About the Programs

Over the last ten years the Asia-Pacific Gateway and Corridor Initiative (APGCI) and Gateways and Border Crossings Fund (GBCF) have improved Canada’s trade-related transportation infrastructure so that goods and people can get to their destinations more quickly and reliably.

The APGCI has focused on the movement of goods between Canada and Asia. Since 2007, most of the $1.17 billion in federal funding has been strategically invested in infrastructure projects in British Columbia’s Lower Mainland, Prince Rupert and other parts of western Canada. In addition to Transport Canada, five other federal departments and agencies have been involved in delivering APGCI.

The GBCF has been to improve the flow of goods and people between Canada and the rest of the world, with a focus on projects in Ontario, Quebec and Atlantic Canada. Since 2008, $1.3 billion of federal investment has been strategically invested to support infrastructure projects at Canada-United States border crossings, the core national highway system, ports, airports and intermodal facilities.

The federal government shared the costs of the projects with funding recipients such as provincial, territorial and municipal governments, and private firms.

About the Evaluation

The evaluation looked at the ongoing need for trade-related infrastructure programs. It also reported on the results of individual infrastructure projects as well as their collective impact. Finally, the evaluation looked at how efficiently the two Gateway programs have been delivered and provided lessons for future initiatives.

What we found

- Completed infrastructure projects have resulted in less congestion and more capacity at some of Canada’s ports, airports, roadways, and rail terminals, and quicker border crossing times.
- Collectively, the completed network of infrastructure projects has resulted in goods getting to markets from their point of origin more quickly.
- Both programs have been able to leverage significant money from partners to cover the costs of infrastructure projects. Nearly 70% of total project costs for APGCI and 66% of total project costs for GBCF have come from partners.
- Both programs were delivered efficiently. There were a number of lessons learned:
  - For infrastructure funding programs, it is essential for the federal government to bring together and work with various stakeholders and interests.
  - Selecting projects on the basis of merit, and using research and objective panels to inform investment decisions were also viewed as successful practices.
- There is an ongoing need to tackle challenges related to transportation and trade.
- Both programs align well with the federal government’s responsibilities and priorities.
How Canada’s gateway initiatives improve the flow of trade at western ports

**Investments** under the Asia-Pacific Gateway and Corridor Initiative (APGCI) and the Gateways and Border Crossings Fund (GBCF) have increased the capacity of Canada’s two western Ports (the Port of Vancouver and the Port of Prince Rupert) to handle higher volumes of container freight and cargo traffic.

The **volume of cargo containers** western ports can now handle has increased by about 630% over 20 years.

The **effective capacity** of the western ports’ terminals to handle containers increased by 330% over 20 years.

Since 1995, Transport Canada has provided more than **$37 million** to the ports of Metro Vancouver and Prince Rupert. **Funding and investments** by the federal government and other stakeholders have contributed to the increase in the two ports’ capacity to handle more **cargo traffic**.

**Canada’s West Coast Ports: Container Terminal Operating Capacity and Cargo Handling Volume**

![Graph showing the increase in container volume handled and effective capacity from 1996 to 2016 at Vancouver and Prince Rupert ports. Key events include the opening of Fairview Terminal at Port of Prince Rupert in 2007 and Deltaport Terminal in 2014.](image-url)