

## **OUTBREAK STATUS REPORT**

For more information or to report an outbreak, contact:
The Infectious Disease Control Team Middlesex-London Health Unit 519-663-5317 ext. 2330

# Middlesex-London Health Unit Last Updated: August 27, 2022 7:19 PM

## **Active**

| Type of Outbreak | Date Declared   | Affected Area(s)   | Date Resolved  | Pathogen 1   | Pathogen 2   | Pathogen 3   |
|------------------|---|--|--|--|--|--|
| Respiratory      | Aug 27, 2022  | 1st floor  |  | COVID-19   |  |  |
| Respiratory      | Aug 23, 2022  | U5 Cardiology  |  | COVID-19   |  |  |
| Respiratory      | Aug 23, 2022  | Maple Unit   |  | COVID-19   |  |  |
| Respiratory      | Aug 22, 2022  | U6 CVT Cardiac Surgery   |  | COVID-19   |  |  |
| Respiratory      | Aug 22, 2022  | 4th Floor  |  | COVID-19   |  |  |
| Respiratory      | Aug 21, 2022  | 3rd Floor  |  | COVID-19   |  |  |
| Respiratory      | Aug 20, 2022  | MV4  |  | COVID-19   |  |  |
| Respiratory      | Aug 19, 2022  | 3rd Avenue, 4th avenue   |  | COVID-19   |  |  |
| Respiratory      | Aug 17, 2022  | East Park  |  | COVID-19   |  |  |
| Respiratory      | Aug 15, 2022  | 3W, 2W, 3E   |  | COVID-19   |  |  |
| Respiratory      | Aug 10, 2022  | 4th and 6th floors   |  | COVID-19   |  |  |
| Respiratory      | Aug 9, 2022   | Facility-wide  |  | COVID-19   |  |  |
| Respiratory      | Aug 4, 2022   | Facility-wide  |  | COVID-19   |  |  |
| Respiratory      | Aug 3, 2022   | 3rd, 4th and 5th floors  |  | COVID-19   |  |  |
|                  | Respiratory | Respiratory         Aug 27, 2022           Respiratory         Aug 23, 2022           Respiratory         Aug 23, 2022           Respiratory         Aug 22, 2022           Respiratory         Aug 21, 2022           Respiratory         Aug 21, 2022           Respiratory         Aug 20, 2022           Respiratory         Aug 19, 2022           Respiratory         Aug 17, 2022           Respiratory         Aug 15, 2022           Respiratory         Aug 10, 2022           Respiratory         Aug 9, 2022           Respiratory         Aug 4, 2022 | Respiratory Aug 27, 2022 1st floor Respiratory Aug 23, 2022 U5 Cardiology Respiratory Aug 23, 2022 Maple Unit Respiratory Aug 22, 2022 U6 CVT Cardiac Surgery Respiratory Aug 22, 2022 4th Floor Respiratory Aug 21, 2022 3rd Floor Respiratory Aug 20, 2022 MV4 Respiratory Aug 19, 2022 MV4 Respiratory Aug 17, 2022 East Park Respiratory Aug 15, 2022 3W, 2W, 3E Respiratory Aug 10, 2022 4th and 6th floors Respiratory Aug 9, 2022 Facility-wide Respiratory Aug 4, 2022 Facility-wide | Respiratory Aug 27, 2022 1st floor Respiratory Aug 23, 2022 U5 Cardiology Respiratory Aug 23, 2022 Maple Unit Respiratory Aug 22, 2022 U6 CVT Cardiac Surgery Respiratory Aug 22, 2022 4th Floor Respiratory Aug 21, 2022 3rd Floor Respiratory Aug 20, 2022 MV4 Respiratory Aug 19, 2022 MV4 Respiratory Aug 17, 2022 East Park Respiratory Aug 15, 2022 3W, 2W, 3E Respiratory Aug 10, 2022 4th and 6th floors Respiratory Aug 9, 2022 Facility-wide Respiratory Aug 4, 2022 Facility-wide | Respiratory         Aug 27, 2022         1st floor         COVID-19           Respiratory         Aug 23, 2022         U5 Cardiology         COVID-19           Respiratory         Aug 23, 2022         Maple Unit         COVID-19           Respiratory         Aug 22, 2022         U6 CVT Cardiac Surgery         COVID-19           Respiratory         Aug 22, 2022         4th Floor         COVID-19           Respiratory         Aug 21, 2022         3rd Floor         COVID-19           Respiratory         Aug 20, 2022         MV4         COVID-19           Respiratory         Aug 19, 2022         3rd Avenue, 4th avenue         COVID-19           Respiratory         Aug 17, 2022         East Park         COVID-19           Respiratory         Aug 15, 2022         3W, 2W, 3E         COVID-19           Respiratory         Aug 10, 2022         4th and 6th floors         COVID-19           Respiratory         Aug 9, 2022         Facility-wide         COVID-19           Respiratory         Aug 4, 2022         Facility-wide         COVID-19 | Respiratory Aug 27, 2022 1st floor COVID-19 Respiratory Aug 23, 2022 U5 Cardiology COVID-19 Respiratory Aug 23, 2022 Maple Unit COVID-19 Respiratory Aug 22, 2022 U6 CVT Cardiac Surgery COVID-19 Respiratory Aug 22, 2022 4th Floor COVID-19 Respiratory Aug 21, 2022 3rd Floor COVID-19 Respiratory Aug 20, 2022 MV4 COVID-19 Respiratory Aug 20, 2022 MV4 COVID-19 Respiratory Aug 19, 2022 3rd Avenue, 4th avenue COVID-19 Respiratory Aug 17, 2022 East Park COVID-19 Respiratory Aug 15, 2022 3W, 2W, 3E COVID-19 Respiratory Aug 10, 2022 4th and 6th floors COVID-19 Respiratory Aug 9, 2022 Facility-wide COVID-19 Respiratory Aug 4, 2022 Facility-wide COVID-19 |

