2020

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

where available

Special Locality Report

114

City of Hampton

Information in this report is included in Report

27

(Elizabeth City Maintenance Area)

Prepared By

Virginia Department of Transportation Traffic Engineering Division

In Cooperation With

U.S. Department of Transportation Federal Highway Administration The reported 2020 AADTs represent the best estimate of 2020 average daily traffic, however, this year's AADTs do vary from normal traffic in the years prior to 2020 due to COVID-19. The reported AADTs may not represent typical traffic for a given day or period within the year as the drastic seasonal variations were normalized through the factoring process. The 2020 publications are therefore colored to draw users attention to the fact that uses of the 2020 published estimates versus alternative data sources should be determined at users' discretion based on the objectives or nature of the analyses being performed.

The estimated 2020 DVMT for the entire state maintained network total to 208,000,000, which has trended down by 11 percent compared to the 2019 level of 234,000,000. For most traffic links across the state, the estimated 2020 AADTs are also seen to have decreased from their 2019 levels.

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 buses.

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 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	Secondarv Route
	Special Routes
Bus 29 ALT 220	Bus - Business Route Bypas - Bypass Route Truck - Truck Route ALT - Alternate Route Wye - Wye Route connector
(1,1)	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 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.

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Devite	Level - all all			~ •	47	Dur		Tru	ick		~~	K	01/	Dir		0144
Route	Jurisdictio	on Lengtr	AADT	QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	QK	Factor	AAWDT	QW
	From	e WC	L Newport	News												
60 Kecoughtan Rd	City of Ham		3700	G	96%	2%	1%	0%	0%	0%	С	0.096	F	0.504	4000	G
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	From		owhatan Pk								_		_			_
$\widetilde{60}$ Kecoughtan Rd	City of Ham	pton 1.03	4800	G	98%	1%	1%	0%	0%	0%	F	0.096	F	0.505	5100	G
\rightarrow	To		Lasalle Ave	2												
60 Kecoughtan Rd	City of Ham	pton 1.04	6200	G	98%	1%	1%	0%	0%	0%	С	0.091	F	0.53	6600	G
	· · , · · ·										-					-
	From		143 Victoria								_		_			-
$\left(\overbrace{60} \right) \left(143 \right)$ Kecoughtan Rd	City of Ham		8500	G	98%	1%	1%	0%	0%	0%	F	0.089	F	0.51	9000	G
\diamond \lor	To		tlers Landin	č												
	Prom		Kecoughtan l		070/	10/		00/	001	0.01	~	0.007	_	0 505	10000	~
(60) (143) Settlers Landing Rd	City of Ham	pton 0.13	12000	G	97%	1%	1%	0%	0%	0%	С	0.087	F	0.585	13000	G
$\diamond \diamond$	To	SR	34 Armistea	id Ave												
60 (143) Settlers Landing Rd	City of Ham		11000	G	97%	1%	1%	0%	0%	0%	F	0.089	F	0.612	11000	G
	From		Eaton St		070/	10/		0.01	001	00/	_	0.000	-	0.045	1 5000	0
(60) (143) Settlers Landing Rd	City of Ham	pton 0.67	14000	G	97%	1%	1%	0%	0%	0%	F	0.082	F	0.645	15000	G
\sim \sim	To		I-64	1 0												
() () () () () () () () () ()	Niture of Llemoten (50 SR 143 T	yler St		00164	for dire	ational tr	officius	luma aa	timete	o for this		mant		
	City of Hampton (,		_								es for this	Ũ			-
Combined Traffic Estima	ates for 2 Parallel	Roadways on this Route	82000	G	96%	0%	1%	1%	2%	0%	F	0.072	F	0.527	84000	G
	To	SI	R 169 Mallor	y St												
60 $\overline{64}$ Hampton Roads Bridge Tunnel C	City of Hampton (Se	ee I-64	for dire	ctional tr	affic vo	lume es	timate	es for this	s segr	nent.		
Combined Traffic Estima	ates for 2 Parallel	Boadways on this Boute	83000	F	96%	1%	1%	0%	2%	0%	С	0.08	В	0.501	82000	F
	To	-	WCL Norfo		0070	. /0		0,0	-/0	0,0	Ũ	0.00	-	0.001	02000	•
	Erom						-									
			US 60, SR 1									0.000	-		0.400	~
(60) Ramp C	City of Hampton (Maint: 99)	8800	G								0.082	F		9400	G
~	10	C	I-64 West													
East	From	EC	L Newport N	News												
$\overline{(64)}$	City of Hampton (Maint: 99) 1.97	67000	G	95%	0%	1%	1%	3%	0%	F	0.078	F		69000	G
Combined Traffic Estima	ates for 2 Parallel	Roadways on this Route	135000	G	95%	0%	1%	1%	3%	0%	F	0.082	F	0.529	138000	G
	Та	-		D1												
East	From	- Hampton	Roads Cent	er Parkw	ay											
East (64) C	City of Hampton (Maint: 99) 1.33	61000	G	95%	0%	1%	1%	3%	0%	F	0.074	F		63000	G
	ates for 2 Parallel	Roadways on this Route	122000	G	95%	0%	1%	1%	3%	0%	F	0.077	F	0.545	125000	G
				DI I												
	Ta		2434 1	r Blud												
East	To	SR 1	34 Magrude	1 DIVU												
	Tom From City of Hampton (34 Magrude 72000	G	95%	0%	1%	1%	3%	0%	F	0.074	F		73000	G
$\overline{(64)}(134)$ C		Maint: 99) 0.52	72000	G	95% 95%	0% 0%	1% 1%	1% 1%	3% 3%	0% 0%	F F	0.074 0.08	F F	0.55		G G
		Maint: 99) 0.52 Roadways on this Route	72000 : 144000	G G	95%						F F		-	0.55	73000 147000	
64 134 Combined Traffic Estima		Maint: 99) 0.52 Roadways on this Route	72000	G G	95%						F F		-	0.55		
64 134 Combined Traffic Estima		Maint: 99) 0.52 Roadways on this Route US 258,	72000 : 144000	G G	95%						F F F		-	0.55		
64 134 C Combined Traffic Estima East (64)	ates for 2 Parallel	Maint: 99) 0.52 Roadways on this Route US 258, Maint: 99) 1.19	72000 144000 SR 134 Mer 67000	G G reury Blv G	95% d 95%	0%	1%	1%	3% 3%	0% 0%	F F F	0.08	F		147000 69000	G
64 134 C Combined Traffic Estima East (64)	ates for 2 Parallel	Maint: 99) 0.52 Roadways on this Route US 258, Maint: 99) 1.19 Roadways on this Route	72000 144000 SR 134 Mer 67000	G G reury Blv G G	95% d 95% 95%	0%	1%	1%	3%	0%	F F F	0.08	F	0.55	147000	G

Virginia Department of Transportation
Traffic Engineering Division
2020
Annual Average Daily Traffic Volume Estimates By Section of Route
City of Hampton

