

©2015 Esri

## Traffic Count Profile

54 Lois Ave, Greenville, South Carolina, 29611 Rings: 1, 3, 5 mile radii

Prepared by Esri Latitude: 34.84866 Longitude: -82.43063

December 14, 2015

Page 1 of 1

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.22	Woodside Ave	Charles St (0.03 miles NE)	2010	7,000
0.22	Pendleton St	Sturtevant St (0.00 miles NE)	2010	7,400
0.43	E 5th St	Birnie St Exd (0.09 miles E)	2010	300
0.46	Queen St	Julian St (0.01 miles SW)	2010	1,200
0.47	West Ave	Osteen St (0.10 miles N)	2010	475
0.51	Pendleton St	S Textile Ave (0.07 miles W)	1997	9,600
0.57	Willard St	Brannon St (0.02 miles NE)	2010	475
0.65	Pendleton Rd	Graceland St (0.02 miles E)	2010	2,100
0.71	Arch St	Hunt St (0.02 miles SE)	2010	1,100
0.73	W Bramlett Rd	Fletcher St (0.02 miles W)	2010	2,800
0.74	Easley Bridge Rd	2nd Ave (0.03 miles NE)	2010	19,500
0.80	Gower St	Howard St (0.02 miles SE)	2010	900
0.84	S Leach St	Arlington Ave (0.04 miles S)	2010	850
0.85	Andrews St	Dunbar St (0.06 miles S)	2010	3,400
0.89	Dunbar St	St Francis Dr (0.03 miles SW)	2010	2,500
0.93	W Blue Ridge Dr	Agnew Rd (0.13 miles NE)	2010	21,600
0.94	S Calhoun St	Hamilton Ave (0.01 miles S)	2010	1,000
0.95	Pendleton St	N Calhoun St (0.04 miles W)	2010	9,600
1.01	3rd Ave	7th St (0.02 miles N)	2010	2,200
1.04	Maloy St	Valentine St (0.07 miles E)	2010	550
1.09	Dunbar St	S Memminger St (0.02 miles W)	2010	4,900
1.10	W Washington St	Walnut Dr (0.03 miles N)	2010	3,900
1.16	Goodrich St	3rd Ave (0.10 miles NW)	2010	900
1.17	S Hudson St	Welborn St (0.07 miles NE)	2010	4,100
1.21	Smythe St	Ravenel St (0.04 miles N)	2010	4,400
1.23	S Washington Ave	S Sumter St (0.06 miles S)	2010	14,800
1.24	Anderson Rd	Blackwood St (0.02 miles SW)	2010	9,200
1.25	Anderson St	Anderson Rd (0.01 miles SW)	1997	10,200
1.25	Dunbar St	Anderson St (0.05 miles W)	2010	6,700
1.25	Agnew Rd	Newberry St (0.05 miles NW)	2010	1,850

Data Note: The Traffic Profile displays up to 30 of the closest available traffic counts within the largest radius around your site. The years of the