

# Situation Report #462: COVID-19

Ministry of Health | Health System Emergency Management Branch

June 30, 2021

## Situation:

Case count as of June 30, 2021 / Nombre de cas le 30 juin 2021				
Area / Région	Case count / Nombre de cas	Change from yesterday / Changement par rapport à hier	Deaths / Décès	Change from yesterday / Changement par rapport à hier
Canada*	1 414 736	+ 602	26 273	+ 35
Ontario**	544 897	+ 184	9 168	+ 14

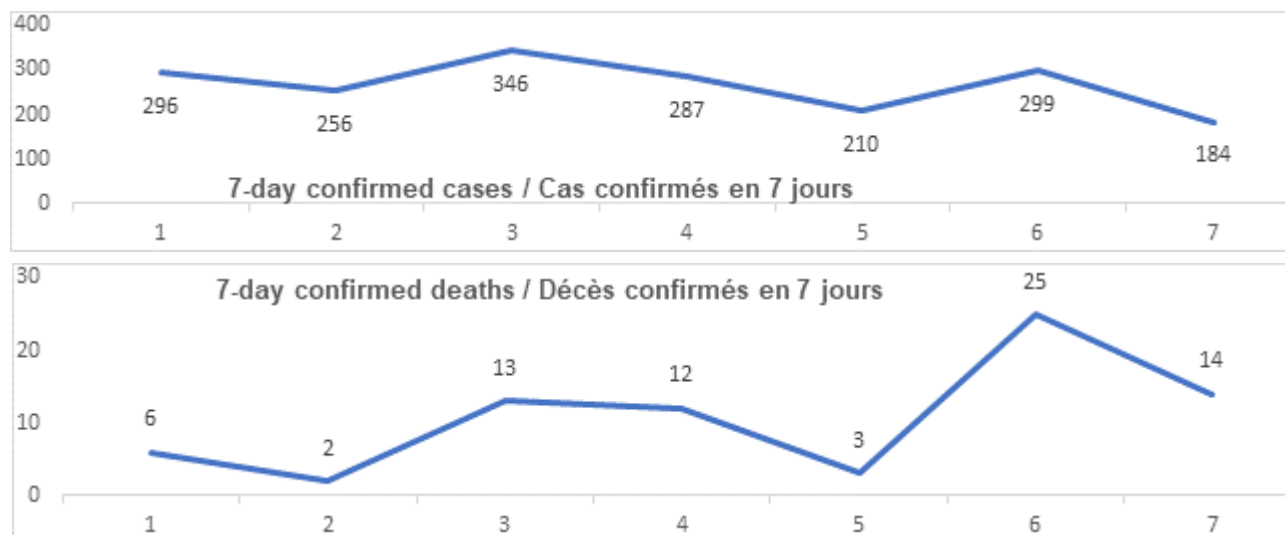
\* Numbers from PHAC current as of 7 p.m. yesterday / Chiffres de l'ASPC à jour à 19h hier.

\*\* Ontario current as of 3 p.m. yesterday / Chiffres de l'Ontario à jour à 15h hier.

## Ontario:

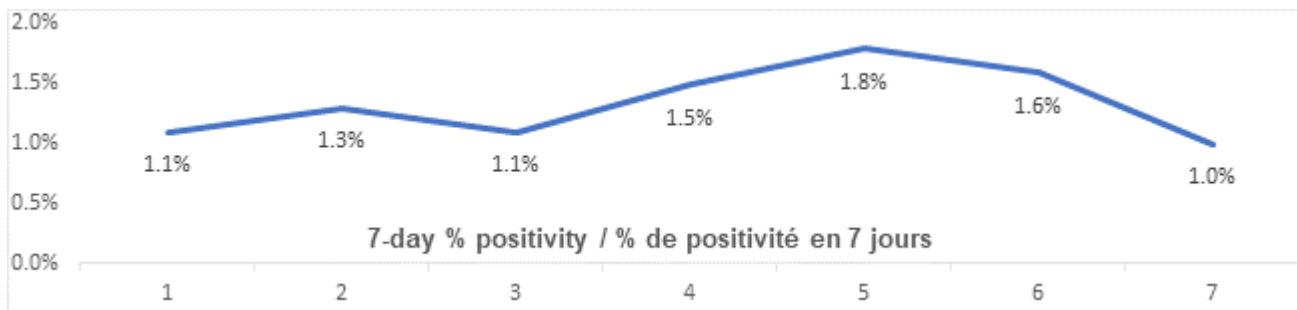
Vaccination*	Vaccination	Yesterday / Hier
Cumulative vaccine doses administered	Nombre total de doses de vaccin administrées	14 741 138

