2010

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

where available

Jurisdiction Report 61

City of Suffolk

Prepared By

Virginia Department of Transportation Traffic Engineering Division

In Cooperation With

U.S. Department of Transportation Federal Highway Administration

Virginia Department of Transportation Traffic Engineering Division Traffic Monitoring Section

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

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

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

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

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

Publication Notes

Parallel Roads

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

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

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

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

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

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

Glossary of Terms:

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

Length: Length of the traffic segment in miles.

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

QA: Quality of AADT:

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

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

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

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

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

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

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

QC: Quality of Classification Data:

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

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

QK: Quality of the K Factor estimate:

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

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

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

QW: Quality of AAWDT:

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

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

Route Shield Legend

Route Systems

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

Special Routes

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

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

2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

						Tru	ck			K		Dir		
Route	Jurisdiction	Length AADT Q	A 4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	QW
	From:	Isle of Wight County Lin												
10 32	City of Suffolk	1.31 10000 G	95%	0%	1%	1%	2%	0%	F	0.096	F		11000	G
	To- From:	SR 125 Chuckatuck												
$\binom{10}{32}$ Godwin Blvd	City of Suffolk	0.87 12000 G	95%	0%	1%	1%	2%	0%	F	0.093	F		13000	G
	To: From:	133-603 Everets Rd												
10 (32) Godwin Blvd	City of Suffolk	4.81 12000 G	95%	0%	1%	1%	2%	0%	С	0.095	F		13000	G
	To:	133-634 Kings Fork Ro	1											
10 (32) Godwin Blvd	City of Suffolk	1.36 21000 G		0%	1%	1%	2%	0%	F	0.087	F		23000	G
	To	US 58 Suffolk Bypass												
10) (32) Godwin Blvd	City of Suffolk	0.54 19000 G		0%	1%	1%	2%	0%	F	NA			21000	G
10) (32) Sodiiii Bird	To-	Pruden Blvd US 460	0070	070		170	_,0	070	•				21000	Ŭ
Bus	From:	Bus US 460 Elephant Fo												
10 (460) (32)	City of Suffolk	1.49 26000 F	99%	0%	0%	0%	0%	0%	С	0.097	В	0.525	27000	F
	To:	Bus US 460, Bus US 5	8											
Bus Nain St	City of Suffolk	Bus US 460 0.09 30000 G	000/	00/	10/	00/	00/	00/	F	NA			22000	G
10 32 460 Main St	City of Surfork	0.09 30000 G Bus US 58	99%	0%	1%	0%	0%	0%	Г	INA			33000	G
Bus	From:	Bus US 58, Bus US 46	0											
10) (32) (13) Main St	City of Suffolk	0.68 22000 G		0%	1%	0%	0%	0%	F	NA			24000	G
	To	SR 337 Washington St												
	From:	North Carolina State Lin	ne											
13 Whaleyville Blvd	City of Suffolk	5.37 4900 A	89%	0%	1%	1%	9%	0%	С	0.1	Α	0.631	4800	Α
	To:	133-616 Mineral Spring	Rd											
13 Whaleyville Blvd	City of Suffolk	1.28 6200 G		0%	1%	1%	9%	0%	F	0.077	F	0.725	6000	G
13)	Tool													
13 Whaleyville Blvd	City of Suffolk	133-677 Great Fork Rd 0.82 8100 G		0%	1%	1%	9%	0%	F	0.078	F	0.763	7900	G
13) Whaleyville Blvd	City of Surfok			070	1 70	1 70	370	070	'	0.076	•	0.703	7 300	
~~	From:	133-675 Cypress Chapel				401			_		_			_
Whaleyville Blvd	City of Suffolk	2.22 7800 G	89%	0%	1%	1%	9%	0%	F	0.079	F		7600	G
~	To- From	133-759 S, Liberty Spring Ro	l West											
13 Whaleyville Blvd	City of Suffolk	1.06 9100 G	89%	0%	1%	1%	9%	0%	F	0.080	F		8800	G
<u> </u>	To-	133-759 N, Babbtown R	ld											
13 Whaleyville Blvd	City of Suffolk	2.56 9700 G	89%	0%	1%	1%	9%	0%	F	0.084	F		9300	G
	To	SR 32 Carolina Rd												
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	From:	SR 32 Whaleyville Blv							_					
13) (32) Carolina Rd	City of Suffolk	1.64 <b>17000 G</b>	89%	0%	1%	1%	9%	0%	F	0.083	F		16000	G
<del>~</del> ~	From:	Bus US 13 Bus US 13, SR 32 Carolina	a P.d											
13 Southwest Suffolk Bypass	City of Suffolk	2.80 <b>10000</b> G		1%	2%	2%	11%	0%	С	0.087	F		9900	G
13) Southwest Suffolk Bypass	To:	US 58 Holland Rd	. 3770	1 /0		_/0	/0	J / 0	9	0.007	•		2300	
	From:	Bus US 58												
13 58 Suffolk Bypass	City of Suffolk	1.41 <b>38000 G</b>	86%	1%	1%	1%	12%	0%	F	0.079	F		36000	G
	To	61-604 Pitchkittle Rd												