## **Declared Over**

| Premise                                     | Type of Outbreak | Date Declared | Affected Area(s)          | Date Resolved | Pathogen 1 | Pathogen 2 | Pathogen 3 |
|---|------------------|---------------|---------------------------|---------------|------------|------------|------------|
| LHSC- University Hospital                   | Respiratory      | Aug 15, 2022  | C4 Transplant Unit        | Aug 27, 2022  | COVID-19   |            |            |
| LHSC- University Hospital                   | Respiratory      | Aug 11, 2022  | U4 Medicine               | Aug 27, 2022  | COVID-19   |            |            |
| Parkwood Institute Main Building            | Respiratory      | Aug 15, 2022  | 5B South                  | Aug 26, 2022  | COVID-19   |            |            |
| Arbor Trace Alzheimer's Special Care Center | Respiratory      | Aug 15, 2022  | Facility Wide             | Aug 26, 2022  | COVID-19   |            |            |
| LHSC- University Hospital                   | Respiratory      | Aug 12, 2022  | U7 Clinical Neurosciences | Aug 25, 2022  | COVID-19   |            |            |

## **Declared Over**

| Premise                                    | Type of Outbreak | Date Declared | Affected Area(s) | Date Resolved | Pathogen 1 | Pathogen 2 | Pathogen 3 |
|--|------------------|---------------|------------------|---------------|------------|------------|------------|
| Chartwell Royalcliffe Retirement Residence | Respiratory      | Aug 8, 2022   | 6th Floor        | Aug 23, 2022  | COVID-19   |            |            |
| Westmount Gardens                          | Respiratory      | Aug 7, 2022   | Daisy Unit       | Aug 23, 2022  | COVID-19   |            |            |
| Longworth Retirement Residence             | Respiratory      | Jul 28, 2022  | Facility-wide    | Aug 22, 2022  | COVID-19   |            |            |

This information is to be used as a guide and is intended to help you prevent infections and outbreaks in your facility. The decision regarding who can work at a facility rests with that facility, but should take into account the need for adequate staffing levels and the risk of infection from staff working at multiple facilities. For more information please visit <a href="https://www.healthunit.com/outbreak-resources">https://www.healthunit.com/outbreak-resources</a>

#### **Enteric Outbreaks**

- Staff members/volunteers from facilities in outbreak should not work at your facility until at least 48 hours have elapsed since they last worked at the affected facility. This period can be modified if the causative agent is known.
- Staff members/volunteers who are experiencing gastrointestinal illness should not work at any facility until they have been symptom-free for at least 48 hours. Good hand hygiene should be reinforced with returning staff members/volunteers.
- Staff should change to a clean uniform between facilities and before leaving the affected facility.

  (Source Control of Gastroenteritis Outbreaks in Long-Term Care Homes: A Guide for Long-Term Care Homes and Public Health Unit Staff, 2013). https://www.healthunit.com/outbreak-resources

#### Clostridium difficile Outbreaks

• Provided that all required infection control practices are in place, staff can work at both affected and unaffected facilities without restrictions. Residents/patients with suspected or confirmed Clostridium difficile-associated diarrhea (CDAD) can be transferred within the health care system; however, the receiving facility must be notified and be able to comply with the recommended infection control precautions. Clostridium difficile is suspected in a resident/patient who develops diarrhea and has been in a facility experiencing a Clostridium difficile outbreak. Initiate Isolation rapidly and stool samples should be collected. (Source: Annex C: Testing, Surveillance and Management of Clostridium difficile In All Health Care Settings, January 2013). https://www.healthunit.com/outbreak-resources

### **Respiratory Outbreaks (non-influenza)**

• Staff members/volunteers from facilities in outbreak should not work at your facility until at least 72 hours have elapsed since they last worked at the affected facility. For outbreaks attributable to Respiratory Syncytial Virus (RSV), Parainfluenza virus, Human metapneumovirus, and Adenovirus consider lengthening this time period to 5 days.

Staff members/volunteers who are experiencing respiratory symptoms should not work at any facility until 5 days from onset of symptoms or until symptoms have resolved. For outbreaks attributable to RSV, lengthen this time period to 8 days. Good hand hygiene should be reinforced with returning staff members/volunteers. (Source: A Guide to the Control of Respiratory Infection Outbreak in Long-Term Care Homes, Ministry of Health and Long-Term Care, November, 2015). http://www.health.gov.on.ca/en/pro/programs/publichealth/flu/docs/resp\_infectn\_ctrl\_guide\_ltc\_2015\_en.pdf

#### Influenza Outbreaks

- The Health Unit recommends that you ask non-immunized staff/volunteers who are from facilities in outbreak, and who are not on an appropriate antiviral drug, to refrain from working at your facility until it has been at least 72 hours since they last worked at the affected facility.
- Staff members/volunteers who are experiencing respiratory/ influenza symptoms should not work at any facility until 5 days from onset of symptoms or until symptoms have resolved, whichever time period is shorter. Good hand hygiene should be reinforced with returning staff members/volunteers.

  (Source: A Guide to the Control of Respiratory Infection Outbreak in Long-Term Care Homes, Ministry of Health and Long-Term Care, November, 2015). http://www.health.gov.on.ca/en/pro/programs/publichealth/flu/docs/resp\_infectn\_ctrl\_guide\_ltc\_2015\_en.pdf