2013

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	
7	Virginia State Rou	ute
(F241)	Frontage Road (F	precedes frontage route number)

(600) Secondary Route

Special Routes

Bus 29 ALT 220	Bus - Business Route Bypas - Bypass Route Truck - Truck Route ALT - Alternate Route Wye - Wye Route connector	
ALT	Truck - Truck Route ALT - Alternate 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 2013

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

							Tru	ıck			K		Dir		
Route	Jurisdiction	Length A	ADT QA	4Tire	Bus		3+Axle	-		QC	Factor	QK	Factor	AAWDT	QW
	From:	Albemarle	County Line												
6 Canal St	Town of Scottsville (Maint: 32)	0.24 2 9	900 G	97%	0%	1%	1%	0%	0%	С	0.091	F	0.571	3000	G
\smile	To	32-675	Canal St												
6 West River Rd	Town of Scottsville (Maint: 32)		900 N	97%	0%	1%	1%	0%	0%	Ν	0.091	Ν	0.571	3000	Ν
	To	ECL S	Scottsville												
6 West River Rd	Fluvanna County		900 N	97%	0%	1%	1%	0%	0%	Ν	0.091	Ν	0.571	3000	Ν
	T _C .	32-620 Rolli	ing Road South												
6 West River Rd	Fluvanna County		300 G	97%	0%	1%	1%	0%	0%	F	0.102	F	0.667	2300	G
	To														
6 West River Rd	Fluvanna County		Vinnsville Dr 200 G	97%	0%	1%	1%	0%	0%	F	0.1	F	0.586	1200	G
6 West River Rd	To:		s Madison Hwy	0.70	0 70		1 70	070	070	·	0.1	•	0.000	1200	ŭ
	From:		Fork Union												
6 (15) James Madison Hwy	Fluvanna County	1.99 48	800 G	94%	1%	1%	1%	3%	0%	F	0.082	F	0.549	4900	G
\bigcirc	To:		5 Dixie												
C Foot Diver Dd	From:		s Madison Hwy	050/	40/	40/	40/	00/	00/	_	0.004	_	0.507	4000	_
6 East River Rd	Fluvanna County	4.28 18	800 G	95%	1%	1%	1%	2%	0%	F	0.094	F	0.527	1900	G
	From:		Columbia												
6 Saint James St	Town of Columbia (Maint: 32)		800 N	95%	1%	1%	1%	2%	0%	N	0.094	N	0.527	1900	N
<u> </u>	To:	Goochland County	Line, ECL Col	umbia											
~~ · · · · · · · · · · · · · · · · · ·	From:		m County Line							_		_			_
(15) James Madison Hwy	Fluvanna County	4.54 3 9	900 G	89%	1%	1%	2%	6%	0%	F	0.083	F	0.521	4000	G
~	To: From:	SR 6 West Rive	er Rd; Fork Uni	ion											
(15) (6) James Madison Hwy	Fluvanna County	1.99 48	800 G	94%	1%	1%	1%	3%	0%	F	0.082	F	0.549	4900	G
\bigcirc	To	SR 6 East R	River Rd; Dixie			_									
15 James Madison Hwy	Fluvanna County		100 G	94%	1%	1%	1%	3%	0%	F	NA			5500	G
	To	32 640 Can	ntral Plains Rd												
15 James Madison Hwy	Fluvanna County		500 G	94%	1%	1%	1%	3%	0%	С	0.144	F	0.612	6600	G
(13) sames masses ,	To Talling				. , ,		. , ,	0 / 0	0 / 0	Ū	• • • • • • • • • • • • • • • • • • • •	•	0.0.2	0000	<u> </u>
Lemas Madison Lhur	Fluvence	SR 53 Thomas	Jefferson Parkw 500 G	90%	1%	3%	10/	5%	0%	С	0.000	F	0.607	6600	G
15 James Madison Hwy	Fluvanna County	0.46 6 9	500 G	90%	1%	3%	1%	5%	0%	C	0.090	г	0.637	6600	G
~~	To: From:	32-1002 Palmyra W													
(15) James Madison Hwy	Fluvanna County		600 G	90%	1%	1%	1%	8%	0%	F	0.089	F	0.677	7700	G
<u> </u>	To:	Louisa County Line; U	US 250 Three N	Notch Rd											
	From:	Albemarle	County Line												
(53) Thomas Jefferson Parkway	Fluvanna County	5.49 6 9	500 G	95%	1%	2%	0%	1%	0%	С	0.114	F	0.692	6700	G
<u> </u>	To Econo	32-660 Rui	ritan Lake Rd			<u> </u>									
53 Thomas Jefferson Parkway	Fluvanna County		000 G	99%	0%	0%	0%	0%	0%	F	0.116	F	0.512	5100	G
,	To:	U	S 15												

8/1/2014 7

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K	QK	Dir Factor	AAWDT	QW
	From:		. ~				ZAXIE	3+Axie	TITAL	ZITali		Factor		racior		
East 64			narle Count		000/	10/		40/	00/	00/	_	0.444	_		45000	•
(64)	Fluvanna County (Maint: 54	.) 1.51	16000	G	89%	1%	1%	1%	9%	0%	F	0.114	F		15000	G
\smile	Combined Traffic Estimates for 2 Parallel Roadway	s on this Route:	33000	G	89%	1%	1%	1%	9%	0%	F	NA			31000	G
	To:	Lou	isa County	Line												
West	From:	Alber	narle Count	y Line												
64)	Fluvanna County (Maint: 54) 1.44	17000	G	89%	1%	1%	1%	9%	0%	F	0.116	F		16000	G
04)	Combined Traffic Estimates for 2 Parallel Roadway	s on this Route:	33000	G	89%	1%	1%	1%	9%	0%	F	NA			31000	G
	To:		isa County	Line												
	From:	Alber	narle Count	y Line												
250 Richmond Rd	Fluvanna County (Maint: 54	6.00	3500	F	94%	0%	1%	4%	1%	0%	С	0.095	F	0.616	3600	F
	To:	US 15	Zion Cross	Roads												
	From:	Lou	isa County	Line												
250 Richmond Rd	Fluvanna County (Maint: 54	0.71	1100	F	93%	1%	1%	2%	3%	0%	F	0.104	F	0.585	1100	F
	To:	Good	nland Count	y Line												
	From:	Fluv	anna County	Line												
250 Broad St Rd	Fluvanna County (Maint: 54	0.13	1100	F	97%	0%	1%	0%	1%	0%	F	0.1	F	0.644	1200	F
\smile	To:	Good	nland Count	y Line												

					Flu	vanna M										
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From				GD 52 1	66 15									
600 South Boston Rd	3.10	4700	G	98%	1%	1%	0%	0%	0%	С	0.111	F	0.606	4800	G	2013
600 South Boston Rd	1.60	6800	G	98%	0%	32-618 Lal 0%	1%	0%	0%	С	0.105	F	0.722	7000	G	2013
600 North Boston Rd	3.30	750 From	R			32-616 U	Jnion Mill	ls Rd			NA			NA		07/15/2008
600 Paynes Mill Rd	0.60	1000 To	G	98%	0%	32-634 Me 0%	1% Richmond	0%	0%	F	0.106	F	0.563	1000	G	2013
		From	:			US 15 Jam										
601) Courthouse Rd	0.55	1300 _{то}	G	97%	1%	1%	0%	1%	0%	С	0.112	F	0.557	1300	G	2013
(601) Courthouse Rd	3.06	670 From	G	97%	1%	1%	0%	1%	0%	F	0.101	F	0.561	690	G	2013
601) Courthouse Rd	0.60	1200	G	97%	1%	32-615 (1%	Carysbroo 0%	k Rd 1%	0%	F	0.112	F	0.615	1200	G	2013
601) Venable Rd	3.20	From 680	G	97%	32-60 1%	8 Rising S 1%	0%	1%	0%	F	0.106	F	0.629	700	G	2013
601) Venable Rd	1.95	590 To	G	97%	1%	32-631 1% 32-659 W,	Dogwood 0%	1%	0%	F	0.101	F	0.552	610	G	2013
(601) Venable Rd	3.73	420 To	R			E, Kents St		Cedar Lai	ne Rd		NA			NA		07/17/2008
		From	<u> </u>			32-605 S,					<u> </u>					
602 Greenwood Circle	0.33	30	R								NA			NA		07/08/2008
602 Greenwood Circle	0.02	From Prom	R			3 MN 32-6 32-605 N,			1		NA			NA		07/08/2008
(603) Tabscott Rd	1.50	90	R			Goochlai	nd County	Line			NA			NA		07/17/2008
		To					Venable	Rd								
604) Covered Bridge Rd	0.60	9	R				ead End				NA			NA		07/17/2008
604) Covered Bridge Rd	2.79	60	R		3	2-610 Con	nmunity H	ouse Rd			NA			NA		07/17/2008
604) Covered Bridge Rd	1.01	100 From	R		2.79 N	4N 32-610	Commun		Rd		NA			NA		07/17/2008
		From	:			32-659 St										
605) Shannon Hill Rd	3.19	170	R								NA			NA		07/08/2008
<u> </u>		To					nd County									
606 Rose Hill Rd	0.80	60	R			32-659 St					NA			NA		06/24/2008
606) Rivanna Mills Rd	0.35	30 From	R			Dead	l End; Ga	p			NA			NA		06/24/2008
(606) Hells Bend Rd	1.90	50 From	R				Hells Bend				NA			NA		07/09/2008
-		From					Wilmingto									
607) Bybee Rd	0.30	1700	G	98%	0%	Louisa Co	0%	1%	0%	С	0.106	F	0.758	1800	G	2013
607) Bybee Rd	0.70	490 From	R			32-613 By					NA			NA		06/22/2005
		To	1			32-696	Deerfield	Rd								

