

Traffic Count Profile

4415 W Wadley Ave, Midland, Texas, 79707
Rings: 1, 2, 3 mile radii

Dub House, MAI, CCIM
Latitude: 32.01511
Longitude: -102.14275

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.05	West Wadley Avenue	N Midland Dr (0.04 miles E)	2022	20878
0.09	N Midland Dr	Thornberry Dr (0.01 miles S)	2012	18140
0.13	W Wadley Ave	N Midland Dr (0.03 miles W)	2012	23960
0.13	North Midland Drive	Mamies Cr (0.04 miles N)	2020	22457
0.13	North Midland Drive	Mamies Cr (0.04 miles N)	2022	25715
0.13	Mark Ln	W Wadley Ave (0.05 miles S)	2012	1460
0.42	St Andrews Dr	N Midland Dr (0.03 miles W)	2012	1860
0.42	N Midland Dr	Neely Ave (0.05 miles S)	2015	23002
0.47	Neely Ave	N Midland Dr (0.04 miles E)	2015	2020
0.48	Neely Ave	N Midland Dr (0.05 miles W)	2012	4620
0.51	Whittle Way	Dentcrest Dr (0.06 miles S)	2012	1280
0.52	Whittle Way	Clayton Ct (0.03 miles N)	2012	810
0.54	W Wadley Ave	Godfrey St (0.06 miles E)	2015	25391
0.59	Godfrey St	Jordan Ave (0.03 miles S)	2012	3000
0.60	Godfrey St	W Wadley Ave (0.04 miles S)	2012	3100
0.63	N Midland Dr	Lehigh Dr (0.06 miles N)	2002	20000
0.70	Lehigh Dr	N Midland Dr (0.03 miles W)	2012	1930
0.71		Amistad Dr (0.07 miles W)	2021	4030
0.71		Amistad Dr (0.07 miles W)	2022	5133
0.72	Neely Ave	Godfrey St (0.04 miles E)	2012	3970
0.74	Loop 250	W Loop 250 N (0.04 miles W)	2022	66466
0.76	Sinclair Ave	N Midland Dr (0.03 miles E)	2012	2680
0.77		Amistad Dr (0.03 miles SW)	2021	3560
0.77		Amistad Dr (0.03 miles SW)	2022	4534
0.78	Godfrey St	Neely Ave (0.03 miles N)	2012	4590
0.79	Amistad Dr	W Loop 250 N (0.03 miles SE)	2012	870
0.80	West Wadley Avenue	Sunburst Dr (0.07 miles E)	2022	17785
0.81	Livingston St	W Loop 250 N (0.02 miles SE)	2012	350
0.82	Tremont Ave	W Loop 250 N (0.1 miles W)	2012	2130
0.87	N Midland Dr	W Loop 250 N (0.05 miles N)	2002	21800

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 2024 to 2000. Esri removes counts that are older than 2000 from the Kalibrate provided database. 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: ©2024 Kalibrate Technologies (Q4 2024).