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

		Nansemond Wa					Tru	ıck			K		Dir AANAID	
Route	Jurisdiction	Length AA	DT QA	4Tire	Bus		3+Axle			QC	Factor	(JK	AAWD	T QV
~~~~~~	From:		chkittle Rd	2001						_				
13 (58) Suffolk Bypass	City of Suffolk		000 G	93%	0%	1%	1%	5%	0%	F	0.08	F	42000	G
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	From:		ruden Blvd	2001	00/		40/	<b>5</b> 0/	00/		0.077		54000	
13 (58) (460) Suffolk Bypass	City of Suffolk		000 G	93%	0%	1%	1%	5%	0%	F	0.077	F	51000	G
13 \ \( \sum_{58} \) \( \sum_{460} \) Suffolk Bypass	City of Cuffolls	SR 10 SR 32	Godwin Blvd	020/	0%	10/	1%	5%	0%	F	0.080	F	62000	G
13) (58) (460) Suffolk Bypass	City of Suffolk			93%	0%	1%	170	5%	0%	Г	0.080	г	62000	G
13 \ \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \	City of Suffolk		Vilroy Rd 000 G	93%	0%	10/	1%	5%	0%	F	0.077	F	54000	G
13) (58) (460) Suffolk Bypass	City of Surfork				0%	1%	170	3%	076	г	0.077	Г	54000	G
13 \ \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \	City of Suffolk	Bus US 13,Bus US 3.46 <b>73</b> 0	S 58 Military l	Hwy 93%	0%	1%	1%	5%	0%	F	0.079	F	76000	G
13) (58) (460) Military Highway	To:	3.40 730 Bus U		93%	0%	170	1 70	3%	070	Г	0.079	Г	76000	G
Rue	From:	US 13 Southwes		nec										
Bus 13 32 Carolina Rd	City of Suffolk	1.17 <b>12</b> 0		89%	0%	1%	1%	9%	0%	F	NA		11000	G
	To:	Old SCI												
Bus 13 (32) Carolina Rd	City of Cuffolls			000/	00/	10/	40/	00/	00/	F	NA		12000	G
13) (32) Carolina Rd	City of Suffolk		tte St	89%	0%	1%	1%	9%	0%	Г	INA		12000	G
Bus	From:	US 13; SR 3												
Bus 13) (32) Main St	City of Suffolk	0.34 120	000 G	99%	0%	1%	0%	0%	0%	С	0.078	F	13000	G
Pup	To: From:	Begin	SR 10											
Bus 13) (32) (10) Main St	City of Suffolk	0.68 <b>22</b> 0	000 G	99%	0%	1%	0%	0%	0%	F	NA		24000	G
15) (22) (10)	To:	US 58; Bı	us US 460											
Bus Bus Bus	From:	SR 32 I								_		_		_
13) 58 460 Constance Rd	City of Suffolk	0.88 160	000 G	97%	0%	1%	1%	2%	0%	F	0.086	F	18000	C
Bus Bus Bus	To: From:	Pinn	er St											
13 58 460 Portsmouth Blvd	City of Suffolk	1.60 <b>17</b> 0	000 G	97%	0%	1%	1%	2%	0%	С	0.092	F	18000	(
<del>\( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \)</del>	To- From:	SR 337 Wa	ashington St											
Bus Bus Bus 13 (58) (460) Portsmouth Blvd	City of Suffolk	1.22 <b>23</b> 0	000 G	96%	1%	1%	1%	1%	0%	С	0.087	F	25000	
13) (36) (400). Sitemout. 2.10	To:		58, US 460	0070	.,,		.,0	.,,	0,0		0.00.	•	20000	
	From:	WCL Ch	esapeake											
17 Bridge Rd	City of Suffolk		000 G	99%	0%	0%	0%	0%	0%	F	0.084	F	20000	C
~	To-	I-664; SR 164 V	Vestern Freew	av										
17 Bridge Rd	City of Suffolk	· ·	000 G	98%	0%	0%	1%	1%	0%	F	0.092	F	33000	G
···	To: From:	133-626 Knots Neck R	oad: Shoulder	s Hill Rd										
17 Bridge Rd	City of Suffolk		000 G	98%	0%	0%	1%	1%	0%	F	0.091	F	27000	C
<del>"</del>	To:	133-627 Benno	etts Pasture Ra	l		<u> </u>								
17 Carrolton Blvd	City of Suffolk		000 G	98%	0%	0%	1%	1%	0%	F	0.091	F	20000	(
<i>::</i> )	To:		rittenden Rd											
17)	City of Suffolk		000 G	98%	0%	0%	1%	1%	0%	F	0.096	F	16000	G
<i>'')</i>	To:	Isle of Wight								·				_

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

Route	Jurisdiction	Length AADT QA 4Tir	o Rue	Tru 2Axle 3+Axle			QC Fac	()K	Dir Factor	AAWDT	QW
17 Ramp	City of Suffolk (Maint: 61)	US 17-S034A TO ROUTE  0.13 NA  I-664-E FROM ROUTE 17					N	A		NA	
North Ramp	City of Suffolk (Maint: 61)	US 17 TO ROUTE 664 EASTSOUTH  0.03 NA  US 17-S034A TO ROUTE					N	4		NA	
South (17) Ramp	City of Suffolk (Maint: 61)	US 17 TO ROUTE 664 EASTSOUTH 0.05 NA					N.	Α		NA	
32) Carolina Rd	From: City of Suffolk	US 17-N034A US 17- 34A TO ROUTE  North Carolina State Line  2.89 <b>3700 G</b> 93%	5 1%	1% 1%	5%	0%	C 0.0	98 F		4000	G
32 Carolina Rd	City of Suffolk	133-642 Adams Swamp Rd 2.07 <b>4000 G</b> 93%	5 1%	1% 1%	5%	0%	F 0.0	97 F		4300	G
32 Carolina Rd	City of Suffolk	133-675 Cypress Chapel Rd 1.40 <b>4300 G</b> 94% 133-759 Babbtown Rd	5 1%	1% 1%	5%	0%	C 0.0	91 F		4600	G
32 Carolina Rd	City of Suffolk	0.65 <b>4800 G</b> 94%		1% 1%	5%	0%	F 0.0			5200	G
32) Carolina Rd	City of Suffolk To: From:	2.45 <b>5000 G</b> 94% US 13 South of Suffolk Whaleyville Blvd		1% 1%	5%	0%	F 0.0	94 F	0.761	5300	G
32 13 Carolina Rd	City of Suffolk	1.64 <b>17000 G</b> 89%		1% 1%	9%	0%	F 0.0	83 F		16000	G
32 (13) Carolina Rd	City of Suffolk	1.17 <b>12000 G</b> 89% Old SCL Suffolk		1% 1%		0%	F N	A		11000	G
32 (13) Carolina Rd Bus	City of Suffolk To: From:	0.54 <b>12000 G</b> 89%  Bus US 58 Constance Rd  Fayette St	5 0%	1% 1%	9%	0%	F N	4		12000	G
32 (13) Main St Bus	City of Suffolk	0.34 <b>12000 G</b> 99% SR 337 Washington St		1% 0%	0%	0%	C 0.0	78 F		13000	G
32 (13) (10) Main St Bus	City of Suffolk	0.68 <b>22000 G</b> 99% Bus US 58, Bus US 460	5 0%	1% 0%	0%	0%	F N	Α		24000	G
32 460 10 Main St Bus	City of Suffolk	0.09 <b>30000 G</b> 99% Old NCL of Suffolk	5 0%	1% 0%	0%	0%	F N	Α		33000	G
32 460 10	City of Suffolk	1.49 <b>26000 F</b> 99% SR 10 Elephant Fork Bus US 460	5 0%	0% 0%	0%	0%	C 0.0	97 B	0.525	27000	F
32 10 Godwin Blvd	City of Suffolk	0.54 <b>1900 G</b> 95% US 58 Suffolk Bypass	5 0%	1% 1%	2%	0%	F N	4		21000	G

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

		Nansemond Maintena				Tru	ck			K		Dir		
Route	Jurisdiction	Length AADT	<b>QA</b> 4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	Q۷
	From:	US 58 Suffolk Bypa	ass											
32) (10) Godwin Blvd	City of Suffolk	1.36 <b>21000</b>	<b>G</b> 95%	0%	1%	1%	2%	0%	F	0.087	F		23000	G
$\smile$	To: From:	61-634 Kings Fork I	Rd		$\neg$ $\vdash$									
32) (10) Godwin Blvd	City of Suffolk	4.81 <b>12000</b>	<b>G</b> 95%	0%	1%	1%	2%	0%	С	0.095	F		13000	(
$\cup$	To:	61-603 Everets Ro	1											
32) (10) Godwin Blvd	City of Suffolk		<b>G</b> 95%	0%	1%	1%	2%	0%	F	0.093	F		13000	(
32) (19)	To:	SR 125 Chuckatuc												
33 (40)	City of Suffolk		<b>G</b> 95%	0%	1%	1%	2%	0%	F	0.096	F		11000	(
32) (10)	To:	Isle of Wight County		070		170	270	070	•	0.000	•		11000	
	From	Southampton County			<u> </u>									_
58 (258 Franklin Bypass	City of Suffolk		<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.07	F		19000	(
(238) Taritari Dipage	any or current		0070	1,70		170	1270	070	•	0.01	•		10000	
58 Franklin Bypass	City of Cyffolls	US 258 0.18 <b>20000</b>	N 060/	1%	10/	10/	100/	00/	NI	0.070	N		10000	
Franklin Bypass	City of Suffolk		N 86%	170	1%	1%	12%	0%	IN	0.070	IN		19000	ı
~~	To: From:	SR 189												
(189) Franklin Bypass	City of Suffolk	1.01 <b>20000</b>	<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.070	F		19000	(
~ _	To: From:	SR 272 South Quay	Rd											
<del>58</del> (189)	City of Suffolk	4.17 <b>21000</b>	<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.07	F		20000	(
$\sim$	To:	SR 189			<u> </u>									
58 Holland Bypass	City of Suffolk		<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.071	F		19000	(
<del>=====================================</del>	To:	Bus US 58												
58 Holland Rd	City of Suffolk		<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.071	F		24000	(
1 Ionard Nd	Only of Guillon			170	1 70	1 /0	12 /0	070	'	0.07 1	'		24000	`
~	To:	133-610 W, Buckhorn		40/	40/	40/	400/	00/		0.070	_		00000	
58	City of Suffolk	2.77 <b>24000</b> 133-647 E, Lummis	<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.073	F		23000	(
	From:	133-647 Lummis R												
58 Holland Rd	City of Suffolk		<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.072	F		24000	(
\$	To	133-643 Manning Brid	D.1											
58 Holland Rd	City of Suffolk		<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.075	F		26000	(
58) Honard Rd	ony of Gurrone			170		170	12 /0	070	•	0.070	•		20000	•
Halland Dd	City of Cytholly	133-738 Kenyon R		40/	40/	40/	400/	00/	F	0.075	F		20000	(
Holland Rd	City of Suffolk	0.38 <b>30000</b>	<b>G</b> 86%	1%	1%	1%	12%	0%	г	0.075	Г		29000	,
~~	To: From:	Cove Point Rd												_
58 Holland Rd	City of Suffolk	1.15 <b>32000</b>	<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.073	F		31000	(
<del>~</del>	To:	US 13 Southwest Suffolk Bus US 58	Bypass											
58 13 Suffolk Bypass	City of Suffolk		<b>G</b> 86%	1%	1%	1%	12%	0%	F	0.079	F		36000	(
58 (13) Suffolk Bypass	Oity of Surfoik			1 /0	1 /0	1 /0	12 /0	0 /0	'	0.013	'		30000	`
~ O. ((.)) D	From:	133-604 Pitchkittle		201		461	FC'	001	_	0.00	_		40000	
58 (13) Suffolk Bypass	City of Suffolk	1.88 <b>41000</b>	<b>G</b> 93%	0%	1%	1%	5%	0%	F	0.08	F		42000	(
	To: From:	US 460 Pruden Bly												
58) (13) (460) Suffolk Bypass	City of Suffolk	0.93 <b>49000</b>	<b>G</b> 93%	0%	1%	1%	5%	0%	F	0.077	F		51000	(
$\rightarrow \smile \smile$	To:	SR 10, SR 32 Godwin	Blvd											

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

						Tri	ıck			K		Dir		
Route	Jurisdiction -	Length AADT QA	4Tire	Bus					QC	Factor	QK	Factor	AAWDT	QW
~~~	From:													
(58) (13) (460) Suffolk Bypass	City of Suffolk	1.87 60000 G	93%	0%	1%	1%	5%	0%	F	0.080	F		62000	G
\ \ \ \ \ \	To: From:	133-642 Wilroy Rd			-									
58 13 460 Suffolk Bypass	City of Suffolk	2.30 52000 G	93%	0%	1%	1%	5%	0%	F	0.077	F		54000	G
000	То:													
~~~~	From:													
(58) (13) (460) Military Highway	-		93%	0%	1%	1%	5%	0%	F	0.079	F		76000	G
<del>*</del> * * *	To:	WCL Chesapeake												
East		US 58 TO RTE 189												
(58)(258)	City of Suffolk	0.17 <b>NA</b>								NA			NA	
SR 10.8 F32 Godeling Bird														
See   See		NΔ												
(58) (258)			EAST							100			1471	
F .	<b>_</b>				<u> </u>									
East			OUTH							NΙΛ			NΙΛ	
58			TACT							INA			INA	
West			39							NIA			NIA	
58	City of Suffolk	0.19 <b>NA</b>								NA			NA	
	To: From:	US 58-W451B TO RTE 258 &	& 189											
58	City of Suffolk	0.03 <b>NA</b>								NA			NA	
30)														
West	From:		& 180		i									
FO			X 107							NA			NA	
(56)	-		OM RTE 5										107	
D	From													
Second   Suppose   Suppo		2500	G											
(58)	City of Surfork		90 /0	1 /0	1 /0	1 /0	1 /0	0 /6	C	0.090			2300	G
	To: From:	SR 189												
58	City of Suffolk	0.26 <b>2600 G</b>	97%	1%	1%	1%	1%	0%	F	0.091	F	0.547	2800	G
Bus														
(58)	-		97%	1%	1%	1%	1%	0%	С	0.102	F		3500	G
<u> </u>	To:	US 58												
Bus	From:	US 58 East of Holland												
	City of Suffolk	0.05 <b>11000 G</b>	97%	1%	1%	0%	1%	0%	F	NA			12000	G
<u> </u>	To:	133-1722 Kilby Shores R	d											
		•			<u> </u>				_		_			_
58 Holland Rd	City of Suffolk		97%	1%	1%	0%	1%	0%	С	0.099	F		11000	G
Dua.	To:													
			000/	00/	10/	00/	00/	00/	E	0.003	F		0400	G
28) Constance Ka	-			U%	170	υ%	U%	U%	Г	0.093	г		9400	G
•	10.	W.C.L SUITOIK PITCHKettle F	ĸu											

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