					i iuv	ariila ivi	antonan	00 / 1100	4							
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv																
607) Bybee Rd	0.40	From 540	R			32-696	Deerfield 1	Rd			NA			NA		06/22/2005
(007)		To	00			Louisa Co	ounty Line	East								
		From	1:		32-659	Cedar Lan	e Rd; Stag	e Junction	n Rd							
(608) Wilmington Rd	0.80	410	R								NA			NA		07/08/2008
<u> </u>		To From	n:			32-606 1	Hells Bend	Rd								
(608) Wilmington Rd	1.40	600	R								NA			NA		07/08/2008
<u> </u>		To From	r:		32-60	01 Venabl	e Rd; Cour	thouse Re	d							
608) Rising Sun Rd	0.20	430	R								NA			NA		07/08/2008
		From			32	2-628 Eve	rgreen Chu	rch Rd			\supset					07/00/0000
608) Rising Sun Rd	3.60	480	R								NA			NA		07/08/2008
	0.70	From	1:			32-629 I	Deep Creek	Rd			⇉┈					07/00/0000
608) Rising Sun Rd	0.70	460 _{To}	.R			22 622	E, Ridge I	0.4			NA			NA		07/08/2008
		From	1:				W, Ridge									
608) Barnaby Rd	0.90	170	R								NA			NA		07/08/2008
		То	00			32-613 By	bees Chur	ch Rd								
O Halla Barral Bal	0.40	From			32-606	Hells Ben	d Rd; Riva	nna Mills	Rd		<u>ا</u>			NIA		00/04/0000
(609) Hells Bend Rd	3.40	20	R								NA —			NA		06/24/2008
O Halla Dand Dd	0.04	From				3.40	MN 32-606	6						NIA		00/04/0000
(609) Hells Bend Rd	0.04	40 To	R			32-615 (Carysbrook	Rd			NA			NA		06/24/2008
		From	ı				nd County				<u> </u>					
610) Community House Rd	2.00	120	R			Goociiiai	id County	LIIIC			NA			NA		07/17/2008
(010) 33 3 3		To	Y			22 604 Co	vered Brid	ao Dd								
610) Community House Rd	1.53	110 From	R		-	52-004 C0	vereu Briu	ge Ku			NA			NA		07/17/2008
,		To	00			32-659 (Cedar Lane	Rd								
		From	1:			D	ead End									
(611) Paynes Landing Rd	0.50	100	R								NA			NA		07/20/2005
		To From):):			32-662 D	obby Cree	k Rd								
(611) Paynes Landing Rd	0.60	150	R								NA			NA		07/20/2005
		To From	x I:			32-621	Lantre La	ne								
(611) Paynes Landing Rd	0.50	230	R								NA NA			NA		07/20/2005
<u> </u>		To	00			SR 6, V	Vest River	Rd								
(612) Winnsville Dr	1.20	From	L	97%	0%		es Madison		0%	С	0.000	F	0.653	1200	G	2012
(612) Winnsville Dr	1.29	1200 _{To}	. G	9770	076	1% SR 6 W	1% /est River l	1% Rd	0%		0.099	Г	0.655	1200	G	2013
		From	1:		ĭ		es Madisor									
613) Bybees Church Rd	1.30	540	R			55 15 Ja in	es iviacisoi	ii iiw y			NA			NA		07/08/2008
		То				32-608	Barnaby F	Rd								
613) Bybees Church Rd	1.80	340 From	R			52 000	Burnue y 1				NA			NA		07/08/2008
		То				32-63	2 Ridge Ro	1			<u> </u>					
(613) Bybees Church Rd	0.70	1100 From	G	98%	0%	1%	0%	1%	0%	F	0.123	F	0.837	1100	G	2013
		To	r			32-630	Hollands l	Rd								
(613) Bybees Church Rd	0.60	1400 From	G	98%	0%	1%	0%	1%	0%	F	0.119	F	0.849	1400	G	2013
		то	x.		32-631	Hunters I	odge Rd; I	Dogwood	Dr							
613) Bybees Church Rd	1.40	1700	G	98%	0%	1%	0%	1%	0%	С	0.113	F	0.773	1800	G	2013
$\overline{}$		То	00			32-60	7 Bybee R	d								
_		From	1:			D	ead End									
(614) Teppee Town Rd	2.30	260	R			20. 515	Winnsville	D			NA			NA		06/26/2008
(0.14)		T-				32-612	w innsville.	Dr			1					
		Tc														
(615) Carysbrook Rd	3.44	From 520	R		Ţ		es Madisor				NA			NA		06/24/2008

					riu	vanna M					1.		D:			
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County		E	.l													
(616) Union Mills Rd	4.50	3900	G	99%	0%	Alberma:	rle County 1%	V Line 0%	0%	С	0.114	F	0.901	4000	G	2013
		To From		,	32-600 N	orth Bosto	on Rd; Soi	uth Boston	Road							
616 Union Mills Rd	2.30	2400 To	G	97%	0%	1%	1%	1%	0%	С	0.104	F	0.508	2500	G	2013
		From				US 15 Jam					_					
617) Little Creek Rd	1.20	80	R			32-6.	31 Troy R	a			NA			NA		07/15/2008
(617) Morris Rd	0.25	180	В		1	US 15 Jam	es Madis	on Hwy			NA			NA		07/15/2008
(617) Morris Rd	0.25	To	R			D	ead End							INA		07/15/200
		From	c		Al	bemarle C	ounty Lin	e; 02-618								
618 Martin Kings Rd	0.50	1600	R								NA			NA		06/21/200
618 Lake Monticello Rd	4.03	3000	G	99%	0%	R 53 Thon 0%	nas Jeffers 0%	on Pkwy 0%	0%	С	0.104	F	0.519	3100	G	2013
(618) Lake Monticello Rd	4.00	To	_	00 70		32-600 Bo			0 70		0.104		0.010	0100	ď	2010
		From	:			Albemar	le County	Line								
619 Ruritan Lake Rd	3.30	490	R				-				NA			NA		07/10/200
619) Ruritan Lake Rd	2.10	1100	R			32-76	1 Branch	Rd			NA			NA		07/10/200
(619) Ruritan Lake Rd	2.10	To				32-660 S	claters Fo	rd Rd						INA		07/10/2000
		From	:				Vest Rive				i					
(620) Rolling Road South	2.72	980	G	98%	1%	1%	0%	0%	0%	F	0.107	F	0.535	1000	G	2013
<u> </u>		To From	e E				Long Acr									
(620) Rolling Road South	4.60	1400	G	98%	1%	1%	0% le County	0%	0%	С	0.125	F	0.833	1400	G	2013
		From	ı:				ead End	Line								
(621) Lantre Lane	0.40	50	R				caa Ena				NA			NA		06/26/200
		To	c			32-611 Pa	ynes Lanc	ling Rd								
O		From			Al	bemarle C	ounty Lin	e; 02-622								
622) Ridge Spring Rd	1.04	240	R								NA —			NA		06/26/2008
(622) Ridge Spring Rd	0.06	260	R		32-	1302 N, H	ardware I	Hills Circle	2		 NA			NA		06/26/200
(622) Ridge Spring Rd	0.00	200	:		Al	bemarle C	ounty Lin	e; 02-622						INA		00/20/2000
		From	:			32-659 K	ents Store	e Way								
(623) Perkins Rd	2.30	170	R								NA			NA		06/29/200
<u> </u>		To					Three Cho	pt Rd								
624) Point of Fork Rd	1.30	200	 R			D	ead End				NA			NA		06/01/200
(624) Point of Fork Rd	1.00	Z00				22.656	S, Bremo	D.I						1471		00/01/200
(624) Gale Hill Rd	0.10	260 From	R			32-030	S, Bremo) Ku			NA			NA		06/10/200
			-			32-656	N, Bremo	Rd								
(624) Gale Hill Rd	0.87	150	R								NA			NA		06/01/200
<u> </u>		To From				SR 6 E,	East Rive	er Rd								
(624) Holmhead Circle	0.20	30	R								NA			NA		06/24/2008
Orangi Hill Dd	0.00	From				SI	R 6 MID				\supset			NIA		00/04/0000
624) Gravel Hill Rd	0.80	220	R								NA			NA		06/24/2008
(624) Red Bank Lane	0.96	160	R			SR 6 W,	East Riv	er Rd			NA			NA		06/24/2008
02-7		To	_			D	ead End									
		From				32-601 W	, Courtho	use Rd								
625) Oak Creek Rd	0.57	140	R								NA			NA		07/08/2008
		From				32-678 M	liles Jacks	son Rd			\supset					
625) Oak Creek Rd	0.80	140	R			22 (01 5	C 4	D 1			NA			NA		07/08/2008
		To	``			32-601 E	, Courthou	ise Rd								

