

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

- > Continue best practice maintenance with a focus on equipment that impacts indoor air quality and increase air filtration to MERV 13, where possible.
- > Increase outside air flow to occupied space where possible and run ventilation systems 2 hours before and after occupancy to flush buildings daily.
- > Rebalance HVAC systems to maximize ventilation air into occupied spaces.
- > Use Portable HEPA air cleaners, where appropriate.



HALTON CATHOLIC DISTRICT SCHOOL BOARD School Board Ventilation Profile



*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	Ascension CES
Ventilation System	Mechanical Ventilation
School Vantilation and F	Filtration Moacuroc*
School Ventilation and F	Filtration Measures*
Ventilation assessed	
Ventilation assessed Running ventilation systems	longer
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	Assumption CSS	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Eiltration Moacuroc*	
School Ventilation and F	Filtration Measures*	√
		✓
Ventilation assessed		∀
Running ventilation systems	longer	∀ ∀
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	∀ ∀ ∀

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



School Name	Bishop P.F. Reding CSS
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	169

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	Canadian Martyrs CES	
Ventilation System	Mechanical Ventilation	
Calcad Mantilation and F	*: A	
School Ventilation and F	iltration Measures*	✓
		✓ ✓
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 anges ows and/or mechanical ventilation systems)	✓ ✓ Iot Applicable

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



Select your school here

School Name	Christ The King CSS
Variable of Control	A A selection I Monthly to a

Ventilation SystemMechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	108

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

*=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	Corpus Christi CSS
Ventilation System	Mechanical Ventilation
School Ventilation and F	Filtration Measures*
	Filtration Measures*
School Ventilation and F Ventilation assessed Running ventilation systems	
Ventilation assessed Running ventilation systems	
	longer
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer

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



School Name	Guardian Angels CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	45

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	Holy Cross CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	-iltration Measures*	
	Filtration Measures*	√
Ventilation assessed		✓
Ventilation assessed Running ventilation systems		√
Ventilation assessed Running ventilation systems Higher grade filters installed	longer	✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed ncreased frequency of filter ch	longer	✓ ✓ ✓
·	longer	✓ ✓

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	Holy Family CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Filtration Moacuros*	
School Ventilation and F	Filtration Measures*	✓
		✓
Ventilation assessed		√
Ventilation assessed Running ventilation systems	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	∀ ∀ ∀

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PRO	FILE
	Select your school here	
School Name	Holy Rosary (B) CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
School Ventilation and F	Filtration Measures*	✓
		✓
Ventilation assessed		√
Ventilation assessed Running ventilation systems	longer	✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer anges	✓ ✓ ✓ Not Applicable

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	Holy Rosary (M) CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	iltration Measures*
	Filtration Measures*
Ventilation assessed	✓
Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer ✓
·	longer ✓ anges

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



School Name	Holy Trinity CSS
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	~
Increased frequency of filter changes	>
Increased fresh air intake (windows and/or mechanical ventilation systems)	
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	94

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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



School Name	Lumen Christi CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	46

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



School Name	Notre Dame CSS
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	81

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



School Name	Our Lady of Fatima CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	41

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	Our Lady of Peace CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	Filtration Measures*
School Ventilation and F	Filtration Measures*
Ventilation assessed	✓
Ventilation assessed Running ventilation systems	✓
	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer 🗸

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	Our Lady of Victory CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Filtration Measures*	
School Ventilation and F	Filtration Measures*	√
		✓
Ventilation assessed		✓
Ventilation assessed Running ventilation systems	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	∀ ∀ ∀

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



School Name	Queen of Heaven CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	54

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



School Name	Sacred Heart of Jesus CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	41

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



School Name	St. Andrew CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	43

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



School Name	St. Anne CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	46

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



Select your school here

School Name	St. Anthony of Padua CES

Ventilation SystemMechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	51

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



Select your school here

School Name	St. Benedict CES

Ventilation System Mechanical Ventilation

School Ventilation and Filtration Measures*		
Ventilation assessed	✓	
Running ventilation systems longer	✓	
Higher grade filters installed	✓	
Increased frequency of filter changes	✓	
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓	
Standalone HEPA** filter units deployed in portables, as needed	✓	
Standalone HEPA filter units in place	51	

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	St. Bernadette CES	
Ventilation System	Mechanical Ventilation	
Cabaal Mantilation and F	*:!***********************************	
School Ventilation and F	Filtration Measures*	✓
		✓
Ventilation assessed Running ventilation systems		∀
	longer	✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	✓ ✓