		Nansemond Maintenance	71100			Tru	ıck			K		Dir		
Route	Jurisdiction	Length AADT QA	4Tire	Bus					QC		QK		AAWDT	QW
Bus	From:	WCL Suffolk Pitchkettle Ro	i			0.7.5.0				. 4010.				
(58) Constance Rd	City of Suffolk	0.86 <b>11000 G</b>	98%	0%	1%	0%	0%	0%	С	0.096	F	0.559	12000	G
$\smile$	To:	SR 32 Main St			_									
Bus Bus Bus (58) (13) (460) Constance Rd	City of Suffolk		07%	0%	10/-	10/	20/-	0%	E	0.086	F		18000	G
(58) (13) (460) Constance Rd	To:		31 /0	070	1 70	1 /0	270	070	'	0.000	'		10000	G
Bus Bus Bus	From:	Highland Ave												
(58) (13) (460) Portsmouth Blvd	City of Suffolk	1.60 <b>17000 G</b>	97%	0%	1%	1%	2%	0%	С	0.092	F		18000	G
Bus Bus Bus	Ta: From:	SR 337 Washington St												
Bus Bus Bus (58) (13) (460) Portsmouth Blvd	City of Suffolk	1.22 <b>23000 G</b>	96%	1%	1%	1%	1%	0%	С	0.087	F		25000	G
30) (13) (400)	To	US 58												
	From:	SR 10; SR 32 Godwin Blvd	Į											
(125)Kings Hwy	City of Suffolk	0.69 <b>3300 G</b>	95%	0%	1%	3%	0%	0%	С	0.091	F		3600	G
$\bigcirc$	To- From:	133-628 Crittenden Rd			<b>—</b>									
(125)Kings Hwy	City of Suffolk	1.09 <b>590 G</b>	95%	0%	1%	3%	0%	0%	F	0.104	F	0.584	640	G
	To:	133-620 Ferry Point Rd												
125 Kings Hwy	City of Suffolk	0.91 <b>290 G</b>	95%	0%	1%	3%	0%	0%	F	0.102	F	0.742	320	G
(1.25)	To:	Dead End												
	From:			201	401	00/	201	001	_	0.440	_	0.550	070	•
125 Kings Hwy	City of Suffolk	1.34 <b>620 G</b>	95%	0%	1%	3%	0%	0%	F	0.118	F	0.552	670	G
	From:													
125 Kings Hwy	City of Suffolk	1.22 <b>850 G</b>	95%	0%	1%	3%	0%	0%	F	0.114	F	0.777	920	G
	To: From:													
125 Kings Hwy	City of Suffolk			0%	1%	3%	0%	0%	F	0.099	F	0.605	3200	G
	10.		у											
(135)College Dr	City of Suffolk		000/	00/	10/	10/	00/	00/	_	0.000	_		19000	C
135 College Dr	City of Surfork		90%	076	170	170	076	0%	Г	0.090	г		16000	G
Oallana Da	To:		000/	00/		40/	00/	00/	_	0.00			40000	
135 College Dr	City of Suffolk		98%	0%	1%	1%	0%	0%	C	0.09	г		18000	G
	To: From:	133-658 Towne Point Rd	2001	201		407	201	201		0.000			20222	
College Dr	City of Suffolk	0.76 <b>20000 G</b>	98%	0%	1%	1%	0%	0%	C	0.090	F		22000	G
	To: From:	I-664												
135	City of Suffolk			1%	2%	1%	3%	0%	С	0.084	F		13000	G
	10.	-	onege											
North	City of Suffolk (Maint: 61)									NIA			NΙΛ	
135 Ramp	City of Surfork (Maint: 61)	SR 32 Main St												
NI	From													
North (135) Ramp	City of Suffolk (Maint: 61)									NA			NA	
135). (411)	To:									1 4/7			14/7	
	I	1 00 . 21 ROM RT 155												

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# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

		Nailselliolid Walittellalice Alea										
Route	Jurisdiction	Length <b>AADT QA</b> 4Tir	o Rue				QC	K Factor	QK	Dir Factor	AAWDT	QW
South	From:	SR 135 TO I-664										
₁₃₅ )Ramp	City of Suffolk (Maint: 61)							NA			NA	
$\smile$	То:	I-664-W FROM RT 135										
South	From:	TO ROUTE 664 EAST										
135 Ramp	City of Suffolk (Maint: 61)	0.40 <b>NA</b>						NA			NA	
100)	To:	I-664-E FROM ROUTE 135 SOUTH										
	From:	LIC 17 Dridge Dood										
164) Western Freeway	City of Suffolk (Maint: 61)		6 Nº6		3%	0%	F	0.001	F		22000	G
164) Western reeway	Oity of Curron (Maint: 01)	0.04 13000 3 307	0 070	<u> </u>	370	070		0.001	'		22000	·
	To: From:	I-664		_								
164) Western Freeway	City of Suffolk (Maint: 61)	0.64 <b>38000 G</b> 96%	6 0%	0% 1%	3%	0%	F	NA			43000	G
<u> </u>	To:	SR 135 College Dr		<b></b>								
164) Western Freeway	City of Suffolk (Maint: 61)	·	6 0%	0% 1%	3%	0%	С	0.103	Α	0.552	49000	Α
164) 17 solo11 1 roomay	To:		0 070	7 .,	0,0	070	Ŭ	0.100	,,	0.002	10000	,
	T											
East	City of Coeffells (Mainte CA)			_				NIA			NIA	
164 Ramp	City of Suffolk (Maint: 61)			_				NA			NA	
<u> </u>	10:	I-664-W FROM ROUTE 164 EAST										
West	From:	SR 164 TO ROUTE 664 EASTSOUTH										
164)Ramp	City of Suffolk (Maint: 61)	0.22 <b>NA</b>						NA			NA	
$\bigcirc$	To	Length   AADT   QA   4Tire   Bus   AADT   QA   4Tire   AADT   AAD										
West	From:	SR 164 TO ROUTE 664 WESTNORTH										
164) Ramp	City of Suffolk (Maint: 61)							NA			NA	
104)	To:											
	From:			i T								
	City of Suffolk		/ 00/	10/ 10/	120/	00/	C	0.00	_		2000	G
189	City of Surfork	1.36 <b>1900 G</b> 867	0 070	170 170	1270	0%	C	0.09	Г		2000	G
	To: From:											
189	City of Suffolk	0.82 <b>3400 G</b> 86%	6 0%	1% 1%	12%	0%	F	0.083	F	0.702	3600	G
$\bigcirc$	To	SP 272 South Over Pd										
100	City of Suffolk		4 Nº/-	1% 1%	12%	0%	F	0.083	F	0.6	2600	G
189	To:		0 070	170 170	12 /0	070	'	0.003	'	0.0	2000	0
	From:											
400 (400)	City of Suffolk		See VA 180	 ) for direction:	al traffic	volume e	estima	ites for th	is sen	ıment		
189/189/	To:		000 171 100		ai tiaino	volunio	oo tii i i o	100 101 111	10 009	jiriorit.		
	From:	SR 135 TO 1-664   SR 135 TO										
189)(189)	City of Suffolk							NA			NA	
109/109/				_								
	To: From:											
189) (58) Franklin Bypass	City of Suffolk	1.01 <b>20000 G</b> 86%	6 1%	1% 1%	12%	0%	F	0.070	F		19000	G
$\smile \smile$	To:	SR 272		¬								
189) (58)	City of Suffolk		6 1%	1% 1%	12%	0%	F	0.07	F		20000	G
189 [58]	ony or current		/0		,3	570	•	0.01	٠		_5555	J
	To: From:			_								
189 S Quay Rd	City of Suffolk		6 1%	<u>2</u> % 4%	2%	0%	С	0.106	F	0.57	710	G
$\smile$	To:	Cumberland Lane		1					Pactor QK Factor AAN NA			

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

		Nansemond Maintenance Area	
Route	Jurisdiction	Length AADT QA 4Tire Bus OAL OAL AT I OT II QC QC QK AAWD	T O
		ZAXIE 3+AXIE 11rail 21rail Factor Factor	
	From:	Cumberland Lane	
89)	City of Suffolk	0.12 <b>1100 G</b> 90% 1% 2% 4% 2% 0% F 0.107 F 1200	(
		Bus US 58	
	From:	SR 189-S005A TO RTE 58	
89)	City of Suffolk	0.26 <b>NA</b> NA NA	
<u> </u>	To:	US 58 FROM RTE 189	
orth	From:	SR 189; 1SR 189-P TO RT 58 EAST	
89)	City of Suffolk	0.08 <b>NA</b> NA NA	
	To:	SR 189-S005A TO RTE 58	
outh	From:	1SR 189-P TO RTE 58 EAST	
	City of Suffolk	0.05 <b>NA</b> NA NA	
89)	To:	SR 189-N005A SR 189- 5A TO RTE 58	
	From:	Southampton County Line	
958 ( 58 ) Franklin Bypass	City of Suffolk	1.27 <b>20000 G</b> 86% 1% 1% 1% 12% 0% F 0.07 F 19000	) (
[58] [58] Franklin Bypass	To:	US 58 Franklin Bypass	•
	From:	X X	
58 (58)	City of Suffolk	0.17 See US 58 for directional traffic volume estimates for this segment.	
30) (30)	To	x	
	From:	Start Label Here	
58 (58)	City of Suffolk	0.05 See US 58 for directional traffic volume estimates for this segment.	
	To:	End Label Here	
~~	From·	US 58 Franklin Bypass; SR 189	
58)	City of Suffolk	0.97 <b>3300 G</b> 55% 0% 1% 4% 40% 0% C 0.087 F 3600	(
<del>~</del>	To:	NCL Suffolk	
	From:	US 258-W013A TO RTE 58	
58	City of Suffolk	0.19 <b>NA</b> NA NA	
	To:	US 58 FROM RTE 258 & 189	
ast	From:	US 258 Gap TO	
558	City of Suffolk	0.04 <b>NA</b> NA NA	
ast 58	To:	US 258-W013A TO RTE 58	
	From		
/est (58)	City of Suffolk	US 258 US 58-W451B TO & FROM RTE 5  0.07 NA NA NA	
258	City of Surfork	US 258-E013A US 258- 13A TO RTE 58	
		·	
	From:	SR 189	
South Quay Rd	City of Suffolk	1.24 <b>1400 G</b> 95% 1% 1% 0% 3% 0% C 0.102 F 0.694 1500	(
<u></u>	To:	US 58 South Quay Rd	
	From:	Bus US 58 Constance Rd	
(37) Washington St	City of Suffolk	0.34 <b>8600 G</b> 98% 1% 1% 0% 0% 0% F 0.081 F 0.544 9400	(
J	To:	Broad St	
337) Washington St	City of Suffolk	0.59 <b>9600 G</b> 98% 1% 1% 0% 0% C 0.083 F 10000	) (
337) Washington St	City of Surfor		,
	To: From:	SR 32 Main St	
Washington St	City of Suffolk	0.20 <b>10000 G</b> 98% 1% 1% 0% 0% 0% C 0.078 F 11000	) (
	To:	Pinner St	

# 2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

							Tru	ıck			K		Dir		
Route	Jurisdiction	Length AAD	T QA	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	Q۷
	From:	Pinner													
337 Washington St	City of Suffolk	0.49 <b>140</b> 0	00 G	98%	1%	1%	0%	0%	0%	F	0.079	F		15000	G
	To: From:	Old ECL S	Suffolk												
337)Washington St	City of Suffolk	2.38 <b>120</b> 0	00 G	98%	1%	1%	0%	0%	0%	F	0.083	F		13000	G
<u> </u>	To: From:	Bus US 58 Ports	smouth Blvo												
337)Nansemond Parkway	City of Suffolk	3.03 <b>440</b>	0 G	95%	2%	2%	1%	0%	0%	С	0.092	F		4800	G
$\smile$	To:	133-642 W	ilrov Rd												
Nansemond Parkway	City of Suffolk	1.40 <b>110</b> 0	•	95%	2%	2%	1%	0%	0%	F	0.101	F		12000	(
,	To:	Whitley	Lana												
Nansemond Parkway	City of Suffolk	2.01 <b>830</b>		95%	2%	2%	1%	0%	0%	F	0.097	F	0.567	9000	(
337/14.1001101101101	7						. , 0	0,0	0,0	-	0.00.	•	0.00.	0000	
337)Nansemond Parkway	City of Suffolk	SR 125 Kir 2.52 <b>130</b> 0		93%	1%	1%	4%	1%	0%	С	0.091	F		1/1000	(
1337 Wansemond Lankway	To:	WCL Ches		3370	1 70	170	470	1 70	070	C	0.031	•		14000	`
	From:	Isle of Wight O													
Pruden Blvd	City of Suffolk	3.08 <b>1500</b>		84%	0%	1%	1%	13%	0%	F	NA			14000	(
460)1 144511 2114	any or current				070		1,0	1070	070	•	100			11000	`
460 Pruden Blvd	City of Cytfolls	133-604 Lake Prince			00/	10/	10/	120/	00/		NΙΛ			15000	
460 Pruden Biva	City of Suffolk	0.54 <b>160</b> 0	00 G	84%	0%	1%	1%	13%	0%	F	NA			15000	(
~	To: From:	133-634 King										_			
Pruden Blvd	City of Suffolk	1.47 2200		84%	0%	1%	1%	13%	0%	F	0.085	F		15000 13000 13000 13000 12000 12000 14000 14000 15000 20000 51000 54000 76000	(
	From:	US 58, BUS US 460 US 58, BUS US 46													
460 \ 58 \ 13 \ Suffolk Bypass	City of Suffolk	0.93 <b>490</b> 0		93%	0%	1%	1%	5%	0%	F	0.077	F		51000	(
400 (30) (13)	To:							-,-							
460 ( 58 ) 13 Suffolk Bypass	City of Suffolk	SR 10 SR 32 G 1.87 <b>600</b> 0		93%	0%	1%	1%	5%	0%	F	0.080	_		62000	(
460 58 (13) Suffolk Bypass	City of Surfork			9370	076	1 /0	1 /0	3/0	0 /6		0.000	-		02000	
	To: From:	61-642 Wi		000/	00/		40/	<b>50</b> /	00/	_	0.077	_		F 4000	
460 58 13 Suffolk Bypass	City of Suffolk	2.30 <b>5200</b>		93%	0%	1%	1%	5%	0%	F	0.077	F		54000	(
	From:	Bus US 13,Bus US XXX Bus US 13,Bus U													
460 (58) (13) Military Highway	City of Suffolk	3.46 <b>730</b> 0		93%	0%	1%	1%	5%	0%	F	0.079	F		76000	(
	To	WCL Ches	sapeake												
Bus	From:	US 58, U	S 460												
Bus 460)	City of Suffolk	1.11 1100	00 G	99%	0%	0%	0%	0%	0%	F	NA			11000	(
<del></del>	To:	SR 10, S	R 32												
Bus	From:	·								_		_			_
460 (10) (32)	City of Suffolk	1.49 <b>260</b> 0	00 F	99%	0%	0%	0%	0%	0%	С	0.097	В	0.525	27000	F
Bus	To- From:	Old NCL :	Suffolk												
460) (32) (10) Main St	City of Suffolk	0.09 <b>3000</b>	00 G	99%	0%	1%	0%	0%	0%	F	NA			33000	G
	To:														
Bus Bus Bus	From:	US 13,BUS U													
460 (58) (13) Constance Rd	City of Suffolk	0.88 <b>160</b> 0		97%	0%	1%	1%	2%	0%	F	0.086	F		18000	G
~~~	To:	Pinner	St	-									Factor  F 1500  F 1300  F 480  F 1200  F 0.567 900  F 1400  1500  F 2000  F 5100  F 5400  F 7600  B 0.525 2700		

