manor Rd	2.00	280	R				cau Enu				NA			NA		05/07/2014
000		To			C)	D 52 TH	Y CC	DI								
636) Garden Lane	0.95	220 From	 R		51	K 53 Thor	nas Jeffers	on Pkwy			NA			NA		05/07/2014
(636) Garden Lane	0.55	220 To				Г	Dead End							IVA		03/01/201-
TD 60 44 91																
Town of Scottsville		From	:			SR	6 Canal St	i								
637) Poplar Spring Rd	0.19	870	G	97%	1%	2%	0%	1%	0%	С	0.099	F	0.536	870	G	2019
		To	c			NCI	_ Scottsvill	e								
Fluvanna County																
		From					_ Scottsvill									
(637) Poplar Spring Rd	1.21	800	G	96%	1%	2%	0%	1%	0%	С	0.095	F	0.565	810	G	2019
<u> </u>		From				32-773	Pat Dennis	s Rd			\Box \vdash					
(637) Poplar Spring Rd	0.30	1200	G	98%	0%	1%	0%	1%	0%	С	0.095	F	0.565	1300	G	2019
		To				32-773	The Cross	Rd								
(637) Antioch Rd	1.94	910	G	97%	1%	1%	0%	1%	0%	С	0.092	F	0.612	920	G	2019
		To				32-669	Kidds Dair	v Rd								
637) Antioch Rd	2.54	560 From	G	98%	1%	0%	1%	0%	0%	С	0.133	F	0.533	570	G	2019
007)		To				32-62	0 Rolling l	Rd								
		From	:			SR 6.	East River	Rd								
638) Old Rectory Lane	0.60	50	R			222.0,					NA			NA		05/19/2014
,		To	c			Γ	Dead End									
		From	c			32-620 F	Rolling Rd	South								
(639) Long Acre Rd	1.25	470	R								NA			NA		05/19/2014
		To	_			32 688 H	idden Valle	ave Dd								
639) Long Acre Rd	3.45	460 From	R			32-000 11	idden van	cys Ru			NA			NA		05/19/2014
000		То				32-640 F	Haden Mart	tin Rd								
		From	c			Г	Dead End									
640) Shores Rd	0.20	30	R				read End				NA			NA		05/19/2014
040)		To				22 (59)	r£ -1.1- '	T								
640 Shores Rd	0.30	70 From	R			32-038	Lowfields	Lane			NA			NA		05/02/2014
640 Shores Rd	0.00	70												INA		03/02/2017
Olassa Dd	4.05	From	<u> </u>			32-650 N	Mountain H	lill Rd						NIA		05/44/004
640 Shores Rd	1.65	210	R								NA			NA		05/14/2014
<u> </u>		From				32-714 L	Inion Chur	ch Rd			<u> </u>					
(640) Shores Rd	2.60	450	R								NA			NA		05/14/2014
		To From				32-677	Old Fork I	Lane								
640) Shores Rd	0.45	590	G	97%	0%	2%	0%	0%	0%	С	0.121	F	0.688	590	G	2019
$\overline{}$		To				32-697	Cunningha	m Rd								
640) Cunningham Rd	0.48	530 From	R								NA			NA		05/14/2014
\bigcirc		То					West Rive									
O Hadaa M	F 70	From	<u> </u>	0501	401		West Rive		001			_	0.000	4000	_	0010
(640) Haden Martin Rd	5.70	1200	G	95%	1%	2%	1%	1%	0%	С	0.117	F	0.696	1200	G	2019
		To	i.		Ī	US 15 Jan	nes Madisc	on Hwy								

					FIU			nce Area								
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		En														
(641) Lone Oak Rd	0.65	150	R			L	ead End				NA			NA		05/14/201
(041) = 0.00 = 0.00 = 0.00		To				32-650 N	Iountain H	ill Rd								
		From				32-65	66 Bremo R	Rd								
642 Spring Rd	1.90	110	R								NA			NA		05/02/201
		То					West Botton									
643 Transco Rd	0.40	240	R			32-63	7 Antioch l	Rd			NA			NA		05/14/201
643 Transco Rd	0.40	240	n											INA		03/14/201
(643) Transco Rd	1.50	220 From	R			32-679	Center B	Rd			NA			NA		05/14/201
(643) Transco Rd	1.00	To	:			32-62	0 Rolling I	Rd			–			100		00/11/201
		From			Ţ	JS 15 S, Ja	mes Madis	on Hwy								
644) Salem Church Rd	0.90	110	R					_			NA			NA		05/14/201
$\overline{}$		To					15 S MID									
(644) Friendship Rd	0.30	1	R			US	15 N MID				NA			NA		05/14/201
(644) 1 Horidonip 11d	0.00	To			Τ.	IC 15 N. I.	M. 4:	YY								00/11/201
(644) Salem Church Rd	0.35	310 From	R		L	JS 15 N, Ja	mes Madis	son Hwy			NA			NA		05/14/201
044)		To				22 700	Wylock L	000								
(644) Salem Church Rd	1.35	560 From	R			32-700	w ylock L	ane			NA			NA		05/14/201
044)		To	:			32-616	Union Mill	s Rd								
		From				Б	ead End									
645 Beals Lane	0.86	160	R								NA			NA		05/14/201
<u> </u>		To From				32-662 I	Oobby Cree	ek Rd			_					
(645) Beals Lane	0.70	560	R								NA			NA		05/14/201
<u> </u>		To					West River	Rd								
(646) Hardware Rd	1.74	240	R			Е	ead End				NA			NA		05/14/2014
(646) Hardware Rd	1.74	240												IVA		03/14/201
(646) Hardware Rd	0.48	490 From	R			1.74 N	IN Dead E	ind			NA			NA		05/14/201
646) Harawara Ha	0.10	-100 To	···			22 (07.6	1 D 1: 14	3: 1						100		00/11/201
(646) Hardware Rd	0.14	250 From	R			32-68 / S	, Radicel (ırcıe			NA			NA		05/07/201
646)	0	To				22 (97)	T D - 41 17	N1.								00/01/201
(646) Hardware Rd	1.38	370 From	R			32-08 / N	I, Radicel (Jircie			NA			NA		05/07/201
040)		To	_			SR 6, V	West River	Rd								
		From				32-649 C	Central Plain	ns Rd								
647) Shiloh Church Rd	3.50	380	R								NA			NA		05/19/201
		To					Iaden Mart									
