### 2015

# 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.

1 Trail 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
- 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	

(F241)	Frontage Road (F precedes frontage route number)

(600) Secondary Route

Virginia State 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.

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

							Trι	ıck			K	Dir Dir		
Route	Jurisdiction	Length AA	DT QA	4Tire	Bus		3+Axle			QC	Factor	QK Factor	AAWDT	QW
	From:	Isle of Wight	County Line											
(10) (32)	City of Suffolk	1.31 <b>92</b>	00 G	95%	1%	1%	1%	2%	0%	F	0.09	0.614	9800	G
$\bigcirc$	To:	SR 125 CI	nuckatuck			$\neg$ $\vdash$								
10 32 Godwin Blvd	City of Suffolk	0.87 <b>120</b>		95%	1%	1%	1%	2%	0%	F	0.097	0.571	13000	G
100 020	Too	122 CO2 E												
10 32 Godwin Blvd	City of Suffolk	133-603 E 4.81 <b>120</b>		95%	1%	1%	1%	2%	0%	С	0.097	0.571	12000	G
10 (32) Godwin Blvd	City of Guiloik			33 78	1 /0	1 70	1 /0	2 /0	0 70	J	0.007	0.57 1	12000	а
	From:	133-634 Kir								_				_
(10) (32) Godwin Blvd	City of Suffolk	1.36 <b>220</b>	000 G	95%	1%	1%	1%	2%	0%	F	0.089	0.510	24000	G
	To: From:	US 58 Suff	olk Bypass											
10 (32) Godwin Blvd	City of Suffolk	0.54 <b>190</b>	000 G	95%	1%	1%	1%	2%	0%	F	0.084	0.513	21000	G
$\bigcirc$	To:	Pruden Bly												
Bus	From:	Bus US 460 F	_							_				
(10) (460) (32)	City of Suffolk	1.49 <b>260</b>		99%	0%	0%	0%	0%	0%	С	0.1	0.529	27000	Α
<u> </u>	To: From:	Bus US 460. Bus U												
10) (32) (460) Main St	City of Suffolk	0.09 <b>280</b>		99%	0%	1%	0%	0%	0%	F	0.087	0.502	29000	G
10 32 460 Main St	Tro:	Bus U		33 /6	0 70	170	0 70	0 70	0 70	'	0.007	0.502	23000	а
Bus	From:	Bus US 58,												
10) (32) (13) Main St	City of Suffolk	0.68 190		99%	0%	1%	0%	0%	0%	F	0.079	0.561	20000	G
10 02 10	To:	SR 337 Wa												
	From:	North Carolii												
13 Whaleyville Blvd	City of Suffolk	5.37 <b>50</b>		88%	0%	1%	1%	11%	0%	С	0.098	0.628	4900	Α
(13) ************************************					0,0		. , 0	, 0	0 / 0	Ū	0.000	0.020		
Mile alone illia Bland	From:	133-616 Mine			00/		40/	440/	00/	_	0.074	0.550	44000	
(13) Whaleyville Blvd	City of Suffolk	1.28 <b>110</b>	000 G	88%	0%	1%	1%	11%	0%	F	0.071	0.553	11000	G
	To: From:	133-677 Gre	eat Fork Rd											
13 Whaleyville Blvd	City of Suffolk	0.82 <b>79</b>	00 G	88%	0%	1%	1%	11%	0%	F	0.086	0.672	7800	G
<u> </u>	To From:	133-675 Cypre	ess Chanel Ro	1		$\neg$ $\vdash$								
13 Whaleyville Blvd	City of Suffolk	2.22 <b>80</b>		88%	0%	1%	1%	11%	0%	F	0.086	0.676	7800	G
13) ************************************									- , -					-
M/h alau silla Dhud	From:	133-759 S, Libert			00/	10/	10/	110/	00/	_	0.007	0.070	0000	_
(13) Whaleyville Blvd	City of Suffolk	1.06 <b>94</b>	00 G	88%	0%	1%	1%	11%	0%	F	0.087	0.676	9200	G
~~~	To: From:	133-759 N, E	Babbtown Rd											
13 Whaleyville Blvd	City of Suffolk	2.56 <b>99</b>	00 G	88%	0%	1%	1%	11%	0%	F	0.087	0.698	9700	G
<u> </u>	To:	SR 32 Ca												
~~ (	From:	SR 32 Whal								_				_
13) (32) Carolina Rd	City of Suffolk	1.64 <b>170</b>		88%	0%	1%	1%	11%	0%	F	0.085	0.703	16000	G
<del>*</del>	To: From:	Bus U												
Courthweat Cuffally Dunasa		Bus US 13, SR			10/	10/	20/	100/	00/	0	0.007	0.664	10000	_
(13) Southwest Suffolk Bypass	City of Suffolk	2.80 120		86%	1%	1%	2%	10%	0%	С	0.097	0.661	12000	G
•	10: From:	US 58 Ho Bus U												
13 58 Suffolk Bypass	City of Suffolk	1.41 <b>40</b> 0		85%	1%	1%	1%	13%	0%	F	0.085	0.620	39000	G
/   < \ / \X \ OUIIOIN DYDASS	Oity of Julion	1.71 400	, u	00/0	1 /0	1 /0	1 /0	10/0	U /0	1	0.000	0.020	09000	u

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

_					_		Tru	ıck			K	Dir Dir		
Route	Jurisdiction	Length <b>AADT</b>	QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	QK Factor	AAWDT	QV
~~~~	From:	61-604 Pitchki												_
13) (58) Suffolk Bypass	City of Suffolk	1.88 <b>43000</b>	G	85%	1%	1%	1%	13%	0%	F	0.084	0.626	41000	G
~ ~ ~ ~ · · · · -	From:	US 460 Pruder												
13) (58) (460) Suffolk Bypass	City of Suffolk	0.93 <b>49000</b>	G	92%	0%	1%	1%	6%	0%	F	0.077	0.647	50000	G
13) (58) (460) Suffolk Bypass	City of Suffolk	SR 10 SR 32 Goo 1.87 <b>58000</b>		92%	0%	1%	1%	6%	0%	F	0.085	0.597	60000	G
13) (58) (460) Suffolk Bypass	Oity of Surfoik			JZ /6	0 76	1 /0	1 /0	0 /6	0 /6	'	0.003	0.537	00000	
13) (58) (460) Suffolk Bypass	City of Suffolk	61-642 Wilro 2.30 <b>49000</b>		92%	0%	1%	1%	6%	0%	F	0.084	0.618	51000	G
13) (36) (460) Carrein 2) page	Tol	Bus US 13,Bus US 58					. , ,	0,0	0,70	•	0.00	0.0.0	0.000	Ì
13) (58) (460) Military Highway	City of Suffolk	3.46 <b>71000</b>		92%	0%	1%	1%	6%	0%	F	0.086	0.621	74000	(
10) (30) (400) (40)	To:	Bus US 1												
Bus	From:	US 13 Southwest Su	ffolk Bypa	SS										
(32) Carolina Rd	City of Suffolk	1.17 <b>11000</b>	G	88%	0%	1%	1%	11%	0%	F	0.082	0.676	10000	(
Bus	To: From:	Old SCL Su	ffolk											
13) (32) Carolina Rd	City of Suffolk	0.54 <b>11000</b>	G	88%	0%	1%	1%	11%	0%	F	0.087	0.602	11000	(
$\sim$	To:	Fayette S												
Sus Moin St	City of Suffolk	US 13; SR 32 F	ayette St <b>G</b>	99%	0%	1%	0%	0%	0%	С	0.081	0.585	10000	
32 Main St	City of Suriok			99%	0%	170	0%	0%	0%	C	0.061	0.363	10000	
Bus	From:	Begin SR												
13 32 10 Main St	City of Suffolk	0.68 <b>19000</b>		99%	0%	1%	0%	0%	0%	F	0.079	0.561	20000	(
Bus Bus Bus	From:	US 58; Bus U SR 32 Mair												
(58) (460) Constance Rd	City of Suffolk	0.88 <b>16000</b>	G	97%	0%	1%	0%	2%	0%	F	0.08	0.566	17000	(
Due Bue Bue	To: From:	Pinner S	t											
Bus Bus Bus   13   58   460   Portsmouth Blvd	City of Suffolk	1.60 <b>16000</b>	G	97%	0%	1%	0%	2%	0%	С	0.084	0.525	17000	
$\sim$	To:	SR 337 Washin												
Bus Bus Bus Portomouth Blud	City of Suffolk	1.22 <b>23000</b>	_	069/	00/	1%	1%	2%	0%	С	0.081	0.579	25000	(
Portsmouth Blvd	Tax	US 13, US 58,		96%	0%	170	1 70	270	0%	C	0.061	0.579	25000	
	From:	WCL Chesar												
17 Bridge Rd	City of Suffolk	0.66 <b>21000</b>		99%	0%	1%	0%	0%	0%	F	0.088	0.539	22000	(
<u> </u>	Tec	I-664; SR 164 West	ern Freewa	ıV										
17 Bridge Rd	City of Suffolk	1.81 <b>35000</b>		97%	0%	0%	1%	1%	0%	F	0.093	0.597	38000	(
~	To	133-626 Knots Neck Road	Shoulders	Hill Rd		<del></del>								
17) Bridge Rd	City of Suffolk	1.54 <b>27000</b>		97%	0%	0%	1%	1%	0%	F	0.093	0.577	29000	(
~	To: Eronn	133-627 Bennetts	Pasture Rd											
17) Bridge Rd	City of Suffolk	2.47 <b>19000</b>	G	97%	0%	0%	1%	1%	0%	F	0.093	0.536	20000	(
~	To: From:	133-628 Critter	den Rd											
17 Bridge Rd	City of Suffolk	1.17 <b>15000</b>	G	97%	0%	0%	1%	1%	0%	F	0.103	0.544	16000	(
<del>~</del>	To:	Isle of Wight Co	unty Line											