2010 Annual Average Daily Traffic Volume Estimates By Section of Route Nansemond Maintenance Area

									Tru	ıck			K		Dir		
Route	Jurisdictio	on -	Length	AADT	QA	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	QW
Bus Bus Bus Portomouth Phys	From:	alle	1.60	Pinner St		070/	00/	10/	40/	20/	00/		0.000	_		10000	
(460) (58) (13) Portsmouth Blvd	d City of Suff	OIK	1.60	17000	G	97%	0%	1%	1%	2%	0%	C	0.092	г		18000	G
Bus Bus Bus	From:			37 Washing													
460 58 13 Portsmouth Blvd	d City of Suff	olk	1.22	23000 US 58	G	96%	1%	1%	1%	1%	0%	С	0.087	F		25000	G
	From:		I 664 V	V009B TO	DOLITE												
(664) Ramp	City of Suffolk (M	1aint: 61)	0.13	NA	KOUTE								NA			NA	
	To:	,	SR 164	FROM RO	UTE 664												
East	From			Newport N													
664 Monitor Merrimac Memorial E		,	3.05	29000	Α	94%	0%	1%	1%	4%	0%	F	0.128	Α			Α
<u> </u>	Combined Traffic Estimates for 2 Paralle	el Roadways (on this Route: <i>East I-664 i</i> s		A s South	94%	0%	1%	1%	4%	0%	F	0.108	Α	0.581	63000	Α
	T					11-004											
East	From:			135 College								_					
664 Hampton Roads Beltway	City of Suffolk (M	,	1.38	28000	Α _	94%	0%	1%	1%	4%	0%						A
	Combined Traffic Estimates for 2 Parallel	el Roadways (on this Route: <i>East I-664 i</i> s		F s South	94%	0%	1%	1%	4%	0%	C	0.105	А	0.559	63000	F
	To:					11-004											
East	From:	1		4 Western F													
664 Hampton Roads Beltway	City of Suffolk (M	,	0.58	29000	G	94%	0%	1%	1%	4%	0%	•					G
	Combined Traffic Estimates for 2 Parallel	ei Roadways (on this Route: <i>East I-664 i</i> s		G s Souti	94% 5 1-664	0%	1%	1%	4%	0%	F	NA			64000	G
	To:			S 17 Bridge		11001		_									
East	From	1				0.407	201	40/	407	407	201	_				45000	
664 Hampton Roads Beltway	City of Suffolk (M Combined Traffic Estimates for 2 Paralle	,	0.62	41000 82000	G G	94% 94%	0% 0%	1% 1%	1% 1%	4% 4%	0% 0%	-					G G
	Combined Trainic Estimates for 2 Paralle	ei Ruauways i	East I-664 is				076	170	170	470	0%	г	INA			90000	G
	To:			L Chesape													
East	From:		I-66	4-E TO RT	135												
664 Ramp	City of Suffolk (M	1aint: 61)	0.26	NA									NA			NA	
<u> </u>	To:			35 FROM													
East 664) Ramp	City of Suffolk (M	laint: 61)	0.21	4-E TO RT NA	135								ΝΔ			NΔ	
664) ((311)	To:	lant. 01)		35 FROM	I-664								14/			1471	
East	From:		I-664-	E TO ROU	TE 164												
(664) Ramp	City of Suffolk (M	faint: 61)	0.23	NA									NA		18000 25000 NA 31000 0.581 30000 0.559 32000 64000 45000 90000	NA	
$\overline{}$	To: From:		I-664-E009E	TO ROUT	E 164 E	AST						Trail QC Factor QK Factor AAW Pactor Pactor					
East 664 Ramp	City of Suffolk (M	1aint: 61)	0.18	NA				_					NA			NA	
'	To:	,		FROM RO	UTE 66												
East	From:		I-664-E009A	TO ROUT	E 164 E	AST											
664 Ramp	City of Suffolk (M	laint: 61)	0.46	NA									NA			NA	
<u> </u>	To:	1	I-664-V	V009B TO	ROUTE												