Turner Dd	0.00	From	<u> </u>			32-649 C	entral Plair	ns Rd						NIA		05/10/001
648 Turner Rd	0.90	30	R			32-647 S	hiloh Chur	ch Rd			NA T			NA		05/19/2014
		From					Vest River									
(649) Central Plains Rd	3.59	970	G	91%	2%	3%	1%	2%	0%	С	0.16	F	0.719	980	G	2019
		To				32-673 B	ethel Chur									
649 Central Plains Rd	0.36	1800 From	G	93%	4%	2%	1%	1%	0%	С	0.222	F	0.641	1800	G	2019
		To	·			US 15 Jan	nes Madiso	n Hwy								
\sim		From				32-64	0 Shores F	Rd								
(650) Mountain Hill Rd	2.40	170	R								NA			NA		05/19/2014
<u> </u>		To From	-			32-641	Lone Oak	Rd								
650 Mountain Hill Rd	1.72	520	R			on : -	V 70.	D.I.			NA			NA		05/19/201
							West River									
(651) Thessalonia Rd	1.20	260	R			SR 6, V	West River	Rd			NA			NA		05/02/201
(651) Thessalonia Rd	1.20	200				Γ.	ead End				1			13/7		30,02,201°
			•								-					

Route	Length	AADT	QA	4Tire	Bus		Tr 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From	.I								1					
(652) Academy Rd	1.67	220	R			32-034	Cloverdal	e Ku			NA			NA		05/22/201
		Te	r		Ţ	JS 15 Jai	nes Madiso	on Hwy								
O =		Fron				Louis	a County L	ine								
653 Three Chopt Rd	1.80	320	R								NA			NA		05/06/2014
Thurs Chart Dd	0.00	From	┶				32-681							NIA		01/07/001
653 Three Chopt Rd	0.03	390	R								NA			NA		01/27/2017
653) Three Chopt Rd	0.57	390 From				32-60	1 Venable	Rd			 NA			NA		05/06/2014
(653) Three Chopt Rd	0.57	390 To	R			US 25	0 Broad St	Rd						INA		03/00/2014
		Fron					West Botto									
(654) Cloverdale Rd	1.50	300	R			32 033,	West Botte	iii rea			NA			NA		05/02/2014
		Te	-			32-65	2 Academy	Rd								
(654) Cloverdale Rd	0.32	440 From	R			32 00	<u> </u>	Ttu .			NA			NA		05/14/2014
		Te	-			32-6	94 Deer La	ne								
(654) Cloverdale Rd	2.12	110	R								NA			NA		05/14/2014
		To	c			32-6	56 Bremo I	Rd								
		From				Ì	Dead End									
(655) Glenarvon Rd	1.05	90	R								NA			NA		01/27/2017
<u> </u>		To From				32-6	56 Bremo I	Rd			\exists —					
(655) West Bottom Rd	1.30	220	G	97%	0%	1%	1%	1%	0%	С	0.116	F	0.552	220	G	2019
		To From				32-6	42 Spring I	₹d			\exists —					
(655) West Bottom Rd	0.90	370	G	96%	2%	1%	1%	1%	0%	С	0.089	F	0.528	370	G	2019
		To From				32-654	Cloverdal	e Rd								
(655) West Bottom Rd	0.70	610	G	97%	1%	1%	1%	1%	0%	С	0.107	F	0.507	620	G	2019
<u> </u>		Tr	r		Ţ	JS 15 Jai	nes Madiso	n Hwy								
O Durana Dal	0.50	From	<u> </u>		Ţ	JS 15 Jai	nes Madiso	n Hwy						NIA		05/00/004
656 Bremo Rd	0.50	370	R								NA			NA		05/02/2014
<u> </u>	1.00	Fron				32-657	Bremo Blu	ff Rd								05/00/004
656 Bremo Rd	1.90	300	R								NA			NA		05/02/2014
	0.00	Fron				32-6	42 Spring I	Rd								05/00/004
656 Bremo Rd	0.32	210	R								NA			NA		05/02/2014
	F 4 4	Fron			32-655	, West B	ottom Rd;	Glenarvon	Rd							05/00/004
656 Bremo Rd	5.14	130	R		22 (24	C C-1- 1	TH D4. D.	C.T d	. D. 1		NA			NA		05/02/2014
		Fron	:		32-024		Hill Rd; Po N, Gale Hi		Ku							
656) Bremo Rd	0.44	180	R								NA			NA		05/08/2014
\bigcirc		To				SR 6 N	, East Rive	r Rd								
656) Bryants Ford Rd	0.70	440	R			SR 6 S	, East Rive	r Rd			NA			NA		05/08/2014
(656) Bryants Ford Rd	0.70	T-10				22.716	A 1	•						1471		00/00/201
(656) Bryants Ford Rd	0.35	100 From	R			32-/16	Anderson	Lane			NA			NA		05/08/2014
656) Bryanto i ora ria	0.00	To]	Dead End				iii			1471		00/00/201
		From]	Dead End									
(657) Bremo Bluff Rd	0.08	60	R								NA			NA		05/02/2014
		To				32-6	56 Bremo I	Rd								
657) Bremo Bluff Rd	1.00	90	R								NA			NA		05/02/2014
$\overline{}$		To			Ţ	JS 15 Jai	nes Madiso	on Hwy		•						
		From				l	Dead End									
658 Lowfields Lane	0.12	3	R								NA			NA		05/22/2014
		To					40 Shores I									
Ota 1 5 :	0.00	Fron		050/	001		Saint James		00′			_	0.505	000	_	0010
659 Stage Junction Rd	0.23	370	G	95%	2%	1%	1%	1%	0%	С	0.121	F	0.535	380	G	2019
		10	1			NC	L Columbi	a								

					Flu	vanna iv	laintenai	nce Are	a							
Route	Length	AADT	QA	4Tire	Bus		Tr 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County																
659 Stage Junction Rd	2.89	350	G	94%	4%	1%	L Columbia	1%	0%	С	0.136	F	0.533	350	G	2019
659 Stage Junction Rd	3.08	360 From	G	94%	4%	0%	Shannon H 0%	2%	0%	С	0.105	F	0.571	360	G	2019
659 Cedar Lane Rd	2.50	240 From	G	91%	3%	1%	Wilmingto 1%	4%	0%	С	0.109	F	0.517	240	G	2019
659 Cedar Lane Rd; Kent S	Ston 2:370 d	420	G	93%	2%	32-630 I 1%	Plain Dealin 0%	ng Rd 4%	0%	С	0.121	F	0.667	420	G	2019
(659) Kents Store Way	0.08	750 From	G	95%	0%	32-601 1%	E, Venable 2%	e Rd 2%	0%	С	0.107	F	0.573	750	G	2019
