Latitude: 39.44489



Wilmington 46 S South St, Wilmington, OH, 45177

Longitude: -83.82858 Ring: 30 miles radius

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.05	W Main St	S Mulberry St (0.05 miles W)	1994	14,020
0.07	N South St	South St (0.21 miles N)	2004	13,620
0.09	S South St	Linton Ave (0.02 miles S)	2004	10,170
0.12	W Main St	S Mulberry St (0.03 miles E)	1994	11,990
0.13	E Main St	Main St (0.25 miles E)	2004	12,110
0.15	N South St	South St (0.13 miles N)	1994	9,870
0.16	E Locust St	N Walnut St (0.04 miles W)	2004	11,640
0.17	S South St	Linton Ave (0.06 miles N)	1994	12,670
0.17	N Lincoln St	S Lincoln St (0.04 miles S)	2004	3,160
0.21	W Truesdell St	Randolph St (0.67 miles SW)	2004	3,380
0.32	E Locust St	Cashman Ln (0.01 miles E)	2004	14,040
0.35	E Main St	Main St (0.03 miles E)	2004	15,140
0.36	N South St	W Vine St (0.04 miles N)	2004	10,760
0.39	S South St	W Short St (0.03 miles S)	2004	14,490
0.42	W Main St	Farquar Ave (0.14 miles W)	2004	11,450
0.43	W Locust St	Thorne Ave (0.06 miles W)	2004	11,650
0.49	E Main St	Main St (0.09 miles W)	1994	14,500
0.63	N South St	Xenia Ave (0.02 miles S)	1994	6,890
0.64	Lorish Ave	N Lincoln St (0.03 miles E)	1994	2,680
0.74	Rombach Ave	Applegate St (0.01 miles E)	2004	14,530
0.84	S South St	Randolph St (0.09 miles NE)	1994	12,390
0.88	Rombach Ave	Applegate St (0.12 miles W)	1994	18,780
0.92	S South St	Randolph St (0.17 miles NE)	2004	8,960
0.94	W Truesdell St	Randolph St (0.1 miles NE)	2004	6,840
0.96	Wayne Rd	Josephine St (0.13 miles SE)	2004	5,310
1.02	N United States Highway 68	Center Rd (1.26 miles N)	1994	6,660
1.05	W Main St	N Nelson Ave (0.19 miles W)	2004	6,120
1.06	Rombach Ave	Applegate St (0.3 miles W)	2004	27,770
1.10	Wayne Rd	Washington St (0.01 miles NW)	2004	5,080
1.12	Wayne Rd	Washington St (0.02 miles SE)	2004	7,870

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 2010 to 1963. Just over 66% of the counts were taken between 2001 and 2010 and 86% of the counts were taken in 1997 or later. 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.

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