## Summary of Major Ventilation Infrastructure Improvement Projects

Program Year/ Project			
2020-2021	School	Outcomes / Benefits	Trustees
SCI Funding	St Augustina CC	exhaust interior air to exterior and	Anna da Silva
Exhaust Fans	St. Augustine SS St. Helen ES	promote fresh air infiltration exhaust interior air to exterior and promote fresh air infiltration	Anna da Silva Sharon Hobin
Heat Pumps	St. Joseph SS	provide air circulation  provide air circulation  increased fresh air intake and air	Luz del Rosario
AHU/ RTU	Metropolitan Andrei	conditioning increased fresh air intake and air	Stefano Pascucci
	Philip Pocock SS	conditioning increased fresh air intake and air	Mario Pascucci
	St. Joachim ES	conditioning increased fresh air intake and air	Anna da Silva
	St. John Bosco ES	conditioning increased fresh air intake and air conditioning	Shawn Xaviour
	St. John XXIII ES St. Mark ES	increased fresh air intake and air conditioning	Luz del Rosario Sharon Hobin
Unit Ventilators	All Saints ES Bishop Scalabrini ES	fresh air ventilation and filtration fresh air ventilation and filtration	Sharon Hobin Bruno Iannicca
	St. Oscar Romero SS (Blessed Trinity) Our Lady of Fatima ES	fresh air ventilation and filtration fresh air ventilation and filtration	Sharon Hobin Anna da Silva
	St. John of the Cross ES St. Jude ES	fresh air ventilation and filtration fresh air ventilation and filtration	Brea Corbet Thomas Thomas
Window Replacement	St. Stephen ES Holy Cross	fresh air ventilation and filtration promote fresh air infiltration	Darryl D'Souza Thomas Thomas
	Our Lady of Fatima ES St. Christopher	promote fresh air infiltration promote fresh air infiltration	Anna da Silva Sharon Hobin
	St. David of Wales St. Elizabeth Seton	promote fresh air infiltration promote fresh air infiltration	Luz del Rosario Brea Corbet
BAS	St. Brigid ES	greater control of fresh air intake and air flow greater control of fresh air intake and air	Anna da Silva
	St. Elizabeth Seton ES	flow greater control of fresh air intake and air	Brea Corbet
	St. John the Baptist ES	flow greater control of fresh air intake and air	Frank Di Cosola
	Holy Spirit ES	flow greater control of fresh air intake and air	Shawn Xaviour
	Our Lady of Providence ES	flow greater control of fresh air intake and air	Shawn Xaviour
	St. Jean Brebeuf ES	flow greater control of fresh air intake and air	Shawn Xaviour
	St. Stephen ES St. Aloysius Gonzaga ES	flow greater control of fresh air intake and air flow	Darryl D'Souza  Brea Corbet
	St. Paul SS	greater control of fresh air intake and air flow	Mario Pascucci
	Corpus Christi ES	greater control of fresh air intake and air flow	Luz del Rosario
CI 2020-2021 2020-2021	31 projects completed Aug 2021		
CVRIS Funding		increased fresh air ventilation and	
	St. Dominic ES	filtration, and air conditioning increased fresh air ventilation and	Mario Pascucci
	St. Edmund ES St. Francis Yavier ES	filtration, and air conditioning increased fresh air ventilation and filtration and air conditioning	Mario Pascucci
	St. John Fisher ES	filtration, and air conditioning increased fresh air ventilation and filtration, and air conditioning	Anna da Silva Shawn Xaviour
	St. Mary (Brampton) ES	increased fresh air ventilation and filtration, and air conditioning	Anna da Silva
	St. Timothy ES	increased fresh air ventilation and filtration, and air conditioning	Bruno lannicca
2020-2021	37 projects completed Aug 2021		
CVRIS Funding	Consider May 55	increased fresh air intake and full air	Chafana 2
AHU/ RTU	Canadian Martyrs ES  Eather Clair Tinning ES	conditioning increased fresh air intake and full air	Stefano Pascucci
	Father Clair Tipping ES  Our Lady of Good Voyage ES	conditioning increased fresh air intake and full air conditioning	Shawn Xaviour Luz del Rosario
	Our Lady of Good Voyage ES St. Andrew ES	increased fresh air intake and full air conditioning	Frank Di Cosola
	St. Basil ES	increased fresh air intake and full air conditioning	Mario Pascucci
	St. Benedict ES	increased fresh air intake and full air conditioning	Frank Di Cosola
	St. Brigid ES	increased fresh air intake and full air conditioning	Anna da Silva
	St. Charles Garnier ES	increased fresh air intake and full air conditioning	Stefano Pascucci
	St. Cornelius ES	increased fresh air intake and full air conditioning	Frank Di Cosola