(659) Kents Store Way	3.72	950 From	G	94%	1%	2%	W, Venabl	2%	0%	С	0.108	F	0.694	960	G	2019
Coloboro Ford Dd	0.00	From	ı:	000/	10/	32-640 H	A County L	tin Rd	00/		0.101		0.500	0400		0010
660) Sclaters Ford Rd	3.00	2400 To	G	98%	1%		0% Ruritan Lal Sclaters Fo		0%	С	0.101	F	0.593	2400	G	2019
660 Ruritan Lake Rd	0.14	4500 To	G	98%	1% S	1%	0% nas Jeffers	0%	0%	С	0.098	F	0.620	4500	G	2019
(661) Rescue Lane	0.10	80 To	R				32 Ridge R				NA			NA		05/06/2014
662 Dobby Creek Rd	1.70	250	R				5 Beals La				NA			NA		05/22/2014
(663) Georges Mill Rd	2.45	220	R			32-6	01; 32-100	17			NA			NA		05/22/2014
(663) Georges Mill Rd	0.35	260 From	R				files Jacks				NA			NA		05/22/2014
664 Edd Ridge Lane	0.25	190 To	R			32-6	Rising Sur 527 Zion R Dead End				NA			NA		05/22/2014
665 Grace Johnson Lane	0.10	190 To	R				Three Cho				NA			NA		05/02/2014
(666) Magnolia Lane	0.15	From 6	R			32-657	Bremo Blu Dead End				NA			NA		05/19/2014
Town of Columbia							20									
667) Old Columbia Rd	0.05	180	R			SR	6; 32-690				NA			NA	_	05/19/2014
(667) Old Columbia Rd	0.15	130 From	R				101; 32-110				NA			NA		05/19/2014
Fluvonno County		10				Goochla	nd County	Line								
Fluvanna County 668) Cloverleaf Dr	0.30	60	R				Dead End				NA			NA		05/19/2014
	4.05	From	1:				Cloverdale 7 Antioch							N. A		05/46/20:
669 Kidds Dairy Rd	1.65	340	R			32-706	Aldridge I	Lane			NA			NA		05/19/2014
(669) Kidds Dairy Rd	3.19	460	R			32-62	0 Rolling	Rd			NA 			NA		05/19/2014

					ı iuv	/aiiiia i	Mainte	mance A	rea							
Route	Length	AADT	QA	4Tire	Bus				ail 2Trai	CC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From	·I				Dead Er	nd			Ī					
670) Prospect Lane	0.20	70	R				Dead Er	Id			NA			NA		05/19/2014
		T						Creek Rd								
(671) Gold Mine Rd	0.94	190	R			SR 6 W	V, West	River Rd			NA			NA		05/19/2014
(671) Gold Mine Rd	0.34	190 T.					04 ME (TD (INA		03/13/2015
(671) Gold Mine Rd	0.76	100 From	R			0.	94 ME S	SK 0			NA			NA		05/19/2014
		To	:			32-672	2 Carys (Creek Rd								
(671) Gold Mine Rd	1.50	90	R								NA			NA		05/19/2014
		From				SR 6 F	E, West I	River Rd								
671 Cabel Lane	0.21	80	R			22 61	2 Winns	willo De			NA			NA		05/19/2014
		From	! :				1 Gold N									
672) Carys Creek Rd	4.00	40	R			32-01	1 Gold I	ville Ru			NA			NA		05/19/2014
		T	:		Ţ	JS 15 Ja	imes Ma	dison Hwy	,							
		From				32-649	Central	Plains Rd								0=1101001
673) Bethel Church Rd	0.38	880	R			(IS 15 Ic	mac Ma	dison Hwy	,		NA			NA		05/19/2014
Casabland County						JG 1J Ja	ilics ivia	uison mwy								
Goochland County		Fron					Dead Er	nd								
(674) Timber Rd	0.20	20	R								NA			NA		05/02/2014
<u> </u>		From				Gooch	land Cou	ınty Line			\supset					
674) Timber Rd	0.20	90 T	R			32 650	Stage In	nction Rd			NA			NA		05/19/2014
Town of Cootteville						32-039	Stage Ju	inction Ru								
Town of Scottsville		Fron	:			SR	6 W, Ma	ain St								
(675) Canal St	0.05	40	R					~			NA			NA		05/19/2014
		1,	•			De	ead End,	Gap								
Fluvanna Countv		Fron	1			De	ead End,	Gap								
(675) Old Drivers Hill Rd	0.50	70	R								NA			NA		05/02/2014
		T						River Rd								
676) Oliver Creek Rd	1.15	270	R			32-633	North B	Soston Rd			NA			NA		05/19/2014
676) Oliver Oreck rid	1.10	270				22.6	02.17.4	· ·						IVA		03/13/201-
(676) Oliver Creek Rd	1.50	780 From	R			32-69	92 Kathy	/s Lane			NA			NA		05/19/2014
010		т.	-			32-67	'0 Prospe	ect I ane								
(676) Oliver Creek Rd	0.20	960 From	R			32-07	<u>0 1103pc</u>	ct Lanc			NA			NA		05/19/2014
		Fron	:			US 25	50 Richn	nond Rd								
(676) Diamond Rd	0.20	470	R								NA			NA		05/19/2014
		T					isa Count									
677) Old Fork Lane	0.60	40	R				Dead Er	nd			NA			NA		05/19/2014
(677) Old Fork Lane	0.00	т.				32-6	640 Shor	es Rd						INA		03/13/2015
		Fron				32-62	5 Oak C	reek Rd								
(678) Miles Jackson Rd	1.50	90	R								NA			NA		05/02/2014
<u> </u>		T	·			32-663	Georges	s Mill Rd								
(679) Center B Rd	0.30	From	R				Dead Er	nd			NA			NA		05/02/2014
(679) Center B Rd	0.30	3	- T			32-6	43 Trans	sco Rd			1,14			INA		05/02/2014
		Fron	:				9 Long A									
(680) Middle Fork Rd	1.20	40	R								NA			NA		01/27/2017
		T					Dead Er	nd								
Vanshie Del	0.00	From				32-6	01 Vena	ble Rd			NIA.			NIA.		0E/00/003
(681) Venable Rd	0.02	570	R			32-653	Three	Chopt Rd			NA T			NA		05/06/2014
			1			32-033	Timee C	лорі Ки								

Length	AADT	QA	4Tire	Bus			()	C	O.	Oir Factor	AAWDT	QW	Year
	From	ı			Dood I	and.							