		City	of Hamp	oton												
						_		Tru	ck		~ ~	K	<u></u>	Dir		<u></u>
Route	Jurisdictio	on Length	AADT	QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	QK	Factor	AAWDT	QW
East	From	1:	I-664													
(64) Hampton Roads Beltwa	City of Hampton (Maint: 99) 0.77	51000	G	96%	0%	1%	0%	2%	0%	F	0.073	F		53000	G
	Combined Traffic Estimates for 2 Parallel	, ,		G	96%	0%	1%	1%	2%	0%	F	0.070	F	0.524	104000	G
		-				- / -		.,.	_,.							
East	From	SR I	67 LaSalle	Ave												
(64) Hampton Roads Beltwa		· · · · · · · · · · · · · · · · · · ·	48000	G	96%	0%	1%	0%	2%	0%	F	0.072	F		49000	G
\bigcirc	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	90000	G	96%	0%	1%	1%	2%	0%	F	0.067	F	0.541	92000	G
	To	2	Rip Rap Rd													
East		· •			069/	0%	10/	00/	00/	00/	г	0.074	F		39000	<u> </u>
64 Hampton Roads Beltwa		, ,	38000	G	96%		1%	0%	2%	0%				0 5 4 0		G
-	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	80000	G	96%	0%	1%	1%	2%	0%	F	0.069	F	0.546	82000	G
East	Torr	US 60, SR 1	43 Settlers	Landing	g Rd											
(64) (60) Hampton Roads E	Beltway City of Hampton (Maint: 99) 0.33	42000	G	96%	0%	1%	0%	2%	0%	F	0.070	F		43000	G
	Combined Traffic Estimates for 2 Parallel		82000	G	96%	0%	1%	1%	2%	0%	F	0.072	F	0.527	84000	G
		-				• • •										
East	From		169 Mallory													
$\overline{64}$ $\overline{60}$ Hampton Roads E		· · · · · ·	43000	F	96%	1%	1%	0%	2%	0%	С	0.08	В		41000	F
$\bigcirc \bigcirc$	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	83000	F	96%	1%	1%	0%	2%	0%	С	0.08	В	0.501	82000	F
	To	». V	VCL Norfoll	k												
East	Fran	r	I-64 East													
$\overline{64}$ Ramp	City of Hampton (Maint: 99) 0.21	3800	G								0.118	F		4100	G
\smile	Те	114-7026 W,	Hampton R	Rds Ctr I	Pkwy											
East	From	r.	I-64 East													
$\overline{64}$ Ramp	City of Hampton (Maint: 99) 0.33	7900	G								0.133	F		8400	G
\smile	Te	114-7026 E,	Hampton R	ds Ctr P	'kwy											
East	From	r	I-64 East													
$\overline{64}$ $\overline{134}$ Ramp	City of Hampton (Maint: 99) 0.10	16000	G								0.098	F		17000	G
$\bigcirc \bigcirc$	Te	I-64	East Exit 20	63B												
East (64) Ramp	Fran											0.004	_			0
64 Ramp	City of Hampton (8700	G								0.091	F		9300	G
			3 W, Mercur													
East	From		East Exit 20									0.400	-		0000	0
64 134 Ramp	City of Hampton (,	7700	G								0.109	F		8200	G
	10	" US 258	8 E, Mercur	y Blvd												
East	From		I-64 East									0.001	-			6
64 Ramp	City of Hampton (5300	G								0.094	F		5700	G
~	To	114-70	35 W, Lasal	lle Ave												
East	From	r.	I-64 East										_			
(64) Ramp	City of Hampton (-	9200	G								0.100	F		9800	G
\sim	Te		Rip Rap Rd													
East	From	Ľ	I-64 East													
$\overline{64}$ Ramp	City of Hampton (7300	G								0.090	F		7800	G
\checkmark	Тс	x US 60 S	Settlers Land	ding Rd												

	Anr		Virginia Depar Traffic Er Daily Traffic ^V City	igineering 2020	Division Stimate	on	ection o	of Rou	te								
Route	Jurisdictio	n	Length	AADT	QA	4Tire	Bus	 2Axle	Tru e 3+Axle	ck 1Trail		QC	K Factor	QK	Dir Factor	AAWDT	QW
East 64 Ramp	From City of Hampton(Maint: 99)	0.13	I-64 East 2000	G								0.096	F		2200	G
West	From			7057 Mallo													
$(\overline{64})$	City of Hampton (Maint: 99)	2.41	Newport N 68000	G	95%	1%	1%	1%	3%	0%	F	0.086	F		69000	G
04	Combined Traffic Estimates for 2 Parallel	,			G	95%	0%	1%		3%	0%	F	0.076	F	0.528	138000	G
	T		Hampton F	Roads Cente	r Parkwa	IV											
$(\overline{64})$	City of Hampton (Maint: 00)	0.78	61000	G	. <u>9</u> 5%	1%	1%	1%	3%	0%	_	0.083	_		62000	G
64	Combined Traffic Estimates for 2 Parallel				G	95%	0%	1%		3%	0%	F	0.005	F	0.528	125000	G
		rioddwdys c				0070	070	- 1/0	170	070	070	•	0.070	•	0.020	120000	ŭ
West	From			4 Magrude								_		_			
64 134	City of Hampton (,	0.79	72000	G	95%	1%	1%	1%	3%	0%	F	0.089	F	0 507	74000	G
	Combined Traffic Estimates for 2 Parallel	Roadways o			G	95%	0%	1%	1%	3%	0%	F	0.078	F	0.537	147000	G
West	To		US 258, S	SR 134 Mer	cury Blvo	1											
$\overline{\overline{64}}$	City of Hampton (Maint: 99)	0.92	70000	G	95%	1%	1%	1%	3%	0%	F	0.085	F		71000	G
\checkmark	Combined Traffic Estimates for 2 Parallel	Roadways o			G	95%	0%	1%	1%	3%	0%	F	0.071	F	0.606	140000	G
West	To		I-664 Har	npton Road I-664	s Beltway	/											
$\overline{(64)}$ Hampton Roads Beltway	City of Hampton (Maint: 99)	1.05	50000	G	95%	1%	1%	1%	3%	0%	F	0.072	F		51000	G
	Combined Traffic Estimates for 2 Parallel	Roadways o	on this Route:	101000	G	96%	0%	1%	1%	2%	0%	F	0.067	F	0.542	104000	G
	 		SR 1	67 LaSalle	Ave												
(64) Hampton Roads Beltway	City of Hampton (Maint: 99)	2.36	42000	G	95%	1%	1%	1%	3%	0%	F	0.069	F		43000	G
64 Hampton Hoads Beitway	Combined Traffic Estimates for 2 Parallel				G	96%	0%	1%		2%	0%	F	0.000	F	0.501	40000 82000	G
		Tiodowayo e					070	- 1/0	170	270	070	•	0.070	•	0.001	02000	ŭ
West	From		US 60, SR 1				4.07		4.07	001	0.6.1	_	0.070	_		44000	6
64 60 Hampton Roads B			0.38	40000	G	95%	1%	1%	1%	3%	0%	F	0.072	F	0.500	41000	G
	Combined Traffic Estimates for 2 Parallel	Roadways d	on this Route:	82000	G	96%	0%	1%	1%	2%	0%	F	0.07	F	0.502	84000	G
West	Ta From		SR	169 Mallor	y St												
$\overline{(64)}$ $\overline{(60)}$ Hampton Roads B		,	3.93	40000	Α	97%	1%	1%	0%	2%	0%	С	0.081	А		40000	А
\bigcirc \bigcirc	Combined Traffic Estimates for 2 Parallel	Roadways o			F	96%	1%	1%	0%	2%	0%	С	0.075	F	0.508	82000	F
	To		V	VCL Norfol	k												
West	City of Hampton (Maint: 00	0.28	I-64 West 5200	G								0.110	F		5500	G
64 Ramp		Maint. 99)	0.28 114-7026 W,			kwv							0.110	1		5500	G
West	From			I-64 West													
West (64) Ramp	City of Hampton (Maint: 99)	0.23	5800	G								0.084	F		6200	G
	То	,		W, Mercu													
West	From			I-64 West													
West (64) Ramp	City of Hampton (Maint: 99)	0.17	5700	G								0.089	F		6000	G
\checkmark	То		US 258	8 E, Mercur	y Blvd												

	Ann	ual Average Daily Traffic	igineering 2020	Divisi stimate	on	ection o	f Route	9								
Route	Jurisdictio	n Length	AADT	QA	4Tire	Bus		Tru 3+Axle	-		QC	K Factor	QK	Dir Factor	AAWDT	QW
West 64 Ramp	From City of Hampton (I Taj		I-64 West 12000 I-664 East	G								0.128	F		13000	G
West 64 Ramp	From: City of Hampton (I	Maint: 99)	I-64 West 890	G	11 4							0.091	F		940	G
West (64) Ramp	From City of Hampton (N	SR 134 Armiste: Maint: 99) 0.19	I-64 West 2800	G G	lle Ave							0.086	F		3000	G
West (64) Ramp	Tor From: City of Hampton (N		4 Armistead I-64 West 4600	Ave G	95%	1%	1%	1%	3%	0%	F	0.094	F		4600	G
West (64) Ramp	تم From City of Hampton (۱		143 County I-64 West 2400	St G								0.119	F		2500	G
	To:	114-	7057 Mallory	y St												
134 Magruder Blvd	City of Hamp	-	16000 mple Farm R	G	99%	0%	0%	0%	0%	0%	С	0.101	F	0.685	17000	G
134 Magruder Blvd	City of Hamp	oton 0.84	23000 Cmdr Shepar	G	98%	0%	1%	0%	0%	0%	F	0.093	F	0.673	NA	
134 Magruder Blvd	From City of Hamp	oton 1.45	27000	G	98%	0%	1%	0%	0%	0%	F	0.092	F	0.56	29000	G
134 Magruder Blvd	Form City of Hamp ™	oton 0.29	Roads Cente 30000 ardy Cash Di	G	98%	0%	1%	0%	0%	0%	F	0.092	F	0.573	32000	G
134 Ramp	From City of Hamp Combined Traffic Estimates for 2 Parallel	oton	ardy Cash Ro 14000 27000	i G G	98% 98%	0% 0%	1% 1%	0% 0%	0% 1%	0% 0%	F	0.077 NA	F		15000 29000	G G
(134)(134)Ramp	Tax From: City of Hampton (N	Ramp	to Cunningha I-64								estima	tes for th	is se	gment.		
	Ter From City of Hampton (N	SR 13	ROM RT 134 4 Magruder		Se	e I-64 f	or dire	ctional tr	affic vo	lume es	timate	s for this	segn	nent.		
	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	144000 SR 134 Merc		95%	0%	1%	1%	3%	0%	F	0.08	F	0.55	147000	G
134 64 Ramp	City of Hampton (N	Maint: 99) 0.10 I-64-E263	B TO RT 25	8 WES	Se r		or dire	ctional tr	affic vo	lume es	timate	es for this	segn	nent.		
134 64 Ramp	From City of Hampton (۱ تم		FROM I-64				or dire	ctional tr	affic vo	lume es	timate	es for this	segn	nent.		
134 258 Mercury Blvd	From City of Hamp To:		I-64 53000 Coliseum Dr	G	98%	0%	0%	1%	1%	0%	F	0.088	F	0.549	55000	G