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

City of Surfolk (Maint: 61)   O.31   3300   C			Nansemond Maintenance Area			Truck			K	Dir		
City of Sulfolk (Maint: 61)   0.13   3000   G	Route	Jurisdiction	Length <b>AADT QA</b> 4Tire	Bus				QC	(	.)K	AAWDT	QW
	~~ <u></u>	From:							0.004		10000	_
North Combined   18   17   17   18   17   18   17   18   18	17 Hamp	City of Suffolk (Maint: 61)			<del></del>				0.091		13000	G
City of Suffolk (Maint: 61)	North	From:			<u> </u>							
Supplemental   Supp		City of Suffolk (Maint: 61)							0.092		4900	G
City of Suffolk (Main: 61)   0.05   7800   C   0.092   7800   C   0.092   7800   C   0.092		To:	US 17-S034A TO ROUTE									
Section   Sect		From:										
September   Sept	(17) Ramp	City of Suffolk (Maint: 61)							0.092		7800	G
322   Carolina Rd		100										
133-642 Adams Swapp Rd	Carolina Bd	City of Suffolk		1%	1%	1% 7%	0%	C	0.1	0.788	3800	G
32   Carolina Rd   City of Sulfolk   2.07   3900   G   91%   1%   1%   1%   7%   0%   F   0.096   0.765   4200   0	32) Garonna rid	Oity of outlook		1 /0	1 /0 —	170 770	0 70	J	0.1	0.700	3000	u
32 Carolina Rd   City of Suffolk   1.40   4300   G   91%   1%   1%   1%   7%   0%   C   0.097   0.737   4600   0   0   0.737   4600   0   0   0.737   4600   0   0   0.737   4600   0   0   0   0   0   0   0   0   0	Carolina Bd	City of Suffolk	•	1%	1%	1% 7%	0%	F	0.096	0.765	4200	G
32   Carolina Rd	32) 54.5	To				.,,,	0,0	•	0.000	0.7.00	.200	<u> </u>
133-759 Babblown Rd	Carolina Rd	City of Suffolk		1%	1%	1% 7%	0%	С	0.097	0.737	4600	G
Signature   City of Suffolk   O.65   4400   G   91%   1%   1%   1%   7%   0%   F   0.094   0.764   4700   0   0.32   0.0000   0.000	(32)	To										
133-647 Copeland Rd	(32) Carolina Rd			1%	1%	1% 7%	0%	F	0.094	0.764	4700	G
Section   City of Suffolk		т										
US 13 South of Suffolk	(32) Carolina Rd			1%	1%	1% 7%	0%	F	0.096	0.737	4800	G
32   13   Carolina Rd   City of Sutfolk   1.64   17000   G   88%   0%   1%   11%   0%   F   0.085   0.703   16000   0		To:										
Bus   City of Suffolk   1.17   11000   G   88%   0%   1%   11%   0%   F   0.082   0.676   10000   0	(20) (12) Carolina Rd			0%	1%	1% 11%	0%	F	0.085	0.703	16000	G
Bus   SR 337 Washington St   SR 337 Washing	(32) (13) Garonna rid	Tree				170 1170	0 70	•	0.000	0.700	10000	ŭ
Bus   Start	$\sim$	From:										_
Bus   SR 337 Washington St   St   St   St   St   St   St   St	32 13 Carolina Rd	City of Suffolk	1.1/ <b>11000 G</b> 88%	0%	1%	1% 11%	0%	F	0.082	0.676	10000	G
Bus   S   S   C   S   S   S   S   S   S   S	Bus	To: From:	Old SCL Suffolk									
Second Superscript   Supersc	(32) (13) Carolina Rd	City of Suffolk		0%	1%	1% 11%	0%	F	0.087	0.602	11000	G
Signature   Sign	Rue	To: From:										
SR 337 Washington St   SR 337 Washington St		City of Suffolk		0%	1%	0% 0%	0%	С	0.081	0.585	10000	G
Sus		- To	SR 337 Washington St									
Bus   Bus   US 58, Bus US 460     Bus US 46		City of Suffolk		0%	10/-	0°/- 0°/-	0%	E	0.079	0.561	20000	G
Sus	(32) (13) (10) Wall St	Oity of Bulloik			1 /6	076 076	0 /6	'	0.073	0.501	20000	u
SR 10 Elephant Fork   Bus US 460   To   Bus US	$\sim \sim \sim$	From:										_
Signature   City of Suffolk   1.49   26000   A   99%   0%   0%   0%   0%   0%   0%   0	32 460 10 Main St	City of Suffolk	0.09 <b>28000 G</b> 99%	0%	1%	0% 0%	0%	F	0.087	0.502	29000	G
To   SR 10 Elephant Fork   Bus US 460     SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork   Bus US 460   SI 10 Elephant Fork	Bus	To: From:	Old NCL of Suffolk									
Bus US 460  (32) (10) Godwin Blvd  (32) (10) Godwin Blvd  (32) (10) Godwin Blvd  (33) (10) Godwin Blvd  (34) (10) Godwin Blvd  (35) (10) Godwin Blvd  (36) (10) Godwin Blvd  (37) (10) Godwin Blvd  (38) (10) Godwin Blvd  (38) (10) Godwin Blvd  (39) (10) Godwin Blvd  (30) (10) Godwin Blvd	(32) (460) (10)	City of Suffolk		0%	0%	0% 0%	0%	С	0.1	0.529	27000	Α
32 (10) Godwin Blvd City of Suffolk 0.54 19000 G 95% 1% 1% 1% 2% 0% F 0.084 0.513 21000 G		Tor From:										
	(32) (10) Godwin Blvd			1%	1%	1% 2%	0%	F	0.084	0.513	21000	G
I Market			US 58 Suffolk Bypass									

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

							Tru	ıck			K	Dir Dir		
Route	Jurisdiction	Length AADT	QA	4Tire	Bus		3+Axle			QC	Factor	QK Factor	AAWDT	Q١
	From:	US 58 Suffolk B	ypass											
$_{32})$ $\binom{10}{10}$ Godwin Blvd	City of Suffolk	1.36 <b>22000</b>	G	95%	1%	1%	1%	2%	0%	F	0.089	0.510	24000	G
<u> </u>	To: From:	61-634 Kings Fo	ork Rd			$\Box$								
32) (10) Godwin Blvd	City of Suffolk	4.81 <b>12000</b>	G	95%	1%	1%	1%	2%	0%	С	0.097	0.571	12000	(
	To: From:	61-603 Everets	s Rd											
(10) Godwin Blvd	City of Suffolk	0.87 <b>12000</b>	G	95%	1%	1%	1%	2%	0%	F	0.097	0.571	13000	(
	To	SR 125 Chucka	atuck											
32 10	City of Suffolk	1.31 <b>9200</b>	G	95%	1%	1%	1%	2%	0%	F	0.09	0.614	9800	
	To:	Isle of Wight Cou	nty Line											
	From:	Southampton Cou	ntv Line											
68 (258) Franklin Bypass	City of Suffolk	1.27 <b>21000</b>	G	85%	1%	1%	1%	13%	0%	F	0.079	0.574	20000	
	То	US 258												
Franklin Bypass	City of Suffolk	0.18 <b>18000</b>	N	85%	1%	1%	1%	13%	0%	Ν	0.077	0.532	17000	
50)	Tol													
(189) (189) Franklin Bypass	City of Suffolk	1.01 <b>18000</b>	G	85%	1%	1%	1%	13%	0%	F	0.077	0.532	17000	
(189) (189) Franklin Bypass	Oity of Surfolk			00 /6	1 /0	1 /6	1 /0	10 /0	0 /6	'	0.077	0.552	17000	
	From	SR 272 South Qu		050/	10/		40/	100/	00/		0.077		10000	
58 189 189 S Quay Rd	City of Suffolk	4.23 <b>20000</b>	G	85%	1%	1%	1%	13%	0%	F	0.077	0.6	19000	
~	To:	SR 189 S Quay												
Holland Bypass	City of Suffolk	1.05 <b>20000</b>	G	85%	1%	1%	1%	13%	0%	F	0.081	0.579	19000	
~~	To: From:	Bus US 58												
Holland Rd	City of Suffolk	1.32 <b>25000</b>	G	85%	1%	1%	1%	13%	0%	F	0.080	0.564	23000	
<i></i>	To: From:	133-610 W, Buck	horn Rd			<u> </u>								
8	City of Suffolk	2.77 <b>24000</b>	G	85%	1%	1%	1%	13%	0%	F	0.081	0.578	23000	
2)	To:	133-647 E, Lumi	nis Rd											
~	From:	133-647 Lumm												
58 Holland Rd	City of Suffolk	2.05 <b>26000</b>	G	85%	1%	1%	1%	13%	0%	F	0.080	0.592	24000	
~	To: From:	133-643 Manning E	Bridge Ro	l										
(8) Holland Rd	City of Suffolk	0.67 <b>28000</b>	G	85%	1%	1%	1%	13%	0%	F	0.082	0.564	27000	
~ <u></u>	To	133-738 Kenyo	n Rd											
68 Holland Rd	City of Suffolk	0.38 31000	G	85%	1%	1%	1%	13%	0%	F	0.080	0.565	30000	
<i>-</i>	To	Cove Point I	24											
68 Holland Rd	City of Suffolk	1.15 33000	G	85%	1%	1%	1%	13%	0%	F	0.081	0.554	31000	
9) 11	To:	US 13 Southwest Suff					.,.			-				
	Prom:	Bus US 58												
8) (13) Suffolk Bypass	City of Suffolk	1.41 <b>40000</b>	G	85%	1%	1%	1%	13%	0%	F	0.085	0.620	39000	
<i>-</i>	To	133-604 Pitchkit	tle Rd			<u> </u>								
S8 (13) Suffolk Bypass	City of Suffolk	1.88 <b>43000</b>	G	85%	1%	1%	1%	13%	0%	F	0.084	0.626	41000	
	То	US 460 Pruden	Rlvd											
58) (13) (460) Suffolk Bypass	City of Suffolk	0.93 <b>49000</b>	G	92%	0%	1%	1%	6%	0%	F	0.077	0.647	50000	
58) (13) (460) Suffolk Bypass	Oity of Sundik	SR 10, SR 32 God			0 /0		1 /0	<b>U</b> /0	0 /0	•	0.011	0.047	55000	

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

Б	1			4.7.			Trι	ıck			K	Olí Di	^ ^ ^ ^ ^	
Route	Jurisdiction	Length <b>A</b>	AADT QA	4 l ire	Bus		3+Axle			QC	Factor	QK Fac	or AAWDT	QW
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	From:		32 Godwin Blvd											_
58 13 460 Suffolk Bypass	City of Suffolk	1.87 <b>5</b>	8000 G	92%	0%	1%	1%	6%	0%	F	0.085	0.59	60000	G
<del></del>	To: From:	133-64	2 Wilroy Rd											
(58) (13) (460) Suffolk Bypass	City of Suffolk		9000 G	92%	0%	1%	1%	6%	0%	F	0.084	0.6	8 51000	G
$\bigcirc$	To: From:	Bus US 13, Bus												
58 13 460 Military Highway	City of Suffolk	Bus US 58 Mili 3.46 <b>7</b>		92%	0%	1%	1%	6%	0%	F	0.086	0.62	21 74000	G
(58) (13) (460) Military Highway	To:		Chesapeake	JZ /0	0 70	1 /0	1 /0	0 70	0 70	'	0.000	0.02	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ч
Cost	From:		TO RTE 189											
East 58 (258) Ramp	City of Suffolk		560 G								0.111		560	G
(38) (238) (1411)	any or current										0.111		000	<u> </u>
East	From:	US 58-E451B T	O RTE 189 SO	UTH										
58 (258 Ramp	City of Suffolk		230 G								0.113		230	G
	To:	1SR 189-P FR	OM RTE 58 EA	AST										
East	From:	US 58-E451A T	O RTE 189 SO	UTH										
58 Ramp	City of Suffolk		240 G			<u></u>					0.138		240	G
<u> </u>	To:	1SR 189-P FR	OM RTE 58 EA	AST										
West	From:	US 58 TO	RTE 258 & 189											
58 Ramp	City of Suffolk	0.19	440 G								0.143		440	G
<u> </u>	To	US 58-W451B	TO RTE 258 &	189										
West	City of Suffolk										0.160		110	G
(58) (189) Ramp	City of Surioik		110 <b>G</b> 58 Gap TO			1					0.169		110	G
W	From		•	100										
West 58 Ramp	City of Suffolk	US 58-W451A 0.06	320 G	189							0.134		320	G
Ramp	To:	US 258 US 258-W0		M RTF 5							0.134		320	u
D	From:			MINIES										
Bus 58 Ruritan Blvd	City of Suffolk		ght County Line 2200 G	96%	1%	1%	1%	1%	0%	С	0.102	0.60	08 2400	G
Ruritan Blvd	Oity of Guilloik			30 70	1 /0	1 70	1 /0	1 /0	0 70	J	0.102	0.00	2400	ч
Bus	To: From:	S	SR 189											
58 Holland Rd	City of Suffolk	0.26	2500 G	96%	1%	1%	1%	1%	0%	F	0.091	0.6	2600	G
$\searrow$	Tα	133-653 Dutch F	Rd: Glen Haven	Drive										
Bus Nalland Bd	City of Coeffells				10/	10/	10/	10/	00/	0	0.000	0.00	27 0500	_
(58) Holland Rd	City of Suffolk		3300 G US 58	96%	1%	1%	1%	1%	0%	С	0.096	0.66	3500	G
						<u> </u>								
Bus Holland Rd	City of Suffolk		ast of Holland	069/	10/	10/	10/	10/	00/	F	0.005	0.5	20 10000	_
Holland Rd	City of Suffolk	0.05	9500 G	96%	1%	1%	1%	1%	0%	г	0.095	0.56	10000	G
Bus	To: From:	133-1722 I	Kilby Shores Rd											
58 Holland Rd	City of Suffolk	1.79	8700 G	96%	1%	1%	1%	1%	0%	С	0.094	0.64	7 9200	G
	To		Constance Rd											
Bus	From		Holland Rd											
(58) Constance Rd	City of Suffolk		8500 G	98%	0%	1%	0%	1%	0%	F	0.086	0.54	9000	G
~	To	WCL Suffo	lk Pitchkettle Ro	i										

