2008

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

where available

Jurisdiction Report

72

Powhatan County

Prepared By

Virginia Department of Transportation Traffic Engineering Division

In Cooperation With

U.S. Department of Transportation Federal Highway Administration

Virginia Department of Transportation Traffic Engineering Division Traffic Monitoring Section

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

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

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

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

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

Publication Notes

Parallel Roads

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

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

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

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

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

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

Glossary of Terms:

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

Length: Length of the traffic segment in miles.

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

QA: Quality of AADT:

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

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

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

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

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

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

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

QC: Quality of Classification Data:

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

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

QK: Quality of the K Factor estimate:

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

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

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

QW: Quality of AAWDT:

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

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

Route Shield Legend

Route Systems

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

Special Routes

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

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

Virginia Department of Transportation Traffic Engineering Division

2008 Annual Average Daily Traffic Volume Estimates By Section of Route Powhatan Maintenance Area

					Tru	ıck			K		Dir		
Route	Jurisdiction	Length AADT QA 4Tii	e Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	Q۷
	From:	Cumberland County Line											
(13) Old Buckingham Rd	Powhatan County	4.07 1300 F 899	6 2%	1%	2%	6%	0%	F	0.100	F	0.852	1400	F
\smile	To:	72-638 Gills Road											
13) Old Buckingham Rd	Powhoton County	72-638 Gills Rd 6.51 1800 F 899	6 2%	1%	20/	6%	0%	F	0.106	F	0.898	1900	
Old Buckingham Rd	Powhatan County	0.51 1800 F 897	0 270	1 70	2%	070	0%	Г	0.106	Г	0.090	1900	
$\overline{}$	To: From:	72-609 Giles Bridge Rd											
13) Old Buckingham Rd	Powhatan County	2.22 6000 F 95%	6 1%	1%	1%	3%	0%	С	0.102	F		6400	l
<u> </u>	To: From:	72-1002 Emmanual Church Rd		_									
13) Old Buckingham Rd	Powhatan County	1.44 2700 F 95%	6 1%	1%	1%	3%	0%	F	0.111	F	0.728	2800	
	To:	72-1005 Skaggs Rd											
13) Old Buckingham Rd	Powhatan County	0.28 2300 F 95%	6 1%	1%	1%	3%	0%	F	0.104	F	0.501	2500	
13) Old Backingham Rd	1 Ownatan County		0 170	1 70	1 70	370	070	'	0.104	'	0.501	2500	
	To: From:	SR 300 Courthouse Tavern Lane								_			
13 Old Buckingham Rd	Powhatan County	2.37 2300 F 95%	6 1%	1%	1%	3%	0%	F	0.094	F	0.630	2400	
<u> </u>	Tor	US 60 James Anderson Hwy											
~~	From:	Cumberland County Line											
60)	Powhatan County	4.19 5400 F 94%	6 0%	1%	1%	4%	0%	F	0.094	F	0.656	5800	
~	To:	72-629 Old Tavern Rd; Trenholm Rd											
60	Powhatan County	5.41 7200 F 94%	6 0%	1%	1%	4%	0%	F	0.092	F		7700	
00)													
James Anderson Huss	From	US 522 Maidens Rd 1.85 16000 F 95%	/ 00/	10/	2%	20/	00/	F	0.09	F		17000	
James Anderson Hwy	Powhatan County	1.85 16000 F 95%	6 0%	1%	2%	2%	0%	Г	0.09	Г		17000	
	From:	SR 300 Scottsville Rd											
60 James Anderson Hwy	Powhatan County	5.01 22000 F 95%	6 0%	1%	2%	2%	0%	F	0.091	F		24000	
~	To	72-622 Dorset Rd											
60 James Anderson Hwy	Powhatan County	2.88 25000 F 95%	6 0%	1%	2%	2%	0%	С	0.099	F		27000	
35)	To:	72-676 Urbine Rd											
60 James Anderson Hwy	Powhatan County	2.22 28000 F 95%	6 0%	1%	2%	2%	0%	F	0.097	F		30000	
60 James Anderson Hwy	To	Chesterfield County Line	0 070	170	270	270	070	'	0.007	'		30000	
	From			<u> </u>									
	Dowboton County	Chesterfield County Line 1.87 36000 F 969	/ 00/	1%	40/	3%	0%	F	0.141	NI		40000	
288)	Powhatan County	1.87 36000 F 96%	6 0%	1%	1%	3%	0%	Г	0.141	N		40000	
	To: From:	72-711 Huguenot Trail											
288)	Powhatan County	1.54 41000 A 969	6 0%	1%	1%	3%	0%	С	0.141	Α		47000	
	To	Goochland County Line											
	From:	SR 13 Old Buckingham Rd											
Oourthouse Tavern Lane	Powhatan County	0.08 490 F 99%	6 0%	1%	0%	0%	0%	F	0.111	F	0.504	520	
\mathcal{L}	To:	72-1004 Tilman Rd											
	From:	72-1004; Courthouse Tavern Lane											
Tilman Rd	Powhatan County	0.02 870 N 999	6 0%	1%	0%	0%	0%	N	0.095	Ν	0.632	930	1
<u> </u>	To:	SR 13 Wye; Scottsville Rd											
300)Scottsville Rd	Doubete County	SR 13 Wye, Tilman Rd 0.54 870 F 999	/ 00/	40/	00/	007	00/	_	0.005	_	0.600	000	
ann /acottsville ka	Powhatan County	0.54 870 F 999	6 0%	1%	0%	0%	0%	С	0.095	F	0.632	930	F

Virginia Department of Transportation Traffic Engineering Division 2008

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

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
Wye	From:	72-1001 1	Marion Harl	and Lane	;											
(300) Tilman Rd	Powhatan County	0.04	480	F	99%	0%	1%	0%	0%	0%	С	0.109	F	0.544	510	F
	То:	SR 30	00 Scottsvil	le Rd												
	From:	US 60 Ja	mes Ander	son Hwy												
(522) Maidens Rd	Powhatan County	4.82	4200	F	93%	1%	1%	1%	4%	0%	С	0.102	F		4500	F
<u> </u>	To: From:	72-71	1 Huguenot	Trail			<u> </u>									
(522) Maidens Rd	Powhatan County	4.00	3600	F	93%	1%	1%	1%	4%	0%	F	0.107	F	0.729	3800	F
	To	Gooch	land Count	y Line												

			<u> </u>				aintenand				K		Dir		٠	
Route	Length	AADT	QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	QK	Factor	AAWDT	QW	Year
Powhatan County		From	:			72-62	21; 72-684									
600) St Emma Dr	0.60	20	R								NA			NA		11/07/2005
O4 F Dr	0.40	From				72-663	Belmead R	d						NIA		44/07/000/
600) St Emma Dr	0.10	20	R			De	ad End				NA T			NA		11/07/2005
		From					60 WEST									
(601) Lockin Rd	0.10	80	R								NA			NA		04/10/2008
<u> </u>		To From				0.10 M	E US 60 W	,								
(601) Lockin Rd	1.26	110	R								NA —			NA		04/10/2008
601) Lockin Rd	0.10	320 From	R			72-100	8 Lockin Ro	1			NA			NA		04/10/2008
(601) Lockin Rd	0.10	320 To				US	50 EAST							INA		04/10/2000
		From	:			72-603 R	ocky Ford I	Rd								
(602) Moyer Rd	0.92	230	R								NA			NA		11/07/200
<u> </u>		From				72-619	Pineview D	r								
(602) Moyer Rd	1.10	740	R			72 610 9	Schroeder R	d			NA			NA		04/14/2008
		From					ld County I									
(603) Petersburg Rd	3.37	390	F	95%	4%	1%	0%	0%	0%	F	0.121	F	0.63	420	F	2008
		To From					E, Genito R									
(603) Rocky Ford Rd	1.20	550	F	95%	4%	1%	W, Genito R	0%	0%	F	0.104	F	0.543	580	F	2008
003) *****, * ****		To					2 Moyer Rd					•			-	
(603) Rocky Ford Rd	5.20	640 From	F	95%	4%	1%	0%	0%	0%	С	0.105	F	0.556	690	F	2008
\bigcirc		To	c c				Gap Termin									
(603) Academy Rd	3.00	2400	F	97%	1%	1%	Gap Termin 0%	0%	0%	С	0.142	F		2600	F	2008
		To	:			72-615 Th	ree Bridge I	ane								
O		From					County Lin								_	
604) Genito Rd	1.44	3500	F	95%	1%	1%	2%	1%	0%	F	0.101	F	0.820	3800	F	2008
(604) Genito Rd	1.76	3200		95%	1%	72-610 : 1%	Schroeder R 2%	d 1%	0%	F	0.108	F	0.804	3500	F	2008
(604) Genito Rd	1.70	3200 To		90 /0	1 70				0 70	'	0.100	•	0.004	3300		2000
(604)	0.52	4200	F	95%	1%	1%	7, Clayville 2%	1%	0%	С	0.11	F		4500	F	2008
004)		To					E. Dorset R									
(604) Genito Rd	1.10	1600 From	F	95%	1%	1%	2%	1%	0%	F	0.104	F	0.869	1700	F	2008
<u> </u>		To	:			Chesterfie	ld County I	Line								
Manalay Dd	1.60	From	<u> </u>	060/	20/		Dorset Rd		00/		0.120	_	0.605	200	_	2000
(605) Moseley Rd	1.60	280	F	96%	2%	1% Chesterfie	0% ld County I	0% Line	0%	С	0.139	F	0.605	300	F	2008
		From	:				nd County I									
(606) Blenheim Rd	2.09	80	R								NA			NA		04/07/2008
<u> </u>		To From				2.09	ME of CL									
606) Blenheim Rd	0.31	100 To	R			72 (20)					NA			NA		04/07/2008
		From	1				Ballsville R									
(607) Huguenot Springs Rd	2.72	490	F	98%	1%	O%	ld County I 0%	o%	0%	С	0.132	F	0.625	520	F	2008
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		то					Voolridge R			-						
(607) Huguenot Springs Rd	0.08	130 From	F	98%	1%	0%	0%	0%	0%	F	0.135	F	0.568	140	F	2008
\bigcirc		To				72-711	Robius Rd									
Many Dil	0.00	From	L			72-622	Clayville R	d						NI A		44/07/222
608) Moore Rd	0.20	60 To	R			D	ad End				NA T			NA		11/07/2005
						D	au Lilu									

					Pov	wnatan i	vlaintena	nce Area	a							
Route	Length	AADT	QA	4Tire	Bus		Tr 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County											_					
609) Giles Bridge Rd	1.80	1400		93%	1%	Ameli 1%	a County L 2%	ine 3%	0%	F	0.093	F	0.559	1500	F	2008
(609) Giles Bridge Rd	1.00	1400		93 /0	1 /0				076		0.093		0.559	1300	-	2000
Cilea Daidea Dd	0.00	Fron	-	000/	40/		3 Worsham		00/				0.000	2222		2000
609 Giles Bridge Rd	0.60	2100	F	93%	1%	1%	2%	3%	0%	F	0.098	F	0.609	2200	F	2008
O 011 - 511 - 51		Fron	<u> </u>		401		18 Pierce F				<u> </u>	_				
609 Giles Bridge Rd	0.40	2700 To	F	93%	1%	1%	2%	3%	0%	С	0.107	F	0.637	2800	F	2008
		Fron					d Buckingh									
610) Schroeder Rd	0.85	730	R			72-60	04 Genito I	₹d			NA			NA		04/14/2008
(610) Schroeder Rd	0.00	730												INA		04/14/2000
Sobroader Pd	0.72	1300				72-10	36 Gaynel	Dr			NA			NA		04/44/2009
(610) Schroeder Rd	0.73	1300	R								INA			NA		04/14/2008
<u> </u>	4.07	Fron		000/	407		02 Moyer I		00/	_			0.040	2000		0000
(610) Schroeder Rd	1.67	2300	G	96%	1%	0%	2%	0%	0%	С	0.115	F	0.646	2300	G	2008
			1				22 Dorset I	Ka								
Conquery Pd	2.10	590	R				Dead End							NA		11/03/2005
(611) Capeway Rd	2.10	39U Tr	<u> </u>			72-628	Lower Hil	1 Rd			NA			INA		11/03/2003
		From									L					
612) Old Church Rd	1.60	640	R			72-013	Judes Ferr	ука			NA			NA		04/16/2008
(612) Old Church Rd	1.00	To				Ι	Dead End				— <u>`</u> ``			14/1		04/10/2000
		From					US 60				1					
(613) Judes Ferry Rd	0.15	5000	F	95%	2%	1%	2%	0%	0%	С	0.171	F		5300	F	2008
(013) *******		To										-			-	
613) Judes Ferry Rd	1.58	3700 From	F	98%	1%	1%	7 Batterson 1%	0%	0%	С	0.105	F	0.652	3900	F	2008
(613) Judes Ferry Rd	1.50	3700		30 76					070		0.103	'	0.052	3300	'	2000
O Judge Form, Dd	1.60	From	┺	000/			Chestnut O		00/		0 111		0.620	1700	F	2000
613) Judes Ferry Rd	1.60	1600 To	F	98%	1%	1%	1% 514 Mill R	0%	0%	F	0.111	F	0.639	1700	Г	2008
		Fron														
614) Mill Rd	1.57	890	F	98%	1%	1%	Red Lane	0%	0%	F	0.101	F	0.714	950	F	2008
614) Mill Rd	1.07	-		3070	170				070	'		•	0.7 14	300	•	2000
614) Mill Rd	1.00	Fron	<u></u>	000/	40/		Morningvi		00/		0 117		0.747	610		2000
(614) Mill Rd	1.88	570	F	98%	1%	72.613	0% Judes Ferr	0%	0%	С	0.117	F	0.747	610	F	2008
		Fron	:				513 Mill R									
(614) Judes Ferry Rd	3.40	1500	F	98%	1%	1%	0%	0%	0%	С	0.125	F	0.795	1600	F	2008
		To	_			72-711 H	luguenot Ti	rail Rd								
614) Judes Ferry Rd	0.64	660 From	R			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	agaenot 1	······································			NA			NA		04/07/2008
,		To				72 657 L	ohn Tree H	GII DA								
(614) Judes Ferry Rd	0.36	70 From	R			72-037 30	omi rice i	un Ku			NA			NA		10/19/2005
(0,14)		To				Ι	Dead End				TÎ.					
		From	:			72-6	21 Cosby F	Rd								
(615) Three Bridge Lane	3.00	890	R			,,20	21 0000 1				NA			NA		04/10/2008
0.0		To				72.6	51 Fariss F	P.d.								
(615) Three Bridge Lane	0.15	350 From	R			72-0	OT Pariss P	···			NA			NA		04/10/2008
(013)		To				110.50	234:1	D 1								
615) Three Bridge Lane	4.20	400 From	G			US 52	2 Maidens	Rd			NA			400	G	2008
(615) Three Bridge Lane	7.20	400												400	Ü	2000
Thron Pridges Dd	2.20	From	<u> </u>	090/	10/		3 Academy		00/	F	0 12	F	0.644	2000		2000
615 Three Bridges Rd	2.20	1900	F	98%	1%	1%	0%	0%	0%	F	0.13	F	0.641	2000	F	2008
<u> </u>		Fron					Red Lane				_}_	_			_	
615) Three Bridge Rd	1.97	1700	F	98%	1%	1%	0%	0%	0%	С	0.141	F	0.78	1800	F	2008
		To	<u> </u>				11 Robius I									
O Planati B	0.00	From	<u> </u>			72-71	11 Robius I	Rd						N 1 A		0.4/00/0000
616) Pleasants Rd	0.90	1600 To	R				N. 45 1				NA			NA		04/08/2008
		10]			Ι	Dead End									

