

Attachment 1: Toronto Public Health COVID-19 Community Survey Results

Key Findings November 26th, 2020

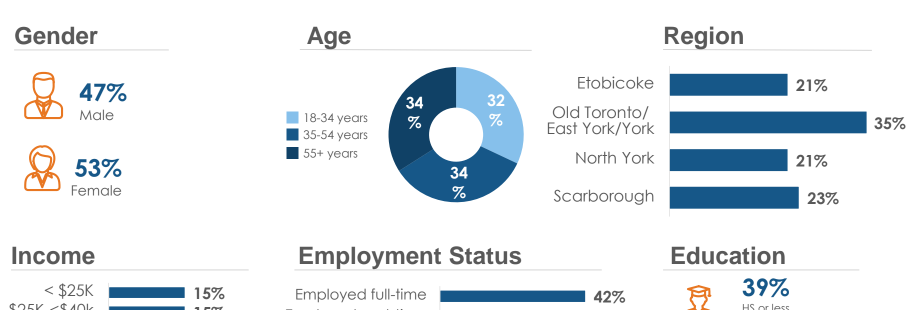
Methodology

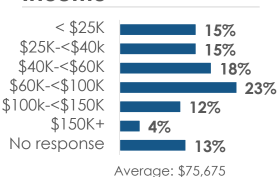
- Toronto Public Health engaged Ipsos Reid to conduct public research to understand how residents of Toronto are managing the challenges of the COVID-19 pandemic.
- The Toronto Public Health COVID-19 Survey was administered via an online methodology.
- A total of n=1,201 Toronto residents were surveyed between October 20th and 30th, 2020.
- The credibility interval associated with the total sample size of 1201 is +/3.2%, 19 times out of 20.* Smaller sub-sets of the population will have
 larger credibility intervals.
- Quota targets were set to obtain a representative sample of residents by gender, age, region, education, and recency of immigration. The data were weighted to the latest Statistics Canada Census (2016) information to correct for minor deviations on age and gender.

^{*}Ipsos uses a credibility interval calculation to demonstrate confidence in the accuracy of online polling results: https://www.ipsos.com/sites/default/files/2017-03/IpsosPA_CredibilityIntervals.pdf



Weighted Sample Demographics





Median: \$65,482

Note: Displays weighted sample demographics

Employed part-time 8% Self-employed 5% Unemployed 11% Sick or disability leave 3% FullI-time student 8% Retired 20% Others 3%

> **39%** of unemployed experienced job loss since pandemic started. Same proportion (39%) expect to go back to work within 3 months.



HS or less



26% College/ Tech School

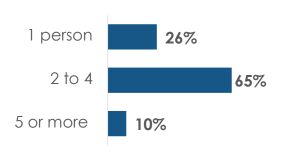


35% University +



Weighted Sample Demographics

of Persons in HHLD



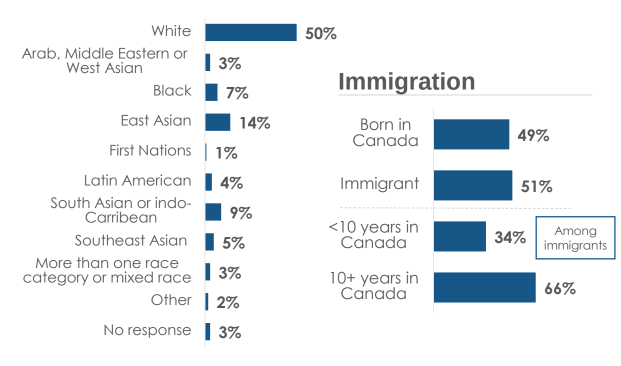




Married/Common-law

Note: Displays weighted sample demographics

Self-identified Racial Group

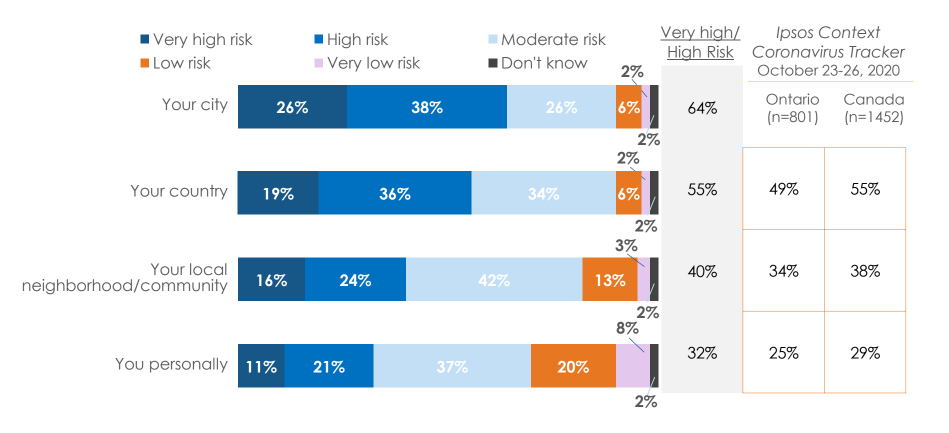


	Racial group by age group		
	18-34	35-54	55+
White	29%	42%	79%
Other groups	64%	51%	20%