0.80		R			Dead I	and		N	Α		NA		05/19/201
	To				32-649 Centra	l Plains Rd							
	From:				Dead I	End							
0.75	110	R						N	A		NA		05/19/201
0.70					Dead I	End			Δ		ΝΔ		05/19/201
0.70	To:	<u> </u>			32-608 Risin	g Sun Rd		i	, ,		1471		00/10/201
	From:	· 											
0.34	30	R						N	Α		NA		05/19/201
	To:				32-659 Stage J	unction Rd							
	From:				32-608 Risin	g Sun Rd			_				
0.50	130	R			D41	7d		N	A		NA		05/19/201
	From:	l						<u>_</u>					
0.16					32-040 Hard	ware Ku		N	Α		NA		05/19/201
	To:				32-646 Hard	ware Rd			-				
	From:				32-639 Long	Acre Rd							
1.00	180	R						N	Α		NA		05/19/201
	To:				Dead I	End							
	From:				US 250 Rich	mond Rd			_				
0.30	450	R			54 C15 T	C		N	A		NA		05/19/201
					54-015, Louisa	County Line		<u> </u>					
	From				Cumberland C	ounty Line							
0.20	600	G	88%	1%	2% 4	% 5%	0% (0.1	09 F	0.653	600	G	2019
	To			SF	R 6; 32-667 Old	Columbia Rd							
	Econo	ı			75 11								
0.45					Dead I	end		N	Α		NA		05/19/201
00	To:				32-676 Oliver	Creek Rd		Ī					00/.0/20.
	From:				32-639 Long	Acre Rd							
0.60	430	R						N	Α		NA		05/19/201
	To:				Dead I	End							
0.15	From:				32-654 Clove	erdale Rd							0=1101001
0.15	250	R						N	A		NA		05/19/201
0.07	From:				32-715 St	ag Rd							05/10/001
0.67		- R			Dood I	and .		N	А		NA		05/19/201
					Deau I	anu							
	From:				Dood I	74							
0.30	From:	R			Dead I	End		N	A		NA		05/19/201
0.30	From: 60	R		Ţ	Dead I			N	A		NA		05/19/201
0.30	60	R		Ţ		adison Hwy		N N	A		NA		05/19/201
2.10	60 To:	R R		Ţ	US 15 James M 32-607 By	adison Hwy bee Rd		N I I N			NA NA		05/19/201
	60 To:			Ţ	US 15 James M	adison Hwy bee Rd							
	70 From:			Ţ	US 15 James M 32-607 By Louisa Cou	adison Hwy bee Rd nty Line							
2.10	From: 70	R		1	US 15 James M 32-607 By	adison Hwy bee Rd nty Line		N N	A		NA		05/07/201
	70 From:			Ī	US 15 James M 32-607 By Louisa Cou	adison Hwy bee Rd nty Line nty Line			A				05/07/201
2.10	From: 70 From: 120	R			US 15 James M 32-607 By Louisa Cou Louisa Cou 54-626 Mal	adison Hwy bee Rd htty Line htty Line lory Rd		N N	A		NA		05/07/201
2.10	From: 120 From: From: From: From: From:	R			US 15 James M 32-607 By Louisa Cou Louisa Cou 54-626 Mal	adison Hwy bee Rd nty Line nty Line lory Rd		N N N	A A		NA NA		05/07/201
2.10	From: 120 From: 320	R	97%	0%	US 15 James M 32-607 By Louisa Cou Louisa Cou 54-626 Mal SR 6 West I 1% C	adison Hwy bee Rd hty Line hty Line lory Rd River Rd % 1%	0% (N N	A A	0.660	NA	G	05/07/201
2.10	From: 120 To: 320 To:	R	97%	0%	Louisa Cou Louisa Cou 54-626 Mai SR 6 West I 1% C 40 Cunninghan	adison Hwy bee Rd hty Line lory Rd River Rd 1% ht Rd; Shores Rd	0% (N N N	A A	0.660	NA NA	G	05/07/201
2.10	From: 120 From: 320	R	97%	0%	US 15 James M 32-607 By Louisa Cou Louisa Cou 54-626 Mal SR 6 West I 1% C	adison Hwy bee Rd hty Line lory Rd River Rd 1% ht Rd; Shores Rd	0% (N N N	A A 51 F	0.660	NA NA	G	05/07/201
	0.80 0.75 0.70 0.34 0.50 0.16 1.00 0.30 0.20 0.45	0.80 50 To From: 0.75 110 To T	0.80	0.80 50 R Text Front 0.75 110 R Text 0.70 170 R Tot 0.34 30 R Tot 0.50 130 R Tot 0.16 40 R Tot 1.00 180 R Tot 0.30 450 R Tot 0.45 30 R Tot 0.60 430 R Tot 0.60 430 R Tot 0.60 R Front 0.60 R Tot 0.60 R	0.80 50 R Try From: 0.75 110 R To 0.70 170 R To 0.34 30 R To 0.50 130 R To 0.16 40 R To 0.10 180 R To 0.30 450 R To 0.20 600 G 88% 1% Try SE	Dead E	Dead End Dead End	Dead End Dead End	Dead End Dead End	Comparison Com	Carry Carr	Dead End	Dead End

