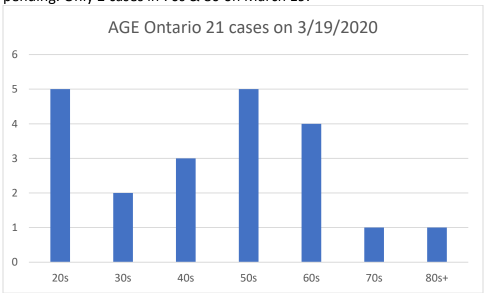
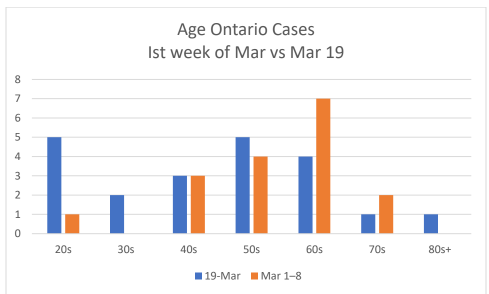
Ontario: Mar 19 2020 Covid-19 case data

Ontario is the only province publishing comprehensive data for cases. I was surprised to see the age groups in the actual cases and the fact that they were mostly travellers and their close contacts.

My March 19 Chart for ages shown in 21 cases with ages given. Other cases have information still pending. Only 2 cases in 70s & 80 on March 19.



Using all press releases for the first 8 days of March, again only 2 elderly cases.



First week of March were <u>all</u> travellers. March 19th, 13 of 21 cases are for travellers or their close contacts. One hospitalization for man in his 80s. Both series, only 4 total cases in 70s & 80s

In this chart 34 cases are between ages 20 and 69. Only 4 cases are elderly.

SOURCES: March 19 data: https://www.ontario.ca/page/2019-novel-coronavirus#section-0 as of March 19, 2020 at 10:30 a.m. ET

Case number	Patient (age and	Public Health Unit	Transmission (community, travel or close contact)	Status
215	gender) 40s Male	Ottawa	travel (Spain, Belgium, Canary Islands), close contact	self- isolating
216	60s Female	Ottawa	travel (Germany, Malta)	self- isolating
217	60s Male	Eastern Ontario	travel (UK)	self- isolating
218	50s Female	Halton	travel (Spain, Finland)	self- isolating
219	50s Male	Halton	travel (USA, San Juan)	self- isolating
220	50s Female	Peel	travel (cruise), close contact	pending
221	60s Female	Hamilton	travel (USA)	self- isolating
222	20s Male	Toronto	travel (England)	self- isolating
223	60s Male	Hamilton	Travel (USA), close contact	self- isolating
224	20s Male	Toronto	pending	self- isolating
225	20s Female	Waterloo	close contact	self- isolating
226	40s Male	Toronto	pending	pending
227	30s Female	Toronto	pending	pending
228	20s Female	Toronto	pending	pending
229	20s Male	Toronto	pending	pending
230	80s Male	Durham	pending	hospitalized
231	40s Male	Toronto	pending	pending
232	30s Female	Toronto	pending	pending
233	50s Female	Peel	travel (Manila)	self- isolating
234	50s Female	Peel	travel (cruise)	pending
235	70s Male	Haliburton Kawartha	travel (Europe)	pending
236	pending	pending	pending	pending

Case number	Patient (age and gender)	Public Health Unit	Transmission (community, travel or close contact)	Status
237	pending	pending	pending	pending
238	pending	pending	pending	pending
239	pending	pending	pending	pending
240	pending	pending	pending	pending
241	pending	pending	pending	pending
242	pending	pending	pending	pending
243	pending	pending	pending	pending
244	pending	pending	pending	pending
245	pending	pending	pending	pending
246	pending	pending	pending	pending
247	pending	pending	pending	pending
248	pending	pending	pending	pending
249	pending	pending	pending	pending
250	pending	pending	pending	pending
251	pending	pending	pending	pending
252	pending	pending	pending	pending
252	pending	pending	pending	pending
254	pending	pending	pending	pending
255	pending	pending	pending	pending
256	pending	pending	pending	pending
257	pending	pending	pending	pending

Previous press releases: March 1-8, 2020

March 1, 2020 6:01 P.M.

four new positive cases of COVID-19, bringing the total number of confirmed cases in Ontario to 15.

- a male in his 50s and a Toronto resident, the brother of one of Toronto's recently reported cases who travelled to Iran.
- male in his 40s and the spouse of York Region's first Iran travel-related case announced yesterday.
- A third male in his 60s who returned from Iran on Sunday, February 23, 2020.
- fourth person is a female in her 70s from Newmarket She was in Egypt with the known Toronto case. March 3, 2020 4:19 P.M.
- two new positive cases of COVID-19 bringing the total number of confirmed cases in Ontario to 20
- A female in her 70s from York Region with travel history to Egypt arrived in Toronto on Thursday, February 20, 2020
- A male in his 50s who returned from Iran on Tuesday, February 25, 2020 March 5, 2020 10:33 A.M.

two new positive cases of COVID-19 bringing the total number of confirmed cases in Ontario to 22.

• woman in her 50s who returned from Italy on Tuesday, March 3, 2020

• man in his 60s who returned from Iran on Saturday, February 29, 2020 March 6, 2020 6:23 P.M.

two new positive cases of COVID-19 bringing total number of confirmed cases in Ontario to 28

- male in his 20s returned from Italy on March 3, 2020,
- female in her 60s returned from Iran on March 2, 2020

March 6, 2020 11:08 A.M.

four new positive cases of COVID-19 bringing the total number of confirmed cases in Ontario to 26

- •married man and woman, both in their 60s, were aboard the Grand Princess cruise ship out of San Francisco, California, which travelled to Mexico from February 11-21, 2020. They returned to Canada on February 28. Both individuals were assessed at Trillium Health Partners
- •A male in his 50s returned from Iran on February 27 and presented himself to North York General Hospital's emergency department in Toronto on March 3
- •Another male, in his 40s returned from Las Vegas, Nevada on February 28 March 8, 2020 8:30 P.M.
- Female in her 60s returned from France on March 2, 2020 and presented herself to Scarborough Health Network General Site's emergency department, in Toronto, on March 7.
- A male in his 60s returned from Washington, D.C. on March 3, 2020 and presented himself to North York General Hospital's emergency department, also in Toronto, on March 7.

 March 8, 2020 1:10 P.M.
- female in her 40s returned from Colorado on March 2, 2020

Summation from above press releases: Age groups March 1 thru March 8

All self-isolating. All Travellers or their close contacts.

20s traveled Italy

40s traveled US, Colorado

40s Traveled US, Las Vegas Nevada

40s Iran close contact

3. 50s traveled Iran

50s traveled Italy

60s traveled France

60s Traveled US, Wash DC

2, 60s man & wife traveled cruise ship Calif to Mexico

3, 60s traveled Iran

2, 70's traveled Egypt

March 9, 2020 9:30 A.M.

Announcement of dedicated webpage for case information (as list above for March 19). But I <u>can't find archives of this page</u>. I will check regularly to capture data as it is released.