Route	Length	AADT	QA	4Tire	Вι	us			Γruck le 1Tra			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv			ı								- Call		1 40101		1 40101			
625) Oak Hill Lane	0.69	70 From:	R			32	2-601 E	, Courth	ouse Rd				 NA			NA		07/08/2008
(625) Oak Hill Lane	0.00	To:					D	ead End	l									077007200
		From:				32	2-659 K	Cents Sto	ore Way									
(626) Jordan Store Rd	1.60	330	R										NA			NA		07/17/2008
<u> </u>		To: From:					32-699	Meeks	Lane				<u> </u>					.=
626 Jordan Store Rd	0.20	490 To:	R				Louica	County	Line				NA			NA		07/17/2008
		From:						250; 32-0										
(627) Zion Rd	0.30	1400	R				052	250, 52-0	370				NA			NA		07/15/2008
		Tor	-			3:	2-664 E	Edd Ridg	ge Lane									
(627) Zion Rd	0.35	1300	R										NA			NA		07/15/2008
		To:					Louisa	County	Line									
Cycrarcon Church Dd	0.70	From:	ᄂ				D	ead End	1							NIA		07/00/000
628 Evergreen Church Rd	0.70	40 To:	R			3	32-608	Rising S	Sun Rd				NA T			NA		07/08/2008
		From:						Rising S										
(629) Deep Creek Rd	1.80	340	R			•	000	rusing s	, un reu				NA			NA		06/22/200
\bigcup		To: From:				32-6	30 S, N	Iountain	Laurel Ro	1			—					
629 Deep Creek Rd	0.20	180	R										NA			NA		06/22/200
		To: From:				3	32-630 1	N, Holla	nds Rd				_					
629 Deep Creek Rd	1.35	200	R										NA			NA		07/15/2008
<u> </u>		To: From:					32-631	Dogwo	od Dr									
629 Deep Creek Rd	2.45	160 To:	R			2	2 (2()	1 0	. D.1				NA			NA		07/17/2008
		From:	!					ordan S										
(630) Plain Dealing Rd	1.80	150	R			3	32-659	Cedar La	ane Ka				NA			NA		07/17/2008
000		To:					32-601	l Venabl	le Rd									
(630) Mountain Laurel Rd	2.90	130 From:	R				32-001	v Chao	ic Ru				NA			NA		07/17/2008
		To: From:							reek Rd									
(630) Hollands Rd	2.10	190	R			32	-629 N	, Deep C	Creek Rd				I NA			NA		07/15/2008
(630) 110.114.1140 114		To:				32-	-613 By	bees Cl	nurch Rd									077.07200
		From:					32-601	l Venab	le Rd									
(631) Dogwood Dr	2.00	170	R										NA			NA		07/17/2008
<u> </u>		To: From:				3	32-629 I	Deep Cr	eek Rd									
(631) Dogwood Dr	3.25	230	R										NA			NA		07/17/2008
<u> </u>		From:				32-	-613 By	bees Cl	nurch Rd				╗					07/00/000
(631) Hunters Lodge Rd	2.80	260	R										NA —			NA		07/08/2008
(631) Troy Rd	0.50	1800	G	98%	09		15 Jan 1%	nes Madi 1%	ison Hwy	0°	0/	С	0.105	F	0.612	1800	G	2013
(631) Troy Rd	0.50	1000	<u> </u>	90%	U					0	70	U	0.103	Г	0.012	1000	G	2013
(631) Troy Rd	2.26	670 From:	R			32	2-633 N	orth Bo	ston Rd				NA			NA		07/15/2008
(631) Troy Rd		To:				1	US 250	Richmo	ond Rd									3.,.3,2000
		From:				US	15 Jan	nes Madi	ison Hwy									
632) Ridge Rd	0.20	290	R										NA			NA		07/08/2008
<u> </u>		To: From:					32-661	Rescue	Lane									
(632) Ridge Rd	3.20	270	R										NA			NA		06/28/2005
O Pideo P i	0.00	To: From:	_			3	32-608	S, Barna	aby Rd				<u> </u>			h 1 A		00/00/005
632) Ridge Rd	0.30	420	R										NA —			NA		06/22/200
Pidgo Pd	1.50	From:		069/	40			, Rising			2/		0.106		0.0	750		2012
632) Ridge Rd	1.50	740 To:	G	96%	19		0%	0%	2% nurch Rd	09	/0	С	0.106	F	8.0	750	G	2013

					Flu\		laintenar									
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County		From														
633) North Boston Rd	0.90	1500	R				North Bosto				NA			NA		07/15/2008
(633) North Boston Rd	1.10	990 From	R				Oliver Cree				NA			NA		07/15/2008
		From	<u>]</u>				31 Troy R	1								
634) Mechunk Creek Dr	1.70	280 To	R		22 600		Dead End	eth Dooto	n D d		NA			NA		06/16/2005
		From	:		32-000		Iill Rd; No: Dead End	III DOSIO	ıı Ku							
635) Cannery Lane	0.52	20	R		1		nes Madiso	n Hwy			NA			NA		07/10/2008
		From	:		,		Dead End	II II w y								
(636) Nahor Manor Rd	2.00	200	R								NA			NA		07/10/2008
636) Garden Lane	0.95	410	† R		SI	R 53 Thor	nas Jeffers	on Pkwy			NA			NA		07/10/2008
(636) Garden Lane	0.55	To				Γ	Dead End							IVA		07/10/2000
Town of Scottsville																
	0.40	From		000/	10/		6 Canal St	00/	00/	_		_	0.010	222	_	0010
(637) Poplar Spring Rd	0.19	860 To	G	98%	1%	1% NCI	0% L Scottsvill	0% e	0%	F	0.113	F	0.613	880	G	2013
Fluvanna County																
637) Poplar Spring Rd	1.21	730	G	98%	1%	1%	Scottsvill 0%	0%	0%	С	0.105	F	0.579	740	G	2013
(637) Poplar Spring Rd	0.30	1200	G	98%	1%	32-773 1%	Pat Dennis	Rd 0%	0%	F	0.095	F	0.554	1200	G	2013
(637) Antioch Rd	1.94	820 From	G	98%	1%	32-773 1%	The Cross	Rd 0%	0%	F	0.100	F	0.546	840	G	2013
		To From	-			32-669	Kidds Dair	v Rd			— —					
637 Antioch Rd	2.54	450 To	G	98%	1%	1%	0% 20 Rolling I	0%	0%	F	0.114	F	0.505	470	G	2013
		From	:			SR 6,	East River	Rd								
638) Old Rectory Lane	0.60	110	R								NA			NA		06/24/2008
		To				Ι	Dead End									
O 1 A B1	4.05	From				32-620 F	Rolling Rd	South								07/10/000
639 Long Acre Rd	1.25	410	R								NA 			NA		07/10/2008
A Del	0.45	From	<u> </u>			32-688 H	idden Valle	eys Rd						NIA		07/40/000
639 Long Acre Rd	3.45	440 To	R			32-640 H	Haden Mart	in Rd			NA T			NA		07/10/2008
		From	:				Dead End									
640 Shores Rd	0.20	8	R								NA			NA		06/26/2008
(640) Shores Rd	0.30	90 From	R			32-658	Lowfields 1	Lane			NA			NA		06/26/2008
		To From	-			32-650 N	Mountain H	ill Rd			— —					
640 Shores Rd	1.65	180	R								NA			NA		06/26/2008
(640) Shores Rd	2.60	390 From	R			32-714 L	Jnion Chur	ch Rd			NA			NA		06/26/2008
(640) Shores Rd	0.45	550	G	96%	1%	32-677 1%	Old Fork I 1%	ane 1%	0%	С	0.101	F	0.667	560	G	2013
		To					Cunninghai									
(640) Cunningham Rd	0.48	630 From	R			32-09/	Camming Hal				NA	_		NA	_	06/26/2008
$\overline{}$		To From		_			West Rive									
(640) Haden Martin Rd	5.70	2200	R			SK 6 E,	West Rive	r Ka			NA			NA		06/26/2008
040) - 1300 - Martin Fla		2200 To			I	JS 15 Jan	nes Madiso	n Hwy			<u> </u>					
																-