								nance An								
Route	Length	AADT	QA	4Tire	Bu	S		-Truck xle 1Trai		QC I	K actor	QK	Dir Factor	AAWI	OT QW	Year
Fluvanna County		From	·I				Dead En	nd.			1					
(699) Meeks Lane	0.35	90	R				Dead El	iu			NA			NA		10/08/2014
		To	·			32-62	26 Jordan	Store Rd								
\bigcirc		From					Dead En	nd			_					
(700) Wylock Lane	0.35	150 To	R			22.64	461 6	1 1 1 1 1			NA			NA		05/22/2014
		From] :I			32-04	4 Salem C				<u> </u>					
(702) Pine Lane	0.27	180	R				Dead En	10			NA			NA		05/22/2014
(102)	_	То				US 15	James Ma	dison Hwy								
		From					Dead En	nd								
703) Davis Lane	0.30	80	R								NA			NA		05/22/2014
		То				32-6	524 Gravel	Hill Rd								
Daylette Cabaal Dd	0.15	From	느			32-64	9 Central	Plains Rd						NIA		05/00/001
704) Paulette School Rd	0.15	350 To	R			SR	6, West R	iver Rd			NA T			NA		05/22/201
		From	:I				W, West				1					
705) Cohasset Circle	0.41	8	R			SK 0	w, west	KIVCI Ku			NA			NA		05/22/201
		То	:			SR 6	E, West I	River Rd								
		From	:			32-6	69 Kidds I	Dairy Rd								
706) Aldridge Lane	0.75	300	R								NA			NA		05/07/2014
<u> </u>		То					Dead En									
Occasional and a Constant	0.00	From	<u> </u>			US	250 Richm	nond Rd						N I A		10/00/001
Southwinds Court	0.06	50	R				Dead En	nd			NA T			NA		10/08/201
		From									1					
708) Blue Ridge Dr	0.74	220	R				Dead En	10			 NA			NA		05/08/201
706) 2100 1 mag 21	· · ·	To	·			US	250 Richm	nond Rd			i i					00,00,20.
		From					Dead En	nd								
709) Martin Lane	0.25	70	R								NA			NA		05/08/2014
<u> </u>		То	:			32-60	00 South B	oston Rd								
		From	:				Dead En	nd								
710 New Fork Church Lane	0.30	30	R			22.65					NA			NA		05/08/201
		From	<u> </u>				0 Mountai									
711) Troy Woods Court	0.20	100	R			32-60	00 North B	oston Rd			 NA			NA		10/08/201
711 Troy Woods Court	0.20	To					Dead En	nd			Τ΄			1471		10/00/201
		From	:			32-65	59 Kents S									
712) Ferncliff Farms Lane	0.55	70	R			- 52 65	y rems s	toro may			NA			NA		05/08/201
		To	:				Dead En	nd								
_		From					Dead En	nd								
713) Bowles Town Lane	0.30	50	R								NA			NA		10/08/201
<u> </u>		To				US 15		dison Hwy								
Union Church Dd	0.15	From	<u> </u>				Dead En	nd						NIA		05/08/201
714) Union Church Rd	0.15	40	R			32	2-640 Shor	es Rd			NA T			NA		03/06/2014
		From	 :1				2-694 Deer				1					
715) Stag Rd	0.15	80	R				,-094 Deel	Lane			NA			NA		05/08/201
,10		То	:				Dead En	nd								
		From					Dead En	nd								
716) Anderson Lane	0.15	40	R								NA			NA		10/08/2014
<u> </u>		To	1				56 Bryants				<u> </u>					
O Blassack C	0.00	From	<u> </u>		S	R 53 Tho	omas Jeffe	rson Parkwa	ıy							05/00/00:
721 Pleasant Grove Ln	0.28	470	R				Dood F	vd.			NA			NA		05/08/2014
		From					Dead En									
(725)	0.07	30	R				Cul-de-S	ac			٠.,					10/08/2014
	0.27	30									NA			NA		10/06/2012

						1 14 1	ariiia	iviaii	пспа	1100 7 11	ou									
Route	Length	AADT	QA	4Tire	В	Bus				uck 1Tra		()(C Fa	K actor	QK	Dir Factor	AAWD	T QW	1	Year
Fluvanna County																				
(747) Two County Lane	0.10	60	R				US 2	250 Ri	chmon	d Rd				J NA			NA		05/	06/201
747) Seamy Earls	00	To					Lou	iisa Co	ounty I	ine				<u> </u>					00,	00/20.
