

Vehicular Traffic Counts

Street	Location of Count	Previous Year Count ¹										Current Count ¹			% Change in Volume per year ²
		2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011		
12th St	between Hayes St and Fern St						4,400		3,842		3,846			0.1%	
	between Eads and Army-Navy Drive						5,200		4,733		4,091			-7.0%	
	between Army-Navy Drive and Clark St						10,608				8,835			-4.5%	
	between Jeff Davis Hwy & Crystal Dr						8,183		9,505						
15th St	between Hayes St and Fern St						17,638		17,661		14,914			-8.1%	
	between Fern St and Jeff Davis Hwy						23,872		24,917		16,332			-19.0%	
	between Jeff Davis Hwy & Crystal Dr														
18th St	between Joyce St and Grant St										624				
	between Grant St and Fern St														
	between Fern St and Eads St								8,054		7,480			-3.6%	
	between Eads St and Jeff Davis Hwy														
	between Jeff Davis Hwy & Crystal Dr											5,940			
20th St	between Arl Ridge Rd and Ives St												852		
	between Eads St and Jeff Davis Hwy						8,184				5,423			-9.8%	
	between Jeff Davis Hwy and Crystal Dr								4,658		4,847			2.0%	
23rd St S	West of Arlington Ridge Rd	2,775								3,154	3,197			0.7%	
	between Arlington Ridge Rd & Ives St											7,943			
	between Hayes St & Ives St				7,374					7,688	7,127			-3.7%	
	between Fern St & Hayes St	8,067				7,646									
	between Eads St & Fern St	8,486				8,642									
between Jeff Davis Hwy & Crystal Dr						10,127				11,519			3.3%		
Army Navy Drive	between Hayes St and Fern St														
	between Fern St and Eads St														
	between Eads St and 12th St														
Crystal Drive	between 12th St and 15th St											5,512			
	between 15th St and 18th St									12,614					
	between 18th St and 20th St									11,188	9,857			-6.1%	
	between 20th St and 23rd St						9,417		9,042		8,662			-2.1%	
	between 23rd St and 26th St						7,452		6,807			8,908		9.4%	
	between 26th St and 27th St											6,448			
	between 27th St and 33rd St											5,395			
Fort Scott Dr	NW of S Lynn St							979		1,078			1,114	1.1%	
	between Ives St and Eads St							828		805			929	4.9%	

S Arlington Ridge Rd	north of I-395														
	between 19th St S and I-395	16,000										14,338		14,171	-0.3%
	between 23rd St S and 19th St S														
	between S Lang St and 23rd St S	15,300				16,500						13,977			
	between S Glebe Rd and S Lang St	12,000				12,600						10,382	8,091		-11.7%
	south of S Glebe Rd	20,600				19,200									
S Bell St	between 15th St and 20th St													2,944	
S Clark Pl	between 15th St S and 20th St S											2,140			
	between 20th St and Clark St													4,123	
S Clark St	between 12th St and 15th St											6,107	6,047		-0.5%
	between 15th St and 20th St													2,648	
	between 20th St and 23th St														
	between 23rd St and 26th St											10,793	7,587	8,454	-7.8%
	between 26th St and 27th St											5,336	3,809		-15.5%
S Eads St	between Army Navy and 12th St	13,165										13,841			
	between 12th St and 15th St													11,602	
	between 15th St and 18th St													12,950	
	between 18th St and 20th St														
	between 20th St & 23rd St					14,341							12,713		-3.0%
	between 23rd St and Fort Scott Dr					11,164							10,978		-0.4%
	between Ft Scott Dr and Glebe Rd													11,845	
S Fern St	South of 21st St S	5,365			5,028							5,210			
	North of 23rd St S	4,417				4,484									
	North of 24th St S	807				820									
	between Army Navy and 15th St														7,757
	between 15th St and 18th St						5,726					5,875	4,640		-11.1%
	between 18th St and 23rd St						5,110					5,210	5,101		-1.1%
	between 23rd St and 26th Rd					820									505
S Glebe Rd ³	between I-395 and Arlington Ridge Rd						29,000	28,000	27,000	27,000	28,000				1.8%
	between Arlington Ridge Rd and Jeff Davis Hwy						24,000	23,000	22,000	22,000	22,000				0.0%
S Joyce St	between Army Navy Drive and 15th St												11,083		
	between 15th St and 19th St						1,896								1,951
	between 19th St and 23rd St														1,409

1 - Counts are noted in vehicles per day (year count was taken)

2 - % Change is calculated based on the difference between the oldest given data and the most current data

3 - Count data from VDOT Daily Traffic Volume Estimates