

# Situation Report #144: COVID-19

Ministry of Health | Health System Emergency Management Branch

June 17, 2020

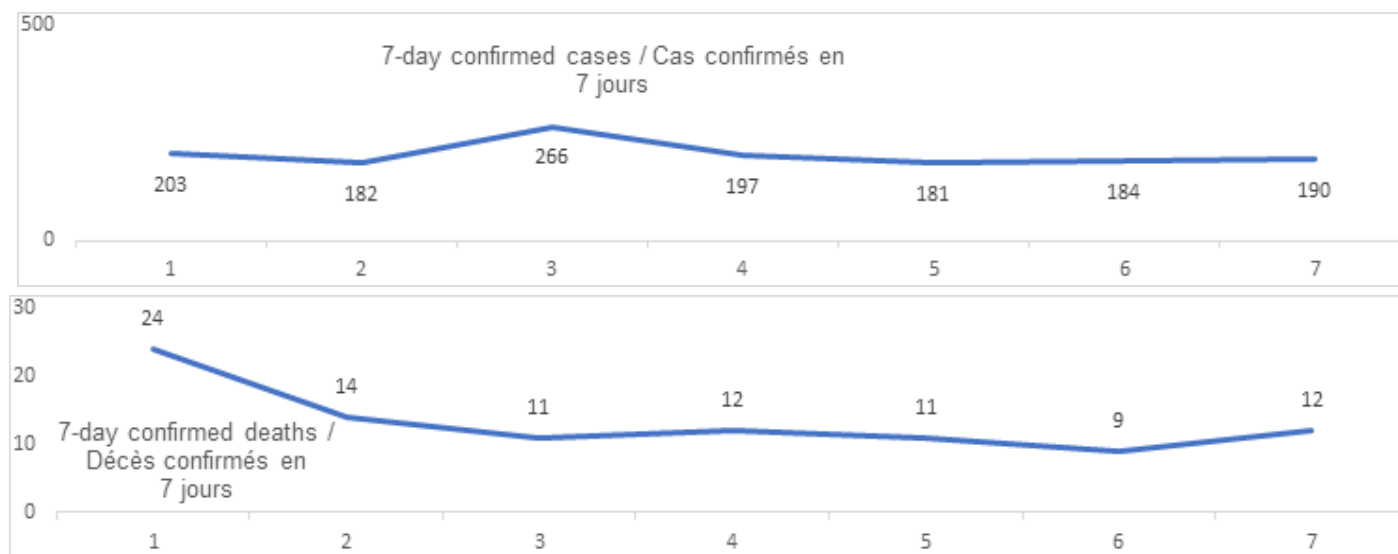
## Situation:

Case count as of 8:00 a.m. June 17, 2020 / Nombre de cas à 8 h le 17 juin 2020				
Area / Région	Case count / Nombre de cas	Change from yesterday	Deaths / Décès	Change from yesterday
<b>Worldwide total / Total mondial</b>	<b>8 288 060</b>	<b><u>+146 411</u></b>	<b>446 676</b>	<b>+6 965</b>
<b>Canada</b>	99 467	+320	8 213	+38
<b>Ontario</b>	32 744	+190	2 550	+12

## Ontario:

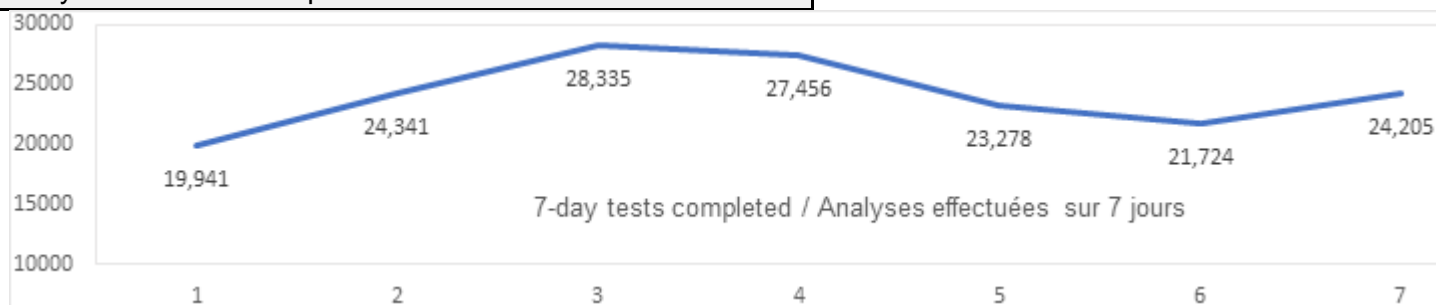
Confirmed Cases	Cas confirmés	Data Source / Source des données	Yesterday / Hier	7-day % change / % de changement sur 7 jours
Cumulative Cases	Nombre cumulatif de cas	iPHIS / SIISP	32 744	4%
Health Sector Worker Cases	Nombre de cas chez les travailleurs du secteur de la santé	iPHIS / SIISP	5 458	5%
Cumulative Resolved	Nombre cumulatif de cas résolus	iPHIS / SIISP	27 784	9%
Cumulative Deaths	Nombre cumulatif de décès	iPHIS / SIISP	2 550	3%
Long-Term Care Home Residents	Nombre de décès de résidents des CSLD	iPHIS / SIISP	1 636	3%
Retirement Home Residents	Nombre de décès de résidents des maisons de retraite	iPHIS / SIISP	183	8%
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'écllosion ou contact étroit avec un cas confirmé	iPHIS / SIISP	21 215	65%
Travel	Voyage	iPHIS / SIISP	1 611	5%
No known epidemiological link	Aucun lien épidémiologique connu	iPHIS / SIISP	6 731	21%
Information missing or pending	Renseignement manquant ou en attente	iPHIS / SIISP	2 997	9%

