

# Situation Report #151: COVID-19

Ministry of Health | Health System Emergency Management Branch

June 24, 2020

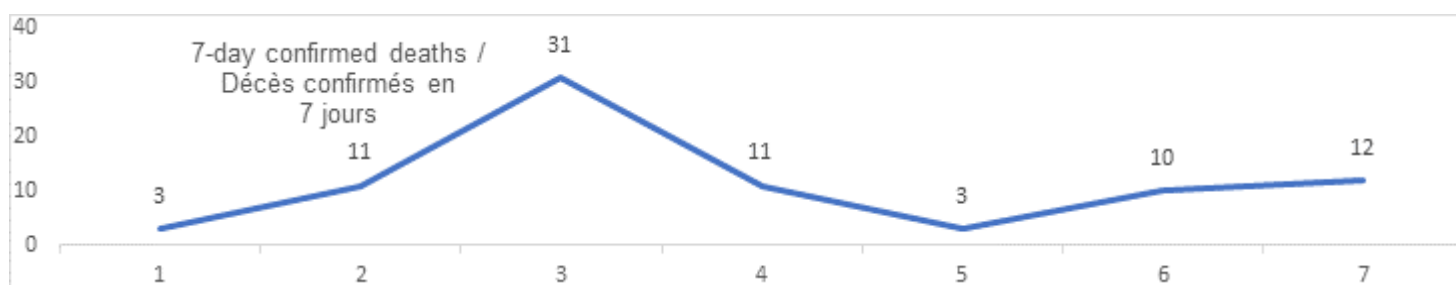
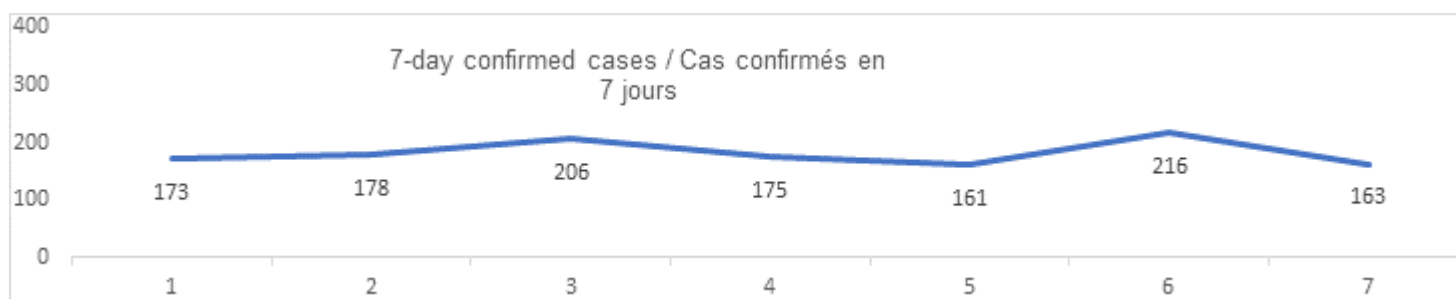
## Situation:

Case count as of 8:00 a.m. June 24, 2020 / Nombre de cas à 8h le 24 juin 2020				
Area / Région	Case count / Nombre de cas	Change from yesterday	Deaths	Change from yesterday
<b>Worldwide total / Total mondial</b>	<b>9 383 225</b>	<b>+164 826</b>	<b>480 421</b>	<b>+5 463</b>
<b>Canada</b>	101 963	+326	8 454	+18
<b>Ontario</b>	34 016	+163	2 631	+12

## Ontario:

Confirmed Cases	Cas confirmés	Data Source / Source des données	Yesterday / Hier	7-day % change / % de changement sur 7 jours
Cumulative Cases	Nombre cumulatif de cas	iPHIS / SIISP	34 016	4%
Health Sector Worker Cases	Nombre de cas chez les travailleurs du secteur de la santé	iPHIS / SIISP	5 859	7%
Cumulative Resolved	Nombre cumulatif de cas résolus	iPHIS / SIISP	29 336	6%
Cumulative Deaths	Nombre cumulatif de décès	iPHIS / SIISP	2 631	3%
Long-Term Care Home Residents	Nombre de décès de résidents des CSLD	iPHIS / SIISP	1 683	3%
Retirement Home Residents	Nombre de décès de résidents des maisons de retraite	iPHIS / SIISP	183	0%
Health Sector Workers	Nombre de décès de travailleurs du secteur de la santé	iPHIS / SIISP	11	0%
Mode of Acquisition*	Mode d'acquisition*			Percent of Total / % du total
Outbreak-associated or close contact of a confirmed case	Associés à l'éclosion ou contact étroit avec un cas confirmé	iPHIS / SIISP	21 215	62%
Travel	Voyage	iPHIS / SIISP	1 611	5%
No known epidemiological link	Aucun lien épidémiologique connu	iPHIS / SIISP	6 731	20%
Information missing or pending	Renseignement manquant ou en attente	iPHIS / SIISP	2 997	9%