							α	2 IVIQI											
Route	Length	AADT	QA	4Tire	В	Bus				ruck e 1Trai			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County		From																	
(641) Lone Oak Rd	0.65	210	R					Dea	d End					NA			NA		06/06/2009
(641) 20110 0411 114	0.00	To					32-65	io Moi	untain I	Hill Rd									00/00/200
_		From					32	2-656	Bremo	Rd									
(642) Spring Rd	1.90	170	R											NA			NA		06/01/2005
<u> </u>		To							st Botto										
643 Transco Rd	0.40	270	R			—	32-	-637 A	Antioch	Rd				NA			NA		07/10/2008
(643) Transco Rd	0.40	210												INA			INA		07/10/2000
643 Transco Rd	1.50	250 From	R				32-	·679 C	Center E	Rd				NA			NA		07/10/2008
(643) Transco Rd	1.50	230					32	2-620 I	Rolling	Rd							IVA		07/10/2000
		From				US				ison Hwy	,			i					
(644)	0.90	100	R				, 10 0	, , , , , , , ,	o maa					NA			NA		07/08/2008
		To							S MII										
Friendship Pd	0.30	From 4	L					US 15	N MII)				NA			NA		07/08/2008
(644) Friendship Rd	0.30	4	R											INA			IVA		07/06/2000
Solom Church Pd	0.25	260 From				US	3 15 N	l, Jame	es Mad	ison Hwy	7			NA			NA		07/09/2009
644) Salem Church Rd	0.35	200	R											INA			IVA		07/08/2008
644) Salem Church Rd	1 25	250 From	R				32-7	700 W	/ylock l	Lane				NA			NA		07/09/2009
(644) Salem Church Rd	1.35	230 To	<u> </u>				32-6	16 Un	ion Mi	lls Rd							IVA		07/08/2008
		From					32-0.		d End	iis Ku									
(645) Beals Lane	0.86	170	R					Dea	id Elid					NA			NA		06/26/2008
040		To					22.66	52 Dol	bby Cre	alc Dd									
(645) Beals Lane	0.70	610 From	R				32-00	<u>12 DOL</u>	bby Cre	ek Ku				NA			NA		06/26/2008
049		To					SR	6, We	st Rive	r Rd									
		From						Dea	d End										
(646) Hardware Rd	1.74	90	R											NA			NA		07/20/2005
<u> </u>		To From					1.7	/4 MN	Dead	End									
(646) Hardware Rd	0.48	120	R											NA			NA		07/20/2005
		To From	\Box				32-68	37 S, F	Radicel	Circle				_					
(646) Hardware Rd	0.14	200	R											NA			NA		07/20/2005
		To From					32-68	37 N, F	Radicel	Circle									
(646) Hardware Rd	1.38	360	R											NA			NA		07/20/2005
		To					SR	6, We	st Rive	r Rd									
	0.50	From	<u> </u>				32-64	9 Cen	tral Pla	ins Rd									07/40/000
647 Shiloh Church Rd	3.50	130	R				22.64	IO Had	lan Mar	etin Dd				NA			NA		07/10/2008
		From							len Mai										
(648) Turner Rd	0.90	20	R				32-64	9 Cen	tral Pla	ıns Rd				NA			NA		07/10/2008
646) Tarrior Tid	0.00	To				- 1	32-64	7 Shil	oh Chu	rch Rd				–			101		0771072000
		From							st Rive					i					
(649) Central Plains Rd	3.59	1100	G	95%	2	2%	19		1%	1%	()%	F	0.152	F	0.730	1100	G	2013
\bigcirc		То					32-67	3 Beth	nel Chu	rch Rd									
(649) Central Plains Rd	0.36	2200 From	G	95%	2	2%	19		1%	1%	()%	С	0.26	F	0.73	2200	G	2013
$\overline{}$		To				U	JS 15	James	Madis	on Hwy									
		From					32	2-640	Shores	Rd									
(650) Mountain Hill Rd	2.40	240	R											NA			NA		06/06/2005
<u> </u>		To From					32-6	641 L	one Oal	k Rd									
(650) Mountain Hill Rd	1.72	630	R											NA			NA		06/25/2008
		To	<u> </u>			_			st Rive										
The section is Del	4.00	From	Ļ	-			SR	6, We	st Rive	r Rd							NIA.		00/00/000
651) Thessalonia Rd	1.20	590	R					D:	A D 4					NA			NA		06/06/2005
		10						Dea	d End										

Route	Length	AADT	QA	4Tire	Bus		Tri 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna County		From:				32-654	Cloverdale	- Rd			-					
652) Academy Rd	1.67	290	R			32 03 1	Cioverdan	. Itu			NA			NA		06/01/200
		To			J	JS 15 Jar	nes Madiso	n Hwy								
O TI OI I DI	4.00	From:				Louis	a County L	ine								07.47.000
653 Three Chopt Rd	1.80	320	R								NA 			NA		07/17/200
Thurs Chart Dd	0.00	From:	<u> </u>				32-681							NIA		07/17/000
653 Three Chopt Rd	0.03	300	R								NA —			NA		07/17/200
653) Three Chopt Rd	0.57	380				32-60	1 Venable	Rd			_ NA			NA		07/17/200
653) Three Chopt Rd	0.57	3 00	R			US 25	0 Broad St	Rd						INA		07/17/20
		From:	I				West Botto									
654) Cloverdale Rd	1.50	310	R			32-033,	West Dotte	iii Ku			NA			NA		06/24/20
<u></u>		To				32-65	2 Academy	Rd								
654) Cloverdale Rd	0.32	310 From:	R			32 03.	2 / icademy	rtu			NA			NA		06/24/20
		To				32-69	94 Deer La	ne.								
654) Cloverdale Rd	2.12	200 From:	R								NA			NA		06/24/20
		To				32-6	56 Bremo I	Rd								
		From:				I	Dead End									
655) Glenarvon Rd	1.05	150	R								NA			NA		06/24/20
<u> </u>		From:				32-6	56 Bremo I									
655) West Bottom Rd	1.30	240	G	97%	1%	0%	1%	1%	0%	F	0.117	F	0.661	250	G	2013
<u> </u>		To: From:				32-6	42 Spring F									
655) West Bottom Rd	0.90	420	G	97%	1%	0%	1%	1%	0%	F	0.114	F	0.74	430	G	2013
<u> </u>		To: From:					Cloverdale									
655) West Bottom Rd	0.70	690	G	97%	1%	0%	1%	1%	0%	С	0.096	F	0.603	700	G	2013
		10.	<u> </u>				nes Madisc									
656) Bremo Rd	0.50	350	R		J	JS 15 Jar	nes Madiso	on Hwy			NA			NA		05/27/20
656) Bremo Rd	0.50	330	_ n											INA		03/21/20
656) Bremo Rd	1.90	250 From:	R			32-657	Bremo Blu	ff Rd			NA			NA		06/24/20
656 Bremo Rd	1.00	250												1471		00/24/20
656) Bremo Rd	0.32	230 From:	R			32-6	42 Spring F	Rd			NA			NA		06/24/20
656) Bremo Rd	0.02	Too			22.655	XX . D		~·	D 1					1471		00/2 1/20
656) Bremo Rd	5.14	240 From:	R		32-655	, West B	ottom Rd; (Jlenarvon	Rd		NA			NA		06/24/20
636) Bromo ria	0.11	To	<u> </u>		32-624	S, Gale I	Hill Rd; Poi	int of Fork	Rd		— <u> </u>			1471		00/2 1/20
O		From:					N, Gale Hi									
656) Bremo Rd	0.44	230	R			CD ()	(F. (B)	D 1			NA			NA		06/24/20
		From:					, East Rive , East Rive									
656) Bryants Ford Rd	0.70	510	R								NA			NA		06/10/20
<u> </u>		To				32-716	Anderson 1	Lane			_					
656) Bryants Ford Rd	0.35	120	R								NA			NA		06/10/20
$\overline{}$		To				I	Dead End									
O		From:				I	Dead End									
657) Bremo Bluff Rd	0.08	40	R								NA			NA		05/27/20
Durana Blaff Dal	4.00	From:	_			32-6	56 Bremo I	Rd			\supset			NIA		00/00/00
657) Bremo Bluff Rd	1.00	180	R		Y	IS 15 Io-	nes Madiso	n Hwy			NA			NA		06/26/20
		From:	l		·			лі гіму								
658) Lowfields Lane	0.12	40	R			1	Dead End				NA			NA		06/26/20
000)	J.12	To:				32-6	40 Shores I	Rd								
		From:					Saint James									
659) Stage Junction Rd	0.23	350	G	91%	2%	1%	1%	5%	0%	F	0.108	F	0.573	360	G	2013
\mathcal{O}		To		_	_	NC	L Columbia	a								

