

StatCan COVID-19:

Data to Insights for a Better Canada



Public transit in a post-COVID-19 Canada

by Marlene Simeus-Kabo, Michelle Tait and Lawrence McKeown

Release date: July 30, 2021

How to obtain more information

For information about this product or the wide range of services and data available from Statistics Canada, visit our website, www.statcan.gc.ca.

You can also contact us by

Email at STATCAN.infostats-infostats.STATCAN@canada.ca

Telephone, from Monday to Friday, 8:30 a.m. to 4:30 p.m., at the following numbers:

- | | |
|---|----------------|
| • Statistical Information Service | 1-800-263-1136 |
| • National telecommunications device for the hearing impaired | 1-800-363-7629 |
| • Fax line | 1-514-283-9350 |

Depository Services Program

- | | |
|------------------|----------------|
| • Inquiries line | 1-800-635-7943 |
| • Fax line | 1-800-565-7757 |

Standards of service to the public

Statistics Canada is committed to serving its clients in a prompt, reliable and courteous manner. To this end, Statistics Canada has developed standards of service that its employees observe. To obtain a copy of these service standards, please contact Statistics Canada toll-free at 1-800-263-1136. The service standards are also published on www.statcan.gc.ca under “Contact us” > “[Standards of service to the public](#)”.

Note of appreciation

Canada owes the success of its statistical system to a long-standing partnership between Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued co-operation and goodwill.

Published by authority of the Minister responsible for Statistics Canada

© Her Majesty the Queen in Right of Canada as represented by the Minister of Industry, 2021

All rights reserved. Use of this publication is governed by the Statistics Canada [Open Licence Agreement](#).

An [HTML version](#) is also available.

Cette publication est aussi disponible en français.



Public transit in a post-COVID-19 Canada

by Marlene Simeus-Kabo, Michelle Tait and Lawrence McKeown

Labour Force Survey points to ridership challenge

In late January of 2020, the first case of the new coronavirus (COVID-19) was documented in Canada. Less than two months later, public health measures including business and school closures as well as physical distancing prompted a massive shift to remote work and learning, contributing to historic declines in transit ridership during the months that followed. Since that time, Statistics Canada's [Labour Force Survey](#) (LFS) has been tracking the proportion of non-absent workers who worked from home.

Earlier, the agency examined two specific aspects of working from home during the pandemic. In the first case, questions were added to the February LFS as to the productivity and preference of Canadians working from home.¹ The second focused on the potential impact of reduced commuting times and traffic congestion on greenhouse gas (GHG) emissions.² Our study traces the impact of working from home on the number of public transit passengers and points to factors that may be key in shaping a new normal for the public transit industry.

Working from home reduces transit trips

In May 2021, the number of Canadians who worked from home was at 5.1 million or 30.6% of the employed labour force, similar to that observed in June 2020.³ After declining over last summer from the high of 41.4% in April 2020, the proportion of Canadians working from home dropped to 25.3% during September. However, the proportion slowly increased to the end of 2020, largely as a result of tighter public health measures to combat a second wave of the virus.

In May of 2021, there were 49.3 million transit passenger trips, much higher than trips taken in the grips of the initial lockdown last May. As restrictions eased, the number of passengers steadily grew last summer and reached almost 63 million by September. As more restrictions followed towards the end of the year, ridership dipped back under 50 million in early 2021. While ridership reached almost 54 million in March of 2021, the spring saw fewer commuters in Quebec, Ontario and British Columbia as a result of stricter measures to combat a third wave.

