

2015

Virginia Department of Transportation

Daily Traffic Volume Estimates

Including Vehicle Classification Estimates

where available

Jurisdiction Report

74

Prince George County
City of Hopewell

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.

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

3+Axe 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 Route	
 F241	Frontage Road (F precedes frontage route number)	
 600	Secondary Route	

Special Routes

 Bus 29	Bus - Business Route
 Bypas - Bypass Route	
 Truck - Truck Route	
 ALT 220	ALT - Alternate Route
 Wve - Wve Route connector	
 11 P	P - Parallel Route; Southbound or Westbound direction lanes of a numbered route where they are on a different road facility than the other direction.
 600 154	The VDOT Maintenance 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
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW	
							2Axle	3+Axle	1Trail	2Trail							
10	Randolph Rd	From: Chesterfield County Line															
10	Randolph Rd	Prince George County	0.32	20000	G	95%	0%	1%	1%	3%	0%	F	0.089	0.526	22000	G	
10	Randolph Rd	To: WCL Hopewell															
10	Randolph Rd	From: City of Hopewell (Maint: 74)	0.10	19000	N	95%	0%	1%	1%	3%	0%	N	0.088	0.505	22000	N	
10	Randolph Rd	To: Maintenance Boundary															
10	Randolph Rd	From: City of Hopewell	0.12	19000	G	95%	0%	1%	1%	3%	0%	F	0.088	0.505	22000	G	
10	Randolph Rd	To: North 6th Ave															
10	Randolph Rd	From: City of Hopewell	0.40	12000	G	95%	0%	1%	1%	3%	0%	F	0.085	0.562	13000	G	
10	Randolph Rd	To: Main St															
10	Randolph Rd	From: City of Hopewell	0.74	9900	G	95%	0%	1%	1%	3%	0%	F	0.089	0.58	11000	G	
10	156	To: SR 156; Winston Churchill Dr															
10	156	Randolph Rd	From: City of Hopewell	1.26	7500	G	95%	0%	1%	1%	3%	0%	F	0.092	0.684	8400	G
10	156	To: ECL Hopewell															
10	156	James River Dr	From: Prince George County	1.17	9100	G	95%	0%	1%	1%	3%	0%	F	0.086	0.633	10000	G
10	156	To: SR 156 W, Winston Churchill Rd															
10	106	156 James River Dr	From: Prince George County	0.73	10000	G	93%	0%	1%	1%	5%	0%	C	0.09	0.601	10000	G
10	James River Dr	To: SR 156 E, .															
10	James River Dr	From: Prince George County	2.24	4700	G	93%	0%	1%	1%	5%	0%	F	0.084	0.609	4800	G	
10	James River Dr	To: 74-641 Moody Rd															
10	James River Dr	From: Prince George County	2.54	3900	G	93%	0%	1%	1%	5%	0%	F	0.086	0.653	4000	G	
10	James River Dr	To: 74-609 Garysville															
10	James River Dr	From: Prince George County	5.93	2700	G	93%	1%	1%	1%	5%	0%	F	0.082	0.609	2700	G	
10	James River Dr	To: 74-1201 Morning Star Rd															
10	James River Dr	From: Prince George County	2.00	2200	G	93%	1%	1%	1%	5%	0%	F	0.086	0.509	2200	G	
10	James River Dr	To: Surry County Line															
35	Courtland Rd	From: Prince George County	4.05	2700	G	84%	1%	1%	1%	14%	0%	C	0.081	0.661	2800	G	
35	301	To: I-95; SR 156 Prince George Dr															
35	301	Courtland Rd	From: Prince George County	0.72	980	G	84%	1%	1%	1%	14%	0%	F	0.09	0.730	1000	G
35	Ramp	To: 74-605 Spain Dr															
35	Ramp	From: SR 35 TO RT 95															
35	Ramp	From: Prince George County	0.15	2800	G								0.121		2800	G	
35	Ramp	To: I-95-N FROM RT 35															
35	Ramp	From: SR 35 Courtland Rd															
35	Ramp	From: Prince George County	0.29	390	G								0.101		390	G	
35	Ramp	To: I-95 South															
36	Oaklawn Blvd	From: ECL Petersburg															
36	Oaklawn Blvd	From: Prince George County	0.76	19000	G	97%	0%	0%	0%	2%	0%	F	0.092	0.653	21000	G	
36	Oaklawn Blvd	To: Hill Dr; Ft Lee Main Gate															

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
[36] Oaklawn Blvd	Prince George County	1.25	19000	A	97%	0%	0%	0%	2%	0%	C	0.110	0.641	20000	A	
[36] Oaklawn Blvd	Prince George County	0.20	44000	N	97%	0%	0%	0%	2%	0%	N	0.089	0.578	48000	N	
[36] Oaklawn Blvd	City of Hopewell	0.52	44000	G	97%	0%	0%	0%	2%	0%	F	0.089	0.578	48000	G	
[36] Oaklawn Blvd	City of Hopewell	0.22	43000	G	97%	0%	0%	0%	2%	0%	F	0.099	0.563	47000	G	
[36] Oaklawn Blvd	City of Hopewell	0.43	34000	G	97%	0%	0%	0%	2%	0%	F	0.086	0.539	37000	G	
[36] Oaklawn Blvd	City of Hopewell	0.43	13000	G	97%	0%	0%	0%	2%	0%	F	0.085		14000	G	
Combined Traffic Estimates for 2 Parallel Roadways on this Route:																
[36] Winston Churchill Dr	City of Hopewell	0.60	24000	G	97%	0%	0%	0%	2%	0%	F	0.083	0.511	26000	G	
[36] Winston Churchill Dr	City of Hopewell	0.39	15000	G	97%	0%	0%	0%	2%	0%	F	0.080	0.506	17000	G	
[36] [156] Winston Churchill Dr	City of Hopewell	0.25	14000	G	97%	0%	0%	0%	2%	0%	F	0.081	0.613	15000	G	
[36] Arlington Rd	City of Hopewell	0.12	2900	G	97%	0%	0%	0%	2%	0%	F	0.081	0.522	3200	G	
[36] 15th Avenue	City of Hopewell	0.77	6000	G	99%	0%	1%	0%	0%	0%	C	0.083	0.556	6400	G	
[36] 15th Avenue	City of Hopewell	0.22	2800	G	99%	0%	1%	0%	0%	0%	F	0.087	0.608	2900	G	
[36] Broadway St	City of Hopewell	0.44	7900	G	99%	0%	1%	0%	0%	0%	F	0.087	0.704	8400	G	
[36] 6th Avenue	City of Hopewell	0.31	12000	G	99%	0%	1%	0%	0%	0%	F	0.096	0.562	12000	G	
East [36] Ramp	City of Hopewell (Maint: 74)	0.24	190	G								0.176		190	G	
East [36] Ramp	City of Hopewell (Maint: 74)	0.22	5300	G								0.158		5300	G	

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
West 36 Ramp	City of Hopewell (Maint: 74)	From: 0.21 To: I-295-E FROM RT 36 WEST	SR 36 I-295-E 009A TO & FROM RT 29	1400	G						0.103			1400	G	
West 36 Ramp	City of Hopewell (Maint: 74)	From: 0.34 To: I-295-W FROM RT 35 WEST	SR 36 TO RT 295 NORTHW	2400	G						0.14			2400	G	
36 Woodlawn St	City of Hopewell	From: 0.61 To: SR 36 Oaklawn Blvd	SR 36 Oaklawn Blvd	12000	G	96%	0%	1%	1%	3%	0%	C	0.088		12000	G
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		24000	G	97%	0%	1%	0%	2%	0%	F	0.077	F	0.547	26000	G	
36 Woodlawn St	City of Hopewell	From: 0.35 To: SR 36 Oaklawn Blvd; Kenwood Ave	Surry Ave	12000	G	96%	0%	1%	1%	3%	0%	F	0.085		13000	G
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		25000	G	97%	0%	1%	0%	2%	0%	F	NA			27000	G	
North 95	Prince George County	From: 2.41 To: Sussex County Line		19000	A	84%	1%	1%	0%	14%	0%	C	0.139		16000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		38000	A	85%	1%	1%	0%	13%	0%	F	0.126	A	0.511	32000	A	
North 95	Prince George County	From: 3.73 To: 74-623 Carson		19000	A	84%	1%	1%	0%	14%	0%	F	0.139		16000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		38000	A	85%	1%	1%	0%	13%	0%	F	0.125	A	0.632	32000	A	
North 95	Prince George County	From: 4.54 To: US 301, SR 35, SR 156		21000	A	85%	1%	1%	1%	13%	0%	C	0.131		18000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		43000	F	86%	1%	1%	0%	12%	0%	C	0.115	B	0.555	36000	F	
North 95	Prince George County	From: 1.11 To: US 301		22000	A	85%	1%	1%	1%	13%	0%	F	0.126		20000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		45000	A	86%	1%	1%	0%	12%	0%	F	0.116	A	0.544	39000	A	
North 95	Prince George County	From: 0.30 To: I-295 West	I-295 East	15000	A	85%	1%	1%	1%	13%	0%	F	0.12		13000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		31000	A	86%	1%	1%	0%	12%	0%	F	0.109	A	0.506	27000	A	
North 95	City of Petersburg (Maint: 74)	From: 1.15 To: Rives Rd		18000	A	85%	1%	1%	1%	13%	0%	F	0.111		16000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		36000	A	86%	1%	1%	0%	12%	0%	F	0.104	A	0.51	33000	A	
North 95	City of Petersburg (Maint: 74)	From: 2.79 To: Wagner Rd		24000	A	85%	1%	1%	1%	13%	0%	F	0.101		23000	A
Combined Traffic Estimates for 2 Parallel Roadways on this Route:		49000	A	86%	1%	1%	0%	12%	0%	F	0.096	A	0.515	47000	A	
		To: US 460 County Rd; US 301 Crater Rd														

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
North 		From:	US 460 County Rd; US 301 Crater Rd						1%	13%	0%	F	0.107		19000	A
	City of Petersburg (Maint: 74)	0.03	21000	A	85%	1%	1%	1%	13%	0%	F	0.096	A	0.515	39000	A
	Combined Traffic Estimates for 2 Parallel Roadways on this Route: 42000 A 86% 1% 1% 0% 12% 0%															
	To:	Maintenance Jurisdiction Change														
North 	Carson Rest Area Ramp	From:	I-95 North to Rest Area									C	0.101		1200	G
	Prince George County	0.19	1200	G	78%	0%	1%	0%	20%	0%	C	0.101				
	To:	Enter Rest Area Parking Lot														
North 	Carson Rest Area Ramp	From:	Exit Rest Area Parking Lot											NA		NA
	Prince George County	0.20	NA													
	To:	I-95 North from Rest Area														
North 	Ramp	From:	I-95 North											0.103	340	G
	Prince George County	0.25	340	G												
	To:	74-623 Rowanty Rd														
North 	Ramp	From:	I-95 North to Weigh Station											0.066	2200	G
	Prince George County	0.36	2200	G												
	To:	I-95 North from Weigh Station														
North 	Ramp	From:	I-95 North											0.102	460	G
	Prince George County	0.23	460	G												
	To:	SR 35 Courtland Rd														
North 	Ramp	From:	I-95 North											0.103	490	G
	Prince George County	0.80	490	G												
	To:	US 301 Crater Rd														
North 	Ramp	From:	I-95 North											0.259	1000	A
	City of Petersburg (Maint: 74)	0.17	1000	A												
	To:	123-9008 Rives Rd														
North 	Ramp	From:	I-95 North											0.139	300	A
	City of Petersburg (Maint: 74)	0.35	290	A												
	To:	123-9010 Wagner Rd														
North 	Ramp	From:	I-95 North											0.097	690	G
	City of Petersburg (Maint: 74)	0.23	690	G												
	To:	123-9010 Wagner Rd														
North 	Ramp	From:	I-95 North Collector Rd											0.228	600	G
	City of Petersburg (Maint: 74)	0.11	600	G												
	To:	US 460 County Dr														
North 	Ramp	From:	I-95 Collector Rd											0.1	500	G
	City of Petersburg (Maint: 74)	0.14	500	G												
	To:	BUS US 460 P														
North 	Ramp	From:	I-95 Collector Rd											0.131	1900	G
	City of Petersburg (Maint: 74)	0.16	1900	G												
	To:	US 301														

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.04	3300	G							0.091			3300	G	
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.15	2800	G							0.1			2800	G	
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.26	10000	A							0.139			12000	A	
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.22	NA								NA			NA		
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.06	9700	G							0.134			9700	G	
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.14	14000	A							0.118			15000	A	
North  I-95 North CD Rd at US 460; US 301	City of Petersburg (Maint: 74)	0.01	NA								NA			NA		
North  Ramp	City of Petersburg (Maint: 74)	0.19	970	G							0.116			970	G	
South 	Prince George County	2.91	19000	A	86%	1%	1%	0%	11%	0%	F	0.137		16000	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:	38000	A	85%	1%	1%	0%	13%	0%	F	0.126	A	0.511	32000	A	
South 	Prince George County	3.42	19000	A	86%	1%	1%	0%	11%	0%	F	0.133		16000	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:	38000	A	85%	1%	1%	0%	13%	0%	F	0.125	A	0.632	32000	A	
South 	Prince George County	5.45	21000	F	86%	1%	1%	0%	11%	0%	C	0.138		18000	F	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:	43000	F	86%	1%	1%	0%	12%	0%	C	0.123	A	0.647	36000	F	
South 	Prince George County	0.16	22000	A	86%	1%	1%	0%	11%	0%	F	0.122		19000	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:	45000	A	86%	1%	1%	0%	12%	0%	F	0.116	A	0.544	39000	A	
South 	Prince George County	0.84	16000	A	86%	1%	1%	0%	11%	0%	F	0.118		14000	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:	31000	A	86%	1%	1%	0%	12%	0%	F	0.109	A	0.506	27000	A	
					SCL Petersburg											

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW					
							2Axle	3+Axle	1Trail	2Trail											
South  95	City of Petersburg (Maint: 74)	0.34	16000	A	86%	1%	1%	0%	11%	0%	F	0.118	NA	14000	A						
																27000					
South  95	City of Petersburg (Maint: 74)	1.22	19000	A	86%	1%	1%	0%	11%	0%	F	0.109	NA	17000	A						
																33000					
South  95	City of Petersburg (Maint: 74)	1.50	25000	A	86%	1%	1%	0%	11%	0%	F	0.097	NA	24000	A						
																47000					
South  95	City of Petersburg (Maint: 74)	0.91	21000	A	86%	1%	1%	0%	11%	0%	F	0.097	NA	20000	A						
																39000					
South  95 Ramp	Prince George County	0.20	740	A									0.143	740	A						
South  95 Ramp	Prince George County	0.23	2200	G									0.062	2200	G						
South  95 Ramp	Prince George County	0.22	2200	G									0.122	2200	G						
South  95 Ramp	Prince George County	0.04	NA									NA		NA		NA					
South  95 Ramp	Prince George County	0.04	NA									NA		NA		NA					
South  95 Ramp	Prince George County	0.12	2200	A									0.133	2200	A						
South  95 Ramp	Prince George County	0.36	1200	G	78%	1%	1%	1%	20%	0%	F	0.098	NA		NA		NA				
South  95 Ramp	City of Petersburg (Maint: 74)	0.16	3500	G									0.113	3500	G						
South  95 Ramp	City of Petersburg (Maint: 74)	0.25	2400	G									0.109	2400	G						

