**Trends in Walking and Biking**



The 2021 regional travel survey collected day-to-day information from households in the central Puget Sound region: how we traveled, where we went, how long it took - even where we chose to live and whether we got home deliveries. This report compares household travel choices in 2021, during COVID-19 conditions to that in the previous years of 2017 and 2019. Learn more at the [PSRC household travel survey webpage.](https://www.psrc.org/our-work/household-travel-survey-program) You can also [view the full travel survey dataset here,](https://household-travel-survey-psregcncl.hub.arcgis.com/) including 2017, 2019, and 2021 data.

# People walked more and used transit less in 2021

In 2021, the regional walk mode share was 15% and the regional bike mode share was 1%. Compared to previous surveys, walking and biking trips increased and transit trips decreased.

The walk trip mode share was over 30% in 2021 for social, recreational, and meal trips. A greater proportion of trips was made for these purposes in 2021 when compared to 2017/2019 survey responses.

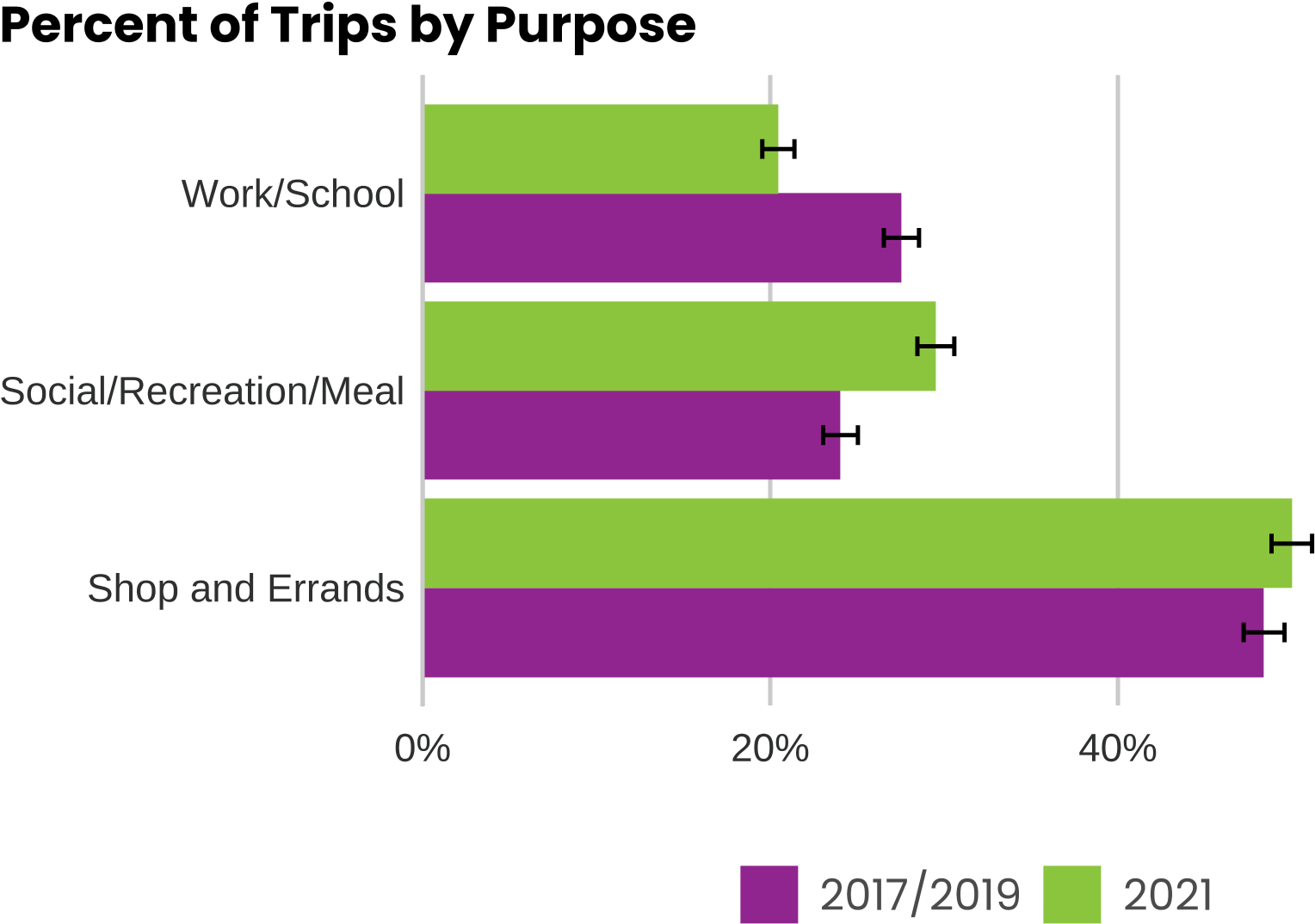
Driving remained around 80% of trips, consistent with previous years.