					Pov		Maintenan		3							
Route	Length	AADT	QA	4Tire	Bus		Tru e 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From				72 711 1	Lucuson of Tec	:1 D.4			-					
617) Old River Trail	5.00	160	R				Huguenot Tra				NA			NA		04/08/2008
617) Old River Trail	0.10	80 From	R				65 Country R				NA			NA		04/08/2008
(617) Old River Trail	0.90	From From	R		0		72-665 Cour	ntry Rd			NA			NA		04/08/2008
		From	1				Dead End									
(618) Jefferson Landing Rd	2.20	360 To	R				22 Maidens I Dead End	Rd			NA			NA		11/07/2005
		From					Dead End									
619) Pineview Dr	1.50	160	R					D.1			NA			NA		04/14/2008
619 Pineview Dr	1.16	150 From	R				Rocky Ford				NA			NA		11/07/2005
(619)	0.44	From	R				502 Moyer R	d			NA			NA		11/07/2005
		From					Dead End									
(620) Mill Quarter Rd	0.06	160	R								NA			NA		11/07/2005
620 Mill Quarter Rd	0.29	530 From	R				S, East Overlo				NA			NA		04/16/2008
(620) Mill Quarter Rd	2.11	2300 From	R				N, East Overl				NA			NA		04/16/2008
		From	:		-		ld Buckingha -600; 72-684	m Ku								
(621) Cosby Rd	1.90	510	F	97%	2%	0%		0% Lane	0%	F	0.106	F	0.597	540	F	2008
(621) Cosby Rd	2.00	580 To	F	97%	2%	0%	Three Bridge 0% 22 Maidens I	0%	0%	С	0.142	F	0.849	620	F	2008
(622) Clayville Rd	1.23	From 260	R				field County				NA			NA		04/14/2008
		To From	-			72-63	9 Pilkington	Rd								
622) Clayville Rd	1.60	870 To	R				508 Moore R				NA			NA		04/14/2008
(622) Clayville Rd	0.36	1200 From	R			12-0	308 WIOOLE K	u			NA			NA		04/14/2008
		To From	:				4 W, Genito									
622) Dorset Rd	0.87	4700	F	94%	1%	1%		2%	0%	С	0.107	F		5000	F	2008
622) Dorset Rd	3.34	5600 To	F	94%	1%	1%	05 Moseley F 2% mes Anderso	2%	0%	F	0.099	F	0.646	5900	F	2008
		From	:				Dead End	111111								
(623) Worsham Rd	2.17	480 To	R				Giles Bridge	· Rd			NA			NA		04/07/2008
		From	:				Dead End									
(624) Venita Rd	0.23	30	R			72-7	11 Robius R	d			NA			NA		04/07/2008
(624) Venita Rd	0.80	60 From	R				Dead End	-			NA			NA		10/19/2005
		From	:				Dead End									
625) Powhatan Lakes Rd	0.75	20	R					nd			NA			NA		11/07/2005
625) Powhatan Lakes Rd	0.25	50 From	R				MN Dead Er				NA			NA		11/07/2005
		10]			72-6	37 Howell R	a								

					Pow	matan iv	laintenai	nce Area	a							
Route	Length	AADT	QA	4Tire	Bus		3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From	.1			70.62	7 1111 1	1.1			- i					
625) Powhatan Lakes Rd	0.60	590	R				7 Howell I				NA			NA		04/10/2008
(625) Powhatan Lakes Rd	1.00	350 From	R				84 Bell Ro	l			NA			NA		04/10/2008
		To					ead End									
626) Brauer Rd	0.80	180	R		U		es Anderso	on Hwy			NA			NA		04/10/2008
			1				ead End				<u> </u>					
627) Ridge Rd	2.25	170	R			SR 13 Old	Buckingh	am Rd			NA			NA		11/01/2005
(627) Ridge Rd	1.35	320 From	R				2 Deer La	ne			NA			NA		11/01/2005
		То	c .				US 60									
628) Lower Hill Rd	0.20	520	R		US	60 W, Ja	mes Ander	son Hwy			NA			NA		04/08/2008
<u> </u>	0.44	From				72-611	Capeway	Rd			\rightrightarrows					0.4/0.0/0.00
(628) Lower Hill Rd	0.14	490	R		HC	o Mia L	ames Ande	moon Hrve			NA —			NA		04/08/2008
		From	·				nes Ander									
628) Red Lane Rd	0.83	4700	F	97%	1%	1%	1% 14 Mill Ro	0%	0%	С	0.107	F	0.571	5000	F	2008
(628) Red Lane Rd	0.50	2800 From	F	97%	1%	1%	1%	0%	0%	F	0.106	F	0.561	2900	F	2008
(628) Red Lane Rd	0.92	2100	F	97%	1%	72-120 1%	3 Edith La 1%	one 0%	0%	F	0.104	F	0.556	2200	F	2008
(628) Red Lane Rd	2.10	1400	F	97%	72. 1%	-1202 N, 1 1%	Mountain 1	View Rd	0%	F	0.112	F	0.606	1500	F	2008
		To	:			72-615 S,	Three Brid									
and Long Londing Pd	1.00	From 1100	R		7	⁷ 2-615 N,	Three Brid	dge Rd						NA		04/08/2008
(628) Lees Landing Rd	1.00	To				72-711 Hı	iguenot Tr	ail Rd			NA T			INA		04/06/2006
		From	:				Buckingh				l					
629	3.55	220	R					umra			NA			NA		04/07/2008
629 Trenholm Rd	2.80	1600	F	97%	1%	1%	US 60 1%	1%	0%	С	0.106	F	0.737	1700	F	2008
(629) Trenholm Rd	2.34	970 From	F	97%	1%	72-630 1%	Ballsville 1%	Rd 1%	0%	F	0.098	F	0.736	1000	F	2008
<u> </u>		To	:			72-684	Cartersville	e Rd								
(630) Ballsville Rd	4.00	450	R		S	SR 13 Old	Buckingh	am Rd			NA			NA		04/07/2008
(630) Ballsville Rd	3.84	320 From	R				US 60				NA			NA		04/07/2008
(630) Ballsville Rd	0.0 .	To				72-629	Trenholm	Rd								0 1/01/2000
		From	:				ead End				i					
631) Clayton Rd	0.80	110 To	R					a d			NA			NA		04/07/2008
(631) Clayton Rd	1.10	290 From	R				IN Dead E				NA			NA		04/07/2008
·		From	<u>.</u>				Buckingh	am KU								
632 Evans Rd	0.60	70	R			D	ead End				NA			NA		04/07/2008
(632) Evans Rd	0.40	190	R			72-60	66 Clark R	d			NA			NA		04/07/2008
$\overline{}$		To	_		S	SR 13 Old	Buckingh	am Rd								
(633) Monte Rd	0.26	From 60	R			72-617	Old River	Гrail			NA			NA		11/07/2005
(h,3,3) Monto Ma	00															

					1 0	wiiataiii	viali ilei ia	ince Area	a							
Route	Length	AADT	QA	4Tire	Bus			uck 1Trail	2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From:	1			70.60	22.5	D 1			-					
634) Stavemill Rd	2.26	3200	F	99%	0%	0%	22 Dorset 1 0%	0%	0%	С	0.121	F	0.782	3400	F	2008
(034)		To					6 Urbine					-			-	
		From	1			72-6	75 Page R	ld								
(635) Manakin Town Ferry Rd	0.44	400	F	99%	0%	1%	0%	0%	0%	F	0.137	F	0.667	430	F	2008
\bigcirc		To-				0.44 MN	72-675 Pa	age Rd			_					
635	1.80	400	F	99%	0%	1%	0%	0%	0%	F	0.137	F	0.667	430	F	2008
$\overline{}$		To:				2.24 MN	72-675 Pa	age Rd			\neg —					
635	0.49	400	F	99%	0%	1%	0%	0%	0%	F	0.137	F	0.667	430	F	2008
\bigcup		To				2.73 MN	72-675 Pa	age Rd			_					
635)	0.77	400	F	99%	0%	1%	0%	0%	0%	F	0.137	F	0.667	430	F	2008
<u> </u>		To			72-	1301 King	Williams	Woods Ro	1							
635) Manakintown Ferry Rd	0.30	400 From:	F	99%	0%	1%	0%	0%	0%	С	0.148	F	0.769	430	F	2008
		To			0.30 N	IN 72-130	1 King Wi	illiams Wo	nods							
635)	1.05	400 From:	F	99%	0%	1%	0%	0%	0%	С	0.148	F	0.769	430	F	2008
		To				72-71	1 Robius	Rd								
		From:				SR 13 Old	l Buckingl	nam Rd								
636) Cook Rd	0.40	490	R								NA			NA		11/01/200
<u> </u>		To				72-720 N	Iount Mor	iah Rd			\neg					
636) Cook Rd	0.95	580 From:	R								NA			NA		04/07/200
		To	-			72-65	0 Nichols	Rd			<u> </u>					
636) Cook Rd	0.15	340 From	R			72 03	o i vicilois	rtu			NA			NA		04/07/200
030)		To				0.15 MN 7	12 650 Nia	holo Dd								
636) Cook Rd	0.16	320 From:	R		'	0.15 MN 7	2-630 NIC	nois Ku			NA			NA		04/07/200
030) COOK 114	0.10	0 <u>_</u> 0	·`			0.01.3.01.5	2 650 11							10.		0 1/01/200
636) Cook Rd	0.62	290 From:	R		(0.31 MN 7	/2-650 N10	chols Rd			NA			NA		04/07/200
636 Cook Rd	0.02	230									INA			INA		04/01/200
Cook Dd	0.20	From			(0.93 MN 7	2-650 Nic	hols Rd						NΙΔ		04/07/200
636) Cook Rd	0.20	230 To:	R			Г	Dead End				NA T			NA		04/07/200
		From:						drag Dd								
637) Howell Rd	1.00	270	R			72-625 Po	wnatan La	ikes Ku			NA			NA		04/10/200
637) 11011011110	1.00	To:	Ė			Г	Dead End				\exists			10.		0 1/ 10/200
		From:					Dead End									
638) Gills Rd	0.75	170	R								NA			NA		04/07/200
<u> </u>		To	_			SR 13 Old	l Buckingl	nam Rd								
		From:				72-603	Petersbur	g Rd								
639) Pilkington Rd	1.90	160	R								NA			NA		11/07/200
\bigcirc		To				72-622	2 Clayville	Rd								
		From				Ε	Dead End									
640) Old Confederate Cemet	0.31	110	R								NA NA			NA		04/07/200
<u> </u>		To:				72-607 Hu	•	_								
O 5 1 1 5 1 5 1		From:				72-6	528; 72-71	1								/0=/00
641) Robert E Lee Rd	0.33	49	R			72.71	1 D -1-:	D.4			NA			NA		11/07/200
							1 Robius									
642) Boyer Rd	1.00	From:	R			72-6	75 Page R	ld			 NA			NA		04/07/200
642) Boyer Rd	1.00	300 To:				Γ	Dead End				TIVA			INA		U-1/UI/ZUL
		From:					514 Mill R	d			- 					
643) Liberty Hill Rd	0.70	260	R			12-0	714 IVIIII K	u			NA			NA		11/01/200
643) Liberty Hill Rd	0.10	To:	<u> </u>			Γ	Dead End				\neg			14/7		, 0 1/200
		From	1			SR 13 Old		nam Rd								
644) Old Plantation Rd	0.35	160	R			1J OIC	ockiiigi	134			NA			NA		04/07/200
		To:				Г	Dead End									

					Po	owhatan	Mainte	nance Are	a							
Route	Length	AADT	QA	4Tire	Bus	•		-Truck xle 1Trai		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From	J								1					
645) Brackets Bend Rd	1.01	150	R			Dead En	id; 1.01 S	E of SR 13			NA			NA		04/07/2008
(645) Kisra Lane	0.70	130	R			SR 13 C	Old Bucki	ngham Rd			NA			NA		04/07/2008
(645) Kisra Lane	0.70	1 30					Dead Er	nd						14/3		04/01/2000
		From	1:				Dead Er									
646) Derwent Rd	1.00	80	R								NA			NA		04/07/2008
<u> </u>		Fron				1.	00 Dead	End								/
(646) Derwent Rd	0.32	130	R			72.6	29 Trenh	olm Pd			NA			NA		04/07/2008
		Fron				12-02										
(647) Bolling Rd	0.22	70	R				Dead Er	10			NA			NA		04/07/2008
(047) 20g . ta	0	To	:			US 5	522 Maid	ens Rd			Ti''					0 1/01/2000
		Fron	n:			SR 13 C	Old Bucki	ngham Rd								
(648) Flippen Rd	0.63	110	R								NA			NA		04/07/2008
		To):				Dead Er	nd								
		Fron	n:			72-68	4 Carters	ville Rd								
(649) Garret Rd	0.13	50	R								NA			NA		04/07/2008
$\overline{}$		T- Fron	-			72-	717 Tuck	er Rd			\neg —					
(649) Garret Rd	0.27	30	R								NA			NA		04/07/2008
<u> </u>		To):				Dead E	nd								
		Fron	1:			72	-636 Coo	k Rd								
(650) Nichols Rd	0.75	140	R								NA			NA		04/07/2008
<u> </u>		To):				Dead Er	nd								
O		Fron				US 5	522 Maid	ens Rd								
(651) Fariss Rd	0.37	990 To	R			70 c15	m				NA			NA		11/07/2005
			<u></u>					idge Lane								
Matking Landing Dd	4 47	From	<u> </u>			72-	711 Robi	us Rd						NΙΔ		10/10/2005
652 Watkins Landing Rd	1.17	400 To	R				Dead Er	nd.			NA			NA		10/19/2005
		Fron	,,		· ·	IC CO W										
(653) Buckingham Rd	0.92	280	R			05 60 W,	James A	nderson Hwy	<u>'</u>		NA			NA		11/03/2005
653) Buokingriam Na	0.02	To	:		1	US 60 E, .	James Aı	nderson Hwy			— "``			14/1		11/00/2000
		Fron	n:				3 Rocky	*								
654) Fairlane Dr	0.05	500	R			72 00	2 Hothy	- ora rta			NA			NA		11/09/2005
001)		Т				72.1	010 Fair	sino De								
(654) Fairlane Dr	0.45	80 From	··L			72-1	010 Fall	niie Di			NA			NA		11/09/2005
(0.04)	00	To					Dead Er	nd			Ti"					, 00, 2000
		Fron	n:			US 5	522 Maid	ens Rd								
(655) Kool Lane	1.10	80	R								NA			NA		04/08/2008
\odot		To):				Dead En	nd								
		Fron	1:				Dead Er	nd								
(656) Goodwyn Rd	0.70	820	R								NA			NA		11/09/2005
$\overline{}$		Tr				72-6	03 Acade	emy Rd								
\sim		Fron	1:			72-61	4 Judes I	Ferry Rd								
(657) John Tree Hill Rd	0.05	290	R								NA			NA		10/19/2005
<u>~</u>		To From	1.			72-66	58 Medw	ay Lane								
(657) John Tree Hill Rd	0.75	200	R								NA			NA		10/19/2005
<u> </u>		Tr	1				Dead Er	nd								
<u> </u>		Fron	1:				Dead Er	nd			\Box					/5 - '
658 May Way Dr	0.90	290	R				70 D 1	0151			NA			NA		11/03/2005
		To	1				78 Rocky				<u> </u>					
Connecte: Del	0.45	From	<u> </u>			72-	711 Robi	us Rd						NIA		04/00/0000
659 Caesartown Rd	0.15	90 Tr	R				Dead Er	vd.			NA			NA		04/08/2008
							Dead Ei	IU			!					