		, -	Tiampton				Tru	ck			K		Dir		
Route	Jurisdiction	Length A	ADT QA	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	QW
	From:	Coli	iseum Dr												
(134)(258)Mercury Blvd	City of Hampton	0.42 3	8000 G	98%	0%	0%	1%	1%	0%	F	0.081	F	0.555	39000	G
$\bigcirc \bigcirc$	To	SR 152 C	unningham Dr												
134)(258)Mercury Blvd	City of Hampton	0.24 43	3000 G	98%	0%	0%	1%	1%	0%	F	0.089	F	0.554	44000	G
$\bigcirc \bigcirc$	To:	,	Arminstead Ave												
(134) Armistead Ave	City of Hampton		Mercury Blvd 5000 G	97%	1%	1%	1%	0%	0%	С	0.09	F	0.502	16000	G
134 Annistead Ave	City of Hampton			31 /6	1 /0	1 /0	170	0 /0	0 /8	0	0.03		0.502	10000	u
Armietaad Ava			Chapel Rd	000/	10/	10/	00/	00/	00/	0	0.001	F	0 5 1 0	17000	G
Armistead Ave	City of Hampton		6000 G	98%	1%	1%	0%	0%	0%	С	0.091	F	0.518	17000	G
	From:		I-64												
(134) Armistead Ave	City of Hampton		2000 G	98%	1%	1%	0%	0%	0%	F	0.093	F	0.627	13000	G
	To	Rin	Rap Rd												
(134) Armistead Ave	City of Hampton		1000 G	98%	0%	1%	0%	0%	0%	F	0.097	F	0.525	11000	G
134	Ta														-
(134) Armistead Ave	City of Hampton		Pembroke Ave	98%	1%	1%	0%	0%	0%	С	0.098	F	0.561	9400	G
134				0070	170	170	070	070	070	Ŭ	0.000	•	0.001	0400	ŭ
Armistand Ave			ueen St	000/	10/	10/	00/	00/	00/	NI	0.000	F	0.561	0.400	NI
134 Armistead Ave	City of Hampton		BROD N lers Landing Rd	98%	1%	1%	0%	0%	0%	Ν	0.098	Г	0.501	9400	Ν
	From:		17												
(134)Ramp	City of Hampton (Maint: 99)		Armistead Ave								0.086	F		12000	G
(134) namp			64 West								0.000	•		12000	u
East	From:		Cunningham Dr												
134)Ramp	City of Hampton (Maint: 99)		0000 G	95%	0%	1%	1%	3%	0%	F	0.084	F		11000	G
134	To:		64 East				.,.								
	From:	SR 134; Hardy Cas	sh Dr: Enterprize	Pkwv											
(134)Ramp from I 64 W to SR 134 W	City of Hampton		3000 G	97%	0%	1%	0%	1%	0%	F	0.098	F		14000	G
	fic Estimates for 2 Parallel Roadways of	on this Route: 2	7000 G	98%	0%	1%	0%	1%	0%	F	NA			29000	G
	To:	I-6	64 West												
	From:	US 258 N	Mercury Blvd												
143)Ingalls Rd	City of Hampton (Maint: 999)		2100 G	98%	0%	1%	0%	0%	0%	С	0.088	F	0.517	2200	G
\bigcirc	To	Begin Stat	te Maintenance												
(143)Mellen St	City of Hampton		2100 G	98%	0%	1%	0%	0%	0%	С	0.088	F	0.517	2200	G
	Ta														
143)County St	City of Hampton		Mallory St 4000 G	98%	1%	1%	0%	0%	0%	С	0.108	F	0.727	4200	G
143	То		I-64	0070	1 /0	. /0	070	0 /0	0 /0	0	0.100		0.727	1200	G
	From:	Ty	yler St												
$\binom{143}{60}$ Settlers Landing Rd	City of Hampton	0.67 1 4	4000 G	97%	1%	1%	0%	0%	0%	F	0.082	F	0.645	15000	G
\lor	Tor	Ea	aton St							_		_			_
143 60 Settlers Landing Rd	City of Hampton		1000 G	97%	1%	1%	0%	0%	0%	F	0.089	F	0.612	11000	G
	To:	CD 124 A	Armistead Ave			1									

	1 · · · · · ·		47	_		Truc	k		~~~	К	01/	Dir		014
Route	Jurisdiction	Length AADT QA	4Tire	Bus	2Axle	3+Axle 1	Trail	2Trail	QC	Factor	QK	Factor	AAWDT	QV
	From:	SR 134 Armistead Ave	070/	10/		00/	001	00/	0	0.007	_	0 505	10000	~
143 60 Settlers Landing Rd	Ta	0.13 12000 G	97%	1%	1%	0%	0%	0%	С	0.087	F	0.585	13000	G
	From:	Kecoughtan Rd Settlers Landing Rd												
143 60 Kecoughtan Rd	City of Hampton	0.26 8500 G	98%	1%	1%	0%	0%	0%	F	0.089	F	0.51	9000	G
	To:	US 60 Kecoughtan Rd												
143)Victoria Blvd	City of Hampton	0.54 2600 G	98%	1%	1%	0%	0%	0%	F	0.105	F	0.64	2800	G
143	,			.,.		- / -	• • •	- / -						-
143) Victoria Blvd	City of Hampton	Lasalle Ave 1.25 5100 G	98%	1%	1%	0%	0%	0%	F	0.103	F	0.558	5400	G
143) VICIONA DIVU			30 /8	1 /0	1 /0	0 /8	0 /8	0 /8		0.105		0.000	5400	u
	Ta: From:	Powhatan Pkwy	000/	101		00/	00/	0.01	0	0.000	-	0.505	1700	0
143 Victoria Blvd	City of Hampton	1.15 4400 G	98%	1%	1%	0%	0%	0%	С	0.096	F	0.585	4700	G
	10.	ECL Newport News												
	From:	ECL Newport News	000/	40/		00/	00/	00/	~	0.000	_	0 507	45000	~
152 Todds Lane	City of Hampton	1.21 14000 G	98%	1%	0%	0%	0%	0%	С	0.093	F	0.537	15000	G
\sim	Ta: Fran:	Big Bethel Rd												
152 Todds Lane	City of Hampton	1.03 15000 G	98%	1%	0%	0%	0%	0%	F	0.096	F	0.558	16000	G
\smile	To	Aberdeen Rd												
152)Todds Lane	City of Hampton	17000 G	99%	1%	0%	0%	0%	0%	С	0.095	F	0.565	18000	G
	Too From	Mag-Cunningham Connector												
152)Cunningham Dr	City of Hampton	17000 G	99%	1%	0%	0%	0%	0%	F	0.098	F	0.549	18000	G
132				.,.		• / •	• • •	• / •	-		-			-
	City of Hampton	Coliseum Dr 0.77 8100 G	99%	1%	0%	0%	0%	0%	С	0.099	F	0.608	8600	G
152 Cunningham Dr		0.77 8100 G US 258, SR 134 Mercury Blvd		I 70	0%	0%	0%	0%	U	0.099	Г	0.000	0000	G
	Farme	· -												
(169) Mallory St	City of Hampton	SR 143 Mellen St 0.07 7200 N	99%	1%	0%	0%	0%	0%	Ν	0.083	F	0.669	7700	N
169 Wallory St		0:07 7200 N	99 /0	1 /0	0 /0	0 /0	0 /0	0 /8	IN	0.005	1	0.009	7700	IN
	To: From:	SR 143 County St							_		_			
169 Mallory St	City of Hampton	0.15 7200 G	99%	1%	0%	0%	0%	0%	F	0.083	F	0.669	7700	G
<u> </u>	To: From	US 258 Mercury Blvd												
(169) Mallory St	City of Hampton	1.95 4400 G	99%	1%	0%	0%	0%	0%	С	0.080	F	0.594	4600	G
\bigcirc	Ta	SR 351 E, Pembroke Ave			 _									
(169)(351)Pembroke Ave	City of Hampton	0.60 2200 G	97%	1%	2%	0%	0%	0%	С	0.09	F	0.625	2400	G
		SR 351 W, Pembroke Ave	_											
169)Old Buckroe Rd	City of Hampton	1.37 4700 G	99%	1%	0%	0%	0%	0%	С	0.086	F	0.571	5000	G
	То:	Fox Hill Rd	0070	1 /0	070	070	070	0 /0	0	0.000		0.071	0000	u
	From:	Old Buckroe Rd												
(169)Fox Hill Rd	City of Hampton	1.08 11000 G	99%	1%	0%	0%	0%	0%	F	0.091	F	0.626	12000	G
\checkmark	Ta	Woodland Rd												
(169)Fox Hill Rd	City of Hampton	0.88 17000 G	99%	1%	0%	0%	0%	0%	С	0.088	F	0.611	18000	G
		Clemwood Pkwy	0070	1 /0	0,0	0,0	0 /0	0,0	U	5.000		5.011	10000	9