					Flu	vanna iv	laintenai	nce Are	a							
Route	Length	AADT	QA	4Tire	Bus		Tri 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From														
659 Stage Junction Rd	2.89	350	G	91%	2%	1%	L Columbia	5%	0%	F	0.103	F	0.556	360	G	2013
659 Stage Junction Rd	3.08	360 From	G	91%	2%	1%	Shannon Hi 1%	5%	0%	F	0.101	F	0.733	370	G	2013
659 Cedar Lane Rd	2.50	240 From	G	91%	2%	1%	Wilmingto 1%	5%	0%	С	0.102	F	0.5	240	G	2013
659 Cedar Lane Rd; Kent	Ston2e.3F0d	440 From	G	91%	2%	32-630 I 1%	Plain Dealin 1%	ng Rd 5%	0%	F	0.099	F	0.632	450	G	2013
(659) Kents Store Way	0.08	790 From	G	96%	2%	32-601 0%	E, Venable	2%	0%	С	0.106	F	0.518	800	G	2013
(659) Kents Store Way	3.72	890 From	G	91%	2%	1%	W, Venabl	5%	0%	F	0.093	F	0.636	910	G	2013
		From					a County L Haden Mart									
660) Seleters Ford Rd	3.00	1700 To	R				Ruritan Lak Seleters Fo				NA ————————————————————————————————————			NA		07/10/2008
660 Ruritan Lake Rd	0.14	3100 To	R		Sl		mas Jeffers				NA			NA		07/10/2008
(661) Rescue Lane	0.10	From 120	R		1		32 Ridge R				NA			NA		07/20/2005
662) Dobby Creek Rd	1.70	130	R				5 Beals La				NA			NA		07/20/2005
(663) Georges Mill Rd	2.45	From 220	R			32-6	01; 32-100	7			NA			NA		06/28/2005
(663) Georges Mill Rd	0.35	290 From	R				Miles Jacks				NA			NA		06/28/2005
664 Edd Ridge Lane	0.25	From 250	R			32-6	Rising Sur 527 Zion Ro Dead End				NA			NA		06/16/2005
665) Grace Johnson Lane	0.10	From 240	R			32-653	Three Chor				NA			NA		06/28/2005
(666) Magnolia Lane	0.15	From 10	R			32-657	Bremo Blu Dead End				NA			NA		06/26/2008
Town of Columbia							2.110									
667) Old Columbia Rd	0.05	340	R			SR	6; 32-690				NA			NA		06/08/2005
(667) Old Columbia Rd	0.15	400 From	R				101; 32-110				NA			NA		06/08/2005
Elwanna Ct		То				Goochla	and County	Line								
Fluvanna Countv (668) Cloverleaf Dr	0.30	40	R				Dead End				NA			NA		06/24/2008
$\overline{}$		To					Cloverdale									
669 Kidds Dairy Rd	1.65	370	R				7 Antioch				NA			NA		07/19/2005
(669) Kidds Dairy Rd	3.19	210 From	R				Aldridge I				NA			NA		07/19/2005
<u> </u>		To				32-62	20 Rolling l	Kd								

				Fluvanna Maintenance /	Alea					
Route	Length	AADT	QA	4Tire BusTruck 2Axle 3+Axle 1Ti	OC.	K actor	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From		Dead End		1				
(670) Prospect Lane	0.20	120	R	Dead End		NA		NA	06	6/16/2005
<u> </u>		То		32-676 Oliver Creek Rd						
G71) Gold Mine Rd	0.94	From 150	R	SR 6 W, West River Rd] NA		NA	06	6/06/2004
(671) Gold Mine Rd	0.54	130		0.04 ME CD (1		IVA		3/00/200-
(671) Gold Mine Rd	0.76	80 From	R	0.94 ME SR 6		NA		NA	06	6/06/2005
		To From		32-672 Carys Creek Rd		 				
(671) Gold Mine Rd	1.50	70	R	•		NA		NA	06	6/06/2005
		To From		SR 6 E, West River Rd		 				
(671) Cabel Lane	0.21	170	R			NA		NA	06	6/06/2005
		From		32-612 Winnsville Dr		1				
672) Carys Creek Rd	4.00	20	R	32-671 Gold Mine Rd		I NA		NA	06	6/24/2008
072)		To		US 15 James Madison Hw]				
		From		32-649 Central Plains Rd	l					
(673) Bethel Church Rd	0.38	540	R	Y/0.15 Y YY		NA		NA	06	5/06/2005
~ 11 10		10		US 15 James Madison Hw	<u>'y</u>					
Goochland County		From		Dead End						
(674) Timber Rd	0.20	20	R		!	NA		NA	07	7/08/2008
		To From		Goochland County Line		}				
(674) Timber Rd	0.20	90 To	R	00 (50 O		NA		NA	07	7/08/2008
		10		32-659 Stage Junction Rd	1					
Town of Scottsville		From		SR 6 W, Main St						
(675) Canal St	0.05	80	R			NA		NA	06	6/26/2008
		To		Dead End, Gap						
Fluvanna Countv		From		Dead End, Gap		1				
(675) Old Drivers Hill Rd	0.50	120	R			NA		NA	06	6/26/2008
		To		SR 6 E, West River Rd						
676) Oliver Creek Rd	1.15	From		32-633 North Boston Rd]		NA	0-	7/1 5/200
(676) Oliver Creek Rd	1.15	270	R			NA T		INA	07	7/15/2008
(676) Oliver Creek Rd	1.50	550 From	R	32-692 Kathys Lane		NA		NA	0.7	7/15/2008
(676) Oliver Creek Rd	1.00			22 670 Present Land		L		100		1710/2000
(676) Oliver Creek Rd	0.20	1000 From	R	32-670 Prospect Lane		NA		NA	07	7/15/2008
		To		US 250 Richmond Rd		1				
(676) Diamond Rd	0.20	430 From	R			NA		NA	07	7/15/2008
\bigcirc		То		Louisa County Line		<u> </u>				
Old Fada Laura	0.00	From	_	Dead End				NIA		2/00/0000
677 Old Fork Lane	0.60	47	R	32-640 Shores Rd		NA I		NA	06	6/26/2008
		From		32-625 Oak Creek Rd		!				
(678) Miles Jackson Rd	1.50	130	R	22 020 Out Cloud Na		NA		NA	06	6/28/2005
		То		32-663 Georges Mill Rd						
Cantar D. Dd	0.00	From	_	Dead End				NIA		7/10/000
679 Center B Rd	0.30	7	R	32-643 Transco Rd		NA I		NA	07	7/10/2008
		From	·	32-639 Long Acre Rd						
(680) Middle Fork Rd	1.20	40	R	52-057 Long Acie Ku	ĺ	NA		NA	07	7/19/2005
\bigcirc		То		Dead End						
\bigcirc	2.55	From		32-601 Venable Rd						7/47/000
(681)	0.02	160 To	R	32-653 Three Chopt Rd		NA I		NA	07	7/17/2008
		10		32-033 Three Chopt Rd		<u> </u>				

