

<b>Program &amp; Category</b>	<b>Organization</b>	<b>Project title</b>	<b>Short Description</b>	<b>Funding Received</b>	<b>Area</b>
<b>Connect2 – AT Infrastructure &amp; Design</b>	Municipality of the County of Colchester	Pedestrian & AT Bridge Design - Fundy Discovery Site	For support in designing a 110-meter Pedestrian /AT Bridge in Lower Truro to cross the Salmon River.	\$ 100,000	Fundy
<b>Connect2 – AT Infrastructure &amp; Design</b>	Bicycle Nova Scotia	Glace Bay Active Transportation Corridor Project	For support in constructing the 14-kilometer Glace Bay Area active transportation corridor between Gardner Road and Tower Road in CBRM.	\$ 100,000	CBRM
<b>Connect2 – AT Infrastructure &amp; Design</b>	Church Memorial Park	Church Memorial Park to Shoreham Village Trail	For support in developing a 350-metres multi-use trail that is safe for walking, cycling and is wheelchair accessible between Shoreham Village and Church Memorial Park.	\$ 21,258	South Shore
<b>Connect2 – AT Infrastructure &amp; Design</b>	East Preston Daycare and Family Resource Centre	Active Transportation Greenway in East Preston	For support in implementing the survey and detailed design of a greenway/multi-use pathway to connect four key hubs in East Preston to enable active transportation.	\$ 10,000	Eastern Shore
<b>Connect2 – AT Infrastructure &amp; Design</b>	Municipality of the District of Lunenburg	MARC Connector Trail	For support in constructing an AT corridor between the Town of Bridgewater and the Municipal Activity and Recreation Complex (MARC) in Dayspring.	\$ 8,610	South Shore
<b>Connect2 – AT Infrastructure &amp; Design</b>	Paqtnkek Mi'kmaw Nation	Saqamaw Road to Bayside Connector Trail	For support in constructing a 350-metre active transportation trail connecting residents and institutions to the Bayside Travel Centre.	\$ 49,611	North Shore

<b>Connect2 – Clean &amp; Shared</b>	Annapolis Valley Regional Library	E-Rider Pilot	For support in piloting an electric bike-share project and gathering data to support potential e-bike sharing fleet and cycle-logistics program.	\$ 11,418	Valley
<b>Connect2 – Clean &amp; Shared</b>	CAA Atlantic	Operation Green Fleet	For support in the acquisition of a new electric vehicle to the CAA fleet.	\$ 29,181	HRM
<b>Connect2 – Clean &amp; Shared</b>	Driving Ventures (Young Drivers of Canada)	EV Fleet Expansion	For support in the acquisition of three electric vehicles and a charger located at our New Minas office.	\$ 50,998	Valley
<b>Connect2 – Clean &amp; Shared</b>	MusGo Ridder Cooperative Ltd.	Zero Emission Rural Transit	For support in the acquisition of one electric vehicle and electric vehicle charger that will be used for rural public transit.	\$ 20,974	Eastern Shore
<b>Connect2 – Clean &amp; Shared</b>	Nova Scotia Community College	VOLTS Wagon - EV Bug Conversion	For support in implementing the conversion of a 1970's VW Bug to an electric vehicle that will simultaneously provide students skilled training, educate community in greener living, and help create community transportation partnerships.	\$ 26,000	North Shore
<b>Connect2 – Clean &amp; Shared</b>	Ecology Action Centre	Easy Ride - E-Bike Fleets	For support in implementing an electric bicycle pilot project to introduce members of the public to pedal assist bicycles and provide participants with the tools to use active transportation on a regular basis.	\$ 45,400	HRM
<b>Connect2 – Community</b>	Halifax Cycling Coalition	Biking is for Everyone: Building a	For support in delivering learning opportunities to build individuals' skills for cycling on street,	\$ 29,027	HRM

<b>Building &amp; Engagement</b>		Bicycle Culture in Halifax through Education & Engagement	promote safe cycling practices, share lessons learned from other parts of the world, and create a culture of cycling in Halifax.		
<b>Connect2 – Community Building &amp; Engagement</b>	Halifax Regional Municipality	Integrated Mobility Plan – Education Campaign	For support in highlighting the improvements that are being made, celebrating community, shifting transportation behaviours, and increasing the overall perception of mobility options in Halifax.	\$ 9,000	HRM
<b>Connect2 – Community Building &amp; Engagement</b>	Nova Scotia Federation of Municipalities	Making the Case for Mainstreeting Small Nova Scotia Communities	For support in implementing a research and engagement project that will identify and communicate mainstreeting best practices for NS municipalities.	\$ 19,000	Province-wide
<b>Connect2 – 2019 Accelerated Stream</b>	Port Hawkesbury	Destination Reeves Street	For support in implementing a 1.6 km off-road connector from Pitt Street to NSCC, connector park areas, and sidewalk upgrades from MacSween Street to Reynolds Street.	\$ 100,000	CBRM
<b>Connect2 – 2019 Accelerated Stream</b>	SATA Trails Society	Gaetz Brook Greenway	For support in constructing an Active Transportation Greenway between East Chezzetcook and Musquodoboit Harbour.	\$ 50,000	Eastern Shore
<b>Low Carbon Communities – Advanced Buildings</b>	Akoma Holdings Incorporated	Akoma Old Home Restoration	For support in restoring a community hub by installing energy efficient upgrades to the Old Home Building	\$ 75,000	HRM
<b>Low Carbon Communities</b>	Halifax Regional Municipality	Halifax Regional Municipality Arena Waste	For support in completing investment grade energy audits to study the potential of utilizing	\$ 75,000	HRM