									Tru	ıck		0	K		Dir		
Route	Jurisdiction	on	Length	AADT	QA	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	QW
West	From:	:		Newport N	News												
Monitor Merrimac Memorial		•	3.46	30000	Α	94%	0%	1%	1%	4%	0%	F	0.115	Α		32000	Α
\smile	Combined Traffic Estimates for 2 Paralle	el Roadways			Α	94%	0%	1%	1%	4%	0%	F	0.108	Α	0.581	63000	Α
			West I-664 is	signed a	s Nort	h I-664											
West	To: From:		SR	135 College	e Dr												
Hampton Roads Beltway	City of Suffolk (N	Maint: 61)	1.04	31000	F	94%	0%	1%	1%	4%	0%	С	0.116	Α		33000	F
004)	Combined Traffic Estimates for 2 Parallel	•			F	94%	0%	1%	1%	4%	0%	C	0.105	Α	0.559	63000	F
			West I-664 is		-		0,0	.,,	. , ,	.,0	0,0		000		0.000	00000	•
	To:		SR 164	Western F	reeway												
West	From:	Animt CA			•	0.40/	00/	40/	40/	407	00/	_	0.446	N.		22000	_
664 Hampton Roads Beltway	City of Suffolk (M		0.40	30000	G	94%	0%	1%	1%	4%	0%	-	0.116	N		32000	G
	Combined Traffic Estimates for 2 Paralle	el Roadways	on this Route: West I-664 is		G Nort	94%	0%	1%	1%	4%	0%	F	NA			64000	G
						11 1-004											
West	To: From:		US	17 Bridge	Rd												
664) Hampton Roads Beltway	City of Suffolk (M	/laint: 61)	0.57	41000	G	94%	0%	1%	1%	4%	0%	F	NA			45000	G
	Combined Traffic Estimates for 2 Paralle	el Roadways	on this Route:	82000	G	94%	0%	1%	1%	4%	0%	F	NA			90000	G
			West I-664 is	signed a	s Nort	h I-664											
	To:	<u> </u>	EC	L Chesapea	ake												
West	From:			4-W TO RT	135												
664 Ramp	City of Suffolk (M	/laint: 61)	0.16	NA									NA			NA	
<u> </u>	To:		SR 135 RAM			I-664											
West	From			4-W TO RT	135												
664 Ramp	City of Suffolk (M	/laint: 61)	0.26	NA	PP 664								NA			NA	
	10:			FROM R													
West 664) Ramp	From:	1-1-04)	I-664-W TO I 0.26	NSPECTION NA	ON STA	TION							NIA			NIA	
664 Ramp	City of Suffolk (M	laint: 61)	U.26 I-664-W FROM		ION ST	ATION							NA			NA	
	From					ATION											
West 664) Ramp	City of Suffolk (N	(aint: 61)	0.24	V TO ROU NA	1E 104								NA			NA	
664 ((amp	To:	:	SR 164 FROM F		WEST	NORTH							INA			INA	
West	From:	:	I-664-W TO ROU				1	1									
(664) Ramp	City of Suffolk (M		0.11	NA	OIII	10+ L/151							NA			NA	
004)	ony or carroin (iv				TE 15 00	A TODAY											
West	From:		I-664-W009C		E 17 SC	U I'H											
664 Ramp	City of Suffolk (M	laint: 61)	0.17	NA									NA			NA	
<u> </u>	To:	<u> </u>	I-664-E009E	I-664- 9B	TOROU	JTE											
West	From:		I-664-W009B		E 17 SC	UTH											
664 Ramp	City of Suffolk (M	laint: 61)	0.11	NA									NA			NA	
\sim	To:		US 17 FROM R	OUTE 664	WEST	NORTH											

					INGIN	SCITIONA	viaintenand	CAIC	м							
Route	Length	AADT	QA	4Tire	Bus		Truck 3+Axle 1	-		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Nansemond Maintenance	Area	From	1			110 400	D 4 D14				-					
690 Ennis Mill Rd	0.20	130	R				Pruden Blvd				NA			NA		05/18/2005
690 Ennis Mill Rd	0.10	320 From	R				Old Suffolk Ro	1			NA			NA		05/18/2005
						WC	L Suffolk									
City of Suffolk		From				133-60	3 Everetts Rd									
Kirk Rd	0.60	420	G	97%	0%	0% Isle of Wi	2% ght County Li	0% ne	0%	С	0.137	F	0.517	440	G	2010
O		From					ght County Li									
Everets Rd	0.30	1600	N	97%	1%	0%	1% Lake Prince D	1% or	0%	N	0.104	N	0.725	1700	N	2010
603 Everets Rd	1.97	1600	G	97%	1%	0%	1%	1%	0%	С	0.104	F	0.725	1700	G	2010
		To From				133-742 N	Ioore Farm La	ine								
603 Everets Rd	0.97	1700	G	98%	1%	0%		1%	0%	С	0.1	F		1800	G	2010
		To					Godwin Blvd									
Depart Dd	6.04	From	<u> </u>		JB-NC N	NORTH CA	AROLINA ST	ATE I	LINE		0.100	_	0.600	200	_	2010
604 Desert Rd	6.91	280	G								0.109	F	0.688	280	G	2010
(604) Hosier Rd	1.54	From	G	97%	1%	133-642 V	White Marsh F 2%	Rd 0%	0%	F	0.106	F	0.691	650	G	2010
Hosier Rd	1.54	-		91 /0					0 /0	-	0.100		0.091	030	G	2010
604 Hosier Rd	4.11	710 From	G	97%	1%	133-674 N 1%	Skeetertown 2%	Rd 0%	0%	С	0.113	F	0.762	770	G	2010
		To From					5 Mahlon Ave									
604) Factory St	0.06	3400	G	97%	1%	1%		0%	0%	F	0.095	F	0.566	3700	G	2010
		From			U		Suffolk; Gap WCL Suffolk;	Gap								
Pitchkettle Rd	1.30	3200	G	98%	1%	1%	0%	0%	0%	С	0.105	F	0.586	3500	G	2010
(133)		To From				US 58 S	uffolk Bypass									
Pitchkettle Rd	2.55	2400	G	97%	1%	1%		0%	0%	F	0.105	F	0.669	2600	G	2010
133/		To From	:				, Kings Fork									
604) Providence Rd	0.51	1200	G	97%	1%	133-634 E	, Kings Fork I	0%	0%	С	0.115	F	0.569	1300	G	2010
Providence Rd	0.01	1200 To	_	01 70	170			0 70	070			•	0.000	1000	Ü	2010
604) Lake Prince Dr	0.78	2200 From	G	97%	1%	1%	Pruden Blvd 1%	0%	0%	С	0.102	F	0.628	2300	G	2010
Lake Prince Dr	00			0.70	.,,		Girl Scout Ro						0.020	2000		20.0
604) Lake Prince Dr	3.16	1100 From	G	97%	1%	1%		0%	0%	F	0.13	F	0.645	1200	G	2010
Lake Prince Dr		To	:	. ,,,	.,,		3 Everets Rd									
		From	-			133-739	Deer Path Rd]								
Milford Lane	1.50	130	G								0.125	F	0.563	130	G	2010
		To	<u> </u>			133-644	W, Indian Tra	il								
<u> </u>		From			401		V, Holland Rd									
610 Buckhorn Rd	3.30	400	G	97%	1%	1%	0%	0%	0%	С	0.140	F	0.645	430	G	2010
<u> </u>		From			401		4 Indian Trail				<u> </u>					
610 Buckhorn Rd	1.70	270	G	97%	1%	1%	0% ght County Li	0%	0%	F	0.118	F	0.5	290	G	2010
		From] :I				•	ne								
(611) Gardner Lane	1.40	400	G			US 460	Pruden Blvd				0.113	F	0.720	400	G	2010
G11 Gardner Lane	1.10	To				133-60	6 Exeter Dr					·	0.720	100	Ū	2010
		From	:			133-616	Vicksburg Ro	l								
613 O'Kelly Dr	4.90	380	R								NA			NA		02/05/2002
\(\sist\)		To From					Gap Terminus									
(612) Kingsdale Rd	3.20	580	R			133-653;	Gap Terminu	S			NA			NA		02/05/2002
(612) Kingsdale Rd	5.20	550					10.0				11/			INA		JZ10J1Z00Z
(612) Kingsdale Rd	0.20	80	G	97%	0%	133-74 1%	1%	1%	0%	С	0.149	F	0.818	80	G	2010
(612) Kingsdale Rd	0.20	To	_	J1 /0	0 /0		ght County Li		J /U		0.143	'	0.010	00	5	2010
						02 171										

