

# **Foster Forge Farm School**

Albemarle County, VA

**Turn Lanes Analysis and Study Report** 

May 04, 2022

Revised May 10, 2022



#### **Trip Generation Report for Foster Forge Farm School**

Assumptions:

1. 70% of students are coming from the city (northbound in the AM), and 30% are coming from the county (southbound in the AM).

There is 30% of the students = 18 students southbound to the school using parents vehicles. (right turn) There is 30% of the staff = 4 staff persons southbound to the school using vehicles. (right turn) There is 35% of the students = 21 students northbound to the school using parents vehicles. (left turn) There is 35% of the students = 21 students northbound to the school using School Bus. (left turn) There is 70% of the staff = 10 staff persons northbound to the school using vehicles. (left turn)

	#Of Students
School Bus	21
Parents Vehicles	39



### Students by Parents Vehicles

Code	Land Use	#Students	ADT=2.13*#Students		AM Peak Hour =0.58*#Students			
522	Middle School/Junior High School	39	84	23				
				54% En	itering	46% Exit	ting	
				1:	2	11		
				Southbound (right turn)= 30% entering	Northbound(left Turn)= 70%entering	72% exiting Southbound (right turn)	28% exiting Northbound (left turn)	
				4	8	8	3	
					PM Peak Hour =	0.17*#Students		
					7			
				49% En	49% Entering		ting	
				3		4		
				Southbound (right turn)= 28% entering	Northbound(left Turn)= 72%entering	70% exiting Southbound (right turn)	30% exiting northbound (left turn)	
				1	2	3	1	

May-10-2022

#### Note: ITE Code 522 shows for vehicles only, it doesn't differenate between bus and normal car. Therfore, we assume the bus has 4 trips during peak hours per day, 2 in the morning, and 2 in the evening.

	Students by Bus						
Code	Land Use	#Students	ADT=2.13*#Students		AM Peak Hour =	0.58*#Students	
522	Middle School/Junior High School	21	45		2		
				54% Er	itering	46% Exit	ting
				1		1	
				Southbound (right turn)= 30% entering	Northbound(left Turn)= 70%entering	72% exiting Southbound (right turn)	28% exiting Northbound (left turn)
				0	1	1	0
					-		
					PM Peak Hour =	0.17*#Students	
					2		
				49% Er	itering	51% Exit	ting
				1		1	
				Southbound (right turn)= 30% entering	Northbound(left Turn)= 70%entering	30% exiting Southbound (right turn)	70% exiting northbound (left turn)
				0	1	1	0
				L			

FFF school is a private school without large building maintenance and food preparation that makes it unique facility with actual planned pattern of use as shown below.

o. ((), ), )

	Staff Vehicles							
Code	Land Use	#Employee	ADT=4*#Employee		AM Peak Hour :	=1*#Employees		
522	Middle School/Junior High School	12	48		12			
				90% Er	itering	10% Exi	ting	
				1	1	1		
				Southbound (right turn)= 30% entering	Northbound(left Turn)= 70%entering	72% exiting Southbound (right turn)	28% exiting Northbound (left turn)	
				3	8	1	0	
					PM Peak Hour =	=1*#Employees		
					1	2		
				10% Er	itering	90% Exi	ting	
				1	-	11		
				Southbound (right turn)= 28% entering	Northbound(left Turn)= 72%entering	30% exiting Southbound (right turn)	70% exiting northbound (left turn)	
				0	1	3	8	

### Existing Traffic Data

#### Growth factor = 0.8% per year, and AADT 2020= 6000 VPD Using this equation, the estimated AADT at 2025= 6244 VPD

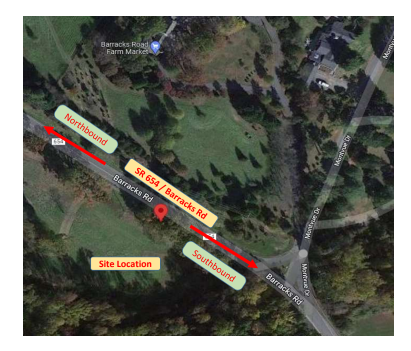
$$ext{CAGR} = \left(rac{V_{ ext{final}}}{V_{ ext{begin}}}
ight)^{1/t} - 1$$

 CAGR
 = compound annual growth rate

 Vbegin
 = beginning value

 Vfinal
 = final value

 t
 = time in years



		Ani	nual A		Traf Daily Tr	fic Engi	ent of Tr neering 2020 lume Es laintenar	Division timates	By Sec	tion o	f Route					
Route Albemarle County	Length	AADT	QA	4Tire	Bus		Tru 3+Axle			QC	K Factor	QK	Dir Factor	AAWDT	QW	Year
		From	n:			02-601	Old Garth	Rd								
654 Garth Barracks Rd	1.60	6000	G	97%	0%	1%	1%	0%	0%	С	0.102	F	0.715	6400	G	2020
)		T.	N.			02-656 0	Georgetown	n Rd			-					