Perceived Health Risk from COVID-19

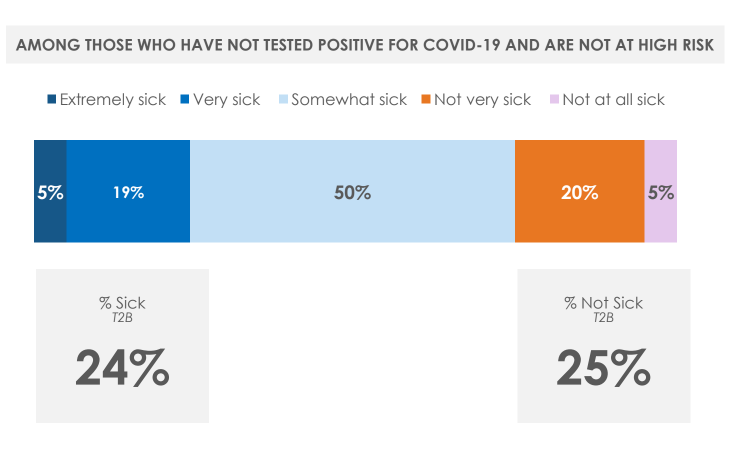
• What level of health risk do you think COVID-19 poses to...?





How Sick Would You Get?

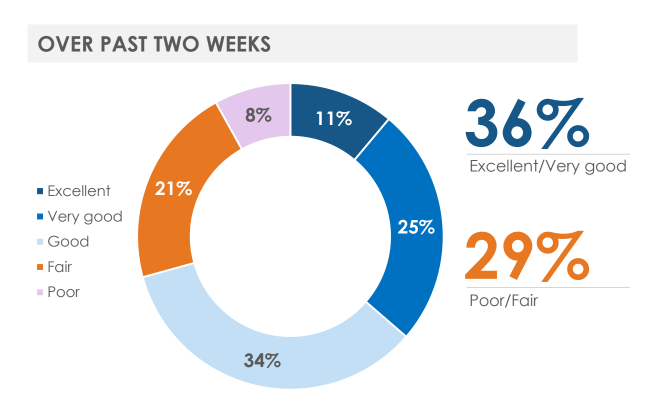
 If you were to become infected by COVID-19, how sick do you think you would get?





Mental Health & Emotional Well-Being

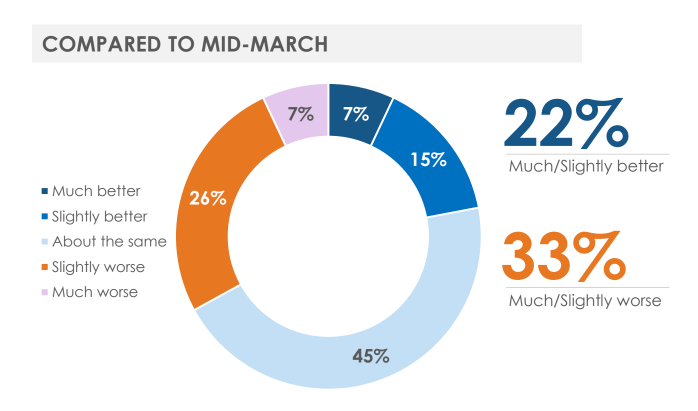
 Over the past two weeks, how would you describe your overall mental health and emotional well-being?





Change in Mental Health since mid-March

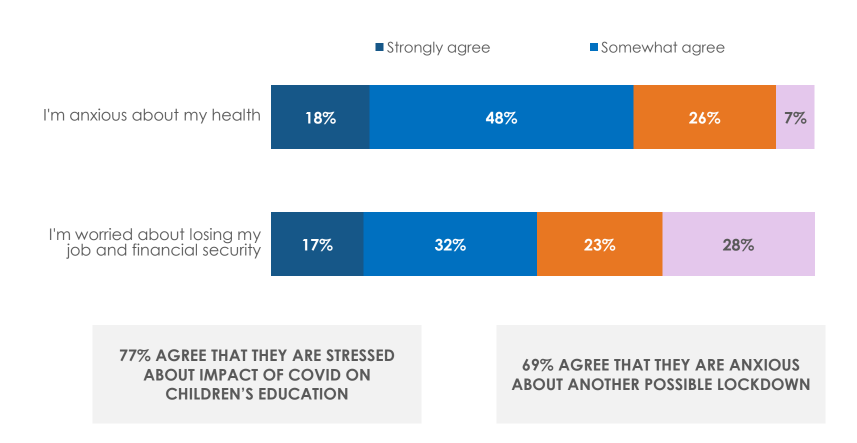
 How would you rate your overall mental health and well-being now, compared to mid-March when non-essential business and schools closed?