						Truc	:k			К		Dir		
Route	Jurisdiction	Length AADT QA	4Tire	Bus		3+Axle 1			QC	Factor	QK	Factor	AAWDT	QW
	From:	Clemwood Pkwy							_		_			_
169 Fox Hill Rd	City of Hampton	0.95 22000 G	99%	1%	0%	0%	0%	0%	F	0.089	F	0.617	23000	G
<u> </u>	IU.	US 258; Mercury Blvd												
172)Cmdr Shepard Blvd	City of Hampton	SR 134 Magruder Blvd 0.61 8600 G	98%	0%	1%	1%	0%	0%	F	0.114	F	0.812	9200	G
			5078	0 /0	170	170	070	070	'	0.114	•	0.012	5200	u
172)Cmdr Shepard Blvd	City of Hampton	Armistead Ave 0.42 13000 G	98%	0%	1%	1%	0%	0%	С	0.102	F	0.524	14000	G
1/2 Cilidi Shepard Bivd			90 /8	0 /6	1 /0	1 /0	0 /0	0 /0	U	0.102	•	0.524	14000	a
Armistand Ava		NASA Main Gate	98%	0%	1%	0%	0%	0%	С	0 104	F	0.753	11000	G
172 Armistead Ave	City of Hampton	0.85 11000 G	90%	0%	1 70	0%	0%	0%	U	0.104	Г	0.755	11000	G
		Semple Farm Rd	000/	00/		00/	00/	00/	-	0.405	-	0.750	10000	-
172 Wythe Creek Rd	City of Hampton	1.03 12000 F SCL Poquoson	98%	0%	1%	0%	0%	0%	F	0.105	F	0.750	12000	F
258 Mercury Blvd	City of Hampton	ECL Newport News 0.74 37000 G	98%	0%	0%	1%	1%	0%	F	0.097	F	0.563	39000	G
			90 /8	0 /6	0 %	1 /0	1 /0	0 /0	1	0.097	•	0.505	39000	a
		114-7019 Chestnut Ave	000/	00/		10/	10/	00/	~	0.4.04	•	0.544	40000	_
258 Mercury Blvd	City of Hampton	0.52 42000 B	98%	0%	0%	1%	1%	0%	С	0.101	A	0.511	43000	В
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ta: Fran:	114-7021 Big Bethel Rd							_		_			_
258 Mercury Blvd	City of Hampton	0.80 <b>41000 G</b>	98%	0%	0%	1%	1%	0%	F	0.094	F	0.557	43000	G
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	To: Front	Aberdeen Rd												
258 Mercury Blvd	City of Hampton	0.43 49000 G	98%	0%	0%	1%	1%	0%	F	0.089	F	0.520	51000	G
~	Ta: Fram	SR 415 Power Plant Pkwy												
(258)Mercury Blvd	City of Hampton	0.39 58000 G	98%	0%	0%	1%	1%	0%	F	0.085	F	0.501	60000	G
~	Ta: Fran:	I-64												
258 (134) Mercury Blvd	City of Hampton	0.36 53000 G	98%	0%	0%	1%	1%	0%	F	0.088	F	0.549	55000	G
\sim \sim	To: From:	Coliseum Dr			— —									
(258) (134) Mercury Blvd	City of Hampton	0.42 38000 G	98%	0%	0%	1%	1%	0%	F	0.081	F	0.555	39000	G
$\bigcirc \bigcirc$	To	SR 152 Cunningham Dr			<u> </u>									
(258) (134) Mercury Blvd	City of Hampton	0.24 43000 G	98%	0%	0%	1%	1%	0%	F	0.089	F	0.554	44000	G
	To:	SR 134 Armistead Ave												
Arcury Blvd	City of Hampton	0.63 46000 G	99%	0%	0%	0%	0%	0%	С	0.088	F	0.583	NA	
	To	Lasalle Ave												
258 Mercury Blvd	City of Hampton	0.89 50000 G	99%	0%	0%	0%	0%	0%	F	0.094	F	0.609	54000	G
230	To													
258 Mercury Blvd	City of Hampton	SR 278 King St 1.12 26000 G	99%	1%	0%	0%	0%	0%	С	0.096	F	0.618	NA	
	sity of Hampton		0070	. /0	0 /0	0,0	0,0	070	U	0.000		0.010		
Moroury Blud		Andrews Blvd 0.55 15000 G	99%	1%	0%	0%	0%	0%	F	0.104	F	0.655	16000	G
258 Mercury Blvd	City of Hampton		33%	170	0%	0%	0%	0%	г	0.104	ſ	0.000	10000	G
		SR 351 Pembroke Ave	000/	10/	10/	00/	00/	00/	0	0.400	-	0.570	10000	0
258 Mercury Blvd	City of Hampton	0.94 9500 G	98%	1%	1%	0%	0%	0%	С	0.106	F	0.570	10000	G
	10.	SR 169 Mallory St		_				_						

6/13/2021

		Virginia Department of Transportation Traffic Engineering Division 2020 e Daily Traffic Volume Estimates By So City of Hampton	ection of F	Route								
Route	Jurisdiction	Length AADT QA 4Tire	BUS	True Axle 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
258 Mercury Blvd	From: City of Hampton	SR 169 Mallory St 0.80 3500 G 98% SR 143 Ingalls Rd SR 143 Ingalls Rd SR	1%	 1% 0%	0%	0%	F	0.123	F	0.537	3700	G
258 Ramp	From: City of Hampton (Maint: 99)	US 258 East Exit 63B Ramp to I-64 West 0.03 18000 F I-64 West		 				0.086	F	0.53	19000	F
East (258) Ramp	From: City of Hampton (Maint: 99)	US 258 E, Mercury Blvd 0.05 16000 G US 258 East Exit 63B Ramp to I-64 West		」				0.079	F		17000	G
East (258) Ramp	City of Hampton (Maint: 99)	0.14 6300 G I-64 East		-				0.067	F		6700	G
East (258) Ramp	Front City of Hampton (Maint: 99)	US 258 East Exit 63A Ramp to I-64 East 0.56 9800 F US 258 West Exit 63B Ramp to I-64 West]				0.092	F		10000	F
West 258 Ramp	From: City of Hampton (Maint: 99) Toc	US 258 W, Mercury Blvd 3800 G I-64 East]				0.084	F		4100	G
West 258 Ramp	From City of Hampton (Maint: 99)	US 258 W, Mercury Blvd 0.26 7800 F I-64 West]				0.093	F		8300	F
278 King Street North	City of Hampton	US 258 Mercury Blvd 0.10 19000 G 99%	1% (0% 0%	0%	0%	F	0.096	F	0.656	20000	G
278 King St	City of Hampton	114-7047 Old Fox Hill Rd 0.85 14000 G 99% Lamington Rd	1%	0% 0%	0%	0%	F	0.096	F	0.667	15000	G
278)King St	City of Hampton	0.69 4800 G 99% Langley Air Force Base	1%	0% 0%	0%	0%	С	0.101	F	0.752	5100	G
351 Pembroke Ave	City of Hampton	WCL Hampton 0.36 7500 G 95%	2%	2% 1%	0%	0%	F	0.126	F	0.704	8000	G
351 Pembroke Ave	City of Hampton	114-7025 Aberdeen Rd 1.17 7700 G 95% Powhatan Pkwy	2%	2% 1%	0%	0%	F	0.113	F	0.679	8200	G
351 Pembroke Ave	City of Hampton	1.52 8500 G 97% Settlers Landing Rd	1%	1% 1%	0%	0%	С	0.121	F	0.720	9100	G
351 Pembroke Ave	City of Hampton	0.14 8700 G 97% Lasalle Ave		1% 1%				0.119	F	0.661	9300	G
351 Pembroke Ave	City of Hampton	0.73 6700 G 97% SR 134 Armistead Ave		1% 0%				0.112	F	0.677	7100	G
351 Pembroke Ave		1.41 8600 G 98% US 258 Mercury Blvd	1%	1% 0%	0%	0%	С	0.136	F	0.706	9200	G