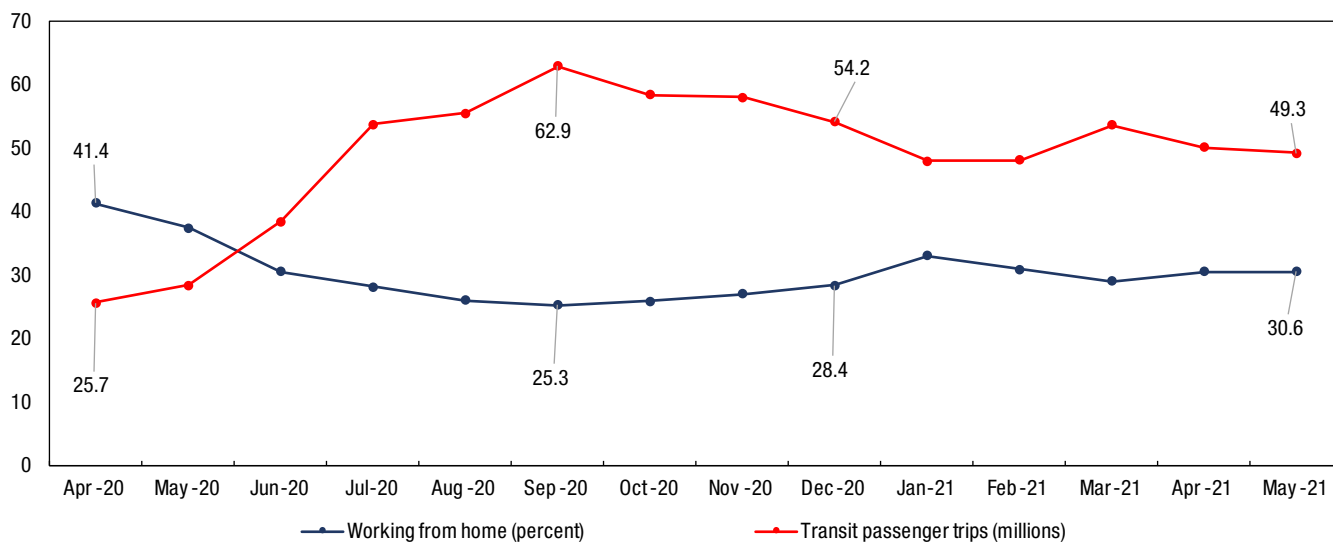
1. Of all new teleworkers during the pandemic, 90% reported being as productive (i.e., accomplishing at least as much work per hour) at home as they were previously at their usual place of work. Roughly one-third (32%) reported accomplishing more work per hour. Statistics Canada, (2021). [Working from home: Productivity and preferences](#), *The Daily*, April 1.

2. Using data on usual mode of travel to work from the 2016 Census, the study showed that transitioning to a full telework capacity could potentially reduce annual GHG emissions from households attributable to transportation by about 6.0%. Statistics Canada, (2021). [Working from home: Potential implications for public transit and greenhouse gas emissions](#), *The Daily*, April 22.

3. This total of 5.1 million Canadians working from home includes roughly 3.1 million new teleworkers; that is, workers who usually worked at locations other than home.



Chart 1
Proportion working from home and public transit ridership, April 2020 to May 2021



Sources: Statistics Canada. Table 23-10-0251-01 and Labour Force Survey supplement (3701).

Monthly data recorded since last April clearly reflect the strong and negative relationship between the proportion of the employed labour force working from home and transit ridership; with the series moving in opposite directions (Chart 1). For instance, the lowest proportion of working from home was recorded in September 2020 (25.3%), which coincided with the highest monthly passenger trips (62.9 million) since the pandemic.

A Pearson correlation coefficient⁴ was calculated based on April 2020 to May 2021 data and the r value of -0.94 confirms a strong, inverse relationship overall. In other words, on average each 10% increase in the percentage of Canadians working from home during the pandemic has translated into an almost equivalent decline (i.e., 9.4%) in the number of transit passengers. Of course, the strength of this relationship varies depending on where you live and the type of work.

Regional and industrial variations

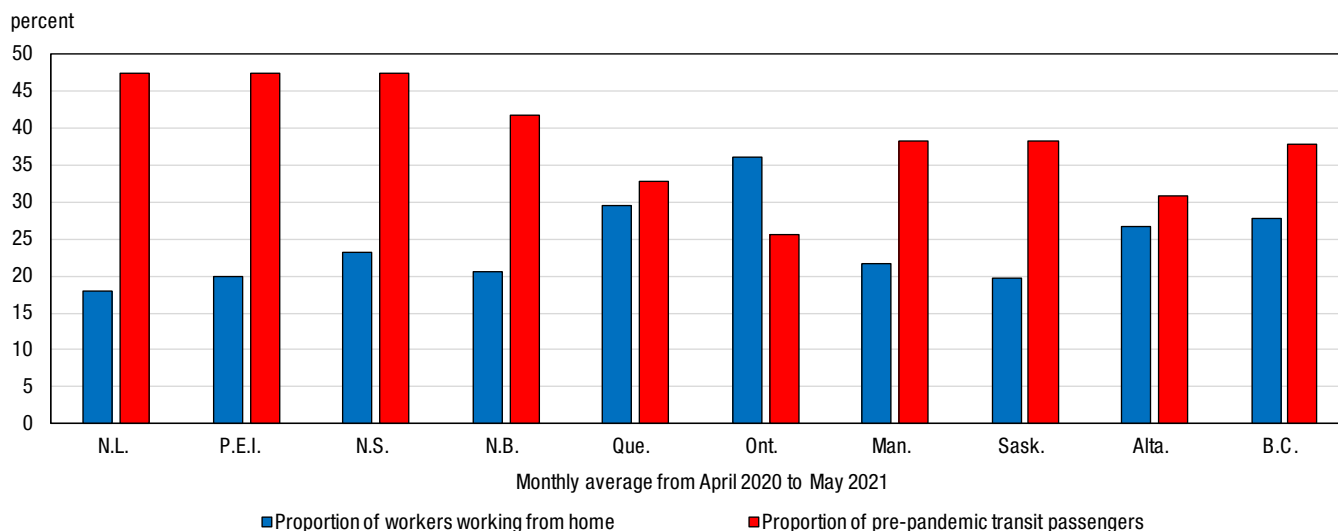
While the pandemic resulted in steep declines in demand for public transit nationally, there were regional differences. From April 2020 to May 2021, transit passengers as a proportion of the same pre-pandemic month averaged just under one-third (30.9%) nationally. In Atlantic Canada, transit agencies in the four provinces maintained more than 40% of their 2019 monthly ridership through the pandemic (Chart 2).⁵ Likewise Manitoba and Saskatchewan were close to maintaining 40% of their pre-pandemic ridership levels. All of these provinces averaged just above or just below 20% of their workers working from home over this same pandemic period.