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	CCM / SPGCC	544 897	0%
Health Sector Worker Cases	Nombre de cas chez les travailleurs du secteur de la santé	CCM / SPGCC	23 527	0%
Cumulative Resolved	Nombre cumulatif de cas résolus	CCM / SPGCC	533 472	0%
Cumulative Deaths	Nombre cumulatif de décès	CCM / SPGCC	9 168	1%
Long-Term Care Home Residents	Nombre de décès de résidents des CSLD	<a href="#">Ontario.ca: Status of COVID-19 cases in LTCH</a>		<a href="#">Ontario.ca: État des cas de COVID-19 en FSLD</a>
Retirement Home Residents	Nombre de décès de résidents des maisons de retraite	<a href="#">RHRA Dashboard</a>		<a href="#">Tableau de bord de l'ORMR</a>
Health Sector Worker	Nombre de décès de travailleurs du secteur de la santé	CCM / SPGCC	18	0%
Daily Count / Nombre quotidien				

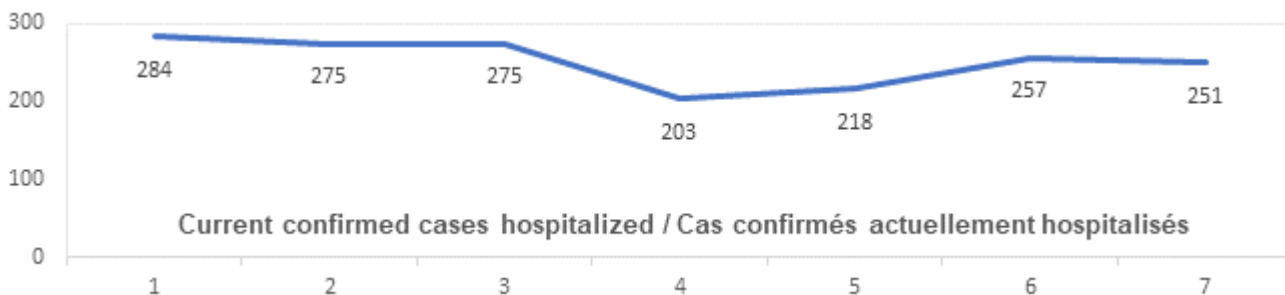


<b>Effective Reproduction Number (Rt)* and Confidence Interval</b>	<b>Taux de reproduction effectif (Re)* et intervalle de confiance</b>	<b>Data Source / Source des données</b>	<b>June 23, 2021 - June 29, 2021 / 23 juin, 2021 - 29 juin, 2021</b>	<b>June 18, 2021 - June 24, 2021 / 18 juin, 2021 - 24 juin, 2021</b>
Ontario	Ontario	PHO / SPO	0.90 [0.86 - 0.94]	0.80 [0.77 - 0.84]
North	Nord	PHO / SPO	0.91 [0.78 - 1.05]	0.76 [0.66 - 0.88]
Eastern	Est	PHO / SPO	0.70 [0.57 - 0.86]	0.72 [0.61 - 0.85]
Central East	Centre-Est	PHO / SPO	0.72 [0.64 - 0.79]	0.70 [0.64 - 0.76]
Toronto	Toronto	PHO / SPO	0.85 [0.76 - 0.95]	0.79 [0.71 - 0.87]
South West	Sud-Ouest	PHO / SPO	1.36 [1.21 - 1.52]	0.81 [0.70 - 0.93]
Central West	Centre-Ouest	PHO / SPO	0.95 [0.88 - 1.03]	0.93 [0.86 - 1.00]
<b>Testing</b>	<b>Dépistage</b>		<b>Yesterday / Hier</b>	<b>7-day average / Moyenne de 7 jours</b>
Daily tests completed	Dépistages quotidiens effectués	NOC / COR	27 258	24 123
% positivity	% de positivité	NOC / COR	1.0%	1.3%
Tests in process	Analyses en cours	NOC / COR	11 704	9 169

