2016

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

where available

Jurisdiction Report

94

City of Newport News

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	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	Secondarv Route	
		Special Routes
Bus 29 ALT 220	Bus - Business Ro Bvpas - Bvpass R Truck - Truck Rou ALT - Alternate Ro Wve - Wve Route	oute te oute
		Southbound or Westbound direction lanes of a numbered route a different road facility than the other direction.
600		inenance Jurisdiction number is displayed below the Secondary Rount ntenance Jurisdiction is different than the jurisdiction in the title of the

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.

						True	ck			K	[Dir		
Route	Jurisdiction	Length AADT	QA 4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Factor	OK	ctor	AAWDT	QW
17 258 32 Mercury Blvd	From: City of Newport News	Isle of Wight County 0.22 29000	Line F 97%	0%	0%	1%	1%	0%	F	0.095	0.	706	31000	F
		US 60 Warwick Bl		0,0		. ,0	. /0	0,0	•	0.000	0.		0.000	
(17) (258) (32) Mercury Blvd	City of Newport News		F 97%	0%	0%	1%	1%	0%	F	0.095	0.	578	40000	F
$\bigcirc \bigcirc \bigcirc \bigcirc$	To: Erony	US 258, SR 143 Jefferso												
(17) (143) Jefferson Ave	City of Newport News	US 258 Mercury Bl 1.31 40000	F 97%	0%	0%	1%	1%	0%	F	0.085	0.	586	44000	F
$\bigcirc \bigcirc$	Ta	SR 152 Main St												
(17) (143) Jefferson Ave	City of Newport News		G 97%	1%	1%	1%	1%	0%	С	0.087	0.	582	41000	G
	To: From:	SR 306 Harpersville							_					
17 143 Jefferson Ave	City of Newport News		F 97%	0%	0%	1%	1%	0%	F	0.079	0.	529	54000	F
÷ •	From:	SR 312 J Clyde Morris SR 143 Jefferson A												
J Clyde Morris Blvd	City of Newport News		F 97%	0%	0%	1%	1%	0%	F	0.078	0.	619	42000	F
\bigcirc	To- From	I-64												
17 J Clyde Morris Blvd	City of Newport News	0.80 38000	G 98%	0%	1%	0%	1%	0%	F	0.082	0.	589	41000	G
	From:	121-7034 Harpersville												
17 J Clyde Morris Blvd	City of Newport News	0.25 33000 NCL Newport New	F 98%	0%	1%	0%	1%	0%	F	0.086	0.	541	36000	F
North	From:	US 17 J Clyde Morris												
TT Ramp	City of Newport News (Maint: 9		G							0.1			13000	G
\bigcirc	To:	I-64-E												
North	From:	US 17 TO I-64 WE	ST											
(17) Ramp	City of Newport News (Maint: 9	9) 0.25 NA I-64-W FROM US 17 N	IOPTU							NA			NA	
South	From:	US 17 J Clyde Morris												
17 Ramp	City of Newport News (Maint: 9		G							0.099			5800	G
	To:	І-64-Е												
South	From:	US 17 J Clyde Morris	Blvd											
(17) Ramp	City of Newport News (Maint: 9	/	G							0.099			2100	G
>	To:	I-64-W												
(32) (17) (258) Mercury Blvd	City of Newport News	Isle of Wight County 0.22 29000	Line F 97%	0%	0%	1%	1%	0%	F	0.095	0	706	31000	F
32 17 258 Mercury Blvd	City of Newport News			0 /0	0 /8	1 /0	1 /0	0 /0	1	0.095	0.	/00	31000	1
(32) (17) (258) Mercury Blvd	City of Newport News	US 60 Warwick Bl 0.56 37000	F 97%	0%	0%	1%	1%	0%	F	0.095	0	578	40000	F
32 {17} {258} Mercury Blvd		US 258, SR 143 Jefferso		0.10	0,0	. /0	. /0	070	'	0.000				
	From:	James City County L	Line											
(60) Warwick Blvd	City of Newport News		F 93%	1%	2%	1%	3%	0%	F	0.097	0.	539	12000	F
~	To- From-	Yorktown Rd												
(60) Warwick Blvd	City of Newport News		F 91%	1%	1%	3%	3%	0%	С	0.096	0.	588	17000	F
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(60) Warwick Blvd	City of Newport	News 1.6	8	29000	F	97%	1%	1%	0%	0%	0%	С	0.084		0.578	30000	F
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60 Warwick Blvd	City of Newport	News 1.6	6	39000	F	98%	1%	1%	0%	0%	0%	С	0.084		0.534	42000	F
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(60) Warwick Blvd	City of Newport	News 0.7	8	41000	F	98%	1%	1%	0%	0%	0%	С	0.079		0.505	43000	F
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(60) Warwick Blvd	City of Newport	News 1.4	5	40000	F	97%	1%	1%	0%	0%	0%	F	0.083		0.523	43000	F
\sim	Ta: Fron:		Oys	ter Point I	Rd												
60 Warwick Blvd	City of Newport	News 2.3	9	35000	F	98%	1%	1%	0%	0%	0%	С	0.088		0.531	37000	F
\checkmark	To: From		Deep	Creek Ro	oad												
60 Warwick Blvd	City of Newport	News 0.8	9	37000	F	98%	1%	0%	0%	0%	0%	F	0.086		0.561	39000	F
\bigcirc	Ta		I Clvd	le Morris I	Blvd												
60 Warwick Blvd	City of Newport			28000	F	98%	1%	0%	0%	0%	0%	С	0.100		0.596	29000	F
\bigcirc	Та	[Har	persville F	54												
60 Warwick Blvd	City of Newport	News 1.4		27000	F	98%	1%	0%	0%	0%	0%	F	0.106		0.643	29000	F
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(60) Huntington Ave	City of Newport			10000	F	98%	1%	0%	0%	0%	0%	F	0.175			11000	F
$\checkmark$	Combined Traffic Estimates for 2 Parallel	Roadways on this Rou	te:	23000	F	98%	1%	0%	0%	0%	0%	F	0.132	F	0.865	25000	F
	Ta: From:			50th St													
60 Huntington Ave	City of Newport			11000	F	98%	1%	1%	0%	0%	0%	С	0.140			12000	F
$\checkmark$	Combined Traffic Estimates for 2 Parallel	Roadways on this Rou	te:	25000	F	98%	1%	1%	0%	0%	0%	F	0.137	F	0.685	26000	F
	Ta: From:			39th St													
60 Huntington Ave	City of Newport	News 0.5	0	11000	F	98%	1%	0%	0%	0%	0%	F	0.168			12000	F
$\checkmark$	Combined Traffic Estimates for 2 Parallel	Roadways on this Rou	te:	15000	F	98%	1%	1%	0%	0%	0%	F	0.171	F	0.745	16000	F
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60 Huntington Ave	City of Newport		-	5300	F	98%	1%	0%	0%	0%	0%	F	0.187			5600	F
$\checkmark$	Combined Traffic Estimates for 2 Parallel	Roadways on this Rou	te:	8800	F	98%	1%	1%	0%	0%	0%	F	0.185	F	0.610	9300	F
	To:			25th St													
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60 25th St		0.2	5		Г								0.115			0200	
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60 25th St	City of Newport		-	2000	F	95%	2%	2%	0%	0%	0%	С	0.113			2200	F
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	10.		Jet	terson Av	e												