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

		Nansemond Mainten	41100 711				Tru	ıok			K	Dir		
Route	Jurisdiction	Length AADT	QA ·	4Tire	Bus		3+Axle			QC	Factor	QK Factor	AAWDT	QW
Bus	From:	WCL Suffolk Pitchke	ettle Rd			1,000	017100	Tiran	Liian		, doto.	1 40101		
58 Constance Rd	City of Suffolk	0.86 9700	G	98%	0%	1%	0%	1%	0%	С	0.081	0.53	10000	G
$\bigcirc$	To	SR 32 Main S	t			$\neg$								
Bus Bus Bus (58) (13) (460) Constance Rd	City of Suffolk	0.88 <b>16000</b>		97%	0%	1%	0%	2%	0%	F	0.08	0.566	17000	G
(58) (13) (460) Constance Rd	To:	Pinner Street	ч	<i>31 7</i> 0	0 /0	170	0 70	270	0 70	•	0.00	0.500	17000	a
Bus Bus Bus	From:	Highland Ave												
(58) (13) (460) Portsmouth Blvd	City of Suffolk	1.60 <b>16000</b>	G	97%	0%	1%	0%	2%	0%	С	0.084	0.525	17000	G
Bus Bus Bus	To: From:	SR 337 Washingto	on St											
Bus Bus Bus (58) (13) (460) Portsmouth Blvd	City of Suffolk	1.22 <b>23000</b>	G	96%	0%	1%	1%	2%	0%	С	0.081	0.579	25000	G
(38) (13) (400).	Тох	US 58					.,.	_,-	- , -					-
	From:	SR 10; SR 32 Godw	in Blvd											
(125)Kings Hwy	City of Suffolk	0.69 3100		96%	1%	2%	1%	1%	0%	С	0.091	0.696	3400	G
	To	133-628 Crittende	n Rd											
(125)Kings Hwy	City of Suffolk	1.09 <b>570</b>		96%	1%	2%	1%	1%	0%	F	0.091	0.696	610	G
	To	133-620 Ferry Poin	nt Rd											
(125)Kings Hwy	City of Suffolk	0.91 <b>280</b>		96%	1%	2%	1%	1%	0%	F	0.108	0.608	300	G
120 3 7	To:	Dead End												
	From:	Dead End @ Nansemo												
125 Kings Hwy	City of Suffolk	1.34 <b>620</b>	G	96%	1%	2%	1%	1%	0%	F	0.102	0.623	660	G
	To: From:	133-629 W, Sleepy I												
(125)Kings Hwy	City of Suffolk	1.22 <b>830</b>	G	96%	1%	2%	1%	1%	0%	F	0.104	0.626	890	G
	To: From:	133-627 Bennetts Pas												
(125)Kings Hwy	City of Suffolk	0.48 <b>2900</b>		96%	1%	2%	1%	1%	0%	F	0.091	0.696	3100	G
<u> </u>	To:	SR 337 Nansemond I	Parkway											
	From:	US 17 Bridge F												
135 College Dr	City of Suffolk	0.20 <b>17000</b>	G	98%	1%	0%	0%	0%	0%	F	0.088	0.500	18000	G
	To: From:	SR 164 Western Fre												
135 College Dr	City of Suffolk	0.65 <b>17000</b>	G	98%	0%	1%	0%	1%	0%	F	0.093	0.510	18000	G
<u> </u>	To: From:	133-658 Towne Po												
(135)College Dr	City of Suffolk	0.76 <b>21000</b>	G	98%	0%	1%	0%	1%	0%	С	0.084	0.596	22000	G
	To: From:	I-664				<u> </u>								
(135)College Dr	City of Suffolk	0.59 <b>8200</b>	G	93%	1%	1%	1%	4%	0%	С	0.093	0.633	8700	G
$\overline{}$	Τα	SR 367 Tidewater Commu	unity Coll	lege										
North	From:	SR 135 TO I-66												
(135) Ramp	City of Suffolk (Maint: 61)	0.37 <b>4200</b>	G								0.096		4200	G
<u> </u>	Tα	I-664-W FROM R												
North	From	SR 135 TO I-60												_
135 Ramp	City of Suffolk (Maint: 61)	0.12 <b>3200</b>	G 								0.131		3200	G
<u> </u>	10	I-664-E FROM RT	1 135											

Route	Jurisdiction	Length AADT QA	4Tire	Bus		Tru 3+Axle	_		QC	K Factor	QK Dir Facto	AAWDT	QW
South 135 Ramp	City of Suffolk (Maint: 61)	SR 135 TO I-664 0.16 <b>1100 G</b>								0.108		1100	G
	10:	I-664-W FROM RT 135											
South 135 Ramp	City of Suffolk (Maint: 61)	TO ROUTE 664 EAST 0.40 <b>1600 G</b>								0.124		1600	G
<u> </u>	To:	I-664-E FROM ROUTE 135 SC	UTH										
164) Western Freeway	City of Suffolk (Maint: 61)	US 17 Bridge Road 0.84 <b>20000 G</b>	94%	0%	0%	1%	4%	0%	F	0.086	0.71	23000	G
(164) Western Freeway	City of Suffolk (Maint: 61)	I-664 0.64 <b>40000 G</b>	94%	0%	0%	1%	4%	0%	F	0.091	0.58	45000	G
164) Western Freeway	City of Suffolk (Maint: 61)	SR 135 College Dr 0.02 <b>49000 A</b>	94%	0%	0%	1%	4%	0%	С	0.102	0.54	55000	Α
	То:	WCL Portsmouth											
East 164 Ramp	From: City of Suffolk (Maint: 61)	SR 164 TO ROUTE 664 WESTN 0.20 <b>2100 G</b> I-664-W FROM ROUTE 164 F	94%	0%	0%	1%	4%	0%	F	0.172		2100	G
W	From				1								
West 164 Ramp	City of Suffolk (Maint: 61)	SR 164 TO ROUTE 664 EASTS 0.22 <b>8100 G</b> I-664-E FROM ROUTE 165 W	94%	0%	0%	1%	4%	0%	F	0.092		8100	G
	From												
West 164 Ramp	City of Suffolk (Maint: 61)	SR 164 TO ROUTE 664 WESTN 0.35 <b>9100 G</b> I-664-W FROM ROUTE 164 V	94%	0%	0%	1%	4%	0%	F	0.107		9100	G
	From:				-								
189 S Quay Rd	City of Suffolk	Southhampton County Line 1.36 1700 G	98%	0%	1%	0%	1%	0%	С	0.102	0.71	1800	G
	From:	133-666 Gates Rd											
Great Mill Rd	City of Suffolk	0.82 <b>3600 G</b> SR 272 South Quay Rd	98%	0%	1%	0%	1%	0%	F	0.087	0.65	3800	G
189 Great Mill Hwy	City of Suffolk	0.55 <b>2400 G</b> US 58	98%	0%	1%	0%	1%	0%	F	0.087	0.65	2500	G
	From:	Ramp To US 58											
189 (189) Ramp	City of Suffolk	0.08	See	e VA 18	9 for dir	ectional	traffic	volume	estima	ates for th	nis segment		
	From:	Ramp to US 58 Ramp From SR 189			-								
189 (189) Ramp	City of Suffolk	0.26 <b>600 G</b>								0.122		600	G
189) (58) (189) Franklin Bypass	City of Suffolk	US 58 1.01 <b>18000 G</b>	85%	1%	1%	1%	13%	0%	F	0.077	0.53	2 17000	G
(189) (58) (189) S Quay Rd	City of Suffolk	SR 272 4.23 <b>20000 G</b>	85%	1%	1%	1%	13%	0%	F	0.077	0.6	19000	G
	To: From:	SR 189 S Quay Rd US 58 Holland Bypass						-		· 			
189 S Quay Rd	City of Suffolk	0.37 <b>680 G</b> Cumberland Lane	90%	1%	2%	3%	3%	0%	С	0.094	0.55	3 720	G