<b>- Advanced Buildings</b>		Heat Recovery Study	the waste heat produced by refrigeration equipment in 6 arenas.		
<b>Low Carbon Communities – Advanced Buildings</b>	Ecology Action Centre	CBRM & HRM Deep Energy Retrofits	For support in completing a study that demonstrates that multi-unit residential building owners can implement Net-Zero Energy Ready upgrades through a more cost-effective and streamlined approach than current conventional building practices for energy efficient renovations.	\$ 42,000	HRM & CBRM
<b>Low Carbon Communities – Advanced Buildings</b>	Nova Scotia Community College	Innovative Solar & Heat Pump Electric Thermal Storage Demonstration Project	For support in demonstrating and evaluating the performance of innovative ductless air-to-air heat pump with built in electric thermal storage, alone and in combination with solar photovoltaic (PV) electricity generation.	\$ 75,000	HRM
<b>Low Carbon Communities – Advanced Buildings</b>	The Verschuren Centre for Sustainability in Energy and the Environment	Energy Planning for Churches in CBRM	For support in completing energy planning activities for the United Churches in the Cape Breton Regional Municipality to work towards reducing the churches' greenhouse gas emissions by 80% by 2050.	\$ 15,000	CBRM
<b>Low Carbon Communities – Clean Electricity &amp; Energy Transformation</b>	Clean Annapolis River Project	Sustainable Energy Planning for the Town of Middleton and Town of Annapolis Royal	For support in implementing renewable energy technology and energy efficiency strategies by developing strategic planning documents that outline specific opportunities for existing buildings/infrastructure and future building projects.	\$ 50,085	Valley

<b>Low Carbon Communities – Clean Electricity &amp; Energy Transformation</b>	Municipality of the County of Antigonish	Antigonish - Paqtnkek Joint Solar Energy Feasibility Study	For support in completing a feasibility study to determine which energy projects best meet climate change mitigation, local employment, and energy resiliency goals.	\$ 38,885	North Shore
<b>Low Carbon Communities – Clean Electricity &amp; Energy Transformation</b>	Municipality of the County of Colchester	Colchester Community Energy and Emissions Plan	For support in developing a Community Energy Emissions Plan to guide the municipality to a low-carbon future.	\$ 70,000	Fundy
<b>Low Carbon Communities – Clean Electricity &amp; Energy Transformation</b>	St. Andrews Community Partnership Association	Church Energy Renewal with Community Low Carbon Option	For support in replacing the Church Oil fired steam boiler with an energy efficient option and convert heating system whilst integrating with adjoining community building to optimize energy utilization.	\$ 16,000	North Shore
<b>Low Carbon Communities – Clean Electricity &amp; Energy Transformation</b>	Town of Amherst	Amherst Community Energy Strategy	For support in developing a town-wide plan to address the climate emergency by reducing greenhouse gas emissions through increased energy efficiency, reduced energy consumption, and adoption of renewable energy.	\$ 75,000	North Shore
<b>Low Carbon Communities – Community Building &amp; Engagement</b>	PLANifax Production Co-operative Ltd.	Sustainable Transportation & Low Carbon Initiatives Video Series	For support in creating 15 videos on sustainable transportation and low carbon initiatives to inform and educate the public in a fun and engaging way.	\$ 50,000	Province-wide

<b>Low Carbon Communities – Community Building &amp; Engagement</b>	Town of Mahone Bay	Town of Mahone Bay GHG Reduction & Active Transportation Plan Project	For support in implementing an education, engagement and promotion campaign with residents of the town, focusing on community GHG reduction and the development of a comprehensive active transportation plan.	\$ 40,000	South Shore
<b>Low Carbon Communities – Advanced Buildings</b>	The Region of Windsor and West Hants Municipality	The Windsor Elms Village Deep Energy Retrofit Project	For support in implementing an advanced energy retrofit of the Windsor Elms Village, a long-term care home located in Falmouth, which will result in reduced energy costs and reduction of the facility's greenhouse gas emissions by over 55%.	\$ 75,000	Valley