

Response to COVID-19: March 2021 Update

Presentation to the Board of Health March 22, 2021



We have surpassed 106,000 cases in Toronto

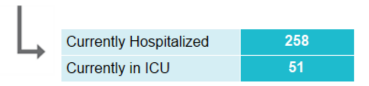


SUMMARY OF COVID-19 CASES IN TORONTO

All Cases



Case Count*	106,463
Recovered Cases	98,574
City Incidence Rate per 100,000 People	3,898
Fatal Cases	2,759
Ever Hospitalized	6,457
Ever in ICU	1,159



As of March 21, 2021



CASES IN THE COMMUNITY	84%
Recovered Cases	83,502
Median Age At Time of Illness	37
Percent Female	48%
Percent Male	51%
Fatal Cases	919
Median Age of Deaths	79
OB ASSOCIATED CASES**	16%
Recovered Cases	15,072
Median Age At Time of Illness	57
Percent Female	59%
Percent Male	39%
Fatal Cases	1,840
Median Age of Deaths	88

^{*}Includes confirmed and probable cases

^{**}Outbreak associated cases include persons with COVID-19 within a defined group or setting. These are generally in healthcare (e.g., long-term care homes, hospitals) and residential or congregate settings (e.g., homeless shelters, group homes), but can also be in workplaces and other settings 'Gender was unknown or other for some cases

Monitoring dashboard indicators are concerning





New COVID-19 cases, 7 day moving average¹ New Hospitalizations, 7 day moving average¹ Active daily COVID-19 outbreaks in institutions1

Effective Reproductive Number for COVID-19 Cases²

432

Goal: A 14-day decline* OR a stable trend with less than an average of 1 case per 100,000 per day (30 cases).



Goal: A 14-day decline OR a stable trend with less than an average of 2 hospitalizations per million population per day (6 hospitalizations).



Goal: A 14-day decline* OR a stable trend AND below 10% of healthcare institutions with an active outbreak (18 facilities).

Rt=1.08
(90% CI 0.89 to 1.29)

Hover over number for data note Goal: Under 1.0

Health System Capacity Status: GREEN - Indicators at goal

ICU bed occupancy rate4

ICU-ventilator bed occupancy rate4

Acute bed occupancy rate4







Goal: <90% occupancy Goal: <60% occupancy Goal: <90% occupancy

Variants of concern (VOCs)



What is a variant of concern (VOC)?

 A VOC is a mutation of the SARS-CoV-2 genome that results in easier spread between people, more severe illness or reduced efficacy of vaccines.

 VOCs have been identified in Toronto, including B1.1.7, B.1.351 and P.1

Status of variants of concern in Toronto

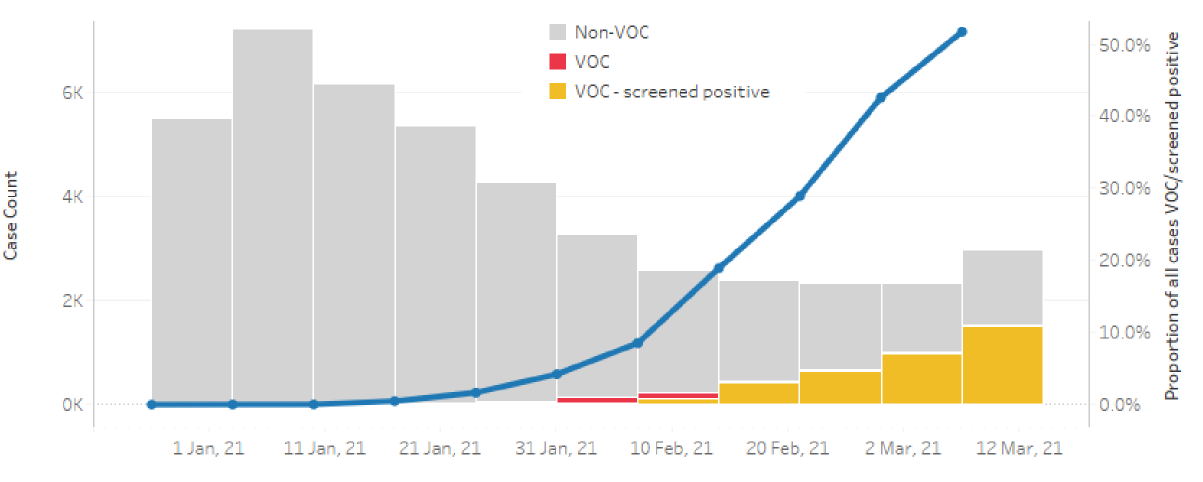


- Variants of concern are appearing in settings across Toronto and increasing as a proportion of confirmed cases.
- Identified in long-term care homes, hospitals, schools, shelters and workplaces.
- B1.1.7 will likely drive the resurgence.
- Compared to long-term care, in all other congregate settings we are seeing the number of cases can build quickly increased diligence is required.
- We are only as strong as the strongest measures for the most vulnerable.