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

		Transomeria Wantenano				Tru	ck			K	Dir Dir		
Route	Jurisdiction	Length AADT QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	QK Factor	AAWDT	QW
0.0000.01	From:	Cumberland Lane	000/	40/	20/	00/	00/	00/	_	0.404	0.500	000	_
189 S Quay Rd	City of Suffolk	0.12 <b>870 G</b> Bus US 58	90%	1%	2%	3%	3%	0%	F	0.101	0.593	930	G
	From:	SR 189-S005A TO RTE :	ξQ										
189)Ramp	City of Suffolk	0.26 <b>600 G</b>	,,,							0.122		600	G
	To:	US 58 FROM RTE 189											
North	From:	SR 189; 1SR 189-P TO RT 58	EAST										
189 Ramp	City of Suffolk	0.08 <b>320 G</b>								0.141		320	G
<u> </u>	To:	SR 189-S005A TO RTE											
South	From:	1SR 189-P TO RTE 58 EA	ST							0.444		000	_
189 Ramp	City of Suffolk	0.05 <b>280 G</b> SR 189-N005A SR 189- 5A TO	DTE 50							0.111		280	G
	From:	US 58-W451B TO RTE 258			1								
189) 58 Ramp	City of Suffolk	0.03		e US 58	for dire	ectional t	raffic v	olume e	estima	ites for th	s segment.		
189 58 Ramp	To:	US 258 Gap TO											
$\neg \neg \neg$	From:	SR 189											
189 58 189 Franklin Bypass	City of Suffolk	1.01 <b>18000 G</b>	85%	1%	1%	1%	13%	0%	F	0.077	0.532	17000	G
	To: From:	SR 272 South Quay Rd											
189 58 189 S Quay Rd	City of Suffolk	4.23 <b>20000 G</b>	85%	1%	1%	1%	13%	0%	F	0.077	0.6	19000	G
	10.	SR 189											
258 (58) Franklin Bypass	City of Suffolk	Southampton County Lir 1.27 <b>21000 G</b>	e 85%	1%	1%	1%	13%	0%	F	0.079	0.574	20000	G
258 Franklin Bypass	City of Surfork	US 58 Franklin Bypass		1 /0	1 /0	1 /0	13/6	0 /0	'	0.079	0.574	20000	G
	From:	X											
258 (58) Ramp	City of Suffolk	0.17	Se	e US 58	for dire	ectional t	traffic v	olume e	estima	ites for th	s segment.		
<del>*</del> *	To: From:	US 58-E451B TO RTE 189 S	MITH										
258 (58) Ramp	City of Suffolk	0.05		e US 58	for dire	ectional t	traffic v	olume e	estima	ites for th	s segment.		
	To:	1SR 189-P FROM RTE 58 F	AST										
~~~	From:	US 58 Franklin Bypass; SR		401		00/	070/	00/	•	0.004	0.545	0700	_
258 Great Mill Rd	City of Suffolk	0.97 <b>2500 G</b> NCL Suffolk	55%	1%	1%	6%	37%	0%	С	0.084	0.515	2700	G
	From:		50										
OFO (OFO) Ramp	City of Suffolk	US 258-W013A TO RTE 0.19 <b>350 G</b>	58							0.123		350	G
258 258 Ramp	To:	US 58 FROM RTE 258 &	189							0.120		000	ŭ
East	From:	US 258 Gap TO											
258 Ramp	City of Suffolk	0.04 <b>310</b> G								0.116		310	G
$\smile$	To:	US 258-W013A TO RTE	58										
West	From	US 258 US 58-W451B TO & FRO	OM RTE 5										
258 258 Ramp	City of Suffolk	0.07 <b>320 G</b>								0.134		320	G
~~ ·	To	US 258-E013A US 258- 13A TO	RTE 58										

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

Route	Jurisdiction	Length AAI	OT QA	4Tire	Bus		Tri			QC	_ K _ Q	Dir K	AAWDT	QW
	From:					2Axle	3+Axle	1Trail	2Trail		Factor	Factor		
Pomp	City of Suffolk	US 258-W013A		8							0.100		250	G
258 258 Ramp	City of Surioik	0.19 <b>35</b>		00							0.123		350	G
•	From:	US 58 FROM R US 258 US 58-W451B												
asa Ramp	City of Suffolk	0.07	10 & FKU		119 25	8 for di	ractiona	l traffic	voluma	octim-	ates for this	caamant		
258 258 Ramp	To:	US 258-E013A US 25	0 12 A TO		00 20	0 101 01	rectiona	litallic	volullie	Comme	ales for triis	segment.		
· ·				K1E 38										
	From:	SR 1								_				_
272)South Quay Rd	City of Suffolk	1.24 <b>15</b> 0		95%	0%	1%	3%	1%	0%	С	0.108	0.783	1600	G
$\smile$	To:	US 58 South	n Quay Rd											
	From:	Bus US 58 Co	onstance Rd											
337)Washington St	City of Suffolk	0.34 670	00 G	97%	1%	1%	0%	0%	0%	F	0.087	0.575	7200	C
3	~													
Washington Ot	From:	Broad		070/	40/	10/	00/	00/	00/	_	0.000	0.57	7000	_
337 Washington St	City of Suffolk	0.59 <b>680</b>	00 G	97%	1%	1%	0%	0%	0%	С	0.088	0.57	7300	C
<u> </u>	To	SR 32 N	Iain St			_								
337)Washington St	City of Suffolk	0.20 <b>700</b>	00 G	97%	1%	1%	0%	0%	0%	С	0.077	0.534	7500	C
33.7	7	***	~											
	From:	Pinne		070/	40/	10/	00/	00/	00/	_	0.000	0.505	10000	_
337) Washington St	City of Suffolk	0.49 <b>110</b>	00 G	97%	1%	1%	0%	0%	0%	F	0.080	0.525	12000	G
<u> </u>	To: From:	Old ECL	Suffolk											
337)Washington St	City of Suffolk	2.38 100		97%	1%	1%	0%	0%	0%	F	0.087	0.562	11000	C
3	Ter	D 110 50 D												
N	From:	Bus US 58 Por			00/	10/	40/	00/	00/	_	0.000	0.547	4000	_
Nansemond Parkway	City of Suffolk	3.03 <b>400</b>	00 G	95%	2%	1%	1%	0%	0%	С	0.099	0.547	4200	G
<u> </u>	To: From:	133-642 W	ilroy Rd			_								
337)Nansemond Parkway	City of Suffolk	1.40 <b>100</b>	00 G	95%	2%	1%	1%	0%	0%	F	0.096	0.533	11000	G
	To	XXII :-1	·											
Nancomend Devices	City of Cuffolk	Whitley		OE9/	20/	10/	10/	00/	00/	F	0.101	0.540	0000	_
Nansemond Parkway	City of Suffolk	2.01 <b>810</b>	00 G	95%	2%	1%	1%	0%	0%	Г	0.101	0.548	8600	G
<u> </u>	To: From:	SR 125 Ki	ngs Hwy											
337 Nansemond Parkway	City of Suffolk	2.52 <b>120</b>	00 G	96%	1%	1%	1%	1%	0%	С	0.093	0.608	13000	G
	To:	WCL Che	sapeake											
	From:	Isle of Wight	County Line	,										
460 Pruden Blvd	City of Suffolk	3.08 <b>170</b>		83%	1%	1%	1%	14%	0%	F	0.091	0.635	16000	G
460 I Tuden Biva	Oity of Surioik	3.00 170	00 G	00 /6	1 /0	1 /0	1 /0	14 /0	0 /6	'	0.031	0.000	10000	
~~~	To: From:	133-604 Lake Prince												
460 Pruden Blvd	City of Suffolk	0.54 <b>190</b>	00 G	83%	1%	1%	1%	14%	0%	F	0.09	0.620	18000	G
<i></i>	To	133-634 Kin	on Early Dd											
Prudon Blvd	City of Suffolk	1.47 <b>250</b>		83%	1%	1%	1%	14%	0%	F	0.091	0.635	23000	G
Pruden Blvd	City of Suffolk	US 58, BUS US 46			1 /0	1 /0	1 /0	i <del>+</del> /0	0 /0	1	1 60.0	0.000	20000	G
	From	US 58, BUS US 46		• •		-								
460 (58) 13 Suffolk Bypass	City of Suffolk	0.93 <b>490</b>		92%	0%	1%	1%	6%	0%	F	0.077	0.647	50000	G
460 (58) (13) Suffolk Bypass	Oity of Sulloik	0.33 430	- G	JL /0	0 /0	1 /0	1 /0	0 /6	0 /0	'	0.011	0.047	30000	G
~~~	To: From:	SR 10 SR 32 0	Godwin Blvo	1										
460 (58) (13) Suffolk Bypass	City of Suffolk	1.87 <b>580</b>	00 G	92%	0%	1%	1%	6%	0%	F	0.085	0.597	60000	G
	To:	61-642 W	ilrov Rd											

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

								Tru	ck			K		Dir		
Route	Jurisdiction	Length	AADT (	QA	4Tire	Bus		3+Axle			QC	Factor	QK	Factor	AAWDT	QW
~~~	From:		642 Wilroy Rd													
460 (58) (13) Suffolk Bypass	City of Suffolk	2.30		G	92%	0%	1%	1%	6%	0%	F	0.084		0.618	51000	G
$\Rightarrow \Rightarrow \Rightarrow$	To:		Bus US 58 Mili		- 2											
460 (58) (13) Military Highway	City of Suffolk	XXX Bus US 1 3.46		Militar <b>G</b>	у нwу 92%	0%	1%	1%	6%	0%	F	0.086		0.621	74000	G
460) (58) (13) Military Highway	City of Suriok		CL Chesapeake	-	92%	076	170	1 70	070	0%	Г	0.000		0.621	74000	G
				3												
Bus 460	O'the and Ocettally		S 58, US 460	_	000/	00/	00/	00/	00/	00/	_	0.000		0.000	44000	_
460	City of Suffolk	1.11	10000	G	99%	0%	0%	0%	0%	0%	F	0.092		0.630	11000	G
Bus	To: From:	S	SR 10, SR 32													
460 (10) (32)	City of Suffolk	1.49	26000	Α	99%	0%	0%	0%	0%	0%	С	0.1		0.529	27000	Α
Bus	To: From:	Ol	d NCL Suffolk													
(32) (10) Main St	City of Suffolk	0.09	28000	G	99%	0%	1%	0%	0%	0%	F	0.087		0.502	29000	G
Puis Puis Puis	To: From:	US 13,	BUS US 58,SF	R 32												
Bus Bus Bus 460 58 13 Constance Rd	City of Suffolk	0.88	16000	G	97%	0%	1%	0%	2%	0%	F	0.08		0.566	17000	G
Bus Bus Bus	To: From:		Pinner St													
160 58 13 Portsmouth Blvd	City of Suffolk	1.60	16000	G	97%	0%	1%	0%	2%	0%	С	0.084		0.525	17000	G
Bus Bus	To: From:	SR 33	37 Washington	St												
(58) $(58)$ $(13)$ Portsmouth Blvd	City of Suffolk	1.22		G	96%	0%	1%	1%	2%	0%	С	0.081		0.579	25000	G
~ ~ ~	100		US 58													
-	From:		V009B TO RO	UTE												
Ramp	City of Suffolk (Maint: 61)	0.13	NA									NA			NA	
<u></u>	Τα	SR 164	FROM ROUT	E 664												
East	From:	ECL	Newport New	vs												
664 Monitor Merrimac Memorial Bridge Tun	nel City of Suffolk (Maint: 61)	3.05	31000	Α	94%	0%	1%	1%	4%	0%	F	0.115			33000	Α
Combined Tra	affic Estimates for 2 Parallel Roadways	on this Route:	62000	Α	94%	0%	1%	1%	4%	0%	F	0.102	Α	0.555	67000	Α
		East I-664 is	signed as S	South	1-664											
	To	SR	135 College D	)r												
East	From:				- 4-··					•	_					_
Hampton Roads Beltway	City of Suffolk (Maint: 61)	1.38	31000	Α	94%	0%	1%	1%	4%	0%	С	0.120			34000	Α
Combined Tra	affic Estimates for 2 Parallel Roadways			Α	94%	0%	1%	1%	4%	0%	С	0.101	Α	0.564	69000	Α
		East I-664 is	signed as S	South	1-664											
	To	SR 164	Western Free	way												
East	City of Suffolk (Maint: 61)	0.50	27000	G	0.49/	00/	10/	10/	10/	09/	_	0 111			20000	_
Hampton Roads Beltway	• • • • • • • • • • • • • • • • • • • •	0.58		G	94%	0%	1%	1%	4%	0%	F	0.111	_	0.001	29000	G
- Combined Tra	affic Estimates for 2 Parallel Roadways			G	94%	0%	1%	1%	4%	0%	F	0.094	F	0.601	60000	G
		East I-664 is			1-664											
	To:	US	17 Bridge Rd	l												

