

COVID-19 Update



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August 31, 2020

SUMMARY OF COVID-19 CASES IN TORONTO

All Cases

Case Count*	16,044
Recovered Cases	14,498
City Incidence Rate per 100,000 People	523
Fatal Cases	1,175
Ever Hospitalized	1,920
Ever in ICU	412

Currently Hospitalized	30
Currently in ICU	7

As of August 30, 2020



CASES IN THE COMMUNITY	64%
Recovered Cases	9,598
Median Age At Time of Illness	44
Percent Female	48%
Percent Male	51%
Fatal Cases	256
Median Age of Deaths	72
OB ASSOCIATED CASES**	36%
Recovered Cases	4,900
Median Age At Time of Illness	61
Percent Female	61%
Percent Male	36%
Fatal Cases	919
Median Age of Deaths	88

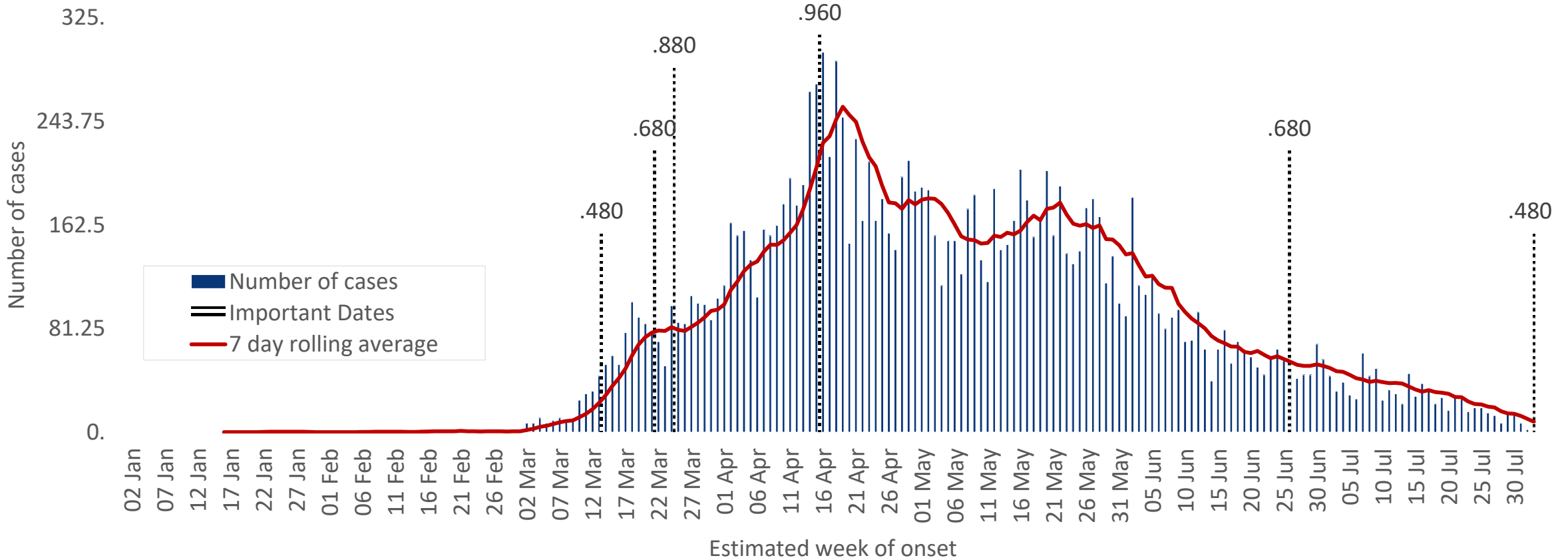
*Includes confirmed and probable cases

**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

- **Act** to minimize COVID-19 related loss of life and serious illness
- **Reduce** the spread of COVID-19 in the community to support the broader good health of Toronto
- **Preserve** the capacity of the health care system
- **Support** reopening and the safe navigation of the social and economic aspects of daily life
- **Guide** Toronto and the systems we depend on