Half of Toronto's cases are now VOCs

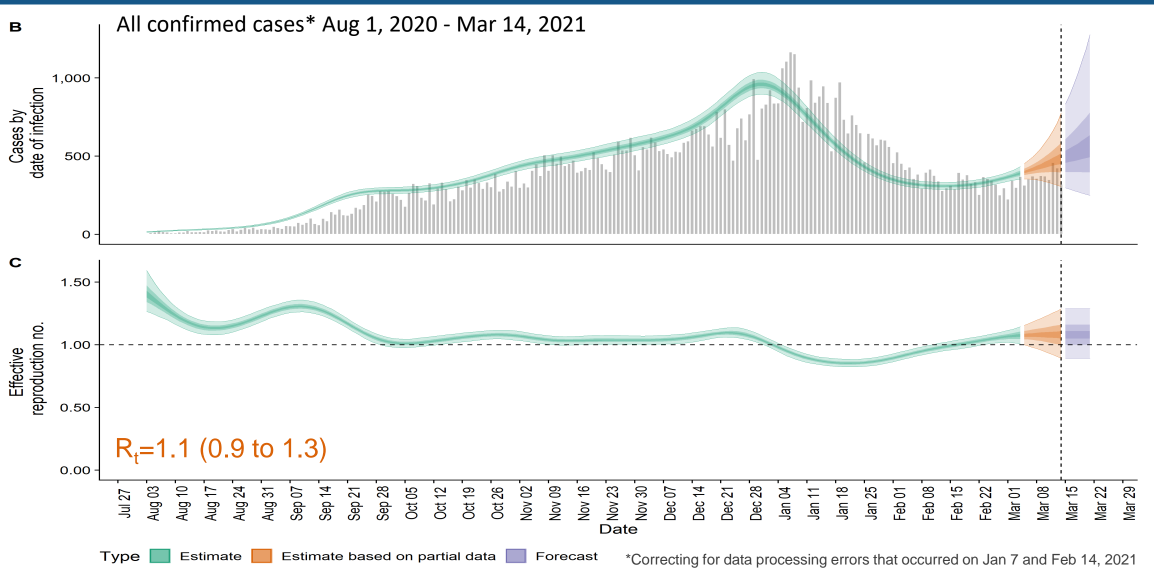


Proportion of cases that are VOC and screened positive by reported week. Week of December 27, 2020 to week of March 7, 2021



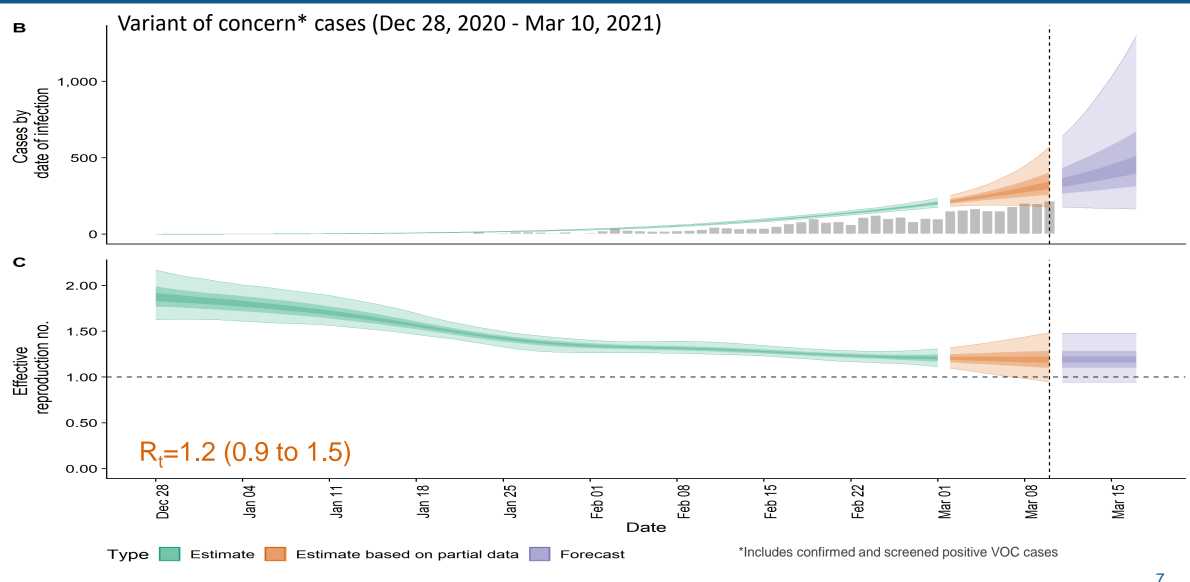
Effective reproductive number (R_t) remains above one





