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.

MEASURES TO OPTIMIZE VENTILATION IN SCHOOLS





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

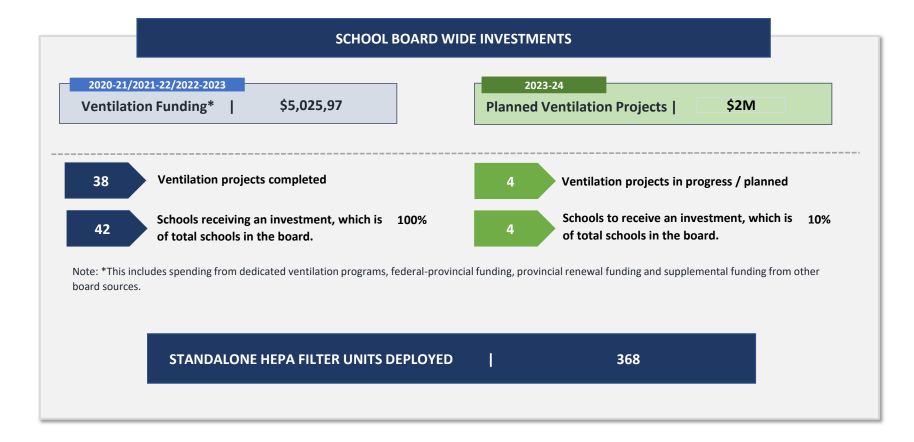
Filtration: Involves the use of different types of fibrous media designed to remove particles from the airstream.

SCHOOL BOARD VENTILATION STRATEGY

- > increased schedule/frequency for inspections and filter changes
- > upgraded filters (Merv 13) in all HVAC equipment
- facility purging and operation of HVAC equipment 2 hours before and 2 hours after occupancy (at a minimum)
- > operating HVAC equipment to optimize fresh air intake



BLUEWATER DISTRICT SCHOOL BOARD School Board Ventilation Profile





Over the past two years, the Ministry of Education has made investments to ventilation in schools across Ontario to help improve air quality and ensure healthy and safe learning environments for students and staff. To view the ventilation profile for your school, please click on the school link below.

Alexandra Community School
Amabel-Sauble Community School
Arran-Tara Elementary School
Beaver Valley Community School
Beavercrest Community School
Bruce Peninsula District School
Chesley District Community School
Dawnview Public School
Dundalk & Proton Community School
East Ridge Community School
Egremont Community School
Elgin Market Public School
G C Huston Public School
Georgian Bay Community School

Grey Highlands Secondary School
Hanover Heights Community School
Hepworth Central School
Highpoint Community School
Hillcrest Central School
Hillcrest Elementary School
Holland-Chatsworth Central School
Huron Heights Public School
John Diefenbaker Senior School
Keppel-Sarawak Elementary School
Kincardine District Senior School
Kincardine Township-Tiverton Public School
Lucknow Central Public School
Macphail Memorial Elementary School

Mildmay-Carrick Central School
Normanby Community School
Northport Elementary School
Osprey Central School
Owen Sound District Secondary School
Paisley Central School
Peninsula Shores District School
Port Elgin-Saugeen Central
Ripley-Huron Community School
Saugeen District Senior School
Spruce Ridge Elementary School
St Edmunds Public School
Sullivan Community School
Walkerton District Community School



School Name	Alexandra Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	lows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	7

^{*}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	Amabel-Sauble Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in I	olace	7

^{*}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	Arran-Tara Elementary School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter cha	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units of	deployed in portables, as needed	Not Applicable

10

Standalone HEPA filter units in place

^{*}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	Beaver Valley Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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	Not Applicable
Standalone HEPA filter units in i	place	15

^{*}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	Beavercrest Community School	
Ventilation System	Non-Mechanical Ventilation (Natural Ventilation / Exhaust Only)	
School Ventilation and F	iltration 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)		✓

Not Applicable

18

Standalone HEPA filter units in place

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

^{*}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	Bruce Peninsula District School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	7

^{*}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	Chesley District Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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 of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in p	place	10

^{*}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	Dawnview Public School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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 of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in p	place	4

