

Traffic Count Profile

2101-2299 Ridge Rd, Grass Valley, California, 95945 Rings: 1, 3, 5 mile radii

Latitude: 39.23602 Longitude: -121.05902

Prepared by Esri

Distance:	Street:	Closest Cross-street:	Year of Count:	Count:
0.06	Ridge Rd	Morgan Ranch Dr (0.03 miles NE)	2015	8,505
0.07	Sierra College Dr	Robert Ross Way (0.40000001 miles SE)	2006	5,380
0.09	Morgan Ranch Dr	Ridge Rd (0.02 miles E)	2006	1,480
0.11	Ridge Rd	Hughes Rd (0.01 miles S)	2015	8,093
0.11	Ridge Rd	Morgan Ranch Dr (0.04 miles S)	2015	8,369
0.12	Hughes Rd	Ridge Rd (0.01 miles NW)	2006	5,060
0.13	Ridge Rd	Hughes Rd (0.01 miles N)	2006	6,610
0.17	Hughes Rd	Ridge Rd (0.08 miles NW)	2006	6,104
0.22	Ridge Rd	Deeken Ct (0.05 miles NE)	2008	9,201
0.26	Sierra College Dr	Robert Ross Way (0.16 miles SE)	2006	7,074
0.35	Slate Creek Rd	Douglas Ave (0.05 miles N)	2012	509
0.38	Ridge Rd	Upper Slate Creek Rd (0.03 miles E)	2016	8,725
0.48	Via Vis	Ridge Rd (0.04 miles SE)	2017	1,441
0.51	Ridge Rd	Via Vis (0.05 miles SW)	2016	3,667
0.56	Sierra College Dr	Robert Ross Way (0.17 miles NW)	2006	10,646
0.62	Hughes Rd	E Main St (0.08 miles SE)	2006	7,150
0.68	E Main St	Hughes Rd (0.05 miles SW)	2006	11,260
0.70	Sierra College Dr	Dorsey Dr (0.01 miles SE)	2006	7,540
0.71	E Main St	Brentwood Dr (0.02 miles SW)	2006	3,960
0.71	E Main St	Hughes Rd (0.05 miles NE)	2006	11,970
0.72	Nevada City Hwy	Catalpa Ln (0.2 miles NE)	2006	4,800
0.72	Dorsey Dr	Sierra College Dr (0.01 miles NW)	2006	7,340
0.79	Ridge Rd	Sunrise Hts (0.08 miles E)	2006	6,950
0.80	Nevada City Hwy	Catalpa Ln (0.05 miles NE)	2006	10,430
0.81	Butte View Dr	Alta St (0.01 miles S)	2006	270
0.81	Alta St	Sunrise Hts (0.03 miles SE)	2016	4,126
0.82	Ridge Rd	Cedar Way (0.06 miles W)	2006	5,340
0.84	Alta St	Alta Hill Mine Rd (0.03 miles NW)	2012	3,599
0.86	Dorsey Dr	Segsworth Way (0.03 miles NW)	2006	8,401
0.92	Nevada City Hwy	Manor Dr (0.01 miles NE)	2006	10,310

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 2019 to 1963. Over 25% of the counts were taken between 2010 and 2019 and over 77% of the counts were taken between 2000 and 2019. 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: ©2019 Kalibrate Technologies (Q1 2019).