4. The *Pearson product moment coefficient of correlation*, r , is a measure of the strength of the linear relationship between two random variables, x and y . The coefficient ranges in value from 1.0, a perfect positive linear relationship, to -1.0 , a perfect negative relationship, with 0 indicating no relationship.

5. For the pandemic period to date (i.e., April 2020 to May 2021), Chart 2 graphs the proportion of workers working from home in each province (data from the Labour Force Survey) and the number of transit passengers in each province as a proportion of the pre-pandemic passengers during the same month in 2019 (data from Monthly Passenger Bus and Urban Transit Survey). Note that the monthly proportion of ridership in Newfoundland & Labrador and Prince Edward Island along with Nova Scotia, as well as Manitoba and Saskatchewan, were combined for reasons of confidentiality.



Chart 2
Working from home and transit ridership by province during COVID-19



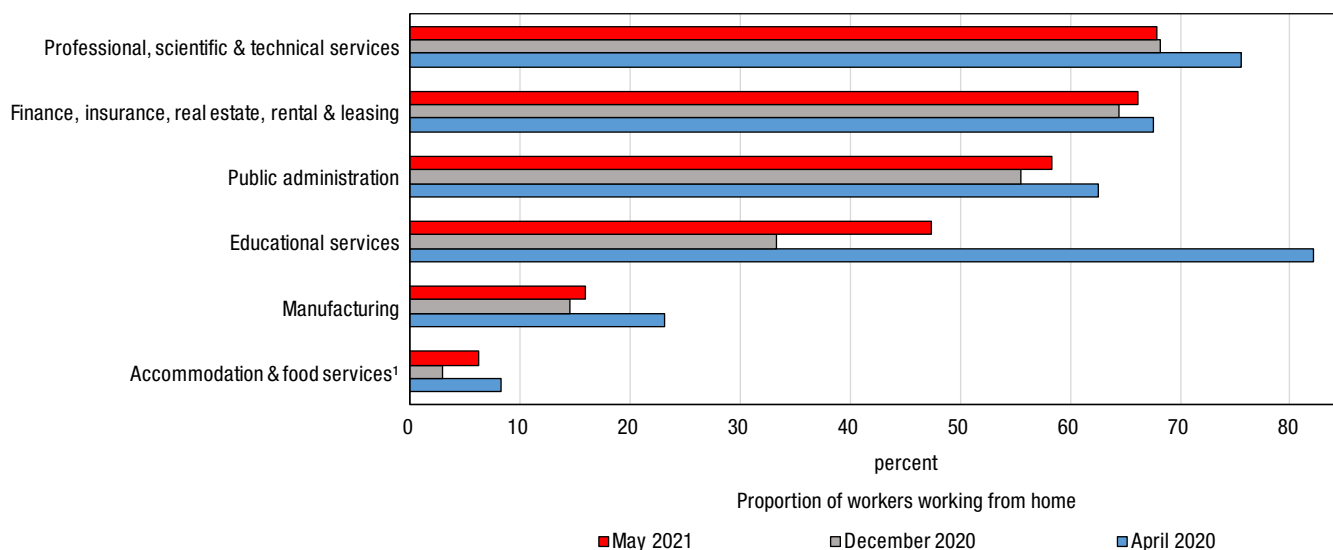
Sources: Statistics Canada. Table 23-10-0251-01 and Labour Force Survey supplement (3701).

