

October 17, 2022

Re: St. Brigid Catholic Elementary School Ventilation Report

Dear Parents, Students and Staff,

The Waterloo Catholic District School Board is committed to providing safe, modern, and efficient spaces for our students to learn and thrive. As part of this commitment, and with additional funding from the Ministry of Education, we were able to invest over \$19,000,000 board-wide in improving the ventilation and air quality systems in our classrooms. Our team has installed upgraded filters to increase fresh air supply, added HEPA and/or UV air cleaners to all learning spaces and upgraded key HVAC systems to support healthy learning environments. These critical enhancements will help to protect our teachers, students, and support staff by reducing airborne pollutants and greatly improving indoor air quality. For more information regarding upgrades carried out at your school, please see the below WCDSB Ventilation Report.

Sincerely,

Facility Services
Waterloo Catholic District School Board



WATERLOO CATHOLIC DISTRICT SCHOOL BOARD SCHOOL BOARD VENTILATION PROFILE

School boards are optimizing air quality in schools through improved ventilation and filtration.

Implemented measures are dependent on the type of ventilation and feasibility within the context of school facilities and related building systems.

This is a key element in the multiple protective strategies being employed to reduce the risk of COVID-19 transmission and support healthier and safe learning environments for students and staff.

MEASURES TO HELP REDUCE TRANSMISSION RISK IN INDOOR SETTINGS





Ventilation: Increasing the flow of outdoor/fresh air for diluting the concentration of any infectious particles.

Filtration: Involves the use of different types of fibrous media designed to remove particles from the airstream.

SCHOOL BOARD VENTILATION STRATEGY

- Ventilation Replacement and/or upgrades of roof top units, unit ventilators, heat pumps, exhaust systems, boilers and BAS systems in several schools.
- ➤ Place stand alone HEPA filtration units in all elementary school classrooms, portables, libraries, and special education classrooms as well as stand alone UV units in all high school classrooms
- > Filtration upgrade filters to MERV13 rating where possible. Develop a preventative maintenance program to regularly inspect and replace filters to maintain overall performance.
- Increase fresh air exchanges in all classrooms by running systems 2 hours prior to student entry and 2 hours after end of school day wherever possible.



WATERLOO CATHOLIC DISTRICT SCHOOL BOARD School Board Ventilation Profile



麵	WATERLOO CATHOLIC DISTRICT SCHOOL BOARD VENTILATION PROFILE	DARD
	Select your school here	
School Name	St. Brigid	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed	intration incusures	<u> </u>
		✓
Ventilation assessed		∀ ∀ ∀ ∀
Ventilation assessed Running ventilation systems	longer	∀ ∀ ∀ ∀
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter cha	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter cha	longer	•

 $[*]Some\ measures\ may\ not\ be\ feasible\ within\ the\ context\ of\ a\ school\ facility/site\ and\ related\ building\ systems.$

^{**}High-Efficiency Particulate Air (HEPA)