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
South 95 Ramp	City of Petersburg (Maint: 74)	From: 0.31 To: 123-9010 Wagner Rd	I-95 South	5400 A							0.099			6000	A	
South 95 Ramp	City of Petersburg (Maint: 74)	From: 0.09 To: 123-9012 Graham Rd	I-95 South Collector Rd	5300 G	99%	0%	0%	0%	0%	0%	C	0.093		5300	G	
South 95 460 Ramp	City of Petersburg (Maint: 74)	From: 0.06 To: Ramp to Graham Rd	I-95 South	9500 A							0.096			10000	A	
South 95 460 Ramp from I-85 N to I-95 S	City of Petersburg (Maint: 74)	From: 0.07 To: Ramp to Graham Rd	Ramp to Graham Rd	11000 G	91%	0%	1%	1%	7%	0%	C	0.112		11000	G	
South 95 Bus 460 460 Ramp from I-85 N to I-95 S	City of Petersburg (Maint: 74)	From: 0.18 To: Ramp from US 301	Ramp from US 301	NA							NA			NA		
South 95 Bus 460 460 Ramp from I-85 N to I-95 S	City of Petersburg (Maint: 74)	From: 0.27 To: Ramp from US 301	Ramp from US 301	12000 A							0.112			13000	A	
South 95 Ramp	City of Petersburg (Maint: 74)	From: 0.22 To: I-95 South	US 460 Ramp	3500 G							0.082			3500	G	
South 95 Ramp	City of Petersburg (Maint: 74)	From: 0.12 To: I-95 South	I-95 South	NA							NA			NA		
South 95 Ramp	City of Petersburg (Maint: 74)	From: 0.19 To: CEUS 460 FROM RT 95 SOUTH	I-95-S052B to Washington Street	NA							NA			NA		
106 Courthouse Rd	Prince George County	From: 2.39 To: 74-634 Allin Rd	ECL Petersburg	11000 G	95%	1%	1%	2%	2%	0%	C	0.09		0.526	12000 G	
106 Courthouse Rd	Prince George County	From: 0.86 To: 74-616 Laurel Spring Rd	74-634 Allin Rd	14000 G	95%	1%	1%	1%	2%	0%	C	0.093		0.514	15000 G	
106 Courthouse Rd	Prince George County	From: 1.50 To: BYP SR 156 Ruffin Rd	CEUS 460 FROM RT 95 SOUTH	7900 G	95%	1%	1%	1%	2%	0%	F	0.093		0.546	8400 G	
106 Bypass 156	Prince George County	From: 1.09 To: 74-609	BYP SR 156 Ruffin Rd	7200 G	90%	1%	1%	1%	8%	0%	F	0.093		0.561	7700 G	
106 Bypass 156	Prince George County	From: 3.47 To: RT 156 BUS & RT 10	74-609	4100 G	90%	1%	1%	1%	8%	0%	C	0.094		0.528	4400 G	
106 10 156 James River Dr	Prince George County	From: 0.73 To: RT 10 & RT 156	RT 156 BUS & RT 10	10000 G	93%	0%	1%	1%	5%	0%	C	0.09		0.601	10000 G	
106 156	Prince George County	From: 2.69 To: Charles City County Line	RT 10 & RT 156	4900 G	90%	0%	1%	1%	7%	0%	C	0.097		0.56	5100 G	

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
144 Temple Ave	Prince George County	1.99	27000	F	99%	0%	0%	0%	0%	0%	F	0.099	0.546	28000	F	
144 Temple Ave	Prince George County	0.59	33000	A	99%	0%	0%	0%	0%	0%	C	0.099	0.546	35000	A	
156 301 Prince George Dr	Prince George County	0.17	2100	G	91%	2%	3%	1%	3%	0%	F	0.091	0.527	2200	G	
156 Prince George Dr	Prince George County	4.09	1800	G	91%	2%	3%	1%	3%	0%	C	0.097	0.747	1900	G	
156 Prince George Dr	Prince George County	3.07	2200	G	91%	2%	3%	1%	3%	0%	F	0.108	0.769	2300	G	
156 Prince George Dr	Prince George County	5.73	5200	G	89%	3%	2%	1%	5%	0%	C	0.12	0.591	5500	G	
156 Prince George Dr	Prince George County	0.89	8300	G	96%	1%	1%	1%	1%	0%	C	0.089	0.522	8800	G	
156 Prince George Dr	Prince George County	2.24	8800	G	96%	1%	1%	1%	1%	0%	F	0.096	0.511	9400	G	
156 Arlington Rd	City of Hopewell	0.56	11000	G	96%	1%	1%	1%	1%	0%	F	0.088	0.588	11000	G	
156 High Ave	City of Hopewell	0.38	5900	G	96%	0%	1%	2%	1%	0%	C	0.090	0.675	6300	G	
156 36 Winston Churchill Dr	City of Hopewell	0.25	14000	G	97%	0%	0%	0%	2%	0%	F	0.081	0.613	15000	G	
156 Winston Churchill Rd	City of Hopewell	0.55	17000	G	99%	0%	0%	0%	0%	0%	F	0.079	0.576	17000	G	
156 Winston Churchill Dr	City of Hopewell	0.80	7600	G	99%	0%	0%	0%	0%	0%	F	0.081	0.716	7800	G	
156 10 Randolph Rd	City of Hopewell	1.26	7500	G	95%	0%	1%	1%	3%	0%	F	0.092	0.684	8400	G	
156 10 James River Dr	Prince George County	1.17	9100	G	95%	0%	1%	1%	3%	0%	F	0.086	0.633	10000	G	
156 10 106 James River Dr	Prince George County	0.73	10000	G	93%	0%	1%	1%	5%	0%	C	0.09	0.601	10000	G	
156 106	Prince George County	2.69	4900	G	90%	0%	1%	1%	7%	0%	C	0.097	0.56	5100	G	

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
Bypass 156 106	Prince George County	1.09	7200	G	90%	1%	1%	1%	8%	0%	F	0.093	0.561	7700	G	
Bypass 156 106	Prince George County	3.47	4100	G	90%	1%	1%	1%	8%	0%	C	0.094	0.528	4400	G	
East 295	City of Hopewell (Maint: 74)	3.30	17000	A	78%	1%	1%	1%	19%	0%	F	0.113		17000	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:		33000	A	78%	1%	1%	1%	20%	0%	F	0.111	A	0.516	34000	A
	<i>East I-295 is signed as South I-295</i>															
East 295	Prince George County	6.54	11000	A	78%	1%	1%	1%	19%	0%	F	0.122		11000	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:		23000	A	78%	1%	1%	1%	20%	0%	F	0.118	A	0.617	22000	A
	<i>East I-295 is signed as South I-295</i>															
East 295	Prince George County	2.57	8700	A	78%	1%	1%	1%	19%	0%	C	0.129		7900	A	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:		18000	A	78%	1%	1%	1%	20%	0%	C	0.119	A	0.618	17000	A
	<i>East I-295 is signed as South I-295</i>															
East 295 Ramp	Prince George County	0.46	7100	G	78%	1%	1%	1%	19%	0%	F	0.129		6300	G	
	Combined Traffic Estimates for 2 Parallel Roadways on this Route:		16000	G	78%	1%	1%	1%	20%	0%	F	0.119	A	0.618	14000	G
East 295 Ramp From I-295 S (E) to I-95 N	Prince George County	0.28	1000	G	78%	1%	1%	1%	19%	0%	F	0.101		890	G	
East 295 Ramp	Prince George County	0.35	2000	G								0.082		2000	G	
East 295 Ramp	Prince George County	0.52	1400	A								0.122		1500	A	
East 295 Ramp	City of Hopewell (Maint: 74)	0.17	1600	G								0.143		1600	G	
East 295 Ramp	City of Hopewell (Maint: 74)	0.31	5000	G								0.141		5000	G	

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW															
							2Axle	3+Axle	1Trail	2Trail																					
West 295	City of Hopewell (Maint: 74)	3.30	17000	A	78%	1%	1%	1%	20%	0%	F	0.117	A	17000	A																
<i>Combined Traffic Estimates for 2 Parallel Roadways on this Route: 33000 A 78% 1% 1% 1% 20% 0% F 0.111 A 0.516 34000 A</i>																															
<i>West I-295 is signed as North I-295</i>																															
West 295	Prince George County	7.38	12000	A	78%	1%	1%	1%	20%	0%	F	0.129	A	11000	A																
<i>Combined Traffic Estimates for 2 Parallel Roadways on this Route: 23000 A 78% 1% 1% 1% 20% 0% F 0.118 A 0.617 22000 A</i>																															
<i>West I-295 is signed as North I-295</i>																															
West 295	Prince George County	1.75	9500	A	78%	1%	1%	1%	20%	0%	C	0.134	A	8700	A																
<i>Combined Traffic Estimates for 2 Parallel Roadways on this Route: 18000 A 78% 1% 1% 1% 20% 0% C 0.119 A 0.618 17000 A</i>																															
<i>West I-295 is signed as North I-295</i>																															
West 295	Prince George County	0.57	8400	A	78%	1%	1%	1%	20%	0%	F	0.134	A	7700	A																
<i>Combined Traffic Estimates for 2 Parallel Roadways on this Route: 16000 G 78% 1% 1% 1% 20% 0% F 0.119 A 0.618 14000 G</i>																															
<i>To: Ramp from I-95 South Exit 46A</i>																															
West 295	Prince George County	0.50	800	G										0.081	800	G															
West 295 Ramp	Prince George County	0.39	350	G										0.232	350	G															
West 295 Ramp	City of Hopewell (Maint: 74)	0.28	1500	G										0.104	1500	G															
West 295 Ramp	City of Hopewell (Maint: 74)	0.12	NA											NA	NA																
301 Crater Rd	Prince George County	2.69	880	G	92%	2%	1%	0%	5%	0%	C	0.110	0.510	900	G																
301 Crater Rd	Prince George County	3.86	1500	G	92%	2%	1%	0%	5%	0%	F	0.095	0.511	1600	G																
301 35 Courtland Rd	Prince George County	0.72	980	G	84%	1%	1%	1%	14%	0%	F	0.09	0.730	1000	G																
301 156 Prince George Dr	Prince George County	0.17	2100	G	91%	2%	3%	1%	3%	0%	F	0.091	0.527	2200	G																

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW									
							2Axle	3+Axle	1Trail	2Trail															
301 Crater Rd	Prince George County	4.24	1900	G	97%	0%	0%	1%	2%	0%	C	0.104	0.73	2000	G										
301 Crater Rd	Prince George County	2.25	6500	G	99%	0%	0%	0%	0%	0%	C	0.092	0.679	6700	G										
301 Ramp	Prince George County	0.14	490	G									0.108	490	G										
301 Ramp	Prince George County	0.17	2000	G									0.146	2000	G										
301 Ramp	Prince George County	0.15	660	G									0.098	660	G										
301 Ramp	City of Petersburg (Maint: 74)	0.19	6900	G									0.077	6900	G										
301 Ramp	City of Petersburg (Maint: 74)	0.10	1800	G									0.081	1800	G										
301 Bus	City of Petersburg (Maint: 74)	0.20	750	G	98%	1%	1%	0%	1%	0%	F	0.114	790	G											
460 95 Ramp	City of Petersburg (Maint: 74)	0.06					See I-95 for directional traffic volume estimates for this segment.																		
460 95 Ramp	City of Petersburg (Maint: 74)	0.07					See I-95 for directional traffic volume estimates for this segment.																		
460 95 Bus	City of Petersburg (Maint: 74)	0.18					See I-95 for directional traffic volume estimates for this segment.																		
460 95 460 Bus	City of Petersburg (Maint: 74)	0.27					See I-95 for directional traffic volume estimates for this segment.																		
460 County Dr	Prince George County	0.40	12000	G	89%	0%	1%	1%	8%	0%	F	0.082	0.528	13000	G										
460 County Dr	Prince George County	0.74	14000	N	83%	1%	1%	1%	14%	0%	N	0.088	0.514	13000	N										
460 County Dr	Prince George County	3.07	14000	G	83%	1%	1%	1%	14%	0%	F	0.088	0.514	13000	G										

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	QK	Dir Factor	AAWDT	QW
							2Axle	3+Axle	1Trail	2Trail						
460 County Dr	Prince George County	From: 6.20 To: SUSSEX COUNTY LINE	SR 156 Prince George Dr 14000 G	83%	1%	1%	1%	14%	0%	F	0.09	0.548	13000	G		
460 Ramp	Prince George County	From: 0.50 To: I-295-E FROM RT 460 EAST	US 460 TO RT 295 SOUTHE 520 G								0.133		520	G		
460 Ramp	Prince George County	From: 0.33 To: I-295-W FROM RT 460 EAST	US 460 I-295-W003B FROM RT 295 NOR 1100 G								0.114		1100	G		
460 Ramp	Prince George County	From: 0.36 To: I-295-E FROM RT 460 WEST	US 460 I-295-E003A TO & FROM RTE 2 800 G								0.097		800	G		
460 Ramp	Prince George County	From: 0.51 To: I-295-W FROM RT 460 WEST	US 460 TO RT 295 NORTHW 2500 A								0.143		2500	A		
460 301 Ramp US 301 S to I-95 S at Exit ???	City of Petersburg (Maint: 74)	From: 0.20 To: I-95 CD Road	US 301 See US 301 for directional traffic volume estimates for this segment.													
460 95 460 Ramp from I-85 N to I-95 S	City of Petersburg (Maint: 74)	From: 0.18 To: Ramp from US 301North	Ramp from US 301South See I-95 for directional traffic volume estimates for this segment.													
460 95 460 Ramp from I-85 N to I-95 S	City of Petersburg (Maint: 74)	From: 0.27 To: Bus US 460	Ramp from US 301North See I-95 for directional traffic volume estimates for this segment.													
460 Ramp	City of Petersburg (Maint: 74)	From: 0.11 To: I-95-N FROM RT 460 BUS00- WASHINGTON &	CEUS 460-P002B CEUS 460-E006B FROM 8600 G								0.112		8600	G		
460 Ramp	City of Petersburg (Maint: 74)	From: 0.20 To: CEUS 460-6B FROM	CEUS 460 TO RT 95 NORTH 12000 G								0.097		12000	G		
460 Ramp	City of Petersburg (Maint: 74)	From: 0.08 To: CEUS 460-6B FROM	CEUS 460 2800 G								0.116		2800	G		

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(F121) Park Dale Rd	1.12	680	R			From Dead End				NA		NA	NA	03/05/2008	
			To SR 35 Courtland Rd												
(F122) Sunny Brook Rd	2.86	590	R			From SR 35; US 301 Crater Rd				NA		NA	NA	03/05/2008	
			To 74-607 Sunny Brook Rd; Butter Branch Rd												
(F123) Gatewood Rd	0.50	80	R			From 74-608 Garys Church Rd				NA		NA	NA	03/05/2008	
			To Dead End												
(F124) Gravel Brook Rd	1.16	1400	R			From US 301 Ramp From I-95				NA		NA	NA	03/05/2008	
			To 74-608 Garys Church Rd												
(F125) Timber Rd	0.95	360	R			From US 301 Crater Rd; Ramp From I-95 N at Exit 45				NA		NA	NA	03/05/2008	
			To 74-626 Tavern Rd												
(F125) Timber Rd	0.70	360	N			From Dead End				NA		NA	NA	03/05/2008	
			To Dead End												
(F292)	0.40	8	R			From Dead End				NA		NA	NA	03/17/2008	
			To Dead End												
(F294) Rowanty Ct	0.03	20	R			From Dead End				NA		NA	NA	03/17/2008	
			To 74-670 Rowanty Ct												
(F295) Indian Rd	0.15	360	R			From Dead End				NA		NA	NA	03/05/2008	
			To 74-671 Indian Rd												
City of Petersburg															
(F329) Lake Shore Dr	0.17	10	R			From Dead End				NA		NA	NA	03/17/2008	
			To 74-1102 Lakeshore Dr												
(F330) N Normandy Dr	2.93	3700	R			From Dead End				NA		NA	NA	03/17/2008	
			To FR-331 Service Rd												
(F331) Service Rd	0.78	1400	R			From Dead End				NA		NA	NA	03/17/2008	
			To Dead End												
Prince George County															
(F342)	0.66	10	R			From Prop 74-730				NA		NA	NA	03/17/2008	
			To Dead End												
(F990)	0.17	NA				From 74-1101 Community Lane				NA		NA	NA		
			To Dead End												
(600) Ellis Rd	1.77	120	R			From 74-611 Lebanon Rd				NA		NA	NA	06/26/2014	
			To Surry County Line												
(601) Alden Rd	0.80	49	R			From US 460; 74-624				NA		NA	NA	07/10/2014	
			To 74-613 Webb Rd												
(601) Alden Rd	3.06	170	R			From Surry County Line				NA		NA	NA	07/10/2014	
			To 74-653 Willow Hill Rd; Upper Brandon Rd												
(602) Point Rd	0.43	40	R			From Dead End				NA		NA	NA	06/26/2014	
			To ECL Petersburg												
(603) Baxter Rd	1.29	2500	R			From SR 106 Courthouse Rd				NA		NA	NA	06/27/2011	
			To												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck					QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail							
Prince George County																
(604) Halifax Rd	2.34	600	G	92%	1%	1%	1%	4%	0%	F	0.12	0.519	620	G	2015	
(604) Halifax Rd	0.16	1300	G	92%	1%	1%	1%	4%	0%	C	0.1	0.553	1300	G	2015	
(605) Spain Rd	1.40	460	R								NA		NA		07/08/2014	
(605) Spain Rd	0.20	790	R								NA		NA		07/08/2014	
(605) Spain Rd	0.81	190	R								NA		NA		07/08/2014	
(606) Reams Rd	0.50	310	R								NA		NA		07/08/2014	
(607) Butter Branch Rd	2.35	590	R								NA		NA		08/26/2014	
(607) Sunny Brook Rd	0.35	1400	R								NA		NA		08/26/2014	
(608) Garys Church Rd	2.55	790	R								NA		NA		07/17/2014	
(608) Johnson Rd	0.81	760	G	97%	1%	1%	0%	0%	0%	C	0.091	0.569	780	G	2015	
Dinwiddie County																
(608) Johnson Rd	0.31	760	N	97%	1%	1%	0%	0%	0%	N	0.091	0.569	780	N	2015	
(608) Johnson Rd	1.00	2200	G	99%	0%	0%	0%	0%	0%	C	0.124	0.743	2400	G	2015	
Prince George County																
(609) Old Stage Rd	1.34	3300	G	95%	1%	1%	2%	1%	0%	C	0.103	0.521	3400	G	2015	
(609) Old Stage Rd	2.57	2000	G	95%	1%	1%	2%	1%	0%	F	0.1	0.731	2100	G	2015	
(609) Old Stage Rd	1.86	1300	G	95%	1%	1%	2%	1%	0%	F	0.100	0.576	1300	G	2015	
(610) Chippokes Rd	2.00	140	R										NA		09/11/2014	
(611) Lebanon Dr	0.48	47	R										NA		06/25/2014	
(611) Lebanon Rd	2.00	240	R										NA		07/15/2014	
(611) Lebanon Rd	1.70	160	R										NA		07/15/2014	
(611) Lebanon Rd	2.73	110	R										NA		07/15/2014	
(611) Brandon Rd	2.29	290	G	96%	0%	0%	0%	3%	0%	C	0.113	0.529	300	G	2015	