In contrast, Quebec, Ontario and Alberta had, on average, more of their workers working from home during April 2020 to May 2021 (29.5%, 36.0% and 26.7% respectively). These three provinces experienced lower proportions of pandemic to pre-pandemic ridership levels during this period, closer to 30% or lower. British Columbia is in-between these two groups of provinces, with a relatively high proportion of working from home (27.7%) on average, but still maintaining well over one-third (37.7%) of pre-pandemic ridership over the period. To some extent these provincial variations reflect underlying differences in urban and economic structure.

The proportion of Canadians working from home varies by sector. At the April 2020 peak, three-quarters (75.6%) of workers in the Professional, scientific and technical services industry worked from home; this declined to two-thirds (68.2%) by the end of 2020 and has remained there into May (Chart 3). While over four-fifths (82.1%) of workers in Education services worked from home in April 2020, it fell to one-third (33.3%) by December and went back up to almost half (47.4%) in May, reflecting public health measures vis-à-vis in-class learning.



Chart 3
Working from home during the pandemic, by industry, selected months



1. Use with caution, CV greater than 16.5%.
 Source: Statistics Canada. Labour Force Survey supplement (3701).

In contrast, less than one quarter (23.1%) of workers in Manufacturing worked from home in April of 2020 and has since declined to around 15%. In Accommodation and food services, where work generally requires close physical proximity to others, there has been just a fraction of employees working from home during the pandemic. Other sectors are somewhere in-between. These differences by industry may impact some groups of workers more than others depending on socio-economic characteristics such as age, education, race and immigration status for example.

The road ahead for transit

As working from home and other measures are now extended into a second year, the key question may not be when but rather if public transit ridership will fully recover to pre-pandemic levels. In an earlier study (see Endnote 2), Statistics Canada estimated that a transition to full telework capacity could reduce the total number of commutes in a given year by workers who were previously using public transit by roughly one half (52%), greatly reducing demand for public transit.⁶ Any reduction in public transit use would of course vary geographically.

For instance, the study estimates that the annual number of public transit commutes—at full telework capacity—could fall by as little as 26% in Windsor, Ontario to as much as 62% in Ottawa–Gatineau. This difference illustrates the importance of where you live and the type of employment. Windsor is a more decentralized urban area without rapid transit and a heavier reliance on manufacturing jobs. In contrast, Ottawa–Gatineau has more workers in public administration that are based in denser employment hubs served by rapid transit.

6. All of these numbers must be interpreted carefully as they measure the potential direct impact of a transition to full telework capacity but do not take into account behavioural changes (e.g., fear of crowds) or other factors (e.g., mitigation efforts such as improved ventilation).



This earlier analysis assumes that the Canadian economy can transition to fully utilize telework capacity. While such a transition seems unlikely, some form of working from home may continue to be an option post-pandemic. To address this and related matters, the Statistics Canada cross-economy [Canadian Survey on Business Conditions](#) (second quarter of 2021) included questions regarding the specific measures adopted by businesses during the pandemic and the likelihood of continuing with them permanently.⁷

Of those businesses that adopted working from home during the pandemic, just over half (57.7%) are likely to require employees to come back to work on-site; ranging from one-third (33.8%) of businesses in the Professional, scientific and technical services industries to two-thirds (67.8%) of those in Accommodations and food services. However, among these businesses, over one-quarter intend to offer more employees the possibility of teleworking (27.1%) and increase IT infrastructure to support teleworking (29.8%) as a permanent measure.

It appears there are several possible roads to take and, for each transit agency, it will depend on several factors such as city size as well as the underlying urban and economic structure, provincial and local government policy, health restrictions, and vaccination rates. Technology will cut both ways by, on the one hand, enhancing telework solutions that encourage working from home and, on the other, by providing options such as touch-less fare payment and other assurances to alleviate passenger health concerns. Regardless, there will be a new normal for urban transit.

Data and definitions

Statistics Canada's [Monthly Passenger Bus and Urban Transit Survey \(MBUS\)](#) collects data on total operating revenues (excluding subsidies) and on total number of passengers (i.e., trips). The survey covers a panel of establishments which have urban transit operations and collectively account for at least 75% of transit operating revenue in each province.

At the onset of the pandemic, supplementary questions were added to the [Monthly Labour Force Survey](#), which provides estimates on employment, hours and work arrangements by industry, occupation and sector. Working from home is defined as the proportion of non-absent workers, who worked at least half of their usual hours, working from home.

7. Likelihood of various measures being permanently adopted once the COVID-19 pandemic is over, by business characteristics, second quarter of 2021. Statistics Canada, [Table 33-10-0355-01](#).