## Daily Count / Nombre quotidien

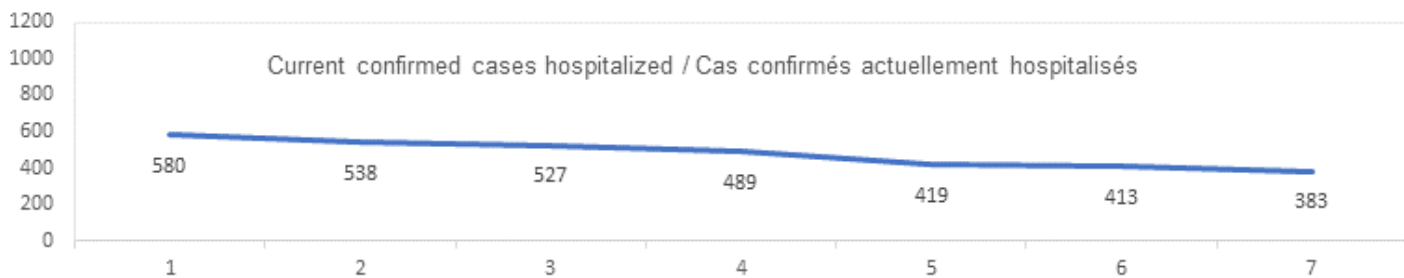
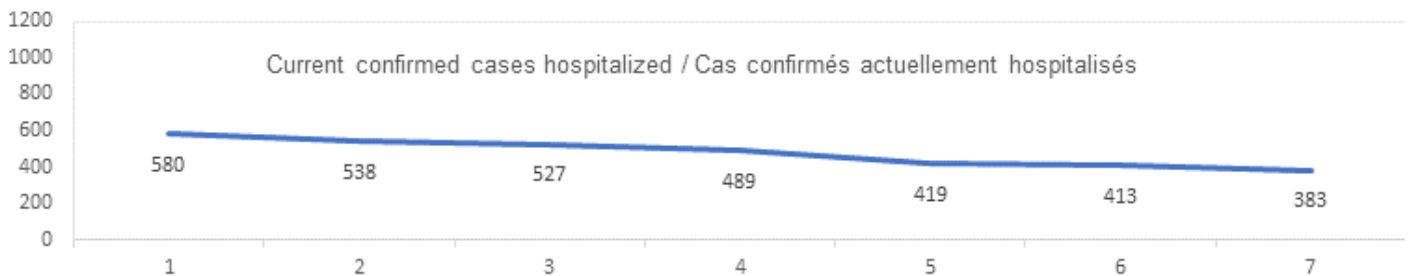


Effective Reproduction Number (Rt)** and Confidence Interval	Taux de reproduction effectif (Re)** et intervalle de confiance	Data Source / Source des données	June 6-12 2020 / 6-12 juin 2020	June 3-9 2020 / 3-9 juin 2020
Ontario	Ontario	PHO / SPO	0.7 [0.7 - 0.8]	0.8 [0.8 - 0.9]
North	Nord	PHO / SPO	N/A**/S.O.**	N/A**/S.O.**
Eastern	Est	PHO / SPO	0.7 [0.5 - 0.9]	0.8 [0.6 - 1]
Central East	Centre-Est	PHO / SPO	0.7 [0.7 - 0.8]	0.8 [0.8 - 0.9]
Toronto	Toronto	PHO / SPO	0.7 [0.7 - 0.8]	0.8 [0.8 - 0.9]
South West	Sud-Ouest	PHO / SPO	1.6 [1.3 - 1.8]	1.2 [1 - 1.4]
Central West	Centre-Ouest	PHO / SPO	0.5 [0.5 - 0.6]	0.6 [0.5 - 0.7]
Testing	Dépistage		Yesterday / Hier	7-day average / Moyenne de 7 jours
Daily tests completed	Dépistages quotidiens effectués	NOC / COR	24 205	24 183
% positivity	% de positivité	NOC / COR	1.2%	1.3%
Tests in process	Analyses en cours	NOC / COR	21 635	20 590