	EF4 DerrockeDd in 2025	62.4.4				CD CEA Troffic		
AAD F TOF SR 65	554 BarracksRd in 2025=	6244	VPD		AM Peak Hour	Northbound=0.285*Peak Hour ADT		
Peak Hour ADT=		637	VPH		Southbound=0.715*Peak Hour ADT 456		VPH	
		71.5%	VPH		456	182	VPH	
	Directional Factor	/1.5%			PM Peak Hour	SR 654 Traffic		
					Southbound=0.285*Peak Hour ADT	Northbound=0.715*Peak Hour ADT		
					182		VPH	
					102	450		
Site Traffic Gen	neration Data							
Site Hanie Gen						AM Peak Hour	r Site Traffic	
					Southbound (right turn) entering	Northbound(left Turn) entering	exiting Southbound (right turn)	exiting Northbound (left tur
					7	17	10	3
							-	
						PM Peak Hour	r Site Traffic	
					Southbound (right turn) entering	Northbound(left Turn) entering	exiting Southbound (right turn)	exiting northbound (left tur
					1	4	7	9
AM	e Assessment PHV Approach Total PHV Right Turns	463 7	RTL Guidelines for 2	2-Lane Highway	= AM Peak Hour SR 654 Traffic Southbou = AM Peak Hour Site Traffic Southbound	ind + AM Peak Hour Site Traffic Southbou (entering)	und (entering)	
-	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph	2-Lane Highway	]= AM Peak Hour Site Traffic Southbound ]= PM Peak Hour SR 654 Traffic Southbou	(entering) nd + PM Peak Hour Site Traffic Southbou		
AM	PHV Approach Total PHV Right Turns	7	vph vph	2-Lane Highway	]= AM Peak Hour Site Traffic Southbound -	(entering) nd + PM Peak Hour Site Traffic Southbou		
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph		]= AM Peak Hour Site Traffic Southbound ]= PM Peak Hour SR 654 Traffic Southbou	(entering) nd + PM Peak Hour Site Traffic Southbou		
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph		]= AM Peak Hour Site Traffic Southbound ]= PM Peak Hour SR 654 Traffic Southbou	(entering) nd + PM Peak Hour Site Traffic Southbou		
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph vph	•	= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120	•	= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120	•	= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120	°	= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120	°	= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120	°	= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120		= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120		= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120		= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 120		= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	
AM	PHV Approach Total PHV Right Turns PHV Approach Total	7 183	vph vph vph vph 12cc HICTES BEH HOOR 800 800 800 800 800 800 800 800 800 80		= AM Peak Hour Site Traffic Southbound = PM Peak Hour SR 654 Traffic Southbou = PM Peak Hour Site Traffic Southbound	(entering) nd + PM Peak Hour Site Traffic Southbou (entering)	und (entering)	

FIGURE 3-26 WARRANTS FOR RIGHT TURN TREATMENT (2-LANE HIGHWAY) Appropriate Radius required at all Intersections and Entrances (Commercial or Private).

300

7 AM

400

PHV APPROACH TOTAL, VEHICLES PER HOUR

463 AM

600

700

500

RADIUS REQUIRED NO TURN LANES OR TAPERS REQUIRED

183 PM

100

200

20

1 PM

#### Left Turn Lane Assessment

	Opposing Volume	463	vph	= AM Peak Hour SR 654 Traffic Southbound + AM Peak Hour Site Traffic Southbound (entering)
	Left Turn Volume	17	vph	= AM Peak Hour Site Traffic Northbound (entering)
AM	Advancing Volume	199	vph	= AM Peak Hour SR 654 Traffic Northbound + AM Peak Hour Site Traffic Northbound (entering)
	% L	9%	%	= Left Turn Volume/ Advancing Volume
	Opposing Volume	183	vph	= PM Peak Hour SR 654 Traffic Southbound + PM Peak Hour Site Traffic Southbound (entering)
PM	Left Turn Volume	4	vph	= PM Peak Hour Site Traffic Northbound (entering)
r IVI	Advancing Volume	460	vph	= PM Peak Hour SR 654 Traffic Northbound + PM Peak Hour Site Traffic Northbound (entering)
	% L	1%	%	= Left Turn Volume/ Advancing Volume

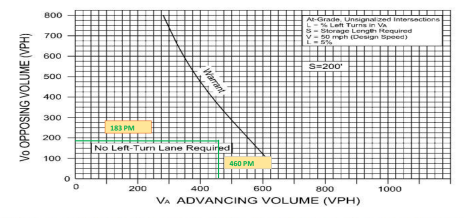


FIGURE 3-10 WARRANT FOR LEFT TURN STORAGE LANES ON TWO LANE HIGHWAY

WARRANT FOR LEFT-TURN STORAGE LANES ON TWO-LANE HIGHWAY

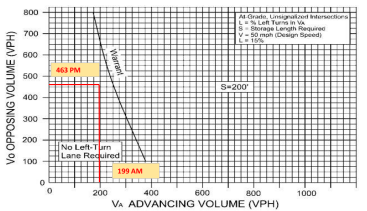


FIGURE 3-12 WARRANT FOR LEFT TURN STORAGE LANES ON TWO LANE HIGHWAY

Nothing required.