						matan iv	alliteliai	.00700								
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From	:			Cu	1-de-Sac				1					
(661) Palmore Rd	2.03	530	R			Cu	r-uc-sac				NA			NA		11/03/200
		To				72-603 F	Rocky Ford	l Rd								
		From				De	ead End									
(662) Deer Lane	0.54	40	R								NA			NA		04/07/200
		To					7 Ridge Ro									
	0.40	From	<u> </u>			72-600	St Emma	Dr			٠.,					44/07/00/
663) Belmead Rd	0.40	9	R			D	ead End				NA			NA		11/07/200
		From						1								
664) Bourbon Lane	0.50	90	R			/2-/1.	l Robius R	.d			NA			NA		04/07/20
body Bodrbon Lane	0.00	To	Ë			De	ead End				┪			14/1		0-1/01/20
		From	:				Old River T	rail								
665) Country Rd	0.15	7	R			72 017 0	na reiver 1	Tun			NA			NA		04/08/20
,		To	:			De	ead End									
		From	:			D	ead End									
666) Clark Rd	0.50	120	R								NA			NA		04/07/20
<u> </u>		То	:			72-63	2 Evans R	d								
\sim		From			7	2-607 Hug	uenot Spri	ngs Rd								
667) Manakin Rd	0.68	370	R								NA			NA		04/07/20
		To					1-de-Sac									
\bigcirc	2.22	From	<u> </u>			72-657 Joi	hn Tree Hi	ill Rd			٠,,					0.4/07/00
668 Medway Lane	0.30	120 To	R			C	1 1- C				NA —			NA		04/07/20
							1-de-Sac									
669) Bateau Landing	0.24	From 80	R		SF	R 313 Beau	mont Lear	ning Ctr			 NA			NA		04/08/20
669 Bateau Landing	0.24	To	_			De	ead End							INA		04/00/20
		From	:				Moseley I	D.d.								
672) Bradbury Rd	1.10	330	R			72-003	Wioscicy I	Xu			NA			NA		04/14/20
072),		То	:			De	ead End				7					
		From	:			De	ead End									
673) Reams Rd	0.90	270	R								NA			NA		11/03/20
		To	:			72-678 I	Rocky Oak	Rd								
		From			US	5-60 W, Jai	nes Ander	son Hwy								
675) Page Rd	1.86	630	F	96%	1%	1%	1%	1%	0%	С	0.109	F	0.547	680	F	2008
\bigcirc		To From	:		72-	-635 Mana	kin Town l	Ferry Rd			— —					
675) Page Rd	0.94	810	F	98%	1%	1%	0%	0%	0%	С	0.112	F	0.685	870	F	2008
		To	:	US 6	50 E; Mic	dlothian Tu	ırnpike; Ja	mes Ande	rson Hwy							
_		From			US	60 W, Jar	nes Anders	son Hwy								
676) Urbine Rd	1.02	690	R								NA			NA		04/16/20
<u> </u>		To From				72-634	Stavemill :	Rd								
676) Urbine Rd	0.42	3300	F	99%	0%	1%	0%	0%	0%	С	0.112	F		3600	F	2008
		То	:		US	S 60 E, Jan	nes Anders	on Hwy								
\sim		From			US	60 W, Jar	nes Anders	son Hwy								
677) Batterson Rd	0.88	970	R								NA			NA		04/16/20
		To From				72-613 J	udes Ferry	Rd								
677) Batterson Rd	0.67	1300	F	96%	0%	0%	1%	2%	0%	С	0.145	F	0.658	1300	F	2008
<u> </u>		To			US	S-60 E, Jan	nes Anders	son Hwy								
		From	<u> </u>		US	60 W, Jar	nes Anders	son Hwy	•	•						
678) Rocky Oak Rd	0.74	400	R								NA			NA		11/03/20
		To From				72-67.	3 Reams R	.d			\exists —					
678) Rocky Oak Rd	0.18	460	R	-							NA			NA		11/03/20
\smile		To To	:			72-658	May Way	Dr			\neg —					
678) Rocky Oak Rd	0.38	640 From	R								NA			NA		04/16/200
		To			US	S 60 E, Jan	nes Anders	on Hwy								

					. 0.	matan mani	enance Are	a							
Route	Length	AADT	QA	4Tire	Bus		Truck Axle 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From:	1			72-678 Rock	v Ools P.d			1					
679)	0.43	460	R			72-078 ROCK	y Oak Ru			NA			NA		11/09/200
0.0		To				Dead E	End								
\sim		From				Amelia Cou	nty Line								
(681) Clement Town Rd	2.72	730	R							NA			NA		04/07/200
		10:			,	SR 13 Old Buck									
684) Bell Rd	1.76	1400	F	97%	1%	US 6	0 % 0%	0%	С	0.097	F	0.669	1500	F	2008
684) Bell Rd	1.76	1400		9170				0%	C	0.097	Г	0.009	1500	Г	2008
Poll Pd	1.22	740	F	97%	1%	72-625 Powhata 0% 1		0%	F	0.104	F	0.599	700	F	2009
684) Bell Rd	1.22	740		9170					Г	0.104	Г	0.599	790	Г	2008
Cortorovillo Pd	3.67	740	F	97%		Delmead Rd; 0% 1		Rd 0%		0.101	F	0.725	790	F	2008
684) Cartersville Rd	3.07	740	<u> </u>	91%	1%	U% I	% 0%	0%	F	0.101	Г	0.725	790	Г	2008
Operations and the Date	4.55	From	ᄂ	000/	40/	72-715 Du		00/				0.755	000		0000
684) Cartersville Rd	1.55	640	F	96%	1%	1% 1	% 1%	0%	F	0.102	F	0.755	690	F	2008
Ocartonas illa Dal	0.54	From	ᆫ	000/	40/	72-629 Tren		00/				0.040	4.400		0000
684) Cartersville Rd	0.51	1300	F	96%	1%		% 1%	0%	С	0.105	F	0.612	1400	F	2008
Operations and the Rel	4.40	From:	<u> </u>	000/	40/	72-717 Tuc		00/				0.000	4000		0000
684 Cartersville Rd	1.16	1200	F	96%	1%	1% 1	% 1%	0%	F	0.102	F	0.608	1300	F	2008
		From		2001		72-649 Ga				\neg					
684) Cartersville Rd	0.34	1200	F	96%	1%		% 1%	0%	F	0.096	F	0.739	1300	F	2008
		10.				Cumberland C									
Cighting Crook Dorle Dd	0.22	From:	<u> </u>			Dead E	End						NΙΔ		11/07/20
Fighting Creek Park Rd	0.33	210 To:	R			SR 13 Old Bucl	zingham Pd			NA			NA		11/07/200
		From:			,										
689) West County Line Rd	0.30	180	R			Dead F	Eliu			NA			NA		04/21/200
009) 11 001 000111) 20 110	0.00	To:				Chesterfield C	ounty Line								0 1/2 1/200
		From:				US 522 Mai	dens Rd								
711) Huguenot Trail Rd	1.70	1700	F	99%	0%		0%	0%	F	0.12	F	0.704	1800	F	2008
		To				72-617 Old R	iver Trail								
711) Huguenot Trail Rd	4.44	2000 From:	F	99%	0%		% 0%	0%	F	0.118	F	0.754	2200	F	2008
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		To				72-615 Three E									
711) Huguenot Trail Rd	5.52	6200	F	99%	0%		% 0%	0%	F	0.129	F	0.827	6600	F	2008
711)		To				-635 Manakint			-		-				
711) Huguenot Trail Rd	1.01	6900	F	99%	0%		% 0%	0%	С	0.122	F		7400	F	2008
(711) Huguenot Trail Rd	1.01	- T		0070	070			070			•		7-100	•	2000
711) Huguenot Trail Rd	1.92	13000	F	98%	0%	SR 28	% 0%	0%	С	0.116	F		14000	F	2008
711) Huguenot Hairku	1.52	To:	Ė	30 /6	070	Chesterfield C		070	C	0.110	'		14000	'	2000
		From:				Chesterfield C									
714) Winterfield Rd	0.67	4700	F	98%	1%		% 0%	0%	С	0.106	F		5000	F	2008
		To:				72-711 Rol									
		From				72-629 Tren	holm Rd								
715) Duke Rd	0.75	240	R							NA			NA		04/07/200
		To				72-725 Sw	ann Rd			_					
715) Duke Rd	0.55	60 From:	R							NA			NA		04/07/200
		To			().55 MN 72-72:	5 Swann Rd								
715) Duke Rd	1.70	40 From:	R		`					NA			NA		04/07/200
		To				72-684 Carter	rsville Rd								
_		From:				72-613 Judes	Ferry Rd								
716) Hancock Rd	0.26	430	R			-				NA			NA		11/02/200
$\overline{}$		To:				72-12	24								
716) Hancock Rd	1.05	320 From:	R							NA			NA		11/02/200
\ 1		To				Dead E	Ind								

Route	Length	AADT	QA	4Tire	Bus		Tr e 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From							ZIIali		racioi		racioi			
717) Tucker Rd	1.51	80	R			72-6	549 Garret F	Rd			NA			NA		04/07/200
		To				72-684	Cartersvill	e Rd								
^		From				72-609	Giles Bridg	ge Rd								
(718) Pierce Rd	0.63	750	R								NA			NA		11/01/200
O B' B-l	4.40	From	$\overline{}$			72-1097	7 Dawn Bro	ook Ct			\supset			NIA		44/04/000
718) Pierce Rd	1.12	110 To	R			1	Dead End				NA			NA		11/01/200
		From					Dead End									
719) Harris Rd	0.62	60	R								NA			NA		04/08/200
		To				72-7	'11 Robius I	Rd								
O 14 . 14 . 1 . 5 . 1	2.12	From				72-6	636 Cook R	Rd								4.4/0.0/0.00
720 Mount Moriah Rd	0.10	30 _{To}	R				Dead End				NA			NA		11/09/200
		From	1				uguenot Spr	rings Rd			i					
(721) Woolridge Rd	0.10	290	R			2 007 110	igaciiot spi	шдо ка			NA			NA		11/09/200
		То				72-7	'11 Robius I	Rd								
O		From	<u> </u>]	Dead End]					/0=/000
722) Miles Rd	0.85	130 To	R			72-63	0 Ballsville	· Rd			NA			NA		11/07/200
		From					Cul-de-Sac	, Ru			+					
723) Flint Hill Rd	0.41	110	R				Jui-uc-Bac				NA			NA		11/09/200
		Ta					72-1224									
723) Flint Hill Rd	0.45	620 From	R								NA			NA		04/21/200
\bigcirc		To From				72-613	Judes Ferr	y Rd			\neg —					
723) Flint Hill Rd	1.08	1300	R								NA			NA		04/21/200
		To From				72-125	4 Lake Vie	w Dr								
(723)	0.21	200	R								NA			NA		11/02/200
		From					1250; 72-12:	51								
724) Jeter Rd	1.08	360	R				Dead End				NA			NA		11/09/200
(724) Jeter Rd	1.00	То	Ė			SR 13 O	ld Buckingh	nam Rd			<u> </u>			10.		11/00/200
		From]	Dead End									
725) Swann Rd	0.80	110	R								NA			NA		04/21/200
<u> </u>		To					715 Duke R									
726) Mitchell Rd	0.12	From 10	R			SR 13 OI	ld Buckingh	nam Rd			NA			NA		11/02/200
(726) Mitchell Rd	0.12	To				IIO CO I		**			INA			INA		11/02/200
(726) Mitchell Rd	0.20	1100	R			JS 60 Jar	mes Anders	on Hwy			NA			NA		04/20/200
(720)		То					Dead End									
		From				SR 13 O	ld Buckingh	nam Rd								
(1001) Marion Harland Lane	0.13	130	R								NA			NA		11/02/200
<u> </u>		From]	Dead End				<u> </u>					
1001 Marion Harland Lane	80.0	70	R								NA			NA		1999
Marker Hader die ee	0.05	From	_	000/			ld Buckingh		00/	_			0.770	400		0000
Marion Harland Lane	0.05	400 To	F	96%	2% SR 300 V	1% Wve Tilm	0% nan Rd; 72-1	0% 1003 Tilm	0% an Rd	С	0.111	F	0.776	420	F	2008
		From					ld Buckingh				1					
1002) Emmanual Church Rd	0.40	5900	F	93%	3%	1%		3%	0%	С	0.116	F		6300	F	2008
\bigcup		То				US	60; US 52	2								
<u> </u>		From				SR 13 O	ld Buckingh	nam Rd								
(1003) Yates Lane	0.15	100 _{To}	R		_	0 1001 3		1.7			NA			NA		11/02/200
		To	1		7	2-1001 M	1arion Harla	and Lane								

Douto	المت سا	AADT	O 4	4 T :					-Truck-				K	OV	Dir	A A \ A \ C T	OW	V
Route	Length	AADT	QA	4Tire	Bu	S	2Axle	3+A	xle 1T	rail	2Trail	QC	Factor	QK	Factor	AAWDT	QW	Year
Powhatan County		From				SR 30	00 Cour	thouse	Tavern I	Lane								
1004 Tilman Rd	0.08	120	R										NA			NA		11/02/2005
<u> </u>	2.07	From					72-100	06 Ros	son Rd				\rightrightarrows					4.4.10.0.10.0.0.1
1004 Tilman Rd	0.27	100	R				72-100	05 Ska	oos Rd				NA			NA		11/02/2005
		From				SR			ingham R	d								
(1005) Skaggs Rd	0.18	730	R				15 010	. Dueit.					NA			NA		11/02/2005
$\overline{}$		To From					72-100)4 Tiln	nan Rd				_					
(1005) Skaggs Rd	0.11	760	R										NA			NA		04/16/2008
$\overline{}$		To	<u> </u>						lerson Hy	vy			_					
(1006) Rosson Rd	0.08	70	R				72-100)4 Tiln	nan Rd				NA			NA		11/02/2009
(1006) Rosson Rd	0.00				~	- 10										INA		11/02/2000
(1006) Rosson Rd	0.52	130	R		SI	R 13 (Old Buc	ckingha	am Rd SC	OUTH			NA			NA		11/02/2009
(1006) Rosson Rd	0.02	To			SI	R 13 (Old Buc	kingha	ım Rd NO	ORTH						INA		11/02/2000
		From				SR	13 Old	l Bucki	ingham R	.d								
(1007) Mann St	0.08	3400	R										NA			NA		04/16/2008
		To				US	60 Jame	es And	lerson Hy	vy								
O Lookin Bul	0.04	From	Ļ				72-60	1 Lock	cin Rd							NIA		0.4/4.0/0000
1008 Lockin Rd	0.31	180 To	R					US 60					NA			NA		04/10/2008
		From						Dead Er					+					
(1009) Village Pool Rd	0.20	90	R					cad Li	IG				NA			NA		04/16/2008
		To					72-100	06 Ros	son Rd									
		From					Ct	ul-de-S	ac									
(1010) Fairfield Rd	0.55	210	R										NA			NA		04/14/2008
<u> </u>		From					72-1012	2 Fairf	ield Rd				<u> </u>					
(1010) Fairpine Dr	0.08	510	R										NA			NA		11/03/2005
C Fairei e a Da	0.04	From				7	/2-1011	Jonwa	ırn Court				\supset			NIA		44/00/000
(1010) Fairpine Dr	0.21	480	R				72-654	4 Fairl:	ane Dr				NA			NA		11/03/2005
		From						ul-de-S					+					
(1011) Jonwarn Court	0.11	50	R					ui-uc-p	rac				NA			NA		11/03/2005
		To					72-101	0 Fair	oine Dr									
		From					D	ead Er	nd									
(1012) Fairfield Rd	0.04	160	R										NA			NA		11/03/2005
<u> </u>		From					72-1013	3 Faire	aks Rd				<u> </u>					
(1012) Fairfield Rd	0.14	20	R				72-101	O Fair	nina Dr				NA			NA		11/03/2005
		From						ul-de-S					_					
(1013) Fairoaks Rd	0.14	90	R					ui-uc-s	ac				NA			NA		11/03/2005
10.09		To					72-1012	2 Fairf	ield Rd									
		From				US	60 Jam	es And	lerson Hy	vy								
(1015) Wood Flower Rd	0.13	50	R										NA			NA		04/10/2008
		To	<u> </u>		<u> </u>	<u> </u>		ul-de-S										
(1016) Wildwood Shores Dr	0.68	150	R				D	ead Er	nd				NA			NA		11/01/2005
(1016) Wildwood Shores Dr	0.00	To				7	2-1017	Bent A	Arrow Dr							INA		11/01/2000
		From							arter Rd									
(1017) Bent Arrow Dr	0.33	380	R										NA			NA		04/16/2008
$\overline{}$		To From				72-1	016 Wi	ildwoo	d Shores	Dr			\neg —					
(1017) Bent Arrow Dr	0.13	290	R										NA			NA		04/16/2008
$\overline{}$		To				7	2-620 N	Mill Qu	ıarter Rd									

