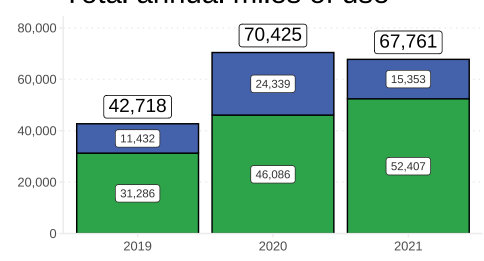
Long Lake Connector Regional Trail, Ramsey County

This factsheet summarizes trail-level data for Long Lake Connector, Ramsey County Regional Trail. Use estimates were derived using location-based services (LBS) data and represent the number miles traveled on trails by bicyclists and pedestrians.

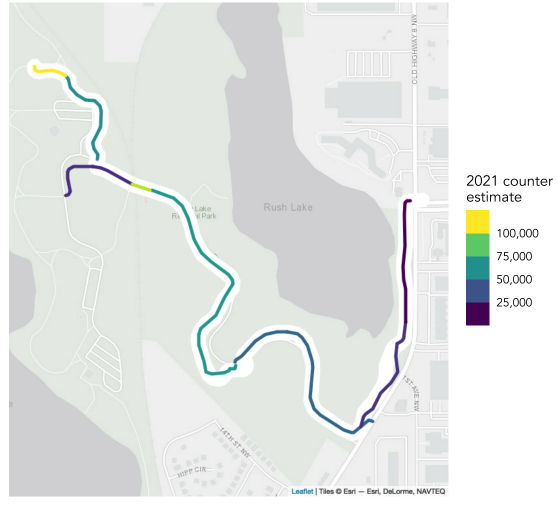
This research project was funded with Legacy Partnership Research Funds from the State of Minnesota Parks and Trails Legacy Fund. LBS data was obtained from StreetLight Data, Inc. and was accessed in July 2023.

Total annual miles of use



Mode Bicycle Pedestrian

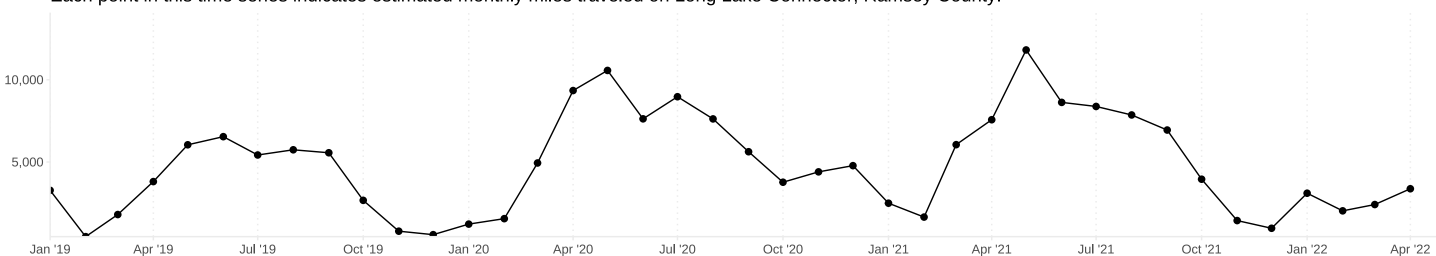
Year	Total miles traveled	Bicycle miles traveled	Pedestrian miles traveled	Total counter estimate	Bicycle counter estimate	Pedestrian counter estimate
2019	42,718	11,432	31,286	77,650	19,341	58,577
2020	70,425	24,339	46,086	182,819	38,814	144,439
2021	67,761	15,353	52,407	107,774	23,583	91,377



Long Lake Connector, Ramsey County is part of the Metro Regional Trail system (Ramsey County). Trail boundaries were accessed via Minnesota Geospatial Commons in July 2023 and may have been edited to improve LBS data performance.

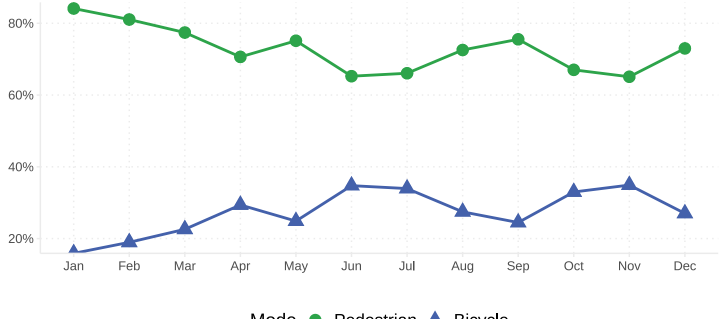
Monthly use

Each point in this time series indicates estimated monthly miles traveled on Long Lake Connector, Ramsey County.



Mode share

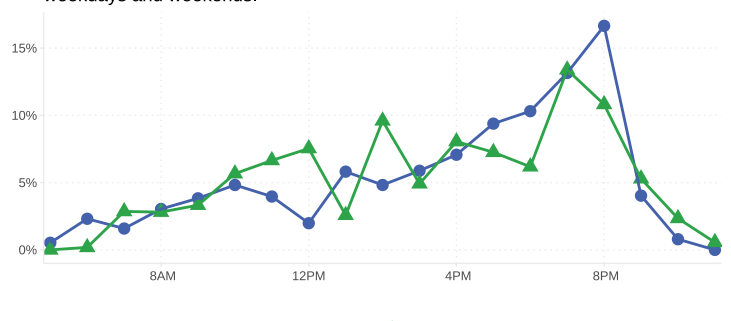
Mode share shows the percent of trail use occurring by bicyclists and pedestrians. Points show the monthly averages across the study period.





Hourly use

Hourly use during summer 2021 shows patterns of when visitors use trails on weekdays and weekends.



Weekday (M-F) ▲ Weekend (Sa-Su)

Visitor home locations

Visitation to was not sufficiently large to infer aggregated home locations for 2021.



Visitor demographics

Visitor demographics are inferred based on home locations and data from the 2020 US Census. The table summarizes inferred demographic attributes of visitors to Long Lake Connector, Ramsey County during 2021 (LBS data). 2020 US Census data for the 7-county metro area is provided for context. Please note that local and/or historical context is crucial when interpreting trail-level demographic data.

Category	Census Group	Trail Estimate (entire 2021)	Metro Region Average
	American Indian	0.6%	0.5%
Race/ethnicity	Asian	7.8%	8.2%
	Black	6.8%	10.3%
	Hispanic or Latinx	8.5%	7.2%
	More than one race	8.5%	4.6%
	Native Hawaiian and other Pacific Islander	0.0%	0.0%
	Some other race	4.5%	0.4%
	White	63.2%	68.8%
	Less than \$25,000	13.1%	8.6%
	\$25,000 - 39,999	12.6%	9.8%
	\$40,000 - 59,999	13.4%	13.8%
Income	\$60,000 - 74,999	9.2%	9.4%
	\$75,000 - 99,999	13.5%	13.6%
	\$100,000 - 149,999	18.9%	19.3%
	\$150,000 or higher	19.4%	25.5%
	High school	28.9%	25.6%
e	Associate degree or some college	26.7%	29.3%
Education	4-year degree	27.3%	29.3%
	Graduate or professional degree	17.1%	15.9%