# Appendix A

# Land Use 522 Middle School/Junior High School

### Description

A middle or junior high school serves students who have completed elementary school and have not yet entered high school. Both public and private middle schools/junior high schools are included in this land use. Elementary school (Land Use 520), high school (Land Use 530), private school (K-8) (Land Use 534), private school (K-12) (Land Use 536), and charter elementary school (Land Use 537) are related uses.

### **Additional Data**

The percentage of students at the sites who were transported to school via bus varied considerably. Due to the varied transit and school bus usage at these sites, it is desirable that future studies include additional detail on the percentage of students who were bused to school and the percentage that were dropped off and picked up.

Because the ratio of floor space to student population varies widely among the schools surveyed, the number of students may be a more reliable independent variable on which to establish trip generation rates.

Time-of-day distribution data for this land use are presented in Appendix A. For the two general urban/suburban sites with data, the overall highest vehicle volumes during the AM and PM on a weekday were counted between 7:00 and 8:00 a.m. and 5:00 and 6:00 p.m., respectively.

The sites were surveyed in the 1990s, the 2000s, and the 2010s in California, Connecticut, Delaware, Florida, Minnesota, Nebraska, Oregon, Pennsylvania, and Tennessee.

### **Source Numbers**

431, 444, 534, 536, 564, 579, 592, 611, 719, 867, 936, 940



# Middle School/Junior High School (522)

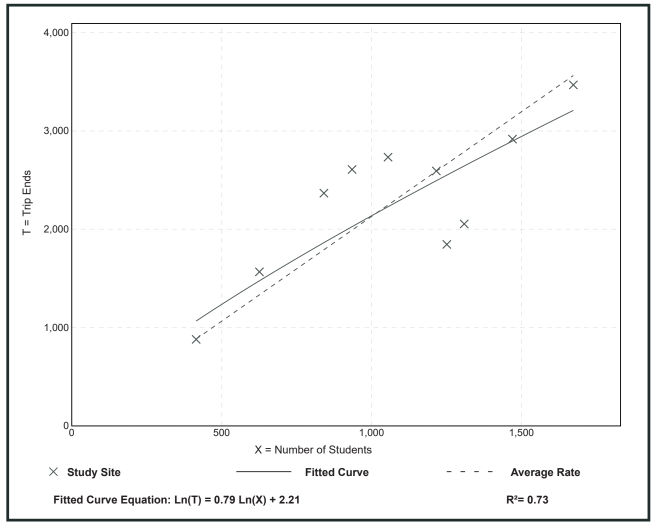
# Vehicle Trip Ends vs: Students On a: Weekday

Setting/Location:	General Urban/Suburban
Number of Studies:	10
Avg. Num. of Students:	1079
Directional Distribution:	50% entering, 50% exiting

### Vehicle Trip Generation per Student

Average Rate	Range of Rates	Standard Deviation
2.13	1.48 - 2.81	0.46

### **Data Plot and Equation**



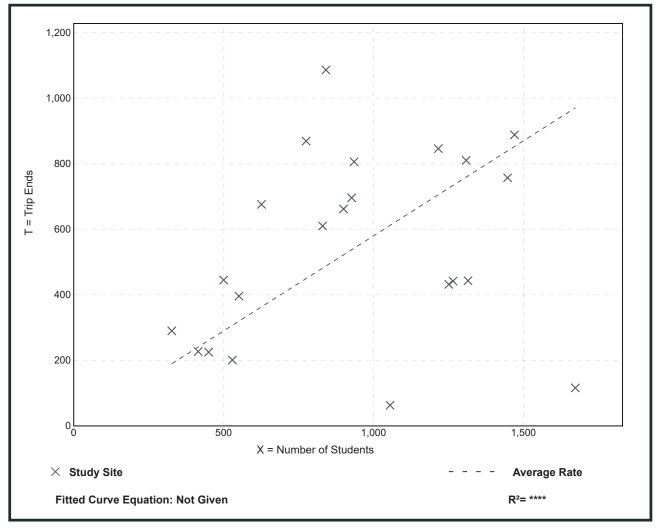
# Middle School/Junior High School (522)

Vehicle Trip Ends vs: On a:	Students Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.
Setting/Location:	General Urban/Suburban
Number of Studies:	22
Avg. Num. of Students:	937
Directional Distribution:	54% entering, 46% exiting

# Vehicle Trip Generation per Student

Average Rate	Range of Rates	Standard Deviation
0.58	0.06 - 1.29	0.32

### **Data Plot and Equation**





# Middle School/Junior High School (522)

Vehicle Trip Ends vs: On a:	Students Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.
Setting/Location:	General Urban/Suburban
Number of Studies:	21
Avg. Num. of Students:	1023
Directional Distribution:	49% entering, 51% exiting

# Vehicle Trip Generation per Student

Average Rate	Range of Rates	Standard Deviation
0.17	0.06 - 0.51	0.12

## **Data Plot and Equation**

