

Outbreak Status Report

Middlesex-London Health Unit

For more information or to report an outbreak, contact the Infectious Disease Control Team: IDC@mlhu.on.ca or 519-663-5317 ext. 2329

Date Last Updated

Friday, March 31, 2023

Date Declared	Date Resolved	Premise Name	Affected Areas	Setting Type	Outbreak Type	Pathogen 1	Pathogen 2	Pathogen 3
2023-03-29		Peoplecare Oakcrossing Retirement Living	4th floor, 2nd floor	Retirement Home	Respiratory	Parainfluenza		
2023-03-28		SJHC - Parkwood Institute Main	5AN	Acute Care	Respiratory	COVID-19		
2023-03-28		Oneida Nation of the Thames Long Term Care	East Unit	Long-Term Care	Respiratory	Rhinovirus	Enterovirus	
2023-03-25		Chelsey Park Retirement Community	2nd Floor and 5th floor	Retirement Home	Respiratory	Rhinovirus		
2023-03-22		Ashwood Manor	Facility-wide	Retirement Home	Respiratory	Parainfluenza	RSV	
2023-03-21		LHSC - University Hospital	U6 CVT	Acute Care	Respiratory	COVID-19		
2023-03-21		LHSC - University Hospital	U9 Medicine	Acute Care	Respiratory	COVID-19		
2023-03-21	2023-03-30	Queens Village for Seniors	2nd floor	Retirement Home	Respiratory	COVID-19		
2023-03-21	2023-03-28	Jake's House Community Residence	Facility-wide	Retirement Home	Enteric	Unknown		
2023-03-20		Henley Place Long Term Care Home	Springbank, Victoria, Fanshawe (RESOLVED March 29), Harris	Long-Term Care	Respiratory	COVID-19		
2023-03-20		Dearness Home for Senior Citizens	4W, 4E	Long-Term Care	Respiratory	Parainfluenza		
2023-03-17		LHSC - University Hospital	U4MED	Acute Care	Respiratory	COVID-19		
2023-03-15		Sprucedale Care Centre	Maple Unit	Long-Term Care	Respiratory	Human metapneumovirus		
2023-03-13		Mount Hope Centre for Long Term Care	MV1	Long-Term Care	Enteric	Norovirus		
2023-03-07	2023-03-29	Highview Residences	Franklin House	Retirement Home	Enteric	Rotavirus		
2023-03-04	2023-03-25	Sprucedale Care Centre	Cedar	Long-Term Care	Enteric	Unknown		
2023-02-27		McCormick Home	Willow (RESOLVED March 29), Oak Ave, Memory Lane	Long-Term Care	Respiratory	RSV	Parainfluenza	Human metapneumovirus