		,		Παπιρισπ				т				17		D'a		
Route	Jurisdictio	on Lene	gth A	ADT QA	4Tire	Bus		Tru	-		QC	K	QK	Dir Factor	AAWDT	QW
	Fron	n:	IC 259 N	Mercury Blvd			ZAXIe	3+Axle	TTAI	211/211		Factor		Factor		
(351)Pembroke Ave	City of Ham			1000 G	98%	1%	1%	0%	0%	0%	F	0.097	F	0.664	11000	G
(331)	,					. , •		• / •	• • •							
(351)Pembroke Ave	City of Ham	pton 1.1		dland Rd 600 G	98%	1%	1%	0%	0%	0%	С	0.083	F	0.511	10000	G
351). Constante / 176						170	. /0	0,0	070	070	Ũ	0.000	•	0.011	10000	G
(351)(169)Pembroke Ave	City of Ham			Old Buckroe I 200 G		1%	2%	0%	0%	0%	С	0.09	F	0.625	2400	G
351 169 Pembroke Ave		-			57 /6	170	270	070	070	070	0	0.00	•	0.025	2400	u
(351)Pembroke Ave	City of Ham			E, Mallory St 200 N	97%	1%	2%	0%	0%	0%	Ν	0.09	F	0.625	2400	N
351 Fembroke Ave		»		cond St	97 /0	1 /0	2 /0	0 /0	0 /0	0 /8	IN	0.09	•	0.025	2400	IN
	Fron	n: T		Mercury Blvd												
(415)Power Plant Pkwy	City of Ham			2000 G	98%	1%	0%	0%	0%	0%	F	0.101	F	0.601	13000	G
(415)Power Plant Pkwy	City of Ham	pton 0.4		Chapel Rd 8000 G	98%	1%	0%	0%	0%	0%	С	0.103	F	0.567	19000	G
415). 61.61	,				0070	. /0		0,0	0,0	0,0	Ū	01100	•	01007		0.
(415)Queen St	City of Ham	pton 0.8		rfield Rd G	97%	2%	1%	0%	0%	0%	С	0.101	F	0.526	9600	G
413) autocii et			-		0, /0	270	. /0	0,0	070	070	Ũ	0.101	•	0.020	0000	G
(415)Settlers Landing Rd	City of Ham	pton 0.5		higan Dr 700 G	97%	2%	1%	0%	0%	0%	F	0.1	F	0.551	9200	G
415 Sections Earlaing Fid	Та			embroke Ave		270	170	070	070	070	•	0.1	•	0.001	5200	u
East	Fron	n:		4 East												
(664)Hampton Roads Beltway	City of Hampton ((Maint: 99) 0.2		7000 G	93%	1%	1%	1%	4%	0%	F	0.103	F		29000	G
	т		2amn fro	om I-64 West												
East	From	1			020/	1%	10/	10/	40/	00/	F	0 100	F		40000	0
664 Hampton Roads Beltway				9000 G	93%		1%	1%	4%	0% 0%	F	0.103	F F	0.646	42000	G
	Combined Traffic Estimates for 2 Parallel	-				1%	1%	1%	4%	0%	Г	0.090	Г	0.646	83000	G
	_	East 1-004	-	ned as Sol	1111-004											
East	10 From	2: n:	Powhata	an Parkway												
664 Hampton Roads Beltway	City of Hampton ((Maint: 99) 1.2	1 36	6000 G	93%	1%	1%	1%	4%	0%	F	0.113	F		39000	G
\smile	Combined Traffic Estimates for 2 Parallel	-				1%	1%	1%	4%	0%	F	0.091	F	0.694	77000	G
		East I-664	1 is sigi	ned as Sol	uth I-664											
East	Tron Fron	<u>).</u>	Aberd	leen Road												
(664)Hampton Roads Beltway	City of Hampton ((Maint: 99) 0.6	6 3 4	4000 G	93%	1%	1%	1%	4%	0%	F	0.113	F		37000	G
	Combined Traffic Estimates for 2 Parallel				93%	1%	1%	1%	4%	0%	F	0.093	F	0.655	74000	G
		•		ned as Sol												
	Те			wport News												
East	Fron			64 East												
664 Ramp	City of Hampton ((Maint: 99) 0.1	6 5	5100 G								0.092	F		5400	G
\smile	Te	2:	Power I	Plant Pkwy												
East	Fron	n:		64 East												
664 Ramp	City of Hampton (5100 G								0.089	F		5400	G
~	10	1	14-7025	Aberdeen Rd												
0/10/0001				10												

	Virginia Department of Transportation Traffic Engineering Division 2020 Annual Average Daily Traffic Volume Estimates By Section of Route City of Hampton Route															
Route	Jurisdictio		AADT	QA	4Tire	Bus	2Axle	Tru 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW
West 664 Hampton Roads Beltway	y City of Hampton (Maint: 99) 0.43	I-64 West 28000	G	93%	1%	1%	1%	4%	0%	F	0.114	F		31000	G
West	To	R	amp to I-64 I	East												
(664) Hampton Roads Beltway	y City of Hampton (Maint: 99) 1.23	38000	G	93%	1%	1%	1%	4%	0%	F	0.111	F		41000	G
	Combined Traffic Estimates for 2 Parallel	Roadways on this Route	77000	G	93%	1%	1%	1%	4%	0%	F	0.086	F	0.639	83000	G
		-		as Nort	h I-664											
West I-664 is signed as North I-664																
West Powhatan Parkway																
664 Hampton Roads Beltway	y City of Hampton (Maint: 99) 1.27	35000	G	93%	1%	1%	1%	4%	0%	F	0.125	F		38000	G
\smile	Combined Traffic Estimates for 2 Parallel	Roadways on this Route	71000	G	93%	1%	1%	1%	4%	0%	F	0.089	F	0.665	77000	G
		West I-664	s signed a	as Nort	h I-664											
	To		Aberdeen Ro	ad												
West		Mainte 00) 0.00	00000	~	000/	10/	10/	10/	40/	00/	-	0.100	F		00000	~
664 Hampton Roads Beltway			33000	G	93%	1%	1%	1%	4%	0%	-	0.129	F	o o=o	36000	G
C	Combined Traffic Estimates for 2 Parallel	•		G	93%	1%	1%	1%	4%	0%	F	0.094	F	0.676	74000	G
		West I-664	0		h I-664											
	10	NC	L Newport N	News												
West	From		I-664 West										_			
664 Ramp	City of Hampton (Maint: 99) 0.22	9300	G								0.121	F		10000	G
\sim	То	C	I-64 East													
West	From		I-664 West													
664 Ramp	City of Hampton (3100	G								0.156	F		3300	G
<u> </u>	То	Power Pla	nt Pkwy; Pov	vhatan P	kwy											
West	From		I-664 West													
664 Ramp	City of Hampton (Maint: 99) 0.16	2700	G								0.117	F		2900	G
\checkmark	То	114-	7025 Aberde	en Rd												