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

								Tru	ıck			K		Dir		
Route	Jurisdi	ction Le	ength <b>A</b>	ADT QA	4Tire	Bus		3+Axle	_		QC	Factor	QK	Factor	AAWDT	Q'
East		From:		Bridge Rd												
664 Hampton Roads Beltwa				000 G	94%	0%	1%	1%	4%	0%	F	0.095			41000	(
	Combined Traffic Estimates for 2 Para	lel Roadways on this R	oute: <b>77</b>	'000 G	94%	0%	1%	1%	4%	0%	F	0.091	F	0.591	83000	(
		East I-6	664 is sigr	ned as Sou	ıth I-664											
		To:	ECL Cl	nesapeake												
ast		From:	I-66	4 East												
Ramp	City of Suffolk	(Maint: 61)		800 G								0.159			1800	(
	•	To:		, College Dr												
ast		From:	L-664-F '	ΓO RT 135												
Ramp	City of Suffolk	(Maint: 61)		100 G								0.102			4100	(
64)	only or carrow	To:		ROM I-664								002				
		From:														
ast 64)Ramp	City of Suffolk	(Maint: 61)		4 East								0.108			10000	
64 Tramp	Oity of Surion	·		9B to SR 164	Fact							0.100			10000	
ast				ROUTE 164												
Ramp	City of Suffolk			NA								NA			NA	
,	•		SR 164 FRO	M ROUTE 6	6											
ast		From: I_664_	F0094 TO	ROUTE 164	FAST											
Ramp	City of Suffolk			NA	LAGI							NA			NA	
04)	only or carrow			B TO ROUT	E											
loot		From:		vport News												
Vest 64 Monitor Merrimac Mem	orial Bridge Tunnel City of Suffolk	(Maint: 61) 3		2000 A	94%	0%	1%	1%	4%	0%	F	0.111			34000	
64 INIOTHEOF WICHTIMAC WICHT	Combined Traffic Estimates for 2 Para	,			94%	0%	1%	1%	4%	0%		0.102	Α	0.555	67000	
	Combined Trainic Estimates for 2 Para	•					170	170	4%	0%	Г	0.102	А	0.555	67000	
		vvest 1-6	bb4 is sig	ned as No	rın 1-664											
est		To: From:	SR 135	College Dr												
Hampton Roads Beltwa	y City of Suffolk	(Maint: 61) 1	1.04 <b>32</b>	000 A	94%	0%	1%	1%	4%	0%	С	0.116			35000	
04)	Combined Traffic Estimates for 2 Para				94%	0%	1%	1%	4%	0%	C	0.101	Α	0.564	69000	,
	Combined Traine Estimates for 2 Tara			ned as No			1 /0	1 /0	470	0 70	O	0.101	,,	0.004	00000	
est		From:	SR 164 We	stern Freeway	У											
$\widetilde{64}$ Hampton Roads Beltwa	y City of Suffolk	(Maint: 61)	).40 <b>28</b>	000 G	94%	0%	1%	1%	4%	0%	F	0.116			31000	
	Combined Traffic Estimates for 2 Para	lel Roadways on this Ro	oute: <b>56</b>	000 G	94%	0%	1%	1%	4%	0%	F	0.101	Α	0.564	60000	
				ned as No												
		Tor	TTO 15 1	2 · 1 P 1												
est		To: From:	US 17 I	Bridge Rd												
est 34) Hampton Roads Beltwa	y City of Suffolk	To: Prom: (Maint: 61)		Bridge Rd 0000 G	94%	0%	1%	1%	4%	0%	F	0.083			42000	
est 54 Hampton Roads Beltwa	ly City of Suffolk Combined Traffic Estimates for 2 Para	• •	).57 <b>39</b>	000 G	94% 94%	0% 0%	1% 1%	1% 1%	4% 4%	0% 0%	F F	0.083 0.091	F	0.591	42000 83000	
Vest 64 Hampton Roads Beltwa		lel Roadways on this R	0.57 <b>39</b> oute: <b>77</b>	000 G	94%						F F		F	0.591		
/est 64 Hampton Roads Beltwa		lel Roadways on this R	).57 <b>39</b> oute: <b>77</b> 664 is sig	000 G	94%						F F		F	0.591		
Vest Hampton Roads Beltwa		lel Roadways on this R	0.57 <b>39</b> oute: <b>77</b> 664 is sig ECL CI	0000 G 0000 G ned as No nesapeake	94%						F F		F	0.591		
Vest Hampton Roads Beltwa Vest 64 Ramp		lel Roadways on this Rowest I-6	0.57 <b>39</b> oute: <b>77</b> 664 is sig ECL CI I-664-W	000 G 000 G ned as No	94%						F F		F	0.591		

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

Route	Jurisdiction	Length		QA	4Tire	Bus	Truck2Axle 3+Axle 1Trail 2Tr	ററ	K Factor	QK	Dir Factor	AAWDT	QW
West 664 Ramp	City of Suffolk (Maint: 61)	0.26	4-W TO RT 3500 5 FROM RT	G					0.12			3500	G
West 664 Ramp	City of Suffolk (Maint: 61)	I-664-W TO I 0.26 I-664-W FROM	360	G					0.119			360	G
West 664 Ramp	City of Suffolk (Maint: 61)	I-664-V 0.24 SR 164 FROM I	V TO ROU' 7300 ROUTE 664	G	ORTH				0.083			7300	G
West 664 Ramp	City of Suffolk (Maint: 61)	0.11	12000	G		1			0.078			12000	G
West 664 Ramp	City of Suffolk (Maint: 61)	I-664-W009C 0.17 I-664-E009E	NA						NA			NA	
West 664 Ramp	City of Suffolk (Maint: 61)	I-664-W009B 0.11 US 17 FROM F	NA						NA			NA	

Route	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
Nansemond Maintenance A	rea	From				US 460	Pruden B	lvd								
690 Ennis Mill Rd	0.20	130	R			05 100	Truden B				NA			NA		04/21/2011
	0.10	350 From	R			46-636 (	Old Suffolk	Rd			NA			NA		04/21/2011
Ennis Mill Rd		To	i.			WC	L Suffolk									
City of Suffolk		From	·			133-603	3 Everetts	Rd								
602 Kirk Rd	0.60	<b>400</b>	G	98%	0%	0% Isle of Wi	1%	0%	0%	С	0.126		0.667	420	G	2015
603 Everets Rd	0.30	1900	N	98%	0%	Isle of Wi	ght County 1%	Line 0%	0%	N	0.112		0.719	2000	N	2015
603 Everets Rd	1.97	1900	G	98%	0%	0%	Lake Princ 1%	e Dr 0%	0%	С	0.112		0.719	2000	G	2015
603 Everets Rd	0.97	1800 To	G	98%	0%	133-742 M 0% SR 10 0	1% Godwin B	0%	0%	С	0.111		0.684	1900	G	2015
Depart Dd	6.01	From		J	B-NC N	ORTH C	AROLINA	STATE	LINE		0.12		0.005	220		2015
604 Desert Rd	6.91	220 To	G J			133-642 V	Vhita Mar	h Dd			0.13		0.895	220	G	2015
604 Hosier Rd	1.54	500 From	G	96%	2%	2%	0%	0%	0%	F	0.115		0.743	530	G	2015
604 Hosier Rd	4.11	660 From	G	96%	2%	2%	0%	0%	0%	С	0.116		0.785	700	G	2015
604 Factory St	0.06	3000 From	G	96%	2%	2%	5 Mahlon 0% Suffolk; Ga	0%	0%	F	0.091		0.598	3200	G	2015
604 Pitchkettle Rd	1.30	4000	G	97%	US 1%	5 58 Bus; \ 1%	WCL Suffe 0%	olk; Gap 1%	0%	С	0.114		0.597	4200	G	2015
604 Pitchkettle Rd	2.55	2700 From	G	97%	1%	US 58 S 1% 133-634 W	uffolk Byr	1%	0%	F	0.127		0.584	2900	G	2015
(604) Providence Rd	0.51	From	G	97%		133-634 E 1%			0%	С	0.123		0.592	1600	G	2015
Providence Rd		To			.,,		Pruden B									
604 Lake Prince Dr	0.78	2200	G	97%	1%	1%	0%	1%	0%	С	0.103		0.579	2400	G	2015
604 Lake Prince Dr	3.16	1300 To	G	97%	1%	1%	Girl Scou 0% 3 Everets	1%	0%	F	0.108		0.531	1400	G	2015
		From					Deer Path									
607 Milford Lane	1.50	100	G			122 644 1	W, Indian	Trail			0.146		0.677	100	G	2015
		From					V, Holland									
610 Buckhorn Rd	3.30	390	G	95%	1%	2%	2%	0%	0%	С	0.121		0.510	410	G	2015
610 Buckhorn Rd	1.70	300 From	G	95%	1%	2% Isle of Wi	4 Indian To 2% ght County	0%	0%	F	0.114		0.775	320	G	2015
G11 Gardner Lane	1.40	440	G				Pruden B				0.109		0.520	440	G	2015
(133)		To				133-60	6 Exeter I	Or								
612 O'Kelly Dr	4.90	370	G	98%	0%	1%	Vicksburg 1% Gap Termi	1%	0%	F	0.11		0.682	390	G	2015
(612) Kingsdale Rd	3.20	180	G	98%	0%		Gap Term 1%		0%	F	0.110		0.568	190	G	2015
(612) Kingsdale Rd	0.20	From	G	98%	0%	133-74 1%	0 Carr La 1%	ne 1%	0%	С	0.182		0.571	90	G	2015

