

New Building Canada Fund - Small Communities Fund

Approved Projects as of April 4, 2016

Recipient	Category	Description	Eligible Cost
Alma	Wastewater	Upgrade of the aerated lagoon wastewater treatment plant.	\$ 349,591
Balmoral	Disaster mitigation	Installation of a storm sewer system along des Pionniers Avenue to replace deteriorated wooden culverts.	\$ 1,008,670
Bathurst	Drinking Water	Water treatment plant Chlorination, Automation & pH Control	\$ 579,205
Beresford	Drinking Water	Looping the ends of two water lines and adding a chlorination station. Looping from Gagnon St. to Parc est St. and looping from Marie St. to St-Peter St.	\$ 799,996
Bouctouche	Drinking Water	Reconstruct Rotary Park pumping station. Repair the water reservoir (interior and exterior recoating). Add distribution line to McLaughlin St.	\$ 3,434,890
Campbellton	Wastewater	Install mechanical screens and back up power at wastewater treatment plant.	\$ 1,657,928
Clair	Drinking Water	Replacement of water, sanitary sewer and storm sewer mains on Principale Street.	\$ 4,085,503
Dalhousie	Wastewater	Separation of the combined storm/sanitary system on Brunswick St., between Adelaide St. and Victoria St. Includes replacement of paving and sidewalks.	\$ 886,729
Eel River Crossing	Drinking Water	Install two ultra-violet treatment reactors at the water treatment plant and new electrical panels.	\$ 299,945
Fredericton	Wastewater	Barker's Point Wastewater Treatment Facility upgrade: head-works (grinders, grit collection, dewatering) & energy efficient ultra-violet disinfection.	\$ 4,896,879
Fredericton	Wastewater	Garden Creek Lagoon: Sanitary Sewer Treatment Infrastructure Improvements to meet Federal Wastewater Systems Effluent Regulations	\$ 476,913
Gagetown	Disaster mitigation	Redesign and replacement of storm drain system in core area of the village. Incl. road reconstruction and diversion pond.	\$ 1,138,642
Grand Bay-Westfield	Wastewater	Five sanitary lift station improvements - replacing a lift station with a gravity sewer, replacing three control panels, a wet well, add floatable removal and flow monitoring equipment on lift station overflows, and install backup power supplies.	\$ 1,187,061
Grand Falls	Wastewater	Install a dedicated new storm sewer on the Broadway Boulevard in order to alleviate flows in the sanitary sewer system.	\$ 4,240,605
Hampton	Wastewater	Separation of the combined storm/sanitary system currently in place along Dutch Point Road and adjacent streets.	\$ 1,223,373
Hillsborough	Wastewater	Three lift station upgrades.	\$ 1,594,364
Lamèque	Wastewater	Replace a pumping station with a new one. This replacement includes installing a new discharge line connected to the lagoon, a generator and required connection piping.	\$ 1,191,507
McAdam	Wastewater	Replace a 75-year old sanitary sewer line and existing storm sewer, and resurfacing West Street.	\$ 390,223
Memramcook	Drinking Water	Phase 1 of a water distribution system extension: new wells, 9 km water transmission pipe and 8 km water distribution pipe, to secure a safe water supply to existing users and to approx. 270 new users.	\$ 7,499,666
Moncton	Public transit	Build Plaza Blvd and Main Street transit passenger terminals including two bus laybys on Plaza Blvd.	\$ 1,026,000
Moncton	Public transit	New fare boxes to be installed within buses. They will provide a visual display of fare deposited and, upon request, print out transfers with a time stamped expiry.	\$ 609,000
Moncton	Highways and major roads	Widening Shediac Road from Gagnon Street to Harrisville Boulevard, with sidewalk extensions up to Harrisville Blvd and intersection improvements on Shediac Road at Harrisville Blvd.	\$ 1,582,380

Moncton	Disaster mitigation	The Jonathan Creek storm culvert will be replaced by a combination of excavation and tunneling. Includes relocating municipal sewer and water mains.	\$ 3,420,616
Monton	Public transit	Install a surveillance camera system on 9 to 11 transit buses.	\$ 200,000
Nackawic	Disaster mitigation	Pugsley Street storm drain lining.	\$ 102,567
Neguac	Wastewater	Installing a sanitary wastewater collection system in 15 streets.	\$ 5,970,047
Paquetville	Wastewater	Replace the lagoon's impermeable membrane that is leaking.	\$ 761,423
Petit-Rocher	Water	Replace the current gunite water reservoir with a new bolted steel reservoir and the add a chlorination station.	\$ 1,598,139
Petitcodiac	Wastewater	Replace an existing sanitary sewer forcemain under the Petitcodiac River. The existing 150 mm diameter cast iron pipe was installed in 1965, and is past its useful service life.	\$ 291,257
Quispamsis	Wastewater	1.5 km sewer collector. Wastewater pumping station upgrade. New screen, grit removal and solid disposal at Longwood wastewater treatment facility.	\$ 6,900,000
Richibucto	Wastewater	Upgrade of Mooney Street Lift Station including new wet well, pumps, back-up generator and building modifications.	\$ 469,880
Riverside-Albert	Drinking Water	Above ground water storage tank and associated dedicated water transmission main.	\$ 1,370,440
Riverview	Disaster mitigation	Replacement of an existing dual culvert on Mill Creek under the Pine Glen Road to accomodate climate change.	\$ 1,106,695
Rothsay	Wastewater	Consolidate three lagoons into one mechanical wastewater treatment facility - phase 1 (of 2). This phase: build 5 lift stations and install 5500m of force main and gravity sewer.	\$ 7,497,002
Saint-André	Drinking Water	New water reservoir of 1820 m3.	\$ 1,282,888
Saint-Antoine	Wastewater	Replacement of the sanitary and storm sewer on Gerard Street and improvements to the aeration system of the Renaud lagoon.	\$ 2,099,860
Saint-François-de-Madawaska	Disaster Mitigation	Water, sanitary sewer and storm sewer on Lebel Street from de la Montagne Street to Frontière Street.	\$ 68,187
Saint-Isidore	Wastewater	Construction of a new sanitary collection system on 3.5 km.	\$ 3,351,711
Saint-Léonard	Wastewater	Repair sanitary sewers and add storm sewers in Industrielle Street.	\$ 480,385
Shediac	Highways and major roads	Chesley Rd. to be improved and extended, and a roundabout to be constructed.	\$ 4,583,269
St. George	Drinking Water	New reservoir including booster pumping station, 2 pressure reducing valves and piping to tie into the existing system.	\$ 2,906,082
St. Stephen	Drinking Water	Prince William Street water, sanitary sewer and storm sewer renewal on 1.3 km.	\$ 2,788,312
Tracadie	Drinking Water	Undertake the next phase of the commercial park: water, sanitary sewer, lift station, storm sewer and electric car charging station.	\$ 1,270,430
			\$ 88,678,260