		Anr	nual Av		Trat	Department o ffic Engineerin 2020 raffic Volume	ng Divisio Estimate	n	tion o	f Route					
						City of Ham	-			K		Dir			
Route	Length	AADT	QA	4Tire	Bus	2Axle 3+Ax			QC	Factor	QK	Factor	AAWDT	QW	Year
City of Hampton		From				Powhatan P	kun								
(7006) Shell Rd		2900	G	98%	1%	0% 0%		0%	С	0.087	F	0.519	3100	G	2020
\bigcirc		To				Lasalle A	ve			— —					
(7006) Shell Rd		700	G	98%	1%	0% 0%		0%	F	0.115	F	0.516	750	G	2020
		From				Newport New Shell Rd									
(7006) Newport News Ave		860 To	G	98%	1%	1% 1%		0%	С	0.094	F	0.568	910	G	2020
		From				Back River SR 169; Fox I									
(7008) Nickerson Blvd		6900	G	99%	1%	0% 0%		0%	F	0.107	F	0.505	7300	G	2020
		To				Andrews B	lvd								
(7008) Nickerson Blvd		3600 _{To}	G	99%	1%	0% 0%		0%	С	0.124	F	0.61	3800	G	2020
		To				SR 169; Old Bu			_		_				
(7011) Orcutt Ave		2300	G	93%	3%	SECL Newpor		0%	С	0.096	F	0.522	2500	G	2020
		To				US 258 Mercur									
(7011) Orcutt Ave		8100	F	93%	3%	3% 0%	5 0%	0%	F	0.09	F	0.538	8500	F	2020
		To				SR 152 Todds									
(7012) Briarfield Rd		7300	G	98%	1%	SECL Newpor		0%	С	0.1	F	0.518	7700	G	2020
(1012) 2.1.a		То		0070	. /0	Big Bethel		0,0	-		•	0.010		0.	_0_0
(7012) Briarfield Rd		8300	G	98%	1%	1% 0%		0%	F	0.098	F	0.546	8900	G	2020
		To				Aberdeen	Rd								
(7012) Briarfield Rd		8800 _{To}	G	98%	1%	1% 0%		0%	F	0.102	F	0.547	9400	G	2020
		From				Queen S SWCL Newpor									
(7015) New Market Dr		5700	G			5 WCL Newpor	t INCWS			0.086	F	0.536	6100	G	2020
\bigcirc		To				US 258 Mercur	ry Blvd								
(7017) Roanoke Ave		From 4000	G	99%	1%	SWCL Newpor		0%	F	0.108	F	0.646	4300	G	2020
(7017) Roanoke Ave		4000	- u	3378	1 /0			0 /8	1	0.100	1	0.040	4300	u	2020
(7017) Whealton Rd		3600	G	99%	1%	US 258 Mercur 0% 0%		0%	С	0.11	F	0.637	3900	G	2020
		To		_		SR 152 Todds	Lane								
(7019) Chestnut Ave		From	G	090/	1%	SWCL Newpor		00/	С	0.091	F	0.561	4600	G	2020
(7019) Chestnut Ave		4300 ^{To}	G	98%	1 70	1% 0% US 258 Mercu		0%	U	0.091	F.	0.561	4000	G	2020
		From				Briarfield l									
(7021) Big Bethel Rd		7000	G	98%	1%	0% 0%	s 0%	0%	F	0.102	F	0.527	7400	G	2020
		From	<u> </u>	0001	101	US 258 Mercur		001	~	0.007	-	0.547	0700	0	0000
7021 Big Bethel Rd		8200	G	98%	1%	0% 0%		0%	С	0.097	F	0.547	8700	G	2020
(7021) Big Bethel Rd		13000	G	98%	1%	SR 152 Todds 0% 0%		0%	F	0.091	F	0.581	14000	G	2020
1021) -19 201101 114		То	~ 			ampton Roads Ce		0,0						<u>.</u>	_0_0
(7021) Big Bethel Rd		From 18000	G	98%	1%	0% 0%		0%	F	0.090	F	0.577	19000	G	2020
		To				Thomas Nelso	on Dr			— —					
(7021) Big Bethel Rd		12000	G	98%	1%	0% 0%	0%	0%	F	0.105	F	0.614	13000	G	2020
		From		000/	10/	Semple Farm		00/	-	0.111	-	0.050	10000	0	0000
(7021) Big Bethel Rd		9500 ^{To}	G	98%	1%	0% 0% York County		0%	F	0.114	F	0.659	10000	G	2020
		From				SR 415 Power Pl									
(7022) Pine Chapel Rd		8000	G	99%	1%	0% 0%		0%	С	0.106	F	0.575	8500	G	2020
		From		0001	4.01	Coliseum		001	-		-	0.540	1000	0	0000
(7022) Pine Chapel Rd		4500 ^τ °	G	99%	1%	0% 0% SR 134 Armiste		0%	F	0.115	F	0.519	4800	G	2020
\bigcirc						SIX 157 / MINIST									

Virginia Department of Transportation Traffic Engineering Division 2020														
Annual Average Daily Traffic Volume Estimates By Section of Route City of Hampton														
Route Length	AADT	QA	4Tire	Bus	Tru 2Axle 3+Axle	-		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Hampton (7025) Aberdeen Rd	From: 9800	G	95%	1%	SWCL Newport No 1% 1%	ews 1%	0%	F	0.084	F	0.601	10000	G	2020
(7025) Aberdeen Rd	From: 17000	G	95%	1%	I-664 1% 1%	1%	0%	С	0.092	F	0.558	18000	G	2020
(7025) Aberdeen Rd	From: 15000	G	97%	1%	Briarfield Rd 1% 1%	0%	0%	С	0.099	F	0.649	16000	G	2020
(7025) Aberdeen Rd	Fram. 9600 To:	G	97%	1%	US 258 Mercury B 1% 1% SR 152 Todds Lat	0%	0%	F	0.091	F	0.551	10000	G	2020
7025) Ramp	From: 4600 To:	G			114-7025 Aberdeen I-664-W	Rd			0.086	F		4900	G	2020
(7025) Ramp	From: 2900	G			114-7025 Aberdeen	Rd			0.095	F		3100	G	2020
(7026) Hampton Rds Ctr Pkwy	To: From: 18000	A	99%	E 0%	I-664-E ECL Newport News; 0% 0%	121-6 0%	0%	С	0.131	A	0.592	19000	A	2020
(7026) Hampton Rds Ctr Pkwy	33000	G	99%	0%	Big Bethel Rd 0% 0%	0%	0%	F	0.100	F	0.657	36000	G	2020
(7026) Hampton Rds Ctr Pkwy	From: 30000	G	99%	0%	I-64 0% 0%	0%	0%	F	0.104	F	0.655	31000	G	2020
(7026) Hampton Rds Ctr Pkwy	Tor From: 24000	G	99%	0%	SR 134 Magruder E 0% 0%	0%	0%	F	0.1	F	0.612	26000	G	2020
(7026) Hampton Rds Ctr Pkwy	Fram 19000 To:	G	99%	0%	Coliseum Dr 0% 0% Armistead Ave	0%	0%	F	0.098	F	0.621	21000	G	2020
East 7026 Ramp	From: 5600 To:	G		114-7	026 E, Hampton Rds I-64 East	Ctr Pkw	/y		0.092	F		6000	G	2020
East 7026 Ramp	From: 3200 To:	G		114-7	1026 E, Hampton Rds I-64 West	Ctr Pkw	у.		0.088	F		3400	G	2020
West ₇₀₂₆ Ramp	From: 8400 To:	G		114-7	026 W, Hampton Rd	s Ctr Pkv	vy		0.143	F		9000	G	2020
(7028) Tide Mill Lane	From: 6200 To:	G	99%	1%	I-64 West Armistead Ave 0% 0% Lasalle Ave	0%	0%	С	0.117	F	0.688	6600	G	2020
(7033) Armistead Ave	From: 19000 To:	G	98%	0%	US 258 Mercury B 1% 0% Tide Mill Lane	lvd 0%	0%	F	0.092	F	0.583	22000	G	2020
(7033) Armistead Ave	From: 19000	Α	98%	0%	Tidemill Lane 1% 0%	0%	0%	С	0.128	A	0.5	20000	A	2020
(7033) Armistead Ave	From: 15000 To:	G	98%	0%	Hampton Rds Ctr P 1% 0% Cmdr Shepard Bly	0%	0%	F	0.096	F	0.691	16000	G	2020
(7034) Saunders Rd	From: 8400	G	98%	2%	ECL Newport New 0% 0%	vs 0%	0%	F	0.106	F	0.68	8900	G	2020
(7034) Semple Farm Rd	From: 1500	G	98%	2%	Big Bethel Rd 0% 0% SR 134 Magruder F	0%	0%	С	0.113	F	0.526	1600	G	2020
(7034) Cmdr Shepard Blvd	From To:	G	98%	2%	SR 134 Magruder E 0% 0% Wythe Creek Ro	0%	0%	F	0.094	F	0.522	18000	G	2020

