

### Backgrounder

### Investing in Glengarry-Prescott-Russell to respond to the impacts of COVID-19

Joint federal and provincial funding through the *Investing in Canada* plan will support 11 projects in Glengarry-Prescott-Russell, Ontario.

This funding will have a positive impact on thousands of families, community programs and services, as municipalities adapt to the changing needs of their citizens as a result of the COVID-19 pandemic.

The Government of Canada is investing over \$900,000 toward these projects through the COVID-19 Resilience Infrastructure Stream of the *Investing in Canada Infrastructure Program*. The Government of Ontario is contributing over \$230,000 to the projects.

#### Funding recipients:

Project Name	Project Description	Federal Funding
Construct a multi-use active transportation path	The project will construct a new multi-use active transportation path to connect to the existing network in Clarence-Rockland, Ontario.	\$120,176
Energy Upgrades at Centre d'Action	The project will upgrade the HVAC system and add insulation to the attic of the Centre d'Action community centre in East Hawkesbury, Ontario.	\$80,000
Robert Hartley Sports Complex COVID Improvements	This project will modify the Robert Hartley Sports Complex in the Town of Hawkesbury in response to the COVID-19 pandemic. The work will include the installation of contactless doors, a curtain wall, people counters and trackers throughout the facility, as well as the construction of a	\$140,000

# Canada

	new information desk with glass barriers.	
	Pinspotter	
Rehabilitation of Embrun Bowling Hall Equipment	- SES String 5 pins Pinspotter (pair)	
	- New Front Desk Conqueror X Basic	\$115,856.8
	Scoring	
	- Scoring (BES X, SuperTouch Lane Bowler Console, Interface kit, Dual flat screen, corde machine kit, monitors LED)	
Enhancement of IPAC practices	The project, located in the United Counties of Prescott and Russell, Ontario, will consist of improving safety conditions at Prescott and Russell long term care residence through by purchasing anti-covid equipment including: 56 mobile room separators (panels); 3 mobile carts equipped with antibacterial containers and sprayers; and 3 antibacterial bombs.	\$45,308
Purchase of Community Paramedic Emergency Vehicle	This project will purchase one community pandemic response unit to add to the current fleet in the Township of Alfred and Plantagenet, Ontario to help support Public Health with Covid testing, at home care and providing vaccination for both influenza and Covid.	\$48,000
Rehabilitation of the Vankleek Hill Library	The project will involve the rehabilitation of the Vankleek	\$80,000

### Canada

	Hill Library in Champlain, Ontario.	
Redo the sidewalks on the main street	We are applying for one project which is new sidewalks on the main street which is Principale road. This project would fit in the Active transportation infrastructure (category 3) of the fund. The main objective is to provide the public with an upgrade regarding the sidewalks. It will also upgrade the security of the users and drivers. Indeed, the current sidewalks are really damaged to the point that there are cracks, holes and broken parts.  We will be replacing all sidewalks on the South side of Principale street. The new sidewalks will be as wide (1.2 metres). A total of 526 metres will be replaced in new.  The output will generate positive feedback from the users (walkers, runners, bikers, strollers etc) and the drivers.	\$80,000
Construction of Rock Wall	This project will construct a 106 metre rock wall and will renovate another 110 metres of the rock wall at the Lefaivre marina site in Alfred and Plantagenet, Ontario.	\$80,000
Covid-19 Resilience for St- Albert Community Centre	The project will retrofit the library to build an office, and upgrade the lighting and HVAC systems at the St-	\$79,584.8



## Canada

	Albert Community Centre in The Nation, Ontario.	
Hospital Resilience and Efficiency Infrastructure	The project will upgrade the Glengarry Memorial Hospital in North Glengarry, Ontario. The project will design, engineer, and construct a negative pressure room (patient isolation room) within the hospital to improve COVID-19 resiliency.	\$80,000