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60 25th St	City of Newport		2200	F	96%	3%	1%	0%	0%	0%	C	0.095	_	0.633	2400	F
·	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	3700	F	96%	3%	1%	0%	0%	0%	С	0.079	F	0.587	4000	F
			Roanoke Ave		050/	00/		00/	00/	00/	-	0.007		0.010	0.400	0
60 25th St	City of Newport		2200	G	95%	2%	2%	0%	0%	0%	F	0.097	_	0.613	2400	G
	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	3500	G	94%	3%	3%	0%	0%	0%	F	0.095	F	0.607	3700	G
C OEth Ct		t News 0.53	26th St 4300	F	050/	00/		00/	00/	00/	F	0.096		0.50	4600	F
(60) 25th St	City of Newport		4300 /CL Hampto		95%	2%	2%	0%	0%	0%	Г	0.086		0.56	4600	Г
	From:	-	25th; 26th S													
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(00) · Marrie	To:		I-664-E									0.200				0.
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		t News 1.21	US 60	F	98%	1%	09/	00/	00/	00/	0	0.001			14000	F
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(60) Warwick Blvd	Combined Traffic Estimates for 2 Parallel			F	98% 98%	1%	1%	0%	0% 0%	0%	F	0.173	F	0.685	26000	F
		noadways on this noute.		Г	90 /0	1 /0	1 /0	0 /0	0 /0	0 /0	1	0.137	1	0.005	20000	1
(60) Warwick Blvd	City of Newport	t News 0.77	38Th St 3500	F	98%	1%	1%	0%	0%	0%	С	0.214			3700	F
(60) Warwick Blvd	Combined Traffic Estimates for 2 Parallel			F	98%	1%	1%	0%	0%	0%	F	0.214	F	0.745	16000	F
			25Th St	•	0070	170		070	070	070	•	0.171	•	0.740	10000	•
	From:	1	US 60													
60 26th St	City of Newport	t News 1.39	1500	F	95%	2%	2%	1%	0%	0%	С	0.077			1600	F
P	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	3700	F	96%	3%	1%	0%	0%	0%	С	0.079	F	0.587	4000	F
	Tav	(	Chestnut Ave	e												
(60) 26th St	City of Newport		1300	F	93%	3%	3%	0%	0%	0%	С	0.087			1300	F
$\mathbf{\mathbf{\mathcal{P}}}$	Combined Traffic Estimates for 2 Parallel	Roadways on this Route:	3500	G	94%	3%	3%	0%	0%	0%	F	0.095	F	0.606	3700	G
	То:		25th St													
~~ -	From:		60 26th Str													_
60 Ramp	City of Newport News		860	F								NA			860	F
~	То:	US 60 E	ast Exit 267	A Ramp	)											

			Maintenan					Tree	ıck			K		D:-		
Route	Jurisdiction	Length	AADT	QA	4Tire	Bus	0.4				QC		QK	Dir Faatar	AAWDT	QV
<b>F</b>	From-						ZAXIE	3+Axle	1 I rall	21 raii		Factor		Factor		
East 64	City of Newport News		L Newport Ne 40000	ews F	96%	1%	1%	1%	3%	0%	F	0.070			40000	F
64	Combined Traffic Estimates for 2 Parallel R			F	96%	1%	1%	1%	3%	0%	F	0.070	F	0.516	79000	F
		-		-	5078	170	170	170	070	070		0.070		0.010	75000	'
East	From:		38 Yorktown													
64)	City of Newport News	· · · ·	39000	F	96%	1%	1%	1%	3%	0%	F	0.072			40000	F
$\bigcirc$	Combined Traffic Estimates for 2 Parallel R	loadways on this Route:	81000	F	96%	1%	1%	1%	3%	0%	F	0.071	F		83000	F
Foot	Ta- From:	SR 1	05 Ft Eustis I	Blvd												
East 64	City of Newport News	(Maint: 99) 5.03	48000	F	96%	1%	1%	1%	3%	0%	F	0.074			49000	F
04	Combined Traffic Estimates for 2 Parallel R	· /		F	96%	1%	1%	1%	3%	0%	F	0.072	F	0.518	95000	F
					00/0	. /0	.,,,	. , 0	0,0	0,0	•	0.072	•	01010		
East	From:		43 Jefferson													
East 64	City of Newport News	, ,	61000	F	96%	1%	1%	1%	3%	0%	F	0.075			62000	F
$\checkmark$	Combined Traffic Estimates for 2 Parallel R	loadways on this Route:	123000	F	96%	1%	1%	1%	3%	0%	F	0.074	F	0.501	126000	F
East	To: From:	SR 17	1 Oyster Poir	nt Rd												
<u>64</u> )	City of Newport News	(Maint: 99) 1.81	68000	Α	96%	1%	1%	1%	3%	0%	С	0.086			70000	
04	Combined Traffic Estimates for 2 Parallel R	, ,		Α	96%	1%	1%	1%	3%	0%	С	0.083	А	0.533	138000	
	та. — та	-	Clyde Morri					.,.	• • •	• / •	-					-
East 64)	From:		2													
64)	City of Newport News		78000	F	96%	1%	1%	1%	3%	0%	F	0.074	_		79000	F
$\sim$	Combined Traffic Estimates for 2 Parallel R			F	96%	1%	1%	1%	3%	0%	F	0.076	F	0.528	163000	F
	10.	V	VCL Hamptor	n												
East 64) Ramp	City of Newport News	(Maint: 00) 0.20	I-64 East									0 1 1 4			4000	(
64 Ramp			4000 5 W, Ft Eustis	G								0.114			4000	,
	Eom	5K 10.	,	s bivu												
East 64) Ramp	City of Newport News	(Maint: 99) 0.19	I-64 East 4600	G								0.088			4600	(
64 Hamp			5 E, Ft Eustis									0.000			4000	Ì
East	From:		East Collector													
(64) Ramp	City of Newport News		6500	G								0.077			6500	C
04	To:		3 S, Jefferson													
East	From:	I-64	East Collector	r Rd												
64) Ramp	City of Newport News		2400	G								0.085			2400	(
	To:	SR 14	3 N, Jeffersor	n Ave												
ast	From:		I-64 East													
64) Ramp	City of Newport News	(Maint: 99) 0.27	9200	G								0.075			9200	C
$\smile$	Tre	I-64 East Fx	it 255A to SR	3 143 5	outh											
East					outii							0.070			0700	
64 Collector Rd	City of Newport News	(Maint: 99) 0.07 Ramp	2700	G								0.079			2700	C

Route	Jurisdiction	n	Length	AADT	QA	4Tire	Bus		Tru e 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
East 64) Collector Rd	From: City of Newport News	(Maint: 99)	Ramp f 0.21	rom SR 143 18000	3 South G								0.084			18000	G
04				t 255B to S	-	orth											
East (64) Collector Rd	From L City of Newport News		0.07	16000	G	orui							0.084			16000	G
	To:	(indinit 00)		rom SR 143									0.000				Ŭ.
East	From:			I-64 East													
64 Ramp	City of Newport News	s (Maint: 99)	0.36	2000	G v Plud								0.108			2000	G
East	From:		SK 17.	I-64 East	y Bivu												
$\left( \frac{1}{64} \right)$ Ramp	City of Newport News	(Maint: 99)	0.25	4400	G								0.110			4400	G
$\bigcirc$	To		SR 17	1 E, Victor	y Blvd												
East	From:	(Mainte 00)	0.00	I-64 East	0								0.007			5000	~
64 Ramp	City of Newport News Tro	(Maint: 99)	0.30	<b>5900</b> J Clyde Mo	G orris Blv	1							0.097			5900	G
East	From:		00170,	I-64 East	,1110 B111	•											
$\left(\overline{64}\right)$ Ramp	City of Newport News	s (Maint: 99)	0.15	1900	G								0.111			1900	G
	To:		US 17 N,	J Clyde Mo	orris Blv	1											
West	From:	(Mainte 00)		Newport N		000/	1%	10/	10/	00/	00/	F	0.070			40000	-
64	City of Newport News Combined Traffic Estimates for 2 Parallel I	, ,	0.06	45000 87000	F	96% 96%	1% 1%	1% 1%	1% 1%	3% 3%	0% 0%	F F	0.078 NA			46000 88000	F F
		noadways on this		43 Jeffersor		30 /8	1 /0	170	176	578	0 /8	I	INA.			00000	1
West		(Mainte 00)				000/	10/	10/	10/	00/	00/	F	0.00			00000	
64	City of Newport News Combined Traffic Estimates for 2 Parallel I	· ,	1.28	38000	F	96% 96%	1% 1%	1% 1%	1% 1%	3% 3%	0% 0%	F	0.08 0.070	F	0.516	38000 79000	F F
		noadways on the		38 Yorktow		5078	170	170	170	070	078	I	0.070	I	0.010	75000	ľ
West	From City of Newport News	(Mainte 00)	2.32	42000	F	96%	1%	10/	10/	00/	00/	F	0.075			42000	F
64	Combined Traffic Estimates for 2 Parallel I	. ,			F	96% 96%	1%	1% 1%		3% 3%	0% 0%	F	0.075 0.071	F		43000 83000	F
				5 Fort Eusti		0070	170	170	170	070	070		0.071			00000	•
West	From City of Newport News	(Maint: 00)	5.22	45000	F	96%	1%	1%	1%	3%	0%	F	0.071			46000	F
64	City of Newport News Combined Traffic Estimates for 2 Parallel I	· ,			F	96% 96%	1% 1%	1% 1%		3% 3%	0% 0%	F	0.071	F	0.518	46000 95000	F
				43 Jeffersor		0070	170	170	170	070	070		0.072		0.010	00000	
West	From City of Newport News	(Maint: 00)				96%	1%	10/	10/	20/	0%	E	0.075			63000	F
64	Combined Traffic Estimates for 2 Parallel I	. ,	1.55 Boute	62000 123000	F	96% 96%	1% 1%	1% 1%	1% 1%	3% 3%	0% 0%	F	0.075 0.074	F	0.501	126000	F
		icadinays on the		1 Oyster Po		0070	170	1/0	170	0 /0	0 /0	'	0.07 +		0.001	120000	
West		(Maint: 00)				069/	10/	10/	10/	20/	09/	0	0.00			60000	^
64	City of Newport News Combined Traffic Estimates for 2 Parallel I		1.50 Boute	67000 135000	A A	96% 96%	1% 1%	1% 1%		3% 3%	0% 0%	C C	0.09 0.083	А	0.533	68000 138000	A A
		noauways on this		Clyde Mor		00 /0	1 /0	1 /0	1 /0	0 /0	0 /0	0	0.000	~	0.000	100000	А