	Ar	inual A		Trat	Department of Tr ffic Engineering I 2020 raffic Volume Est City of Hampto	Divisio	n	tion of	f Route					
Deste	Les alle AADT		47.00	Dur	Tru			00	К		Dir	A A 14/DT	014/	Maan
Route	Length AADT	QA	4Tire	Bus	2Axle 3+Axle	1Trail	2Trail	QC	Factor	QK	Factor	AAWDT	QW	Year
City of Hampton	Fr	m:			SECL Newport Ne	ws			1					
(7035) Chesapeake Ave	950	G	98%	1%	1% 0%	0%	0%	С	0.108	F	0.540	1000	G	2020
	Fr		000/	00/	Powhatan Pkwy		00/	0		-	0.507	1000	0	0000
(7035) Chesapeake Ave	960	G	99%	0%	0% 0% Lasalle Ave	0%	0%	С	0.107	F	0.507	1000	G	2020
	Fr		000/	4.07	Chesapeake Ave		00/	_		-	0 517	1100	•	
(7035) Lasalle Ave	1100	G	98%	1%	1% 0% US 60 Kecoughtan	0% Rd	0%	F	0.108	F	0.517	1100	G	2020
\sim	Fr				US 60 Kecoughton	Rd								
(7035) Lasalle Ave	4400	G	98%	1%	1% 0%	0%	0%	F	0.094	F	0.596	4700	G	2020
(7035) Lasalle Ave	۰ 14000	G	98%	1%	SR 143 Victoria Bl 1% 0%	0%	0%	F	0.084	F	0.554	15000	G	2020
(7035) Lasalle Ave	14000	u u	50 /0	1 /0			0 /0		0.004	'	0.004	10000	u	2020
(7035) Lasalle Ave	14000	G	98%	1%	Settlers Landing R 1% 0%	0%	0%	F	0.083	F	0.58	15000	G	2020
\bigcirc	Er	n:			SR 351 Pembroke A	Ave								
(7035) Lasalle Ave	17000	G	98%	1%	1% 0%	0%	0%	F	0.085	F	0.615	18000	G	2020
	Fr				Michigan Dr			_		_				
(7035) Lasalle Ave	20000	G	98%	1%	0% 0%	0%	0%	F	0.085	F	0.582	21000	G	2020
(7035) Lasalle Ave	11000 ^{Fr}	G	98%	1%	SR 134 Armistead / 0% 0%	Ave 0%	0%	С	0.087	F	0.554	12000	G	2020
(7035) Lasalle Ave	11000	G	90 /0	1 /0			0 /0	U	0.007	1	0.004	12000	G	2020
(7035) Lasalle Ave	8400 ^{Fr}	G	98%	1%	US 258 Mercury B 0% 0%	0%	0%	F	0.104	F	0.712	8900	G	2020
	Fr	For			Tide Mill Lane				 _					
(7035) Lasalle Ave	7700	G	98%	1%	0% 0%	0%	0%	F	0.120	F	0.876	8200	G	2020
		Го:			Langley Gate									
East (7035) Ramp	5 70	G			114-7035 E, Lasalle	Ave			0.080	F		610	G	2020
(7035) T tamp		To:			I-64 East							010	9	2020
West	Fr	m:			114-7035 W, Lasalle	Ave								
(7035) Ramp	1400	G							0.090	F		1500	G	2020
	Fr				I-64 East	10								
(7037) Back River Rd	700	G	98%	1%	Newport News Av	0%	0%	С	0.09	F	0.649	750	G	2020
	r.	Lo:			Settlers Landing R	d			_					
(7037) Back River Rd	1100	G	96%	2%	1% 1%	0%	0%	С	0.108	F	0.525	1200	G	2020
\smile	Fir	n.			SR 351 Pembroke Ave	Ave								
(7037) Back River Rd	1400	G	96%	2%	1% 1%	0%	0%	F	0.101	F	0.526	1500	G	2020
\bigcirc	Fr	Γο: m:			Rip Rap Rd Back River Rd									
(7037) Rip Rap Rd	6500	G	96%	2%	1% 1%	0%	0%	F	0.091	F	0.886	6900	G	2020
	T-	<u>for</u>			I-64									
(7037) Rip Rap Rd	11000	G	97%	1%	1% 0%	0%	0%	С	0.093	F	0.836	12000	G	2020
		Го: 			King St									
(7039) King St	5900	G	97%	1%	SR 351 Pembroke A 1% 0%	Ave 0%	0%	F	0.096	F	0.583	6300	G	2020
,003		Loc.			Rip Rap Rd	270	- / 0						2,	
(7039) King St	14000	G	97%	1%	1% 0%	0%	0%	F	0.107	F	0.75	15000	G	2020
		Го:			US 258 Mercury B	lvd								
	Pr 2500		060/	2%	SR 169 Fox Hill F 2% 0%		0%	С	0 1 1 2	F	0.546	2600	G	2020
(7041) Clemwood Pkwy	2500	G	96%	2 /0	Z% U% Little Back River I	0% Rd	0%	0	0.113	1	0.546	2000	G	2020
	Fr	m:			SR 278 King St									
(7045) Little Back River Rd	9200	G	98%	1%	0% 0%	0%	0%	F	0.101	F	0.668	9800	G	2020
~		10:			Clemwood Pkwy	1								

	Virginia Department of Transportation Traffic Engineering Division 2020 Annual Average Daily Traffic Volume Estimates By Section of Route City of Hampton													
Route	Length AADT	QA	4Tire	Bus		Truck		QC	К	QK	Dir	AAWDT	QW	Year
		Q,A	4110	Duo	2Axle	3+Axle 1Trail	2Trail	QU	Factor	GIV	Factor	//////	GII	rear
City of Hampton	Fro	L	0000	1.57		ood Pkwy	0.04			_				
(7045) Little Back River Rd	7200	G	98%	1%	0%	0% 0%	0%	С	0.103	F	0.68	7700	G	2020
7045 Little Back River Rd	3000 T	G	98%	1%	0%	cwell Rd 0% 0% Creek Rd	0%	F	0.106	F	0.512	3200	G	2020
	Fro	r				Fox Hill Rd								
(7047) Beach Rd	4200	G	98%	1%	1%	0% 0% house Dr	0%	С	0.116	F	0.659	4500	G	2020
	Fro	1:				y St West								
(7049) Woodland Rd	17000	G	98%	1%	0%	0% 0%	0%	С	0.084	F	0.733	18000	G	2020
	T					fercury Blvd		_						
(7049) Woodland Rd	11000 ₁	G	98%	2%	1% SR 351 P	0% 0% embroke Ave	0%	F	0.077	F	0.516	12000	G	2020
	Fro	1:			SR 35 Pe	embroke Ave		_		_			-	
(7049) Woodland Rd	7700	G	98%	2%	1%	0% 0%	0%	F	0.091	F	0.547	8200	G	2020
(7049) Woodland Rd		G	98%	2%	Andro 1%	ews Blvd 0% 0%	0%	С	0.110	F	0.501	7300	G	2020
	т	0:				Fox Hill Rd				-			-	
	Fro					Aercury Blvd				_			-	
(7051) Old Buckroe Rd	2900	G	98%	1%	0% SR 351 P	0% 0% embroke Ave	0%	С	0.082	F	0.523	3100	G	2020
	Fro	1:				Aercury Blvd			1					
(7053) Andrews Blvd	11000	G	98%	1%	0%	0% 0%	0%	С	0.105	F	0.604	12000	G	2020
	T	<u>,</u>	0=-/			dland Rd		_		_				
(7053) Andrews Blvd	4200	G	97%	1%	1% SR 169 OI	0% 0% d Buckroe Rd	0%	С	0.102	F	0.609	4400	G	2020
	Fro	1:				Fox Hill Rd								
(7055) Harris Creek Rd	2700	G	98%	1%	1%	0% 0%	0%	С	0.096	F	0.579	2900	G	2020
	T Fro	÷	070/	00/		ck River Rd	00/	0		_	0.001	0000	0	0000
(7055) Harris Creek Rd	1900	G	97%	2%	1% Farmh	1% 0% ouse Lane	0%	С	0.103	F	0.621	2000	G	2020
	Fro	1:				E Ramp								
(7057) Mallory St	7400	G	98%	1%	0%	0% 0%	0%	F	0.09	F	0.716	7800	G	2020
	Fro	1		D		Mellen St								
(7057) Ramp	5600	G		Ka	апр поп п	spection Station			0.148	F		5900	G	2020
	т	у.				4 East								
(7057) Ramp	From 4500	G			114-705	7 Mallory St			0.102	F		4800	G	2020
(1057) Hump	1000				I-64	4 West			0.102			4000	G	2020
	Fro	1.				beake Ave		_		_				
7059 Powhatan Pkwy	580	G	99%	0%	1%	0% 0%	0%	С	0.103	F	0.625	610	G	2020
(7059) Powhatan Pkwy		G	99%	0%	US 60 Ke 1%	coughtan Rd 0% 0%	0%	F	0.090	F	0.58	4200	G	2020
(7059) Pownatan Pkwy			2070	5,0		/ictoria Blvd	5,0						.	
(7059) Powhatan Pkwy	8400	G	97%	1%	1%	1% 0%	0%	С	0.086	F	0.52	8900	G	2020
\sim	T	1				embroke Ave								
(7059) Powhatan Pkwy	20000	G	97%	1%	1%	1% 0%	0%	F	0.092	F	0.607	21000	G	2020
(7059) Power Plant Pkwy		G			I	-664			0.106	F	0.590	11000	G	2020
(7059) Power Plant Pkwy	10000				Bria	field Rd			0.100		0.000	11000	u	2020
	Fro			1	114-7059 P	owhatan Pkwy								
(7059) Ramp	4800	G			T.C	64-W			0.092	F		5100	G	2020
		1			1-0	0- 1 - W								