AAWDT	QW	Year
680	G	2010
770	G	2010
300	G	2010
300	G	2010
540	G	2010
750	G	2010
420	G	2010
100	_	0040
160	G	2010
5000	G	2010
7400	G	2010
10000	G	2010
4900	G	2010
9500	G	2010
3400	G	2010
560	G	2010
430	G	2010
455-		
1900	G	2010
2600	G	2010
5000	G	2010
470	G	2010
710	9	2010
1600	G	2010
	770 300 300 540 750 420 160 5000 7400 10000 4900 9500	770 G 300 G 300 G 540 G 420 G 160 G 5000 G 10000 G 4900 G 3400 G 3400 G 3400 G 1900 G

					ivan	semona	Mainten	ance Are	a							
Route	Length	AADT	QA	4Tire	Bus	2Axle	Tr 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk		From	.i								-					
Adams Swamp Rd	3.32	440	G	97%	1%	North Ca	rolina State 1%	1%	0%	С	0.111	F	0.726	470	G	2010
(133)		To From	h.		1		S, Carolina									
642) White Marsh Rd	1.84	600	G	95%	2%	2%	Cypress Ch 0%	appel Rd	0%	С	0.112	F	0.863	640	G	2010
(642) White Marsh Rd	1.04	- T-		3370					070			'	0.000	040	O	2010
(642) White Marsh Rd	1.95	550 From	G	95%	2%	2%	osier Rd; D 0%	esert Rd 1%	0%	F	0.124	F	0.928	550	G	2010
(642) White Marsh Rd	1.00		.—	0070	270				070			•	0.020	000	Ŭ	2010
(642) White Marsh Rd	2.80	520 From	R			133-6	74 Badger	Rd			NA			NA		02/05/200
(642) White Marsh Rd	2.00	320												INA		02/03/200/
642) White Marsh Rd	0.79	810	R			2.80 MN 1	33-674 Ba	dger Rd			NA			NA		02/05/200
(642) White Marsh Rd	0.73	010												INA		02/03/200
(White Merch Rd	0.94	2500 From	G	079/	1%		25 Seminol		0%	С	0.098		0.663	2700	G	2010
(642) White Marsh Rd	0.84	2500		97%		1%	0% ; SR 337 V	0%		C	0.098	F	0.663	2700	G	2010
		From	1"		Old L		58 Constan		ist							
642 Wilroy Rd	2.10	5600	G	95%	0%	1%	1%	2%	0%	С	0.094	F		6100	G	2010
(1.3.3)		To	-				US 58									
(642) Wilroy Rd	1.77	8500	G	94%	1%	1%	3%	2%	0%	С	0.1	F		9200	G	2010
133		To):			SR 337 N	Vansemond	Pkwy								
		From	h-		1	133-616 E,	Mineral S	pring Rd								
643 Manning Rd	2.56	560	G	95%	3%	1%	0%	0%	0%	F	0.118	F	0.706	600	G	2010
		To From	-			133-66	3 Leesville	e Rd			\Box					
643 Manning Rd	2.32	770	G	95%	3%	1%	0%	0%	0%	F	0.122	F	0.778	830	G	2010
1007		To From	-			133-64	7 Copelano	l Rd			\neg —					
Manning Rd	1.30	1100	G	95%	3%	1%	0%	0%	0%	С	0.116	F	0.814	1200	G	2010
(133)		To From	:				Ianning Bri	_								
643 Manning Bridge Rd	0.94	880	G			133-64	5 Manning	Rd			0.136	F	0.791	880	G	2010
(643) Manning Bridge Rd	0.04	To	Ē		0	.94 MN 13	33-645 Mai	nning Rd				•	0.701	000	Ŭ	2010
		From	n:				40 Carr La									
644 Indian Trail	1.70	230	G	99%	0%	0%	0%	0%	0%	F	0.169	F	0.507	240	G	2010
(644) Indian Trail		To					0 Buckhorn									
644) Indian Trail	3.70	420 From	G	99%	0%	0%	0%	0%	0%	F	0.106	F	0.696	450	G	2010
(644) Indian Trail		To								•		-				
(644) Indian Trail	2.30	490 From	G	99%	0%	0%	Kings For 0%	0%	0%	С	0.11	F	0.527	520	G	2010
133 maian rrain	2.00		.—		070				070		——————————————————————————————————————	•	0.027	020	Ŭ	2010
(644) Indian Trail	0.60	950 From	G	99%	0%	0%	38 Kenyon 0%	0%	0%	F	0.112	F	0.659	1000	G	2010
644 Indian I rail	0.00	330		3376	070				070	'	0.112	'	0.059	1000	O	2010
Indian Trail	1 10	From		000/	00/		Lake Mea		00/	F	0 101		0.747	050		2010
644 Indian Trail	1.18	880 To	G	99%	0%	133-63	0% 39 Cohoon	0%	0%	Г	0.104	F	0.747	950	G	2010
		From	1:													
(645) Manning Rd	1.70	680	G	98%	1%	133-643 M	Ianning Bri	0%	0%	С	0.119	F	0.667	740	G	2010
(645) Manning Rd	1.10	т.	.—	0070	170				070				0.007	7 10	Ū	2010
645) Manning Rd	1.50	1400 From	G	98%	1%	1%	an Boundar 0%	y 0%	0%	С	0.101	F	0.661	1500	G	2010
(645) Warring Rd	1.00	To	ı —	3070	170		8 Holland 1		070			•	0.001	1000	Ŭ	2010
		From	1:				eadow Cou									
646) Airport Rd	0.40	1600	G	96%	0%	1%	2%	1%	0%	С	0.094	F	0.6	1800	G	2010
(646) Airport Rd		To	:				R 32 Carol									
		From				US 58	E, Holland	Rd								
(647) Lummis Rd	0.20	1400	R								NA			NA		07/09/2002
133		To				133-64	19 Lummis	Rd								
647) Copeland Rd	2.50	670 From	G			100 0					0.187	F	0.796	670	G	2010
(647) Copeland Rd		To				133_6/3 N	Ianning Bri	idoe RA								
647) Copeland Rd	0.65	990 From	R			100"040 IV.	anning DI	iuge Nu			NA			NA		07/09/2002
(647) Copeland Rd		To				133-68	35 Jackson	Rd								
133/		To				133-68	35 Jackson	Rd								

					Nan	semond I	<i>M</i> aintenar	nce Are	ea							
Route	Length	AADT	QA	4Tire	Bus		Trud 3+Axle		2Trail	QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk		From	:			133-685	Jackson R	d			1					
647 Copeland Rd	1.75	720	R			100 000	, vuonom 10				NA			NA		07/09/200
133/		To				US 13 Wh	naleyville B	lvd								
O 0 : - D1	4.00	From				133-660 L	ongstreet L	ane				_	0.5	000	_	2212
Quince Rd	1.90	230 To	G			133 640	Lummis R	d			0.113	F	0.5	230	G	2010
		From	:I				Kingsdale I				<u> </u>					
653 Glen Haven Dr	0.13	900	R			133-012	Kingsuale i	Xu			NA			NA		07/09/200
933		To				US 58	Bus EAST									
653 Dutch Rd	3.12	460 From	G	93%	2%	3%	0%	2%	0%	С	0.101	F	0.623	490	G	2010
1337		To From					N, Quaker									
653) Holland Corner Rd	2.17	190	G	95%	3%	133-759 2%	S, Quaker I 0%	0%	0%	С	0.122	F	0.885	210	G	2010
653) Holland Corner Rd	2.17	То	Ť	3070	070	133-616 Mi			070			•	0.000	210	Ŭ	2010
		From	:				1 Barnes Ro									
655 Brentwood Rd	0.90	160	G								0.11	F	0.657	160	G	2010
1337		Tn				Ţ	JS 58									
O		From					Pughsville l					_			_	
658 Town Point Rd	1.36	1100	G	97%	1%	2%	0%	0%	0%	С	0.102	F	0.517	1200	G	2010
O T D::/D!	0.40	From		070/	40/		Plummer B		201				0.505	0000		0040
658 Town Point Rd	0.46	2400 _{ть}	G	97%	1%	2%	0% ridge Rd; G	0%	0%	F	0.093	F	0.535	2600	G	2010
		From	:				ew Blvd.; (•								
658 Town Point Rd	0.60	7900	G	97%	1%	2%	0%	0%	0%	F	0.09	F		8600	G	2010
		To From				133-2253	Brookwood	l Dr								
658 Town Point Rd	0.18	10000	G	98%	1%	1%	0%	0%	0%	С	0.086	F		11000	G	2010
<u> </u>		To From				SR 135	College D									
658 Town Point Rd	0.68	8600	G	99%	0%	1%	0%	0%	0%	С	0.098	F		9300	G	2010
		10					Portsmouth									
659) Pughsville Rd	1.28	5000	G	98%	1%	33-626 N, S 1%	Shoulders H 0%	Iill Rd 0%	0%	С	0.099	F		5400	G	2010
659 Pughsville Rd	1.20	То		30 /0	1 /0		Chesapeake		0 70		0.033	'		3400	G	2010
		From	:	13	3-616 N	; Mineral S			et Lane							
660 Longstreet Ln	5.50	460	G			,	·				0.129	F	0.728	460	G	2010
133		То	:			Ţ	JS 58									
O		From				133-759	W, Quaker	Dr								
662 Box Elder Rd	1.10	50	G			122.640	. I D	.1			0.167	F	0.778	50	G	2010
		From] :I		12		Lummis R									
666) Gates Rd	2.10	1300	G	69%	1%	3-759 Pines 2%		27%	0%	F	0.089	F	0.606	1400	G	2010
Gates Rd	20	To	.—	0070	.,,					•		•	0.000			20.0
666 Gates Rd	3.37	1400 From	G	69%	1%	2%	61 Ellis Rd 1%	27%	0%	F	0.083	F	0.593	1400	G	2010
Gates Rd		To					Wildwood									
Gates Rd	0.65	1400 From	G	69%	1%	2%	1%	27%	0%	С	0.091	F		1500	G	2010
933		To				S	R 189									
		From	:			133-759 E	E, Pineview	Rd								
667 Butler Dr	1.90	120	G								0.096	F	0.75	120	G	2010
<u> </u>		To	1				ongstreet L									
668) Pittmantown Rd	0.12	From 1100	G	68%	0%		S, Short La	ne 31%	∩ 0/:	С	0.093	F		1200	G	2010
(668) Pittmantown Rd	0.12	1100 To		00%	U%	0% 133-759	1% N, Gates R		0%	U	0.093	Г		1200	G	2010
$\overline{}$		From					Spivey Run									
668 Freeman Mill Rd	4.50	570	G			****		D1 :			0.11	F	0.736	570	G	2010
<u> </u>		То	1			US-13 N, V										
672) Little Fork Rd	3.60	110	G			US 13 Wh	naleyville B	lvd			0.208	F	0.667	110	G	2010
(672) Little Fork Rd	5.00	To	<u> </u>			North Care	olina State I	Line			0.200	-	0.007	110	3	2010
						Си	o.u.o 1									