									Tru	al.			K		D:*		
Route	Jurisdictio	n	Length	AADT	QA	4Tire	Bus		3+Axle			QC	K	QK	Dir Faatar	AAWDT	QW
\\/	From:		110 17 1	Clyde Mor				ZAXIE	3+Axie	TTAI	21 raii		Factor		Factor		
West 64	City of Newport News	(Maint: 99)	0.78	82000	F	96%	1%	1%	1%	3%	0%	F	0.083			83000	F
64	Combined Traffic Estimates for 2 Parallel	,			F	96%	1%	1%	1%	3%	0%	F	0.076	F	0.528	163000	F
		nuauways on this		CL Hampto	-	90 /8	1 /0	1 /0	1 /0	5 /0	0 /0	1	0.070	1	0.520	103000	
	From				/II												
$\underbrace{(64)}^{\text{West}}$ Ramp	City of Newport News	(Maint: 00)	0.14	I-64 West 3800	G								0.1			3800	G
64 Hamp		s (Maint: 55)		38 Yorktow				_					0.1			3000	u
	From		51(2		ii Ku												
West	City of Newport News	(Maint: 00)	0.19	I-64 West 4300	G								0.205			4300	G
64 Ramp		s (Maint: 55)		5 E, Ft Eusti				_					0.205			4300	u
	Former		SK 10.		s bivu												
West	City of Newport News	(Maint: 00)	0.21	I-64 West 4600	G								0.105			4600	G
64 Ramp		(Maint. 99)		4000 43 Jefferson									0.105			4000	G
West	City of Newport News	(Maint: 00)	0.12	Vest Collect 3300	or Rd G								0.121			3300	G
64 Ramp		(Maint. 99)		3 S, Jefferso									0.121			3300	G
West	Prom:	(14-1-1-00)		Vest Collect									0 000			17000	0
64 Ramp	City of Newport News	s (Maint: 99)	0.33	17000	G			_					0.082			17000	G
-			SK 14.	3 N, Jefferso	on Ave												
West		(Mainte 00)	0.01	I-64 West									0.000			01000	~
64 Ramp	City of Newport News		0.21	21000	G								0.088			21000	G
West	To: From:	I-64 We	est Exit 255	B to SR 143	3 N, Jeffe	rson Ave	1										
(64) Ramp	City of Newport News	s (Maint: 99)	0.07	3400	G								0.129			3400	G
	Ta-	. ,															
West	From:			rom SR 143													
$\overline{64}$ Ramp	City of Newport News	s (Maint: 99)	0.17	9200	G								0.096			9200	G
	Ta- Franci	I-64 We	est Exit 255	A to SR 14	3 S, Jeffe	rson Ave											
$\underbrace{64}^{\text{West}}$ Ramp	City of Newport News		0.08	6000	G								0.089			6000	G
64 Hamp		, ,		SR 143 S, Je		Ve		_					0.000			0000	u
	From	K	amp nom		2110130117												
$(\overline{64})$ Ramp	City of Newport News	(Maint: 00)	0.30	I-64 West 8000	G								0.102			8000	G
64 Hamp		s (Maint. 99)		1 W, Victor				-					0.102			8000	G
	Eromi		5K 17		Juna												
$\binom{\text{West}}{64}$ Ramp	City of Newport News	(Maint: 00)	0.39	I-64 West 5200	G								0.142			5200	G
64 mamp		(Maint. 33)		5200 1 E, Victory									0.142			5200	u
			3K 17		Divu												
West		(Mainte 00)	0.15	I-64 West 13000	G								0 107			12000	G
64 Ramp	City of Newport News	s (maint: 99)											0.107			13000	G
-	10.		051/5,	J Clyde Mo	ITIS BIVO												
West	From	(14-1-1-00)	0.00	I-64 West									0.000			7000	~
64 Ramp	City of Newport News	s (iviaint: 99)	0.30	7800	G								0.099			7800	G
~	10'		US 17 N,	J Clyde Mo	orris Blvd												

								Tru	ıck			К		Dir		
Route	Jurisdiction	n Lenç	th <b>AADT</b>	QA	4Tire	Bus		3+Axle	-		QC	Factor	QK	Factor	AAWDT	QW
105)Ft Eustis Blvd	From: City of Newport	News 0.0	Ft Eusti 4 <b>19000</b>		96%	0%	1%	1%	1%	0%	F	0.1		0.845	21000	G
105) 1 LUSIIS DIVU		11003 0.0	US 60		5078	070	170	170	170	078	I	0.1		0.040	21000	u
105)Ft Eustis Blvd	From: City of Newport	News 1.0		) G	96%	0%	1%	1%	1%	0%	F	0.087		0.698	42000	G
$\bigcirc$	 		I-64													
105 Ft Eustis Blvd	City of Newport	News 0.2		) F	96%	0%	1%	1%	1%	0%	F	0.091		0.512	25000	F
	To: From:		R 143 Jeffers													
105 Ft Eustis Blvd	City of Newport			-	96%	0%	1%	1%	1%	0%	С	0.108		0.666	18000	A
<u> </u>	10.		NCL Newpor													
East 105 Ramp	City of Newport News		R 105 Ft Eus 8 <b>8900</b>	tis Blvd <b>G</b>								0.111			8900	G
105 11010	To:	5 (Maint: 55) 0.2	I-64 Eas									0.111			0000	u
East	From:	SR 105 I-6	4-W250A TO	) & FRO!	M IS 64											
105 Ramp	City of Newport News	( /		G								0.084			3600	G
$\smile$	To:	I-64-W FROM I				/A										
West			64-E250B TC		A IS 64							0.001			5000	~
105 Ramp	City of Newport News	(Maint: 99) 0.1 I-64-E FROM F		G	BOULEV	Δ						0.091			5000	G
	From:	1-0+-LTROM F	WCL Ham		DOCLEV	11										
143)27th St	City of Newport	News 0.3			98%	1%	1%	1%	0%	0%	F	0.083		0.5	6500	F
	Combined Traffic Estimates for Parallel	Roadways on this Rou	te: NA									NA			NA	
	To:		SR 143 Par, 2													
Opth St			<u>SR 143 Par, 2</u> 8 <b>1500</b>		98%	1%	10/	09/	00/	09/	F	0.000			1000	F
143)28th St	City of Newport Combined Traffic Estimates for 2 Parallel				98% 98%	1%	1% 1%	0% 0%	0% 0%	0% 0%	F	0.093 0.087	F	0.587	1600 4500	F
		nuauways on this nuu			90%	170	170	0%	0%	0%	Г	0.067	Г	0.567	4500	Г
(143)28th St	From City of Newport	News 0.9	Chestnut 2 0 <b>1800</b>	Ave F	98%	1%	1%	0%	0%	0%	С	0.098		0.554	1900	F
143 2011 01	Combined Traffic Estimates for 2 Parallel			F	98%	1%	1%	0%	0%	0%	c	0.030	F	0.775	4000	F
					0070	170	. /0	070	070	070	Ũ	0.001		0.770	1000	•
(143) Jefferson Ave	From: City of Newport		SR 143 Par, 2 3 <b>9400</b>	F	97%	1%	1%	1%	0%	0%	С	0.097		0.547	10000	F
(143)			I-664	-				.,.	• • •	• • •	-					-
(143) Jefferson Ave	From: City of Newport	News 0.6		) F	98%	1%	1%	0%	0%	0%	F	0.085		0.580	21000	F
143) contraction into	Tre				0070	. /0	.,,,,	0,0	0,0	0,0	•	0.000		0.000	2.000	•
143)Jefferson Ave	City of Newport	News 1.8	50th St 9 <b>23000</b>		98%	1%	1%	0%	0%	0%	F	0.096		0.708	25000	F
	To:		S 258 Mercu	-												
$\frown$	From:		Mercury E		0=-/	0.57		4.51	4.5.1	0.57	-	0.007		0.500		-
143 17 Jefferson Ave	City of Newport	News 1.3			97%	0%	0%	1%	1%	0%	F	0.085		0.586	44000	F
<u> </u>	To From:		SR 152 Ma							a - ·	-					
$(143)$ $\{17\}$ Jefferson Ave	City of Newport	News 1.6	9 <b>39000</b>	) G	97%	1%	1%	1%	1%	0%	С	0.087		0.582	41000	G