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(611) Lebanon Rd	3.27	40	R			From: 74-610 Chippokes Rd				NA		NA		NA	07/15/2014
			To: Dead End												
(612) Cedar Lane	0.90	160	R			From: 74-611 Lebanon Rd				NA		NA		NA	07/15/2014
			To: 74-616 Laurel Springs Rd; Pole Run Rd												
(613) Webb Rd	1.50	90	R			From: Sussex County Line				NA		NA		NA	07/10/2014
			To: 74-601 Alden Rd												
(613) Webb Rd	1.80	270	R			From: 74-625 Hines Rd				NA		NA		NA	07/10/2014
			To: 74-601 Alden Rd												
(614) Nobles Rd	1.90	180	R			From: SR 10 W, James River Dr				NA		NA		NA	06/26/2014
			To: 74-615 Nobles Rd												
(614) Wards Creek Rd	3.20	49	R			From: SR 10 E, James River Dr				NA		NA		NA	06/26/2014
			To: SR 10 E, James River Dr												
(615) Nobles Rd	0.40	10	R			From: 74-614 Wards Creek Rd; Nobles Rd				NA		NA		NA	06/26/2014
			To: Dead End												
(616) Laurel Springs Rd	1.96	4800	G	95%	3%	1%	0%	0%	0%	C	0.161	0.632	5100	G	2015
			To: SR 106; 74-724												
			From: SR 156 N, Prince George Dr												
(616) Laurel Springs Rd; Pole Run Rd	2.50	1700	G	99%	0%	0%	0%	0%	0%	F	0.109	0.694	1700	G	2015
			To: 74-618 Hollywood Dr												
(616) Laurel Springs Rd; Pole Run Rd	1.00	1000	G	99%	0%	0%	0%	0%	0%	C	0.115	0.731	1100	G	2015
			To: 74-618 Hollywood Rd												
(616) Laurel Springs Rd; Pole Run Rd	0.90	390	G	99%	0%	0%	0%	0%	0%	F	0.12	0.685	400	G	2015
			To: SR 10 James River Dr												
(617) Hollywood Rd	0.90	60	R			From: 74-618 Hollywood Rd				NA		NA		NA	09/11/2014
			To: Dead End												
(618) Robin Rd	2.37	370	R			From: 74-627 Pumphouse Rd				NA		NA		NA	06/23/2014
			To: 74-630 W, Golf Course Rd; Gold Course Rd												
(618) Queen St	0.10	590	R			From: 74-630 E, Gold Course Rd; Golf Course Rd				NA		NA		NA	06/23/2014
			To: US 460 County Dr												
(618) Queen St	1.20	270	R			From: US 460 County Dr				NA		NA		NA	06/23/2014
			To: 74-629 East Quaker Rd												
(618) Hitchcock Rd	2.76	150	R			From: 74-632 South Hampton Rd				NA		NA		NA	06/23/2014
			To: 74-632 South Hampton Rd												
(618) Hollywood Rd	0.94	250	R			From: 74-635 Centennial Rd				NA		NA		NA	10/28/2014
			To: 74-635 Centennial Rd												
(618) Hollywood Rd	0.50	260	R			From: 74-616 Laurel Springs Rd; Pole Run Rd				NA		NA		NA	06/23/2014
			To: 74-616 Laurel Springs Rd; Pole Run Rd												
(619) Holdworths Rd	2.10	260	R			From: 74-625 Arwood Rd; County Line Rd				NA		NA		NA	06/27/2011
			To: 74-627 Pumphouse Rd; Loving Union Rd												
(620) Tatum Rd	1.00	580	R			From: 74-638 Templeton Rd				NA		NA		NA	06/27/2011
			To: 1.00 ME 74-638 Templeton Rd												
(620) Tatum Rd	1.90	270	R			From: 74-627 Loving Union Rd				NA		NA		NA	06/27/2011
			To: 74-627 Loving Union Rd												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(621) Shands Rd	2.28	270	R											NA	06/27/2011
			From:	74-604 Halifax Rd											
			To:	74-605 Spain Rd											
(622) Providence Rd	1.50	420	R											NA	06/27/2011
			From:	SR 35; 74-605											
			To:	74-606											
(622) Providence Rd	0.30	420	R											NA	06/27/2011
			From:	74-606											
			To:	74-607 E, Butter Branch Rd											
(622) Fairwood Rd	2.70	570	R											NA	06/27/2011
			From:	74-607 W, Butter Branch Rd											
			To:	74-608 Johnson Rd; Garys Church Rd											
(623) Rowanty Rd	0.30	290	G	95%	1%	1%	0%	2%	0%	F	0.114	0.667	290	G	2015
			From:	Sussex County Line											
			To:	74-667 Johns Rd											
(623) Rowanty Rd	2.42	370	G	95%	1%	1%	0%	2%	0%	C	0.134	0.673	380	G	2015
			From:	74-670 Rowanty Ct											
(623) Rowanty Rd	0.37	750	G	95%	1%	1%	0%	2%	0%	F	0.089	0.611	780	G	2015
			To:	I-95											
(623) Rowanty Rd	0.18	1200	G								0.108	0.629	1200	G	2015
			From:	US 301 Crater Rd											
(623) Ramp	0.22	690	A								0.152		700	A	2015
			To:	I-95 North											
(624) Alden Rd	1.00	100	R											NA	07/10/2014
			From:	Sussex County Line											
			To:	US 460; 74-601											
(625) County Line Rd	0.96	1000	G	99%	0%	1%	0%	0%	0%	F	0.129	0.824	1100	G	2015
			From:	Sussex County Line											
			To:	74-619 Holdworths Rd											
(625) Arwood Rd	2.68	1200	G	99%	0%	1%	0%	0%	0%	C	0.129	0.718	1300	G	2015
			From:	74-630 Golf Course Rd											
(625) Hines Rd	0.09	1600	G	99%	0%	1%	0%	0%	0%	F	0.12	0.69	1600	G	2015
			To:	US 460 County Dr											
(625) Hines Rd	0.51	850	G	97%	1%	1%	0%	1%	0%	C	0.109	0.613	870	G	2015
			From:	74-613 Webb Rd											
(625) Hines Rd	4.17	540	G	97%	1%	1%	0%	1%	0%	F	0.108	0.808	560	G	2015
			To:	74-611 Lebanon Rd											
(625) Hines Rd	1.48	390	G	97%	1%	1%	0%	1%	0%	F	0.105	0.580	400	G	2015
			From:	74-611 Lebanon Dr											
(625) Hines Rd	2.98	540	G	97%	1%	1%	0%	1%	0%	F	0.093	0.629	560	G	2015
			To:	74-616 Pole Run Rd											
			From:	SR 10 James River Dr											
(626) Thweatt Rd	2.88	560	R											NA	06/27/2011
			To:	SR 156 S, Prince George Dr											
(626) Tavern Rd	1.60	1000	G	99%	0%	0%	0%	0%	0%	F	0.112	0.659	1100	G	2015
			From:	SR 156 N, Prince George Dr											
(626) Tavern Rd	1.00	1100	G	99%	0%	0%	0%	0%	0%	C	0.112	0.659	1200	G	2015
			To:	1.60 MW SR 156											
(626) Tavern Rd	0.80	3600	G	99%	0%	0%	0%	0%	0%	F	0.099	0.661	3800	G	2015
			From:	74-649 Union Branch Rd											
(626) Tavern Rd			To:	US 301 Crater Rd											
(627) Loving Union Rd	2.43	350	G	96%	2%	1%	1%	1%	0%	F	0.110	0.872	350	G	2015
			From:	Sussex County Line											
			To:	74-662 Hair Rd											

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck					QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail							
Prince George County																
(627) Loving Union Rd	1.15	350	G	96%	2%	1%	1%	1%	0%	C	0.108	0.5	360	G	2015	
(627) Pumphouse Rd	4.30	560	G	96%	2%	1%	1%	1%	0%	F	0.114	0.818	570	G	2015	
(628) Griffin Rd	1.36	200	R							NA			NA		07/17/2014	
(628) Griffin Rd	0.80	260	R							NA			NA		07/17/2014	
(629) Birdsong Rd	2.28	1300	G	97%	0%	1%	0%	2%	0%	F	0.093	0.605	1400	G	2015	
(629) Rives Rd	1.55	8200	G	97%	0%	1%	0%	2%	0%	C	0.095	0.519	8700	G	2015	
(629) Rives Rd	0.04	8300	G	97%	0%	1%	0%	2%	0%	F	0.095	0.566	8900	G	2015	
(629) West Quaker Rd	0.11	2500	G	97%	0%	1%	0%	2%	0%	F	0.090	0.952	2600	G	2015	
(629) West Quaker Rd	2.77	1600	G	98%	1%	1%	0%	0%	0%	C	0.091	0.692	1700	G	2015	
(629) East Quaker Rd	1.15	690	R							NA			NA		10/28/2014	
(629) East Quaker Rd	2.92	280	R							NA			NA		10/28/2014	
(630) Golf Course Rd	0.21	260	R							NA			NA		10/28/2014	
(630) Gold Course Rd	0.04	690	R							NA			NA		10/28/2014	
(630) Golf Course Rd	2.78	270	R							NA			NA		07/10/2014	
(630) Golf Course Dr	0.70	1600	G	98%	1%	0%	1%	0%	0%	C	0.104	0.646	1700	G	2015	
(630) Lamore Dr	2.07	2300	G	98%	1%	0%	0%	0%	0%	F	0.097	0.523	2400	G	2015	
(630) Lamore Rd	0.90	4900	G	98%	1%	0%	0%	0%	0%	C	0.090	0.617	5300	G	2015	
(630) Lamore Dr; Rives Rd	0.08	6300	G	98%	1%	0%	0%	0%	0%	F	0.096	0.787	6700	G	2015	
(630) Bull Hill Rd	2.10	3300	G	98%	1%	1%	0%	0%	0%	C	0.088	0.594	3500	G	2015	
(630) Bull Hill Rd	1.03	5200	G	99%	0%	0%	0%	0%	0%	C	0.096	0.574	5500	G	2015	
(630) Jefferson Park Rd	1.51	11000	G	98%	1%	1%	0%	0%	0%	C	0.096	0.563	12000	G	2015	
(630) Jefferson Park Rd	1.27	14000	G	98%	1%	1%	0%	0%	0%	F	0.097	0.542	15000	G	2015	
(631) Lansing Rd	0.44	320	R							NA			NA		07/08/2014	

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(631) Lansing Rd	0.35	470	R											NA	07/08/2014
(631) Lansing Rd	1.83	170	R											NA	07/08/2014
(632) South Hampton Rd	0.17	80	R											NA	07/31/2014
(634) Allin Rd	0.51	6200	G	96%	3%	1%	0%	0%	0%	C	0.098	0.606	6700	G	2015
(635) Centennial Rd	2.35	210	R											NA	06/26/2014
(635) Centennial Rd	3.75	380	R											NA	06/26/2014
(635) Heritage Rd	1.10	420	R											NA	06/26/2014
(635) Heritage Rd	2.20	560	R											NA	10/28/2014
(636) Lawyers Rd	2.10	270	R											NA	06/23/2014
(636) Lawyers Rd	0.80	550	R											NA	06/23/2014
(637) Log Rd	0.70	290	R											NA	06/27/2011
(638) Templeton Rd	0.88	180	G	97%	2%	0%	1%	0%	0%	F	0.132	0.56	180	G	2015
(638) Templeton Rd	2.60	540	G	97%	2%	0%	1%	0%	0%	C	0.11	0.95	560	G	2015
(638) Templeton Rd	2.50	430	G	97%	1%	2%	0%	0%	0%	C	0.104	0.765	450	G	2015
(638) Templeton Rd	0.27	1100	G	97%	1%	2%	0%	0%	0%	F	0.114	0.77	1200	G	2015
(639) Flowerdew Hundred Rd	2.00	60	R											NA	06/26/2014
(639) Flowerdew Hundred Rd	1.66	40	R											NA	06/26/2014
(640) Powells Creek Rd	1.00	10	R											NA	06/26/2014
(641) Merchant Hope Rd	1.40	880	R											NA	07/15/2014
(641) Merchant Hope Rd	1.40	850	G	99%	0%	0%	0%	0%	0%	C	0.104	0.573	870	G	2015
(641) Moody Rd	3.00	230	R											NA	07/15/2014

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(642) Beaver Castle Rd	0.53	1500	R								NA		NA		07/15/2014
(642) Beaver Castle Rd	0.07	630	R								NA		NA		06/27/2011
(642) Beaver Castle Rd	0.06	680	R								NA		NA		06/27/2011
(642) Beaver Castle Rd	0.12	590	R								NA		NA		06/27/2011
(642) Beaver Castle Rd	0.07	480	R								NA		NA		06/27/2011
(642) Beaver Castle Rd	0.07	370	R								NA		NA		06/27/2011
(642) Beaver Castle Rd	0.08	200	R								NA		NA		06/28/2011
(643) Bobs Way	0.09	40	R								NA		NA		07/03/2014
(644) James Crest Dr	0.80	100	R								NA		NA		08/12/2014
(645) Puddledock Rd	0.59	6100	G	99%	0%	1%	0%	0%	0%	F	0.095	0.542	6700	G	2015
(645) Puddledock Rd	1.38	2500	G	99%	0%	1%	0%	0%	0%	F	0.092	0.511	2700	G	2015
(645) River Rd	1.11	7600	G	99%	0%	1%	0%	0%	0%	C	0.09	0.599	8100	G	2015
(645) River Rd	2.34	6900	G	99%	0%	1%	0%	0%	0%	F	0.088	0.531	7400	G	2015
(646) Middle Rd	2.17	5800	G	98%	0%	1%	0%	0%	0%	C	0.112	0.555	6200	G	2015
(646) Sandy Ridge Rd	2.72	2900	G	98%	0%	1%	0%	0%	0%	F	0.103	0.590	3100	G	2015
(646) Sandy Ridge Rd	0.81	740	G	97%	0%	0%	1%	2%	0%	C	0.106	0.607	750	G	2015
(646) Sandy Ridge Rd	0.79	560	G	97%	0%	0%	1%	2%	0%	F	0.103	0.699	570	G	2015
(646) Halls Farm Rd	2.40	220	R								NA		NA		08/12/2014
(647) Takgach Rd	0.46	1100	R								NA		NA		06/28/2011
(647) Takgach Rd	0.09	1300	R								NA		NA		06/28/2011
(647) Takgach Rd	0.44	1400	R								NA		NA		06/28/2011
(648) Clary Rd	0.11	80	R								NA		NA		06/28/2011
(648) Clary Rd	0.11	110	R								NA		NA		06/28/2011