	_								K		Dir			
Length	AADT	QA	4Tire	Bus				QC	Factor	QK	Factor	AAWDT	QW	Year
	From:			133-	-759 E. Libe	erty Spring Rd Wes	t							
2.00	540	G		133	737 E, Elov	orty opring rea wes			0.158	F	0.777	540	G	2010
	To				133-647	Copeland Rd								
1 20	From:	_			133-604	S, Hosier Rd						NIA		02/49/200
1.30	18U To:	_ K			133-642 W	hite Marsh Rd						NA		02/18/200
	From:													
3.60	210	G	94%	1%	2%	1% 2%	0%	С	0.142	F	0.704	220	G	2010
	To: From:				SR 32 0	Carolina Rd			_					
0.50	130	G							0.121	F	0.6	140	G	2010
	To:]										
3.60			08%	Ω%			0%		0.106	F	0.605	1700	G	2010
3.00	To	_	90 /0	0 /0			0 /0		0.100	-	0.093	1700	G	2010
	From:													
2.60	80	G				i			0.136	F	0.682	80	G	2010
	To:			13	33-642 N, A	dams Swamp Rd								
1.00	From:	<u> </u>			De	ad End			0.101	_	0.544	400	_	2010
1.00	490 To:				Ţ	JS 13			0.121	Г	0.541	490	G	2010
	From:													
3.16	1900	G	97%	1%	1%	1% 0%	0%	С	0.104	F	0.517	2000	G	2010
	To:				133-1722 K	Kilby Shores Rd								
	From:				133-743	Matoaka Rd								
1.25		G			Do	od End			0.154	F	0.563	100	G	2010
1.80		G	96%	1%		1% 0%	0%	С	0.098	F	0.569	740	G	2010
	To:			1		adow Country Rd								
	From:				133-2023	3 N, Lake Rd								
0.53	500	G							0.103	F	0.558	500	G	2010
0.66		G	86%	2%			0%	C	0.095	F		5100	G	2010
0.00	To:		0070	270			070		0.000	•		0100	Ŭ	2010
	From:				133-644 V	V, Indian Trail								
5.20	340	G							0.107	F	0.757	340	G	2010
0.90			050/	20/			00/		0.164	_	0.6	60	C	2010
0.60	JU To-		95%	3%			0%	C	0.164	г	0.6	60	G	2010
	From:													
0.93	110	G							0.124	F	0.571	110	G	2010
	To:				133-616 I	Holy Neck Rd								
	From:				De	ad End				_			_	
1.03	2900 To:	G			133-626 54	oulders Hill Rd			0.113	F	0.555	2900	G	2010
	From								_					
0.12	1600	G	92%	5%	2%	1% 0%	0%	F	0.089	F	0.602	1800	G	2010
	To:				133-668 S,	Pittmantown Rd								
1 22		<u></u>	020/				Λο/		0.00	_	0 626	1900	_	2010
1.23	1000		JZ 70	J /0			U /0	Г	0.08	L.	0.030	1000	G	2010
	To:				133-666	Pineview Rd								
3.75	From:	G	92%	5%		Pineview Rd 6 Gates Rd 1% 0%	0%	С	0.159	F	0.6	60	G	2010
	2.00 1.30 3.60 0.50 3.60 1.00 3.16 1.25 1.80 0.53 0.66 5.20 0.80 0.93 1.03	2.00	2.00	2.00	Length AADT QA 4Tire Bus Bus	Length AADT QA 4Tire Bus 2Axle 2	Length AADT QA 4Tire Bus	2.00	Length AADT QA 4Tire Bus	Length AADT QA	Length AADT QA 4Tire Bus Caxade 3+Axle 1Trail 2Trail QC Rector QK Factor QK Caxade 3+Axle 1Trail 2Trail QC Rector QK Factor QK QK QK QK QK QK QK Q	Length AADT AADT	Length AADT	Length AADT QA

					ivan	semond Mainte	enance Ar	ea							
Route	Length	AADT	QA	4Tire	Bus	2Axle 3+Ax			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk															
750) Quaker Dr	2.55	From	G	020/	E0/	133-616 E, Vicks		00/	F	0.124	F	0.600	740	0	2010
(759) Quaker Dr	3.55	700		92%	5%	2% 1% 133-653 N, Du		0%	Г	0.124	Г	0.628	740	G	2010
		From				133-643 S, Man									
759 Liberty Spring Rd West	2.28	460	G							0.108	F	0.771	460	G	2010
1337		То				US 13 S, Whaleyv	ille Blvd								
$\widehat{}$		From				Cul-de-Sa	с								
785 Burnetts Ct	0.12	140	G							0.163	F	0.62	140	G	2010
<u> </u>		10				133-780 Burnet									
Ol	0.44	From	<u> </u>			Cul-de-Sa	с			0.450	_	0.000	450	_	0040
1035 Chenaneo Rd	0.14	150 To	G			122 1024 Fallyya	ton Wor			0.153	F	0.688	150	G	2010
		From				133-1034 Fallwa									
1101) County St	0.62	3100	G	86%	1%	133-1111 Dil 2% 3%		0%	С	0.089	F	0.585	3400	G	2010
County St	0.02	3100 To		00 /0	1 /0	Old Suffolk Corp		076	C	0.009	-	0.565	3400	G	2010
		From				133-731 W, D				<u> </u>					
1111) Dill Rd	0.39	100	G	82%	1%	3% 9%		0%	С	0.133	F	0.625	110	G	2010
(1111) Dill Rd		To		3=70	. 70	133-1101 Cou								_	
		From				133-1148 Winter									
Summerfield Ct	0.06	400	G			20 22 70 Willion				0.118	F	0.768	400	G	2010
133/		То			1	33-1145 Springfie	ld Terrace								
		From				133-1332 Trum	nan Rd								
1310 1330 6th St	0.39	4900	G	98%	1%	1% 0%	0%	0%	С	0.091	F		5400	G	2010
133)		To From			-	SR 337; Washingto	on St East								
1310 1330 6th St	0.17	720 From	G	97%	1%	1% 0%		0%	С	0.108	F	0.571	780	G	2010
133		То			133-1	301 Railroad Ave;	Gap Termir	nus							
O 1 0:	0.44	From	<u> </u>	070/	407	133-1318 Clar		00/			_	0.000	000	_	0010
1310 Goodman St	0.11	330 To	G	97%	1%	1% 0%		0%	F	0.116	F	0.638	360	G	2010
		From				133-1317 Cente									
1322) McAruthur Dr	0.16	70	G			133-642 Wilro	oy Rd			0.243	F	0.515	70	G	2010
1322 McAruthur Dr	0.10	To			1	33-1319; 133-1323	3 Myrtle St			0.243	-	0.515	70	G	2010
		From													
1324) Hollywood Ave	0.06	2500	G	97%	1%	SR 337 Washin 1% 0%		0%	С	0.097	F	0.573	2700	G	2010
Hollywood Ave	0.00	To	Ť	0.70	170	133-1325 Myric		070	<u> </u>		·	0.070	2.00	Ū	2010
		From				133-1310 Good									
1325 Center Ave	0.39	1800	G	98%	1%	1% 0%		0%	С	0.097	F	0.551	2000	G	2010
133		To				133-1324 Hollyw									
		From				Pinner St	t								
Old Pinner St	0.17	2400	G	96%	0%	1% 1%		0%	С	0.126	F	0.921	2600	G	2010
133		To				US 58 Bus; Cons	tance Rd								
		From				133-642 White M	Iarsh Rd								
1332 Truman Rd	0.23	3200	R							NA			NA		08/07/200
1337		То				133-1310 6tl	h St								
		From				133-1366 Blythew	ood Lane								
1368 Nixon Dr	0.06	950	G							0.115	F	0.637	950	G	2010
<u> </u>		To	<u> </u>			133-1369 Sier	ra Dr								
<u> </u>		From				Dead End	1				_				
1502 Eclipse Dr	0.19	130	G			100 1707 (**	<u> </u>			0.17	F	0.75	130	G	2010
~		То	<u> </u>			133-1505 Cro									
O. marit Marris B	0.07	From	<u> </u>			Dead End	i			0.407	_	0.0	00	^	0010
1605 Sunset Manor Dr	0.07	30	G			122 1601 V 1	on Arra			0.167	F	0.6	30	G	2010
_						133-1601 Vaugh									
(Villey Charge Dd	0.00	From	<u> </u>	070/	40/	Bus US 58 Holl		00/		0.000	_		6000	_	2042
Kilby Shores Rd	0.03	5700 To	G	97%	1%	1% 0% 133-688 Turling		0%	С	0.098	F		6200	G	2010
		10	1			133-088 Turling	gion Ka								