2017 and 2019 survey samples have been combined in this analysis to strengthen the statistical validity of the findings by increasing the number of respondents in each calculation.

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## More Social-Recreation Trips, Less Work and School Trips

The average number of trips per day per person decreased modestly from 4.4 trips in 2017/2019 to 4.1 trips. The types of trips people took shifted towards social-recreation trips away from work and school.



## A greater share of social-recreation trips were made by walking in 2021

Walking mode shares increased for social, recreation, and meal purposes but decreased for work and school purposes in 2021, as compared to 2017/2019.

In 2021, walking accounted for about one-third of social, recreation, and meal related trips up from one-fourth of these types of trips in 2017/2019.

## 75% of transit trips were accessed by walking

Approximately 75% of all transit trips were accessed by walk, jog, or wheelchair. Access by biking accounted for less than 5% of trips to transit in both years. The remaining transit trips were accessed by several other modes, including driving and parking, getting dropped off, and other.

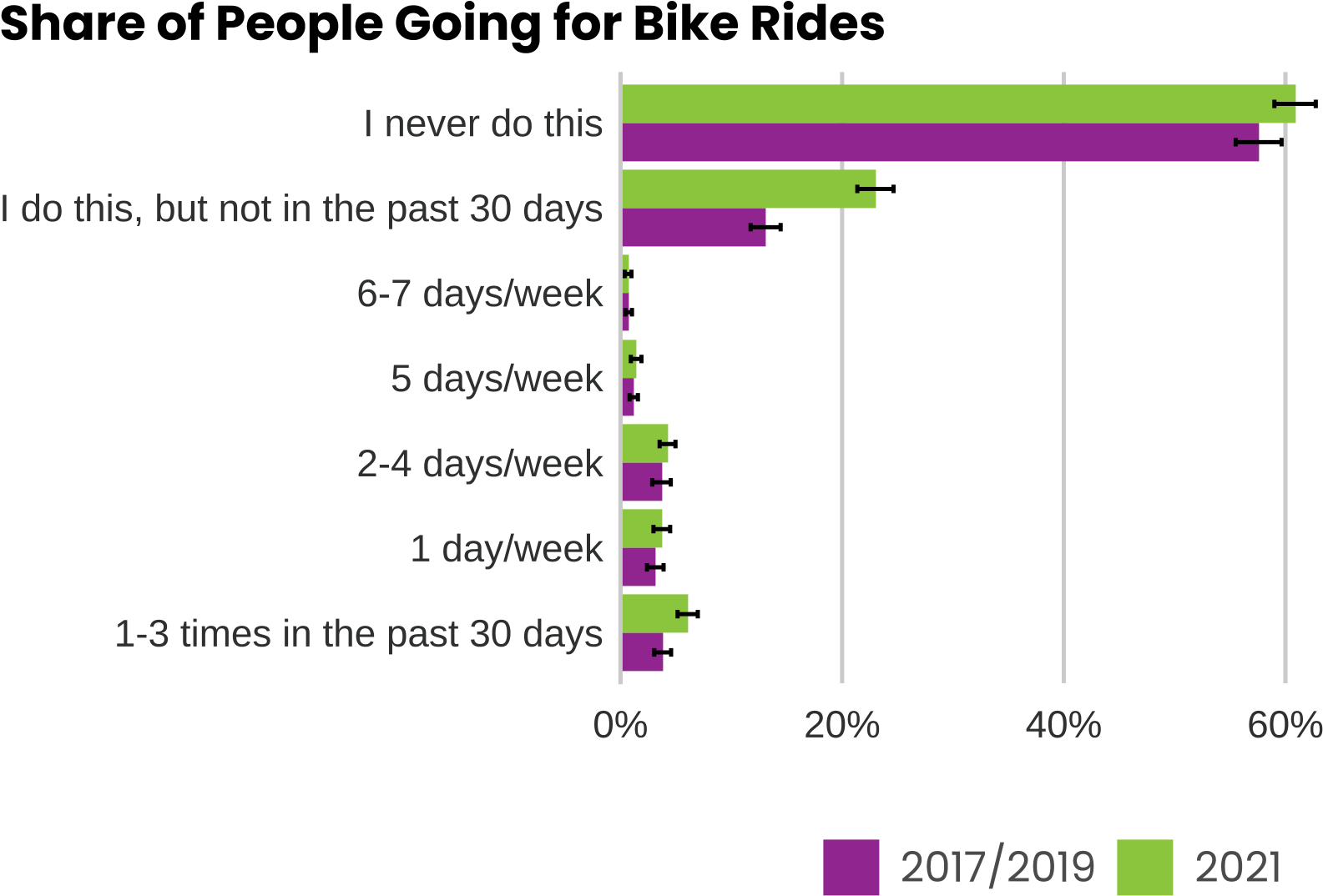
## More people going for walks and bike rides

Most people, at around 70%, reported going for walks, even before COVID-19. During COVID-19 the share of people who reported going for walks increased about 10% to 80% of adults.

In 2021, the highest share of people reported walking 2-4 days/week, while in 2017/2019, the highest share of people reported never walking.

People were biking a little more frequently in 2021 than in 2017/2019. More people in the region biked sometimes, but less than monthly in 2021.





# WalkingTrendsforPeoplebyRace, Income, andWheretheylive

As walking rates were up in 2021, we also explored:

* How much were different demographics walking as percent of all their trips in 2021?
* How did people’s walk mode shares change from 2017 to 2021?