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(648) Clary Rd	0.31	340	R											NA	06/28/2011
			From:	74-651 Chadwick Lane											
			To:	US 301 Crater Rd											
(649) Union Branch Rd	0.33	2100	G	97%	1%	1%	0%	0%	0%	F	0.107	0.572	2300	G	2015
			From:	74-626 Tavern Rd											
(649) Union Branch Rd	0.36	1600	G	97%	1%	1%	0%	0%	0%	F	0.109	0.514	1700	G	2015
			To:	74-1003 Lundie Lane											
(649) Union Branch Rd	0.45	1700	G	97%	1%	1%	0%	0%	0%	F	0.115	0.506	1800	G	2015
			From:	74-1004 Moring Dr											
(649) Walton Lake Rd	0.31	1800	G	97%	1%	1%	0%	0%	0%	F	0.113	0.618	2000	G	2015
			To:	74-661 Walton Lake Rd; Red Gate Dr											
(649) Walton Lake Rd	0.95	2500	G	97%	1%	1%	0%	0%	0%	C	0.101	0.608	2600	G	2015
			From:	74-1010 Pamela Dr											
(649) Walton Lake Rd			To:	74-630 Lamore Dr											
(650)	3.50	80	R											NA	06/28/2011
			From:	74-623 Rowanty Rd											
(651) Chadwick Lane	0.17	280	R											NA	06/28/2011
			To:	74-648 Clary Rd											
(652) Allison Lane	0.04	40	R											NA	06/28/2011
			From:	Dead End											
(653) Upper Brandon Rd	6.37	130	R											NA	06/26/2014
			To:	74-611 Brandon Rd											
(653) Willow Hill Rd	0.80	60	R											NA	06/26/2014
			From:	74-602 Point Rd											
(653) Willow Hill Rd			To:	74-611 Lebanon Rd											
(655) Kiser Dr	1.00	180	R											NA	06/28/2011
			To:	74-646 Sandy Ridge Rd											
(656) Fort Powhatan	1.50	30	R											NA	06/26/2014
			From:	74-614 Wards Creek Rd											
(657) Enterprise Dr	0.11	1100	R											NA	06/28/2011
			To:	Dead End											
(658) Lone Oak Mill Rd	1.29	90	R											NA	07/15/2014
			From:	74-611 Lebanon Rd											
(658) Lone Oak Mill Rd			To:	74-616 Laurel Springs Rd; Pole Run Rd											
(659) Jolly Rd	0.89	30	R											NA	03/31/2008
			To:	Sussex County Line											
(659) Jolly Rd	1.01	260	R											NA	07/08/2014
			From:	0.89 MN Sussex County Line											
(661) Redgate Dr	0.74	210	R											NA	08/26/2014
			To:	74-1035 Redcedar Dr											
(661) Walton Lake Rd	0.24	400	R											NA	08/26/2014
			From:	74-1034 Wildwood Dr											
(661) Walton Lake Rd	0.11	980	R											NA	08/26/2014
			To:	74-649 Walton Lake Rd; Union Branch Rd											
(662) Hair Rd	3.35	460	R											NA	07/08/2014
			From:	74-638 Templeton Rd											
(662) Hair Rd			To:	74-627 Loving Union Rd											

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(663) Marlboro Ave	0.07	200	R			From:	74-669 River Run Rd			NA		NA		NA	06/28/2011
			To:			74-616 Laurel Springs Rd									
(664) Farmington Dr	0.26	130	R			From:	74-646 Sandy Ridge Rd			NA		NA		NA	06/28/2011
			To:			Dead End									
(665) Brockwell Rd	0.87	160	R			From:	74-635 Heritage Rd; Centennial Rd			NA		NA		NA	06/28/2011
			To:			Dead End									
(666) Old Town Rd	2.20	150	R			From:	74-616 Laurel Springs Rd; Pole Run Rd			NA		NA		NA	07/22/2014
			To:			74-635 Centennial Rd									
(667) Johns Rd	1.53	130	R			From:	74-623 Rowanty Rd			NA		NA		NA	07/08/2014
			To:			US 301 Crater Rd									
(668) Prince George Dr	0.32	520	R			From:	SR 35 Courtland Rd			NA		NA		NA	10/28/2014
			To:			US 301; SR 156									
(669) River Run Rd	0.05	200	R			From:	Dead End			NA		NA		NA	06/30/2011
			To:			74-663 Marlboro Ave									
(670) Rowanty Ct	0.23	70	R			From:	FR-294 Rowanty Ct			NA		NA		NA	06/30/2011
			To:			74-676 Carson Ruritan Rd									
(670) Rowanty Ct	0.03	230	R			From:	74-623 Rowanty Rd			NA		NA		NA	06/30/2011
			To:			FR-295 Indian Rd									
(671) Indian Rd	0.20	50	R			From:	74-631 Lansing Rd			NA		NA		NA	06/30/2011
			To:			74-631 Lansing Rd									
(672) Johns Rd	0.17	0	R			From:	Dead End			NA		NA		NA	07/08/2014
			To:			74-667 Johns Rd									
(673) Woods Rd	0.06	460	R			From:	74-604 Halifax Rd			NA		NA		NA	06/30/2011
			To:			US 301									
(674) Mount Sinai Rd	0.91	930	R			From:	SR 156 S, Prince George Dr			NA		NA		NA	06/30/2011
			To:			SR 156 N, Prince George Dr									
(675) Lampe Lane	0.11	550	R			From:	74-631 Lansing Rd			NA		NA		NA	06/30/2011
			To:			US 301 Crater Rd									
(676) Carson Ruritan Rd	0.21	110	R			From:	74-670 Rowanty Ct			NA		NA		NA	06/30/2011
			To:			Dead End									
(677) Carson Dr	0.24	80	R			From:	74-622 Fairwood Rd			NA		NA		NA	06/30/2011
			To:			Cul-de-Sac									
(684) Fine St	0.53	940	R			From:	Dead End			NA		NA		NA	06/30/2011
			To:			74-645 Puddledock Rd									
(685) Flexon Dr	0.62	130	R			From:	Dead End			NA		NA		NA	07/22/2014
			To:			74-684 Fine St									
(686) Mount Hope Rd	1.31	100	R			From:	Dead End			NA		NA		NA	06/23/2014
			To:			74-636 Lawyers Rd									

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(693) Coggins Point Rd	1.45	90	R			From:	74-641 Moody Rd			NA		NA	NA	07/15/2014	
						To:	Dead End								
(694) Irwin Rd	0.34	410	R			From:	74-645 River Rd			NA		NA	NA	06/30/2011	
						To:	74-697 Rosebud Ct								
(694) Juniper Dr	0.06	40	R			From:	74-697 Rosebud Ct			NA		NA	NA	06/30/2011	
						To:	Dead End								
(695) Easy St	1.40	60	R			From:	74-618 Hitchcock Rd			NA		NA	NA	06/26/2014	
						To:	74-635 Centennial Rd								
(696) Tartan Rd	0.47	30	R			From:	74-605 Spain Rd			NA		NA	NA	07/08/2014	
						To:	FR-122								
(697) Rosebud Ct	0.11	90	R			From:	Cul-de-Sac			NA		NA	NA	06/30/2011	
						To:	74-694 Juniper Dr; Irwin Rd								
(698) Irwin Rd	0.21	170	R			From:	74-699 River Run Rd			NA		NA	NA	07/07/2014	
						To:	74-694 Irwin Rd								
(699) River Run Rd	0.20	40	R			From:	Dead End			NA		NA	NA	07/07/2014	
						To:	74-698								
(699) River Run Rd	0.03	120	R			From:	Cul-de-Sac			NA		NA	NA	07/07/2014	
						To:	Dead End								
(703) Binford Dr	0.45	47	R			From:	74-618 Hitchcock Rd			NA		NA	NA	06/30/2011	
						To:	0.04 MS 74-642 Beavercastle Rd								
(706) Marl Bank Dr	0.04	20	R			From:	0.04 MS 74-642 Beavercastle Rd			NA		NA	NA	07/07/2014	
						To:	74-642 Beavercastle Rd								
(706) Marl Bank Dr	0.30	190	R			From:	74-642 Beavercastle Rd			NA		NA	NA	07/07/2014	
						To:	Dead End								
(707) Lemonwood Dr	0.10	240	R			From:	74-642 Beavercastle Rd			NA		NA	NA	07/05/2011	
						To:	0.10 MN 74-642 Beavercastle Rd								
(707) Lemonwood Dr	0.06	250	R			From:	74-1419 Sassafras Dr			NA		NA	NA	07/05/2011	
						To:	Cul-de-Sac								
(708) Deep Bottom Dr	0.60	130	R			From:	74-646 Sandy Ridge Rd			NA		NA	NA	08/12/2014	
						To:	Dead End								
(709) Administration Dr	0.03	150	R			From:	SR 106 Courthouse Rd			NA		NA	NA	07/05/2011	
						To:	Begin Loop								
(709) Administration Dr	0.04	170	R			From:	Begin Loop			NA		NA	NA	07/05/2011	
						To:	74-712; 74-724								
(709) Administration Dr	0.06	290	R			From:	74-712; 74-724			NA		NA	NA	07/05/2011	
						To:	End Loop								
(710) Sebera Rd	1.58	450	R			From:	SR 156 Prince George Dr			NA		NA	NA	06/23/2014	
						To:	74-609 Old Stage Rd								

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(711) Millpond Rd	0.94	670	R											NA	07/08/2014
			From:	US 301 Crater Rd											
			To:	SR 156 Prince George Dr											
(712) Administration Dr	0.08	1100	R											NA	07/05/2011
			From:	SR 106 Courthouse Rd											
			To:	74-709; 74-724											
(719) Stech Dr	0.23	250	R											NA	10/28/2014
			From:	74-618 Queen St											
			To:	74-625 Hines Rd											
(720) Moreel Ave	0.22	80	R											NA	07/06/2011
			From:	US 301 Crater Rd											
			To:	74-1602 Seay Rd											
(720) Moreel Ave	0.18	80	R											NA	07/06/2011
			From:	Dead End											
(721) Mica Dr	0.42	420	R											NA	10/28/2014
			From:	74-630 Jefferson Park Rd											
			To:	Dead End											
(723) Norcum Ave	0.16	300	R											NA	08/12/2014
			From:	74-646 Middle Rd											
			To:	SR 156 Prince George Dr											
(724) Courts Dr	0.17	970	R											NA	07/20/2011
			From:	SR 106; 74-616											
			To:	74-709; 74-712											
(725) River Rd	0.33	5400	R											NA	10/28/2014
			From:	Dead End FUTURE CONN. W RTE 144											
			To:	74-645 Puddledock Rd											
(726) Scott Memorial Park	0.18	300	R											NA	07/17/2014
			From:	Dead End											
			To:	SR 106 Courthouse Rd											
(729) Kurnas Lane	0.40	90	R											NA	07/31/2014
			From:	Dead End											
			To:	Bypass SR 156											
(730) Chudoba Pkwy	1.41	3100	R											NA	08/12/2014
			From:	74-630 Bull Hill Rd											
			To:	Cul-de-Sac											
(731) Quality Dr	0.16	1800	R											NA	08/12/2014
			From:	Cul-de-Sac											
			To:	74-730											
(732) Quality Way	0.87	1500	R											NA	08/26/2014
			From:	74-731											
			To:	Cul-de-Sac											
(734) Waterside Rd	0.27	1200	R											NA	08/12/2014
			From:	74-645 Puddledock Rd											
			To:	74-735											
(735) Lowes Dr	0.14	40	R											NA	08/12/2014
			From:	74-736											
			To:	74-734											
(736) Advantage Dr	0.26	1400	R											NA	08/12/2014
			From:	74-645 Puddledock Rd											
			To:	74-735											
(770) Keswick Lane	0.45	160	R											NA	06/30/2011
			From:	Dinwiddie County Line											
			To:	74-622 Fairwood Rd											
(1001) Brooks Park Dr	0.09	90	R											NA	07/05/2011
			From:	Dead End											
			To:	74-649 Union Branch Rd											