	St. Edith Stein ES	increased fresh air intake and full air conditioning	Brea Corbet
	St. Elizabeth Seton ES	increased fresh air intake and full air conditioning increased fresh air intake and full air	Brea Corbet
	St. Joachim ES	conditioning increased fresh air intake and full air increased fresh air intake and full air	Anna da Silva
	St. Mary ES	conditioning increased fresh air intake and full air	Anna da Silva
	St. Monica ES	conditioning increased fresh air intake and full air	Anna da Silva
	Sts. Peter and Paul ES	conditioning exhaust interior air to exterior and	Stefano Pascucci
Exhaust Fans	Cardinal Leger SS	promote fresh air infiltration exhaust interior air to exterior and	Anna da Silva
	Mary Fix ES	promote fresh air infiltration exhaust interior air to exterior and	Bruno lannicca
	Philip Pocock Catholic SS St. Clare ES	promote fresh air infiltration exhaust interior air to exterior and promote fresh air infiltration	Mario Pascucci Sharon Hobin
	St. Dominic ES	exhaust interior air to exterior and promote fresh air infiltration	Mario Pascucci
	St. John XXIII ES	exhaust interior air to exterior and promote fresh air infiltration	Luz del Rosario
	St. John of the Cross ES	exhaust interior air to exterior and promote fresh air infiltration	Brea Corbet
	St. Kevin ES	exhaust interior air to exterior and promote fresh air infiltration	Anna da Silva
2021-2022	23 projects completion Spring 2022		
2021-2022 CCI Funding		increased fresh air intake and air	Luz del Posocio
2021-2022 GCI Funding	St. Joseph SS	conditioning increased fresh air intake and air	Luz del Rosario Brea Corbet
2021-2022 SCI Funding AHU/RTU		conditioning	Luz del Rosario Brea Corbet Thomas Thomas
2021-2022 CCI Funding AHU/RTU Heat Pumps	St. Joseph SS St. Richard ES St. Francis Xavier SS Bishop Francis Allen ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva
CO21-2022 CCI Funding AHU/RTU Heat Pumps	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva
O21-2022 CI Funding NHU/RTU	St. Joseph SS St. Richard ES St. Francis Xavier SS Bishop Francis Allen ES Cardinal Leger SS George Vanier ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour
AHU/RTU Heat Pumps	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza
2021-2022 CCI Funding AHU/RTU Heat Pumps 3AS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin
2021-2022 CCI Funding AHU/RTU Heat Pumps 3AS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS  Queen of Heaven ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza
2021-2022 CCI Funding AHU/RTU Heat Pumps 3AS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin Mario Pascucci
2021-2022 CCI Funding AHU/RTU Heat Pumps 3AS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS  Queen of Heaven ES  St. Andrew ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin Mario Pascucci Frank Di Cosola
2021-2022 CCI Funding AHU/RTU Heat Pumps 3AS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS  Queen of Heaven ES  St. Andrew ES  St. Benedict ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin Mario Pascucci Frank Di Cosola
AHU/RTU  Heat Pumps  BAS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS  Queen of Heaven ES  St. Andrew ES  St. Benedict ES  St. Catherine of Siena ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin Mario Pascucci Frank Di Cosola Bruno lannicca
Heat Pumps BAS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS  Queen of Heaven ES  St. Andrew ES  St. Benedict ES  St. Catherine of Siena ES  St. Cornelius ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin Mario Pascucci Frank Di Cosola Bruno Iannicca Frank Di Cosola
AHU/RTU  Heat Pumps  BAS	St. Joseph SS  St. Richard ES  St. Francis Xavier SS  Bishop Francis Allen ES  Cardinal Leger SS  George Vanier ES  Guardian Angels ES  Holy Name of Mary SS  Queen of Heaven ES  St. Andrew ES  St. Benedict ES  St. Catherine of Siena ES  St. Cornelius ES  St. John Henry Newman ES	conditioning increased fresh air intake and air conditioning provide air circulation greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air flow greater control of fresh air intake and air	Brea Corbet Thomas Thomas Anna da Silva Anna da Silva Shawn Xaviour Darryl D'Souza Sharon Hobin Mario Pascucci Frank Di Cosola Bruno lannicca Frank Di Cosola Shawn Xaviour