2011

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

where available

Special Locality Report 153

Town of Vienna

Information in this report is included in Report

29

(Fairfax County)

Prepared By

Virginia Department of Transportation Traffic Engineering Division

In Cooperation With

U.S. Department of Transportation Federal Highway Administration

Virginia Department of Transportation Traffic Engineering Division Traffic Monitoring Section

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

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

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

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

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

Publication Notes

Parallel Roads

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

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

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

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

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

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

Glossary of Terms:

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

Length: Length of the traffic segment in miles.

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

QA: Quality of AADT:

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

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

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

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

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

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

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

QC: Quality of Classification Data:

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

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

QK: Quality of the K Factor estimate:

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

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

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

QW: Quality of AAWDT:

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

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

Route Shield Legend

Route Systems

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

Special Routes

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

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

Virginia Department of Transportation Traffic Engineering Division 2011 Annual Average Daily Traffic Volume Estimates By Section of Route Town of Vienna

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus		Tru 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW
East	From:	,	WCL Vienna	a												
East 66	Town of Vienna (Maint: 29)	0.25	77000	G	96%	1%	1%	1%	2%	0%	F	NA			80000	G
	Combined Traffic Estimates for 2 Parallel Roadways on the	nis Route:	162000	G	96%	1%	1%	1%	2%	0%	F	NA			169000	G
	To:		ECL Vienna	l											80000	
	From:		SCL Vienna	1												
(123) Maple Ave	Town of Vienna	0.07	30000	G	98%	0%	0%	1%	1%	0%	F	0.08	F	0.644	33000	G
$\overline{}$	Tot	SF	243 Nutley	St			<u> </u>									
(123) Maple Ave	Town of Vienna	1.53	36000	G	98%	0%	0%	1%	1%	0%	F	0.074	F	0.593	39000	G
	To:		Follin Lane				<u> </u>									
(123) Maple Ave	Town of Vienna	0.50	35000	G	98%	0%	0%	1%	1%	0%	F	0.074	F	0.758	38000	G
	To:		NCL Vienna	ì												
	From:		ECL Vienna	ı												
243 Nutley St	Town of Vienna	0.25	28000	G	98%	0%	1%	0%	1%	0%	F	0.086	F	0.568	29000	G
	To:	Т	apawingo R	d			<u> </u>									
(243) Nutley St	Town of Vienna	0.63	26000	G	98%	0%	1%	0%	1%	0%	F	0.083	F	0.591	28000	G
,	To:		123; 153-66	543												

8/30/2012 7

Virginia Department of Transportation Traffic Engineering Division 2011 Annual Average Daily Traffic Volume Estimates By Section of Route Town of Vienna