		From					Albei	marle	County	Line										
(759) Sunnyfield Lane	0.60	160	R											NA			NA		05/	/22/2014
		From					US 2	250 Ri	chmon	d Rd				}						
(759) White Hill Rd	0.60	80	R											NA			NA		05/	/22/2014
<u> </u>		To							d End					1						
(761) Briery Creek Rd	1.00	From	L			Alb	emarl	e Cou	nty Lin	e; 02-76	1			J NA			NA		05/	/22/201
(761) Briery Creek Rd	1.00	To	· T				32-6	20 N.	Rollin	g Rd							INA		03/	22/201
\sim		From							Rolling											
(761) Branch Rd	4.00	500	R											NA			NA		05/	/22/201
<u> </u>		From					32-68	0 Mid	ldle Fo	rk Rd				}						
(761) Branch Rd	0.10	670	R											NA			NA		05/	/22/201
		-	1						itan La					l						
773) Pat Dennis Rd	0.30	660	R			Alt	emarl	e Cou	nty Lin	e; 02-77	3			J NA			NA		05/	/22/2014
(773) T dt Beriine Fla	0.00	To					32-6	37 W.	, Sprin	g Rd				1			1471		00/	<i>LL</i> / <i>L</i> 01-
		From							Antioc											
(773) The Cross Rd	0.85	490	R				an.	C XX 7		D 1				NA			NA		05/	/22/2014
		To	1						st Rive					1						
799 Beaverdam Rd	1.80	940	R				US 2	250 Ri	chmon	d Rd				J NA			NA		05/	/22/2014
(799) Beaverdam Rd	1.00	340					Albei	marle	County	Line				1			INA		03/	22/2011
		From				US				son Hwy	V									
(1001) Main St	0.19	260	G	98%	C)%	19		0%	0%	09	% C	, (.13	F	0.528	260	G		2019
$\overline{\bigcirc}$		To	-				32-1	003 C	ourt Sc	nuare				1						
(1001) Main St	0.09	250	R											NA			NA		05/	07/2014
		To From					32-10	002 Pa	almyra	Way				—						
(1001) Main St	0.17	440	R											NA			NA		05/	07/2014
\bigcirc		To	c			US	15 N	, Jame	s Mad	ison Hwy	y									
O 5 1		From					32	2-1001	Main	St										(0= (00)
1002 Palmyra Way	0.05	160	R				T 1	C 15.	32-100	\ 5				NA I			NA		05/	07/2014
_		From																		
(1003) Court Square	0.06	110	G	100%	()%	0%		Main 0%	0%	09	% C	; 0	168	F	0.818	120	G		2019
1003) Sourt Square	0.00	To	Ť	. 00 70						on Hwy]	•	0.0.0	0	<u>.</u>		_0.0
		From	c						Main											
(1004) Stone Jail St	0.05	170	R											NA			NA		05/	07/2014
		To	c				32-1	003 C	ourt Sc	quare										
O		From					U	S 15;	32-100)2										
(1005) Church St	0.10	30	R					ъ	1 5 1					NA			NA		10/	08/2014
			1						d End											
(1006) Saints Rest Lane	0.20	20	R				32-60	01 Co	urthous	se Rd				J NA			NA		05/	/22/2014
(1006) Saints Rest Lane	0.20	ZU To						Dead	d End								INA		03/	22/2015
		From	:			ī	IS 15 1			on Hwy										
(1007) Stoneleigh Rd	0.80	40	R											NA			NA		05/	07/2014
		To	c	32	2-601		-	o Dd.	32-663	George	s Mill F	2d								
			:		_ 00.	l Cou	rthous	c Ru,	32-00.	oconge										
		From			2 00.					n Parkw	ay			J						
(1010) Stage Coach Hills Rd	0.08	380	R			SR 5	53 Tho	mas J	efferso	n Parkw				NA T			NA		05/	08/2014
Stage Coach Hills Rd	0.08	380		3		SR 5	53 Tho	omas J	efferso Hills R					NA L			NA		05/	/08/2014
Stage Coach Hills Rd	0.08	380		-		SR 5	53 Tho	omas J	efferso	n Parkw		l		I NA]] NA			NA NA			/08/2014 /08/2014

Route	Length	AADT	QA	4Tire	, ,	Bus				Fruck			QC	K	, QK	Dir	AAWE	T Q\	٧	Year
Fluvanna Countv										de 1Tr		ıralı		Facto		Factor				
<u> </u>	0.15	130	R			3	32-101	12 W, C	Orchar	d Park R	Rd			NA			NA		05/	/08/2014
(1011) Cedar Hill Rd	0.10					2	2_101	O Stage	· Conn	ch Hills I	Rd						INA		00/	30/2012
Stage Coach Hills Rd	0.37	250 From	R				2-101	U Stage	Coac	JII TIIIIS I	Ku			NA			NA		05/	/08/2014
		To From					32-10	12 E, C	Orchard	d Park R	ld			\Box						
(1011) Stage Coach Hills Rd	0.12	200	R											NA			NA		05/	/08/2014
		From	l I			- 22	1011		ad End		- D.1									
1012) Orchard Park Rd	0.26	45	R			32-	1011	w, Sta	ige Co	ach Hills	s Ka			NA			NA		05/	/08/201
		To		32	32-10	011 E	, Ced	ar Hill	Rd; St	tage Coa	ch Hil	ls Rd								
\bigcirc		From			_		32-6	533 Nor	rth Bos	ston Rd				_						
1013)	0.31	100 To	R					Cul	de-Sac	0				NA			NA		10/	/14/201
		From	l		_				de-Sac											
1014)	0.12	70	R					Cui-	uc-sac	<u> </u>				NA			NA		10/	/14/201
		To			_			32-	-1013											
O		From			_	SR	53 T	homas .	Jeffers	son Park	way									
1015 Turkey Sag Rd	0.16	7500 _{To}	R					Das	nd End	1				NA			NA		05/	/08/201
		From	L		_				de-Sac											
1016) Larkspur Rd	0.37	260	R					Cui-	ue-sac	C				NA			NA		05/	/08/201
'		To					32-€	533 Noi	rth Bos	ston Rd										
		From						Cul-	de-Sac	С										
1017)	0.49	80	R											NA			NA		10/	/08/201
$\frac{\circ}{\circ}$		To From			_			32-	-1016											
1017	0.15	80 To	R					C 1	1.0					NA			NA		10/	/08/201
		From	<u> </u>						de-Sac	С										
1018)	0.10	50	R					32-	-1017					NA			NA		10/	/08/201
1010)		To						Cul-	de-Sac	с										
		From						Cul-	de-Sac	с										
1019	0.15	30	R											NA			NA		10/	/08/201