Route	Jurisdiction	Length	AADT Q	A 4Tire	e Bus		Tru 3+Axle	-		QC	K	QK Dir	AAWDT	QW
	From:	SR30	6 Harpersville R	d		ZAXIE	3+Axie	Trail	ZTrall		Factor	Factor		
143) $17$ Jefferson Ave	City of Newport New	ews 1.12	49000 l	<b>-</b> 97%	<b>0</b> %	0%	1%	1%	0%	F	0.079	0.529	54000	F
$\bigcirc \bigcirc$	To: From:		yde Morris Blvd											
(143)Jefferson Ave	City of Newport New		J Clyde Morris 1 48000	= 98%	5 1%	1%	0%	0%	0%	С	0.083	0.519	50000	F
143			dle Ground Blvd											
(143)Jefferson Ave	City of Newport New			- 98%	5 1%	1%	0%	0%	0%	F	0.078	0.550	52000	F
	Too		1 Oyster Point F											
(143)Jefferson Ave	City of Newport New			= 98%	5 1%	1%	0%	0%	0%	F	0.080	0.526	56000	F
	To		I-64											
(143)Jefferson Ave	City of Newport New	ews 1.13		98%	5 1%	1%	0%	0%	0%	F	0.086	0.579	84000	F
	To		Bland Blvd											
(143)Jefferson Ave	City of Newport New			- 98%	5 1%	1%	0%	0%	0%	F	0.084	0.555	60000	F
	Ta	SR 1	73 Denbigh Blv	1										
(143)Jefferson Ave	City of Newport New			<b>\</b> 98%	5 1%	1%	0%	0%	0%	С	0.105	0.528	39000	А
	Ta	I	Richneck Rd											
(143)Jefferson Ave	City of Newport New			- 98%	5 1%	1%	0%	0%	0%	F	0.089	0.542	32000	F
	To		05 Ft Eustis Blv	d										
(143)Jefferson Ave	City of Newport New			= 98%	<b>0%</b>	1%	1%	0%	0%	С	0.145	0.661	17000	F
		N	orktown Rd											
(143)Jefferson Ave	City of Newport New			98%	<b>0%</b>	1%	1%	0%	0%	F	0.122	0.636	23000	F
$\bigcirc$	To:	James	City County Lin	ne										
	From:		Jefferson Ave; 3											
(143)Ramp	City of Newport News (M			-							0.117		5400	F
<u> </u>	To:		I-664 East											
	From:		A TO 35TH ST								0.007		5000	~
143 Ramp	City of Newport News (M	1aint: 99) 0.16 I-664-E005A FR		) N AVENII	F						0.097		5000	G
	From:		43 TO I-64 Wes		L									
(143)Ramp	City of Newport News (M		5100 (								0.1		5100	G
	To:	, I-64-W FROM RT	143-JEFFERS	ON AVEN	JE									
	From:	SR 14	3 TO I-64 WES	Т										
(143)Ramp	City of Newport News (M	laint: 99) 0.22	3000 0	)							0.121		3000	G
$\smile$	To:	I-64-W RAMP F	R RT 143 FROM	ART 1430	)-									
	From:		3 TO I-64 EAS											
143 Ramp	City of Newport News (M		2100 (								0.112		2100	G
	10	I-64-E FROM RT 1			IUE	I								
North (143)Ramp	City of Newport News (M		3 N, Jefferson A 2800	ve G							0.1		2800	G
		ianii. <i>33</i> / 0.13	1-64 East	<i>a</i>							0.1		2000	u

Route	Jurisdictio	n Le	ength	AADT	QA	4Tire	Bus		Tru e 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
North (143)Ramp	From City of Newport News		).19	3 TO I-64 W 5300	G								0.085			5300	G
$\smile$	To:	I-64-W FROM	M RT 14	43 NORTH-J	JEFFE	RSON AV	Е										
South (143)Ramp	From: City of Newport News	<b>\</b> /	).23	3 TO I-64 EA 16000	G								0.090			16000	G
	To:	I-64-E FROM				SON AV	E										
South (143)Ramp	City of Newport News		).13	S, Jefferson 2200	Ave G								0.083			2200	G
	To:		]	I-64 West													
	From:			143; 28th St													_
(143)27th St	City of Newport		).48	2700	F	98%	1%	0%	0%	0%	0%	С	0.094	_		2900	F
$\smile$	Combined Traffic Estimates for 2 Parallel	Roadways on this R	oute:	4200	F	98%	1%	1%	0%	0%	0%	F	0.087	F	0.587	4500	F
_	Too: From:			hestnut Ave													
(143)27th St	City of Newport	News C	0.90	2000	F	98%	1%	1%	0%	0%	0%	С	0.092			2100	F
P	Combined Traffic Estimates for 2 Parallel	Roadways on this R	oute:	3800	F	98%	1%	1%	0%	0%	0%	С	0.081	F	0.775	4000	F
	То		Je	fferson Ave													
	City of Newport	News	0.05	27th St	N	000/	10/	10/	00/	00/	00/	Ν	0.000			0100	N
(143)Jefferson Ave	, ,		).05	2000	Ν	98%	1%	1%	0%	0%	0%	IN	0.092			2100	Ν
	Combined Traffic Estimates for Parallel	Roadways on this R		NA 143; 28th St									NA			NA	
(152)Main St	City of Newport	News C		Warwick B 11000	F	98%	1%	1%	0%	0%	0%	С	0.095		0.547	12000	F
<b>)</b>	To: From	U	S 17, SR	R 143 Jeffers	on Ave	2											
(152)Main St	City of Newport	News C	).56	9200	F	98%	1%	1%	0%	0%	0%	С	0.097		0.554	9700	F
$\smile$	To:		W	CL Hampton	l												
	From:		SR 14	3 Jefferson A	Ave												
171 Oyster Point Rd	City of Newport	News C		43000	F	98%	0%	1%	1%	0%	0%	С	0.086		0.546	46000	F
		Naura		12 Canon Bl		000/	10/	10/	00/	00/	00/	-	0.007		0.507	50000	F
171 Oyster Point Rd	City of Newport	inews (	).17	49000	F	98%	1%	1%	0%	0%	0%	F	0.097		0.507	52000	F
	To: From:			I-64													
(171) Victory Blvd	City of Newport	News C	).74	47000	F	96%	0%	1%	1%	1%	0%	С	0.088		0.607	50000	F
$\bigcirc$	To:		Yorl	k County Lir	ne												
East	From:			Oyster Poin													
(171)Ramp	City of Newport News	s (Maint: 99) C	).33	8800	G								0.092			8800	G
$\smile$	To			I-64-E													
East	From:			Oyster Poin													
(171)Ramp	City of Newport News	s (Maint: 99) C	).25	2000	G								0.133			2000	G
$\smile$	To:			I-64-W													
West	From			Oyster Poin	nt Rd												
(171)Ramp	City of Newport News	s (Maint: 99) C	).26	5200	G								0.134			5200	G
$\smile$	To			I-64-E													

