

Facility Outbreaks in Peterborough County and City

Alert Date: **2020-03-18** Time: **4:20 PM (Alert #030)**

This table is updated when a new outbreak is declared, when a causative agent is identified and/or when an outbreak is declared over. If you have questions about these outbreaks, please contact the facility. For further information, call Infectious Diseases program staff at 705-743-1000. This information is posted on www.peterboroughpublichealth.ca
The following facilities in Peterborough County and City are experiencing an outbreak:

Facility Name	Address	Phone	Onset of First Case (Y/M/D)	Date Reported (Y/M/D)	Type of Outbreak	Causative Agent	Recommendations	Public Health Contact Person	Date Declared Over (Y/M/D)
Peterborough Retirement Residence	1039 Water St. Peterborough, ON K9H 3P5	705-748-5343	2020-03-15	2020-03-18	Respiratory	Unknown	During an unknown respiratory outbreak, staff/volunteers working at this facility should be advised not to work at any other facility.	Ravie Shahe, PHI	
Centennial Place LTC	2 Centennial Lane North, Millbrook, ON L0A 1G0	705-932-4464	2020-03-11	2020-03-16	Respiratory	Coronavirus OC43	<p>**PLEASE NOTE: Coronaviruses are a large family of viruses that cause illness in humans ranging from the common cold to more severe diseases. This is <u>NOT</u> COVID-19.**</p> <p>During a coronavirus outbreak, staff/volunteers working at this facility should be advised not to work at any other facility until five days after their last day in this outbreak facility provided they are asymptomatic.</p>	Ravi Shahe, PHI	
Riverview Manor LTC	1155 Water St. Peterborough, ON K9H 3P8	705-748-6706	2020-03-09	2020-03-10	Respiratory	RSV	During an RSV respiratory outbreak, asymptomatic staff/volunteers working in this facility should be advised not to work in any other facility until 7 full days have passed since their last day of work in the outbreak facility. Symptomatic staff should remain off work and should not work in other facilities for 8 days from the onset of symptoms or until symptoms have resolved, whichever is shorter.	Jessica Andrews, PHN	