<u> </u>		То							-1017											
1020) Fair Oaks Dr	0.56	330	R					Dea	ad End	l				NA			NA		05	/07/201
1020 Tall Oaks Di	0.50	To	<u> </u>				32-6	619 Ru	ritan L	ake Rd							INA		03/	01/201
		From	l		_			32-631						i						
1023 Industrial Way	0.28	720	R						Ť					NA			NA		10/	/08/201
\bigcup		To						Cul-	de-Sac	с										
O Better Living West	0.74	From	_		_		32-	1023 In	ndustri	ial Way							NIA		40	1001001
1024 Better Living Way	0.71	590	R				IIS 2	50 Hig	hland "	Turnpike	2			NA			NA		10/	/08/201
		From	l				03 2.		de-Sac											
1030) Fieldstone Dr	0.40	70	R					Cui-	uc-bac	<u> </u>				NA			NA		10/	/14/201
		To				32-10)31 A	utumn I	Ridge	Dr; Will	low Dr									
(1030) Fieldstone Dr	0.21	270 Prom	R											NA			NA		05/	/07/201
\bigcirc		To						32-1033	3; 32-1	1034				— —						
(1030) Fieldstone Dr	0.18	370	R											NA			NA		05/	/07/201
<u> </u>		To						US 250												
Mellow P	0.00	From	_		_			Cul-	de-Sac	с				<u>ار</u>					^-	100100;
1031 Willow Dr	0.28	120	R											NA —			NA		05/	/22/2014
Autumn Didas Dr	0.10	From	L				32-	-1030 F	ieldsto	one Dr				NA			NA		0E	/07/201
(1031) Autumn Ridge Dr	0.12	160	R		—		22	-1032 P	ambra	oka Ct				INA			INA		US/	01/2014

					riuva	anna Maintei								
Route	Length	AADT	QA	4Tire	Bus		Truck xle 1Trail :	O.C	Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County		From	1			32-1032 Pembr	ooke Ct							
(1031) Autumn Ridge Dr	0.17	50	R			32-1032 I CIIIDI	OOKE CI		NA			NA		10/14/201
		To				Cul-de-Sa	ac							
	2.24	From			3	2-1031 Autumn	Ridge Dr							
1032 Pembrooke Ct	0.04	20	R			Cul-de-Sa	20		NA			NA		10/14/201
		From				32-1030 Fields								
Deer Crossing Lane	0.15	50	R			32-1030 Ficius	tone Di		NA			NA		10/14/201
		To				Cul-de-Sa	ac							
<u> </u>		From				Cul-de-Sa	ac							
1034 Spring Meadow Lane	0.28	70	R			22 1020- 22	1022		NA			NA		05/08/20
		From				32-1030; 32-			1					
1035) Pine Ridge Court	0.04	30	R			32-1030 Fields	tone Dr		NA			NA		10/14/20
1033)	• • • •	To				Dead En	d							,.,,
_		From				Dead En	d							
1036) Tall Oaks Court	0.05	30	R						NA			NA		10/14/20
<u> </u>		To				32-1031 Wille	ow Dr							
O Lauda La	0.00	From	<u> </u>			32-600 South Bo	oston Rd					NIA		05/00/00
1037 Lexie Ln	0.39	4600 _{To}	R			Cul-de-Sa	ac		NA			NA		05/08/20
		From				32-1037								
Justin Dr	0.51	850	R			32-1037			NA			NA		05/07/20
		To				32-1046)							
		From				Cul-de-Sa	ac							
1039)	0.04	40	R			22 1020			NA			NA		10/14/20
		From				32-1038								
Broken Island Rd	1.68	330	R			32-600 Boston I	Rd South		 NA			NA		05/07/20
1040) 27071077 1010170 710		To				Dead En	d		TĽ.					00,01,20
		From				Dead En	d							
Honeysuckle Court	0.06	30	R						NA			NA		10/14/20
		To			3	2-1040 Broken	Island Rd							
Whichering Dines Lone	0.10	From	ᄂ			Cul-de-Sa	ac					NA		05/00/00
Whispering Pines Lane	0.12	70	R		3	2-1040 Broken	Island Rd		NA			INA		05/22/20
		From				Dead En								
Queen Annes Court	0.05	30	R			Dead En	u		NA			NA		10/08/20
		To			32-1	1042 Whispering	g Pines Lane							
		From				Dead En	d							
1044) Blue Bell Lane	0.07	30	R			2 1010 D 1	v 1 1 1 1 1 1		NA			NA		10/08/20
		То			3	2-1040 Broken			<u> </u>					
1045) Redbud Court	0.04	20 From	R			Dead En	d		 NA			NA		10/08/20
1045) Redbud Court	0.04	To			3	2-1040 Broken	Island Rd		$\overline{}$			1471		10/00/20
		From				Cul-de-Sa	ac							
1046)	0.13	60	R						NA			NA		10/08/20
\mathcal{L}		To				32-1038	}							
		From	_	-		Cul-de-Sa	ac							05/05/05
Fox Hollow Lane	1.18	500	R		CD	53 Thomas Jeff	ercon Dlava		NA			NA		05/07/20
		From			SK				<u> </u>					
Fox Trot Lane	0.06	70	R			Cul-de-Sa	ac		NA			NA		10/08/20
		To			3	2-1050 Fox Hol	low Lane					<u> </u>	_	
		From			3	2-1050 Fox Hol	low Lane							
1052 Fox Chase Lane	0.08	45	R						NA			NA		10/08/20
$\overline{}$		To				Cul-de-Sa	ac							

Route	Length	AADT	QA	4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC	K Factor	QK	Dir Factor	AAWDT	QW Year
Fluvanna Countv		From	rl .	Cul-de-Sac					
1053) Fox Hunt Trail	0.11	40	R	Cui-uc-Sac	NA			NA	10/08/201
		Te	·	32-1050 Fox Hollow Lane					
		Fron		32-1050 Fox Hollow Lane					
(1054) Old Ridge Lane	0.10	40	R	0.11.0	NA			NA	10/08/201
			<u> </u>	Cul-de-Sac					
(1060) Glen Circle	0.53	120	R	Glen Circle	 NA			NA	05/22/20
1060) 31011 311010	0.00	To		US 250 Richmond Rd	ii)			101	00/22/20
		Fron	:	Cul-de-Sac					
1065)	0.48	60	R		NA			NA	10/08/20
\smile		To	c	32-676 Oliver Creek Rd					
		Fron	<u> </u>	Cul-de-Sac	<u> </u>				27/22/22
1070 Antioch Springs Ln	0.50	260	R	22.7(1 Paraul Pd	NA			NA	05/22/20
_		Fron		32-761 Branch Rd					
1071) Glebe Ln	0.55	90	R	Cul-de-Sac	NA			NA	05/07/20