					<u> Nans</u>	emona iv	laintenance <i>i</i>	area							
Route	Length	AADT	QA	4Tire	Bus		Truck 3+Axle 1Tra		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk															
613 Leafwood Rd	1.50	730	G		13	3-661 W, S	outhwestern Blv	d		0.145		0.608	730	G	2015
613 Leafwood Rd	1.50	7 30 To	Г			US :	58 West			0.143		0.000	730	u	2013
		From					IS 58			i					
616 Holy Neck Rd	2.20	730	G	91%	3%	4%	1% 1%	0%	F	0.095		0.516	780	G	2015
133		To	_			133 661	S, Ellis Rd								
616) Holy Neck Rd	2.77	220 From	G	91%	3%	4%	1% 1%	0%	С	0.099		0.52	240	G	2015
616 Holy Neck Rd		то											-		
616) Vicksburg Rd	1.69	220 From	G	91%	3%	4%	7, Pineview Rd	0%	F	0.109		0.556	230	G	2015
616) Vicksburg Rd		To	Ť	0.70			Longstreet Lane	0,0	•			0.000		<u> </u>	_0.0
		From					Vicksburg Rd								
616 Longstreet Lane	0.10	440	G	91%	3%	4%	1% 1%	0%	F	0.110		0.658	470	G	2015
		To	1				Ineral Spring Ro	i							
616) Mineral Spring Rd	3.43	520	G	91%	3%	4%	Longstreet Lane 1% 1%	0%	F	0.109		0.638	560	G	2015
Mineral Spring Rd	00	<b>020</b>		0.70					•			0.000		<u>.</u>	_0.0
616) Mineral Spring Rd	1.48	400 From	G	91%	3%	133-668 Fr 4%	eeman Mill Rd 1% 1%	0%	F	0.096		0.605	420	G	2015
Mineral Spring Rd	1.40	400 To	<u> </u>	J170	J /0		aleyville Blvd	U 70	1"	0.090		0.000	420	G	2010
		From					Great Fork Rd								
616 Wedgewood Rd	2.10	140	G							0.136		0.55	140	G	2015
133		To				133-673 N,	Greenway Rd								
		From				133-658 T	Cownpoint Rd								
Respass Beach Rd	1.69	5300	G							0.114		0.621	5300	G	2015
133/		To				133-654 1	N, Bay Circle								
		From				SR 337 Na	nsemond Pkwy								
626 Shoulders Hill Rd	1.44	8100	G	97%	1%	1%	0% 0%	0%	С	0.111		0.531	8600	G	2015
1337		To	_			133-659 N.	Pughsville Rd								
Shoulders Hill Rd	1.63	12000	G	97%	1%	1%	0% 0%	0%	F	0.107		0.606	13000	G	2015
133		To				US 17	Bridge Rd								
		From	1			SR 337 Na	nsemond Pkwy								
627 Bennetts Pasture Rd	1.36	5100	G	97%	2%	1%	0% 0%	0%	F	0.105		0.554	5400	G	2015
133/		To				SR 125	Kings Hwy								
Bennetts Pasture Rd	3.51	9500 From	G	97%	2%	1%	0% 0%	0%	С	0.098		0.585	10000	G	2015
Bennetts Pasture Rd		To					Bridge Rd								
		From	4			SR 125	Kings Hwy								
628 Crittenden Rd	5.26	2900	G	96%	1%	2%	1% 1%	0%	С	0.102		0.55	3100	G	2015
G28 Crittenden Rd		To					Bridge Rd								
<del></del>		From					ht County Line						-		
632 Old Myrtle Rd	5.70	600	G				· · · · · · · · · · · · · · · · · · ·			0.131		0.679	600	G	2015
1337		To				US 460 l	Pruden Blvd								
		From	1		-	133-644	Indian Trail								
634 Kings Fork Rd	2.27	440	G	97%	1%	1%	0% 0%	0%	F	0.11		0.68	470	G	2015
133/		To	-			133-637 I	ake Meade Dr								
634) Kings Fork Rd	1.70	1700 From	G	97%	1%	1%	0% 0%	0%	С	0.102		0.694	1800	G	2015
Kings Fork Rd		то													
634) Kings Fork Rd	0.64	2400 From	G	97%	2%	133-604 W. 1%	Pitchkettle Rd 0% 0%	0%	С	0.112		0.547	2500	G	2015
133	0.04	2700		J1 /0	<b>-</b> /0			U /0	U	0.112		0.047	2000	u	2010
O Kinan Fall Di	0.07	From	<u> </u>	070/	001		Pruden Blvd	601				0.044	4000		004
634) Kings Fork Rd	2.27	4600 To	G	97%	2%	1%	0% 0%	0%	F	0.116		0.644	4900	G	2015
_		10					odwin Blvd								
	4.05	From	پ			133-604 F	Pitchkettle Rd					0.007	E 40	_	004
638 Murphys Mill Rd	1.25	540	G			¥-14	670			0.111		0.627	540	G	2015
= -		10	<u> </u>				R-678								
O Laka Oahaari Dil	0.40	From	<u> </u>	070/	001		Indian Trail	00/				0.500	1000	^	0015
639 Lake Cohoon Rd	0.42	1500	G	97%	0%	1%	1% 1%	0%	С	0.113		0.533	1600	G	2015
		To	1			Bus US 5	8 Holland Rd								

					ivans	semona mainte	nance Ar	ea							
Route	Length	AADT	QA	4Tire	Bus	T 2Axle 3+Axl			QC	K Factor	OK	Dir actor	AAWDT	QW	Year
City of Suffolk															
Adams Swamp Rd	3.32	370	G	97%	1%	North Carolina Sta	ate Line 1%	0%	С	0.114	0	.696	400	G	2015
Adams Swamp Rd	0.02	To	<del>-</del>	37 70	1 /0	SR 32 S, Carolin		0 70		0.114	O.	.000	400	ч	2013
		From	i		13	3-675 S, Cypress C									
White Marsh Rd	1.84	490	G	96%	2%	2% 0%	0%	0%	С	0.113	0.	.919	520	G	2015
1337		To			13	33-604 Hosier Rd;	Desert Rd			$\neg$ —					
White Marsh Rd	1.95	460	G	96%	2%	2% 0%	0%	0%	F	0.124	0.	.690	490	G	2015
133		To				133-674 Badge	r Dd								
White Marsh Rd	2.80	600 From	G	98%	0%	1% 0%	0%	0%	F	0.123	0.	.711	630	G	2015
642) White Marsh Rd		-	<u> </u>	0070									000	<b>O</b> .	_0.0
White March Dd	0.70	From		000/		.80 MN 133-674 B		00/		0.100	0	670	070		2015
White Marsh Rd	0.79	810	G	98%	0%	1% 0%	0%	0%	F	0.109	U.	.670	870	G	2015
		From				133-1125 Semin	ole Dr								
White Marsh Rd	0.84	2500	G	98%	0%	1% 0%	0%	0%	С	0.101	0.	.588	2700	G	2015
13.5/		To	c		Old EC	CL Suffok; SR 337		n St							
Milroy Dd	0.10	From	Щ_	069/	10/	Bus US 58 Consta		00/		0.107	0	E01	EC00	_	2015
Wilroy Rd	2.10	5200	G	96%	1%	1% 1%	2%	0%	С	0.107	U.	.501	5600	G	2015
		From				US 58									
Wilroy Rd	1.77	8300	G	94%	1%	2% 1%	1%	0%	С	0.109	0.	.509	8800	G	2015
<u> </u>		To	c			SR 337 Nansemon	d Pkwy								
		From			13	33-616 E, Mineral	Spring Rd								
643 Manning Rd	2.56	570	G	96%	2%	1% 0%	0%	0%	F	0.115	0.	.709	580	G	2015
1337		To				133-663 Leesvil	le Rd								
Manning Rd	2.32	690 From	G	96%	2%	1% 0%	0%	0%	F	0.100	0.	.735	740	G	2015
Manning Rd		т-													
Manning Dd	1 20	From		069/	20/	133-647 Copelar		00/		0.100	0	700	1100		2015
Manning Rd	1.30	1100	G	96%	2%	1% 0%	0%	0%	С	0.102	U.	.708	1100	G	2015
		From			1	133-645 Manning E 133-645 Mannir									
Manning Bridge Rd	0.94	910	G			100 0 10 171411111	.g 11u			0.105	0.	.675	910	G	2015
9133		To	c		0.9	94 MN 133-645 M	anning Rd								
		From	c			133-740 Carr I	ane								
644) Indian Trail	1.70	300	G	96%	0%	3% 1%	0%	0%	F	0.124	0.	.663	320	G	2015
133 Indian Trail	0	-		0070	0,70								0_0	<b>O</b> .	_0.0
O to all and Totall	0.70	From		000/	00/	133-610 Buckho		00/					400		0045
644) Indian Trail	3.70	390	G	96%	0%	3% 1%	0%	0%	F	0.11	U.	.565	420	G	2015
		From				133-634 Kings Fe	ork Rd								
644) Indian Trail	2.30	540	G	96%	0%	3% 1%	0%	0%	С	0.121	0.	.629	570	G	2015
3337		То				133-738 Kenyo	n Rd			$\neg$ —					
644) Indian Trail	0.60	1100 From	G	96%	0%	3% 1%	0%	0%	F	0.123	0.	.574	1200	G	2015
133 Indian Trail		т-								_					
Indian Trail	1 10	From	1	069/	0%	133-637 Lake Me		00/	F	0 121	0	604	1200	G	2015
1044 Indian Trail	1.18	1100	G	96%	076	3% 1% 133-639 Cohoo	0%	0%	Г	0.121	U.	.604	1200	G	2015
			1												
○ M · DI	4.70	From		0.40/		33-643 Manning E		00/				007	200	_	0015
Manning Rd	1.70	650	G	94%	2%	1% 1%	1%	0%	С	0.102	0.	.667	690	G	2015
		To From				Urban Bound	ary								
645) Manning Rd	1.50	1400	G	96%	1%	1% 1%	0%	0%	С	0.1	0.	.667	1400	G	2015
133/		To	c			US 58 Holland	l Rd								
		From	·		1.	33-705 Meadow Co	ountry Rd								
Airport Rd	0.40	950	G	96%	1%	2% 1%	1%	0%	С	0.097	0.	.514	1000	G	2015
133		To				US 13; SR 32 Car									
		From	:			US 58 E, Hollar									
				000/	2%	2% 1%	2%	0%	F	0.093	0.	.781	1500	G	2015
£47) Lummis Rd	0.20	1400	G	92%	2/0						-			-	
Lummis Rd	0.20	1400	G	92%	270					_					
133/		To From				133-649 Lumm	is Rd			0101			400		0015
Lummis Rd  647 Copeland Rd	2.50	To	G G	92%	2%			0%	F	0.104	0.	.534	490	G	2015
647 Copeland Rd	2.50	460 From	G	92%	2%	133-649 Lumm	is Rd 2%			0.104			490	G	
133/		460 To	G		2%	133-649 Lumm 2% 1%	is Rd 2%		F	0.104		.534	490 920	G G	2015

