

## **Facility Outbreaks in Peterborough County and City**

Alert Date: 2020-02-06 Time: 4:15 pm (Alert #014)

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 <a href="https://www.peterboroughpublichealth.ca">www.peterboroughpublichealth.ca</a>
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)
St Joseph's at Fleming LTC – Pathway Unit	659 Brealey Drive Peterborough, ON K9K 2R8	705-743- 4744	2020-02-05	2020-02-06	Respiratory	Influenza A	During an influenza outbreak, only immunized staff (immunized at least two weeks prior to outbreak declaration) should be working in the outbreak facility/unit and have no restrictions on their ability to work in other facilities. Unimmunized staff may resume work at the affected facility/unit as soon as they are taking antiviral prophylaxis.  Unimmunized staff not receiving prophylactic therapy must wait one incubation period (3 days) from the last day that they worked at the outbreak facility/unit prior to working in a non-outbreak facility.	Kaitlin Burnside, PHN	
Extendicare Peterborough LTC	860 Alexander Court, Ptbo ON K9J 6B4	705-743- 7552	2020-02-05	2020-02-05	Enteric	Unknown	This facility is experiencing an enteric outbreak. Staff/volunteers working at this facility should be advised not to work at any other facility.	Ravi Shahe, PHI	
Sherbrooke Heights Retirement Residence	1434 Sherbrooke St., Peterborough ON	705-750- 1020	2020-01-14	2020-01-19	Enteric	Unknown	This facility is experiencing an enteric outbreak. Staff/volunteers working at this facility should be advised not to work at any other facility.	Brian Sammon, PHI	