

MOBroadbent

Latitude: 37.21338
Longitude: -93.359994

Ring: 5 miles radius

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.17	N Eldon Ave	W Chestnut Expy (0.05 miles N)	2005	1,541
0.18	N Orchard Crest Ave	W Burbank St (0.04 miles S)	2004	2,351
0.22	W Dover St	N Eldon Ave (0.04 miles NE)	1999	562
0.24	W Dover St	N Eldon Ave (0.03 miles NW)	1999	982
0.27	N Meteor Ave	W Chestnut Expy (0.02 miles S)	2003	1,418
0.32	N Meteor Ave	W Church St (0.04 miles N)	2009	1,706
0.38	N West Gate Ave	W Billings St (0.04 miles N)	2003	487
0.43	S Orchard Crest Ave	W Colby St (0.01 miles N)	2007	2,646
0.48	W Junction St	N Orchard Crest Ave (0.21 miles E)	2009	1,724
0.50	N Eldon Ave	W Nichols St (0.06 miles S)	2003	565
0.55	W Chestnut Expy	Access Rd (0.03 miles E)	2008	18,357
0.59	S Orchard Crest Ave	W Juno St (0.01 miles N)	2002	1,429
0.59	W Mount Vernon St	York (0.02 miles SW)	2004	4,237
0.59	W Mount Vernon St	S Orchard Crest Ave (0.02 miles SW)	2002	2,393
0.60	W Mount Vernon St	S Orchard Crest Ave (0.02 miles SE)	2002	1,763
0.62	N West Byp	W Chestnut Expy (0.03 miles N)	2009	25,521
0.62	N West Byp	Access Rd (0.01 miles N)	2004	21,287
0.64	S Orchard Crest Ave	W Mount Vernon St (0.03 miles N)	2002	1,220
0.68	W Chestnut Expy	N West Byp (0.06 miles W)	2009	21,902
0.71	N West Byp	W Nichols St (0.09 miles N)	2008	18,867
0.72	W Nichols St	N West Byp (0.05 miles E)	2008	1,617
0.75	N West Gate Ave	W Division St (0.28 miles N)	2005	1,628
0.76	S West Byp	W Mount Vernon St (0.11 miles S)	2009	25,248
0.77	N Miller Ave	W Chestnut Expy (0.05 miles N)	2005	1,027
0.79	N West Byp	W Nichols St (0.05 miles S)	2002	19,682
0.80	W Nichols St	N West Byp (0.04 miles W)	2008	2,386
0.80	W Mount Vernon St	S West Byp (0.03 miles E)	2009	7,697
0.83	W Mount Vernon St	S West Byp (0.01 miles W)	2009	4,155
0.84	W Mount Vernon St	S Miller Ave (0.15 miles W)	2004	1,509
0.87	N Fender Ave	W Anita St (0.06 miles S)	2004	188

Data Note: The Traffic Profile displays up to 25 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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