									iance A										
Route	Length	AADT	QA	4Tire	Bus	S			Truck de 1Tra		(C I	K actor	QK	Dir Factor	AAV	VDT	QW	Year
Powhatan County		From	.1					1 1 0					i						
(1018) Indian Pipe Ct	0.36	170	R				Cu	1-de-Sa	ıc				NA			Ν	IΑ		04/16/200
		To				72	2-1017]	Bent A	rrow Dr										
O ====================================		From					Cu	1-de-Sa	nc				J						
(1019) Fighting Creek Dr	0.40	170	R			70	. (20.1)	CII O	arter Rd				NA			Ν	IA		11/01/200
		From] :I						uarter Rd				<u> </u>						
(1020) East Overlook Dr	0.09	60	R			12-	020 3,	WIIII Q	uarter Ku				NA			Ν	ΙA		11/01/200
		To				72-	-1021 S	. Eastle	ook Lane										
1020) East Overlook Dr	0.04	40 From	R					,					NA			Ν	IΑ		11/01/200
<u> </u>		To From	-			72	2-1024	Overlo	ok Place				1						
1020) East Overlook Dr	0.15	60	R										NA			N	IΑ		11/01/20
		To From				72	-1022 (Overloo	ok Court]—						
1020 East Overlook Dr	0.10	120	R										NA			Ν	IΑ		11/01/20
<u> </u>		To From				72-	1021 N	, Eastl	ook Lane										
1020 East Overlook Dr	0.09	190 Ta	R			70	520 N		. 70.1				NA			Ν	IA		11/01/20
		From] :I						uarter Rd				<u> </u>						
1021) Eastlook Lane	0.10	20	R			/2-10	020 S, I	East O	verlook Di				NA			Ν	IΑ		11/01/20
1021) = 40.10011 = 41.10	00					72	10221	Coatloo	lr Count								., .		,,
1021) Eastlook Lane	0.12	50	R			12	2-1023 1	Eastroc	k Court				NA			N	IA		11/01/20
1021) = 0.000		To				72-10	020 N,	East O	verlook Di	r							-		,,
		From				72-	1020 E	ast Ove	erlook Dr]						
1022) Overlook Court	0.03	20	R										NA			Ν	IΑ		11/01/20
<u> </u>		To						1-de-Sa											
1023) Eastlook Court	0.03	20 From	R			72	2-1021	Eastloo	ok Lane				NA				IA		04/16/20
1023 Eastlook Court	0.03	ZU To					Cu	1-de-Sa	nc							IN.	•/^		04/10/20
		From	: :			72-			erlook Dr				i						
1024) Overlook Place	0.04	30	R										NA			Ν	IΑ		11/01/20
		To	-				Cu	l-de-Sa	nc										
O		From				72-10	026 Fai	rway I	r SOUTH	[]						
1025 Fairway Dr	0.20	190 To	R			72	2 620 M	GII Ou	arter Rd				NA			N	IA		11/01/20
		From											<u> </u>						
1026) Fairway Dr SOUTH	0.29	100	R				72-1025) begii	Loop				NA			Ν	ΙA		11/01/20
1020		То				72 1	1028 Ea	irway l	Dr WEST										
1026) Fairway Dr SOUTH	0.17	60 From	R			12-1	102017	iii way i	DI WEST				NA			Ν	IΑ		11/01/20
,		To				72	2-1027	Fairwa	y Court				—						
1026) Fairway Dr SOUTH	0.07	70 From	R			,-	2 102,	1 411 114	y court				NA			Ν	IΑ		11/01/20
<u> </u>		To					72-102	25 End	Loop										
\sim		From					Cu	l-de-Sa	ıc										
1027 Fairway Court	0.03	20	R			70.10	00 C F :		COLUMN	r			NA			Ν	IA		11/01/20
		From	<u> </u>			/2-10			or SOUTH				 						
1028) Fairway Dr WEST	0.06	10	R				De	ead En	a				NA			N	IΑ		11/01/20
1028) 1 3 113) 21 11 20 1	0.00	To				72-10	026 Fai	rway [r SOUTH	[i.				., .		, 0 ., 20
		From						1-de-Sa											
1029 Loch Gate Path	0.38	150	R										NA			N	IΑ		04/14/20
<u> </u>		To	<u> </u>			72-			ate Lane				<u> </u>						
Timb on Trace Dil	0.00	From	Ę				Be	gin Loc	op	-									44/07/00
1030 Timber Trace Rd	0.32	190	R										NA —			٨	IA		11/07/20
Timber Trees Dd	0.20	From	<u> </u>			72-10	031 Tir	nber T	race Court				NIA.			.	1.0		11/07/00
(1030) Timber Trace Rd	0.39	110	R										NA			1/	IA		11/07/20

					Pov	vhatan Mainten								
Route	Length	AADT	QA	4Tire	Bus	T 2Axle 3+Axl		Ω	C K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From												
(1030) Timber Trace Rd	0.20	340	R			End Loop			NA			NA		11/07/2005
(1030) Timber Trace Tta	0.20	To				72-602 Moyer	Rd					10.		11/01/2000
		From	:			Cul-de-Sac	;							
(1031) Timber Trace Court	0.05	40	R						NA			NA		11/07/200
<u> </u>		To	c			72-1030 Timber T	race Rd							
<u> </u>		From	<u> </u>			Cul-de-Sac	;							
(1032) Loch Gate Lane	0.52	190	R						NA ——			NA		11/03/200
	0.50	From				72-1033 Loch Gat	e Court							4.4.100.1000
Loch Gate Lane	0.50	490	R			72-610 Schroede	or Dd		NA NA			NA		11/03/200
		From												
1033) Loch Gate Court	0.08	70	R			72-1032 Loch Gat	e Lane		NA			NA		11/03/200
1033) Loon Gate Godin	0.00	To	ı .			Cul-de-Sac	;					1471		11/00/200
		From	:			72-610 Schroede	er Rd							
(1034) Walkers Ridge Rd	0.39	240	R						NA			NA		04/14/200
<u> </u>		To	-			72-1082 Moongl	ow Ct		<u> </u>					
1034	0.80	370 From	R						NA			NA		11/03/200
\bigcup		To				72-1057 Dorset Ri	idge Rd							
		From	:			Cul-de-Sac	;							
(1035) Walker Ridge Rd	0.33	120	R						NA			NA		04/14/200
		To				72-1034 Walkers R	lidge Rd							
0	0.40	From	<u> </u>			Cul-de-Sac	;					NIA		44/07/000
1036 Gaynel Dr	0.42	250 To	R			72-610 Schroede	ar Dd		NA			NA		11/07/200
		From												
(1037) Corso Dr	0.38	190	R			Dead End			NA			NA		11/07/200
(1037) 00:00 2:	0.00	To				72-610 Schroede	er Rd							, .,
		From				Cul-de-Sac	;							
(1038) Avatar Dr	0.03	40	R						NA			NA		04/14/200
<u> </u>		To From				72-1040 Avatar	Court		<u> </u>					
(1038) Avatar Dr	0.23	420	R						NA			NA		11/07/200
<u> </u>		To From				72-1039 Skipperci	reek Rd							
(1038) Avatar Dr	0.57	290	R			**			NA			NA		11/07/200
\bigcup		To	:			72-1037 Corso	Dr							
		From				72-602 Moyer	Rd							
(1039) Skippercreek Rd	0.14	160	R						NA			NA		04/14/200
<u> </u>		To				72-1038 Avata	r Dr							
A O	0.40	From	<u> </u>			72-1038 Avata	r Dr					NIA		44/07/000
1040 Avatar Court	0.40	240	R			Cul-de-Sac			NA			NA		11/07/200
		From												
(1041) Goodwyn Lake Ct	0.28	90	R			72-656 Goodwy	п ка		NA			NA		04/23/200
1041) Goodmyn Zano Gr	0.20	To	<u> </u>			Dead End						10.		0 1/20/200
		From	:			72-622 Dorset	Rd							
1042) Genito Roycanne Dr	0.15	3200	R						NA			NA		04/16/200
\bigcup		To	:			72-1046; 72-1	048							
		From			,	72-1042; 72-1046;	72-1048							
(1043) New Dorset Rd	0.37	3400	R						NA			NA		11/03/200
<u> </u>		To From				72-1044 New Dors	et Circle							
(1043) New Dorset Rd	0.20	3700	G	94%	1%	1% 3%	2%	0% (0.114	F	0.637	3700	G	2008
		To			Ţ	JS 60 James Ander								
<u> </u>		From				Cul-de-Sac	=							4.4/2.2 '= =
(1044) New Dorset Circle	0.05	210 To	R			72 1042 N	mont D J		NA			NA		11/03/200
		10				72-1043 New Do	iset Ka						—	

Davita	1	AADT	0.4	4T'				enance A				K	01/	Dir	A A1A/D	T (C)41	V
Route	Length	AADT	QA	4Tire	Bus	2A	xle 3+	Axle 1Tra	ail 2T	rail Q	C	actor	QK	Factor	AAWD	ı QW	Year
Powhatan County		From				72-10	043 New	Dorset Rd				j					
(1044) New Dorset Circle	0.07	150	R									NA			NA		11/03/200
		To					Cul-de-										
(1045) Mosby Rd	0.43	200	R				US 6	0				J NA			NA		11/09/2009
(1045) WOSDY Rd	0.40	To:	1		-		Dead E	End				Ï			IVA		11/03/200
		From:					Cul-de-	Sac									
(1046) Genito Rally Dr	0.28	160	R									NA			NA		04/16/200
<u> </u>		To:		72-10	43 New 1	Dorset	t Rd; 72-1	1042 Genito	Roycanı	ne Dr							
1047) Genito Jack Circle	0.08	20 From:	R			72-10)46 Genit	o Rally Dr] NA			NA		04/16/200
(1047) Genito Jack Circle	0.06	20 To:	K				Cul-de-	Sac				1			INA		04/16/200
		From				72	2-1042; 7					1					
(1048) Genito Princess Dr	0.16	50	R			,-	2 10 12, 7	2 10.0				NA			NA		04/16/200
<u> </u>		To					Cul-de-	Sac]					
O		From			7	72-104	18 Genito	Princess Dr							_		
Genito Blackbird Circle	0.09	40 To:	R				Cu1 1	Coo				NA 1			NA		04/16/200
		From					Cul-de-					<u> </u>					
(1050) Butterwood Dr	0.88	400	R				Dead E	end				I NA			NA		04/14/200
(1030) 2 attor 110 at 2.	0.00	To				72-	-622 Clay	ville Rd				1					0 ., 1 ., 200
		From				72-10	050 Butte	rwood Dr				I					
1051) Butterwood Court	0.05	40	R									NA			NA		04/14/200
<u> </u>		To:					Cul-de-	Sac									
O Dollarous d Oisela	0.00	From	_		7	2-1053	3 Butterw	ood Terrace	;						N 10		44/07/000
Butterwood Circle	0.98	320 To	R			72-10	050 Butte	rwood Dr				NA 1			NA		11/07/200
		From:				72 10	Cul-de-					! 					
Butterwood Terrace	0.07	40	R				Cui-uc-	Sac				NA			NA		11/07/200
		To				72-105	52 Buttery	wood Circle				1					
(1053) Butterwood Terrace	0.13	100 From:	R									NA			NA		11/07/200
<u> </u>		To:				72-10:	54 Butter	wood Turn				1					
(1053) Butterwood Terrace	0.07	30	R									NA			NA		11/07/200
<u> </u>		To					Cul-de-	Sac									
O		From:			7	2-1053	3 Butterw	ood Terrace	,]					
1054 Butterwood Turn	0.05	30 To:	R				Cul-de-	Coo				NA 1			NA		11/07/200
		From:										<u> </u>					
1055) Graceland Dr	0.55	300	R				Cul-de-	Sac				J NA			NA		04/14/200
(1033) - 1 - 1 - 1		To:				72-	-622 Clay	ville Rd]					
		From:					Cul-de-	Sac									
(1056) Graceland Dr	0.10	60	R									NA			NA		04/14/200
		To:				72-1		celand Dr				ļ					
Davis of Bidge Dd	0.07	From:	_				72-10	34]			NIA		04/44/000
1057 Dorset Ridge Rd	0.97	1200 _{To}	R			72	2-622 Do	rset Rd				NA 1			NA		04/14/200
		From:						t Ridge Rd				1					
Dorset Ridge Way	0.26	260	R			72-10	J DOISE	. Muge Nu				NA			NA		04/14/200
,		To:			72	2-1059	Dorset F	Ridge Terrac	e								
		From					Cul-de-	Sac									
Dorset Ridge Terrace	0.21	110	R									NA			NA		04/03/200
$\overline{}$		To: From:				72-105	58 Dorset	Ridge Way				}—					
(1059) Dorset Ridge Terrace	0.09	180	R									NA			NA		04/14/200
		To:					Cul-de-	Sac									

					FU	wiial	an ivia	untenar	ice Area	2							
Route	Length	AADT	QA	4Tire	Bus	:			ıck 1Trail	2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From										-					
(1060) Calais Trail	0.29	200	R				72-614	Mill Rd				NA			NA		10/19/2009
		To					Dea	nd End									
<u> </u>		From					Cul-	de-Sac									
(1061) Land Ridge Dr	0.44	260 _{To}	R			72	652 Du	ckinghan	n D.d			NA			NA		04/23/2008
		From	<u> </u>					and Ridg									
(1062) Double Ridge Terrace	0.31	130	R				1001 20	and reag	0.01			NA			NA		04/23/2008
\bigcirc		То					Cul-	de-Sac									
O W	0.00	From					72-604	Genito R	d								44/07/000
(1063) Winterbrook Dr	0.20	170 To	R			—	Cul-	de-Sac				NA			NA		11/07/200
		From				72-1		interbroo	ok Dr								
(1064) Winterbrook Ct	0.47	200	R									NA			NA		04/23/200
\bigcirc		То					Cul-	de-Sac									
O Bootiseless Ferret Occ	0.40	From	Ļ				Dea	nd End							NIA		4.4 /00 /000
Buckingham Forest Cou	0.46	140 To	R			SR 1	3 Old B	Buckingha	am Rd			NA			NA		11/03/200
		From						rset Ridg									
1066) Dorset Ridge	0.05	20	R			721	007 20	riset rarap	50 110			NA			NA		11/03/200
		To					Cul-	de-Sac									
		From					Cul-	de-Sac									/ /
1067 Dorset Ridge Loop	0.44	110 To	R			72.1	1057 De	rset Ridg	na D.d			NA			NA		11/03/200
		From				72-1		de-Sac	gc Ru								
1068) Donovan Mill Ct	0.18	90	R				Cui-	uc-sac				NA			NA		04/14/200
		To				7	2-661 P	Palmore F	Rd								
$\widehat{}$		From					Cul-	de-Sac									
1069 Donovan Mill Circle	0.15	40 To	R				72 661 F	Palmore F	2.4			NA			NA		04/14/2008
		From															
1070) Fine Creek Path	0.39	180	R				3 322 N	Maidens l	Ku			NA			NA		11/07/200
		To					Cul-	de-Sac									
		From					Cul-	de-Sac									
(1071)	0.56	140 To	R			- 70	652 D	1: 1	D.I.			NA			NA		11/03/200
		From	<u> </u>			12-		ckinghan	ı Ka								
1072) Dorset Ridge Ct	0.06	20	R				Cui-	de-Sac				NA			NA		11/03/200
1072		To				72-10)67 Dor	set Ridge	Loop								
		From				72-	-614 Ju	des Ferry	Rd								
1073 Valley Spring Rd	0.74	270 To	R					1 0				NA			NA		10/19/200
		From	<u> </u>					de-Sac									
(1074) Lone Draw Ct	0.06	30	R				Cul-	de-Sac				NA			NA		11/03/200
(1074) 20110 21011 01	0.00	То					72-	-1071									, 00, 200
		From					Cul-	de-Sac									
1075 Dorset Ridge Turn	0.08	10	R									NA			NA		11/03/200
<u> </u>		To				72-10		set Ridge	Loop								
(1076) Valley Spring Ct	0.46	90	L R			—	Cul-	de-Sac				NA			NA		10/19/200
(1076) Valley Spring Ct	0.40	90 To	<u></u>			72-1	.073 Va	lley Sprii	ng Rd						INA		10/13/200
		From						de-Sac				i					
(1077) John B Trail	0.07	40	R									NA			NA		10/19/200
<u> </u>		То				72-	620 Mi	11 Quarte	r Rd								
O 0 111 0 5	0.0-	From					Cul-	de-Sac				<u> </u>					11/00/07
(1078) Setting Sun Dr	0.35	80 To	R			72-10)67 Dor	set Ridge	Loon			NA			NA		11/03/200
						12-10	757 DOI:	oct retuge	. 200р								