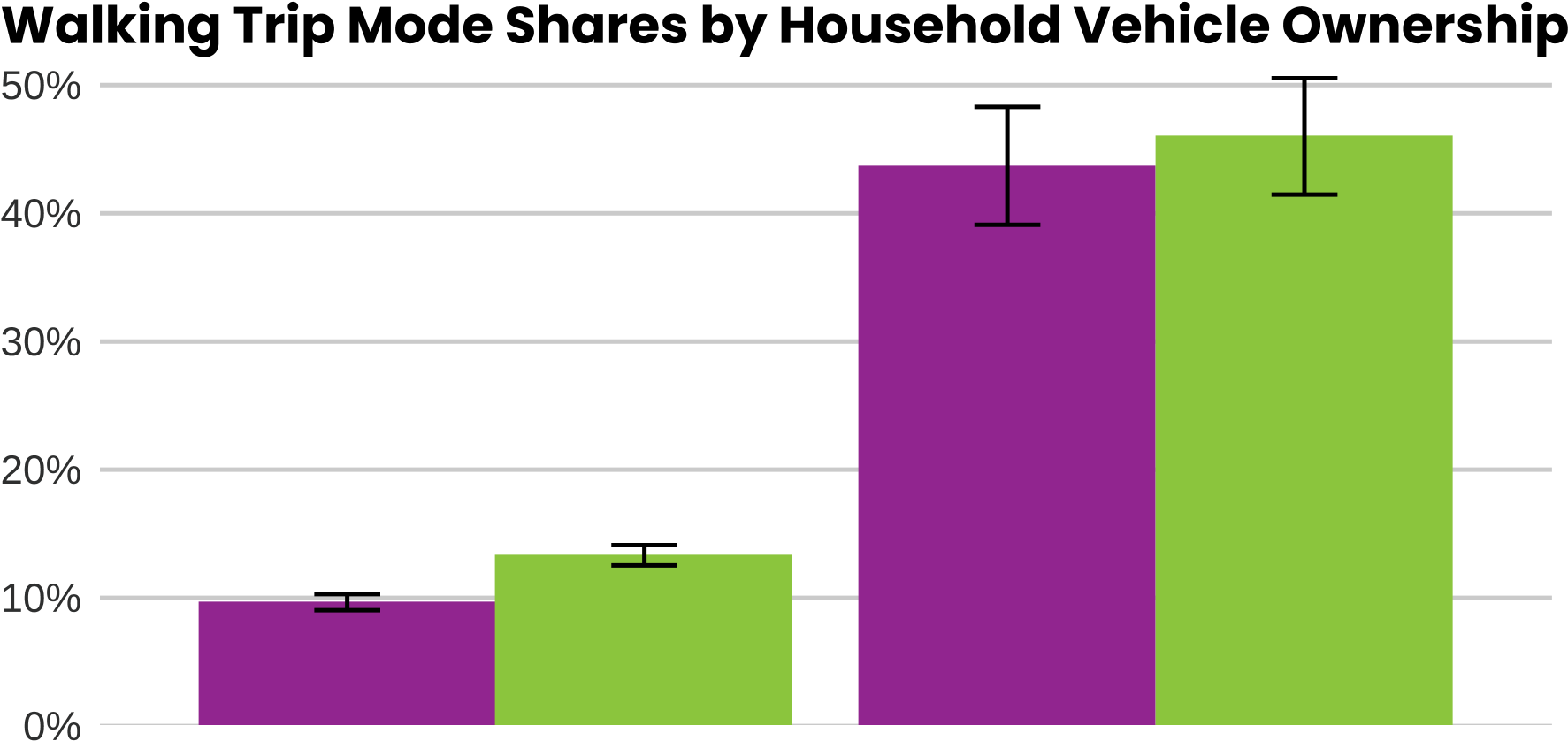
## Regional Growth Centers

People who live in regional growth centers walk on about **32%** their trips as compared to people who live outside regional growth centers who walk on only **13%** of their trips. People who live in regional growth centers and outside of growth centers both increased their walking mode shares from 2017/2019 to

2021.