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1002) Diagonal Rd	0.09	90	R			From Dead End				NA		NA	NA	07/05/2011	
			To 74-649 Union Branch Rd												
(1003) Lundie Lane	0.08	170	R			From 74-649 Union Branch Rd				NA		NA	NA	07/05/2011	
			To 74-1005 Mark Twain Dr												
(1003) Lundie Lane	0.16	49	R			From 74-1005 Mark Twain Dr				NA		NA	NA	09/11/2014	
			To 74-1004 Moring Dr												
(1004) Moring Dr	0.06	40	R			From Dead End				NA		NA	NA	07/05/2011	
			To 74-1003 Lundie Lane												
(1004) Moring Dr	0.13	40	R			From 74-1003 Lundie Lane				NA		NA	NA	07/05/2011	
			To 74-649 Union Branch Rd												
(1005) Mark Twain Dr	0.07	250	R			From 74-626 Tavern Rd				NA		NA	NA	09/11/2014	
			To 74-1007 Huck Finn Ct												
(1005) Mark Twain Dr	0.07	200	R			From 74-1007 Huck Finn Ct				NA		NA	NA	09/11/2014	
			To 74-1006 Tom Sawyer Lane												
(1005) Mark Twain Dr	0.26	130	R			From 74-1006 Tom Sawyer Lane				NA		NA	NA	09/11/2014	
			To 74-1003 Lundie Lane												
(1006) Tom Sawyer Lane	0.08	50	R			From 74-1005 Mark Twain Dr				NA		NA	NA	07/17/2014	
			To Cul-de-Sac												
(1007) Huck Finn Ct	0.04	46	R			From 74-1005 Mark Twain Dr				NA		NA	NA	07/17/2014	
			To Cul-de-Sac												
(1010) Pamela Dr	0.19	290	R			From 74-649 Walton Lake Rd				NA		NA	NA	07/05/2011	
			To 74-1011 Sween Gum Lane												
(1010) Pamela Dr	0.08	70	R			From 74-1011 Sween Gum Lane				NA		NA	NA	07/06/2011	
			To Dead End												
(1011) Sween Gum Lane	0.07	150	R			From 74-1010 Pamela Dr				NA		NA	NA	06/19/2014	
			To 74-1012 Morning Hill Dr												
(1011) Sweet Gum Lane	0.12	70	R			From 74-1012 Morning Hill Dr				NA		NA	NA	06/19/2014	
			To Dead End												
(1012) Morning Hill Dr	0.08	70	R			From Cul-de-Sac				NA		NA	NA	06/19/2014	
			To 74-1011 Sweet Gum Lane; Sween Gum Lane												
(1012) Morning Hill Dr	0.12	80	R			From 74-1011 Sweet Gum Lane; Sween Gum Lane				NA		NA	NA	06/19/2014	
			To Dead End												
(1013) Basswood Rd	0.18	140	R			From Dead End				NA		NA	NA	06/19/2014	
			To 74-661 Walton Lake Rd												
(1014) Hughes Family Lane	0.14	160	R			From 74-1013 Basswood Rd				NA		NA	NA	07/05/2011	
			To 74-1015 Shallowood Dr												
(1014) Hughes Family Lane	0.07	90	R			From 74-1015 Shallowood Dr				NA		NA	NA	07/05/2011	
			To 74-649 Union Branch Rd												
(1015) Shallowood Dr	0.07	40	R			From Cul-de-Sac				NA		NA	NA	07/05/2011	
			To 74-1014 Hughes Family Lane												
(1015) Shallowood Dr	0.09	46	R			From 74-1014 Hughes Family Lane				NA		NA	NA	07/05/2011	
			To Cul-de-Sac												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1016) Cobblewood Dr	0.16	70	R			From Dead End				NA		NA		NA	09/11/2014
			To Dead End												
(1018) Falda Dr	0.08	120	R			From 74-1027 Chemin Rd				NA		NA		NA	08/07/2014
			To 74-1020 Saddlebrook Lane												
(1019) Arnie Rd	0.08	100	R			From 74-1020 Saddlebrook Lane				NA		NA		NA	08/07/2014
			To 74-1027 Chemin Rd												
(1020) Saddlebrook Lane	0.15	120	R			From Dead End				NA		NA		NA	06/19/2014
			To 74-1019 Arnie Rd												
(1020) Saddlebrook Lane	0.10	80	R			From 74-1019 Arnie Rd				NA		NA		NA	08/07/2014
			To 74-1018 Falda Dr												
(1021) Roland Rd	0.06	30	R			From Dead End				NA		NA		NA	07/11/2011
			To 74-1022 Burleigh Dr												
(1021) Roland Rd	0.08	210	R			From 74-1022 Burleigh Dr				NA		NA		NA	07/11/2011
			To US 301 Crater Rd												
(1022) Burleigh Dr	0.04	70	R			From Dead End				NA		NA		NA	07/11/2011
			To 74-1023 William Rd												
(1022) Burleigh Dr	0.25	160	R			From 74-1023 William Rd				NA		NA		NA	07/11/2011
			To 74-1021 Roland Rd												
(1022) Burleigh Dr	0.04	30	R			From 74-1021 Roland Rd				NA		NA		NA	07/11/2011
			To Dead End												
(1023) William Rd	0.08	150	R			From 74-1022 Burleigh Dr				NA		NA		NA	07/11/2011
			To US 301 Crater Rd												
(1024) Etheridge Dr	0.11	720	R			From 74-1025 Temple Dr				NA		NA		NA	07/11/2011
			To US 301 Crater Rd												
(1025) Temple Dr	0.04	20	R			From Dead End				NA		NA		NA	07/11/2011
			To 74-1027 Chemin Rd												
(1025) Temple Dr	0.09	520	R			From 74-1027 Chemin Rd				NA		NA		NA	07/11/2011
			To 74-1026 Burgage Lane												
(1025) Temple Dr	0.05	670	R			From 74-1026 Burgage Lane				NA		NA		NA	07/11/2011
			To 74-1024 Etheridge Dr												
(1026) Burgage Lane	0.17	45	R			From 74-1028 Sadberge Rd				NA		NA		NA	07/12/2011
			To 74-1025 Temple Dr												
(1027) Chemin Rd	0.19	110	R			From Dead End				NA		NA		NA	06/19/2014
			To 74-1019 Arnie Rd												
(1027) Chemin Rd	0.10	210	R			From 74-1019 Arnie Rd				NA		NA		NA	08/07/2014
			To 74-1018 Falda Dr												
(1027) Chemin Rd	0.12	430	R			From 74-1018 Falda Dr				NA		NA		NA	07/11/2011
			To 74-1028 Sadberge Rd												
(1027) Chemin Rd	0.13	440	R			From 74-1028 Sadberge Rd				NA		NA		NA	07/11/2011
			To 74-1025 Temple Dr												
(1028) Sadberge Rd	0.07	20	R			From 74-1027 Chemin Rd				NA		NA		NA	07/12/2011
			To 74-1026 Burgage Lane												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1028) Sadberge Rd	0.05	10	R			From: 74-1026 Burgage Lane				NA		NA		NA	07/12/2011
			To: Dead End												
(1030) Woodstock Rd	0.06	440	R			From: 74-649 Walton Lake Rd				NA		NA		NA	07/07/2011
			To: 74-1031 Willow Lane												
(1030) Woodstock Rd	0.08	260	R			From: 74-1032 Lancaster Dr				NA		NA		NA	07/06/2011
			To: 74-1033 Sweet Gum Lane												
(1030) Woodstock Rd	0.06	40	R			From: Cul-de-Sac				NA		NA		NA	07/06/2011
			To: 74-661 Redgate Dr												
(1031) Willow Lane	0.26	70	R			From: 74-1034 Wildwood Dr				NA		NA		NA	08/07/2014
			To: 74-1030 Woodstock Rd												
(1032) Lancaster Dr	0.22	70	R			From: 74-1034 Wildwood Dr				NA		NA		NA	07/06/2011
			To: 74-1030 Woodstock Rd												
(1033) Sweet Gum Lane	0.21	30	R			From: 74-1034 Wildwood Dr				NA		NA		NA	07/06/2011
			To: 74-1030 Woodstock Rd												
(1034) Wildwood Dr	0.07	330	R			From: 74-661 Walton Lake Rd				NA		NA		NA	07/06/2011
			To: 74-1031 Willow Lane												
(1034) Wildwood Dr	0.08	220	R			From: 74-1032 Lancaster Dr				NA		NA		NA	07/06/2011
			To: 74-1033 Sweet Gum Lane												
(1034) Wildwood Dr	0.09	100	R			From: Cul-de-Sac				NA		NA		NA	07/06/2011
			To: Cul-de-Sac												
(1035) Redcedar DR	0.14	240	R			From: Cul-de-Sac				NA		NA		NA	08/03/2011
			To: 74-661 Walton Lake Rd												
(1037) Redcedar Ct	0.10	100	R			From: 74-1035 Redcedar Dr				NA		NA		NA	08/03/2011
			To: Cul-de-Sac												
(1040) Cedar Run Rd	0.33	760	R			From: 74-649 Union Branch Rd				NA		NA		NA	09/11/2014
			To: Dead End												
(1041) Rothwood Ct	0.07	60	R			From: 74-1040 Cedar Run Rd				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1042) Heathwood Ct	0.09	80	R			From: 74-1040 Cedar Run Rd				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1045) Cedar Creek Lane	0.77	470	R			From: 74-646 Middle Rd				NA		NA		NA	08/03/2011
			To: Cul-de-Sac												
(1046) Running Creek Lane	0.54	250	R			From: 74-1045 Cedar Creek Lane				NA		NA		NA	08/11/2011
			To: 74-1045 Cedar Creek Lane												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1047) Jaybird Ct	0.06	60	R			Cul-de-Sac				NA		NA	NA	08/11/2011	
						To	74-1046 Running Creek Lane								
(1048) Cedar Trails East	0.14	90	R			Cul-de-Sac				NA		NA	NA	08/11/2011	
						To	Cul-de-Sac								
(1055) Cypress Creek Dr	0.41	450	R			74-646 Middle Rd				NA		NA	NA	08/26/2014	
						To	74-1058 Summer Hill Lane								
(1056) Fall Harvest Ct	0.09	40	R			74-1055 Cypress Creek Dr				NA		NA	NA	07/03/2014	
						To	Dead End								
(1057) Bell Flower Ct	0.09	70	R			Dead End				NA		NA	NA	07/03/2014	
						To	74-1055 Cypress Creek Dr								
(1058) Summer Hill Lane	0.44	200	R			Dead End				NA		NA	NA	07/03/2014	
						To	Dead End								
(1059) Snow Creek Ct	0.18	90	R			Dead End				NA		NA	NA	07/03/2014	
						To	74-1058 Summer Hill Lane								
(1070) Graham Lane	0.80	170	R			74-619 Holdworths Rd				NA		NA	NA	09/11/2014	
						To	Dead End								
(1075) Indian Ct	0.48	40	R			Cul-de-Sac				NA		NA	NA	08/11/2011	
						To	FR-295 Indian Rd								
(1098) New Bohemia Dr	0.37	1900	R			74-630 Bull Hill Rd				NA		NA	NA	08/12/2014	
						To	74-629 West Quaker Rd								
(1099) Fountain Dr	0.14	840	R			US 460 County Dr				NA		NA	NA	08/12/2014	
						To	74-1098								
(1101) Community Lane	0.19	60	R			Dead End				NA		NA	NA	07/22/2014	
						To	US 460 County Dr								
(1102) Lakeshore Dr	0.35	80	R			74-629 Rives Rd				NA		NA	NA	07/11/2011	
						To	Dead End								
(1105) Millstone Dr	0.50	210	R			74-641 Merchant Hope Rd				NA		NA	NA	07/12/2011	
						To	74-1106 Brighton Dr								
(1105) Millstone Dr	0.05	200	R							NA		NA	NA	07/12/2011	
						To	74-1107 Munt Dr								
(1105) Millstone Dr	0.56	240	R							NA		NA	NA	07/12/2011	
						To	Bypass SR 156								
(1106) Brighton Dr	0.18	120	R			74-1105 Millstone Dr				NA		NA	NA	07/14/2011	
						To	Cul-de-Sac								
(1107) Munt Dr	0.13	40	R			74-1105 Millstone Dr				NA		NA	NA	07/12/2011	
						To	Cul-de-Sac								
(1111) Munt Dr	0.08	120	R			ECL Petersburg				NA		NA	NA	07/12/2011	
						To	74-1113 Lakeside Dr								

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1112) Boisseau Dr	0.27	130	R											NA	07/12/2011
			From:	ECL Petersburg											
			To:	74-1113 Lakeside Dr											
(1113) Lakeside Dr	0.20	210	R											NA	07/12/2011
			From:	NCL Petersburg											
			To:	74-1111 Munt Dr											
(1113) Lakeside Dr	0.37	40	R											NA	07/12/2011
			From:	74-1112 Boisseau Dr											
(1113) Lakeside Dr	0.08	440	R											NA	07/12/2011
			To:	74-603 Baxter Rd											
(1115) Brookshire Dr	0.05	60	R											NA	07/18/2011
			From:	Cul-de-Sac											
			To:	74-1116 Brookshire Dr											
(1115) Brookshire Dr	0.08	180	R											NA	07/18/2011
			From:	SR 106 Courthouse Rd											
(1116) Brookshire Dr	0.08	120	R											NA	07/18/2011
			To:	74-1115 Brookshire Dr											
(1120) Rustic Dr	0.29	100	R											NA	08/10/2011
			From:	Cul-de-Sac											
			To:	74-604 Halifax Rd											
(1125) Hidden Hills Dr	0.89	300	R											NA	07/18/2011
			From:	Bypass SR 156											
			To:	74-1127											
(1126) Castlewood Dr	0.39	90	R											NA	07/03/2014
			From:	Cul-de-Sac											
			To:	Cul-de-Sac											
(1127)	0.18	50	R											NA	07/03/2014
			From:	74-1125 Hidden Hills Dr											
			To:	Cul-de-Sac											
(1130) Decatur Dr	0.26	160	R											NA	07/08/2014
			From:	74-1131 Drayton Rd											
			To:	74-622 Fairwood Rd											
(1131) Drayton Rd	0.14	47	R											NA	07/07/2014
			From:	Cul-de-Sac											
			To:	74-1130 Decatur Dr											
(1131) Drayton Rd	0.08	70	R											NA	07/07/2014
			From:	74-1132 Drayton Rd											
(1132) Drayton Rd	0.13	40	R											NA	07/07/2014
			From:	74-1131 Drayton Rd											
			To:	Cul-de-Sac											
(1140) Bland Ridge Dr	0.37	210	R											NA	07/17/2014
			From:	74-608 Johnson Rd											
			To:	74-1141 Lakeview Dr											
(1140) Bland Ridge Dr	0.13	140	R											NA	07/17/2014
			From:	74-1142 Fairway Dr											
(1141) Lakeview Dr	0.11	60	R											NA	07/17/2014
			From:	74-1140 Bland Ridge Dr											
			To:	74-1142 Fairway Dr											
(1142) Fairway Dr	0.08	46	R											NA	07/17/2014
			From:	Dead End											
			To:	74-1141 Lakeview Dr											
(1142) Fairway Dr	0.08	40	R											NA	07/07/2014
			From:	74-1140 Bland Ridge Dr											
			To:	74-1140 Bland Ridge Dr											

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail				
Prince George County													
(1142) Fairway Dr	0.02	30	R			74-1140 Bland Ridge Dr				NA	NA	NA	07/07/2014
			From:										
			To:			Cul-de-Sac							
(1143) Bland Ridge Ct	0.18	130	R			74-1140 Bland Ridge Dr				NA	NA	NA	08/10/2011
			From:										
			To:			74-608 Johnson Rd							
(1150) Trailing Rock Rd	0.19	790	R			Cul-de-Sac				NA	NA	NA	07/14/2011
			From:										
			To:			74-1158 Willow Oak Dr				NA	NA	NA	07/20/2011
(1150) Trailing Rock Rd	0.19	890	R			74-1157 Willow Oak Dr				NA	NA	NA	07/20/2011
			From:										
			To:			74-1156 Branchester Pkwy				NA	NA	NA	07/14/2011
(1150) Trailing Rock Rd	0.08	1100	R			74-1155 Oakleaf Lane				NA	NA	NA	07/14/2011
			From:										
			To:			74-1154 Farm Crest Ct				NA	NA	NA	07/14/2011
(1150) Trailing Rock Rd	0.07	1200	R			74-1153 Fox Den Ct				NA	NA	NA	07/14/2011
			From:										
			To:			74-1152 Rockshire Ct				NA	NA	NA	07/14/2011
(1150) Tarailing Rock Rd	0.04	1300	R			74-1151 Old Logging Circle				NA	NA	NA	07/14/2011
			From:										
			To:			SR 156 Prince George Dr				NA	NA	NA	07/20/2011
(1151) Old Logging Circle	0.11	160	R			74-1150 Trailing Rock Rd				NA	NA	NA	07/14/2011
			From:										
			To:			Cul-de-Sac				NA	NA	NA	07/14/2011
(1152) Rockshire Ct	0.05	70	R			Cul-de-Sac				NA	NA	NA	07/14/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	07/14/2011
(1153) Fox Den Ct	0.06	100	R			Cul-de-Sac				NA	NA	NA	07/14/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	07/14/2011
(1154) Farm Crest Ct	0.06	50	R			Cul-de-Sac				NA	NA	NA	07/20/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	07/20/2011
(1155) Oakleaf Lane	0.19	270	R			Dead End				NA	NA	NA	07/20/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	07/20/2011
(1156) Branchester Pkwy	0.08	590	R			74-1150 Trailing Rock Rd				NA	NA	NA	10/28/2014
			From:										
			To:			74-1386 Hearthsde Court				NA	NA	NA	10/28/2014
(1157) Willow Oak Dr	0.32	390	R			Dead End				NA	NA	NA	07/20/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	07/20/2011
(1158) Willow Oak Dr	0.07	250	R			Dead End				NA	NA	NA	08/10/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	08/10/2011
(1159) Haley Rd	0.17	600	R			74-647 Takgach Rd				NA	NA	NA	08/10/2011
			From:										
			To:			74-1150 Trailing Rock Rd				NA	NA	NA	08/10/2011
(1170) Baxter Ridge Dr	0.59	100	R			74-603 S. Baxter Rd				NA	NA	NA	08/10/2011
			From:										
			To:			74-603 N. Baxter Rd				NA	NA	NA	08/10/2011

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1171) Woods Ridge Trace	0.30	490	R			From: 74-1170 Baxter Ridge Dr				NA		NA		NA	10/28/2014
			To: Cul-de-Sac												
(1172) Baxter Ridge Ct	0.05	60	R			From: 74-1170 Baxter Ridge Dr				NA		NA		NA	06/19/2014
			To: Dead End												
(1173) Ridgeway Ct	0.04	40	R			From: Dead End				NA		NA		NA	06/19/2014
			To: 74-1170 Baxter Ridge Dr												
(1174) Rebel Landing	0.04	50	R			From: Dead End				NA		NA		NA	06/19/2014
			To: 74-1170 Baxter Ridge Dr												
(1175) Cross Point Lane	0.20	960	R			From: 74-1170 Baxter Ridge Dr				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1176) Barrell Point Rd	0.09	130	R			From: 74-1175 Cross Point Lane				NA		NA		NA	10/28/2014
			To: Dead End												
(1177) Barrell Point Rd	0.03	46	R			From: Dead End				NA		NA		NA	06/19/2014
			To: 74-1176 Barrell Point Rd												
(1178) Cross Point Ct	0.08	80	R			From: Dead End				NA		NA		NA	06/19/2014
			To: 74-1175 Cross Point Lane												
(1179) Jessica La	0.20	200	R			From: 74-1171 Woods Ridge Trace				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1180) Woods Ridge Lane	0.09	140	R			From: 74-1171 Woods Ridge Trace				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1181) Woods Ridge Ct	0.06	70	R			From: Cul-de-Sac				NA		NA		NA	06/19/2014
			To: 74-1180 Woods Ridge Lane												
(1182) Wood Lane	0.17	370	R			From: 74-1175 Cross Point Lane				NA		NA		NA	06/19/2014
			To: Dead End												
(1183) Brandon Lane	0.10	40	R			From: Dead End				NA		NA		NA	06/19/2014
			To: 74-1182 Wood Lane												
(1183) Brandon Lane	0.05	130	R			From: 74-1182 Wood Lane				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1184) Brandon Court	0.05	60	R			From: 74-1183 Brandon Lane				NA		NA		NA	06/19/2014
			To: Cul-de-Sac												
(1200) Watch Run Dr	0.55	230	R			From: Dead End				NA		NA		NA	08/10/2011
			To: 74-647 Takgach Rd												
(1201) Morning Star Rd	0.20	260	G	96%	1%	1%	0%	1%	0%	C	0.118	0.735	270	G	2015
			To: SR 10 James River Dr												
			To: 74-611 Brandon Rd; Lebanon Rd												
(1205) Jovern Dr	0.13	240	R			From: 74-630 Jefferson Park Rd				NA		NA		NA	08/10/2011
			To: Dead End												
(1206) Jerral Dr	0.23	120	R			From: Dead End				NA		NA		NA	08/10/2011
			To: 74-630 Bull Hill Rd												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1210) Chieftain Rd	0.23	150	R			From: SR 10 James River Dr				NA		NA		NA	08/10/2011
			To: Dead End												
(1220) Jordan Pkwy	0.43	310	R			From: SR 156 SOUTH				NA		NA		NA	08/26/2014
			To: 74-1221 Beggars Bush												
(1220) Jordan Pkwy	0.66	340	R			From: SR 156 NORTH				NA		NA		NA	08/26/2014
			To: Dead End												
(1221) Beggars Bush	0.04	30	R			From: 74-1220 Jordan Pkwy				NA		NA		NA	07/02/2014
			To: Cul-de-Sac												
(1222) South Bacons Chase	0.11	100	R			From: 74-1220; 74-1223				NA		NA		NA	07/02/2014
			To: Cul-de-Sac												
(1223) North Bacons Chase	0.08	70	R			From: 74-1220; 74-1222				NA		NA		NA	07/02/2014
			To: Cul-de-Sac												
(1224) Farrar Landing	0.08	70	R			From: 74-1220 Jordan Pkwy				NA		NA		NA	07/02/2014
			To: Cul-de-Sac												
(1230) Copperfield Terrace	0.21	110	R			From: 74-721 Mica Dr				NA		NA		NA	08/26/2014
			To: 74-1231 Copperfield Dr												
(1231) Copperfield Dr	0.22	100	R			From: Cul-de-Sac				NA		NA		NA	08/26/2014
			To: Cul-de-Sac												
(1301) Forbes Dr	0.08	520	R			From: SR 156 Prince George Dr				NA		NA		NA	07/18/2011
			To: 74-1303 Manchester Dr												
(1301) Forbes Dr	0.07	230	R			From: 74-1305 Pfost Ave				NA		NA		NA	07/18/2011
			To: 74-1302 Ontario Dr												
(1302) Ontario Dr	0.07	30	R			From: Dead End				NA		NA		NA	07/18/2011
			To: 74-1301 Forbes Dr												
(1302) Ontario Dr	0.07	190	R			From: 74-1306 Toronto Lane				NA		NA		NA	07/19/2011
			To: 74-1308 Windsor Ct												
(1302) Ontario Dr	0.06	160	R			From: 74-1309 Goose Bay Ct				NA		NA		NA	07/19/2011
			To: Dead End												
(1303) Manchester Dr	0.06	370	R			From: 74-1301 Forbes Dr				NA		NA		NA	07/18/2011
			To: 74-1306 Toronto Lane												
(1303) Manchester Dr	0.06	220	R			From: 74-1308 Windsor Ct				NA		NA		NA	07/20/2011
			To: Dead End												
(1304) Manitoba Ct	0.06	9	R			From: 74-1308 Windsor Ct				NA		NA		NA	07/19/2011
			To: Dead End												