10/1) 6.1020 2.11	0.00	To		32-1070	TÌ.				00/01/20
		Fron	c	32-1070					
1072) Fallen Oak Way	0.11	30	R		NA			NA	05/08/20
<u> </u>		To	c	Cul-de-Sac					
\sim		Fron		32-1070					
(1073)	0.09	30	R	C-1 J. C.	NA			NA	10/14/20
		From	1	Cul-de-Sac					
4004	0.12	48	N	Louisa County Line; 54-1084	 NA			NA	05/06/20
(1084)	0.12	To		Cul-de-Sac	¬```			1471	00/00/20
		Fron	:	Cul-de-Sac					
(1090)	0.12	40	R		NA			NA	10/14/20
\bigcup		To	c	32-616 Union Mills Rd					
$\widehat{}$		Fron		32-600 South Boston Rd					
(1091)	0.14	40	R		NA			NA	10/14/20
		To		Cul-de-Sac					
Town of Columbia		Fron	:	32-667; 32-1108					
(1101) Cameron St	0.15	90	R	32-007, 32-1100	NA			NA	05/08/20
		To		32-1104 Washington St; Gap					
C Tammany Ct	0.06	From	Ц	32-1109 Tammany St; Gap				NIA	05/09/00
1101 Tammany St	0.06	20	R	32-1103 Rivanna St	NA			NA	05/08/20
		Fron	:	32-1106 Andrew St	<u> </u>				
Fayette St	0.06	10	R	32*1100 Andrew St	NA			NA	05/08/20
,		Te	_	32-1103 Rivanna St					
(1102) Fayette St	0.06	20 From	R	32 1103 Kivaima ot	NA			NA	05/08/20
		Te	_	32-659 NCL Columbia					
1102) Fayette St	0.20	40 From	R	32 007 1102 COMMON	NA			NA	05/08/20
		Te	_	32-1105, K St					
1102) Fayette St	0.05	60 From	R	32-1105, K St	NA			NA	05/08/20
		Te		32-1104 Washington St	٦				
Fayette St	0.11	20 From	R	52 TO Washington of	NA			NA	10/08/20
		To		32-1108 Saint Patrick St	٦				
		Fron		SR 6 Saint James St					
1103) Rivanna St	0.09	7	R		NA			NA	05/08/20
		Fron		32-1101 Tammany St]—				
(1103) Rivanna St	0.09	20	R		NA			NA	05/08/20
$\overline{}$		To	c	32-1102 Fayette St					

						Truck		K		Dir		٠	
Route	Length	AADT	QA	4Tire	Bus	2Axle 3+Axle 1Trail 2Trail	QC	Factor	QK	Factor	AAWDT	QW	Year
Town of Columbia		From	•			SR 6 Saint James St		I					
(1104) Washington St	0.05	100	R					NA			NA		05/08/2014
<u> </u>		To From	:			32-1101 Cameron St							
(1104) Washington St	0.08	30	R			22 1102 E		NA			NA		05/08/2014
		From				32-1102 Fayette St Dead End							
(1105) K St	0.07	20	R			Dead End		NA			NA		10/14/2014
		To	:			32-1102 Fayette St							
		From	<u> </u>			SR 6 Saint James St							0=1001001
(1106) Andrew St	0.16	9	R			32-1102 Fayette St		NA			NA		05/08/2014
		From	:			Dead End							
(1107) Leigh St	0.10	40	R			D dad Esta		NA			NA		10/14/2014
		To	:			32-667; 37-667							
Coint Datrick Ct	0.07	From	_		32-	667 Old Columbia Rd; 32-1101		NIA.			NIA		05/00/201
(1108) Saint Patrick St	0.07	30	R			32-1102 Fayette St		NA T			NA		05/08/2014
		From	:			SR 6 Saint James St							
(1109) Tammany St	0.05	50	R					NA			NA		05/08/2014
$\overline{}$		То	:			32-1101 Tammany St							
Town of Scottsville		From	:I			Dead End		Ī					
(1301) Bird St	0.01	40	R			Dead End		NA			NA		10/14/2014
		To	:			SR 6 Canal St							
Fluvanna Countv		Pour				22 (22 2 2) 2 2							
(1302) Hardware Hills Circle	0.29	70	R			32-622 S, Ridge Spring Rd		NA			NA		05/08/2014
1302) Hardward Hille Girdio	0.20	Tα				32-622 N, Ridge Spring Rd							00/00/201
		From				32-649 E, Central Plains Rd							
(9143)	0.11	740	R					NA			NA		01/27/2017
		То	1			32-649 W, Central Plains Rd							
Q140	0.07	40	R			Fork Union Elem Sch		NA			NA		05/07/2014
(9146)	0.07	To				US 15 James Madison Hwy							00/01/201
		From	:			32-649 Central Plains Rd							
9147)	0.01	250	R					NA			NA		05/07/2014
<u> </u>		To From			0.0	1 MN 32-649 Central Plains Rd							
9147	0.14	420	R					NA			NA		05/07/2014
\bigcirc	0.45	From			0.1:	5 MN 32-649 Central Plains Rd		\supset			NIA		05/07/004
(9147)	0.15	320	R					NA			NA		05/07/2014
	0.02	440 From	R		0.30	0 MN 32-649 Central Plains Rd		NA			NA		01/27/2017
9147	0.02	7-70				El III.1 C.1					IVA		01/27/2017
9147)	0.07	270 From	R			Fluvanna High Sch		NA			NA		01/27/2017
(3147)		То	:			32-649 Central Plains Rd							
		From				32-608 Wilmington Rd							
9148)	0.07	0	R			~		NA			NA		01/26/2017
		From	<u>1 </u>			Columbia Sch		<u> </u>					
(0140)	0.14	1300	R		U	S 15 W, James Madison Hwy		NA			NA		05/07/2014
9149	<u> </u>	To	:		U	JS 15 E, James Madison Hwy							32.3.,201-
		From				US 15 James Madison Hwy							
9150)	0.12	60	R					NA			NA		01/27/2017
$\overline{}$		To		·		Palmyra Elem Sch							

Route	Length	AADT	QA	4Tire	Bus	2Axle	Tru 3+Axle	ıck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County																
_		From	١.			32-697 C	Cunninghan	n Rd								
(9447)	0.04	0	R								NA			NA		01/26/2017
		Tr).			Cunn	ingham Scl	h								
		Fron	r			US 250	Richmond	Rd								
615 Zion Rd	0.43	1900	F	97%	1%	1%	1%	0%	0%	С	0.098	F	0.533	1900	F	2019
54		To	0:			Louisa	County Li	ne								
		From	1"			D	ead End									
795 Zion Park Rd	0.04	90	R								NA			NA		05/30/2019
54		To):			Fluvann	a County L	Line								