Daily Count / Nombre quotidien
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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	251	-15%
Cumulative hospitalized health sector workers	Nombre cumulatif de travailleurs du secteur de la santé hospitalisés	CCM / SPGCC	456	0%
Cumulative health sector workers in ICU	Nombre cumulatifs de travailleurs du secteur de la santé aux soins intensifs	CCM / SPGCC	9 7	0%
				7-day average / Moyenne de 7 jours
Current vented patients (includes COVID+)	Patients actuellement branchés à un respirateur (incluent les COVID+)	CCSO / SOSMPC	627	61 5
CRCI Vented	COVID+ sur respirateur	CCSO / SOSMPC	180	18 8
Daily Count / Nombre quotidien				



Active Outbreaks	Éclosions actives	Data Source / Source des données	Yesterday / Hier	7-day average / Moyenne de 7 jours
<b>Congregate Care / Habitations collectives</b>				
LTCH	FLSD	CCM / SPGCC	3	6
RH	MR	CCM / SPGCC	1	2
Hospital	Hôpital	CCM / SPGCC	5	6
<b>Congregate Living / Hébergement collectif</b>				
Group Homes / Supportive Housing	Foyers de groupe / logement avec services de soutien	CCM / SPGCC	3	4
Shelter	Refuge	CCM / SPGCC	6	6
Correctional Facilities	Établissements correctionnels	CCM / SPGCC	5	5
Short-term Accommodation	Logement temporaire	CCM / SPGCC	2	2
Other congregate	Autre hébergement collectif	CCM / SPGCC	4	5
<b>Education / Éducation</b>				
Childcare	Garde d'enfants	CCM / SPGCC	13	13
Elementary school	École élémentaire	CCM / SPGCC	1	1
Secondary school	École secondaire	CCM / SPGCC	1	0
Elementary/Secondary school	École élémentaire/secondaire	CCM / SPGCC	0	0
Post-Secondary	Postsecondaire	CCM / SPGCC	0	3
<b>Workplaces / Lieu de travail</b>				
Farm	Exploitation agricole	CCM / SPGCC	2	2
Food Processing	Transformation alimentaire	CCM / SPGCC	2	2
Retail	Vente au détail	CCM / SPGCC	4	6
Medical/Health Service	Service médical / de santé	CCM / SPGCC	1	1

Other Workplace	Autre lieu de travail	CCM / SPGCC	32	35
<b>Recreational / Loisir</b>				
Bar / Restaurant / Nightclub	Bar / restaurant / boîte de nuit	CCM / SPGCC	4	5
Recreational Fitness	Activités de conditionnement physique récréatives	CCM / SPGCC	1	0
Personal Service Setting	Établissement de services personnels	CCM / SPGCC	0	0
Other recreational setting	Autre établissement de loisir	CCM / SPGCC	7	6
<b>Other / Autre</b>				
Other	Autre	CCM / SPGCC	3	1
Undefined	Indéfini	CCM / SPGCC	2	2

CCM = Provincial Case and Contact Management Solution; 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.)

\*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.

## Update

- On June 29, 2021, Health Canada updated the AstraZeneca and COVISHIELD Product Monographs and issued a Health Product Risk Communication. These updates highlight that capillary leak syndrome has been observed very rarely following vaccination with the AstraZeneca COVID-19 Vaccine, and provide further guidance for healthcare professionals and vaccine recipients. In addition, information about thrombosis and thrombocytopenia (rare adverse reactions to the vaccine) has been updated on the label, recommending to healthcare professionals that individuals with thrombocytopenia following vaccination with the AstraZeneca COVID-19 vaccine should be investigated for signs of thrombosis, and similarly individuals who present with thrombosis should be investigated for thrombocytopenia. Health Canada continues to work closely with the manufacturer and international regulators to review data as it becomes available on these rare events. Updated documents are available at <https://covid-vaccine.canada.ca/> The Ministry of Health documents are being updated and will be posted shortly. **COVID-19 vaccines continue to be recommended.**
- On June 30, 2021, Health Canada updated the Pfizer-BioNTech and Moderna Product Monographs to describe very rare reports of myocarditis (inflammation of the heart muscle) and pericarditis (inflammation of the tissue surrounding the heart) following vaccination. Cases of myocarditis and/or pericarditis following immunization with COVID-19 vaccines have been reported in a small number of people in Canada and internationally. These reports are very rare and investigations into the association between myocarditis/pericarditis and mRNA vaccines continue. Updated documents are available at <https://covid-vaccine.canada.ca/> The Ministry of Health documents are being updated and will be posted shortly. **COVID-19 vaccines continue to be recommended.**