^{*}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 Dundalk & Proton Community School		ol
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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	Not Applicable
Standalone HEPA filter units in	place	15

^{*}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	East Ridge Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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 of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in p	place	18

^{*}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	Egremont Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)		✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	5

^{*}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	Elgin Market Public School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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 of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in ¡	place	7

^{*}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	G C Huston Public School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in place		8

^{*}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	Georgian Bay Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	olace	20

^{*}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	Grey Highlands Secondary School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	2

^{*}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	Hanover Heights Community School	I
Ventilation System	Mechanical Ventilation	
School Ventilation and Fi	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems I	onger	✓
Higher grade filters installed		✓
Increased frequency of filter cha	inges	✓
Increased fresh air intake (windo	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units d	leployed in portables, as needed	Not Applicable

13

Standalone HEPA filter units in place

^{*}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	Hepworth Central School	
Ventilation System	Mechanical Ventilation	
School Ventilation and Fi	Itration Measures*	
Ventilation assessed		✓
Running ventilation systems l	onger	✓
Higher grade filters installed		✓
Increased frequency of filter cha	nges	✓
Increased fresh air intake (windo	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units d	eployed in portables, as needed	Not Applicable

9

Standalone HEPA filter units in place

^{*}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	Highpoint Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	lows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	1

^{*}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	Hillcrest Central School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	onger	✓
Higher grade filters installed		✓
Increased frequency of filter changes		✓
Increased fresh air intake (windows and/or mechanical ventilation systems)		✓
Standalone HEPA** filter units of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in p	place	6

^{*}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	Hillcrest Elementary School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter cha	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	11

^{*}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	Holland-Chatsworth Central School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	olace	7

^{*}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	Huron Heights Public School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter cha	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable

1

Standalone HEPA filter units in place

^{*}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	John Diefenbaker Senior School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter cha	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in p	olace	1

^{*}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	Keppel-Sarawak Elementary School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems I	onger	✓
Higher grade filters installed		✓
Increased frequency of filter changes		✓
Increased fresh air intake (windo	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units o	leployed in portables, as needed	Not Applicable

11

Standalone HEPA filter units in place

^{*}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	Kincardine District Senior School
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	2

^{*}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	hool Name Kincardine Township-Tiverton Public School	
Ventilation System	Partial Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	18

^{*}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	Lucknow Central Public School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	onger	✓
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	Not Applicable
Standalone HEPA filter units in p	place	5

^{*}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	Macphail Memorial Elementary Sch	ool
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter cha	anges	✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units of	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in p	place	15

^{*}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	Mildmay-Carrick Central School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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	Not Applicable
Standalone HEPA filter units in	place	5

^{*}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	Normanby Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	lows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	6

^{*}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	Northport Elementary School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	Filtration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (wind	lows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	14

^{*}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	Osprey Central School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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	Not Applicable
Standalone HEPA filter units in place		9

^{*}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	Owen Sound District Secondary School
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	3

^{*}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	Paisley Central School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter changes		✓
Increased fresh air intake (wind	ows and/or mechanical ventilation systems)	✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in	place	5

^{*}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	Peninsula Shores District School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable
Standalone HEPA filter units in place		8

^{*}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	Port Elgin-Saugeen Central	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable
Standalone HEPA filter units in place		21

^{*}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	Ripley-Huron Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable
Standalone HEPA filter units in place		6

^{*}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	Saugeen District Senior School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable
Standalone HEPA filter units in place		2

^{*}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	Spruce Ridge Elementary School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration Measures*	
Ventilation assessed		✓
Running ventilation systems	longer	✓
Higher grade filters installed		✓
Increased frequency of filter ch	anges	✓
Increased fresh air intake (windows and/or mechanical ventilation systems)		✓
Standalone HEPA** filter units	deployed in portables, as needed	Not Applicable
Standalone HEPA filter units in place		12

^{*}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	St Edmunds Public School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable
Standalone HEPA filter units in place		3

^{*}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	Sullivan Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable
Standalone HEPA filter units in place		4

^{*}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	Walkerton District Community School	
Ventilation System	Mechanical Ventilation	
School Ventilation and F	iltration 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		Not Applicable

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Standalone HEPA filter units in place

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

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