Route	Length	AADT	QA	4Tire	Bu	IC.			uck 1Trai		(QC F	K actor	QK	Dir Factor	. AA	WDT	QW	Year
Fluvanna Countv		From					D.,	1 F., 1					1						
(682) Little Mountain Rd	0.80	100	R				Dea	d End					J NA			1	NA		07/10/200
002		To				32-0	649 Cen	tral Pla	ins Rd										
		From					Dea	d End]						
(683) Rockfish Run Rd	0.75	150	R										NA			1	NA		06/26/200
<u> </u>		To				SI	R 6, We		r Rd				<u> </u>						
684) Franklin Lane	0.70	110	R				Dea	d End					J NA				NA		07/08/2008
684) Franklin Lane	0.70	To	<u> </u>			32	2-608 Ris	sing Su	n Rd				1			'	N/A		07/06/200
		From						d End					Ť						
685) Colemans Lane	0.34	80	R				Dea	a Ena					NA			1	NΑ		07/07/200
		To				32-6	659 Stag	e Junct	ion Rd										
		From				32	2-608 Ris	sing Su	n Rd										
(686) Harris Lane	0.50	130	R										NA			1	NA		07/08/200
<u> </u>		To						d End					<u> </u>						
Dadical Circle	0.16	From	ᆫ			32	2-646 Ha	ardwar	e Rd				NIA.			,	.1.4		06/06/000
687 Radicel Circle	0.16	60 To	R			3′	2-646 Ha	ardwar	- Rd				NA T			ı	NΑ		06/26/2008
		From											1						
(688) Hidden Valleys Rd	1.00	140	R			32	2-639 Lo	nig Aci	e Ku				NA			1	NΑ		07/10/200
(000)		То					Dea	d End											
		From				U	S 250 Ri	ichmon	d Rd				1						
689) Edgecomb Rd	0.30	440	R										NA			1	NΑ		06/16/200
\bigcirc		То				54-61	15, Louis	sa Cou	nty Line										
Town of Columbia		From						10					_						
690) Columbia Rd	0.20	580	G	96%	1%		mberland 0%	1%	y Line 2%	0%	/o	С	NA			6	20	G	2013
GOIGITIDIA NG 0.20	То		0070				32-667		0,			٦ ٦					O .	_0.0	
Fluvanna County																			
		From					Dea	d End					J						
(692) Kathys Lane	0.45	80 To	R										NA			1	NΑ		07/15/200
							-676 Oliv						<u> </u>						
693) Bluebird Lane	0.60	From 170	R			32	2-639 Lo	ong Acr	e Rd				J NA				NA		07/19/200
(693) Bluebird Lane	0.00	To	<u> </u>				Dea	d End								'	N/A		01/13/200
		From				32	2-654 Clo		e Rd				1						
(694) Deer Lane	0.15	230	R				. 05 i Ci	overdu	e rea				NA			1	NΑ		06/01/200
		To					32-715	Stag R	'd				7						
(694) Deer Lane	0.67	140 From	R				32 713	Stag I					NA			1	NΑ		06/01/200
		To					Dea	d End											
		From					Dea	d End											
(695) Deer Lane	0.30	60	R										NA			1	NΑ		06/26/2008
<u> </u>		То					5 James												
696) Deerfield Rd	0.10	From					32-607 1	Bybee 1	Rd								.1.4		06/00/000
696) Deerfield Rd	2.10	60 To	R				Louisa C	ounty I	ine				NA T			'	NΑ		06/22/200
I							Joursu C	ounty 1	Jine										
Louisa County		From				I	Louisa C	ounty I	ine										
696) Deerfield Rd	0.45	140	R										NA			1	NΑ		07/17/200
		То				5	54-626 N	Mallory	Rd										
Fluvanna Countv		From	:				SR 6 Wes	ot Dive	- Dd				1						
(697) Cunningham Rd	0.63	420	G	95%	3%		1%	ok Rivei	0%	0%	%	C ().159	F	0.6	4	30	G	2013
001)		To							; Shores I										
		From						d End											
(698) Memory Lane	0.30	140	R										NA			1	NΑ		06/16/200
\smile		To				_	US 250); 32-62	27		_		1						

Route	Length	AADT	QA	4Tire	Bus			Truck	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From:	I												
(699) Meeks Lane	0.35	100	R				Dead End	1		NA			NA		06/28/2005
(099)		To:				32-626	Jordan S	tore Rd							
		From:					Dead End	1							
(700) Wylock Lane	0.35	160 To:	R			22 611	0.1. 01	1.51		NA			NA		06/21/2005
		From:					Salem Ch								
(702) Pine Lane	0.27	110	R				Dead End	<u>1</u>		NA			NA		06/06/2005
702) * **** = 4*****		To:			Į	JS 15 Ja	mes Mad	ison Hwy							
		From:					Dead End	1							
703) Davis Lane	0.30	100	R							NA			NA		06/24/2008
<u> </u>		To:					4 Gravel I								
704) Paulette School Rd	0.15	350	R			32-649	Central P	lains Rd		 NA			NA		06/06/2005
704) Paulette School Rd	0.13	330 To:				SR 6.	West Riv	ver Rd					INA		00/00/2000
		From:	1				V, West R								
705) Cohasset Circle	0.41	20	R				,			NA			NA		06/06/2005
		To:				SR 6 F	E, West Ri	iver Rd							
<u> </u>		From:				32-669	Kidds D	airy Rd							
706 Aldridge Lane	0.75	190 To:	R				D 1E	,		NA			NA		06/26/2008
		From:	l				Dead End								
707) Southwinds Court	0.06	60	R R			US 25	0 Richmo	ond Rd		NA			NA		06/16/2005
707) Codinwinds Codin	0.00	To:	<u> </u>				Dead End	i		Τ΄.			1471		00/10/2000
		From					Dead End	i							
708) Blue Ridge Dr	0.74	460	R							NA			NA		07/15/2008
		To:				US 25	0 Richmo	ond Rd							
○ M. II. I.		From:					Dead End	1]					.=
709 Martin Lane	0.25	100 To:	R			22 600	South Bo	oton Dd		NA			NA		07/10/2008
		From:	! I												
710) New Fork Church Lane	0.30	40	R				Dead End			NA			NA		06/26/2008
710		To:				32-650	Mountain	Hill Rd							
		From:				32-600	North Bo	ston Rd							
711) Troy Woods Court	0.20	100	R							NA			NA		06/16/2005
<u> </u>		To:					Dead End								
712) Ferncliff Farms Lane	0.55	140	R			32-659	Kents Sto	ore Way		NA			NA		06/28/2005
712) I emcili i amis Lane	0.55	140 To:					Dead End	1					INA		00/20/2003
		From:					Dead End								
713) Bowles Town Lane	0.30	49	R							NA			NA		06/26/2008
		To:			J	JS 15 Ja	mes Mad	ison Hwy							
$\overline{}$		From:					Dead End	i							
714 Union Church Rd	0.15	60 To:	R			22.4	(40 Cl	- D.1		NA			NA		06/26/2008
		From:	l				640 Shore								
715) Stag Rd	0.15	70	R R			32-6	594 Deer l	Lane		NA			NA		06/24/2008
713) 3.03 1.0	00	To:				-	Dead End	1		T.					00/2 1/2000
		From:				-	Dead End	i							
716) Anderson Lane	0.15	40	R							NA			NA		06/24/2008
<u> </u>		To:					Bryants I								
\bigcirc	0.00	From:				SF	R-00053(I	B)/	 				NI A		· <u> </u>
(721)	0.28	NA To:					Dead End	1/		NA			NA		
		From:					Cul-de-Sa			+					
725	0.27	40	R				_ui-uc-3d			NA			NA		07/15/2008
. 25	-	To:				32-708	8 Blue Ric	dge Dr		7			-		

					Flu	/anna iv	/laintenai	nce Area								
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv																
(747) Two County Lane	0.10	From:	R			US 250) Richmond	l Rd			NA			NA		07/17/2008
(747) ***********************************	00	To				Louisa	a County L	ine								0.77200
		From:				Albema	rle County	Line								
(759) Sunnyfield Lane	0.60	130	R								NA			NA		07/15/2008
O 140 15 1 100 5 1		From:				US 250) Richmond	l Rd			⊒					07/17/000
(759) White Hill Rd	0.60	90 To:	R			Г	Dead End				NA			NA		07/15/2008
		From:			A1		County Line	e: 02-761								
(761) Briery Creek Rd	1.00	180	R		2 11	oemarie C	Southly Emic	2, 02 701			NA			NA		07/10/2008
		To: From:					N, Rolling									
(761) Branch Rd	4.00	480	R			32-620	S, Rolling	; Rd			NA			NA		07/10/2008
(/01) =		To				32 680 1	Middle For	·k D.d								
(761) Branch Rd	0.10	590 From:	R			32-060 1	Middle Pol	K KU			NA			NA		07/10/2008
		To				32-619 I	Ruritan Lak	ke Rd								
		From:			Al	bemarle C	County Line	e; 02-773								
(773) Pat Dennis Rd	0.30	770	R			22 (27	W Coming	D.I			NA			NA		06/26/2008
		From:					W, Spring E, Antioch				+					
(773) The Cross Rd	0.85	540	R								NA			NA		06/26/2008
		To				SR 6, V	West River	Rd								
O De avverde va Del	1.00	From				US 250) Richmond	l Rd						NIA		07/45/000
(799) Beaverdam Rd	1.80	670	R			Albema	rle County	Line			NA T			NA		07/15/2008
		From	1		U		ames Madis				i					
(1001) Main St	0.19	310	G	100%		0%	0%	0%	0%	С	0.122	F	0.525	320	G	2013
		To	-			32-1003	3 Court Sq	uare			_					
(1001) Main St	0.09	380	R				•				NA			NA		06/02/2005
		To: From:				32-1002	2 Palmyra V	Way			_					
(1001) Main St	0.17	190	R								NA			NA		05/27/2005
		10:			U		ames Madis									
(1002) Palmyra Way	0.05	270	R			32-10	001 Main S	St			NA			NA		06/02/2005
1002) 1 41111/14 114	0.00	To				US	15; 32-100:	5			T)			14/1		00/02/2000
		From:				32-10	001 Main S	St								
(1003) Court Square	0.06	180	G	99%	0%	1%	0%	0%	0%	С	0.172	F	0.667	180	G	2013
		To			Ţ		nes Madiso									
(1004) Stone Jail St	0.05	230	R			32-1	001 Main S	St			NA			NA		05/27/2005
(1004) Stone Jail St	0.05	230 To:	<u> </u>			32-100	3 Court Sq	uare						INA		05/27/2003
		From:					15; 32-100									
(1005) Church St	0.10	10	R				,				NA			NA		07/08/2008
		To				Ε	Dead End									
0.1		From:				32-601	Courthouse	e Rd			<u> </u>					27/22/22
(1006) Saints Rest Lane	0.20	20 To	R			Г	Dead End				NA			NA		07/08/2008
		From:			т		nes Madiso	n Hwy			- 					
(1007) Stoneleigh Rd	0.80	70	R			Jall دا وی	iko ividuisu	,11 11W y			NA			NA		07/08/2008
		To		32	2-601 Co	urthouse F	Rd; 32-663	Georges M	ill Rd							
		From:			SR	53 Thoma	as Jefferson	n Parkway								
1010 Stage Coach Hills Rd	0.08	260	R		22 1011	n. 0	1 1179 7	1.0 / ****	1.0.1		NA			NA		07/25/2005
		To	<u> </u>	3	52-1011 S			d; Cedar Hil	ı Rd							
(1011) Stage Coach Hills Rd	0.02	From:	R			Е	Dead End				NA			NA		07/25/2005
(1011) Stage Coach Hills Rd	0.02	To:			32	2-1012 W	, Orchard l	Park Rd			¬```			. 47 1		3.,23,2000