## Daily Count / Nombre quotidien



Effective Reproduction Number (Rt)** and Confidence Interval	Taux de reproduction effectif (Re)** et intervalle de confiance	Data Source / Source des données	June 13-19 2020 / 13-19 juin 2020	June 10-16 2020 / 10-16 juin 2020
Ontario	Ontario	PHO / SPO	0.9 [0.8 - 0.9]	0.8 [0.7 - 0.8]
North	Nord	PHO / SPO	N/A**	N/A**
Eastern	Est	PHO / SPO	1 [0.8 - 1.4]	1 [0.7 - 1.3]
Central East	Centre-Est	PHO / SPO	0.9 [0.8 - 1.0]	0.8 [0.7 - 0.8]
Toronto	Toronto	PHO / SPO	0.8 [0.7 - 0.8]	0.7 [0.7 - 0.8]
South West	Sud-Ouest	PHO / SPO	0.9 [0.8 - 1.1]	1.2 [1 - 1.4]
Central West	Centre-Ouest	PHO / SPO	0.9 [0.7 - 1.0]	0.7 [0.6 - 0.9]
Testing	Dépistage		Yesterday / Hier	7-day average / Moyenne de 7 jours
Daily tests completed	Dépistages quotidiens effectués	NOC / COR	23 207	23 513
% positivity	% de positivité	NOC / COR	1.3%	1.3%
Tests in process	Analyses en cours	NOC / COR	21 398	19 169



<b>Acute Care</b>	<b>Soins aigus</b>	Data Source / Source des données	Yesterday / Hier	7-day % change / % de changement sur 7 jours
Confirmed patients hospitalized	Cas confirmés hospitalisés	dBCS / RqL	278	-27%
Cumulative hospitalized health sector workers	Nombre cumulatif de travailleurs du secteur de la santé hospitalisés	iPHIS / SIISP	226	10%
Cumulative health sector workers in ICU	Nombre cumulatifs de travailleurs du secteur de la santé aux soins intensifs	iPHIS / SIISP	55	17%
				7-day average / Moyenne de 7 jours
Current vented patients (includes COVID+)	Patients actuellement branchés à un respirateur (incluent les COVID+)	CCSO / SOSMPC	552	534
CRCI Vented	COVID+ sur respirateur	CCSO / SOSMPC	65	75
<b>Daily Count / Nombre quotidien</b>				



<b>Active Outbreaks</b>	<b>Éclosions actives</b>	Data Source / Source des données	Yesterday / Hier	7-day average / Moyenne de 7 jours
Hospitals	Hôpitaux	iPHIS / SIISP	4	3
Long-Term Care Homes	CSLD	iPHIS / SIISP	73	77
Retirement Homes	Maisons de retraite	iPHIS / SIISP	17	20
Group Homes	Foyers de groupe	iPHIS / SIISP	17	17

Correctional Facilities	Établissements correctionnels	iPHIS / SIISP	2	2
Shelters	Refuges	iPHIS / SIISP	6	8
Daycare	Services de garde d'enfants	iPHIS / SIISP	1	1
Workplace - Farm	Lieux de travail - Fermes	iPHIS / SIISP	14	11
Workplace - Food Processing	Lieux de travail – Transformation alimentaire	iPHIS / SIISP	13	12
Workplace - Other	Lieux de travail - Autres	iPHIS / SIISP	68	66
Other Congregate Settings	Autres cadres d'hébergement en commun	iPHIS / SIISP	12	9
Undefined	Non défini	iPHIS / SIISP	3	4

iPHIS = integrated Public Health Information System; PHO = Public Health Ontario; NOC = COVID19 Provincial Diagnostic Network Operations Centre; CCSO = Critical Care Services Ontario; dBCS = Daily Bed Census; CRCI = COVID-Related Critical Illness (COVID-Related Critical Illness (CRCI) is defined as: Admission to the ICU because of a clinical syndrome consistent with COVID AND the patient has had a positive test that is consistent with acute COVID illness. COVID+ is a sub-set of CRCI patients whose last COVID test was positive.)

\*Mode of acquisition is identified following the public health investigation and may not be available at the time the case is reported. Reported numbers should not be interpreted as mode of acquisition for the previous day's case count.

\*\*Effective reproduction number (Rt) is updated twice weekly and not daily. Rt is not calculated for PHU Regions with case counts < 12 over the reporting period

- For more information about cases and deaths in Ontario over the course of this pandemic, and for breakdowns by region, age, and sex, please view the [Ontario COVID-19 Data Tool](#) by Public Health Ontario.
- Please visit the ministry website for sector-specific [guidance](#) and [directives, memorandums and other resources](#).

## Update:

- The most recent versions of COVID-19 Operational Requirements: Health Sector Restart and Guidance for Acute Care have been uploaded to the ministry's [website](#).
- In consultation with the Chief Medical Officer of Health and local public health officials, the Ontario [government](#) is implementing a three-point plan to reduce the risk of transmission of COVID-19 on farms and throughout the community. Recent outbreaks, especially those in the agriculture and agri-food sectors, pose unique challenges that require a targeted response. By taking immediate action, health officials hope to stop the spread of the virus and move the region into Stage 2 as soon as it is safe to do so.