					ivans	cinona i	namichance	7 11 O U						
Route	Length	AADT	QA	4Tire	Bus		Truck 3+Axle 1Tra		QC	K Factor	QK Dir Factor	AAWDT	QW	Year
City of Suffolk		From	4			133-68	Jackson Rd							
647 Copeland Rd	1.75	570	G	92%	2%	2%	1% 2%	0%	F	0.099	0.571	610	G	2015
133		To				US 13 W	haleyville Blvd							
		From				133-660 L	ongstreet Lane							
(650) Quince Rd	1.90	120	G							0.188	0.630	120	G	2015
		To	<u> </u>			133-649	Lummis Rd							
Oleve Herrore Bro	0.40	From	<u> </u>	000/	00/		Kingsdale Rd	00/			0.04	1000	0	0045
653 Glen Haven Dr	0.13	1100	G	98%	0%	1%	0% 0%	0%	С	0.103	0.64	1200	G	2015
	0.40	From		050/	10/		Bus EAST	00/			0.514	500		0015
Dutch Rd	3.12	540	G	95%	1%	2%	2% 1%	0%	С	0.115	0.514	580	G	2015
		From					N, Quaker Dr S, Quaker Dr							
653) Holland Corner Rd	2.17	190	G	96%	2%	2%	0% 0%	0%	С	0.151	0.571	190	G	2015
133		To			1	133-616 M	ineral Spring Rd							
_		From				133-65	1 Barnes Rd							
Brentwood Rd	0.90	130	G							0.174	0.579	130	G	2015
11.17		To	1			Ţ	JS 58							
<u> </u>		From					Pughsville Rd							
Town Point Rd	1.36	1200	G	95%	1%	3%	1% 0%	0%	С	0.093	0.557	1300	G	2015
<u> </u>		To From					Plummer Blvd							
658 Town Point Rd	0.46	2700	G	95%	1%	3%	1% 0%	0%	F	0.091	0.511	2900	G	2015
		To	1				ridge Rd; Gap			_				
Town Point Rd	0.60	9400	G	95%	1%	3%	1% 0%	0%	F	0.089	0.514	10000	G	2015
Town Point Rd	0.00	7.00	_	0070	1 70						0.011	10000	<b>G</b>	2010
658) Town Point Rd	0.18	11000	G	98%	0%	133-2253	Brookwood Dr 0% 0%	5 0%	С	0.084	0.566	12000	G	2015
658 Town Point Rd	0.10	11000		30 /6	0 /6			0 /6		0.004	0.500	12000	ч	2013
Town Boint Bd	0.69	From	<u> </u>	000/	10/		College Dr	00/	С	0.002	0.502	10000	G	2015
Town Point Rd	0.68	9500 <sub>To</sub>	G	99%	1%	0%	0% 0% Portsmouth	0%	U	0.092	0.502	10000	G	2015
		From			1/									
659) Pughsville Rd	1.28	6100	G	98%	0%	1%	Shoulders Hill R 0% 0%		С	0.109	0.539	6500	G	2015
Pughsville Rd	1.20	To		30 /0	0 70		Chesapeake	0 70		0.103	0.555	0300	ч	2013
		From		13	3-616 N		Spring Rd; Longs	street I ane		<u> </u>				
660) Longstreet Ln	5.50	350	G	13	3-010 IV.	, willicial c	pring Ku, Long	Street Lane		0.106	0.813	350	G	2015
Longstreet Ln		То	Ť			Ţ	JS 58						-	
		From				133-759	W. Quaker Dr							
662 Box Elder Rd	1.10	47	G				, Ç			0.104	0.8	47	G	2015
133		To				133-649	Lummis Rd							
		From	1		133	3-759 Pine	view Rd; Gates I	Rd						
Gates Rd	2.10	1200	G	65%	1%	1%	6% 27%	6 0%	F	0.094	0.583	1300	G	2015
1337		To From				133-6	61 Ellis Rd			$\neg$ —				
Gates Rd	3.37	1300	G	65%	1%	1%	6% 27%	6 0%	F	0.092	0.635	1400	G	2015
133		To	_			133-746	Wildwood Dr							
Gates Rd	0.65	1300 From	G	65%	1%	1%	6% 27%	% 0%	С	0.098	0.677	1400	G	2015
333		To	1				R 189							
		From	1			133-759 I	E, Pineview Rd							
667 Butler Dr	1.90	90	G							0.178	0.576	90	G	2015
133/		To				133-660 L	ongstreet Lane							
_		From				133-759	S, Short Lane							
668 Pittmantown Rd	0.12	1200	G	69%	1%	1%	2% 27%	% 0%	С	0.094	0.595	1200	G	2015
		To	1				N, Gates Rd			_				
668) Freeman Mill Rd	4.50	550	G			155-6/13	Spivey Run Rd			0.102	0.807	550	G	2015
668) Freeman Mill Rd	7.50	To	<u> </u>		1	US-13 N. V	Vhaleyville Blvd			0.102	0.007	550	G	2013
		From					haleyville Blvd							
			-											
672 Little Fork Rd	3.60	120	G			US 13 W	naicyvinc bivu			0.121	0.655	120	G	2015

					Ivalis	emond Mainten	ance Ai	На							
Route	Length	AADT	QA	4Tire	Bus	Tr 2Axle 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk						Erono o mono	rman	Liian		1 40101		1 doto:			
O	0.00	From			133-	759 E, Liberty Sprir	ng Rd Wes	st		0.101		0.74.4	000		0045
673 Liberty Spring Rd North	2.00	290	G			133-647 Copeland	d Rd			0.121		0.714	290	G	2015
		From:				133-604 S, Hosie									
674) Badger Rd	1.30	110	G	95%	3%	1% 0%	0%	0%	С	0.137		0.529	120	G	2015
133.		To:				133-642 White Mar	rsh Rd								
		From				US 13 Whaleyville	Blvd								
675 Cypress Chapel Rd	3.60	120	G	84%	5%	4% 7%	0%	0%	С	0.132		0.529	120	G	2015
		To: From:				SR 32 Carolina	Rd								
675 Cypress Chapel Rd	0.50	170	G	95%	0%	4% 0%	0%	0%	С	0.156		0.667	180	G	2015
<u> </u>		To				33-642 S, White M									
Croot Fork Dd	0.60	From:	<u> </u>	000/		North Carolina Stat		00/		0.106		0.700	1700	0	2015
G77 Great Fork Rd	3.60	1600 To:	G	98%	0%	1% 1% US 13 Whaleyville	0%	0%	С	0.106		0.708	1700	G	2015
		From:	l			133-673 Greenwa									
678) Cherry Grove Rd	2.60	90	G			133-073 Greenwa	y Ku			0.132		0.56	90	G	2015
678 Cherry Grove Rd		To:			13	3-642 N, Adams Sv	vamp Rd								
		From:				Dead End									
683 Benton Rd	1.00	350	G							0.168		0.547	350	G	201
1.3.3/		To:				US 13									
$\bigcirc$		From:				US 13, SR 32									
(688) Turlington Rd	3.16	2100	G	97%	1%	1% 0%	0%	0%	С	0.102		0.616	2300	G	201
		10.				133-1722 Kilby Sho									
Magkinghird Lang	1.05	From:	<u> </u>			133-743 Matoaka	a Rd			0.171		0.500	100	0	2011
Mockingbird Lane	1.25	100	G			Dead End				0.171		0.583	100	G	201
		From:	l				D.4								
705 Meadow Country Rd	1.80	550	G	95%	2%	133-646 Airport 2% 1%	1%	0%	С	0.097		0.535	590	G	201
705 Meadow Country Rd		To:				33-674 Meadow Co									
		From:				133-2023 N, Lake	e Rd								
Nansemond Dr North	0.53	490	G							0.11		0.634	490	G	201
133/		To				133-717 North Sho	ore Dr								
		From:				US 13 Carolina									
731) Dill Rd	0.66	4200	G	89%	2%	3% 2%	5%	0%	С	0.091		0.576	4500	G	201
<u> </u>		To:				133-1111 E, Dill	Rd								
Door Dath Dat	E 00	From:	بَ			133-644 W, Indian	Trail			0.100		0.004	070	_	004
Deer Path Rd	5.20	370 To:	G			133-644 E, Indian	Troil			0.120		0.664	370	G	201
		From:	<u> </u>							+					
740) Carr Lane	0.80	70	G	96%	1%	133-612 Kingsdal	e Rd 0%	0%	С	0.206		0.643	70	G	201
133	0.00	7 U		JU /0	1 /0	133-644 Indian T		J /0	0	0.200		0.070	7.0	G	201
		From:				Dead End				<u> </u>					
744) Jasmine Ln	0.93	100	G			Dead Fild				0.164		0.563	100	G	201
133'		To:				133-616 Holy Nec	k Rd								
		From:				Dead End							<u> </u>		
Bennetts Creek Park Ro	d 1.03	3400	G							0.100		0.58	3400	G	201
130/		To:				133-626 Shoulders I	Hill Rd								
		From				North Carolina Stat									
759 Short Lane	0.12	1700	G	92%	5%	2% 1%	0%	0%	F	0.092		0.577	1800	G	201
		To:	<del>                                     </del>			33-668 S, Pittmanto 33-668 N, Pittmanto				_					
759) Gates Rd	1.23	1100	G	66%	1%	1% 3%	29%	0%	С	0.095		0.575	1200	G	201
,133	0	To:	Ť	3370	. , ,	133-666 Pineview		- 70				0.070	00	<b>~</b>	_010
$\overline{}$		From:				133-666 Gates 1	Rd								
759 Pineview Rd	3.75	70	G	92%	5%	2% 1%	0%	0%	С	0.182		0.542	70	G	2015
<u> </u>		To:	İ			133-616 W, Holy N	eck Rd								