	Anr	iual Av		Traf	Department of Transportation ffic Engineering Division 2020 raffic Volume Estimates By Sect	tion of	Route					
					City of Hampton							
Route	Length AADT	QA	4Tire	Bus	Truck 2Axle 3+Axle 1Trail 2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Hampton	From:	1			114-7059 Powhatan Pkwy		1					
(7059) Ramp	2900	G					0.112	F		3100	G	2020
	To:				I-664-E							
0.10	From:				SR 351 Pembroke Ave			-	0.510	050	~	
2nd St	230	G			Dualmaa Ava		0.1	F	0.519	250	G	2020
	From:				Buckroe Ave							
Aberdeen Rd	17000	G			SR 351 Pembroke Ave		0.082	F	0.648	18000	G	2020
	To:				I-664							
	From:				SR 143 Victoria Blvd							
Armistead Ave	1900	G					0.127	F	0.554	2000	G	2020
	To:				Settlers Landing Rd							
Bellwood Rd	From: 920	G			SR 152 Todds Lane		0.127	F	0.55	970	G	2020
	520 To:				ECL Newport News		J. 12/		0.00	010	4	2020
	From:				Fairfax Dr							
Brightwood Ave	720	G	98%	1%	1% 0% 0% 0%	С	0.087	F	0.677	720	G	2020
	To:				Lauderdale Ave							
	From				Worden Ave			_	0.015	105	<u> </u>	00000
Catesby Jones Dr	410 To	G			Eastern Arre		0.143	F	0.612	430	G	2020
	From:				Eggleston Ave							
Coliseum Dr	6700	G			Pine Chapel Rd		0.1	F	0.563	7100	G	2020
	Ta	~			US 259 Marganet Divid				0.000			
Coliseum Dr	19000	G			US 258 Mercury Blvd		0.084	F	0.542	21000	G	2020
	To				SR 152 Cunningham Dr							
Coliseum Dr	From 18000	G			Six 152 Cuminignam Di		0.085	F	0.674	20000	G	2020
	To				Marcella Rd							
Coliseum Dr	19000	G			Marcola Ru		0.083	F	0.511	21000	G	2020
	To				0.40 MN Of Marcella Rd							
Coliseum Dr	16000	G					0.084	F	0.524	17000	G	2020
	To:				Hampton Rds Ctr Pkwy							
	From:				Eltham Ct			_	0.005		6	0000
Elizabeth Lake Dr	1400 _{To:}	G			Club Run Blvd		0.122	F	0.606	1500	G	2020
	From:											
Farmington Blvd	2800	G			Woodlawn Dr		0.086	F	0.555	3000	G	2020
	To:				Templewood Dr							
	From				Old Buckroe Rd							
Fox Grove Dr	730	G					0.112	F	0.616	730	G	2020
	To				Revere Dr							
Grimos Pd	From:				Hurst Dr		0.10	F	0 569	1700	G	2020
Grimes Rd	1700 _{To:}	G			Canavan Dr		0.12	Г	0.568	1700	G	2020
	From:				Beach Rd							
Hall Rd	480	G			Douch Ind		0.107	F	0.58	510	G	2020
	To:				Emma Dr							
Hall Rd	From: 600	G	97%	0%	Oldenburg Lane 1% 1% 0% 0%	С	0.097	F	0.581	600	G	2020
riair Fiù	500 To:		51 /0	0 /0	Edmonds Cove	0	0.007		0.001	000	u	2020
	From:				Farmhouse Lane							
Harris Creek Rd	560	G					0.108	F	0.667	600	G	2020
	To:				Pacer Point							
	From:				Somerset Lane			_				
Ivy Home Rd	1900 _{Ter}	G			Dest Of		0.124	F	0.546	2000	G	2020
	To	I			Pratt St							

					Traf	Department of Tr fic Engineering I 2020	Division							
		Anr	nual Av	verage [Daily Tr	affic Volume Est City of Hampto		ection o	Route					
Route	Length	AADT	QA	4Tire	Bus	Tru 2Axle 3+Axle	-	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Hampton		From	1			SR 351 Pembroke A	Ave.		-					
Kingsway		3700	G			Sit 351 Fembroke F			0.09	F	0.619	4000	G	2020
		To				Lincoln St								
Lassiter St		From 1800 To	G			Martha Lee Dr Freda Ct			0.107	F	0.547	1900	G	2020
		From				Aspenwood Dr								
Lewis Dr		1100 _{то}	G	99%	1%	0% 0% Hickory Hill Rd	0% 0%	С	0.089	F	0.625	1100	G	2020
Lincoln St		From 2800	G			North King St			0.105	F	0.569	3000	G	2020
Elifeoni St		2000 To	G			Franklin St			0.105	1	0.505	5000	u	2020
		From				Florence Dr								
Macon Rd		620 To	G			Daharta Da			0.123	F	0.528	660	G	2020
		From				Roberta Dr Roberta Dr								
Martha Lee Dr		1000	G			Koberta Dr			0.116	F	0.554	1100	G	2020
		То				Pecan Rd								
Michaels Wood Dr		From 4900	G			Rollingwood Rd			0.093	F	0.559	4900	G	2020
WICHAEIS WOOD DI		4900	G			Jimmy Ct			0.093	Г	0.559	4900	G	2020
		From				Rawood Dr								
Newton Rd		510	G						0.127	F	0.530	540	G	2020
		To				Gurley Ct								
Queen St		From 600	G			Armistead Ave			0.104	F	0.583	640	G	2020
		To	-			Stewart St						••••		
		From	L			Queen St								
Salters Creek Rd		1900 то	G			Powhatan Pkwy			0.12	F	0.624	2000	G	2020
		From				Beall Dr								
Seward Dr		770	G	97%	2%	1% 0%	0% 0%	С	0.12	F	0.542	820	G	2020
		То	9 8			Winfree Rd								
		From				WCL Hampton				-	0.000	570	0	
Shell Rd		540 ^{To}	G			Maple Ave			0.095	F	0.692	570	G	2020
		From	-			Revere Dr								
Silver Isle Blvd		3700	G						0.092	F	0.619	3900	G	2020
		To	I			Glenhaven Dr								
Smiley Rd		From 590	G			Pembroke Ave			0.092	F	0.593	590	G	2020
		590 ^{To}				Fordham Lane			0.092	Г	0.593	590	G	2020
		From	-			Nathan St								
Stockton St		260	G	96%	3%	1% 0%	0% 0%	С	0.14	F	0.634	270	G	2020
		To				Fairfield Blvd								
Warner Rd		210	G			Todds Lane			0.111	F	0.678	220	G	2020
		То				0.20 MS of Todds L	ane					-		
		From	L			Blackmore Place								
Westbrook Dr		460 To	G	99%	0%	1% 0%	0% 0%	С	0.137	F	0.519	460	G	2020
		From	1			Armistead Ave N Willow Oaks Blv								
Wilderness Rd		390	G			WINOW Oaks BIV	u		0.129	F	0.595	390	G	2020
		To				Rapidan Rd								
		From				Howard St			0.110	-	0.700	FF0	0	0000
Willard Ave S		510 ^{To}	G			Mellon St			0.113	F	0.729	550	G	2020
						Menoli St								

		Anı	nual A		Traf	Department of Transportation fic Engineering Division 2020 affic Volume Estimates By Section City of Hampton	on of	Route					
Route	Length AADT QA 4Tire BusTruckTruck QC K QK Dir AAWDT QW Year 2Axle 3+Axle 1Trail 2Trail Factor Factor Factor											Year	
City of Hampton		From				Missionary Bridge							
Willow Oaks Blvd		1800	G			Missionary Bridge		0.106	F	0.559	1900	G	2020
	Tα: Beauregard Hgts												