

Facility Outbreaks in Peterborough County and City

Alert Date: 2023-06-19 Time: 4:00 PM Alert #069

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 / Outbreak # | Causative Agent | Recommendations | Public Health Contact Person | Date Declared Over (Y/M/D) |
|--------------------------------|---|------------------|-----------------------------------|-----------------------------|-------------------------------------|-------------------------------------|--|------------------------------------|----------------------------|
| Fairhaven LTCH | 881 Dutton Rd. Peterborough, ON K9H 7S4 | 705-743- 4265 | 2023/05/17 | 2023/05/23 | Respiratory 2255-2023-00036 | Rhinovirus | | Corey Morelli, RN | 2023/06/19 |
| Springdale Country Manor | 2698 Clifford Line Peterborough, ON K96 6X6 | 705-742- 8811 | 2023/06/12 | 2023/06/15 | Respiratory / 2255-2023-00040 | Unknown | During a respiratory outbreak, staff/volunteers working at this facility should be advised not to work at any other facility. | Jane McDonald, RN | |
| Extendicare LTCH Facility Wide | 860 Alexander Ct. Peterborough, ON K9J 6B4 | 705-743- 7552 | 2023/05/26 | 2023/05/29 | Respiratory / 2255-2023-00038 | Rhinovirus/ Human Coronavirus | 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 NOT COVID-19. During a rhinovirus outbreak, staff/volunteers working at this facility in the outbreak area should be advised not to work at any other facility or Health Service Provider until five full days after their last day in the outbreak area, provided they are asymptomatic. | Tess Bakker, RN | |