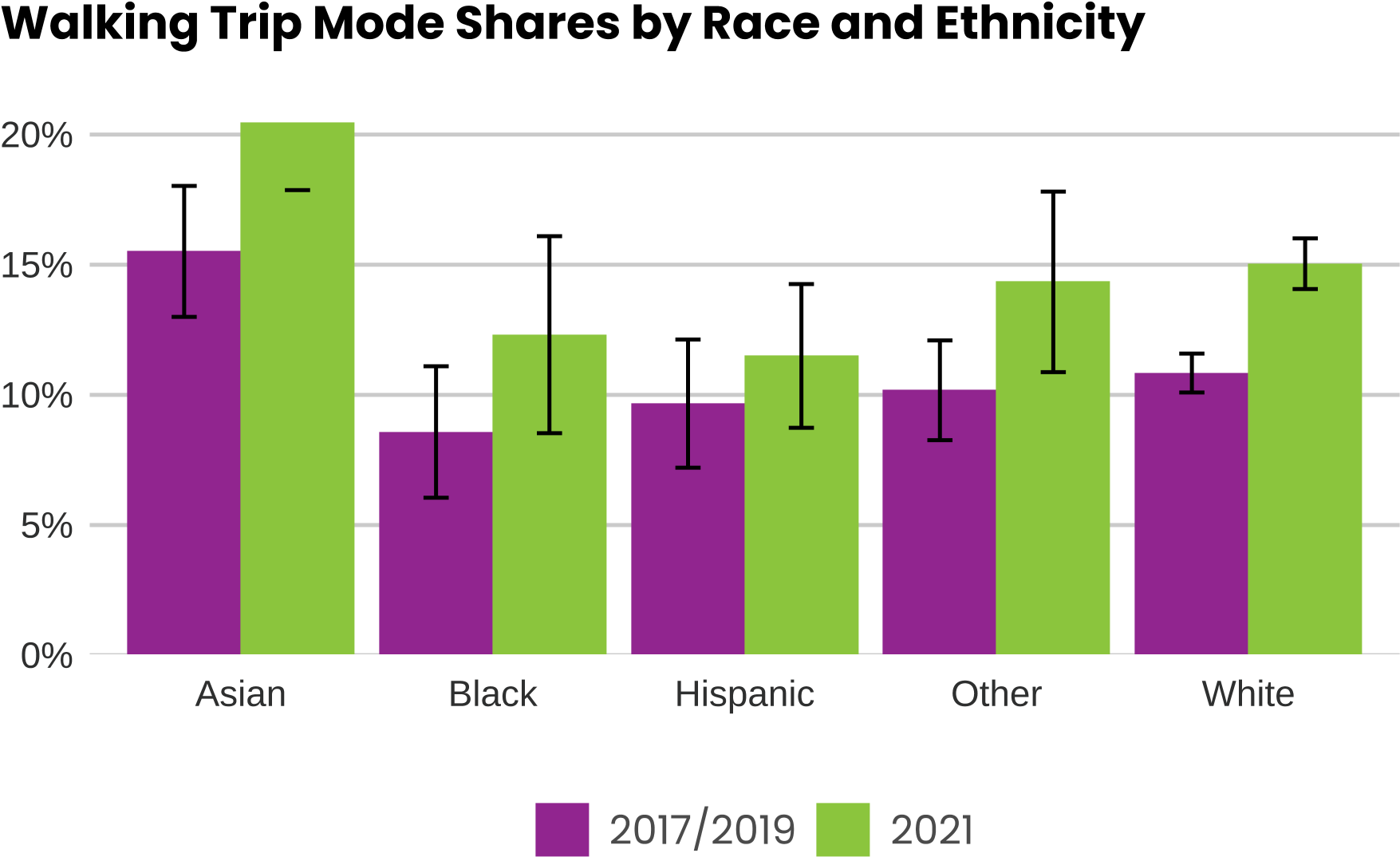
## Walking by Vehicle Ownership

People living in regional growth centers may walk more than others because they own fewer cars. People with no vehicles in their household walked on nearly **50%** of their trips, as compared to people who have vehicle in their household walking on **13%** of their trips.



## Walking by race and ethnicity

In 2021, all racial groups had higher walking shares than in 2017/2019. Interpretation of variation in mode share across the racial groups is not possible because of the wide margins of error.



## Going for Walks and Bike Rides

The previous analysis showed how people made a higher percent of their trips by walking in 2021 than before. The travel survey also asks people about recreational walking and biking in terms of how frequently they ”go for a walk or a bike ride”. The 2021 survey results showed **all of the following types of people walked more frequently**:

* all racial groups
* all income groups
* all age groups
* living in all four counties

People of all race groups also went for bike rides more frequently in 2021 than in 2017/2019.

# Conclusion

People were walking and biking more in 2021 than in previous years, but using transit less. COVID-19 conditions contributed to this substantial shift in behavior across most demographic groups. The 2023 household travel survey will show whether these patterns continue.