

## Traffic Count Profile

101 W Vandament Ave, Yukon, Oklahoma, 73099 Rings: 1, 3, 5 mile radii

Latitude: 35.49345 Longitude: -97.74353

Prepared by Esri

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.01	W Vandament Ave	Belisle Ave (0.02 miles W)	2015	14,224
0.06	S Cornwell Dr	W Vandament Ave (0.03 miles S)	2015	12,979
0.10	S Cornwell Dr	W Janice Ave (0.04 miles S)	2015	12,658
0.11	E Vandament Ave	Redbud Ave (0.06 miles E)	2015	13,204
0.38	W Vandament Ave	Yuhoma Dr (0.05 miles E)	2015	11,726
0.38	E Vandament Ave	Ridgeway Dr (0.02 miles E)	1998	7,000
0.43	S Cornwell Dr	Seminole Ln (0.02 miles N)	1998	3,582
0.44	Holly Ave	Kouba Dr (0.03 miles N)	2015	1,808
0.44	Holly Ave	W Vandament Ave (0.02 miles N)	2015	1,639
0.54	W Vandament Ave	Queensboro PI (0.06 miles W)	2015	11,258
0.64	S Cornwell Dr	Pine St (0.01 miles N)	2011	11,056
0.65	S Cornwell Dr	E Meade Dr (0.01 miles S)	1998	5,717
0.68	S Ranchwood Blvd	Brookhurst Blvd (0.09 miles SE)	2011	5,500
0.79	E Vandament Ave	Crop Cr (0.01 miles W)	2012	5,409
0.79	S Ranchwood Blvd	E Vandament Ave (0.05 miles SE)	2015	4,709
0.89	S Ranchwood Blvd	Gaslight Ln (0.07 miles SE)	2014	5,600
0.90	W Vandament Ave	Garth Brooks Blvd (0.04 miles W)	2015	7,799
0.91		(0.00 miles )	2011	2,224
0.93	S Cornwell Dr	E Mesa Verde St (0.05 miles N)	2015	18,553
0.94	E Vandament Ave	Garden Grove (0.04 miles E)	2015	6,706
0.94	Garth Brooks Blvd	W Vandament Ave (0.03 miles S)	2015	14,942
0.94	Garth Brooks Blvd	W Vandament Ave (0.03 miles N)	2015	13,175
0.94	S Ranchwood Blvd	E Vandament Ave (0.16 miles NW)	2015	4,571
0.95	Garth Brooks Blvd	Andrew Dr (0.15 miles S)	2011	21,697
0.96	I- 40	NW 10th St (0.20 miles SE)	2011	57,702
0.96	Garth Brooks Blvd	Andrew Dr (0.11 miles S)	2011	19,850
0.97	Andrew Dr	Garth Brooks Blvd (0.01 miles W)	2011	4,000
0.97	Garth Brooks Blvd	Taylor Dr (0.13 miles S)	2011	3,671
0.98	Garth Brooks Blvd	Taylor Dr (0.02 miles S)	2015	21,364
0.99	Garth Brooks Blvd	Andrew Dr (0.04 miles N)	2015	21,621

**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 2017 to 1963. Over 25% of the counts were taken between 2010 and 2017 and over 77% of the counts were taken between 2000 and 2017. 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: ©2017 Kalibrate Technologies

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