Route	Jurisdiction	Length	AADT	QA	4Tire	Bus		Tru			QC	ĸ	OK	Dir	AAWDT	QW
West	From:	SR 1	71 Victory B	Blvd			2Axie	3+Axle	1 I rail	21rail		Factor	E	actor		
(171)Ramp	City of Newport News (Maint: 9		5100	G								0.113			5100	G
	To:		I-64-W													
	From:		Moyer Drive	_							-		_			_
(173) Denbigh Blvd	City of Newport News	0.53	3700	F	97%	2%	1%	0%	0%	0%	С	0.096	0	.583	4000	F
	From:		atalina Drive Catalina Dr													
(173) Denbigh Blvd	City of Newport News	0.74	8200	F	97%	2%	1%	0%	0%	0%	F	0.091	0	.577	8800	F
	To	Lu	icas Creek Ro	d												
173 Denbigh Blvd	City of Newport News	0.55	16000	F	97%	2%	1%	0%	0%	0%	F	0.088	0	.608	17000	F
<u> </u>	To- From	US 6	0 Warwick E	Blvd												
(173) Denbigh Blvd	City of Newport News	1.14	27000	F	98%	1%	0%	0%	0%	0%	С	0.081	(	).51	29000	F
<u> </u>	To- From:	SR 14	43 Jefferson	Ave												
(173) Denbigh Blvd	City of Newport News	1.32	29000	F	99%	0%	0%	0%	0%	0%	F	0.09	0	.606	31000	F
<u> </u>	To:	You	rk County Li	ne												
	From:		0 Warwick E		000/	10/		00/	0.01	<b>0</b> 0/	~			740		_
238 Yorktown Rd	City of Newport News	0.94	5900	F	92%	1%	1%	3%	3%	0%	С	0.112	0	.746	6200	F
		0.10	I-64 10000	F	97%	1%	10/	10/	10/	00/	-	0.085	0	047	11000	F
238 Yorktown Rd	City of Newport News	0.18			97%	170	1%	1%	1%	0%	Г	0.085	0	.647	11000	Г
(238)Yorktown Rd	City of Newport News	SR 14 1.06	43 Jefferson . 9800	Ave F	97%	1%	1%	1%	1%	0%	F	0.084	0	.672	11000	F
238) TORIOWITHU			rk County Li		91 /0	1 /0	1 /0	1 /0	1 /0	0 /0	1	0.084	0	.072	11000	1
	From:		38 TO I-64 H													
(238)Ramp	City of Newport News (Maint: 9		3500	G								0.128			3500	G
$\bigcirc$	To:	I-64-E FROM RT	23800- YOR	KTOW	'N ROAD	)										
~~~~	From:		Wight County													
(258) (17) (32) Mercury Blvd	City of Newport News	0.22	29000	F	97%	0%	0%	1%	1%	0%	F	0.095	0	.706	31000	F
<u>~~~~</u>	T ₀ : From:		0 Warwick E													
258 17 32 Mercury Blvd	City of Newport News	0.56	37000	F	97%	0%	0%	1%	1%	0%	F	0.095	0	.578	40000	F
<u>~~~~</u>	T _{co} From:		efferson Ave													
(258) Mercury Blvd	City of Newport News	0.29	39000	G	98%	0%	0%	0%	1%	0%	F	0.09	0	.583	40000	G
	r		CL Hamptor													
(306)Harpersville Rd	City of Newport News	US 6 0.88	0 Warwick E 8700	Blvd F	98%	1%	1%	0%	0%	0%	С	0.104	0	.579	9300	F
306 halpersville Hu			R 143 Jeffers			1 /0	1 /0	0 /0	0 /0	0 /0	U	0.104	0	.579	9300	1
	From		0 Warwick E													
(312)J Clyde Morris Blvd	City of Newport News	1.11	38000	G	98%	1%	1%	0%	0%	0%	С	0.085	0	.526	40000	G
	Try	U	S 17; SR143													
	From:) Huntington													
(351) 39th St	City of Newport News	0.64	4100	F	96%	1%	1%	1%	0%	0%	F	0.136	0	.820	4400	F
<u> </u>	To:	Ν	Marshall Ave													

												14				
Route	Jurisdictio	on Lengt	h AADT		4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW
(351)39th St	City of Newport	t News 0.87		F	96%	1%	1%	1%	0%	0%	С	0.136		0.820	9100	F
\smile	To:		WCL Hampto	on												
	From:	EB and	WB I-664 Ex	it 5 ram	ps											
664 I-664 Exit 5 Ramp (from	both directions merge 6)ty of Newport News		NA									NA			NA	
\bigcirc	To:	Ramp to	US 60 WB W	arwick	Ave											
East	From:		SCL Hampto													
(664) Hampton Roads Beltway	City of Newport News	s (Maint: 99) 0.12	39000	F	94%	0%	1%	1%	4%	0%	F	0.109			41000	F
\bigcirc	Combined Traffic Estimates for 2 Parallel	Roadways on this Route	e: 77000	F	94%	0%	1%	1%	4%	0%	F	0.087	F	0.617	83000	F
		East I-664	is signed as	s Sout	h I-664											
	To:	Roan	oke Ave; Che	stnut St												
East (664)Hampton Roads Beltway	City of Newport News	s (Maint: 99) 1.02	34000	F	94%	0%	1%	1%	4%	0%	E	0.111			37000	E
664 Hampton Hoads Beitway				F		0%	1%	1%	4 % 4%		י ר		F	0.677		F
	Combined Traffic Estimates for 2 Parallel			-	94%	0%	1%	1%	4%	0%	г	0.095	F	0.677	74000	F
		East I-664	is signed as	s Sout	n I-664											
East	To: From:	SR 143	Jefferson Ave	e; 35th \$	St											
(664) Hampton Roads Beltway	City of Newport News	s (Maint: 99) 1.64	22000	F	94%	0%	1%	1%	4%	0%	F	0.111			23000	F
	Combined Traffic Estimates for 2 Parallel		e: 54000	F	94%	0%	1%	1%	4%	0%	F	0.095	F	0.677	58000	F
		East I-664		s Sout		• • •				• / •						
	т.		-													
East	From:	L	Terminal Av	e												
664 Monitor Merrimac Memo	rial Bridge Tunnel City of Newport News	s (Maint: 99) 2.84	31000	F	94%	0%	1%	1%	4%	0%	F	0.115			33000	F
\bigcirc	Combined Traffic Estimates for 2 Parallel	Roadways on this Route	e: 63000	F	94%	0%	1%	1%	4%	0%	F	0.102	А	0.555	68000	F
		East I-664			h I-664											
	То:		WCL Suffoll	k												
East	From:		I-664 East													
(664)Ramp	City of Newport News	s (Maint: 99) 0.15	5800	F								0.108			5800	F
\smile	To:	121	-7019 Chestnu	at Ave												
East	From:		I-664 East													
(664)Ramp	City of Newport News	s (Maint: 99) 0.32	9000	G								0.223			9000	G
\bigcirc	То:	I-664 We	est Exit 5A To	35th St	reet											
East	From:		I-664 East													
(664)Ramp	City of Newport News	s (Maint: 99) 0.15	6000	F								0.126			6000	F
\smile	To:	I-664 Ea	st Exit 6B To	27th Str	reet											
East	From:		I-664 East													
664 Ramp	City of Newport News	s (Maint: 99) 0.17	650	F			<u>.</u>					NA			650	F
\smile	To:		Terminal Av	e												
West	From:		SCL Hampto	n												
(664)Hampton Roads Beltway	City of Newport News	s (Maint: 99) 0.55	38000	F	94%	0%	1%	1%	4%	0%	F	0.116			41000	F
\smile	Combined Traffic Estimates for 2 Parallel	Roadways on this Route	e: 77000	F	94%	0%	1%	1%	4%	0%	F	0.094	F	0.676	83000	F
		West I-664	is signed a	s Nort	th I-664											
	То:	-	ke Avenue; Cl													
												-			-	