					ı ıu	variii	a iviaii ile	enance Ar	ea							
Route	Length	AADT	QA	4Tire	Bus			Truck Axle 1Tra		QC F	K actor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From:				22 1010	2 W. OI-	ard Park Rd			1					
(1011) Cedar Hill Rd	0.15	100	R		3	12-1012	z w, Olch	iaiu Paik Ku			NA			NA		07/25/200
		To			3	2-1010	Stage Co	oach Hills Ro	i		—					
1011) Stage Coach Hills Rd	0.37	240	R								NA			NA		07/25/200
<u> </u>		From:				32-1012	2 E, Orch	ard Park Rd			<u> </u>					
Stage Coach Hills Rd	0.12	20	R				Dead E	nd			NA			NA		07/25/200
		From			32.	-1011 V		Coach Hills l	Rd		l					
1012) Orchard Park Rd	0.26	40	R				, 2				NA			NA		07/15/200
		To		32	-1011 E			Stage Coacl	n Hills Rd							
	0.31	From:					32-00633	8(B)/			 NA			NA		
1013)	0.51	To					Cul-de-S	Sac/						INA		
		From:					Cul-de-S									
1014)	0.12	NA									NA			NA		
<u> </u>		To					32-01013									
Turkey Sag Rd	0.16	7500	R		SR	. 53 Tho	omas Jeff	erson Parkw	ay		NA			NA		07/10/200
1015) Tarkey day rid	0.10	To:					Dead E	ind						1471		077107200
		From:					Cul-de-S	Sac								
1016	0.37	NA To:									NA			NA		
		From:				32-63		Boston Rd								
1017)	0.49	NA					Cul-de-S	Sac			NA			NA		
1017)		To					32-101	16								
1017)	0.15	NA From					02 101				NA			NA		
\bigcup		To					Cul-de-S	Sac								
\bigcirc	0.10	From:					32-101	17			NA			NA		
1018	0.10	NA To:					Cul-de-S	Sac						INA		
		From:					Cul-de-S									
1019)	0.15	NA									NA			NA		
		To					32-101									
1020)	0.56	100	R				Dead E	ind			NA			NA		07/25/200
1020)	0.00	To:				32-61	19 Ruritar	ı Lake Rd								017207200
_		From:				3	32-631 Tro	oy Rd								
1023 Industrial Way	0.28	610	R								NA			NA		07/15/200
		To: From:					Cul-de-S									
1024)	0.71	NA				32-10	023 Indus	trial Way			NA			NA		
1024)		To				US 250	0 Highlan	d Turnpike								
		From:					Cul-de-S	Sac								
Fieldstone Dr	0.40	70	R								NA			NA		06/21/200
Cialdatara Dr	0.01	From:			32-10)31 Aut	tumn Ridg	ge Dr; Willo	w Dr		<u> </u>			NIA		00/01/000
Fieldstone Dr	0.21	230	R								NA			NA		06/21/200
1030) Fieldstone Dr	0.18	320 From:	R			32	2-1033; 32	2-1034			NA			NA		06/21/200
10307 - 101001010 21	5.10	To:				τ	US 250; 32	2-707								33,21,200
		From:					Cul-de-S	Sac								
1031) Willow Dr	0.28	120	R			,					NA			NA		06/21/200
<u> </u>	<u> </u>	From:				32-1	1030 Field	Istone Dr			<u> </u>					00/01/5
1031) Autumn Ridge Dr	0.12	110 To:	R			32.1	032 Damb	rooke Ct			NA			NA		06/21/200
		10.				32-10	032 Pemb	лооке СТ								

					1 luve	anna Maintena	nce Area							
Route	Length	AADT	QA	4Tire	Bus	Tr 2Axle 3+Axle		-	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv		From				22 1022 Parel	Ct		1					
(1031) Autumn Ridge Dr	0.17	60	R			32-1032 Pembrool	ke Ct		NA			NA		06/21/200
		To				Cul-de-Sac								
O B + + 0;	0.04	From			3	2-1031 Autumn Ri	dge Dr		J.,					00/04/000
Pembrooke Ct	0.04	40 To	R			Cul-de-Sac			NA			NA		06/21/200
		From				32-1030 Fieldstor	a Dr							
Deer Crossing Lane	0.15	50	R			32-1030 Ficidstol	C DI		NA			NA		07/25/200
		То				Cul-de-Sac								
O 0 1 11 1		From				Cul-de-Sac								.=
1034 Spring Meadow Lane	0.28	120 To	R			32-1030; 32-10	22		NA			NA		07/15/200
		From				32-1030; 32-10 32-1030 Fieldstor			1					
1035) Pine Ridge Court	0.04	40	R			52-1050 Fieldstol	e Di		NA			NA		07/15/200
3		To				Dead End								
		From				Dead End								
1036 Tall Oaks Court	0.05	50	R						NA			NA		07/15/200
<u> </u>		To				32-1031 Willow	Dr							
	0.20	From				32-600 South Bost	on Rd					NIA		
(1037)	0.39	NA To				Cul-de-Sac			NA T			NA		
		From				32-1037								
1038)	0.51	NA				32-1037			NA			NA		
		To				32-1046								
		From				Cul-de-Sac								
1039)	0.04	NA							NA			NA		
		To				32-1038								
1040) Broken Island Rd	1.68	From 250	R			32-600 Boston Rd	South		NA			NA		07/15/2008
Broken Island Rd	1.00	350 To	n			Dead End						INA		07/13/2000
		From				Dead End								
1041) Honeysuckle Court	0.06	40	R			Deud End			NA			NA		07/15/200
		To			3	2-1040 Broken Isla	and Rd							
$\widehat{}$		From				Cul-de-Sac								
(1042) Whispering Pines Lane	0.12	70	R			2 1010 D 1 1 1	151		NA			NA		07/15/2008
					3	32-1040 Broken Isla	and Rd							
1043) Queen Annes Court	0.05	From	R			Dead End			NA			NA		07/15/2008
Queen Annes Court	0.00	To	- 11		32-	1042 Whispering P	ines Lane					IVA		07/13/200
		From				Dead End			Ì					
1044) Blue Bell Lane	0.07	20	R						NA			NA		07/15/200
		To			3	2-1040 Broken Isla	and Rd							
$\widehat{}$		From				Dead End								
1045 Redbud Court	0.04	20	R			2 1040 P. 1. 1.1	10.1		NA			NA		07/15/2008
					3	2-1040 Broken Isla	ind Kd		+					
	0.13	Prom NA				Cul-de-Sac			NA			NA		
(1046)	0.10	To				32-1038			–			14/1		
		From				Cul-de-Sac								
(1050) Fox Hollow Lane	1.18	270	R						NA			NA		07/10/2008
\bigcup		To			SR	53 Thomas Jeffers	on Pkwy							
O = = :		From				Cul-de-Sac							-	
1051 Fox Trot Lane	0.06	70	R			2 1050 5 77	•		NA			NA		07/10/2008
		To				32-1050 Fox Hollov			<u> </u>					
1052) Fox Chase Lane	0.08	From 45	D		3	32-1050 Fox Hollov	v Lane		NA			NA		07/10/2008
Fox Chase Lane	0.08	45 To	R			Cul-de-Sac			INA			INA		07/10/2006
						Cur-uc-odc								