Effective reproductive number (R_t) for VOCs suggests rapid growth





This resurgence is different than last year's



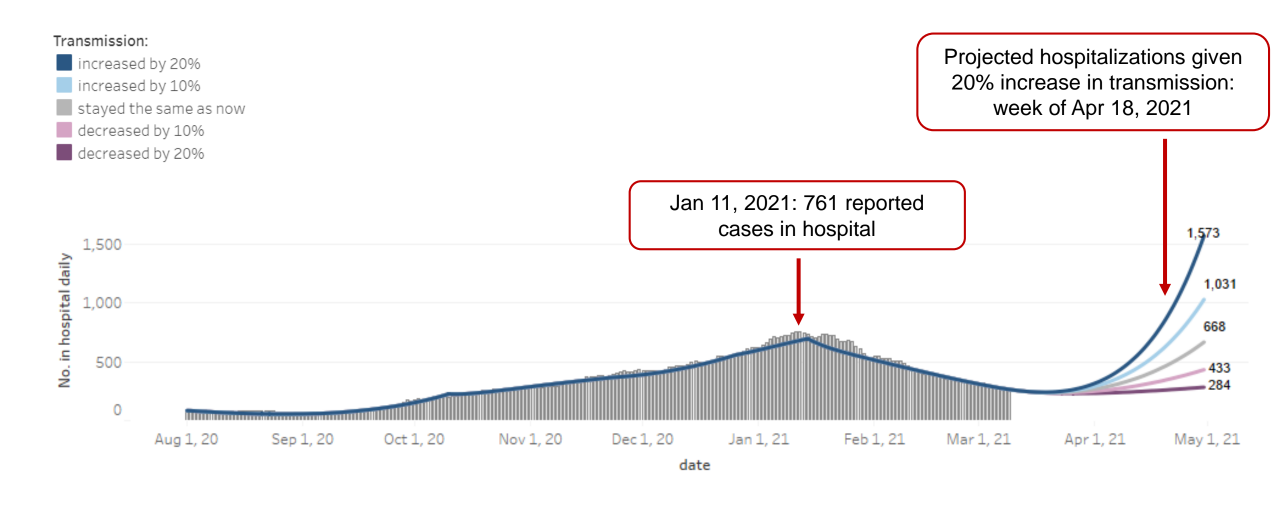
Vaccinations

VOCs over 50%

Weather: entering springtime

Similar hospitalization numbers to January peak could be seen by the second week of April