Route	Jurisdiction	Length	ΔΔΩΤ	٥A	4Tire	Bus		Tru			QC	К	QK	Dir	AAWDT	QW
		Length		Q,	4110	Buo	2Axle	3+Axle	1Trail	2Trail	QU	Factor	GIN	Factor	700001	GII
West	From:		e Ave; Che								_					_
664 Hampton Roads Beltway	City of Newport News (N	,	35000	F	94%	0%	1%	1%	4%	0%	F	0.117			37000	F
\smile	Combined Traffic Estimates for 2 Parallel Roa	adways on this Route:	69000	F	94%	0%	1%	1%	4%	0%	F	0.088	F	0.598	74000	F
		West I-664 is	signed a	s Norti	h I-664											
	To	SR 143 Je	efferson Ave	e; 35th S	t											
West (664)Hampton Roads Beltway	City of Newport News (M	Maint: 99) 1.41	32000	F	94%	0%	1%	1%	4%	0%	F	0.094			34000	F
		,		-		0%					F		F	0.004		F
C	Combined Traffic Estimates for 2 Parallel Roa	,		F	94%	0%	1%	1%	4%	0%	Г	0.088	Г	0.664	58000	Г
		West I-664 is	signed a	s Norti	1 I-664											
West	To: From:	Т	erminal Ave	e												
(664)Monitor Merrimac Memoria	al Bridge Tunnel City of Newport News (M	Maint: 99) 2.93	32000	F	94%	0%	1%	1%	4%	0%	F	0.111			35000	F
	Combined Traffic Estimates for 2 Parallel Roa	,		F	94%	0%	1%	1%	4%	0%	F	0.102	А	0.555	68000	F
		West I-664 is		-		• / •	.,.		.,.		-					-
	To:		VCL Suffoll		11001											
West	From:		I-664 West													
(664)Ramp	City of Newport News (N		1500	F								0.106			1500	F
664) Hamp)17 Roanok									0.100			1000	•
10/	From:		I-664 West	0.110												
West (664)Ramp	City of Newport News (M		9400	G								0.131			9400	G
664 Manp		I-664 East 1			pet							0.151			3400	u
	From:			550150			-									
West	City of Newport News (M		I-664 West 2600	F								0.205			2600	F
664 Ramp		I-664 West										0.205			2000	Г
	-				eel											
			664 WB NI	3								NIA			NIA	
664 I-664 WB (NB) Exit 7 Ram	np City of Newport News (M		NA									NA			NA	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10.	Ί	erminal Ave	e												

Route	l enath	AADT	QΔ	4Tire	Bus		Truc			QC	К	QK	Dir	AAWDT	QW	Year
City of Newport News	Longin	70121	<b>G</b> , 1	1110	Buo	2Axle	3+Axle	1Trail	2Trail	du	Factor	GIV	Factor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	an	loui
$\bigcirc$	0.08	From: NA			SI	R 173; 121	-19 Richne	ck Rd			NA			NA		
(F141)	0.08					De	ad End							INA		
		From:				Washi	ington Ave									
(1) 25th St	0.12	1800	F	94%	4%	2%	0%	0%	0%	С	0.103		0.816	2000	F	2016
		To: From:	i				wick Blvd									
2 26th St	0.10	4300	F	94%	4%	Hunti 2%	ngton Ave 0%	0%	0%	F	0.162			4600	F	2016
(2) 26th St		To:				Warv	wick Blvd									
		From:					4 28th Stre			_					_	
(3) 27th St	0.14	3300 To:	F	95%	2%	3%	0% 143-P Jeffe	0%	0%	F	0.106			3500	F	2016
		From:			121-7		Varwick Bl		C .							
(4) Oyster Point Rd	1.04	36000	F	98%	0%	0%	1%	0%	0%	С	0.084		0.577	38000	F	2016
121		To:				SR 143;	Jefferson A	ve								
O DEth Ot	0.04	From:		000/	00/		ington Ave	09/	00/	F	0.188			200	F	2016
(5) 35th St	0.24	750 To:	F	98%	0%	0% US 6	1% 0 Parallel	0%	0%	F	0.188			800	F	2016
		From:			H		Rd; Terra	ce Dr								
(6) Hampton Roads Cente	er P60,16633	22000	Ν	99%	0%	0%	0%	0%	0%	Ν	0.112		0.542	24000	Ν	2016
		To:					Hampton									
(7) 49th St	0.24	From: 2300	F	94%	4%	Washi 2%	ington Ave 0%	0%	0%	С	0.148			2400	F	2016
121 43th St	0.24	2300 To:		J <del>4</del> /0	4 /0		wick Blvd	0 /8	078	0	0.140			2400	I	2010
		From				Washi	ington Ave									
8 121 50th St	0.11	2000	F	90%	6%	4%	0%	0%	0%	С	0.164			2100	F	2016
		To					untington A			_						
8 121 50th St	0.11	920 To:	F	90%	6%	4%	0% el, Warwicl	0%	0%	F	0.156			980	F	2016
		From:			0.		5Th St	K DIVU								
g Washington Ave	1.24	5400	F	93%	3%	3%	0%	0%	0%	С	0.108		0.643	5800	F	2016
121		To:				50	)Th St									
	1.10	From:		000/	10/		oyer Rd	00/	00/	0	0.007		0.010	4100	-	0010
(10) Beechmont Dr	1.16	3800 To:	F	98%	1%	1% Lucas	0% Creek Dr	0%	0%	С	0.097		0.612	4100	F	2016
		From:			1.5/	Lucas	Creek Rd	<b></b>	<b>0</b> .01	_					_	
10 Beechmont Dr	0.24	<b>7700</b>	F	98%	1%	1% Wary	0% wick Blvd	0%	0%	F	0.079		0.554	8200	F	2016
		From:					chville Rd									
(11) Boxley Blvd	0.81	13000	F	98%	1%	1%	0%	0%	0%	С	0.089		0.657	14000	F	2016
		To:				US 60; V	Varwick Bl	vd								
Conon Divid	1.00	From:	F	000/	09/		Shoals Blv		00/	0	0.100		0.674	10000	F	0010
(12) Canon Blvd	1.60	17000 To:		98%	0%	1% SR 171 O	0% yster Point	1% Rd	0%	С	0.100		0.674	18000	F	2016
		From					Morris Blv									
(13) Diligence Dr	0.44	12000	F	98%	1%	1%	0%	0%	0%	С	0.091		0.538	13000	F	2016
		To					Shoals Blv	ď								
(14) Eastwood Dr	1.36	From: 2800	F	99%	1%	Lucas 0%	Creek Rd 0%	0%	0%	F	0.101		0.61	3000	F	2016
(14) Eastwood Dr	1.00	<b>2000</b>		JJ /0	1 /0		lony Dr	0 /0	0 /0		0.101		0.01	3000	·	2010
	0.44	From:	_	000/	10/	Col	lony Rd	00/	00/	~	0.000		0.500	7100	-	0010
(14) Eastwood Dr	0.44	6600 To:	F	99%	1%	0% Wary	0% vick Blvd	0%	0%	С	0.093		0.590	7100	F	2016
		From:	1				andy Lane									
(15) Maxwell Ln	0.62	5400	F	98%	1%	1%	0%	0%	0%	С	0.097		0.567	5700	F	2016
<121/		To:				Worm	vick Blvd									

					wa	rwick Maintei									
Route	Length	AADT	QA	4Tire	Bus				QC	K	QK	Dir	AAWDT	QW	Year
Cite of Normand Norma	-					2Axle 3+A	xle 11rail	21 rail		Factor		Factor			
City of Newport News		From				Bland Bl	vd								
(16) McManus Blvd	1.04	10000	F	99%	0%	0% 0%	% 0%	0%	С	0.095		0.583	11000	F	2016
		Τα	-			Denbigh E	lvd								
		From			<b></b>	Jefferson		<b></b>	_				10000	-	
(17) Middle Ground Blvd	0.64	11000 To	F	99%	0%	1% 0% Canon Bl		0%	С	0.097		0.501	12000	F	2016
		From													
(18) Moyer Rd	0.54	2500	F	98%	1%	Denbigh E 1% 0%		0%	С	0.088		0.631	2600	F	2016
(18) Moyer Rd		To	-		.,.	Beechmon			-						
		From				Denbigh E	lvd								
(19) Richneck Rd	0.96	3800	F	98%	1%	0% 0%	6 0%	0%	С	0.104		0.882	4100	F	2016
