Update on COVID-19 Projections

Science Advisory and Modelling Consensus Tables

April 16, 2021
Key Findings

• COVID-19 cases, hospitalizations and ICU occupancy are at their highest levels since March 2020 and variant cases continue to rise sharply.

• ICU occupancy is compromising care for all patients.

• Ontarians can help themselves and others by limiting mobility to truly necessary trips and always wearing a mask and keeping 6 feet distant when in contact with anyone outside their household.

• Although improving, vaccination is not reaching people at high-risk fast enough to overcome the level of serious illness in our communities and our hospitals.

• Without stronger system-level measures and immediate support for essential workers and high-risk communities, high case rates will persist through the summer.
Cases are rapidly increasing in most Public Health Units

Data source: CCM
Data note: Data for the most recent day have been censored to account for reporting delays
Test positivity rates are increasing across Ontario

Data source: Ontario Laboratory Information System (OLIS), data up to April 9
Ontario testing rates are flat – the increase in cases is because there are more cases, not more tests being done.

Data source: Ontario Laboratory Information System (OLIS), data up to April 9
The number of variant cases continues to rise and variants now dominate, but even the original strain is rising.
A record number of Ontarians are in hospital due to COVID-19

Data Sources: MOH COVID Inpatient Census and Critical Care Information System
A 6 week stay-at-home order with a vaccination rate of at least 100K doses per day is the only way to flatten the curve.

Figure summarizes predictions across 4 models with many scenarios.

Stay-at-home order assumptions:
- 4 or 6 weeks starting Apr 8
- Weak to strong effect on transmission

Vaccine assumptions:
- 60% effective in preventing infection
- 100,000 doses/day
- Administered at random

Predictions informed by modeling from COVID-19 ModCollab, Fields Institute, McMasterU, PHO, YorkU
Data (Observed Cases): covid-19.ontario.ca
Under every scenario, more vaccines mean a faster resolution in the long-run
As predicted, ICU occupancy is rising dramatically. System-level public health measures will help blunt some of the impact.
Mobility has declined slightly but not enough to bring current growth under control.
Mobility has declined slightly across settings. Further reducing mobility and always wearing a mask and distancing is how Ontarians help reduce cases.

Predictions: COVID-19 SAT.
Data: Google and Apple Mobility data
The access to care deficit is building which will be felt by Ontarians well past the pandemic. Cumulative backlog: 248,109 cases

First dose vaccine coverage expanding but remains incomplete

More than 3m doses administered

Data Sources
MOF Population Projections
COVAX analytical file, extracted, 8:00 pm Apr 12 2021, CPAD, MOH
COVAX Skedulo, extracted 6:00pm Apr 12 2021
Vaccination by risk is improving but remains a key to controlling spread

Figure excludes long-term care vaccination – at least 1 dose as of April 12, 2021

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<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>Overall</th>
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Source: ICES
What happens if we vaccinate 3 million adults over the next 30 days?

100,000 vaccinations per day, top 20% highest incidence neighbourhoods

<table>
<thead>
<tr>
<th>Age-based, per-capita</th>
<th>Enhanced to high-incidence FSAs</th>
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<tbody>
<tr>
<td>Number vaccines per case averted</td>
<td>59</td>
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**Potential impact at 60 days: % of cumulative cases averted, compared to no vaccination moving forward**

- Age 16-59 (60 days)
- Age 60+ (60 days)
- Total population (60 days)

**Analysis:** COVID Heterogeneity Research Group, COVID-19 ModCollab, PHO.  
**Data:** CCM
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