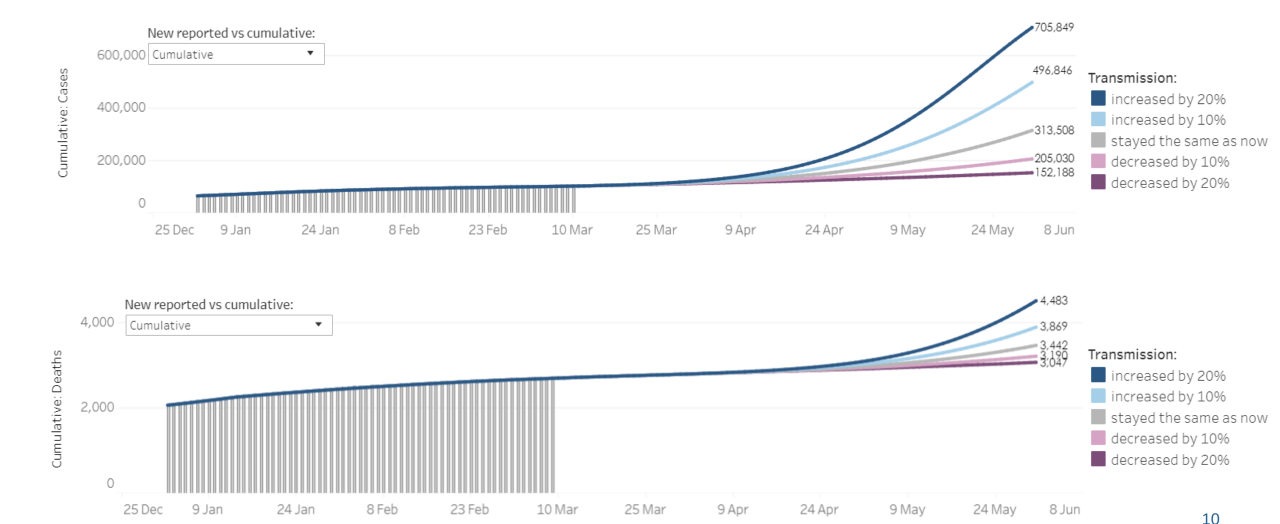




Increased transmissibility of VOCs leads to exponential growth in cumulative number of cases and deaths



Compartmental SEIR model by Zhu et al., Centre for Disease Modeling, York University



Continue to respond, prepare to contain, and quickly vaccinate those likely to be seriously ill



Key points:

- Resurgence is here and will look different.
- Vaccination alone will not be enough to stop resurgence.
- We can expect many more cases and potentially significant stress on health system capacity.
- Vaccination should be directed to those at the highest risk of severe illness.

Implications to the public health response:

- Containment strategy
- Public health measures
- Strategic vaccination efforts

Toronto Public Health continues to plan for increased vaccine rollout



Provincial announcements – Friday March 19

- As of Monday March 22
 - 75+ can begin booking vaccine appointments
 - 60+ can begin booking at participating pharmacy and primary care providers
- Expanding pharmacy locations across the province:
 - 350 new locations to be added in the next two weeks
 - Aiming for a total of 1,500 locations by the end of April

Accelerating planning for Phase 2:

- Additional age categories 5 year age bands
- Congregate care settings (corrections, supportive housing, developmental services etc.)
- Those with high risk medical conditions (transplant patients, obesity, disability, diabetes etc.)
- Hot spot strategy that includes mobile teams to focus on seniors in highly impacted neighbourhoods particularly in vertical communities

Vaccines are safe and effective



 Vaccines must pass many safety tests before they are considered safe for people.

 Health Canada only authorizes vaccines when there is sufficient scientific and clinical evidence that they are safe, effective, and are manufactured to the highest quality standard.

 All four vaccines work well at preventing serious illness requiring hospitalization and at preventing serious illness resulting in death.

Ontario's COVID-19 rollout

Roles and responsibilities



Government of Canada

- Responsible for obtaining the supply of COVID-19 vaccines
- Vaccines are approved by Health Canada once they are proven to be safe and effective

Government of Ontario

- Responsible for distributing vaccines
- Identifies priority groups for vaccination

City of Toronto

 Administers the vaccine in accordance with provincial prioritization framework

Status of vaccine rollout



Phase One (December 2020 onwards)

 A limited number of doses available for Ontario's most vulnerable populations and those who care for them



Phase Three (July 2021 onwards)

 Vaccines available widely across Ontario for anyone who wants to be immunized





(April 2021 onwards)

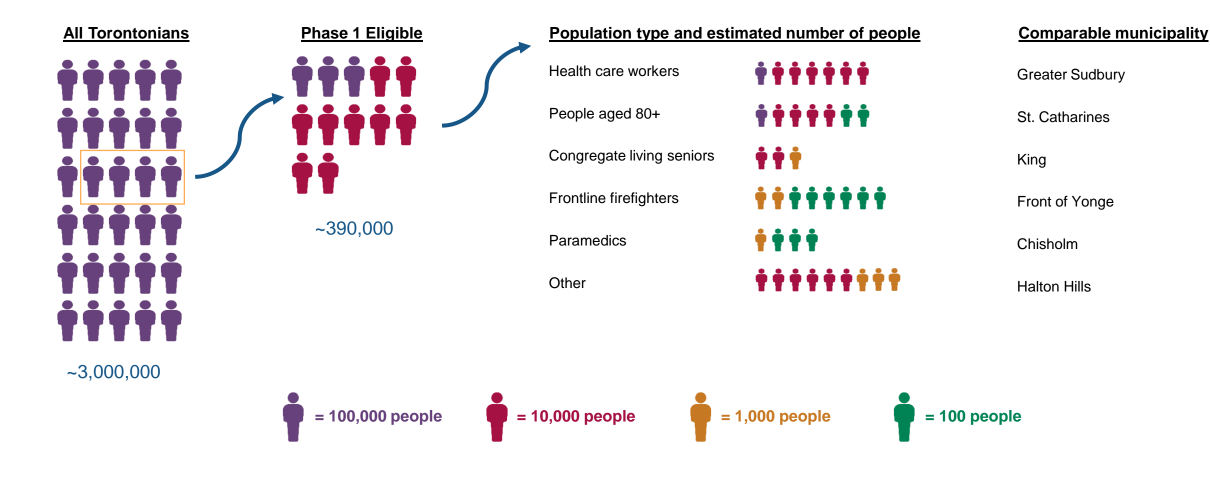
 Increasing stock of vaccines, available to older adults, people in high-risk settings, frontline essential workers and other populations that are at greater risk of illness



