

Traffic Count Profile

J Walter Moon Blvd, Piedmont, South Carolina, 29673 Rings: 1, 3, 5 mile radii For Reference Use Only
Latitude: 34.72047
Longitude: -82.38517

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.56	Old Augusta Rd	Antioch Church Rd (0.06 miles S)	2010	1,900
0.65	Old Grove Rd	Sterling Grove Rd (0.11 miles NW)	2010	75
0.93	Antioch Church Rd	S-23-331 (0.12 miles NE)	2003	3,300
0.93	Augusta Rd	Sterling Grove Rd (0.16 miles S)	2010	19,600
1.36	I- 185	Reedy Fork Rd (0.24 miles E)	2010	7,300
1.68	Perimeter Rd	Milledge Rd (0.18 miles SW)	2005	3,600
1.85	Sandy Springs Rd	Mimms Rd (0.16 miles SE)	2010	3,300
1.88	Augusta Rd	Bessie Rd (0.18 miles NE)	2010	14,800
1.93	Augusta Rd	Donaldson Rd (0.15 miles N)	2003	19,500
2.08	Antioch Church Rd	Fork Shoals Rd (0.31 miles NE)	2010	3,200
2.08	I- 185	Ells Country Ests (0.54 miles NW)	2010	6,900
2.20	Griffin Mill Rd	Quiet Lake Ct (0.17 miles NE)	2010	1,150
2.23	Bracken Rd	Ells Country Ests (0.59 miles W)	2010	1,200
2.25	W Georgia Rd	Mimms Rd (0.12 miles E)	2010	1,250
2.45	Augusta Rd	Beechtree Blvd (0.05 miles S)	1997	16,200
2.54	Bessie Rd	Old Gunter Rd (0.13 miles E)	2010	6,700
2.69	Donaldson Rd	Chapel Rd (0.09 miles N)	1997	5,400
2.79	Donaldson Rd	Chapel Rd (0.00 miles S)	2010	4,800
2.79	Bethuel Church Rd	Augusta Rd (0.10 miles W)	2010	175
2.90	S Fairfield Rd	Tripps Cir (0.25 miles E)	2010	500
2.91	Ashmore Bridge Rd	Tar Blvd (0.10 miles W)	2010	6,600
2.95	Garrison Rd	Reedy Fork Rd (0.22 miles E)	1997	750
3.12	Piedmont Golf Course Rd	Cromwell Blvd (0.14 miles SE)	2010	2,200
3.21	Fork Shoals Rd	Holcombe Rd (0.15 miles NW)	2010	5,200
3.33	Pecan Ter	Donaldson Rd (0.06 miles SE)	1997	3,600
3.38	Fork Shoals Rd	Standing Springs Rd (0.08 miles N)	2010	7,100
3.38	Main St	Standing Springs Rd (0.14 miles NE)	2010	1,950
3.40	White Horse Rd	White Horse Rd Exn (0.04 miles SE)	2010	6,700
3.42	Piedmont Hwy	Old Greenville Rd (0.04 miles S)	1997	6,700
3.46	Main St	Standing Springs Rd (0.04 miles E)	1997	2,500

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 counts in the database range from 2016 to 1963. Over 25% of the counts were taken between 2010 and 2016 and over 77% of the counts were taken between 2000 and 2016. Traffic counts are identified by the street on which they were recorded, along with the distance and direction to the closest cross-street. Distances displayed as 0.00 miles (due to rounding), are closest to the site. A traffic count is defined as the two-way Average Daily Traffic (ADT) that passes that location.

Source: ©2016 Kalibrate Technologies