

Traffic Count Profile

Osceola City, AR Osceola City, AR (0552580)

Geography: Place

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.46	West Keiser Avenue	Plantation Rd (0.09 miles W)	2021	15000
0.59	West Keiser Avenue	Diane Dr (0.2 miles E)	2020	11000
0.60	AR 140	Kristi (0.0 miles)	2021	10000
0.67	US 61	E Co Rd 716 (0.16 miles S)	2021	5300
0.76	West Circle Drive	W Semmes Ave (0.03 miles N)	2021	450
0.80	W Semmes Ave	W Cir Dr (0.03 miles W)	2017	500
0.87	West Keiser Avenue	S Marjorie St (0.02 miles W)	2021	8400
0.94	Airport Road	W Keiser Ave (0.08 miles N)	2021	20
0.96	South Marjorie Street	W Washington Ave (0.03 miles S)	2021	510
1.03	West Semmes Avenue	E Village Rd (0.43 miles E)	2021	1800
1.06	US 61	Hwy 325 (0.09 miles N)	2021	4600
1.17	Ohlendorf Road	Phillips Dr (0.08 miles N)	2021	1100
1.17	West Hale Avenue	N School St (0.05 miles E)	2021	870
1.27	West Keiser Avenue	Compress Rd (0.1 miles E)	2021	6300
1.35	West Semmes Avenue	N Elm St (0.03 miles E)	2021	4600
1.38	South Walnut Street	W Washington Ave (0.04 miles N)	2021	4400
1.41	Country Club Road	W Keiser Ave (0.08 miles S)	2021	2100
1.49	North Walnut Street	W Semmes Ave (0.04 miles N)	2021	4000
1.52	South Pecan Street	E Drr (0.02 miles S)	2021	1100
1.56	West Keiser Avenue	Country Club Rd (0.13 miles E)	2021	9100
1.58	North Walnut Street	Short Quinn St (0.02 miles S)	2021	6100
1.77	North Walnut Street	Childress St (0.05 miles N)	2021	5100
1.87	North Broadway Street	E Johnson Ave (0.02 miles N)	2021	1400
2.02	US 61	N Walnut St (0.2 miles S)	2021	4100
2.03	North Pearl Street	O T Williams Dr (0.06 miles N)	2021	1400
2.89	West Keiser Avenue	Hill St (0.08 miles E)	2021	7900
3.10		I- 55 (0.17 miles SW)	2021	1800
3.14	55	W Keiser Ave (0.13 miles S)	2021	1500
3.19		W Keiser Ave (0.09 miles N)	2021	1800
3.28	55	W Keiser Ave (0.26 miles NE)	2021	1700

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 (Q2 2024).

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