					гiu				ince Are			17						
Route	Length	AADT	QA	4Tire	Bus				uck 1Trai	\sim	C.	K actor	QK	Dir Factor	AA	WDT	QW	Year
Fluvanna Countv		Fron	:					-de-Sac				T						
(1053) Fox Hunt Trail	0.11	50	R				Cul	-uc-sac			ı	I NA			1	NΑ		07/10/200
		Te	c			32-1	1050 Fo	x Hollov	w Lane									
0.11.71.1		Fron				32-1	1050 Fo	x Hollov	w Lane									.=
Old Ridge Lane	0.10	70	R				Cul	-de-Sac			[NA I			Γ	NΑ		07/10/200
		Fron	:					n Circle				! 						
(1060)	0.53	NA					Giei	ii Ciicie			1	NA			1	NΑ		
		Te				U	S 250 F	Richmon	d Rd									
		Fron					Cul	-de-Sac										
(1065)	0.48	NA T				22	(7/ 01		1.5.1		1	NA I			1	NΑ		
		Fron	<u>]</u>			32-		iver Cree	ek Rd									
(1070)	0.50	NA	<u> </u>				Cul	-de-Sac				I NA			1	NΑ		
(1070)	0.00	Te					32-761	Branch	Rd			ľ				***		
		Fron	:					-de-Sac										
(1071)	0.55	NA									ı	NΑ			1	NΑ		
\bigcirc		Te	c				32	-1070										
\bigcirc		Fron					32	-1070										
1072	0.11	NA To					0.1	1 0			ſ	NA I			1	NΑ		
		Fron	1					-de-Sac				<u> </u>						
(1070)	0.09	NA	<u> </u>				32	-1070			-	I NA			1	NΑ		
1073	0.00	Te					Cul	-de-Sac				ľ						
		Fron	1		I	Louis	a Coun	ty Line;	54-1084									
(1084)	0.12	NA									1	NΑ			1	NA		
\bigcirc		Te	c				Cul	-de-Sac										
\bigcirc	0.40	Fron					Cul-	de-Sac/										
(1090)	0.12	NA T					22.00	0616(B)	,		ı	NA I			Γ	NΑ		
		Fron	<u>. </u>					0600(B)				<u>. </u>						
(1091)	0.14	NA					32-00	лооо(Б)/	1		1	I NA			1	NΑ		
(1001)		Te					Cul-	-de-Sac/										
Town of Columbia																		
	0.45	Fron					32-667	7; 32-110	08									00/00/000
(1101) Cameron St	0.15	50	R			32-11	104 Was	chington	St; Gap		- !	NA I			ı	NΑ		06/08/200
_		Fron						mmany S										
(1101) Tammany St	0.06	20	R								1	NA			1	NΑ		06/24/200
<u> </u>		Te						Rivanna										
(1102) Fayette St	0.06	Fron	R			3	32-1106	Andrew	v St			I NA			,	NΑ		06/24/200
(1102) Fayette St	0.06	6	_n								ļ	NA			,	NA		06/24/200
(1102) Fayette St	0.06	20 From	R			3	32-1103	Rivanna	a St			NA				NA		06/24/200
(1102) Fayette St	0.00	20	_ n								ı	1			'	N/A		00/24/2000
(1102) Fayette St	0.20	40 From	R			32	2-659 N	CL Colu	mbia			NA				NΑ		06/24/2008
(1102) Fayette St	0.20	TU					22.1	105 17 5			ı	1/1]			'	477		JUIZ4/200
(1102) Fayette St	0.05	60 From	R				32-11	105, K S	t		ı	NA			1	NA		06/24/200
(1102) Fayette St							11015	1711	C:			 L			_ '			
(1102) Fayette St	0.11	30 From	R			32	-1104 V	Vashingt	on St		1	NA			1	NΑ		06/24/200
(1102) Fayette St	0.11	т.				32-	-1108 S	aint Patr	ick St		'	\ 			'	., ,		30,2-1,200
		Fron						int Jame										
(1103) Rivanna St	0.09	20	R								ı	NA			1	NΑ		06/24/200
\bigcirc		T. Fron	-			32	2-1101	Tammar	ny St			 						
(1103) Rivanna St	0.09	10	R								ا	NA			1	NΑ		06/24/200
$\overline{}$		Te					32-1102	2 Fayette	St]						

Route	Length	AADT	QA	4Tire	Bus			-Truck		(QC .	K	QK	Dir	AAWE	T QW	/ Y	'ear
Town of Columbia	91	•				2Ax	le 3+A	xle 1Tra	ail 2Tr	rail `		actor		Factor			•	
_	0.05	From:				SR 6	Saint Ja	ames St							NIA		00/0	0/0005
(1104) Washington St	0.05	170	R									NA			NA		06/0	8/2005
(1104) Washington St	0.08	50 From	R			32-1	101 Can	neron St				NA			NA		06/0	8/2005
(1104) Washington St	0.00	To:	<u> </u>			32-1	1102 Fay	ette St							IVA		00/0	0/2000
		From:					Dead E	nd										
(1105) K St	0.07	20	R									NA			NA		06/2	4/2008
		To				32-1	1102 Fay	ette St										
(1106) Andrew St	0.16	From:	R			SR 6	Saint Ja	ames St				 NA			NA		06/2	4/2008
(1106) Andrew St	0.10	10 To:				32-1	1102 Fay	ette St							INA		00/2	4/2000
		From:	l				Dead E					Ì						
(1107) Leigh St	0.10	90	R									NA			NA		06/2	4/2008
$\overline{}$		To				32	2-667; 37	7-667										
Online Basista Ot	0.07	From:	_		32	-667 Old	Columbi	ia Rd; 32-1	101						N14		00/0	4/0000
Saint Patrick St	0.07	30 To:	R			32-	1102 Fay	ette St				NA			NA		06/2	4/2008
		From:	l				Saint Ja											
(1109) Tammany St	0.05	30	R			- SIC () Saint Ja	ancs St				NA			NA		05/2	4/2008
		To				32-11	101 Tam	many St										
Town of Scottsville																		
Dird Ct	0.01	From:	R				Dead E	nd				NIA			NA		07/2	5/2005
(1301) Bird St	0.01	To:				S	R 6 Can	al St				NA T			INA		07/2	5/2005
Fluvanna County																		
_		From				32-622	S, Ridge	Spring Rd				J						
(1302) Hardware Hills Circle	0.29	130 To:	R			22 (22)	N. D. 1	G : D1				NA			NA		07/1	9/2005
		From:	l					Spring Rd				<u> </u>						
(9143)	0.11	870	R			32-649 E	E, Centra	ıl Plains Rd	l			NA			NA		08/2	1/2008
9143)	0	To:				32-649 V	V, Centra	al Plains Ro	1								00/2	.,
		From:				Fork	Union E	lem Sch										
9146)	0.07	180	R									NA			NA		06/2	4/2008
		To						idison Hwy	7									
	0.01	From:	ᄂ			32-649	Central	Plains Rd							NIA		00/0	1/2006
9147	0.01	880	R									NA			NA		06/2	1/2008
	0.14	410	R		0.0	01 MN 32	2-649 Ce	ntral Plains	Rd			NA			NA		08/2	1/2008
9147	0.14	410	_ n												INA		00/2	1/2000
9147)	0.15	270 From:	R		0.	15 MN 32	2-649 Ce	ntral Plains	Rd			NA			NA		08/2	1/2008
9147)	0.10	o				20 MNI 22	(40 C-		D.I			¬``					00/2	1,2000
(9147)	0.02	410 From:	R		0	30 MIN 32	2-649 Ce	ntral Plains	Ku			NA			NA		08/2	1/2008
(3147)		To				Ehn	vanna Hi	ah Cah									•••	.,
(9147)	0.07	270 From:	R			Tiuv	vaiiia 11i	gn sen				NA			NA		08/2	1/2008
		To				32-649	Central	Plains Rd										
		From:				32-60	8 Wilmii	ngton Rd										
9148	0.07	130	R					0.1				NA			NA		08/2	1/2008
		To	<u> </u>				Columbia					+						
0140	0.14	1000	R			US 15 W,	James N	Madison Hv	vy			 NA			NA		08/2	1/2008
9149	J.17	To:				US 15 E,	James M	Iadison Hw	/у			٦̈́						
		From:						ndison Hwy			•	I	•					
9150)	0.12	120	R									NA			NA		08/2	1/2008
$\overline{}$		To				Palr	myra Ele	m Sch										

Route	Length	AADT	QA	4Tire	Bus	Truck 2Axle 3+Axle 1Trail 2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Fluvanna Countv			1										
(9447)	0.04	200	R			32-697 Cunningham Rd		NA			NA		08/21/2008
		То				Cunningham Sch							
		From				US 250 Richmond Rd							
615 Zion Rd	0.43	1400	R					NA			NA		04/30/2007
54)		To				Louisa County Line							
		From				Dead End							
795 Zion Park Rd	0.04	600	R			·		NA			NA		04/23/2007
54		To				Fluvanna County Line							