COVID-19 cases, over time

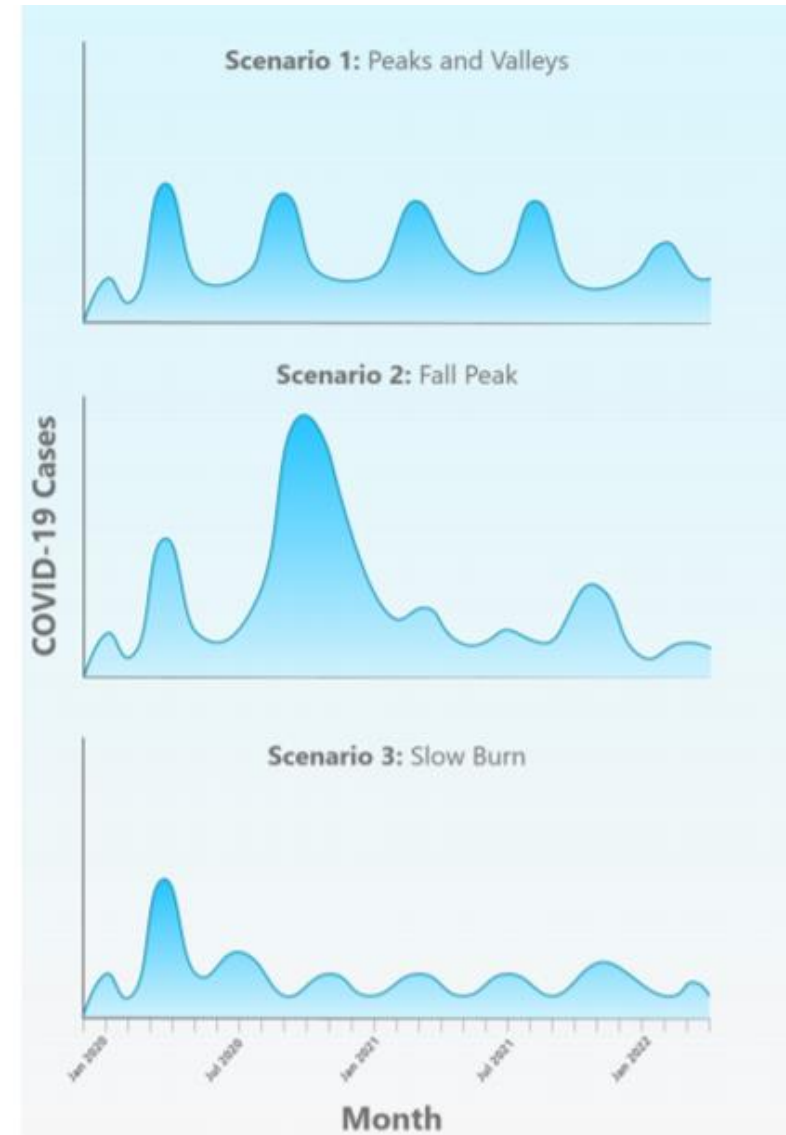


Scenario 1: A series of successive waves through 2021

Scenario 2: A large wave in the fall or winter, with successive smaller waves in 2021

Scenario 3: “Slow Burn”, ongoing transmission with no significant pattern

Source: the Center for Infectious Disease Research and Policy (CIDRAP)



Case and Contact Management

- Hired more staff, continued recruiting & delivered training

Supporting Schools

- Planning for cases, working with the Ministry, local school boards & schools around infection prevention & control measures & monitoring protocols
- Hiring additional nurses

Establishment of Voluntary Isolation Site

Community Support

- Multi-lingual teams to connect directly with communities, local agencies & organizations
- Supporting pop-up testing by the Province

Long Term Care

- Liaison response model to enhance LTCH support and partnerships

Data Driven Response

- Detailed data analysis to inform actions