					Pov			nance Ar			17		5:			
Route	Length	AADT	QA	4Tire	Bus			·Truck xle 1Tra		α	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From	.1								<u> </u>					
(1079) Jefferson Park Rd	0.28	160	R			US 5	522 Maide	ens Rd			NA			NA		11/07/200
1079		To				(Cul-de-S	ac								
~		From	:			(Cul-de-S	ac								
(1080) Jefferson Woods Dr	0.09	50	R								NA			NA		11/07/200
O		From			72	2-1081 Je	efferson V	Woods Cou	rt		<u> </u>					
(1080) Jefferson Woods Dr	0.44	230 To	R			IIC 5	522 Maide	anc Dd			NA			NA		11/07/200
		From	:1					Woods Dr			<u> </u>					
(1081) Jefferson Woods Court	0.14	60	R			72-1060	Jeneison	WOOds DI			NA			NA		11/07/200
		To				(Cul-de-S	ac								
		From				(Cul-de-S	ac								
(1082) Moonglow Ct	0.30	20	R				~ ~				NA			NA		11/03/200
		10					Cul-de-S									
(1083) River Estates Rd	0.21	50	R				Dead En	ıd			 NA			NA		11/07/200
(1083) River Estates Rd	0.21	To				72-60	3 Rocky l	Ford Rd						INA		11/01/200
		From					Cul-de-S				i					
(1084) Walkers Ridge Circle	0.11	20	R				car ac s				NA			NA		11/03/200
		То	:				72-1034	1								
\sim		From				(Cul-de-S	ac								
(1085) Walkers Ridge Ct	0.11	40	R				52.102				NA			NA		11/03/200
		From] :I				72-1034				<u> </u>					
(1086) Walkers Ridge Way	0.06	49	R				72-1034	l			NA			NA		11/03/200
(1086) Walkers Ridge Way	0.00	To	<u> </u>			-	Cul-de-S	ac			– "`			14/1		11/00/200
		From					72-629									
(1087) Little Joe Dr	0.21	60	R								NA			NA		11/01/200
<u> </u>		То				(Cul-de-S	ac								
O 1111 1 2		From	<u> </u>			72-10	087 Little	Joe Dr			Ц					
Little Joe Ct	0.02	40 To	R				Cul-de-S	00			NA			NA		11/01/200
		From	! :				Dead En				<u> </u>					
(1089) Arrow Rd	0.15	50	R				Dead En	iu			NA			NA		11/01/200
		To	:			72-	718 Piero	e Rd								
_		From	:				Cul-de-S	ac								
(1090) Richards Run	0.87	220	R								NA			NA		11/09/200
<u> </u>		To From				72-1091	Mary Go	odwin Rd								
(1090) Richards Run	0.60	360	R								NA			NA		11/09/200
<u> </u>		То					03 Acade									
(1091) Mary Goodwin Rd	0.38	140	R			72-10	90 Richa	rds Run			NA			NA		11/09/200
(1091) Mary Goodwin Rd	0.30	1 40					Cul-de-S	ac						INA		11/09/200
		From	:		Ţ			erson Hwy			İ					
(1092) Branch Forest Way	0.44	450	R								NA			NA		04/23/200
<u> </u>		To				72-10	90 Richa	rds Run								
<u> </u>	_	From				72-10	90 Richa	rds Run								
(1093) Gwynmill Lane	0.15	190 To	R				D., 15	.1			NA			NA		11/09/200
			<u> </u>				Dead En									
(1094) Setting Sun Ct	0.07	40	R			72-107	78 Setting	g Sun Dr			NA			NA		04/14/2008
1094) Setting Sun Ct	0.01	40				-	Cul-de-S	ac						11/7		UT/ 17/2000
		From	:				Cul-de-S				i					
(1095) Dorset Ridge Circle	0.11	50	R								NA			NA		04/14/2008
\cup		To	:			72-1057	7 Dorset 1	Ridge Rd								

Route	Length	AADT	QA	4Tire	Bus	s			Truck de 1Tra		(ЭC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		Fron	:I										- uoto:					
(1096) Walker Ridge Trail	0.09	30	R				/.	2-1034					NA			NA		04/14/2008
		Tr	h.				Cui	l-de-Sa	с									
O B	0.40	From				72-	-1098 (Obscuri	ty Lane									0.4/0.0/0.00
(1097) Dawn Brook Ct	0.13	190	R			—	72-719	8 Pierc	- Rd				NA T			NA		04/08/2008
		Fron	n:					l-de-Sa					1					
(1098) Obscurity Lane	80.0	40	R					i de se					NA			NA		04/08/200
		Te	:			72-	-1097 Г	Dawn E	rook Ct									
		Fron	:				Cui	l-de-Sa	С				J					
(1099) Valley Ridge Circle	0.31	140	R			72-1	1073 V	alley S	pring Rd				NA T			NA		04/16/200
		Fron	1:						va Lane				+					
(1101) Holly Hills Rd	0.14	340	R			12-	-1107	лиррс	wa Lanc				NA			NA		11/03/200
						72	2-1102	Dogwo	ood Rd									
(1101) Holly Hills Rd	0.22	320 From	R										NA			NA		11/03/200
\bigcup		Tr. Fron					72-110	5 Oak	Lane				_					
(1101) Holly Hills Rd	0.33	1100	R										NA			NA		04/21/200
		Tr	h.			US 60			rson Hwy									
Dogwood Pd	0.08	From 50	R				De	ead En	l							NA		11/02/200
Dogwood Rd	0.06	50											NA			INA		11/03/200
(1102) Dogwood Rd	0.21	160	R			72	2-1104	Theres	a Lane				NA			NA		11/03/200
Dogwood Na	0.21	100				70	11013	T T 11 T	T:11 D 1							14/4		11/03/200
(1102) Dogwood Rd	0.54	300 From	R			12-	-11011	нопу г	Iills Rd				NA			NA		11/03/200
(1102) = 3g.1100 110		To				US 6	0 Jame	s Ande	rson Hwy				<u> </u>					
		Fron	i:			72	-1101 1	Holly F	Iills Rd									
(1103) Cedar Lane	0.17	70	R										NA			NA		11/03/200
		To):			72	2-1102						+					
1104) Theresa Lane	0.07	40	R				Cu	1-de-Sa	С				 NA			NA		11/03/200
1104 Theresa Lane	0.01	70					2 1106	D 1	1 7							147.		11/00/200
(1104) Theresa Lane	0.24	490 From	R				2-1106	Deboa	n Lane				NA			NA		11/03/200
		Т				 ,	72-110	5 Oak	Lane				٦					
(1104) Theresa Lane	0.14	70 From	R				72-110	ouk.	Lanc				NA			NA		11/03/200
		To	:			72	2-1102	Dogwo	ood Rd									
O		Fron	n:			72	2-1104	Theres	a Lane									
0ak Lane	0.22	510	R			72	1101	Hally, I	Iills Rd				NA			NA		11/03/200
		Fron				12-		ead End					+					
1106) Deboah Lane	0.46	370	R				De	au En	1				NA			NA		11/03/200
		Tr				72	2-1104	Theres	a Lane									
		Fron	n:				De	ead End	i									
(1107) Chippewa Lane	0.25	190	R						v.11 :				NA			NA		11/03/200
<u> </u>		To	1						Iills Rd				+					
(1109) High Hill Dr	0.37	150	R				72-642	2 Boye	r Rd				 NA			NA		11/02/200
(1109) High Hill Dr	5.57	1 30					Cui	1-de-Sa	c				``					, 02, 200
		Fron	1:					75 Page						•				
Old Powhatan Estates	0.06	230	R		_								NA			NA		11/02/200
<u> </u>		To From	1:			72-111	12 Old	Powha	tan Estates	3			_					
Old Powhatan Estates	0.16	130	R										NA			NA		11/02/200
$\overline{}$		To):			72-111	11 Old	Powha	tan Estates	3								

Route	Length	AADT	QA	4Tire	Bus	S			ruck e 1Trai		Q	C _	Kactor	QK	Dir Factor	AAV	VDT	QW	Year
Powhatan County										2116	111	·	acioi		racioi				
Old Powhatan Estates	0.15	70	R			72-11	12 Old P	Powhata	an Estates				J NA			N	ΙΔ		11/02/200
(1111) Old Pownatan Estates	0.10	To				72-11	10 Old P	Powhata	an Estates				1						11/02/2000
		From				72-11	10 Old P	Powhata	an Estates				1						
Old Powhatan Estates	0.28	110	R										NA			N	IA		11/02/200
		To							an Estates										
(1113) Hillenwood Dr	0.36	From 160	R			72	2-1114 G1	reenbe	rry Rd				J NA			N	١٨		11/02/200
(1113) Hillenwood Dr	0.30	100					70.575									11	iA		11/02/200
1113) Hillenwood Dr	0.26	120 From	R				72-675	Page I	Rd				NA			N	IA		11/02/200
1113	0.20	To					Cul-	de-Sac					<u> </u>						11/02/200
		From					Dea	nd End											
1114) Greenberry Rd	0.12	46	R										NA			N	IA		11/02/200
		To From				72	2-1113 Hi	illenwo	ood Dr]—						
1114) Greenberry Rd	0.18	30	R										NA			N	IA		11/02/200
<u> </u>		To					Dea	d End											
C Fau Dant Da	0.04	From	ᆫ			7	72-1116 F	Fox Ho	le Dr								١٨		44/04/000
1115 Fox Rest Dr	0.31	270	R				72-718	Pierce	Rd				NA T			IN	IA		11/01/200
		From				72	2-1117 Ho						+						
1116) Fox Hole Dr	0.09	120	R			12	Z-111 / 11C	OHOW I	LOg DI				NA			N	ΙA		11/01/200
		To				7	72-1115 F	Fox Re	st Dr										
		From					Dea	nd End											
1117) Hollow Log Dr	0.35	120	R										NA			N	IA		11/01/200
<u> </u>		То						d End											
Conita Wood Ct	0.40	From	Ļ_			72-	1145 Gen	nito We	est Blvd								١٨		0.4/4.4/0.00
Genito West Ct	0.13	60 To	R				Cul-	de-Sac					NA T			IN	IA		04/14/200
		From				72	1145 Gen						+						
Genito West Circle	0.18	50	R			12-	1145 (161)	IIIO W	est bivu				NA			N	IA		04/14/200
		То					Cul-	de-Sac											
		From				7	72-634 St	tavemi	ll Rd										
1120 Swiftwood Dr	0.32	330	R										NA			N	IA		04/16/200
<u> </u>		To From				72-	-1121 Sw	iftwoo	d Court										
1120) Swiftwood Dr	0.14	180	R										NA			N	IA		04/16/200
<u> </u>		То			72	-1122			Eastwood	Ct			<u> </u>						
Swiftwood Court	0.07	From					Cul-	de-Sac					J NA			N	١٨		04/16/200
Swiftwood Court	0.07	50	R			73	2-1120 Sv	wiftwo	od Dr				7			IN	IA		04/10/200
		From						nd End	ou Di				1						
1122) Eastwood Ct	0.12	60	R				Dea	ia Liia					NA			N	IA		04/16/200
		To				73	2-1120 Sv	wiftwo	od Dr				1						
1122) Westwood Ct	0.09	70 From	R			,	2 1120 0		04.21				NA			N	ΙA		04/16/200
		То					0.09 ME	Dead	End										
		From				7	72-634 St	tavemi	ll Rd]						
Pine Creek Ridge Dr	0.21	370	R										NA			N	IA		04/16/200
		То						d End					<u> </u>						
Ding Crook Divit De	0.05	From	L			7	72-634 St	tavemi	ll Rd				NI A				١٨		11/02/202
Pine Creek Bluff Dr	0.25	330	R										NA			N	IA		11/03/200
Ding Creek Dieff De	0.05	From	<u> </u>		,	72-112	25 Pine C	Creek E	Bluff Court				NIA.				1 /		44/00/000
Pine Creek Bluff Dr	0.25	240	R										NA			N	IA		11/03/200
Ding Coasts Dis (CD)	0.00	From	Ļ_				72-1126	5; 72-1	124				NIA				NA N		11/00/000
1124) Pine Creek Bluff Dr	0.26	90	R										NA			N	NA N		11/03/200

David	1 - "		<u> </u>	47.					ruck		 00	K	0::	Dir		<u></u>	C)	.,
Route	Length	AADT	QA	4Tire	Вι	IS			e 1Trai		QC	Factor	QK	Factor	AAW	υT	QW	Year
Powhatan County		From	ĺ		—	72-112	27 Pine (Creek l	Bluff Way	,		1						
(1124) Pine Creek Bluff Dr	0.04	30	R									NA			N/			11/03/200
		To						ad End										
Dina Crook Pluff Court	0.07	From	<u> </u>			72-112	4 Pine C	Creek E	luff Drive	•					NI.			11/02/200
Pine Creek Bluff Court	0.07	30 To	R				Cul-	-de-Sac				NA T			N/	`		11/03/200
		From	 I					-de-Sac										
(1126) Pine Creek Bluff Rd	0.52	90	R									NA			N.A			11/03/200
<u> </u>		То				72-11	24 Pine	Creek	Bluff Dr									
		From					Dea	ad End				<u> </u>						/ /
1127 Pine Creek Bluff Way	0.07	20	R			72 11	124 Pina	Craak	Bluff Dr			NA			N/	١.		11/03/200
-		From	<u> </u>			72-11			DIUII DI									
1128)	0.27	110	R				Dea	ad End				NA			N.A			11/09/200
(1126)	0.2.	То				72-11	26 Pine	Creek	Bluff Rd									, 00, 200
		From					Cul-	-de-Sac										
Pine Creek Ridge Terra	0.24	80	R									NA			N/			04/16/200
\bigcirc		To					72-	-1128										
O 01 0 1 D	0.00	From	Ļ				Dea	ad End				٦.,						0.4/4.0/0.00
1130 Stegar Creek Dr	0.99	450	R				72-651	Forice	D.4			NA			N/	١.		04/10/200
		From																
New Dorset Terrace	0.23	530	R			12-	-1043 N	ew Doi	set Ku			NA			N/			04/16/200
1131) 2 6.661 . 6.1666	0.20	То					Cul-	-de-Sac				T)				•		0 17 1 07 200
		From					Cul-	-de-Sac										
1132) Huguenot Point Dr	0.36	170	R									NA			N/			04/08/200
<u> </u>		To				,	72-711	Robius	Rd									
\bigcirc		From				72-	-1263 Fi	rench F	Hill Dr									
(1133)	0.07	30 _{To}	R				Cvl	do Coo				NA			N.A	١.		04/08/200
		From	<u> </u>			70		-de-Sac				_						
1134) French Hill Ct	0.19	90	R			12-	-1263 F	rench F	iili Dr			NA			N/			04/08/200
1134) 1 10/10/11 1111 00	0.10	То					Cul-	-de-Sac				٦̈́				•		0 1/00/200
		From				7	72-661 F	Palmore	e Rd									
1135) Quarter Mill Dr	0.18	120	R									NA			N/			04/14/200
<u> </u>		To From				72-	-1136 Qı	uarter N	Mill Dr			_						
1135) Quarter Mill Dr	0.18	49	R									NA			N/	١.		04/14/200
\bigcup		To				72-11	158 Don	navan M	Iill Lane									
O		From					Cul-	-de-Sac										
1136 Quarter Mill Dr	0.16	80 To	R			72	1125 0		1011 Day			NA			N.A	١		04/16/200
_		From	l			12-	1135 Qu											
1137) Quarter Mill Dr	0.40	60	R				Cul-	-de-Sac				 NA			N/			04/14/200
Quarter Mill Dr	0.40	То	r``			72-1	019 Fig	hting C	reek Dr			┪```			147	•		04/14/200
		From	1				2-631 S,					1						
1138) Springside Dr	0.45	110	R				,	,				NA			N/			04/07/200
		То				72	2-631 N	, Clayto	on Rd									
		From				72	2-1138 S	Springsi	de Dr									
1139 Springside Court	0.07	30	R				<i>C</i> :	1 0				NA			N/	١.		04/07/200
					_			-de-Sac				+						
1140) Trenholm Village Dr	0.46	From 160	R R		—		Cul-	-de-Sac				 NA			N.A			11/09/200
(1140) I renholm Village Dr	0.40	16U				7	2-630 B	Ballsvill	e Rd						INF	`		11/09/200
		From	<u> </u>				1130 Ste					+						
(1141) Stegar Creek Path	0.33	160	R			12-	113030	egai Ci	CCK DI			NA			N/			04/21/200
		To					Cul-	-de-Sac				一						