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1305) Pfost Ave	0.11	110	R			From:	Dead End						NA	NA	07/18/2011
						To:	74-1301 Forbes Dr								
(1306) Toronto Lane	0.11	80	R			From:	74-1303 Manchester Dr						NA	NA	07/19/2011
						To:	74-1302 Ontario Dr								
(1307) Monroe Ave	0.04	7	R			From:	Dead End						NA	NA	07/28/2011
						To:	74-1313 Hamilton St								
(1307) Monroe Ave	0.04	160	R			From:	74-1319 Madison St						NA	NA	07/28/2011
						To:	74-1325 Robert E Lee Dr								
(1308) Windsor Ct	0.06	180	R			From:	74-1303 Manchester Dr						NA	NA	07/20/2011
						To:	74-1304 Manitoba Ct								
(1308) Windsor Ct	0.05	170	R			From:	74-1302 Ontario Dr						NA	NA	07/19/2011
						To:	74-1302 Ontario Dr								
(1308) Windsor Ct	0.04	40	R			From:	Dead End						NA	NA	07/19/2011
						To:	74-1325 Robert E Lee Dr								
(1309) Goose Bay Ct	0.04	60	R			From:	74-1302 Ontario Dr						NA	NA	07/19/2011
						To:	Dead End								
(1310) Hermitage Rd	0.05	40	R			From:	74-1325 Robert E Lee Dr						NA	NA	07/28/2011
						To:	Cul-de-Sac								
(1311) Edinburg Ct	0.05	100	R			From:	74-1324 Brandywine Dr						NA	NA	07/28/2011
						To:	Cul-de-Sac								
(1312) Butor Rd	0.21	990	R			From:	74-1324 Brandywine Dr						NA	NA	07/28/2011
						To:	74-1332 Monroe Ave								
(1313) Hamilton Ave	0.10	210	R			From:	74-1323 Jefferson Park Rd						NA	NA	07/28/2011
						To:	74-1322 Cousins Ave								
(1313) Hamilton Ave	0.08	300	R			From:	74-1307 Monroe Ave						NA	NA	07/28/2011
						To:	74-1324 Brandywine Dr								
(1314) Devon Ct	0.05	170	R			From:	Cul-de-Sac						NA	NA	08/23/2011
						To:	74-1324 Brandywine Dr								
(1316) Westbrook Rd	0.08	320	R			From:	74-1324 Brandywine Dr						NA	NA	08/10/2011
						To:	74-1317 Spring Rd								
(1316) Westbrook Rd	0.09	280	R			From:	74-1331 Pruitt Dr						NA	NA	08/10/2011
						To:	74-1332 Monroe Ave								
(1316) Westbrook Rd	0.06	240	R			From:	74-1332 Monroe Ave						NA	NA	08/10/2011
						To:	74-1316 Westbrook Rd								
(1317) Spring Rd	0.07	90	R			From:	74-1342 Old Iron Rd						NA	NA	07/28/2011
						To:	74-1325 Robert E Lee Dr								
(1318) Cheshire Dr	0.09	20	R			From:	74-1343 Hyde Park Dr						NA	NA	08/22/2011
						To:	74-1342 Old Iron Rd								
(1318) Cheshire Dr	0.14	270	R			From:	74-1342 Old Iron Rd						NA	NA	08/22/2011

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1319) Madison St	0.10	490	R			From:	74-1323 Jefferson Park Rd			NA		NA	NA	08/22/2011	
(1319) Madison St	0.02	590	R			To:	74-1320 Briarwood Ct			NA		NA	NA	08/22/2011	
(1319) Madison St	0.08	100	R			From:	74-1322 Cousins Ave			NA		NA	NA	08/22/2011	
(1319) Madison St						To:	74-1307 Monroe Ave								
(1320) Briarwood Ct	0.04	310	R			From:	74-1319 Madison St			NA		NA	NA	08/22/2011	
(1320) Briarwood Ct	0.07	630	R			To:	74-1321 Lafayette Rd			NA		NA	NA	08/22/2011	
(1320) Briarwood Ct	0.36	180	R			From:	Begin Loop			NA		NA	NA	08/22/2011	
(1320) Briarwood Ct						To:	End Loop								
(1321) Lafayette Rd	0.52	320	R			From:	Dead End			NA		NA	NA	08/22/2011	
(1321) Lafayette Rd	0.10	470	R			To:	74-1323 Jefferson Park Rd			NA		NA	NA	08/22/2011	
(1321) Lafayette Rd						From:	74-1320 Briarwood Ct								
(1322) Cousins Ave	0.06	460	R			From:	Dead End			NA		NA	NA	08/19/2011	
(1322) Cousins Ave	0.05	280	R			To:	74-1313 Hamilton St			NA		NA	NA	08/19/2011	
(1322) Cousins Ave						From:	74-1319 Madison St								
(1323) Jefferson Park Rd	0.05	950	R			From:	74-630 Jefferson Park Rd			NA		NA	NA	08/22/2011	
(1323) Jefferson Park Rd	0.05	650	R			To:	74-1313 Hamilton St			NA		NA	NA	08/22/2011	
(1323) Jefferson Park Rd						From:	74-1319 Madison St								
(1323) Jefferson Park Rd						To:	74-1321 Lafayette Rd								
(1324) Brandywine Dr	0.37	2600	R			From:	74-630 Jefferson Park Rd			NA		NA	NA	08/07/2014	
(1324) Brandywine Dr	0.08	2400	R			To:	74-1325 Robert E Lee Dr			NA		NA	NA	08/19/2011	
(1324) Brandywine Dr	0.06	2300	R			From:	74-1311 Edinburg Ct			NA		NA	NA	08/19/2011	
(1324) Brandywine Dr						To:	74-1312 Butor Rd								
(1324) Brandywine Dr	0.06	1800	R			From:	74-1314 Devon Ct			NA		NA	NA	08/22/2011	
(1324) Brandywine Dr						To:	74-1316 Westbrook Rd								
(1324) Brandywine Dr	0.09	1400	R			From:	74-1316 Westbrook Rd			NA		NA	NA	08/22/2011	
(1324) Brandywine Dr						To:	74-1342 Old Iron Rd								
(1325) Robert E Lee Dr	0.37	400	R			From:	Cul-de-Sac			NA		NA	NA	07/28/2011	
(1325) Robert E Lee Dr	0.06	470	R			To:	74-1318 Cheshire Dr			NA		NA	NA	07/28/2011	
(1325) Robert E Lee Dr						From:	74-1324 Brandywine Dr								
(1325) Robert E Lee Dr	0.06	380	R			To:	74-1310 Hermitage Rd			NA		NA	NA	07/28/2011	
(1325) Robert E Lee Dr	0.18	540	R			From:	74-1307 Monroe Ave			NA		NA	NA	07/28/2011	
(1325) Robert E Lee Dr						To:	74-1307 Monroe Ave								

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1326) Birchett Dr	0.16	930	R							NA		NA		NA	07/25/2011
						From:	SR 156								
						To:									
(1326) Birchett Dr	0.06	860	R							NA		NA		NA	07/25/2011
						From:		74-1327 Pfost Ave							
						To:									
(1326) Birchett Dr	0.08	620	R							NA		NA		NA	07/25/2011
						From:		74-1328 Esposito Pl							
						To:									
(1326) Birchett Dr	0.10	310	R							NA		NA		NA	07/25/2011
						From:		74-1329 Montreal Ave							
						To:									
(1326) Birchett Dr	0.07	240	R							NA		NA		NA	07/26/2011
						From:		74-1330 Vancouver Ave							
						To:									
(1326) Birchett Dr	0.17	70	R							NA		NA		NA	07/26/2011
						From:		74-1333 Quebec Ave							
						To:									
(1327) Pfost Ave	0.08	110	R							NA		NA		NA	07/27/2011
						From:		74-1326 Birchett Dr							
						To:		74-1336 Moncol Dr							
(1328) Esposito Pl	0.09	190	R							NA		NA		NA	07/25/2011
						From:		74-1326 Birchett Dr							
						To:		74-1336 Moncol Dr							
(1328) Esposito Pl	0.09	120	R							NA		NA		NA	07/25/2011
						From:		Dead End							
(1329) Montreal Ave	0.06	200	R							NA		NA		NA	07/25/2011
						From:		74-1326 Birchett Dr							
						To:		74-1334 Perrin Dr							
(1329) Montreal Ave	0.10	140	R							NA		NA		NA	07/25/2011
						From:		74-1335 Stracchini Lane							
						To:		Dead End							
(1330) Vancouver Ave	0.06	130	R							NA		NA		NA	07/26/2011
						From:		74-1326 Birchett Dr							
						To:		74-1334 Perrin Dr							
(1330) Vancouver Ave	0.05	100	R							NA		NA		NA	07/26/2011
						From:		74-1335 Stracchini Lane							
						To:		Dead End							
(1331) Pruett Dr	0.12	160	R							NA		NA		NA	08/15/2011
						From:		Cul-de-Sac							
						To:		74-1316 Westbrook Rd							
(1332) Monroe Ave	0.15	390	R							NA		NA		NA	07/20/2011
						From:		74-1312 Butor Rd							
						To:		74-1316 Westbrook Rd							
(1332) Monroe Ave	0.07	1100	R							NA		NA		NA	07/20/2011
						From:		Old Iron Rd							
(1333) Quebec Ave	0.06	80	R							NA		NA		NA	07/26/2011
						From:		74-1326 Birchett Dr							
						To:		74-1334 Perrin Dr							
(1333) Quebec Ave	0.07	50	R							NA		NA		NA	07/26/2011
						From:		Dead End							
(1334) Perrin Dr	0.10	90	R							NA		NA		NA	07/25/2011
						From:		74-1329 Montreal Ave							
						To:		74-1330 Vancouver Ave							
(1334) Perrin Dr	0.07	90	R							NA		NA		NA	07/25/2011
						From:		74-1333 Quebec Ave							

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1334) Perrin Dr	0.06	60	R								NA		NA		07/26/2011
			From:	74-1333 Quebec Ave											
			To:	74-1326 Birchett Dr											
(1335) Straccioni Lane	0.10	60	R								NA		NA		07/26/2011
			From:	74-1329 Montreal Ave											
			To:	74-1330 Vancouver Ave											
(1336) Moncol Dr	0.07	50	R								NA		NA		07/25/2011
			From:	74-1327 Pfost Ave											
			To:	74-1328 Esposito Pl											
(1337) Crossing Blvd	0.31	8000	R								NA		NA		08/15/2011
			From:	SR 36 Oaklawn Blvd											
			To:	Dead End											
(1338) Birchett Pl	0.10	120	R								NA		NA		08/15/2011
			From:	Cul-de-Sac											
			To:	74-1326 Birchett Dr											
(1342) Old Iron Rd	0.06	60	R								NA		NA		06/25/2014
			From:	Cul-de-Sac											
			To:	74-1344 Berkshire Dr											
(1342) Old Iron Rd	0.07	70	R								NA		NA		08/15/2011
			From:	74-1343 Hyde Park Dr											
(1342) Old Iron Rd	0.05	840	R								NA		NA		08/15/2011
			To:	74-1318 Cheshire Dr											
(1342) Old Iron Rd	0.08	1000	R								NA		NA		08/15/2011
			From:	74-1324 Brandywine Dr											
(1342) Old Iron Rd	0.09	2300	R								NA		NA		08/15/2011
			To:	74-1324 Brandywine Dr											
(1342) Old Iron Rd	0.02	1600	R								NA		NA		08/15/2011
			From:	74-1317 Spring Rd											
(1342) Old Iron Rd			To:	SCL Hopewell											
(1343) Hyde Park Dr	0.15	140	R								NA		NA		08/15/2011
			From:	74-1342 Old Iron Rd											
			To:	74-1318 Cheshire Dr											
(1344) Berkshire Dr	0.05	47	R								NA		NA		06/25/2014
			From:	Dead End											
(1344) Berkshire Dr	0.06	530	R								NA		NA		08/15/2011
			From:	74-1342 Old Iron Rd											
(1344) Berkshire Dr	0.10	360	R								NA		NA		10/28/2014
			From:	74-1345 W, London Rd											
			To:	74-1345 E, London Rd											
(1345) London Rd	0.03	40	R								NA		NA		06/25/2014
			From:	Cul-de-Sac											
(1345) London Rd	0.13	260	R								NA		NA		10/28/2014
			To:	74-1346 Branchester Dr											
(1345) London Rd	0.19	70	R								NA		NA		09/11/2014
			From:	74-1344 E, Berkshire Dr											
			To:	74-1344 W, Berkshire Dr											
(1346) Branchester Dr	0.07	50	R								NA		NA		06/25/2014
			From:	74-1345 London Rd											
			To:	Cul-de-Sac											
(1347)	0.29	600	R								NA		NA		08/19/2011
			From:	74-1324											
			To:	Dead End											
(1348)	0.03	130	R								NA		NA		08/19/2011
			From:	Dead End											
			To:	74-1347											

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1350) John Elizabeth Pl	0.25	430	R			From:	74-674 Mount Sinai Rd				NA		NA	NA	08/15/2011
(1350) John Elizabeth Pl	0.09	70	R			To:	74-1352 Royster Pl				NA		NA	NA	06/19/2014
						From:	Cul-de-Sac								
(1351) Newstead Pl	0.14	100	R			From:	74-1350 John Elizabeth Pl				NA		NA	NA	06/19/2014
						To:	Cul-de-Sac								
(1352) Royster Pl	0.10	70	R			From:	74-1350 John Elizabeth Pl				NA		NA	NA	06/19/2014
						To:	Cul-de-Sac								
(1355) Baileys Ridge Blvd	0.06	960	R			From:	74-630 Jefferson Park Rd				NA		NA	NA	08/15/2011
						To:	74-1357 Jefferson Pointe Lane								
(1356) Owens Way	0.06	730	R			From:	74-630 Jefferson Park Rd				NA		NA	NA	08/15/2011
						To:	74-1357; 74-1358								
(1357) Jefferson Pointe Lane	0.14	910	R			From:	74-1356; 74-1358				NA		NA	NA	08/15/2011
						To:	74-1355 Baileys Ridge Blvd								
(1358) Jefferson Pointe Lane	0.39	790	R			From:	74-1356; 74-1357				NA		NA	NA	08/15/2011
						To:	74-1359 Bailey Ridge Lane								
(1359) Bailey Ridge Lane	0.24	1200	R			From:	74-1357 Jefferson Pointe Lane				NA		NA	NA	08/15/2011
						To:	Cul-de-Sac								
(1360) Spring Lake Dr	0.08	1100	R			From:	74-674 Mount Sinai Rd				NA		NA	NA	03/13/2008
						To:	74-1361 Pinewood Ct								
(1360) Spring Lake Dr	0.08	1000	R			From:	74-1362 Martinson Lane				NA		NA	NA	03/13/2008
						To:	74-1363 Nimite Pl								
(1360) Spring Lake Dr	0.07	450	R			From:	74-1363 Nimite Pl				NA		NA	NA	03/13/2008
						To:	74-1364 Stoneybrook Ct								
(1360) Spring Lake Dr	0.16	270	R			From:	74-1364 Stoneybrook Ct				NA		NA	NA	03/13/2008
						To:	Cul-de-Sac								
(1361) Pinewood Ct	0.06	60	R			From:	74-1360 Spring Lake Dr				NA		NA	NA	03/13/2008
						To:	Cul-de-Sac								
(1362) Martinson Lane	0.23	390	R			From:	74-1360 Spring Lake Dr				NA		NA	NA	08/07/2014
						To:	74-1365 Barb Dale Ct								
(1362) Martinson Lane	0.16	450	R			From:	74-1365 Barb Dale Ct				NA		NA	NA	03/13/2008
						To:	74-1366 Candlewood Ct								
(1362) Martinson Lane	0.10	200	R			From:	74-1366 Candlewood Ct				NA		NA	NA	03/13/2008
						To:	Cul-de-Sac								
(1363) Nimite Pl	0.04	50	R			From:	74-1360 Spring Lake Dr				NA		NA	NA	03/13/2008
						To:	Cul-de-Sac								
(1364) Stoneybrook Ct	0.04	30	R			From:	Cul-de-Sac				NA		NA	NA	03/13/2008
						To:	74-1360 Spring Lake Dr								