Route	Length	AADT	QA	4Tire	Bus		Truck 3+Axle 1 ⁻		rail QC	; K Factor	QK	Dir Factor	AAWDT	QW	Year
Town of Vienna		From:	1			Louice Ar	che School			1					
9611)	0.03	290	R			Louise Ai	che School			NA			NA		1991
(9611) (29		To				Louise Arc	ches School								
		From				Vienna	School			Ī					
9619	0.08	320	R							NA			NA		1991
29)		To:				Vienna	School								
		From				Aln	na St								
(1) Electric Ave	0.34	8700 To:	G							0.104	N	0.828	9300	G	2011
							ounty Line								
Cabala Ct	0.24	From:	G	000/	00/		ch Rd	00/ 00	% C	0.124	F	0.754	4000	_	2011
2 Echols St	0.34	3700 To:		99%	0%	0% Follin	0% (n Lane	0% 09	/ ₀ C	0.124	г	0.754	4000	G	2011
		From:													
3 Locust St	0.09	5300	G	98%	1%	0%	age St 0% ()% 0	% C	0.119	F	0.662	5700	G	2011
3 Locust St	0.00	To:		0070	170		ouse Rd	7,0 0	,,,		•	0.002	0,00	Ū	2011
		From:				WCL	Vienna								
6638) Malcolm Rd	0.50	5100	G	99%	0%	0%)% 0	% C	0.106	F	0.755	5600	G	2011
		To				29-673 L	awyers Rd								
		From				SR 243	Nutley St								
(6642) Tapawingo Rd	0.62	4200	G	98%	0%	1%		0% 0	% C	0.112	F	0.612	4400	G	2011
$\overline{}$		To:				153-6925	Cottage St			<u> </u>					
(6642) Tapawingo Rd	0.48	3700	G	98%	0%	1%		0% 0	% F	0.121	F	0.703	4000	G	2011
\bigcup		To				153-667	6 Park St								
		From				Mapl	le Ave								
6643) Nutley St	0.09	5100	G	99%	0%	0%	1% ()% 0	% F	0.099	F	0.543	5400	G	2011
\bigcirc		To				Windo	ver Ave								
6643) Nutley St	0.49	4600	G	99%	0%	0%)% 0	% C	0.099	F	0.531	4900	G	2011
		To				Malco	om Rd								
		From:				SR 243	Nutley St								
(6648) Courthouse Rd	0.73	7900	G	99%	0%	0%	0% (0% 09	% C	0.097	F	0.559	8300	G	2011
		To:				SR 123 N	Maple Ave								
(6648) Lawyers Rd	0.80	14000	G	99%	0%	0%	0% ()% 0	% F	0.087	F	0.712	16000	G	2011
\bigcirc		To:				NWCL	Vienna								
		From				29-677; E	CL Vienna								
(6668) Old Court House Rd	0.32	9800	G	99%	0%	0%		0% 09	% F	0.118	F	0.777	10000	G	2011
		To:					CL Vienna								
O = 11 = 1		From	<u> </u>				Maple Ave				_				
6669 Beulah Rd	0.78	11000 _{To:}	G	99%	0%	1%		0% 09	% C	0.098	F	0.549	12000	G	2011
							Vienna								
6673) Creek Crossing Rd	0.24	1700	G	98%	0%	153-6669 0%	Beulah Rd	0% 09	% F	0.151	F	0.853	1800	G	2011
6673 Creek Crossing Rd	0.24	To:		90%	0%		ICL Vienna)% U	/0 F	0.131	г	0.655	1000	G	2011
		From:					Vienna								
6676) Park St	1.27	11000	G	99%	0%	1%		0% 09	% C	0.099	F	0.526	12000	G	2011
(6676) 1 and St	1.21	To:		0070	070		Maple Ave	7,0 0	,,,	0.000	•	0.020	12000	Ū	2011
		From					Cedar Lane								
6925) Cottage St	1.02	4400	G	99%	1%	0%)% 0	% C	0.109	F	0.615	4700	G	2011
		To				153-6642 T	anawingo R	1							
6925) Cottage St	0.64	6300 From:	G	99%	1%	0%)% 0	% F	0.11	F	0.575	6700	G	2011
3 3 3 3 3 3 3 3 3 3		To:					Locust St							_	
		From:					Maple Ave								
(6927) Follin Lane	0.67	6900	G	99%	0%	1%)% 0	% C	0.086	F	0.736	7300	G	2011
\cup		To:					na St								
		From:	L			153-66481	Lawyers Rd								
(6933) Church St	0.70	6000	G	100%	0%	0%)% 0	% С	0.104	F	0.635	6300	G	2011
		To:				153-6669	Beulah Rd								

8/30/2012 8

Virginia Department of Transportation Traffic Engineering Division 2011 Annual Average Daily Traffic Volume Estimates By Section of Route Town of Vienna

Length	AADT	QA	4Tire	Bus					QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
0.19	4200	G	100%	0%	0%	0%	0%	0%	F	0.118	F	0.743	4400	G	2011
	To				E.	AST ST									
	From				Е	chols St									
0.37	3800	G	98%	0%	0%	1%	0%	0%	С	0.118	F	0.778	4200	G	2011
	To	:			SR 12:	3 Maple Av	ve								
	From	-]	Park St									
0.30	6600	G	98%	0%	0%	1%	0%	0%	F	0.105	F	0.567	7200	G	2011
	To	:			Bı	anch Rd									
	From	:				Park St									
1000	1000	G				un ot				0 107	F	0.521	1100	G	2011
												3.321	1100	Ü	
	From														
					IVI	apie Ave				0.00	_	0.540	5200	G	2011
					T	omet Ct				0.09	Г	0.549	5300	G	2011
					Li	ncoln St				<u> </u>					
										NA			120	G	2011
	10				D	ead End									
					Ove	rlook Lane									
	440	G								0.107	F	0.51	480	G	2011
	To				Dev	onshire Dr									
	From				V	Vare St.									
	670	G								0.119	F	0.564	730	G	2011
	To	:			Lak	ewood Dr									
	0.19	0.19 4200 To From 0.37 3800 To 0.30 6600 To From 1000 To From 1110 To From 440 To From 440 To From 670	0.19 4200 G Tre From: 0.37 3800 G To: From: 1000 G To: From: 110 G To: From: 440 G Tre From: From:	0.19	0.19 4200 G 100% 0% To: From:	Length AADT QA 4Tire Bus 2Axle	Length AADT QA 4Tire Bus 2Axle 3+Axle	Length AADT QA 4Tire Bus 2Axle 3+Axle 1Trail	Trail 21ral 21ra	Company Comp	Company Comp	Company Comp	Length AADT QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC Factor QK Factor AADT QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC Factor QK Factor AADT QA ATire Bus 2Axle 3+Axle 1Trail 2Trail QC Factor QK Factor AADT AADT	Length AADT QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail QC Factor QK Factor AAWDT	Length AADT QA 4Tire Bus 2Axle 3+Axle 1Trail 2Trail C Factor C Factor

8/30/2012 9