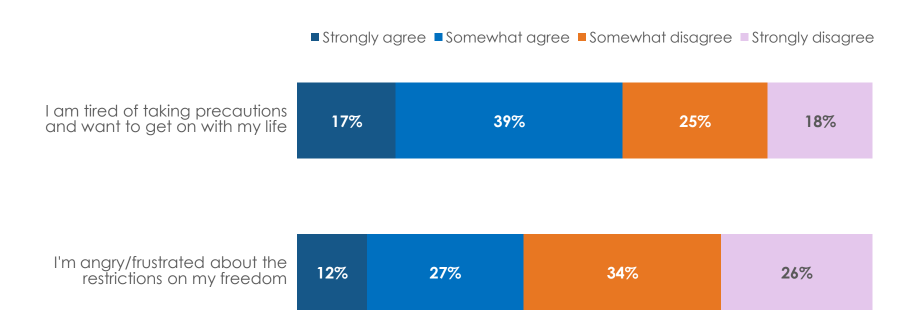
Anxiety about Pandemic

Do you agree or disagree with the following?



Pandemic Fatigue

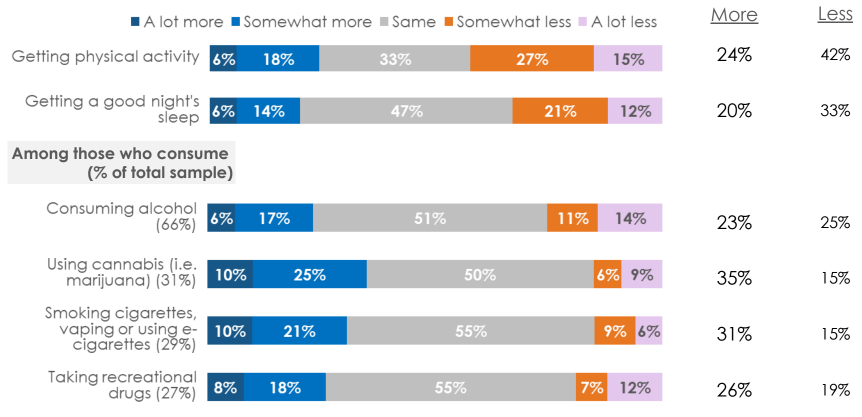
Do you agree or disagree with the following?





Impact on Behaviour

• Would you say you are doing the following more often, less often, or about the same as before, compared to before mid-March, when non-essential business and schools closed?



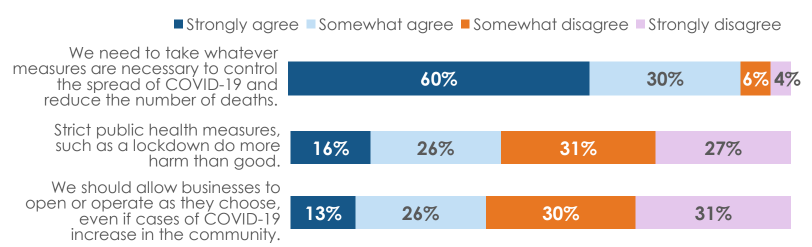


Attitudes toward Restrictions and Lockdown

 To what extent do you support or oppose a second lockdown should the number of COVID-19 cases continue to increase?



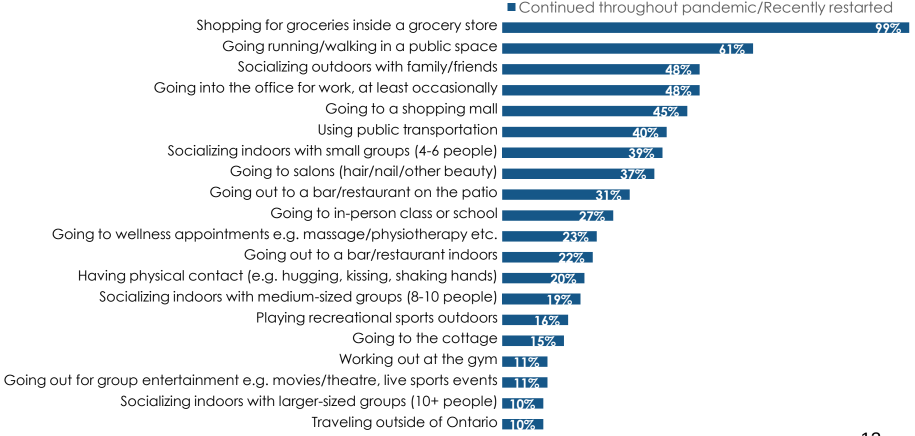
To what extent do you agree or disagree with the following statements?