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1365) Barb Dale Ct	0.06	50	R			From:	74-1362 Martinson Lane			NA		NA		NA	03/13/2008
			To:	Cul-de-Sac											
(1366) Candlewood Ct	0.07	90	R			From:	Cul-de-Sac			NA		NA		NA	03/13/2008
			To:	74-1362 Martinson Lane											
(1370) Hunters Ridge Dr	1.01	370	R			From:	74-674 Mount Sinai Rd			NA		NA		NA	10/28/2014
			To:	Cul-de-Sac											
(1371) Hunters Ridge Lane	0.11	30	R			From:	74-1370 Hunters Ridge Dr			NA		NA		NA	08/16/2011
			To:	74-1372 Hunters Ridge Lane											
(1372) Hunters Ridge Lane	0.04	10	R			From:	Cul-de-Sac			NA		NA		NA	08/16/2011
			To:	74-1371 Hunters Ridge Lane											
(1372) Hunters Ridge Lane	0.04	20	R			From:	Cul-de-Sac			NA		NA		NA	08/16/2011
			To:	Cul-de-Sac											
(1373) Fox Hill Pl	0.25	80	R			From:	Cul-de-Sac			NA		NA		NA	08/15/2011
			To:	74-1370 Hunters Ridge Dr											
(1377) Blair Ct	0.15	190	R			From:	Cul-de-Sac			NA		NA		NA	08/16/2011
			To:	74-1380 Branchester Pkwy											
(1378) Heatherway Rd	0.10	270	R			From:	74-1379 Nicholas Pl			NA		NA		NA	08/16/2011
			To:	74-1380 Branchester Pkwy											
(1379) Nicholas Pl	0.19	320	R			From:	74-1377 Blair Ct			NA		NA		NA	08/16/2011
			To:	Cul-de-Sac											
(1380) Branchester Pkwy	0.39	770	R			From:	74-1386 S, Hearthsde Court			NA		NA		NA	08/15/2011
			To:	74-1386 N, Hearthsde Dr											
(1380) Branchester Pkwy	0.57	2700	R			From:	74-646 Middle Rd			NA		NA		NA	08/15/2011
			To:	74-1380 Branchester Pkwy											
(1381) Lake Point Dr	0.14	680	R			From:	74-1383 Boxwood Dr			NA		NA		NA	08/07/2014
			To:	74-1380 Branchester Pkwy											
(1382) Cypress Dr	0.23	190	R			From:	74-1386 Hearthsde Court			NA		NA		NA	08/07/2014
			To:	74-1381 Lake Point Dr											
(1383) Boxwood Dr	0.12	70	R			From:	74-1384 Cedar Crest Lane			NA		NA		NA	08/07/2014
			To:	74-1381 Lake Point Dr											
(1384) Cedar Crest Lane	0.18	200	R			From:	74-1382 Cypress Dr			NA		NA		NA	06/19/2014
			To:	Cul-de-Sac											
(1385) Cypress Ct	0.05	50	R			From:	74-1382 Cypress Dr			NA		NA		NA	06/19/2014
			To:	Cul-de-Sac											
(1386) Hearthside Dr	0.14	180	R			From:	74-1393 Megan Ct			NA		NA		NA	08/07/2014
			To:	74-1380 N, Branchester Pkwy											
(1386) Hearthside Court	0.61	350	R			From:	Cul-de-Sac			NA		NA		NA	08/16/2011
			To:	Cul-de-Sac											

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1387) Ash Ct	0.09	70	R			Cul-de-Sac					NA		NA		06/19/2014
			From:							To:					
(1388) Mapleleaf Lane	0.08	80	R			Cul-de-Sac					NA		NA		06/19/2014
			From:							To:					
(1389) Birchwood Circle	0.12	110	R			Cul-de-Sac					NA		NA		06/19/2014
			From:							To:					
(1390) Fox Dr	0.18	130	R			Dead End					NA		NA		08/15/2011
			From:							To:					
(1391) Woody Ct	0.05	46	R			Cul-de-Sac					NA		NA		06/19/2014
			From:							To:					
(1392) Lake Rd	0.12	880	R			74-1380; 74-1394					NA		NA		10/28/2014
			From:							To:					
(1393) Megan Ct	0.18	210	R			Cul-de-Sac					NA		NA		06/19/2014
			From:							To:					
(1394) Snow Geese Lane	0.12	170	R			Dead End					NA		NA		06/19/2014
			From:							To:					
(1395) Shore Bird Dr	0.26	280	R			74-1380 Branchester Pkwy					NA		NA		10/28/2014
			From:							To:					
(1396) Redwing Ct	0.05	40	R			74-1395 Shore Bird Dr					NA		NA		06/19/2014
			From:							To:					
(1397) Swallow Ct	0.05	60	R			74-1395 Shore Bird Dr					NA		NA		06/19/2014
			From:							To:					
(1398) Shorebird Dr	0.04	40	R			Dead End					NA		NA		06/19/2014
			From:							To:					
(1401) Swawnee Trail	0.12	20	R			SR 156					NA		NA		08/16/2011
			From:							To:					
(1401) Swawnee Trail	0.17	10	R			74-1404 Beechwood Dr					NA		NA		07/22/2014
			From:							To:					
(1402) Seminole Trail	0.06	10	R			74-1403 Cherokee Lane					NA		NA		07/22/2014
			From:							To:					
(1403) Cherokee Lane	0.12	10	R			74-1404 Beechwood Dr					NA		NA		07/22/2014
			From:							To:					
(1404) Beechwood Dr	0.08	30	R			74-1401 Swawnee Trail					NA		NA		07/22/2014
			From:							To:					
(1405) Peachtree Dr	0.33	160	R			74-642 Beavercastle Rd					NA		NA		08/16/2011
			From:							To:					
(1406) Tarbay Rd	0.06	960	R			SR 10 James River Dr					NA		NA		08/02/2011
			From:							To:					

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1406) Tarbay Rd	0.07	1500	R			From:	74-1414 Kay St						NA	NA	08/02/2011
(1406) Tarbay Rd	0.12	400	R			To:	74-1407 Bicors Dr						NA	NA	08/04/2011
(1406) Tarbay Rd	0.15	260	R			From:	74-1409 Douglas Lane						NA	NA	08/04/2011
(1407) Bicors Dr	0.07	750	R			To:	74-1425 Mason St						NA	NA	08/02/2011
(1407) Bicors Dr	0.08	520	R			From:	74-1408 Yorkdale Dr						NA	NA	08/02/2011
(1408) Yorkdale Dr	0.12	130	R			To:	74-1410 Ridge Rd						NA	NA	08/03/2011
(1408) Yorkdale Dr	0.11	160	R			From:	74-1407 Bicors Dr						NA	NA	08/03/2011
(1408) Yorkdale Dr	0.04	20	R			To:	74-1409 W. Douglas Lane						NA	NA	08/03/2011
(1408) Yorkdale Dr	0.05	270	R			From:	74-1409 E. Douglas Lane						NA	NA	08/03/2011
(1409) Douglas Lane	0.07	180	R			To:	74-1425 Mason St						NA	NA	08/03/2011
(1409) Douglas Lane	0.08	80	R			From:	74-1406 Tarbay Rd						NA	NA	08/04/2011
(1409) Douglas Lane	0.29	100	R			To:	74-1408 Yorkdale Dr						NA	NA	08/04/2011
(1409) Douglas Lane	0.08	120	R			From:	74-1410 W. Ridge Rd						NA	NA	08/04/2011
(1410) Ridge Rd	0.03	1000	R			To:	74-1407 Bicors Dr						NA	NA	08/04/2011
(1410) Ridge Rd	0.08	250	R			From:	74-1415 Bicors Dr						NA	NA	08/04/2011
(1410) Ridge Rd	0.11	110	R			To:	74-1409 W. Douglas Lane						NA	NA	08/04/2011
(1411) White Pine Dr	0.26	70	R			From:	74-1409 E. Douglas Lane						NA	NA	08/04/2011
(1411) White Pine Dr						To:	74-1413 Butternut Dr						NA	NA	08/01/2011
(1412) Ironwood Dr	0.18	60	R			From:	74-642 Beavercastle Rd						NA	NA	08/01/2011
(1412) Ironwood Dr						To:	74-1413 Butternut Dr						NA	NA	08/01/2011
(1413) Butternut Dr	0.06	1100	R			From:	74-642 Beavercastle Rd						NA	NA	08/01/2011
(1413) Butternut Dr	0.10	720	R			To:	74-1422 Appletree Lane						NA	NA	08/01/2011
(1413) Butternut Dr	0.06	630	R			From:	74-1412 Ironwood Dr						NA	NA	08/01/2011
(1413) Butternut Dr	0.12	600	R			To:	74-1411 White Pine Dr						NA	NA	08/01/2011
						From:	74-1419 Sassafras Dr						NA	NA	08/01/2011

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1413) Butternut Dr	0.10	420	R			From:	74-1419 Sassafras Dr				NA		NA	08/01/2011	
(1413) Butternut Dr	0.02	310	R			To:	74-1421 Willow Ct				NA		NA	08/02/2011	
(1413) Butternut Dr	0.09	340	R			From:	74-1420 Forsythia Dr				NA		NA	08/02/2011	
(1413) Butternut Dr	0.18	130	R			To:	74-1423 Collingwood Dr				NA		NA	08/02/2011	
(1413) Butternut Dr						To:	74-1424 Jenny Creek Dr								
(1414) Kay St	0.08	130	R			From:	74-1406 Tarbay Rd				NA		NA	08/02/2011	
(1414) Kay St						To:	Dead End								
(1415) Bicors Dr	0.12	380	R			From:	74-1410 Ridge Rd				NA		NA	08/04/2011	
(1415) Bicors Dr	0.17	170	R			From:	74-1417 Liverman Dr				NA		NA	08/04/2011	
(1415) Bicors Dr	0.04	10	R			From:	74-1418 Thomas Dr				NA		NA	08/08/2011	
(1415) Bicors Dr						To:	Dead End								
(1416) Emily Lane	0.17	110	R			From:	74-1417 Liverman Dr				NA		NA	08/08/2011	
(1416) Emily Lane						To:	74-1418 Thomas Dr								
(1417) Liverman Dr	0.06	240	R			From:	74-1415 Bicors Dr				NA		NA	08/04/2011	
(1417) Liverman Dr	0.26	120	R			From:	74-1416 Emily Lane				NA		NA	08/08/2011	
(1417) Liverman Dr	0.04	40	R			To:	74-1418 Thomas Dr				NA		NA	08/08/2011	
(1417) Liverman Dr						To:	Dead End								
(1418) Thomas Dr	0.10	70	R			From:	74-1417 Liverman Dr				NA		NA	08/08/2011	
(1418) Thomas Dr	0.07	170	R			From:	74-1416 Emily Lane				NA		NA	08/04/2011	
(1418) Thomas Dr						To:	74-1415 Bicors Dr								
(1419) Sassafras Dr	0.11	150	R			From:	74-1413 Butternut Dr				NA		NA	08/01/2011	
(1419) Sassafras Dr	0.25	50	R			From:	74-1420 Forsythia Dr				NA		NA	08/02/2011	
(1420) Forsythia Dr	0.08	100	R			From:	74-1419 Sassafras Dr				NA		NA	08/02/2011	
(1420) Forsythia Dr						To:	74-1413 Butternut Dr								
(1421) Willow Ct	0.05	90	R			From:	Cul-de-Sac				NA		NA	08/02/2011	
(1421) Willow Ct						To:	74-1413 Butternut Dr								
(1422) Appletree Lane	0.09	120	R			From:	Cul-de-Sac				NA		NA	08/01/2011	
(1422) Appletree Lane						To:	74-1413 Butternut Dr								
(1423) Collingwood Dr	0.21	220	R			From:	74-1413 Butternut Dr				NA		NA	08/02/2011	
(1423) Collingwood Dr						To:	74-1424 Jenny Creek Dr								
(1424) Jenny Creek Dr	0.07	80	R			From:	74-1423 Collingwood Dr				NA		NA	08/02/2011	
(1424) Jenny Creek Dr						To:	74-1413 Butternut Dr								

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
(1424) Jenny Creek Dr	0.11	100	R			From:	74-1413 Butternut Dr			NA		NA	NA	08/02/2011	
						To:	Cul-de-Sac								
(1425) Mason St	0.08	200	R			From:	74-1406 Tarbay Rd			NA		NA	NA	08/04/2011	
						To:	74-1408 Yorkdale Dr								
(1426) Frankie Lane	0.20	70	R			From:	74-1408 Yorkdale Dr			NA		NA	NA	07/31/2014	
						To:	Dead End								
(1430) Fountain Ridge	0.78	150	R			From:	74-646 Sandy Ridge Rd			NA		NA	NA	09/11/2014	
						To:	Cul-de-Sac								
(1431)	0.36	680	R			From:	74-646 Sandy Ridge Rd			NA		NA	NA	08/11/2011	
						To:	Rose Court								
(1432)	0.28	260	R			From:	74-1436			NA		NA	NA	08/11/2011	
						To:	Cul-de-Sac								
(1433)	0.10	220	R			From:	74-1432			NA		NA	NA	08/11/2011	
						To:	Cul-de-Sac								
(1434)	0.09	230	R			From:	74-1431			NA		NA	NA	08/11/2011	
						To:	Cul-de-Sac								
(1435)	0.12	140	R			From:	Cul-de-Sac			NA		NA	NA	08/11/2011	
						To:	74-1431								
(1436)	0.13	120	R			From:	74-1432			NA		NA	NA	08/11/2011	
						To:	74-1435								
(1440) Country View Lane	0.30	210	R			From:	Cul-de-Sac			NA		NA	NA	08/11/2011	
						To:	74-1444 Doe Run Ct								
(1440) Country View Lane	0.19	280	R			From:	74-1444 Doe Run Ct			NA		NA	NA	08/11/2011	
						To:	74-1443 Doe Run Rd								
(1440) Country View Lane	0.22	650	R			From:	74-1443 Doe Run Rd			NA		NA	NA	08/11/2011	
						To:	74-1442 Spring Meadow Pl								
(1440) Country View Lane	0.13	560	R			From:	74-1442 Spring Meadow Pl			NA		NA	NA	08/26/2014	
						To:	74-1441 Southern Pine Dr								
(1440) Country View Lane	0.13	690	R			From:	74-1441 Southern Pine Dr			NA		NA	NA	08/26/2014	
						To:	Bypass SR 156								
(1441) Southern Pine Dr	0.16	110	R			From:	Cul-de-Sac			NA		NA	NA	07/02/2014	
						To:	74-1440 Country View Lane								
(1442) Spring Meadow Pl	0.10	80	R			From:	Cul-de-Sac			NA		NA	NA	07/02/2014	
						To:	74-1440 Countryview Lane								
(1443) Doe Run Rd	0.04	40	R			From:	Cul-de-Sac			NA		NA	NA	08/11/2011	
						To:	74-1444 Doe Run Ct								
(1443) Doe Run Rd	0.26	140	R			From:	74-1444 Doe Run Ct			NA		NA	NA	08/11/2011	
						To:	74-1440 Countryview Lane								
(1443) Doe Run Rd	0.09	90	R			From:	74-1440 Countryview Lane			NA		NA	NA	08/11/2011	
						To:	Cul-de-Sac								

Virginia Department of Transportation
Traffic Engineering Division
2015
Annual Average Daily Traffic Volume Estimates By Section of Route
Prince George Maintenance Area