Route	Length	AADT	QA	4Tire	В	Bus				Truck de 1Ti		ററ		< ctor	QK	Dir Facto	AAWD ⁻	r QW	Ye	ear
Powhatan County		From					72.11	41.0		1.5.1										
(1142) Stegar Creek Circle	0.23	90	R				/2-114	11 Step	gar Ci	reek Path	1		N	Α			NA		04/21	1/200
11142		To						Cul-	de-Sa	С				-						
		From						Cul-	de-Sa	ıc										
Stegar Creek Court	0.09	30	R										N	Α			NA		04/21	1/200
<u> </u>		То			_	_	72-114	41 Ste	gar Cı	reek Path	1									
O 111 1 15: 5	0.00	From						Cul-	de-Sa	c									0.4/4	4/000
1144) Westwood Pine Dr	0.30	200	R										- N	Α			NA		04/14	1/200
Machine Dina Dr	0.40	From	_			72	-1155	Westv	wood	Pine Co	urt		_	ΙΛ			NIA		04/4/	4/00/
Westwood Pine Dr	0.18	170	R											Α			NA		04/14	1/200
Washwaad Bina Dr	0.00	From					72-114	45 Gen	nito W	Vest Blvc	1		_	۱۸			NIA		04/4/	4/20
Westwood Pine Dr	0.90	60	R				7′	2-1145	5.72-	1146			IN	Α			NA		04/14	1/20
		From			_	_							<u>_</u>							_
Genito West Blvd	0.38	240	R					Dea	id End	1				Α			NA		04/14	4/20
1145) Comic Wood Biva	0.00	o					70.114	14 337		1 D: D				, ,					0 17 1	., _0
	0.61	330 From	R				2-114	4 Wes	stwoo	d Pine D	r			Α			NA		11/03	3/20
1145	0.01	To					50. 1.	1 45 D:		1.0							1471		11700	<i>"</i> 20
	0.11	420	R				72-11	147 Pii	ne Oa	ık Court				Α			NA		11/03	3/20
1145)	0.11	420	Λ.										- 1	А			INA		11/00	3/20
	0.13	690	D			72	2-1146	Eastv	wood .	Pine Cou	ırt			Α			NA		11/03	2/20
1145)	0.13	09U To	R				73	2-604 (Genit	o Rd				А			INA		11/03	3/20
		From			_	_			-1145				1							
Eastwood Pine Court	0.13	90	R					12-	-1143					Α			NA		11/03	3/20
Eastwood Pine Court	0.10	To						Cul-	de-Sa	ıc			i						1 1700	,,_0
		From							-1145				Ì							_
1147) Pine Oak Court	0.20	80	R										N	Α			NA		11/03	3/20
		To						Cul-	de-Sa	ıc										
		From						Cul-	de-Sa	ıc										
Eastwood Ridge Dr	0.53	260	R										N	Α			NA		04/14	1/20
<u> </u>		To						72-	-1145											
O		From					72-1	148 E	ast Ri	idge Dr										
1149 Eastwood Ridge Court	0.12	90	R						1.0					Α			NA		04/14	1/20
		То							de-Sa											
	0.22	From	В				72-60	09 Gil	es Br	idge Rd							NIA		11/01	1 /20
1150	0.33	90	R		—	—		Cul	de-Sa					Α			NA		11/01	1/20
		From			_				de-Sa				1							
Brook Shield Ct	0.15	40	R					Cui-	ue-sa	Ľ			N	Α			NA		11/01	1/20
Tion Brook Criticia Ct	0.10	То						72-	-1150				i						1 170	.,_0
		From					72-	-623 W	Vorsha	am Rd										
1152) Mattox Mill Court	0.19	100	R										N	Α			NA		04/21	1/20
		To						Cul-	de-Sa	с										
_		From					72-	-623 W	Vorsh	ım Rd										
Water Cross Court	0.09	60	R										N	Α			NA		04/23	3/20
<u> </u>		То						Dea	nd Enc	<u>i</u>										
		From		-			72-10)97 Da	awn B	Brook Ct									0 : /= -	. /
Dawn Brook Court	0.16	90	R					C1	do C					Α			NA		04/23	s/20
		-			<u> </u>	<u> </u>	<u> </u>		de-Sa				<u></u>							
Westwood Pine Court	0.16	From	P					Cul-	de-Sa	С				Α			NA		04/14	4/20
1155) Westwood Pine Court	0.16	60 To	R					72-	-1144				- 1	Α.			INA		04/12	r/2U
		From					72						 							
1156) Resting Place	0.24	370	R				12-	1115 F	OX K	CSI DI			N	Α			NA		04/08	3/2∩
(1130)	J	3. 3															, .		5 ./ 00	.,

								III IVIAII											
Route	Length	AADT	QA	4Tire	В	Bus					2Trai	OC	K Facto	QK or	Dir Factor	AA'	WDT	QW	Year
Powhatan County			-																
(1157) Fox Rest Terrace	0.27	130	R				72-	1115 Fo	x Rest	Dr			NA			1	NΑ		04/08/200
(1157) TOX ROSE TOTAGE	0.21	To						Cul-de	e-Sac								•/ `		0-1/00/200
		From					72-11	135 Qua	rter Mi	ll Dr									
1158) Donavan Mill Lane	0.58	100	R										NA			1	NΑ		04/23/200
<u> </u>		To:						Cul-de	e-Sac										
Danasan Mill Dal	0.40	From:	<u> </u>			7	72-115	8 Donav	van Mi	ll Lane							. 1 ^		04/02/00
1159 Donavan Mill Rd	0.16	130 To:	R					72-6	561				NA			ı	NA		04/23/20
		From:					7	2-7063;		2									
1160) Founders Bridge Blvd	0.76	1900	R					2 7005,	72 700				NA			1	NΑ		04/23/20
		To	ĺ			7	72-116	6 Found	lers Bri	doe Ct									
1160) Founders Mill Blvd	0.03	2600 From:	R				2 110	o r ound	.015 251	age or			NA			1	NΑ		04/23/20
		To					72-7	714 Win	terfield	l Rd									
		From:						Dead	End										
1161) Branch Lake Court	0.38	140	R										NA			1	NA		04/23/20
<u> </u>		To:					72-104	41 Good	lwyn La	ake Ct									
Daving Court	0.00	From:				7	72-116	51 Branc	h Lake	Court						,	.1.0		04/02/00
Royce Court	0.28	80 To:	R					Dead	End				NA			ı	NA		04/23/20
		From:					72	2-661 Pal		DA .									
1163) Lake Randolph Dr	0.59	360	R					-0011 a	iiioic i	Xu			NA			1	NA		04/23/20
1		To						Cul-de	e-Sac										
		From:				•	72-116	63 Lake	Rando	lph Dr									
Lake Randolph Ct	0.12	60	R										NA			1	NΑ		04/23/20
<u> </u>		To:						Cul-de	e-Sac										
O 1 1 5 11 1 0: 1	0.47	From:					72-116	63 Lake	Rando	lph Dr									0.4/00/00
Lake Randolph Circle	0.17	30 To:	R					Cul-de	Soo				NA —			Γ	NΑ		04/23/20
		From:		72	1160) Four	do			un doue Du	dae Dly	1							
Founders Bridge Ct	0.08	260	R	12-	-1100	Fou	inders	MIII BIV	va; Fou	inders Br	idge Blv	1	NA			1	NΑ		04/21/20
1100) - Camada - 110go Ci		To:						Cul-de	e-Sac										• ,,_ ,,_ ,
		From:					72-61	15 Three	Bridge	es Rd									
1173)	0.10	540	R										NA			1	NΑ		11/09/20
		To						72-1	175										
$\widehat{}$		From:						Cul-de	e-Sac										
1174)	0.04	260	R						177				NA			1	NA		11/09/20
		10.						72-1											
	0.80	280	R					72-1	173				 NA				JΔ		11/09/20
1175)	0.60	ZOU To						Dead	End							'	N/A		11/09/20
		From:					70	2-1173;		5									
Maple Grove Lane EAS	0.90	320	R					2 1175,	72 117				NA			1	NΑ		04/16/20
		To						Dead	End										
		From:				72-1	1176 N	/Iaple G	rove La	ine EAST	Γ								
Goff Court	0.04	10	R										NA			1	NΑ		04/16/20
$\overline{}$		To:						Cul-de	e-Sac										
	0.00	From						Cul-de	e-Sac										0.4/0.2/5
Upper River Way	0.08	80 To:	R			72.1	1176	April C	POTTO T	no TAGO	r		NA			1	NΑ		04/08/20
		From:				12-1	11/6 IV			ine EAS	l .		<u> </u>						
1179) Upper Tillman Way	0.04	90	R					Cul-de	e-Sac				NA				JΔ		04/08/20
1179 Upper Hilman Way	0.04	To					72-	-616 Ple	asants	Rd						'	1 /\		U-7/UU/ZU
		From					<u> </u>	Cul-de		-			i						
Fallen Timber Terrace	0.54	130	R					Cui-uc	·sac				NA			1	NΑ		04/21/20
																	NA N		

							Hatai	1 IVIGII	100110	ance Ai										
Route	Length	AADT	QA	4Tire	Ві	Bus				ruck e 1Tra			QC	K Factor	QK	Dir Factor	, AA	AWDT	QW	Year
Powhatan County		From	1				CD 12	O1.1 D	-1-1	1 D. 1										
(1184) Macon Orchard Dr	0.23	60	R				SK 13 (Ola Bu	cking	ham Rd				NA				NA		04/08/200
		То						Cul-de	e-Sac											
\sim		From				72	2-1186	Dorse	t Mea	dows Dr										
(1185) Dorset Meadows Ct	0.10	50	R					Cul 4	· Coo					NA				NA		04/08/200
		From					72.6	Cul-de						<u> </u>						
(1186) Dorset Meadows Dr	0.56	290	R				72-0)10 SCI	noeuc	1 Ku				NA				NA		04/21/200
		To				72-	-1308	Dorset	Mead	dow Lane	e									
		From						Cul-de	e-Sac											
(1187) Founders Hill Ct	0.08	70	R	72	11.50			('11 P)			2 . 1	D1 1		NA				NA		04/21/200
		To		72-	1160					ounders E		Blvd								
1188) Founders Knoll Terrace	0.22	250	R		—	72-	-1160	Founde	ers Br	idge Blvo	d			 NA				NA		04/21/200
1188 Founders Knoll Terrace	0.22	To						Cul-de	e-Sac					– "``						0-1/2 1/200
		From						Cul-de	e-Sac											
1191) Trenholm Woods Dr	0.35	190	R											NA				NA		04/21/200
\bigcup		То					72-6	529 Tre	nholn	n Rd										
O = w	0.40	From	_					Cul-de	e-Sac					٦.,						0.4/0.4/0.00
Trenholm Woods Lane	0.13	30 To	R			72	1101	Tranh	olm W	Voods Dr	<u>, </u>			NA				NA		04/21/200
		From			_					Voods Dr				- -						
1193) Trenholm Woods Court	0.06	20	R			12	-1191	TTEIIII	JIIII V	700us Di				NA				NA		04/21/200
		То						Cul-de	e-Sac											
		From					72-70	63 Ma	bry M	lill Dr										
1196) Founders Grant PI	0.10	60	R											NA				NA		04/23/200
<u> </u>		To						Cul-de												
	0.25	From						Cul-de	e-Sac									NIA		
(1197)	0.35	NA To			—	—	7:	2-636 C	Cook I	Rd				NA T				NA		
		From				72				Shores Dr	r									
(1198)	0.20	80	R				1010	***114**	004.0	nores Bi	•			NA				NA		04/16/200
\bigcup		То						Cul-de	e-Sac											
		From						Cul-de	e-Sac											
1199 Madox Crossing Ct	0.30	130 To	R				70.66	0.01	D : 1	D.1				NA —				NA		04/16/200
		From			_	_	/2-60	9 Giles												
1200)	0.44	NA						Cul-de	e-Sac					NA				NA		
1200)	0.44	To					72-0	616 Ple	asant	s Rd				– "``						
		From					72-	1203 E	dith I	ane										
1201) Georges Rd	1.16	200	R											NA				NA		10/31/200
		To From				7.	2-1202	2 Moun	ıtain V	View Rd				\Box						
(1201) Georges Rd	0.37	90	R											NA				NA		04/08/200
<u> </u>		То						528 Rec												
Manustais Vienn Dd	4 40	From	ᄂ				72-62	28 S, R	ed La	ne Rd								NI A		04/40/000
Mountain View Rd	1.49	1000	R											NA —				NA		04/16/200
1202) Mountain View Rd	0.60	290 From	R		—	—	72-12	06 Lak	e Lou	ise Dr				NA				NA		10/31/200
(1202) Mountain View Rd	0.00	230						200 *		,								1.11/		10/31/200
(1202) Mountain View Rd	0.28	340 From	R				72-12	209 W,	Janet	Lane				NA				NA		10/31/200
(1202) Mountain View Rd	0.20	J-10						200 =	·	, 								: 1 /~\		10/01/200
(1202) Mountain View Rd	0.35	1200 From	R				72-12	209 E,	Janet	Lane				NA				NA		04/10/200
(1202) Mountain View Rd	0.00	1200 To					72-62	28 N, R	ed La	ne Rd								. */ `		
		From								View Rd		•		i						
(1203) Edith Lane	0.55	260	R											NA				NA		10/31/200
$\overline{}$		To					72-1	1201 G	eorge	s Rd										

Route	Length	AADT	QA	4Tire					-Truck			QC	K	QK	Dir	AAWDT	QW	Year
Powhatan County									xle 1Tr	ail :	2Trail		Factor		Factor			
1203) Edith Lane	0.16	From 480	R				72-120	01 Geor	ges Rd				NA			NA		10/31/200
(1203) Edith Lane	0.10	400					72-628	8 Red L	ane Rd							INA		10/31/200
		From					72-628	S, Red	Lane Rd									
(1204) Tower Hill Rd	0.11	340	R										NA			NA		10/31/200
<u> </u>		To From					72-120:	5 Hill T	op Lane				_					
(1204) Tower Hill Rd	0.28	310	R										NA			NA		10/31/200
		To From					72-121	0 Daph	ne Lane									
1204) Tower Hill Rd	0.55	200	R										NA			NA		10/31/200
<u> </u>		То	<u> </u>		<u> </u>				Lane Rd									
1205) Hill Top Lane	0.07	30	L R		—			Dead E	nd				 NA			NA		10/31/200
Hill Top Lane	0.07	To	:				72-1204	4 Towe	r Hill Rd							INA		10/31/200
		From			_			Dead Er										
1206) Lake Louise Dr	0.32	120	R					o caa Ei					NA			NA		10/31/200
		То				72	-1202 N	Mountai	n View Ro	1								
		From					1	Dead Er	nd									
1207 New Hope Rd	0.45	150	R				12021						NA			NA		10/31/200
		10			_				n View Ro	1								
1208 Sledd Rd	0.36	70	R				72-628	S, Red	Lane Rd				 NA			NA		10/31/200
Sledd Rd	0.50	To	:				72-628	N. Red	Lane Rd							INA		10/31/200
		From							in View R	oad								
1209) Janet Lane	0.55	90	R				02 11,1	. Tourne	, 10 ,, 10				NA			NA		10/31/200
\bigcup		То				72-12	202 E; N	Mounta	n View Ro	oad								
		From					72-1204	4 Towe	r Hill Rd									
(1210) Daphne Lane	0.36	170 To	R										NA			NA		10/31/200
					_			Dead Er										
1211) Morningview Dr	0.08	370	R				72-0	614 Mi	l Rd				 NA			NA		04/16/200
(1211) Morningview Dr	0.00	370											INA			INA		04/10/200
1211) Morningview Dr	0.03	270 From	R		—		2-1237	Ashtor	wood Rd				NA			NA		10/31/200
Morningview Dr	0.03	210					12251									INA		10/31/200
1211) Morningview Dr	0.24	140	R			1/2	2-1235 F	Honeysı	ickle Lane)			NA			NA		10/31/200
1211) Worthingview Di	0.24	To					72-123	6 Deer	Path Dr							IVA		10/31/200
		From					72- c	528; 72-	1201									
1212) Glenridge Dr	0.24	340	R										NA			NA		10/31/200
<u> </u>		To From				7	72-1213	Glenri	ige Court				\neg —					
1212) Glenridge Dr	0.18	120	R										NA			NA		10/31/200
<u> </u>		То			_		C	Cul-de-S	ac									
	0.00	From	Ļ				72-121	2 Gleni	ridge Dr									40/04/00
1213 Glenridge Court	0.09	90	R					Cul-de-S	ac				NA			NA		10/31/200
		From							r Hill Rd									
1214) Shaffer Rd	0.12	30	R				72-1204	+ 10WC	пш ки				NA			NA		10/31/200
1214)		То					C	Cul-de-S	ac									
		From				72-	615 W,	Three 1	Bridge Lan	ne								
1215) Spencerwood Dr	0.17	270	R										NA			NA		10/31/200
		To From				72	-1216 S	, Pleasa	ntwood Ro	d								
1215) Spencerwood Dr	0.47	70	R										NA			NA		10/31/200
<u> </u>		To From				72-	-1216 N	I, Pleasa	ntwood Re	d								
(1215) Spencerwood Dr	0.20	270	R										NA			NA		10/31/200
$\overline{}$		To				72-	615 E,	Three I	Bridge Lan	e								

