

Current and Historical Traffic Volumes On Ayd Mill and Surrounding Streets

	2015-2018 (Most recent)	2010-2014 (older)	2007-2008 (even older)
Ayd Mill Road at Selby	18,000 (2019)	11,500 (2012)	10,900 (2008)
Selby Ave Just east of Snelling	14,800 (2018)	14,700 (2014)	14,900 (2008)
Ayd Mill Road At 35E	24,400 (2015)	21,100 (2012)	19,700 (2008)
Snelling Ave Between Summit and University	26,000 to 37,000	26,000 to 43,000	32,000 to 46,000
Hamline Ave Between Summit and University	8,100 to 18,900	8,000 to 17,700	9,000 to 15,100
Lexington Ave Between Summit and University	21,000 to 29,500	22,100 to 34,500	22,000 to 36,000
Lexington Ave Between St Clair and Randolph	12,200 to 13,400	13,300 to 14,100	11,300 to 13,000

Data from MnDOT Web site

https://www.dot.state.mn.us/traffic/data/maps/trunkhighway/2018/cities/2018_Publication_Traffic_Volumes_-_Saint_Paul.pdf

<https://www.dot.state.mn.us/traffic/data/maps/trunkhighway/2014/cities/saintpaul.pdf>

https://www.dot.state.mn.us/traffic/data/maps/trafficvolume/2008/cities_over_5000/stpaul.pdf

Information compiled by Barb Thoman, UPDC Transportation Committee- 11/11/2019 V2