Route	Length	AADT	QA	4Tire	Bus	Truck	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail				
Prince George County													
(1444) Doe Run Ct	0.26	140	R			74-1443; 74-1443				NA	NA	NA	08/11/2011
			From:							To:			
						74-1440 Countryview Lane							
(1501) Bickings Lane	0.10	530	R			74-630 Bull Hill Rd				NA	NA	NA	08/08/2011
			From:							To:			
						74-1504 Aqua Lane							
(1501) Bickings Lane	0.02	430	R							NA	NA	NA	08/08/2011
			From:							To:			
						74-1502 Cloverhill Lane							
(1501) Bickings Lane	0.07	320	R							NA	NA	NA	08/08/2011
			From:							To:			
						74-1506 Driftwood Dr							
(1501) Bickings Lane	0.06	200	R							NA	NA	NA	08/08/2011
			From:							To:			
						74-1505 Bronze Lane							
(1501) Bickings Lane	0.30	150	R							NA	NA	NA	08/08/2011
			From:							To:			
						Dead End							
(1502) Cloverhill Lane	0.04	20	R			Dead End				NA	NA	NA	08/08/2011
			From:							To:			
						74-1503 Cloverhill Lane							
(1502) Cloverhill Lane	0.04	80	R							NA	NA	NA	08/08/2011
			From:							To:			
						74-1501 Bickings Lane							
(1503) Cloverhill Lane	0.04	40	R			Dead End				NA	NA	NA	08/08/2011
			From:							To:			
						74-1502 Cloverhill Lane							
(1504) Aqua Lane	0.19	120	R			74-1501 Bickings Lane				NA	NA	NA	08/10/2011
			From:							To:			
						74-1505 Bronze Lane							
(1504) Aqua Lane	0.03	20	R							NA	NA	NA	08/09/2011
			From:							To:			
						Dead End							
(1505) Bronze Lane	0.09	80	R			74-1501 Bickings Lane				NA	NA	NA	08/09/2011
			From:							To:			
						74-1504 Aqua Lane							
(1506) Driftwood Dr	0.09	60	R			Dead End				NA	NA	NA	08/09/2011
			From:							To:			
						74-1501 Bickings Lane							
(1507) Hidden Oaks Dr	0.10	260	R			Cul-de-Sac				NA	NA	NA	07/03/2014
			From:							To:			
						74-1512 Cottonwood Lane							
(1508) Hidden Oaks Ct	0.05	80	R			Cul-de-Sac				NA	NA	NA	07/03/2014
			From:							To:			
						74-1507							
(1509) Hidden Oaks Pl	0.18	160	R			74-1507				NA	NA	NA	07/03/2014
			From:							To:			
						Cul-de-Sac							
(1510) Redwood Lane	0.13	1200	R			SR 106 Courthouse Rd				NA	NA	NA	08/08/2011
			From:							To:			
						74-1511; 74-1512							
(1511) Hollyberry Lane	0.17	320	R			74-1510; 74-1512				NA	NA	NA	08/08/2011
			From:							To:			
						74-1513 Aspen Ct							
(1511) Hollyberry Lane	0.13	120	R							NA	NA	NA	08/09/2011
			From:							To:			
						74-1512 Cottonwood Lane							
(1511) Hollyberry Lane	0.10	90	R			Cul-de-Sac				NA	NA	NA	08/09/2011
			From:							To:			
						74-1510; 74-1511							
(1512) Cottonwood Lane	0.13	600	R							NA	NA	NA	08/09/2011
			From:							To:			
						74-1514 Pinetree Ct							

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail				
Prince George County													
(1512) Cottonwood Lane	0.29	330	R			From: 74-1514 Pinetree Ct				NA	NA	08/09/2011	
			To: 74-1511 Hollyberry Lane										
(1513) Aspen Ct	0.04	45	R			From: Cul-de-Sac				NA	NA	08/09/2011	
			To: 74-1511 Hollyberry Lane										
(1514) Pinetree Ct	0.09	90	R			From: Cul-de-Sac				NA	NA	08/09/2011	
			To: 74-1512 Cottonwood Lane										
(1515) Commons Dr	0.11	1900	R			From: SR 106 Courthouse Rd				NA	NA	07/17/2014	
			To: 74-1516 Commons Ct										
(1515) Commons Dr	0.06	90	R			From: Cul-de-Sac				NA	NA	07/03/2014	
			To: Cul-de-Sac										
(1516) Commons Ct	0.03	80	R			From: 74-1515 Commons Dr				NA	NA	07/03/2014	
			To: Cul-de-Sac										
(1601) Eaglerock Rd	0.21	110	R			From: 74-1602 Seay Rd				NA	NA	08/09/2011	
			To: US 301 Crater Rd										
(1602) Seay Rd	0.10	40	R			From: 74-720 Moreel Ave				NA	NA	08/09/2011	
			To: 74-1601 Eaglerock Rd										
(1602) Seay Rd	0.04	20	R			From: Dead End				NA	NA	08/09/2011	
			To: Dead End										
(1604) Deer Run Dr	0.38	320	R			From: US 301 Crater Rd				NA	NA	07/07/2014	
			To: Cul-de-Sac										
(1605) Silbury Rd	0.16	90	R			From: US 301 Crater Rd				NA	NA	08/09/2011	
			To: 74-1606 Charleston Dr										
(1605) Maury Rd	0.32	40	R			From: US 301 Crater Rd				NA	NA	08/09/2011	
			To: US 301 Crater Rd										
(1606) Charleston Dr	0.07	60	R			From: 74-608 Garys Church Rd				NA	NA	08/09/2011	
			To: 74-1605 Maury Rd; Silbury Rd										
(1701) Chester Rd	0.07	400	R			From: Dead End				NA	NA	08/10/2011	
			To: 74-1702 Powell Lane										
(1701) Chester Rd	0.40	600	R			From: 74-630 Golf Course Rd				NA	NA	08/10/2011	
			To: 74-1701 Chester Rd										
(1702) Powell Lane	0.17	120	R			From: Dead End				NA	NA	08/10/2011	
			To: Dead End										
(9331) Library & Community Center	10	R				From: SR 10 James River Dr				NA	NA	09/13/2011	
			To: SR 10 James River Dr										
(9332) Rowanty Vo/Tech School	0.33	100	R			From: Dead End				NA	NA	09/13/2011	
			To: 74-623 Rowanty Rd										
(9334) Carson Elementary School	1.10	150	R			From: Dead End				NA	NA	1999	
			To: 74-604 Halifax Rd										
(9574) Prince George High School	1.10	390	R			From: 74-616 Laurel Springs Rd				NA	NA	09/13/2011	
			To: SR 156 Prince George Dr										

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
Prince George County															
9679 JEJ Moore Middle School	0.13	260	R							NA		NA		03/17/2008	
City of Hopewell															
116 Perrymont St	0.34	3500	G	99%	0%	0%	0%	0%	0%	C	0.093	0.664	3700	G	2015
										Kippax Dr					
116 Kippax Dr	0.19	2700	G	99%	0%	0%	0%	0%	0%	C	0.095	0.592	2900	G	2015
										Cedar Level Rd					
116 Old Iron Rd	0.42	3500	G	99%	0%	0%	0%	0%	0%	C	0.092	0.540	3700	G	2015
										Courthouse Rd					
116 Jackson Farm Rd	0.61	2700	G	99%	0%	0%	1%	0%	0%	C	0.102	0.589	2900	G	2015
										116-9047 Cedar Level Rd					
116 Western St	0.05	4100	G	99%	0%	0%	0%	0%	0%	F	0.097	0.629	4300	G	2015
										116-1 Perrymont St					
116 Barkley St	0.13	30	G	99%	0%	0%	0%	0%	0%	F	0.274	0.647	30	G	2015
										Perrymount Rd					
116 Old Woodlawn St	0.39	1600	G	99%	0%	0%	0%	0%	0%	C	0.087	0.598	1700	G	2015
										116-9047 Cedar Level Rd					
116 Danville St	0.03	1600	G	99%	0%	0%	0%	0%	0%	F	0.097	0.529	1700	G	2015
										Miles Ave					
116 Miles Ave	0.68	4100	G	99%	0%	0%	0%	0%	0%	C	0.098	0.536	4300	G	2015
										Danville Street					
116 Oaklawn Blvd	0.18	8400	G	99%	0%	1%	0%	0%	0%	C	0.087	0.556	9000	G	2015
										SR 36 Winston Churchill Dr					
116 Oaklawn Blvd	0.40	8600	G	99%	0%	1%	0%	0%	0%	F	0.085	0.559	9100	G	2015
										Short Street					
116 River Rd	1.01	5800	G	99%	0%	0%	0%	0%	0%	C	0.105	0.536	6200	G	2015
										South Mesa Dr					
116 City Point Rd	0.75	5100	G	99%	0%	0%	0%	0%	0%	C	0.086	0.580	5400	G	2015
										North Mesa Dr					
116 City Point Rd	0.41	7000	G	99%	0%	0%	0%	0%	0%	F	0.088	0.538	7400	G	2015
										South 15th Ave					
116 City Point Rd	0.29	6200	G	99%	0%	0%	0%	0%	0%	F	0.085	0.547	6600	G	2015
										South 6th Ave					
116 Main St	0.13	2500	G	99%	0%	0%	0%	0%	0%	F	0.100	0.524	2700	G	2015
										Main St					
116 West Broadway St	0.39	1500	G	99%	0%	0%	0%	0%	0%	F	0.098	0.549	1500	G	2015
										Colonial Dr					
116 West Broadway St	0.55	7800	G	99%	0%	0%	0%	0%	0%	C	0.093	0.659	8300	G	2015
										North Mesa Dr					
116 West Broadway St	0.13	6300	G	99%	0%	0%	0%	0%	0%	F	0.089	0.716	6700	G	2015
										North 21St Ave					
										North 15Th Ave					

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck					QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail							
City of Hopewell																
(9042) 116	West Broadway St	0.36	4300	G	99%	0%	0%	0%	0%	0%	F	0.087	0.543	4500	G	2015
				From	North 6Th Ave											
(9042) 116	East Broadway St	0.63	1900	G	99%	0%	0%	0%	0%	0%	F	0.096	0.528	2000	G	2015
				To	Randolph Rd											
(9043) 116	Courthouse Rd	0.95	7500	G	100%	0%	0%	0%	0%	0%	C	0.095	0.562	8000	G	2015
				To	Cedar Lane											
(9043) 116	Berry St	0.29	7400	G	99%	0%	0%	0%	0%	0%	C	0.092	0.577	7900	G	2015
				To	Berry St											
(9043) 116	Berry St	0.29	7400	G	99%	0%	0%	0%	0%	0%	C	0.092	0.577	7900	G	2015
				To	Courthouse Rd											
(9043) 116	Arlington Rd	0.12	5700	G	99%	0%	0%	0%	0%	0%	F	0.081	0.599	6100	G	2015
				To	Arlington Rd											
(9043) 116	Arlington Rd	0.38	7100	G	98%	0%	1%	0%	0%	0%	C	0.084	0.602	7500	G	2015
				To	Freeman St											
(9045) 116	High Ave	0.09	2100	G	98%	0%	1%	0%	0%	0%	C	0.085	0.633	2200	G	2015
				To	Winston Churchill Dr											
(9045) 116	High Ave	0.09	2100	G	98%	0%	1%	0%	0%	0%	C	0.085	0.633	2200	G	2015
				To	Oakawn Blvd											
(9047) 116	Ashland St	0.06	4500	G	99%	0%	0%	0%	0%	0%	F	0.105	0.728	4800	G	2015
				To	116-9043 Courthouse Rd											
(9047) 116	Ashland St	0.10	5400	G	99%	0%	0%	0%	0%	0%	F	0.104	0.693	5700	G	2015
				To	SR 36 Oakawn Blvd											
(9047) 116	Ashland St	0.10	9200	G	99%	0%	0%	0%	0%	0%	C	0.090	0.537	9800	G	2015
				To	SR 36-P Woodlawn St											
(9047) 116	Ashland St	0.13	9500	G	99%	0%	0%	0%	0%	0%	F	0.081	0.562	10000	G	2015
				To	116-6 Western St											
(9047) 116	Cedar Level Rd	0.89	7700	G	99%	0%	0%	0%	0%	0%	F	0.093	0.504	8100	G	2015
				To	116-4 Jackson Farm Rd											
(9047) 116	Jackson Farm Rd	0.27	8000	G	99%	1%	0%	0%	0%	0%	C	0.087	0.551	8600	G	2015
				To	116-4; Cedar Level Rd											
(9047) 116	S Mesa Dr	0.46	7500	G	99%	1%	0%	0%	0%	0%	F	0.090	0.53	7900	G	2015
				To	S Mesa Dr											
(9047) 116	N Mesa Dr	0.23	10000	G	99%	1%	0%	0%	0%	0%	F	0.089	0.589	11000	G	2015
				To	116-9038 River Rd											
(9047) 116	N Mesa Dr	0.20	6600	G	99%	1%	0%	0%	0%	0%	F	0.097	0.581	7000	G	2015
				To	116-9040 City Point Rd											
(9047) 116	N Mesa Dr	0.20	6600	G	99%	1%	0%	0%	0%	0%	F	0.097	0.581	7000	G	2015
				To	116-9042 Broadway St											
(9049) 116	South 6Th Ave	0.52	12000	G	96%	1%	1%	0%	2%	0%	C	0.086	0.524	13000	G	2015
				To	Winston Churchill Dr											
(9049) 116	North 6Th Ave	0.15	9000	G	96%	1%	1%	0%	2%	0%	F	0.086	0.529	9600	G	2015
				To	City Point Rd											
(9051) 116	North 21St Ave	0.53	4300	G	99%	0%	0%	0%	0%	0%	C	0.097	0.572	4500	G	2015
				To	Riverside Ave											
(9051) 116	Riverside Ave	0.32	4800	G	99%	0%	0%	0%	0%	0%	F	0.095	0.600	5100	G	2015
				To	North 21St Ave											
(9074) 116	City Point Rd	0.14	4600	G	98%	0%	1%	0%	0%	0%	C	0.086	0.503	4900	G	2015
				To	Randolph Rd											
(9076) 116	Western St	0.67	4300	G	100%	0%	0%	0%	0%	0%	C	0.097	0.649	4600	G	2015
				To	SR 36 Oakawn Blvd											
				To	116-6 Barkey St; 116-5 Western St											

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year		
						2Axle	3+Axle	1Trail	2Trail								
City of Petersburg																	
(9008 123) Ramp	0.17	920	A								0.209			960	A	2015	
			From:	123-9008 Rives Rd													
			To:	I-95 South													
(9008 123) Ramp	0.16	3200	G								0.11			3200	G	2015	
			From:	123-9008 Rives Rd													
			To:	I-95 North													
East (9010 123) Ramp	0.30	930	G								0.105			930	G	2015	
			From:	123-9010 TO RT 95													
			To:	I-95-S FROM WAGNER RD													
West (9010 123) Ramp	0.25	260	G								0.133			260	G	2015	
			From:	123-9010 TO RT 95													
			To:	I-95-S FR WAGNER RD													
West (9010 123) Ramp	0.34	3300	G								0.107			3300	G	2015	
			From:	123-9010 TO RT 95													
			To:	I-95-N FROM WAGNER RD													
City of Honewell																	
Atlantic St	1000		G								0.101			1100	G	2015	
			From:	20th Ave													
			To:	21st Ave													
Broadway St	2100		G								0.088			2200	G	2015	
			From:	Randolph Rd													
			To:	Hopewell St													
Camron Rd	70		G								0.175			70	G	2015	
			From:	Dead End													
			To:	Atwater Rd													
Cloverdale Ave	240		G								0.11			260	G	2015	
			From:	Arcadia Ave													
			To:	Delrose Dr													
Courthouse Rd	460		G								0.096			490	G	2015	
			From:	Sibyl St													
			To:	Caroline Ave													
Davidson Ave	80		G								0.161			90	G	2015	
			From:	Peterson Mill Rd													
			To:	Glendale St													
Day St	60		G								0.157			70	G	2015	
			From:	20th Ave													
			To:	16th Ave													
Dellrose Dr	250		G	97%	2%	1%	0%	0%	0%	C	0.097			0.551	250	G	2015
			From:	Cloverdale Ave													
			To:	Lincoln Sq													
Dinwiddie Avenue	800		G	99%	0%	0%	0%	0%	0%	C	0.128			0.598	800	G	2015
			From:	Gilbert St													
			To:	Courthouse Rd													
Fisher Avenue	90		G								0.182			90	G	2015	
			From:	Glendale St													
			To:	Lee Lane													
Granby St	320		G								0.114			340	G	2015	
			From:	Roanoke Ave													
			To:	Sunnyside Ave													
Jackson St	550		G								0.259			590	G	2015	
			From:	21st Ave													
			To:	20th Ave													
Marion Ave	400		G								0.119			420	G	2015	
			From:	West Broadway St													
			To:	Norton St													

Virginia Department of Transportation
Traffic Engineering Division

2015

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

Route	Length	AADT	QA	4Tire	Bus	Truck				QC	K Factor	Dir Factor	AAWDT	QW	Year
						2Axle	3+Axle	1Trail	2Trail						
<u>City of Hopewell</u>															
Maryland Avenue	410	G	97%	1%	1%	1%	1%	0%	C	0.128	0.591	410	G	2015	
Prince George Ave	150	G								0.118	0.645	160	G	2015	
Riverside Avenue	49	G	100%	0%	0%	0%	0%	0%	C	0.174	0.529	49	G	2015	
Stewart Ave	160	G								0.144	0.561	170	G	2015	
Sussex Dr	270	G	98%	0%	2%	0%	0%	0%	C	0.117	0.594	270	G	2015	
Terminal St	1400	G	97%	1%	2%	0%	1%	0%	C	0.074	0.926	1400	G	2015	
Wilmington Avenue	340	G								0.106	0.507	340	G	2015	