Doute	المسمعا	AADT	OA 4T:			tenance Are		oc K	01/	Dir	A A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0\4/	Vern
Route	Length	AADT	QA 4Tire	Bus	2Axle 3	+Axle 1Trail	2Trail	QC Fact	(JK	Factor	AAWDT	QW	Year
Powhatan County		From			Dead	End							
(1216) Pleasantwood Rd	0.14	60	R					N.A	1		NA		10/31/2005
O Discount would Did	0.40	From		7	72-1215 S, Spe	encerwood Dr					NIA		40/04/0005
Pleasantwood Rd	0.19	90	R		22 1215 N. G	10		NA			NA		10/31/2005
(1216) Pleasantwood Rd	0.12	70 From	R	/	² 2-1215 N, Spe	encerwood Dr		N/			NA		10/31/2005
12.19		To			Dead	End							
		From			72-1242 Dee	rcreek Trail							
(1217) Birdsong Lane	0.29	220	R					N <i>P</i>	١		NA		04/16/2008
(1217) Birdsong Lane	0.21	810	R		72-1240 Rid	lgeview Rd		NA			NA		10/31/2005
(1217) Birdsong Lane	0.21	OIO To	IX.		72 1210 D.::-				V		INA		10/31/2000
(1217) Birdsong Lane	0.16	1100 From	R		72-1218 Bria	гратсп Lane		N/	١		NA		10/31/2005
		To			72-615 Three	Bridge Lane							
\sim		From			72-1225 Dee	rcreek Trail							
(1218) Briarpatch Lane	0.34	220	R					NA	١.		NA		10/31/2005
Priorpotoh Lana	0.12	470 From	R		72-1219 Bea	averrun Rd		NA			NA		10/31/2005
(1218) Briarpatch Lane	0.12	4/U	K		72-1217 Bird	dsong Lane		INA	1		INA		10/31/2005
		From			72-1225 Dee								
(1219) Beaver Run Rd	0.39	210	R					N/			NA		10/31/2005
<u> </u>		To			72-1218 Bria	rpatch Lane							
Chaptaut Oaka Dd	0.11	From	0		72-613 Jude	s Ferry Rd					NIA		04/46/2009
(1220) Chestnut Oaks Rd	0.11	670	R					N/	1		NA		04/16/2008
(1220)	0.27	320 From	R		72-1221 W, I	Fall Line Dr		NA			NA		11/02/2005
(1220)	0.2.	То			72-1221 E, F	Fall Lina Dr			•				, 02, 2000
(1220)	0.06	170 From	R		72-1221 E, 1	an Line Di		NA	١		NA		11/02/2005
<u> </u>		To			72-12	224							
O = =		From	_	72	2-1220 W, Che	estnut Oaks Rd							
(1221) Fall Line Dr	0.40	140	R					N/-	1		NA		11/02/2005
(1221) Fall Line Dr	0.15	48	R	72	2-1220 E, Che	stnut Oaks Rd		NA			NA		11/02/2005
(1221) Fall Line Dr	0.15	To	K		72-1222 Scarl	et Mill Lane			<u>v</u>		INA		11/02/2003
		From			72-1220;	72-1221							
(1222) Scarlet Mill Lane	0.08	230	R					N/			NA		11/02/2005
<u> </u>		To From			72-1223 Shac	lmart Circle							
(1222) Scarlet Mill Lane	0.25	120	R					NA	١		NA		11/02/2005
Candat Mill Lana	0.40	From	<u> </u>		72-1221 Fa	ll Line Dr					NIA		44/00/0005
Scarlet Mill Lane	0.10	100	R		Dead	End		N/	1		NA		11/02/2005
		From			72-1222 Scarl			<u> </u>					
(1223) Shadmart Circle	0.05	50	R					N/			NA		11/02/2005
<u> </u>		To			Cul-de	-Sac							
	0.24	From	n		Cul-de	e-Sac					NIA		11/02/2005
(1224)	0.31	80	R					N/	1		NA		11/02/2005
(100)	0.15	110	R		72-1222 Scarl	et Mill Lane		N/			NA		11/02/2005
(1224)	0.10		••		70.10	220		11/	•		14/1		, 52, 2000
(1224)	0.27	150 From	R	-	72-12	22U		NA			NA		11/02/2005
		To			72-716 Ha	ncock Rd							
		From			72-1218 Bria	rpatch Lane							
Deercreek Trail	0.09	60 To	R		70 1010 5	P.		N/	١.		NA		10/31/2005
		10			72-1219 Bea	averrun Kd							

Route	Length	AADT	QA	4Tire	Bus			Truck		QC	K	QK	Dir	AAWDT	QW	Year
Powhatan County			-			2Axl	e 3+A	de 1Trail	2Trail		Factor		Factor			
<u> </u>	0.04	From	R			72-12	19 Beaver	run Rd			NA			NA		10/31/200
Deercreek I rail	0.04	JU To	· 🖳			-	Cul-de-Sa	ıc						INA		10/31/2003
		From					72-1224									
(1226) Hearthstone Lane	0.15	190	R				72 122 .				NA			NA		11/02/2005
\cup		To From				72-1227	Hearthste	one Court			_					
(1226) Hearthstone Lane	0.12	60 From	R								NA			NA		11/02/2005
		То					Dead En	d								
\sim		From				72-1226	Hearthst	one Lane								
1227 Hearthstone Court	0.17	80 To	R				D 15	,			NA			NA		11/02/200
							Dead En									
1229) Wood Berry Mill Rd	0.23	90	R			72	-614 Mill	Rd			NA			NA		04/08/2008
1229 Wood Berry Mill Rd	0.23	30	· 🖳				Cul-de-Sa	ıc						INA		04/00/2000
		From					Cul-de-Sa									
1230) Countrytown Rd	0.14	60	R				Cui-uc-bi				NA			NA		10/19/200
,		To				72-1	232 Creek	Edge								
1230) Countrytown Rd	0.11	140 From	R			72-12	232 CICCI	Luge			NA			NA		10/19/200
1200)	_	To				72.13	231 Cabin	Court								
1230) Countrytown Rd	0.18	310 From	R			72-12	231 Cabiii	Court			NA			NA		10/19/200
1230		To				72	-614 Mill	Rd								
		From	:			72-1230	0 Country	town Rd								
1231) Cabin Court	0.17	46	R								NA			NA		10/19/200
$\overline{}$		То					Cul-de-Sa	ıc								
O		From				72-123	0 Country	town Rd								
1232 Creek Edge	0.14	60 To	R				C-1 1- C-	_			NA			NA		10/19/200
		From	<u> </u>				Cul-de-Sa									
1233) Buckstone Dr	0.35	130	R			72-62	28 Red La	ine Rd			NA			NA		04/10/2008
Buckstone Dr	0.55	To				-	Cul-de-Sa	ıc						INA		04/10/2000
		From	:				Three Bri				İ					
1234) Madison Place Dr	0.25	100	R								NA			NA		04/21/2008
\cup		То	:			(Cul-de-Sa	ıc								
<u> </u>		From	-			72-121	l Morning	gview Dr								
1235 Honeysuckle Lane	0.10	70	R								NA			NA		10/31/200
<u> </u>		То					36 Deer I									
1236) Deer Path Dr	0.25	From	Ļ			72-123	7 Ashtony	vood Rd						NIA		10/21/200
Deer Path Dr	0.35	80	R								NA 			NA		10/31/200
Dan Dath Da	0.07	From	<u> </u>			72-121	1 Morning	gview Dr						NIA		40/24/200
Deer Path Dr	0.27	50	R			72-1235	Honevsu	ckle Lane			NA			NA		10/31/200
		From	:1				Dead En									
1237) Ashtonwood Rd	0.03	20	R				Dead Elli	1			NA			NA		10/31/200
1237)		To				72 12	36 Deer I	Ooth Dr								
1237) Ashtonwood Rd	0.08	130 From	R			72-12	30 Deel I	aui Di			NA			NA		10/31/200
1237)		То	:			72-121	1 Morning	gview Dr								
		From				72-7	23 Flint H	lill Rd					-			
1238) Oakleaf Dr	0.49	310	R								NA			NA		04/21/2008
		To	<u> </u>				Cul-de-Sa	ıc								
0.11.45		From					Cul-de-Sa	ıc			J					0.1/0:/
1239 Oakleaf Ct	0.12	70	R			70 1	220 0 11	of D.			NA			NA		04/21/2008
_			<u>1</u>				238 Oakle									
1240) Ridgeview Rd	0.15	80	R				Dead En	1			NA			NA		10/31/200
(₁₂₄₀₎ Ridgeview Rd	0.10	55									11/			11/7		10/01/2000

					10	wiialaii ivia	intenance Are	:a							
Route	Length	AADT	QA	4Tire	Bus		Truck 3+Axle 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From				72 1241 Pin	e Ridge Lane			-					
1240) Ridgeview Rd	0.35	390	R			72-1241 PIII	e Ridge Lane			NA			NA		10/31/200
		To				72-1242 De	ercreek Trail								
<u> </u>		From				72-1242 De	ercreek Trail								
Pine Ridge Lane	0.35	150	R			72 1240 B	daariam Dd			NA			NA		04/21/200
		From					dgeview Rd d End								
1242) Deercreek Trail	0.41	80	R			Dea	u Eliu			NA			NA		10/31/200
		To				72-1240 Ri	dgeview Rd								
O		From				Cul-	de-Sac								
1245) Flintlock Ct	0.19	90	R			72 723 F	int Hill Rd			NA			NA		04/21/20
		From					Kiowa Dr								
1250) Uan Lane	0.07	30	R			72-1231	Kiowa Di			NA			NA		11/09/20
		То				72-723;	72-1251								
$\widehat{}$		From				Dea	d End								
(1251) Kiowa Dr	0.10	50	R							NA			NA		11/02/20
<u> </u>		From				72-1253 N	Iohawk Ave			<u> </u>					/ /
1251) Kiowa Dr	0.09	100	R							NA 			NA		11/02/200
	0.40	From	Ļ			72-1252 N;	Overlook Rd						NIA		04/04/00
1251 Kiowa Dr	0.13	210 To	R			72-723	72-1250			NA T			NA		04/21/20
		From					, Kiowa Dr								
1252) Overlook Rd	0.28	60	R			72 1201 0	,110 (14)			NA			NA		11/02/20
<u> </u>		To From				72-1253 M	Iohawk Ave								
Overlook Rd	0.03	80	R							NA			NA		11/02/200
		То				72-1251 N	I, Kiowa Dr								
Mahauk Ava	0.42	From				72-1251	Kiowa Dr						NΙΔ		11/02/20
Mohawk Ave	0.13	20	R			72-1252 C	verlook Rd			NA T			NA		11/02/200
		From					le-Sac			i					
1254) Lake View Dr	0.03	40	R							NA			NA		11/02/200
<u> </u>		To From				72-1258	Uleta Rd			\neg					
1254) Lake View Dr	0.15	180	R							NA			NA		11/02/200
<u> </u>		To From				72-1257	Ocala Dr			$\supset \vdash$					
1254 Lake View Dr	0.37	320	R							NA			NA		11/02/20
<u> </u>		To From				72-1255 Pc	cahontas Rd			\exists					
1254 Lake View Dr	0.05	470	R							NA			NA		11/02/200
A she View De	0.05	From	ᄂ			72-1262 1	Koehler Dr						NIA		04/04/00
Lake View Dr	0.35	970 To	R			72-723 FI	int Hill Rd			NA			NA		04/21/20
		From					Nakena Lane								
1255) Pocahontas Rd	0.16	70	R			72 1230 E,	rukena Lane			NA			NA		11/02/200
		To				72-1256 W,	Nakena Lane								
Pocahontas Rd	0.05	110 From	R			·				NA			NA		11/02/200
		То				72-1254 La	ike View Dr								
O National	0.00	From	Ļ			72-1255 W, I	Pocahontas Rd								44/00/00
Nakena Lane	0.09	60 To	R			72-1255 F I	Pocahontas Rd			NA T			NA		11/02/200
		From					Oneida Rd			\pm					
1257) Ocala Dr	0.11	50	R			12-1239	Oneiua Nu			NA			NA		11/02/200
\bigcup		To				72-1258	Uleta Rd			¬					
Ocala Dr	0.27	160 From	R				*			NA			NA		11/02/200
\bigcirc		То				72-1254 La	ke View Dr								

Route	Length	AADT	QA	4Tire	Вι	us			-Truck xle 1Tr		C	C I	K Factor	QK	Dir Facto	r A	AWDT	QW	Year
Powhatan County		Fron	1							 			1						
(1258) Uleta Rd	0.18	70	R				12-12	257 Oc	aia Df				NA				NA		11/02/2005
(1230)		Tic					72-12	59 One	ida Rd										
(1258) Uleta Rd	0.05	90 From	R				/2-12.	3) One	iuu ivu				NA				NA		11/02/2005
		To					72-12	260 Pei	rv Dr										
(1258) Uleta Rd	0.05	46 From	R				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20010	, 2.1				NA				NA		11/02/2005
		To				7	72-1254	4 Lake `	View Dr										
		Fron					Cı	ul-de-S	ac										
(1259) Oneida Rd	0.03	20	R										NA				NA		11/02/2005
<u> </u>		Fron					72-12	257 Oc:	ala Dr										
(1259) Oneida Rd	0.15	90	R										NA				NA		11/02/2005
<u> </u>		To						258 Ule											
Porn, Dr	0.40	From	Ļ				72-126	1 High	land Dr								NIA		04/04/0000
(1260) Perry Dr	0.12	160	R				72-12	258 Ule	rta Rd				NA T				NA		04/21/2008
		Fron						Dead Er					1						
(1261) Highland Dr	0.24	100	R					Jeau Ei	ıu				NA				NA		11/02/2005
1201) 3 4 4		To					72.10	260 Pei	D										
(1261) Highland Dr	0.22	240 From	R				/2-12	200 Pei	ну Бі				NA				NA		11/02/2005
(1201) 1 19 11 11 12		т.					72 126	62 Koel	blor Dr										
(1261) Highland Dr	0.34	100 From	R				72-120	02 K0e.	iller Dr				NA				NA		11/02/2005
(1201) 1 1191 1161 21	0.0.	Ti	m				D	Dead Er	nd				i i						, 02, 2000
		Fron					72-126	il High	land Dr				Ī						
(1262) Koehler Dr	0.13	370	R										NA				NA		04/21/2008
\bigcup		To				7	72-1254	4 Lake `	View Dr										
		Fron				7	72-1134	4 Frenc	h Hill Ct										
(1263) French Hill Dr	0.83	230	R										NA				NA		10/19/2005
		Te					72-71	11 Robi	us Rd				<u> </u>						
011011	0.00	From	<u> </u>			72-	2-1268 S	Shadow	Creek Dr										0.4/0.0/0.000
(1267) Shadow Creek Way	0.06	30	R				C	ul-de-S	lac.				NA				NA		04/08/2008
		Fron											<u> </u>						
(1268) Shadow Creek Dr	0.74	40	R				Ci	ul-de-S	ac				NA				NA		04/08/2008
(1200)	• • • • • • • • • • • • • • • • • • • •	To					72-71	11 Robi	us Rd				7						0 0
		Fron				72	2-1268 S	Shadow	Creek Dr										
(1269) Shadow Creek Ct	0.06	40	R										NA				NA		04/08/2008
\bigcup		To					Cı	ul-de-S	ac										
		Fron		,			Cı	ul-de-S	ac										
(1270) St. Marys Way	0.52	210	R										NA				NA		10/19/2005
		To						11 Robi											
~ · · · -	0.00	From	<u> </u>			72	2-1273 I	Elioch	Manor Dr				<u> </u>						40/40/000
(1272) Johnsonway Terrace	0.80	210	R				72.71	11 Robi	ne Pd				NA				NA		10/19/2005
		Fron																	
(1273) Elioch Manor Dr	0.64	210	R				Ci	ul-de-S	ac				NA				NA		10/19/2005
12/3 Elloci Marior Br	0.01	To					72-71	11 Robi	us Rd				٦̈́						10/10/2000
		From				7			arys Way										
(1274) St. Marys Lane	0.13	120	R										NA				NA		10/19/2005
		Т					72-1275	5 Suble	tt Circle										
(1274) St. Marys Lane	0.12	70 From	R				. = 12/	. Davic	CIICIC				NA				NA		10/19/2005
•		To					72-1270	6 Suble	ett Place										
		Fron					Cı	ul-de-S	ac										
(1275) Sublett Circle	0.14	40	R										NA				NA		10/19/2005
		Tr				7	72-1274	1 St Ma	rys Lane										