Toronto's Phase One







Mass immunization clinics



Three clinics opened on March 17

Metro Toronto Convention Centre (255 Front Street West)

Scarborough Town Centre (300 Borough Drive)

Toronto Congress Centre (650 Dixon Road) Five clinics will be open on March 29

Malvern Community Recreation Centre, 30 Sewells Road

Mitchell Field Community Centre, 89 Church Avenue Six clinics will be open on April 8

The Hangar, 75 Carl Hall Road.

All nine clinics open TBD

Three remaining clinics continue to prepare to open.

Awaiting direction from the Province and available vaccine supply.

Mass immunization clinic locations





- North Toronto Memorial Community Centre (200 Eglinton Avenue West)
- Mitchell Field Community Centre (89 Church Avenue)
- The Hangar (75 Carl Hall Road)
- Metro Toronto Convention Centre (255 Front Street West)
- Scarborough Town Centre (300 Borough Drive)
- Carmine Stefano Community Centre (3100 Weston Road)
- Toronto Congress Centre (650 Dixon Road)
- Malvern Community Recreation Centre (30 Sewells Road)
- Cloverdale Mall (250 The East Mall)

Interactive map available online:

Ways to get vaccinated











Interactive map available online:

toronto.ca/covid19vaccinemap

Toronto residents and non-residents vaccinated in Toronto



Total doses administered (includes first and second dose)

> **322,466** +55,685

newly reported since Mar 15

Number of people who have received at least one dose

247,922 +55,402

newly reported since Mar 15

Number of people who have completed vaccination

74,544

+283
newly reported since Mar 15

Share of population that has at least one dose "filters do not apply to this

6.9%

(2.1% have completed vaccination)

Doses administered in the past 7 days

(Mar 11 to Mar 17, 2021)

100,053

Doses administered over time Dose 1 Daily count 15K Dose 2 Cumulative 7 day moving average Number of doses 10K 0K Dec 29, 20 Jan 8, 21 Jan 18, 21 Jan 28, 21 Feb 7, 21 Feb 17, 21 Feb 27, 21 Mar 9, 21 Mar 19, 21 Dec 19, 20 Immunization date

Toronto residents vaccinated



Total doses administered (includes first and second dose)

274,384 +45,112 newly reported since Mar 15 Number of people who have received at least one dose

210,284 +44,808 newly reported since Mar 15 Number of people who have completed vaccination

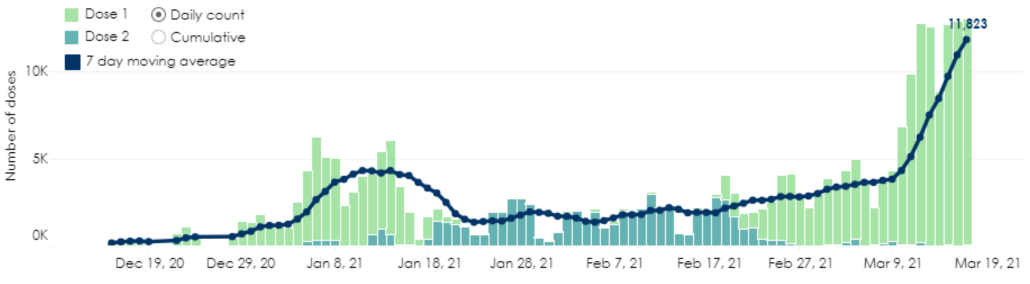
64,100 +304 newly reported since Mar 15 Share of population that has at least one dose "filters do not apply to this

6.9%
(2.1% have completed vaccination)

Doses administered in the past 7 days (Mar 11 to Mar 17, 2021)

82,764

Doses administered over time Dose 1 Daily coun



Immunization date



Thank you

Toronto Public Health City of Toronto

277 Victoria Street 5th Floor Toronto, ON M5B 1W2

toronto.ca/COVID19

Dr. Eileen de VillaMedical Officer of Health