		To				Jefferson .	Ave			<b>—</b>					
(19) Richneck Rd	1.54	4300	F	98%	1%	0% 0%	6 0%	0%	F	0.1		0.613	4600	F	2016
		To				York County	/ Line								
		From				Mercury E			_					_	
(20) River Rd	0.74	540 To	F	98%	1%	1% 0%		0%	С	0.158		0.575	570	F	2016
		From	1			Huntington									
(21) Shoe Ln	0.78	4900	F	98%	1%	Country Clu 1% 0%		0%	С	0.098		0.538	5200	F	2016
(21) Shoe Ln	5.70	<b>4900</b>	· ·	0070	170	Warwick I		0 /0	0			5.500	5200	•	2010
		From	-			Jefferson									
(22) Thimble Shoals Blvd	0.91	15000	F	99%	0%	0% 0%		0%	С	0.093		0.552	16000	F	2016
121		To				Pilot Hous									
Thimble Sheels Dlud	0.07	From	L	000/	10/	Pilot House		09/	0	0.100		0 701	0000	F	0016
(22) Thimble Shoals Blvd	0.27	<b>7700</b>	F	98%	1%	1% 0% JS 17 J Clyde M		0%	С	0.108		0.701	8200	F	2016
		From				Jefferson									
(7000) 16th St	0.90	4000	F	96%	2%	2% 0%		0%	С	0.104		0.635	4200	F	2016
(7000) 16th St		To							_						
(7000) Chesapeake Ave	1.05	From: 1400	F	96%	2%	Chestnut 2% 0%		0%	F	0.118		0.603	1500	F	2016
(7000) Chesapeake Ave		To	-	/-	_,,	SCL Ham								-	
		From				West Av	/e								
7002 121 23rd St	0.22	2900	F	99%	0%	0% 0%	6 0%	0%	С	0.143		0.945	3100	F	2016
		To				US 60 Hunting	ton Ave			<b>-</b>					
7002 121 23rd St	0.21	480	F	99%	0%	0% 0%	6 0%	0%	F	0.196			510	F	2016
		To				US 60 Par 2	5th St								
<u> </u>		From				Huntington			_					_	
7004 28th St	0.34	<b>2200</b>	F	95%	2%	3% 0%		0%	С	0.123		0.792	2400	F	2016
			I			Jefferson .									
(7006) 34th St	0.07	From: 3500	F	95%	2%	Washington 3% 0%		0%	F	0.176			3700	F	2016
(7006) 34th St	0.07	5500	г 	JJ /0	د /٥			0 /0	I	0.170			5700	I	2010
(7006) 34th St	0.13	From 1200	F	95%	2%	US 60 Warwie 3% 0%		0%	F	0.182		0.579	1300	F	2016
(7006) 34th St	0.15	1200 To	-	30 /0	د /٥	US 60 Par 3		0 /0	1	0.102		0.579	1300	I	2010
East		From	1			US 60 WB; 3				_					
(7006) Ramp to I-664 at Exit 5	0.18	2700	G	95%	2%	3% 0%		0%	F	0.171			2900	G	2016
121		To				Ramp to I-664	EB SB								
East	a+0504 5	From	L		Ra	mp to Jefferson	Ave; 35th St						7000	~	0010
(7006) Ramp to I-664 EB (NB)		<b>7200</b>	G			I-664 WB	NB			0.259			7200	G	2016
		From	I												
(7007) Lucas Creek Rd	1.39	4100	F	97%	2%	Menchville 1% 0%		0%	С	0.102		0.613	4300	F	2016
(7007) Lucas Creek Rd	1.00		· 	01/0	2 /0			070	0			0.010		•	2010
(7007) Lucas Creek Rd	1.13	5500	F	97%	2%	Colony H 1% 0%		0%	F	0.101		0.562	5900	F	2016
(7007) Lucas Creek Rd	1.10	5500 To		01/0	2 /0	Denbigh E		070	1	0.101		0.002	0000	•	2010
			•			_ mongh L									

							Tru				К		Dir		~~~	
Route	Length	AADT	QA	4Tire	Bus	2Axle	3+Axle	1Trail	2Trail	QC	Facto	r QK	Factor	AAWDT	QW	Year
Citv of Newport News		From				Wash	ington Ave									
(7008) 39th St	0.23	2300	F	98%	0%	1%	1%	0%	0%	F	0.132		0.570	2500	F	2016
		To					wick Blvd									
(7010) 48th St	0.16	From: 2400	F	92%	3%	Jeffe 3%	erson Ave 2%	1%	0%	F	0.099		0.727	2600	F	2016
(7010) 48th St		To					lison Ave									
(7010) 48th St	0.16	From: 3000	F	92%	3%	3%	2%	1%	0%	С	0.095		0.671	3200	F	2016
		To: From:				Mar	shall Ave									
7010 121 48th St	0.59	3300 To:	F	93%	2%	1%	3%	1%	0%	С	0.09		0.592	3500	F	2016
<u> </u>		From:					stnut Ave									
(7011) Orcutt Ave	0.37	1400	F	98%	1%	впа 1%	rfield Rd 0%	0%	0%	F	0.101		0.557	1400	F	2016
(7011) 121 Orcutt Ave		To: From:				P	aul St									
(7011) Orcutt Ave	0.56	1600	F	98%	1%	1%	0%	0%	0%	С	0.103		0.53	1700	F	2016
		To:				SWC	LHampton									
(7012) Briarfield Rd	1.17	From: 7500	F	97%	1%	Jeffe 1%	erson Ave 0%	1%	0%	С	0.099		0.574	8000	F	2016
(7012) Briarfield Rd	1.17	7 <b>300</b> To:	•	0170	170		L Hamptor		070	U	0.000		0.074	0000	I	2010
-		From				121-3;	27Th Stre	et								
(7013) Jefferson Ave	0.05	11000	F	98%	1%	1%	0%	0%	0%	F	0.094		0.681	11000	F	2016
<u> </u>	0.55	To: From:	_	000/	00/		0, 25th St	00/	001	0						0010
(7013) Jefferson Ave	0.55	9200 Tot	F	96%	2%	1%	1% 6th St	0%	0%	С	0.121		0.7	9800	F	2016
		From:					5th St									
(7015) Marshall Ave	0.69	4200	F	96%	2%	2%	0%	0%	0%	F	0.114		0.709	4500	F	2016
		To: From:				3	9th St									
(7015) Marshall Ave	1.08	6700	F	96%	2%	2%	0%	0%	0%	С	0.101		0.571	7100	F	2016
	1.02	Tor From:	-	000/	00/		chard Ct	00/	09/	F			0.550	E 400		2016
(7015) Marshall Ave	1.03	5100 To:	F	96%	2%	2% SWCI	0% L Hamptor	0%	0%	Г	0.095		0.552	5400	F	2016
		From:					6Th St									
(7017) Roanoke Ave	1.21	2000	F	97%	1%	1%	0%	0%	0%	F	0.092		0.567	2200	F	2016
		To: From:					I-664									
(7017) Roanoke Ave	1.16	2300	F	97%	1%	1%	0%	0%	0%	С	0.110		0.582	2400	F	2016
(7017) Roanoke Ave	0.93	Tor From:	F	97%	1%	Bria 1%	rfield Rd 0%	0%	0%	F	0.111		0.571	2900	F	2016
7017 121 HOAIIOKE AVE	0.93	2700 ^{то:}	Г	91 /0	1 /0		L Hamptor		0 /6	-	0.111		0.571	2900	I	2010
		From:					Roanoke									
(7017) Ramp	0.12	1200	G								0.181			1200	G	2016
<u> </u>		To: From:					64 East									
(7019) Chestnut Ave	0.80	5100	F	98%	1%	<u>US 6</u> 1%	0%	0%	0%	С	0.084		0.556	5400	F	2016
(7019) Chestnut Ave		To					[-664			-						
(7019) Chestnut Ave	1.08	6200	F	97%	2%	1%	0%	0%	0%	F	0.098		0.634	6600	F	2016
		To: From:				Bria	rfield Rd									
(7019) Chestnut Ave	0.95	5600 Tor	F	97%	2%	1%	0%	0%	0%	С	0.095		0.532	6000	F	2016
		From:					L Hamptor									
(7019) Ramp	0.12	4800	G			121-7019	Chestnut	Ave			0.118			4800	G	2016
(7019) 121 121		To:				I-	664-W									
$\bigcirc$		From					erson Ave									
(7027) Harpersville Rd	1.00	22000 Tot	F	98%	1%	0%	0%	0%	0%	F	0.096		0.502	24000	F	2016
-		10.				E-W I	Expressway	ý								

					vva	WICK IVIA	untenanc	e Alea	1							
Route	Length	AADT	QA	4Tire	Bus		True 3+Axle	••••		QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
