

# Traffic Count Profile

2020 S Chadbourne St, San Angelo, Texas, 76903



Rings: 1, 5, 10 mile radii

Dist (mi)	Street	Nearest Cross Street	Year of Count	Traffic Count
0.00	West Avenue Q	South Bryant Boulevard	2023	3,507
0.10	West Avenue R	South Chadbourne Street	2023	794
0.20	South Chadbourne Street	West Avenue O	2023	6,692
0.20		Orient Street	2023	28
0.20	West Avenue N	South Oakes Street	2023	7,459
0.30	South Oakes Street	Orient St	2022	12,395
0.30	South Chadbourne Street	W Ave M	2022	3,854
0.40	South Chadbourne Street	East Avenue L	2023	4,425
0.40	East Avenue L	South Oakes Street	2023	6,409
0.40	East Avenue L	South Oakes Street	2023	10,392
0.40	South Oakes Street	South Oakes Street	2023	2,489
0.40	Old Knickerbocker Road	Ben Ficklin Road	2023	1,943
0.40	West Avenue Q	South Bryant Boulevard	2023	4,892
0.40	South Bryant Boulevard	S Bryant Blvd	2022	26,387
0.50	Old Knickerbocker Road	Gunter Street	2023	2,431
0.50	South Bryant Boulevard	West Avenue R	2023	16,981
0.50	W Ave L	S Randolph St	2002	8,100
0.50	Knickerbocker Road	S Bryant Blvd	2022	14,139
0.50	West Avenue N	West Avenue N	2023	5,639
0.50	East Avenue K	South Oakes Street	2023	171
0.50	South Bryant Boulevard	West Avenue N	2023	23,694
0.50	Old Knickerbocker Road	La Cruz Street	2023	321
0.60	West Avenue J	East Avenue J	2023	88
0.60	West Avenue L	S Bryant Blvd	2022	8,743
0.60	East Avenue L	Parking Lot	2022	18,135
0.60	South Bryant Boulevard	West Avenue N	2023	24,317
0.60	West Avenue N	Harbor Ct	2022	14,230
0.60	West Avenue L	West Avenue L	2023	1,351

Closest locations 1-28, Table 1 of 2

**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 2025 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.

Dist (mi)	Street	Nearest Cross Steet	Year of Count	Traffic Count
0.60	West Avenue M	East Avenue M	2023	312
0.60	South Abe Street	W Ave K	2022	29,112
0.70	Austin Street	Austin Street	2023	1,284
0.70		Austin Street	2023	9,804
0.70	Austin Street	Austin Street	2023	1,036
0.70	West Avenue J	South Koenigheim Street	2023	1,674
0.70	West Avenue L	West Avenue L	2023	1,294
0.80	South Chadbourne Street	State Fish Hatchery Rd	2022	7,156
0.80	South Concho Park Drive	Paint Rock Road	2023	693
0.80	Ben Ficklin Road	Ben Ficklin Road	2023	1,727
0.80	West Avenue J	South Koenigheim Street	2023	1,657
0.80	Knickerbocker Road	Knickerbocker Road	2023	16,130
0.80	Currier Street	Foster Street	2023	1,481
0.80	Austin Street	Austin Street	2023	844
0.80	East Highland Boulevard	West Highland Boulevard	2023	900
0.80	East Highland Boulevard	West Highland Boulevard	2023	1,195
0.80	Austin Street	Austin Street	2023	1,954
0.80	West Avenue J	South Koenigheim Street	2023	1,666
0.80	West Highland Boulevard	Hill Street	2023	1,188
0.90	South Chadbourne Street	West Highland Boulevard	2023	5,810
0.90	South Oakes Street	South Oakes Street	2023	2,099
0.90	South Bryant Boulevard	Town and Country Dr	2022	20,556