					Nans	emond Maintenan	ce Are	a							
Route	Length	AADT	QA	4Tire	Bus	Trucl 2Axle 3+Axle 1	•		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Suffolk															
Ougleer Dr	0.55	From 670	<u> </u>	000/	E0/	133-616 E, Vicksburg		00/	F			0.004	600	0	2015
759 Quaker Dr	3.55	670	G	92%	5%	2% 1% 133-653 N, Dutch Ro	0%	0%	Г	0.114		0.884	680	G	2015
		From				133-643 S, Manning F									
759 Liberty Spring Rd West	2.28	470	G							0.099		0.505	470	G	2015
133/		To				US 13 S, Whaleyville B	lvd								
_		From				Cul-de-Sac									
785 Burnetts Ct	0.12	140	G							0.139		0.744	140	G	2015
(1.5)		To				133-780 Burnetts Wa	y								
		From				Cul-de-Sac									
Chenaneo Rd	0.14	90	G							0.163		0.704	90	G	2015
		To				133-1034 Fallwater W	ay								
$\sim$		From				133-1111 Dill Rd									
(1101) County St	0.62	2700	G	87%	1%		7%	0%	С	0.098		0.576	2900	G	2015
		То	<u> </u>			Old Suffolk Corp Limi	ts								
		From	<u> </u>	0011		133-731 W, Dill Rd	1051	000							
1111 133 Dill Rd	0.39	110	G	68%	3%		19%	0%	С	0.148		0.5	120	G	2015
		То	1			133-1101 County St									
	0.00	From	تيا			133-1148 Winterview	Dr					0.000	0.10	_	001
Summerfield Ct	0.06	340	G			22 11 15 0 : 5 11 5				0.12		0.602	340	G	2015
		10			1	33-1145 Springfield Ter									
011 01		From	<u> </u>	000/	40/	133-1332 Truman Ro		00/				0.507	F000	_	0045
1310 6th St	0.39	4700	G	98%	1%	1% 1%	0%	0%	С	0.093		0.537	5000	G	2015
<u> </u>		To From			Ç	SR 337; Washington St	East								
1310 6th St	0.17	740	G	98%	0%	1% 0%	0%	0%	С	0.101		0.563	790	G	2015
1337		To			133-1	301 Railroad Ave; Gap	Terminu	ıs							
Coodman St	0.11	310	G	98%	0%	133-1318 Clary Dr	<b>n</b> o/	00/	F	0.12		0.650	340	G	2015
Goodman St	0.11	310 To		90%	076	1% 0% 133-1317 Center Ave	0%	0%	F	0.12		0.658	340	G	2013
		From								! 					
1322 McAruthur Dr	0.16	70	G			133-642 Wilroy Rd				0.156		0.546	70	G	2015
McAruthur Dr	0.10	7 U			13	33-1319; 133-1323 Myr	tle St			0.130		0.540	70	ч	2013
		From			1,					! 					
1324) Hollywood Ave	0.06	2600	G	97%	1%	SR 337 Washington S 1% 1%	οι 0%	0%	С	0.143		0.780	2700	G	2015
Hollywood Ave	0.00	<b>2000</b> To	<u> </u>	01 70	1 /0	133-1325 Myrick Av		0 70		0.140		0.700	2700	ď	2010
		From				133-1310 Goodman S									
1325 Center Ave	0.39	1500	G	97%	1%		0%	0%	С	0.159		0.866	1600	G	2015
1325	0.00	То	Ĕ	07.70	170	133-1324 Hollywood A		0 70	<u> </u>			0.000	1000	G	2010
		From				Pinner St									
Old Pinner St	0.17	2200	G	97%	1%		1%	0%	С	0.135		0.918	2300	G	2015
Old Pinner St	· · · ·	To	Ť	0.70	. , ,	US 58 Bus; Constance		0 7 0				0.0.0		<b>O</b> .	_0.0
		From				133-642 White Marsh				i					
1332) Truman Rd	0.23	2700	G	98%	1%		0%	0%	С	0.094		0.527	2900	G	2015
1332) Truman Rd		To				133-1310 6th St									
		From				133-1366 Blythewood L	ane	_		Ī				_	
Nixon Dr	0.06	860	G			in 1000 Digitio wood L				0.105		0.514	860	G	2015
1368 133 Nixon Dr		То				133-1369 Sierra Dr									
		From				Dead End									
Eclipse Dr	0.19	140	G			Doug Dild				0.159		0.696	140	G	2015
Eclipse Dr	-	To				133-1505 Cross St				$\exists$			-		•
		From				Dead End									
1605) Sunset Manor Dr	0.07	60	G			Dead Ellu				0.313		0.55	60	G	2015
Sunset Manor Dr		То	ŕ			133-1601 Vaughan Av	/e								
		From				Bus US 58 Holland R				Ī					
1722 Kilby Shores Rd	0.03	5400	G	97%	1%		1%	0%	С	0.102		0.612	5800	G	2015
133	0.00	<b>3400</b>		0.70	. 70	133-688 Turlington R		0 /0		<u> </u>		3.012	2300	<b>J</b>	_0.0
						100 000 Turington K	-								

		•					aintenance A			K		Dir			
Route	Length	AADT	QA	4Tire	Bus	2Axle	3+Axle 1Trai	2Trail	QC	Factor	QK	Factor	AAWDT	QW	Year
City of Suffolk		From				133-1718	N, Staley Dr								
1727 Brittle Dr	0.07	50	G				·			0.154		0.5	50	G	2015
		To-					nd End								
(1795) Ash Wood Dr	0.27	140	G			133-1790	Woods Pkwy			0.105		0.533	140	G	2015
(133)		To:				Cul-	de-Sac								
Daykahira Dlud	0.25	From:				Cul-	de-Sac			0.111		0.500	450		2015
Berkshire Blvd	0.35	450 To:	G			133-1851	Ashford Dr			0.111		0.588	450	G	2015
		From:				133-190	2 Wren Rd								
1905 133 Hawk Rd	0.11	310	G							0.115		0.521	310	G	2015
		To: From:			10		Beaver Lane			<u> </u>					
2029 Foxcroft Rd	0.43	210	G		13	53-62/ Ben	nets Pasture Rd			0.155		0.894	210	G	2015
133		To:				133-2028	Brittany Lane								
Cortex La	0.00	From:			13	3-2075 Be	ech Grove Lane			0.140		0.5	100		0015
Carter Ln	0.08	130 To:	G		133	3-2070 Dri	vers Station Way			0.140		0.5	130	G	2015
		From:					-2143								
2140 Burbage Lake Circle	0.19	530	G	·						0.104		0.646	530	G	2015
		To: From:			133		Bullocks Circle								
2217) Breeze Point Way	0.27	2900	G			Dea	nd End			0.096		0.5	2900	G	2015
Breeze Point Way	0.2.	To:				US 17	Bridge Rd					0.0			
		From					Bridge Rd								
Harbour View Blvd	1.02	19000	G	98%	1%	1%	0% 0%	0%	С	0.089		0.589	20000	G	2015
2284) Harbour View Blvd	1.44	4100	G	98%	1%	Town 1%	Point Rd 0%	0%	F	0.093		0.562	4400	G	2015
Harbour View Blvd	1.44	<b>4100</b>		30 70	1 /0		R 135	0 70		0.000		0.502	4400	ď	2013
		From:				Cul-	de-Sac								
2354 Preakness Circle	0.04	110	G			2 2250 0	1 1 Y			0.167		0.667	110	G	2015
		From:			13		eplechase Lane			<u> </u>					
2450 Rabey Farm Rd	0.52	940	G			Cul-	de-Sac			0.114		0.69	940	G	2015
133		To:			133	3-626 N, S	houlders Hill Rd								
Dinner Ct	0.00	From:		000/	00′		ington St	00/		0.111		0.050	F700		0015
Pinner St	0.63	5400	G	98%	0%	0%	0% 1%	0%	С	0.111		0.653	5700	G	2015
(8501) Pinner St	0.41	8900	G	98%	0%	0%	0% 1%	0%	F	0.096		0.578	9500	G	2015
(8501) Pinner St	<b></b>	To:	_	3370	<b>0</b> / <b>0</b>		L Suffolk	3,0	•			0.57.0			
		From:					nith St			<u> </u>					
8505 South Broad St	0.15	1100	G	97%	1%	1%	0% 0%	0%	F	0.104		0.559	1200	G	2015
	0.68	830 From:	G	97%	1%	Wash 1%	ington St 0% 0%	0%	С	0.119		0.72	890	G	2015
8505 North Broad St	0.00	To	<u> </u>	J1 /0	1 /0			0 /0	-	J. 119		0.12		<u> </u>	
8505 Western Ave	0.12	1100 From:	G	97%	1%	1%	verview Dr 0% 0%	0%	F	0.103		0.618	1200	G	2015
133		To					nstance Rd								
Malla 2:	0.07	From:		072	40'		by Ave	221	_	0.007		0.575	4000		00:5
Wellons St	0.65	1600	G	97%	1%	1%	1% 0%	0%	F	0.095		0.545	1800	G	2015
	0.43	2800	C.	97%	1%	SR 337 W	7ashington St 1% 0%	0%	С	0.098		0.546	3000	G	2015
Market St	0.43	<b>∠000</b>	G	J1 70	1 70			U%	U	U.U98		0.040	3000	<u></u>	2013
(8507) Market St	0.06	5100	G	97%	1%	Sara 1%	toga St 1% 0%	0%	F	0.096		0.579	5400	G	2015
Market St		To:					Main St								

					Ivalis	emona iviainten	ance Ai	ea							
Route	Length	AADT	QA	4Tire	Bus	Tr 2Axle 3+Axle			QC	K Factor	OK	Oir ctor	AAWDT	QW	Year
City of Suffolk		From													
8508 1333 Finney Ave	0.20	6900 To	G	99%	1%	Main St  1% 0%  Pinner Ave	0%	0%	С	0.091	0.8	505	7400	G	2015
		From:				Carolina Ave				1					
Saratoga St	0.31	2600	G	97%	1%	2% 1%	0%	0%	С	0.104	0.8	521	2800	G	2015
8509 Saratoga St	0.12	3300 From:	G	97%	1%	Washington S 2% 1%  Market St	0%	0%	F	0.096	0.5	518	3500	G	2015
		From:				Saratoga St				_					
Hall Ave	0.43	3100 <sub>To:</sub>	G	98%	0%	1% 1% East Washington	0% n St	0%	С	0.084	0.6	656	3400	G	2015
		From:				SCL Suffolk									
Factory St	0.44	3100 <sub>To:</sub>	G	94%	2%	2% 1%	1%	0%	С	0.089	0.6	609	3300	G	2015
		From				Washington S	L			<u> </u>					
Fayette St	0.17	710	G	86%	1%	Carolina Rd	9%	0%	F	0.108	0.5	541	750	G	2015
133/		To				Cedar St									
G512) Cedar St	0.04	630	G	86%	1%	Fayette St	9%	0%	F	0.104	0 -	723	670	G	2015
9512) Cedar St	0.04	To	G	00%	1 70	Madison Ave		U-70	Г	0.104	0.	123	0/0	G	2010
$\widehat{}$		From:				Cedar St									
Madison Ave	0.23	760	G	86%	1%	1% 4%	9%	0%	С	0.109	0.6	604	810	G	2015
Madison Avo	0.11	1400	G	86%	1%	County St 1% 4%	9%	0%	F	0.113	0.1	532	1400	G	2015
Madison Ave	0.11	To:	<u> </u>	00 /6	1 /0	Factory St	3 /6	0 /6	- '	0.113	0.	JJ2	1400	ч	2010
		From				North Main S	f			i					
3514 133 Bank St	0.20	2000	G	98%	0%	1% 1%	0%	0%	С	0.1	0.6	601	2100	G	2015
133/		To				Pinner St									
		From				Old Suffolk Corp I									
County St	0.18	3500	G	92%	1%	1% 2%	5%	0%	F	0.097	0.5	594	3700	G	2015
	0.07	From		000/	40/	Madison Ave		00/	_			-10	4400		0045
G <sub>3813</sub> County St	0.27	3800 To:	G	92%	1%	1% 2% SR 337 Washingt	5%	0%	С	0.094	0.:	513	4100	G	2015
		From								<u> </u>					
Liberty St / Moore Ave	0.64	5300	G	92%	1%	SR 337 Washingt 1% 2%	on St 4%	0%	С	0.131	0.6	682	5600	G	2015
Liberty St / Moore Ave		To:		/-	. , ,	Pinner St	. , ,	- / 0							_0.0
		From				Repass Beach l	Rd								
Burbage Lake Circle		1400	G							0.103	0.6	638	1400	G	2015
		To				Wet Marsh C	t								
		From				Smith Street						_		-	
James Avenue		340 To:	G			W/ W/ 11 : 2	<b></b>			0.119	0	.5	340	G	2015
						W. Washington S	treet								
Kensington Blvd		6200	G	98%	1%	Ashford Dr 1% 0%	0%	0%	С	0.105	0.4	808	6200	G	2015
Renaington bivu		0200 To:	<u> </u>	JU /0	1 /0	Godwin Blvd		U /0		0.103	0.0	500	0200	u	2013
		From				Pioneer Ave									
Quince Rd		120	G	98%	0%	1% 0%	1%	0%	С	0.149	0	.5	120	G	2015
		To				Lummis Rd									
		From				Ithacha Tr									
Weatherby Way		310	G							0.104	0.5	554	310	G	2015
		To				Shoulders Hill	Rd								