## Daily Count / Nombre quotidien



Acute Care	Soins aigus	Data Source / Source des données	Yesterday / Hier	7-day % change / % de changement sur 7 jours
Confirmed patients hospitalized	Cas confirmés hospitalisés	dBCS / RqL	383	-36%
Cumulative hospitalized health sector workers	Nombre cumulatif de travailleurs du secteur de la santé hospitalisés	iPHIS / SIISP	205	6%
Cumulative health sector workers in ICU	Nombre cumulatifs de travailleurs du secteur de la santé aux soins intensifs	iPHIS / SIISP	47	0%
				7-day average / Moyenne de 7 jours
Current vented patients (includes CRCI)	Patients actuellement branchés à un respirateur (incluent les MGLC)	CCSO / SOSMPC	566	532
CRCI Vented***	MGLC ventilés***	CCSO / SOSMPC	79	N/A***/S.O.***
Daily Count / Nombre quotidien				



Active Outbreaks	Éclosions actives	Data Source / Source des données	Yesterday / Hier	7-day average / Moyenne de 7 jours
Hospitals	Hôpitaux	iPHIS / SIISP	2	2
Long-Term Care Homes	CSLD	iPHIS / SIISP	72	74
Retirement Homes	Maisons de retraite	iPHIS / SIISP	23	25
Group Homes	Foyers de groupe	iPHIS / SIISP	16	19
Correctional Facilities	Établissements correctionnels	iPHIS / SIISP	2	2
Shelters	Refuges	iPHIS / SIISP	8	8
Daycare	Services de garde d'enfants	iPHIS / SIISP	1	1
Workplace - Farm	Lieux de travail - Fermes	iPHIS / SIISP	7	7
Workplace - Food Processing	Lieux de travail – Transformation alimentaire	iPHIS / SIISP	9	10
Workplace - Other	Lieux de travail - Autres	iPHIS / SIISP	60	55
Other Congregate Settings	Autres cadres d'hébergement en commun	iPHIS / SIISP	6	4
Undefined	Non défini	iPHIS / SIISP	5	5

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. The mode of acquisition is updated twice per week.

\*\*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.

\*\*\*Previous versions of the sit rep reported on COVID+ vented patients. New data point uses COVID-Related Critical Illness (CRCI) vented patients; 7 day trend will be calculated when 7 days of this report are available.

- 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 :

- Advice for Religious Services, Rites or Ceremonies has been posted on the ministry's [website](#).
- The [Ontario government](#) has extended all emergency orders currently in force under s.7.0.2 (4) of the Emergency Management and Civil Protection Act. This extension will be in effect [until June 30, 2020](#) to ensure the government continues to have the necessary tools to safely and gradually reopen the province, while continuing to support frontline health care workers and protect vulnerable populations from COVID-19.
- The government has a dedicated [PPE supplier directory](#) providing a list of companies that sell personal protective equipment (PPE) and other supplies.
- PPE can still be accessed, depending on available supply, on an emergency basis through the established escalation process which is as follows:
  - Once you have ascertained that, despite stewardship and conservation efforts, you have a critical supply shortage, we would ask that you do the following:
    - Work with your regular supplier to determine when you will get regular shipments of PPE and equipment.
    - Submit a request via the appropriate [Personal Protective Equipment Intake Form](#) to work with your region/regional table and with other local health care providers to determine if others in your local area have supplies they can provide to you.
  - If none of these actions are successful, your appropriate regional PPE lead\* will escalate your request to the Ministry's Emergency Operation Centre (MEOC).
  - The ministry is allocating supplies according to critical needs and working with regional partners to support all requests.
  - \*Regional PPE lead contacts: **Central Region:** Susan Gibb: [Susan.Gibb@lhins.on.ca](mailto:Susan.Gibb@lhins.on.ca) **East Region:** Paul McAuley: [Paul.McAuley@3so.ca](mailto:Paul.McAuley@3so.ca) Leslie Motz: [lmotz@lh.ca](mailto:lmotz@lh.ca) **North Region:** Matthew Saj: [sajm@tbh.net](mailto:sajm@tbh.net) Michael Giardetti: [giardetm@tbh.net](mailto:giardetm@tbh.net) **Toronto Region:** Rob Burgess: [Robert.Burgess@sunnybrook.ca](mailto:Robert.Burgess@sunnybrook.ca) Nancy Kraetschmer: [Nancy.Kraetschmer@tc.lhins.on.ca](mailto:Nancy.Kraetschmer@tc.lhins.on.ca) **West Region:** Toby O'Hara: [Toby.OHara@hmms.on.ca](mailto:Toby.OHara@hmms.on.ca)