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



School Name	St. Brigid CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*		
Ventilation assessed	✓	
Running ventilation systems longer	✓	
Higher grade filters installed	✓	
Increased frequency of filter changes	✓	
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓	
Standalone HEPA** filter units deployed in portables, as needed	✓	
Standalone HEPA filter units in place	53	

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



School Name	St. Catherine of Alexandria CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*		
Ventilation assessed	✓	
Running ventilation systems longer	✓	
Higher grade filters installed	✓	
Increased frequency of filter changes	✓	
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓	
Standalone HEPA** filter units deployed in portables, as needed	✓	
Standalone HEPA filter units in place	48	

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PRO	FILE
	Select your school here	
School Name	St. Christopher CES	
Ventilation System	Mechanical Ventilation	
	iltration Measures*	✓
Ventilation assessed		✓
Ventilation assessed Running ventilation systems		✓ ✓ ✓
School Ventilation and F 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	✓ ✓ ✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter cha	longer anges	✓ ✓ ✓ Not Applicable

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



Select your school here

School Name	St. Dominic CES	
Ventilation System	Mechanical Ventilation	

Ventilation System Mechanical Ventilation

School Ventilation and Filtration Measures*		
Ventilation assessed	✓	
Running ventilation systems longer	✓	
Higher grade filters installed	✓	
Increased frequency of filter changes	✓	
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓	
Standalone HEPA** filter units deployed in portables, as needed	✓	
Standalone HEPA filter units in place	41	

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

*= **=	Halton Catholic DSB School Board Ventilation Pro	FILE
	Select your school here	
School Name	St. Elizabeth Seton CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
	iltration Measures*	✓
Ventilation assessed		✓
School Ventilation and F Ventilation assessed Running ventilation systems Higher grade filters installed		✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer anges	✓ ✓ ✓ ✓ Not Applicable

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

*=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	St. Francis of Assisi CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Filtration Measures*	
	Filtration Measures*	√
School Ventilation and F Ventilation assessed Running ventilation systems		✓
Ventilation assessed Running ventilation systems		✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	✓ ✓

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



Select your school here

School Name	St. Francis Xavier (formerly Jean Vanier CSS)

Ventilation System Mechanical Ventilation

School Ventilation and Filtration Measures*		
Ventilation assessed	✓	
Running ventilation systems longer	✓	
Higher grade filters installed	✓	
Increased frequency of filter changes	✓	
Increased fresh air intake (windows and/or mechanical ventilation systems)		
Standalone HEPA** filter units deployed in portables, as needed	✓	
Standalone HEPA filter units in place	176	

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	St. Gabriel CES	
Ventilation System	Mechanical Ventilation	
Calcad Mantilation and F	*!!****************	
School Ventilation and F	Filtration Measures*	✓
		√
Ventilation assessed		√
Ventilation assessed Running ventilation systems	longer	✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer anges lows and/or mechanical ventilation systems)	√ ✓ Applicable

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



School Name	St. Gregory the Great CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	45

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PRO	FILE
	Select your school here	
School Name	St. Ignatius of Loyola CSS	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
	iltration Measures*	√
Ventilation assessed		✓
Ventilation assessed Running ventilation systems		✓ ✓ ✓
School Ventilation and F Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer anges	✓ ✓ ✓ Not Applicable

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROF	ILE
	Select your school here	
School Name	St. Joan of Arc CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
	iltration Measures*	√
School Ventilation and F Ventilation assessed Running ventilation systems		✓
Ventilation assessed Running ventilation systems		✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer	✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer anges	✓ ✓ ✓ Not Applicable

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

*=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	St. John (B) CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	Filtration Measures*
	iltration Measures*
School Ventilation and F Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems	✓
	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer 🗸

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PRO	FILE
	Select your school here	
School Name	St. John Paul II CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Maasuras*	
School Ventilation and F Ventilation assessed	iltration Measures*	✓
		✓
Ventilation assessed		✓ ✓ ✓
Ventilation assessed Running ventilation systems	longer	✓ ✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter chains	longer anges	✓ ✓ ✓ ✓ Not Applicable

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	St. Joseph (A) CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Filtration Measures*	√
		✓
Ventilation assessed Running ventilation systems		✓ ✓ ✓
	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer anges	✓ ✓ ✓