City of Newport News																
(7027) Harpersville Rd	1.77	From 9300 To	F	98%	1%	0%	Expressway 0% nders Rd	0%	0%	С	0.104		0.545	9900	F	2016
		From	1					.1			1					
Old Oyster Point Rd	0.67	5600	F	97%	1%	1%	Canon Blv 0%	0%	0%	F	0.099		0.517	5900	F	2016
Old Oyster Point Rd	0.64	From: 5600	F	97%	1%	Locha 1%	oven Drive 0%	0%	0%	С	0.098		0.536	6000	F	2016
(7034) Old Oyster Point Rd	0.18	-Tα From <b>9200</b>	F	97%	1%	At 1%	kins Ln 0%	0%	0%	F	0.079		0.53	9800	F	2016
<u> </u>		To			τ	JS 17 J Ch	yde Morris	Blvd								
(7034) Harpersville Rd	0.53	11000 To	F	97%	1%	1%	0% ersville Rd	0%	0%	F	0.092		0.535	12000	F	2016
(7034) Saunders Rd	0.76	From: 8700	F	97%	1%	1%	1% L Hampton	0%	0%	С	0.099		0.511	9200	F	2016
		From					y Hills Blvd									
Blount Point Rd	0.68	<b>1900</b> то	F	99%	1%	1%	0%	0%	0%	С	0.095		0.595	2000	F	2016
(7036) Hiden Blvd	0.85	From: <b>7400</b>	F	99%	1%		n Ave Nort n Lane Nor 0%		0%	F	0.104		0.62	7900	F	2016
(7036) Hiden Blvd	0.00	To	·	0070	170		wick Blvd	070	070	•			0.02	1000	•	2010
		From					andy Lane				1					
Deep Creek Rd	1.09	4500	F	97%	1%	1%	0%	0%	0%	С	0.091		0.566	4800	F	2016
<u> </u>		To	<u> </u>				wick Blvd									
Colony Rd	0.50	Fram 1700	F	98%	1%	Her 1%	tzler Rd 0%	0%	0%	С	0.1		0.621	1800	F	2016
	. = 0	From	_				Creek Rd		<b></b>	_				- 100		
(7040) Colony Rd	1.52	<b>6900</b> то	F	98%	1%	1%	0% Varwick Bl	0%	0%	F	0.09		0.661	7400	F	2016
		From					bigh Blvd	va			1					
(7042) Old Denbigh Blvd	0.61	8400	F	97%	2%	1%	0%	0%	0%	С	0.098		0.600	8900	F	2016
(7042) 121 Old Denbigh Blvd		To				York C	County Line									
		From	1			US 60 V	Varwick Bl	vd								
(7104) Bland Blvd	0.93	32000	F	99%	0%	0%	0%	0%	0%	С	0.083		0.517	34000	F	2016
		To				SR 143.	Jefferson A	ve								
(7104) Bland Blvd	0.49	14000	F	99%	0%	0%	0%	0%	0%	F	0.082		0.514	15000	F	2016
		To					anus Blvd									
North 99020 121 Ramp From Terminal	Avanale	From: ۲۰۱۹	B\Cat		0%	Tern 0%	ninal Ave 0%	0%	0%	F	0.128			1400	G	2016
			D) Call		0 /0		4 WB NB	070	070		0.120			1400	u	2010
South		From		TERM	IINAL A		O ROUTE	664 FA	STSOUTH	ł	1					
99020 Ramp	0.22	1300	G	T LIKI		VERICE I	<u>o kočil</u>	/ 00 T L2 T	5150011		0.403			1300	G	2016
121		To			I-664-E	E FROM T	ERMINAL	AVEN	UE							
		From				Roa	noke Ave									
35th St		1500	F	95%	1%	3%	0%	0%	0%	С	0.087		0.526	1600	F	2016
		To	<u> </u>			Ore	cutt Ave									
		From	L			Che	stnut Ave						0.504	1000	-	0010
79th St		<b>1700</b> то	F			Now	Market Dr				0.093		0.504	1800	F	2016
		From	1								1					
Arline Dr		60	F			G	rant Dr				0.168		0.5	60	F	2016
-		To				Lake	eshore Dr									
		From					wn Lane									
Atkins Ln		350	F								0.099		0.728	380	F	2016
		To				Oyste	r Point Rd									

			Warwick Maintenance Area					
Route	Length AADT	QA 4Tire	BusTruck G 2Axle 3+Axle 1Trail 2Trail	C K Qł Factor	C Dir Factor	AAWDT	QW	Yea
v of Newport News	From		Deep Creek					
Barclay Rd	1900	F		0.088	0.563	2000	F	201
	Ta		Steffi Pl					
	From		Henry Clay Rd					
Beech Dr	5200	G		0.102	0.514	5700	G	201
	10		Teakwood Dr					
Bland Blvd	1500	F	Siemens Way	0.09	0.892	1500	F	20 ⁻
Diana Diva	1500 To		ewport News Williamsburg International Airport	0.09	0.092	1300	I	20
	From		Burns Ave					
Bruton Ave	2400	F	Burlis Ave	0.104	0.504	2600	F	20 ⁻
	To		Courtney Ave					
	From		25th St					
Buxton Ave	5800	G		0.076	0.508	6400	G	20
	Ta		SWCL Hampton					
	From		Swann Ave				_	
Center Ave	440	F		0.130	0.656	470	F	201
	To		US 17; Jefferson Ave					
Chatawarth Dr	From		Olive Dr		0 500	1 400	-	00
Chatsworth Dr	1300 _{то}	F	Eukoniz Cir	0.097	0.539	1400	F	20
	From		Eubank Cir					
Dresden Dr	1700	F	Tanbark Dr	0.099	0.525	1800	F	20 ⁻
Diesden Di	To	·	Almond Dr	0.000	0.020	1000		20
	From		Shellby Dr					
Etna Dr	440	G	Shelloy Di	0.100	0.511	440	G	20
	То		Beechment Dr					
	From		Denbigh Blvd					
Garrow Rd	1200	G		0.095	0.583	1200	G	20
	To		Virginia Dr					
	From		W. Carolyn Rd					
Glendale Rd	580	F		0.116	0.603	610	F	201
	То		E. Carolyn Rd					
Curren Cir	From	<u> </u>	Tabbs Lane		0.576	1000	<u> </u>	00-
Gwynn Cir	1600 _{то}	G	Fischer Dr	0.094	0.576	1600	G	201
	From							
Hampton Ave	1200	F	Roanoke St	0.088	0.506	1300	F	20
	To	•	Orcutt Ave				-	
	From		Crestwood Dr					
King wood Dr	360	F		0.104	0.540	390	F	201
	To		Ross Dr					
	From		Warren Dr					
Lakeshore Dr	1600	F		0.084	0.616	1700	F	201
	Та		Sandra Dr					
	From		Bayberry Dr					
Louise Dr	1900 _{та}	F		0.088	0.547	2000	F	20
			Cloverleaf Lane					
Madiaan Ava	From		48th St	0.000	0 506	060	F	00
Madison Ave	900 Ta	F	49th ST	0.092	0.526	960	F	201
	From		Hampton Ave					
Madison Ave	1500	F		0.122	0.673	1600	F	201
	To		21St Street					
Madison Ave	From 1500	F	30Th Street	0.179	0 600	1600	F	201
IVIAUISUIT AVE	1500	Г	31St Street	0.179	0.682	1000	Г	20

QW Yea   F 201   F 201   G 201   G 201   F 201
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Route	Length	AADT	QA	4Tire	Bus		Tru	ıck		QC	K	QK	Dir	AAWDT	QW	Year
noule	Lengin	AADT	GA	41116	Dus	2Axle	3+Axle	1Trail	2Trail	QU	Factor	QR	Factor	AAWDI	QW	real
ty of Newport News																
		From	-			Ha	mpton Ave									
Wickham Ave		2400	F								0.089		0.566	2600	F	2016
		To	-				21st St									
		From				30	0th Street									
Wickham Ave		1600	F								0.104		0.512	1700	F	2016
		Ta	-			3	1St Street									
		From	1			He	emlock Rd									
Willow Dr		1200	F								0.09		0.561	1300	F	2016
		To:				L	atham Dr									
		From	1			Rie	chneck Rd									
Woodside Ln		2400	F	99%	0%	0%	0%	0%	0%	С	0.101		0.583	2500	F	2016
		To	4	Aspen Dr												
		From					ouett Dr									
Woodside Ln		6200	G								0.095		0.644	6800	G	2016
	Tox Denbigh Blvd															