Engagement in Activities through Pandemic/Likelihood to Continue

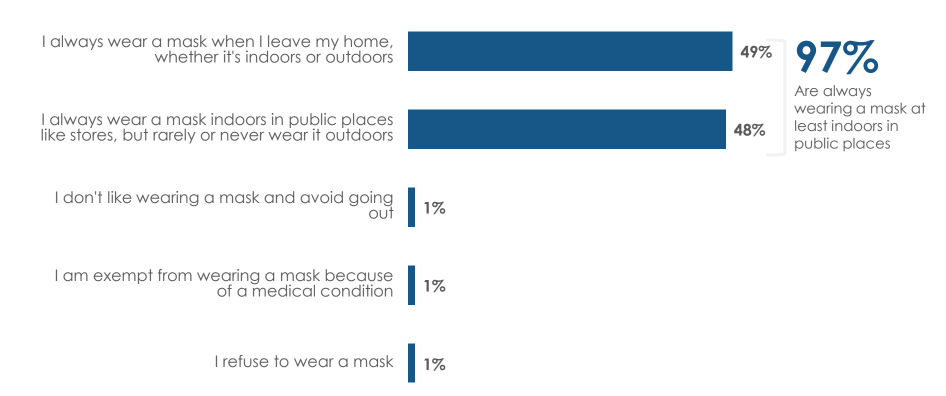
Please indicate how your behavior has c hanged, if at all, through the course of the
pandemic for each of the following activities. How likely are you to continue the activities
that you re-started or have done recently over the course of the next four weeks?





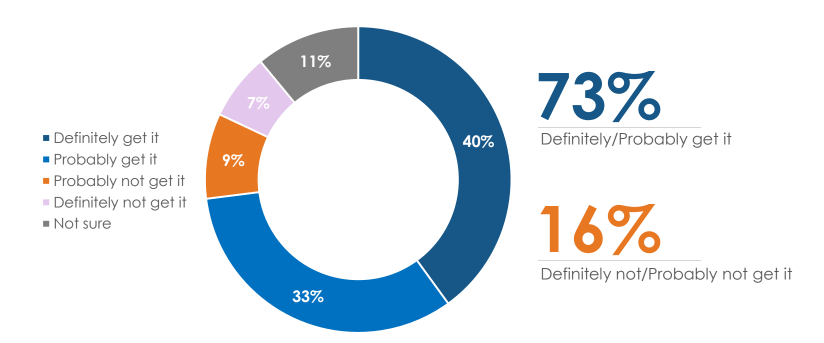
Adherence to Public Health Measures

 Which of the following describes you when it comes to wearing a mask or face covering?



Vaccination

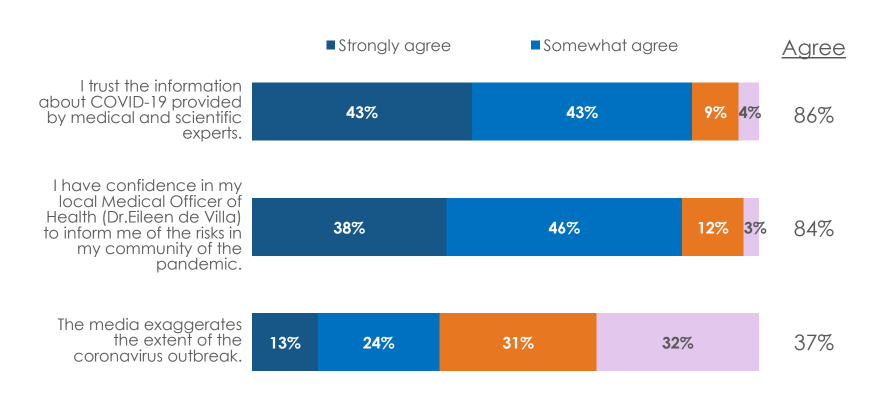
 As you likely know, a vaccine may be developed to protect against COVID-19. Once a COVID-19 vaccine is developed and rolled out in Canada, would you say you would...





Information & Media

Do you agree or disagree with the following?



Limitations

- Survey was administered online to a panel of volunteers, therefore results may not be fully representative of the population of Toronto.
- At the time of this survey (end of October), the Ontario government had just ordered an additional 30 days of extended public measures (modified Stage 2). Opinions and behaviours may change as the pandemic and associated restrictions continue to evolve.