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	Halton Catholic DSB School Board Ventilation Profile
	Select your school here
School Name	St. Kateri Tekakwitha CSS
Ventilation System	Mechanical Ventilation
School Ventilation and F	iltration Measures*
	iltration Measures*
Ventilation assessed	
Ventilation assessed Running ventilation systems	
School Ventilation and F 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 ch	longer ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter chains	longer

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	St. Luke CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	Filtration Measures*
	Filtration Measures*
Ventilation assessed	✓
Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer 🗸
	longer anges

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= **=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	St. Marguerite d'Youville CES
Ventilation System	Mechanical Ventilation
School Vantilation and F	Filtuation Magazuros*
School Ventilation and F	Filtration Measures*
Ventilation assessed	✓
Ventilation assessed Running ventilation systems	✓
School Ventilation and F Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer 🗸

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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



Select your school here

School Name	St. Mark CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*

Ventilation assessed

Running ventilation systems longer

Increased frequency of filter changes

Increased fresh air intake (windows and/or mechanical ventilation systems)

Standalone HEPA** filter units deployed in portables, as needed

Standalone HEPA filter units in place

25

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

Higher grade filters installed

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



Select your school here

School Name	St. Mary CES	

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	52

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	St. Matthew CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	Filtration Measures*
	Filtration Measures*
School Ventilation and F Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed ncreased frequency of filter ch	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer 🗸

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

* <u>=</u>	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	St. Michael CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	iltration Measures*
	iltration Measures*
School Ventilation and F Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer 🗸

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



Select your school here

School Name	St. Nicholas CES	

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	35

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE
	Select your school here
School Name	St. Patrick CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	iltration Measures*
	Filtration Measures*
School Ventilation and F Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems	✓
Ventilation assessed Running ventilation systems Higher grade filters installed	longer ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer ✓ anges

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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



Select your school here

School Name	St. Paul CES

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	26

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	LE
	Select your school here	
School Name	St. Peter CES	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
	iltration Measures*	✓
Ventilation assessed		✓
Ventilation assessed Running ventilation systems		✓
School Ventilation and F 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 ch	longer	✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter chains	longer anges	✓ ✓ ✓ Mot Applicable

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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



Select your school here

School Name	St. Raphael CES

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	32

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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



Select your school here

School Name	St. Scholastica CES
-	•

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	✓
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	49

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PRO	DFILE
	Select your school here	
School Name	St. Teresa of Calcutta CES	
Ventilation System	Mechanical Ventilation	
School Vantilation and F	"iltration Massures*	
School Ventilation and F	iltration Measures*	✓
School Ventilation and F Ventilation assessed Running ventilation systems		✓
Ventilation assessed		✓ ✓ ✓
Ventilation assessed Running ventilation systems	longer	✓ ✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓ ✓ ✓ ✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter chains	longer anges	✓ ✓ ✓ ✓ Not Applicable

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	St. Thomas Aquinas CSS	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Filtration Massures*	
School Ventilation and F	Filtration Measures*	√
		√
Ventilation assessed		√
Ventilation assessed Running ventilation systems	longer	✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	✓ ✓ ✓

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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



Select your school here

School Name	St. Timothy CES
Ventilation System	Mechanical Ventilation

School Ventilation and Filtration Measures*

School Ventilation and Filtration Measures*	
Ventilation assessed	✓
Running ventilation systems longer	✓
Higher grade filters installed	
Increased frequency of filter changes	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)	
Standalone HEPA** filter units deployed in portables, as needed	✓
Standalone HEPA filter units in place	34

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	Halton Catholic DSB School Board Ventilation Profile
	Select your school here
School Name	St. Vincent CES
Ventilation System	Mechanical Ventilation
School Ventilation and F	Filtration Measures*
School Ventilation and F	Filtration Measures*
	✓
Ventilation assessed	✓
Ventilation assessed Running ventilation systems	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer 🗸
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer 🗸

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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

*= *=	HALTON CATHOLIC DSB SCHOOL BOARD VENTILATION PROFILE	
	Select your school here	
School Name	Thomas Merton (O) CSS	
Ventilation System	Mechanical Ventilation	
Cabaal Vantilation and F	-: 4va4;av	
School Ventilation and F	Filtration Measures*	✓
School Ventilation and F Ventilation assessed Running ventilation systems		√
Ventilation assessed		√
Ventilation assessed Running ventilation systems	longer	∀ ∀ ∀
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch	longer	✓ ✓
Ventilation assessed Running ventilation systems Higher grade filters installed Increased frequency of filter ch Increased fresh air intake (wind	longer	✓ ✓

^{*}Some measures may not be feasible within the context of a school facility/site and related building systems.

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