					Pov	whata		enance Are	a							
Route	Length	AADT	QA	4Tire	Bus	2/		-Truck Axle 1Trail	2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Powhatan County		From	.1								-					
(1276) Sublett Place	0.06	30	R			5 2	Cul-de-S				NA			NA		10/19/2005
(1276) Sublett Place	0.16	30 From	R			72-	1274 St Ma	rys Lane			NA			NA		10/19/2005
(12/0)		To					Cul-de-S	Sac								
		From	:				Dead E	nd								
(1280) Sherwood Ridge Dr	0.02	20	R								NA			NA		11/07/2005
(1280) Sherwood Ridge Dr	0.45	460	R					Ridge Terrac	2		NA			NA		11/17/2005
Sherwood Ridge Dr	0.13	720 From	R		7:		1 Sherwood 72-711 Rob	d Ridge Way			NA			NA		11/07/2005
		From	:		72			Ridge Terrac								
(1281) Sherwood Ridge Way	0.44	400	R		12-	1202	SIICIWOOU	Riuge Terrae			NA			NA		11/07/2005
		To	:		72	2-1280) Sherwood	Ridge Drive								
		From	:		72	2-1280) Sherwood	Ridge Drive								
(1282) Sherwood Ridge Terrac	0.10	60	R								NA 			NA		11/07/2005
Chammad Bidas Tarras	0.04	From	ᄂ		7.	2-128	1 Sherwood	d Ridge Way						NIA		44/07/0005
(1282) Sherwood Ridge Terrac	0.01	20	R				Dead E	nd			NA			NA		11/07/2005
		From					Cul-de-S				- 					
(1283) Sherwood Bluff Way	0.31	240	R				cur uc i	, ac			NA			NA		11/07/2005
<u> </u>		To			72	2-1284	4 Sherwood	Bluff Circle								
(1283) Sherwood Bluff Way	0.19	210	R								NA			NA		11/07/2005
\bigcirc		To			7	72-128	80 Sherwoo	od Ridge Dr								
		From	<u> </u>				Cul-de-S	Sac								
(1284) Sherwood Bluff Circle	0.11	80	R		7	12 129	2 Charmon	d Bluff Way			NA			NA		11/07/2005
		From			/						+					
(1285) Timber View Dr	0.08	240	R			/	72-711 Rob	ius Ka			NA			NA		11/07/2005
(1203)		To	:			72-12	286 Timbe	r View Rd								
		From	:				Cul-de-S	Sac								
(1286) Timber View Rd	0.42	90	R								ΝA			NA		11/07/2005
<u> </u>		To From				72-1	285 Timbe	r View Dr								
(1286) Timber View Rd	0.05	140	R				D 15	1			NA			NA		11/07/2005
		From	1				Dead E				<u> </u>					
(1287) Sherwood Bluff Terrace	0.21	120	R				Cul-de-S	sac			NA			NA		11/07/2005
1207		To	:		7	2-128	3 Sherwoo	d Bluff Way								
		From	:				Cul-de-S	Sac								
(1288) Sherwood Bluff Pl	0.04	60	R								NA			NA		11/07/2005
		To	1		72			Bluff Terrace	;		<u> </u>					
(1291) Norwood Creek Rd	0.10	740	L				72-614 Mi	ll Rd			NA			NA		04/08/2008
(1291) Norwood Creek Rd	0.10	740				70	1202 D 1	n n						INA		04/00/2000
(1291) Norwood Creek Rd	0.45	390 From	R			72-	1292 Rock	Point Dr			NA			NA		10/19/2005
(1291) Hormood Grook Ha	00	To			,	72-12	93 Norwoo	d Creek Dr			T.					. 0, . 0, 2000
		From	:				Cul-de-S	Sac								
(1292) Rock Point Dr	0.51	230	R								NA			NA		04/08/2008
		To	1			72-12		d Creek Rd								
Namused Creek Dr	0.00	From	<u> </u>				Cul-de-S	Sac						NIA		10/10/0005
(1293) Norwood Creek Dr	0.33	130	R								NA			NA		10/19/2005
(1293) Norwood Creek Dr	0.05	140	<u> </u>		72	2-1294	4 Norwood	Creek Court			NA			NA		10/19/2005
(1293) Norwood Creek Dr	0.05	140 To	R		-	72-12	91 Norwoo	d Creek Rd						INA		10/19/2005
			1			14.	, 1 1 101 WUU	_ C.OCK INU								-

									/lali ite												
Route	Length	AADT	QA	4Tire	e E	Bus						2Tra	(ЭC	K Factor	QK	Dir Fact	AAWI	T Q	W	Year
Powhatan County		From	1							. ~					-						
(1293) Norwood Creek Dr	0.31	150	R				72-12	291 N	orwoo	d Cree	ek Rd				NA			NA			10/19/200
1293		To				7	72-12	95 No	rwood	Cree	k Way										
		From						Cı	ul-de-S	Sac											
(1294) Norwood Creek Court	0.06	45	R												NA			NA			10/19/200
<u> </u>		To	<u> </u>				72-12		orwoo		ek Dr										
(1295) Norwood Creek Way	0.19	From 80	R					Cı	ul-de-S	Sac					NA			NA			10/19/200
Norwood Creek Way	0.15	To					70.10	202 31		1.0	1.0							14/1			10/13/200
(1295) Norwood Creek Way	0.39	80 From	L				/2-12	293 N	orwoo	a Cre	ek Dr				NA			NA			10/19/200
(1293) 116.11664 61.661 11.67	0.00	To						Cı	ul-de-S	Sac											. 0, . 0, 200
		From				7	72-12	95 No	rwood	Cree	k Way										
Norwood Terrace	0.04	80	R												NA			NA			04/08/200
<u> </u>		To						Cı	ul-de-S	Sac											
O IC - NACHE NA I- D	0.44	From	Ļ_			72	2-635	Mana	akin To	own F	erry Rd										40/40/000
(1301) King Williams Woods R	0.41	160	R												NA			NA			10/19/200
Ving Williams Woods D	0.05	From	R		7	72-13	303 K	ing W	'illiam	s Woo	ods Ten	ace						NIA			10/10/200
(1301) King Williams Woods R	0.25	140													NA			NA			10/19/200
(1301) King Williams Woods R	0.77	370 From	R				72-13	302 Ki	ing Wi	lliam	Court				NA			NA			04/08/200
(1301) King Williams Woods R	0.77	37 U	$\stackrel{\sim}{\Box}$					72-71	1 Rob	ius Ro	1							INA			04/00/200
		From							ul-de-S						ì						
1302 King William Court	0.12	48	R						ar ac k						NA			NA			10/19/200
		To				72-1	1301 I	King V	Williar	ns Wo	ods Ro	ad									
		From						Cı	ul-de-S	Sac											
(1303) King Williams Woods T	0.14	140	R						*****						NA			NA			10/19/200
		10									oods Ro	ad									
(1304) Glen Ridge Circle	0.22	150	R				72-13	305 G	len Ri	ige Te	errace				NA			NA			04/21/200
Gien Ridge Circle	0.22	To					72	2-1212	2 Glen	ridge l	Dr							INA			04/21/200
		From							ul-de-S						l						
(1305) Glen Ridge Terrace	0.17	100	R												NA			NA			04/21/200
		To						Cı	ul-de-S	Sac											
O		From						Cı	ul-de-S	Sac]						
1306 Running Fox Dr	0.56	230 _{To}	R				70	1154	Dogti	n o Dlo					NA			NA			04/08/200
_		From	l						Resti												
1307) Running Fox Ct	0.19	110	R				12-	.1300	Runnii	ig FO	ועי				NA			NA			04/08/200
		To						Cı	ul-de-S	Sac											
		From						Cı	ul-de-S	Sac											
(1308) Dorset Meadow Lane	0.24	30	R												NA			NA			04/23/200
		To From					72-11	186 D	orset N	1eado	ws Dr				\Box						
(1308) Dorset Meadow Lane	0.06	90	R												NA			NA			04/23/200
<u> </u>		To							ul-de-S									 			
\bigcirc 5 + 5	0.47	From					7	72-716	6 Hanc	ock R	d				٠,,						0.4/0.0/0.00
1309 Darley Dr	0.47	190 To	R					C	ul-de-S	lac					NA			NA			04/23/200
		From	l						ul-de-S						<u> </u>						
(1310) Teal Lane	0.19	110	R					CI	ur-uc-S	ac					NA			NA			04/23/200
		To						72-13	09 Daı	ley D	r										
		From						Cı	ul-de-S	Sac											
(1311) Grouse PI	0.05	20	R												NA			NA			04/23/200
		To						72-13	10 Tea	l Lan	e										
		From				1	US 6	0 Jam	es And	lersor	Hwy										
(1312)	0.53	NA													NA			NA			

Length		QA 4	4Tire	Bus	O 4 - 1	1~ ^	A 1 - 4	T"	OT "	QC	Ec.	QK	Ec-1-	,,,,,,	וטאו	QW	Year
							Axle 1		21 rail		Factor		Factor				
0.42					Cul-de-	-Sac TI	EMP EO	M			 NA			N	JA		
0.72	To				(Cul-de-	-Sac								•/ (
	From:				(Cul-de-	-Sac				Ī						
0.42	NA										NA			N	1A		
								d									
0.19						Cul-de-	-Sac				NIA				IΛ		
0.10	To:					72-13	14							יו	N/A		
	From:																
0.15	NA										NA			N	1A		
	To:					72-13	14										
0.05					72-60	03 Acad	demy Rd										
0.95	NA To:					Cul-de-	-Sac				NA T			N	1A		
	From:																
0.08	NA					Cui-uc-	-sac				NA			Ν	IΑ		
	To:					72-13	17										
	From					Cul-de-	-Sac				\Box						
0.42							~				NA			Ν	1A		
		<u> </u>			72-113			Or									
0.17						72-13	17				NΔ				IΔ		
0.17	To:					Cul-de-	-Sac							יו	N/A		
	From:																
0.56	NA										NA			Ν	١A		
	To				(Cul-de-	-Sac										
	From:			72	2-1373 H	Hugueno	ot Hundre	ed Dr									
0.12	330 To:	R		20.1	1272 Ch	actorfic	dd Count	z. Lina			NA			N	1A		10/19/200
	From:	l		20-1				y Line			1						
0.10		R				Cui-de-	-sac				NA			Ν	lΑ		10/19/200
	To			72-1	1374 Hu	iguenot	Hundred	Court									
0.47		R		12	13/4110	iguenot	Trundice	Court			NA			Ν	lΑ		10/19/200
	To:				(Cul-de-	-Sac										
	From:					Dead I	End										
0.18		R		72.	1070 11		** 1 .	ъ.			NA			Ν	1A		10/19/200
				72-													
0.20					72-620	O Mill (Quarter R	d			NA			N	JΔ		
0.20	To					72-70	48				Ti'			•	.,		
	From:					Cul-de-	-Sac										
0.58	NA										NA			N	1A		
	To:				(Cul-de-	-Sac										
	From:				Chester	rfield C	County Li	ne									/ /
0.04		R			72 116	50: 72 7	7062 - 706	2			NA			N	1A		04/23/200
		l		Cho							1						
0.36		R		Cire	310111010	a Couill	y Luic, 2	0-7003			NA			Ν	lΑ		04/23/200
	To:				72-1	1160; 7	2-7062;							•			-:
	From:					US 6	50										
0.43	260	R									NA			٨	I A		06/02/200
	To																
0.40	From:	Ļ		:	SR 13 O	Old Buc	kingham	Rd									00/00/00
0.12	31U 	K			Dox1	oton II	ah C al	1			NA T			٨	NΑ		06/02/200
	0.18 0.15 0.95 0.08 0.42 0.17 0.56 0.12 0.10 0.47 0.18 0.20 0.58 0.04	0.42 NA To: 0.18 NA To: 0.15 NA To: 0.095 NA To: 0.095 NA To: 0.042 NA To: 0.17 NA To: 0.17 NA To: 0.17 NA To: 0.18 Prom: 0.10 45 To: 0.10 45 To: 0.10 To: 0.11 To:	0.42 NA	0.42	0.42 NA To: From:	0.42 NA To T2-62 From: 0.18 NA To T2-62 From: 0.15 NA To T2-62 0.095 NA To T2-61 0.008 NA To T2-61 0.17 NA To T2-113 From: 0.18 NA To T2-113 0.19 From: 0.19 From: 0.10 A5 R To T2-1373 H 0.10 A5 R To T2-1373 H 0.10 NA To T2-1373 H 0.11 NA To T2-1373 H 0.12 NA To T2-1373 H 0.13 NA To T2-1373 H 0.14 NA To T2-1373 H 0.15 NA To T2-1373 H 0.16 NA To T2-1373 H 0.17 NA To T2-1373 H 0.18 NA To T2-1373 H 0.19 NA To T2-1373 H 0.10 NA To T2-1373 H 0.10 NA To T2-1373 H 0.11 NA To T2-1373 H 0.12 NA To T2-1373 H 0.13 NA To T2-1373 H 0.14 NA To T2-1373 H 0.15 NA To T2-1373 H 0.16 NA To T2-1373 H 0.17 NA To T2-1373 H 0.18 NA To T2-1373 H 0.19 NA To T2-1373 H 0.10 NA To T2-1373 H 0.10 NA To T2-1373 H 0.10 NA To T2-1373 H 0.10 NA To T2-1373 H 0.11 NA To T2-1373 H 0.12 NA To T2-1373 H 0.13 NA To T2-1373 H 0.14 NA To T2-1373 H 0.15 NA To T2-1373 H 0.16 NA To T2-1373 H 0.17 NA To T2-1373 H 0.18 NA To T2-1373	O.42	O.42 NA	O.42	O.42 NA	1	O.42	O.42	O.42 NA	0.42 NA	0.42	0.42

Route Powhatan County	Length	AADT	QA	4Tire	Bus	Truck 2Axle 3+Axle 1Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
9327) Powhatan Jr High	0.23	From: 1700	R			SR 13 Old Buckingham Rd Powhatan High School		NA			NA		04/16/2008
9328 Powhatan High School	0.27	From: 1200 To:	R			72-613 Judes Ferry Rd End Loop		NA			NA		04/23/2008