					1 10110	,011101101	vidiritoria	11100 / 1100	_							
Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk		From:				122 171	0 N. Ct-1	. D.:			- i					
1727 Brittle Dr	0.07	70	G			155-1/18	8 N, Staley	Dr			0.182	F	0.5	70	G	2010
(133)		To				De	ead End									
		From:				133-1790) Woods Pl	kwy								
Ash Wood Dr	0.27	180 To:	G				1.1.0				0.17	F	0.517	180	G	2010
		From:	<u></u>				ıl-de-Sac				<u> </u>					
1856) Berkshire Blvd	0.35	500	G			Cu	ıl-de-Sac				0.099	F	0.515	500	G	201
1856 Berkshire Blvd	0.00	To:				133-185	51 Ashford	Dr				•	0.0.0			
		From:				133-19	002 Wren R	₹d								
1905 Hawk Rd	0.11	260	G								0.16	F	0.523	260	G	201
		To:				133-1907	7 Beaver L	ane								
C 5(1.D.)	0.40	From:			1	33-627 Be	ennets Pasti	ure Rd			0.405	_	0.040	000	0	004
Foxcroft Rd	0.43	230 To:	G			133 2028	Brittany L	ane			0.165	F	0.610	230	G	201
		From:									<u>l</u>					
2073) Carter Ln	0.08	140	G		1.	33-20/3 B	Beech Grove	т папе			0.132	F	0.711	140	G	201
Carter Ln		To:			13	33-2070 Dr	rivers Statio	on Way								
		From					33-2143									
Burbage Lake Circle	0.19	590	G								0.125	F	0.6	590	G	201
		To	<u></u>		13	3-2145 Old	de Bullock	s Circle								
<u> </u>	_	From:				De	ead End					_		_		
Breeze Point Way	0.27	3000	G			110.11	7 D.: 1 . T	1			0.079	F		3000	G	201
		To:					7 Bridge Ro									
2284) Harbour View Blvd	1.02	23000	G			US 17	7 Bridge Ro	1			0.089	F	0.586	23000	G	201
Harbour View Blvd	1.02	23000									0.069	Г	0.366	23000	G	201
2284) Harbour View Blvd	1.44	NA From:	<u> </u>			Town	n Point Rd				NA			NA		
Harbour View Blvd	1.44	To:	:			5	SR 135							INA		
		From:					ıl-de-Sac									
2354 Preakness Circle	0.04	110	G			Cu	r de Bae				0.181	F	0.905	110	G	201
133		To	:		1	33-2350 S	teeplechase	e Lane								
		From				Cu	ıl-de-Sac									
Rabey Farm Rd	0.52	930	G								0.113	F	0.575	930	G	201
		To	<u> </u>		13		Shoulders 1									
O Diagram Ct	0.00	From		000/	00/		hington St		00′		0.000	_		0.400		004
Pinner St	0.63	5900		99%	0%	0%	0%	0%	0%	С	0.098	F		6400	G	201
	0.44	From:	لياً	000/	001		oore Ave	00′	00′					44000		60:
8501 Pinner St	0.41	9700 To:	G	99%	0%	0%	0% CL Suffolk	0%	0%	F	0.094	F		11000	G	201
		From:									<u>l</u>					
8505) South Broad St	0.15	1300	G	98%	1%	1%	mith St 0%	0%	0%	F	0.102	F	0.625	1400	G	201
8505 South Broad St		To								-		-				
North Broad St	0.68	970 From:	G	98%	1%	1%	hington St 0%	0%	0%	С	0.111	F	0.722	1100	G	201
North Broad St					. 70						<u> </u>				_	
8505) Western Ave	0.12	1400	G	98%	1%	1%	Civerview D 0%	0%	0%	F	0.092	F	0.587	1500	G	201
133	0.12	To:		0070	1 /0		Constance F		- J / U	•	0.552	•	0.007	.500	9	_01
		From					ilby Ave									
Wellons St	0.65	1800	G	98%	1%	1%	0%	0%	0%	F	0.09	F	0.532	2000	G	201
133/		To					Washington									
8507) Market St	0.43	4100	G	98%	1%	1%	0%	0%	0%	С	0.098	F		4500	G	201
8507 Market St		To				Çar	t2 spots									
8507) Market St	0.06	7200	G	98%	1%	Sar 1%	ratoga St 0%	0%	0%	F	0.095	F		7800	G	201

					ivans	semona iv	viaintenan	ice Are	a							
Route	Length	AADT	QA	4Tire	Bus		Truc 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk			i								1					
(8508) Finney Ave	0.20	7300	G	99%	0%	0%	Iain St 0% ner Ave	0%	0%	С	0.091	F		7900	G	2010
		From:	i i				olina Ave				i					
8509 Saratoga St	0.31	3700	G	98%	1%	1%	0%	0%	0%	С	0.101	F		4000	G	2010
8509 133 Saratoga St	0.12	4700 From:	G	98%	1%	1%	0% arket St	0%	0%	F	0.097	F	0.515	5100	G	2010
		From:	i				atoga St				1					
(8510) Hall Ave	0.43	3600	G	98%	0%	1%	1% ashington St	0% t	0%	С	0.091	F	0.586	3900	G	2010
		From:				SCL	Suffolk									
(8511) Factory St	0.44	3300 _{To} .	G	94%	2%	2%	1% nington St	1%	0%	С	0.094	F	0.601	3600	G	2010
		From:	Ī			Caro	olina Rd				Ī					
8512 Fayette St	0.17	790	G	74%	1%	3%		10%	0%	F	0.1	F	0.558	860	G	2010
133		To: From:					edar St									
8512) Cedar St	0.04	660	G	74%	1%	Fay	yette St 13%	10%	0%	F	0.091	F	0.798	720	G	2010
8512 Cedar St	0.04	To:	Ť	1-170	1 /0		lison Ave	10 /0	0 /0	•	0.001	'	0.750	, 20	5	2010
\bigcirc		From:				Ce	edar St									
8512 Madison Ave	0.23	950	G	74%	1%	3%	13%	10%	0%	С	0.097	F	0.528	1000	G	2010
		To: From:					ounty St									
8512 Madison Ave	0.11	1400	G	74%	1%	3%		10%	0%	F	0.107	F	0.531	1600	G	2010
<u>~</u>		To:	<u> </u>				ctory St									
8514) Bank St	0.20	1500	G	98%	0%	North 1%	h Main St 0%	0%	0%	С	0.118	F	0.73	1700	G	2010
(8514) Bank St	0.20	1500 To:		98%	0%		nner St	0%	0%	C	0.118	г	0.73	1700	G	2010
		From:	 					aita.								
8813) County St	0.18	3700	G	88%	1%	1%	lk Corp Lin 5%	5%	0%	F	0.088	F	0.582	4000	G	2010
(8813) County St	00	To:			. , ,					•		•	0.002	.000		20.0
8813) County St	0.27	3800 From:	G	88%	1%	Mad 1%	lison Ave 5%	5%	0%	С	0.086	F	0.564	4100	G	2010
(8813) County St		To:	Ĺ	-5/0	.,,		nington St		- 70							
		From					Washington I	St								
8814 Liberty St / Moore Ave	0.64	4800	G	90%	1%	1%	4%	5%	0%	С	0.096	F	0.607	5200	G	2010
133/		To:				Piı	nner St									
		From:				Repass	s Beach Rd									
Burbage Lake Circle		1500	G								0.129	F	0.588	1500	G	2010
		To:					Marsh Ct									
In		From:	پ			Smi	th Street					_	0.000	400		0040
James Avenue		420 To:	G			W/ W/2-1-	ington Ct	at			0.111	F	0.629	420	G	2010
			<u> </u>				nington Stre	cı								
Kensington Blvd		5700	G			Ash	nford Dr				NA			5700	G	2010
Notionington Diva		To-				Gody	win Blvd							3700	5	2010
		From:					neer Ave									
Quince Rd		170	G			1 101	1001 / 100				0.143	F	0.686	170	G	2010
		To:				Lun	nmis Rd									
		From:				Ith	acha Tr									
Weatherby Way		330	G								0.101	F	0.58	330	G	2010
		To:				Should	lers Hill Rd									