What is the Canada Foundation for Innovation?

The Canada Foundation for Innovation (CFI) makes financial contributions to Canada’s universities, colleges, research hospitals and non-profit research organizations to increase their capability to carry out high-quality research.

Research supported by the CFI is helping build communities across Canada. That’s because the CFI gives researchers the tools they need to think big and innovate. And a robust innovation system translates into jobs and new enterprises, better health, cleaner environments and, ultimately, vibrant communities. By investing in state-of-the-art facilities and equipment, the CFI also helps to attract and retain the world’s top talent, to train the next generation of researchers and to support world-class research that strengthens the economy and improves the quality of life for all Canadians.

Since its creation in 1997, the CFI has committed almost $9 billion in support of 11,618 projects at 166 research institutions in 80 municipalities across Canada (as of March, 2021). For more information about the CFI, please visit Innovation.ca.
THE REPORT ON RESULTS

The purpose of the report on results is to provide a summary of the outputs and outcomes achieved through CFI-funded infrastructure as they relate to the overall objectives of the CFI, based on information provided through annual project progress reports (PPR). The PPR is an online questionnaire which is completed by the researcher leading a CFI-funded project and submitted by the host institution after the infrastructure becomes operational. Institutions are required to submit a PPR for each funded project by June 30* each year, for four or five years depending on the award value. The data collected pertains only to the CFI’s past fiscal year (April 1, 2019 to March 31, 2020). Data is self-reported, and not independently verified.

For information on the composition of the 2020 PPR sample, see the Appendix.

*was extended until September 30 in 2020
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ATTRACTING AND RETAINING WORLD-CLASS RESEARCHERS

Researcher attraction

Among the 171 newly recruited researchers leading CFI-funded projects, 96% indicated that CFI-funded infrastructure positively influenced their decision to join their institution. A little over 60% of new recruits (of Canadian or non-Canadian citizenship) were in foreign countries at the time of their hiring, suggesting that CFI-funded infrastructure contributed to attracting international talent and internationally trained Canadian talent. New recruits that were already in Canada (39%) came from all sectors but were predominantly from academia.
Researcher retention

95% of researchers leading CFI-funded projects indicated that CFI-funded infrastructure was important in their decision to remain at their institution. Infrastructure funding helped retain researchers from all disciplines.
DEVELOPING HIGHLY QUALIFIED PERSONNEL

Trainees using infrastructure

97% of researchers leading CFI-funded projects reported that CFI-funded infrastructure was a key resource for the next generation of researchers.

33,808 postdoctoral fellows and higher education students had the opportunity to expand their research skills using CFI-funded infrastructure. Of those, 40% used the infrastructure for the first time in 2020.
Quality of training environment

94% of researchers leading CFI-funded projects credited their CFI-funded infrastructure with having a high or very high impact on the quality of the training environment. The data is relatively consistent across all areas of application except social sciences and humanities and environment where ratings are lower.
Highly qualified personnel employment

A total of 2,511 postdoctoral fellows and graduate students using the infrastructure last year completed their training and moved into the workforce. Among them, 81% (2,027) secured employment in Canada, the majority (63%) of whom joined the private sector.
CAPACITY FOR WORLD-CLASS RESEARCH

Operation and maintenance

89% of researchers leading CFI-funded projects reported that they had both adequate financial and human resources for the operation and maintenance of their CFI-funded infrastructure.

Diverse funding sources, including research contracts and user fees, contribute to the sustainability of the infrastructure.

![Bar chart showing sources of funding for CFI projects](chart.png)
Infrastructure quality and useful life

The quality of CFI-funded infrastructure was highly rated overall, with 87% of highly specialized research equipment reported as state-of-the-art.

![Bar chart showing infrastructure quality and useful life](chart.png)

- **Highly specialized research equipment**: 1,190 projects, 82% useful, 37% state-of-the-art, 0% obsolete
- **Non-specialized/standard research equipment**: 179 projects, 97% useful, 0% state-of-the-art, 3% obsolete
- **Computing hardware or software**: 478 projects, 72% useful, 19% state-of-the-art, 9% obsolete
- **Research space**: 410 projects, 57% useful, 30% state-of-the-art, 13% obsolete
- **Building(s)**: 245 projects, 50% useful, 23% state-of-the-art, 27% obsolete

**Remaining useful life (years)**:
- Highly specialized research equipment: 7.8
- Non-specialized/standard research equipment: 8.0
- Computing hardware or software: 4.0
- Research space: 13.6
- Building(s): 20.5
Infrastructure use

84% of researchers leading CFI-funded projects reported that their CFI-funded infrastructure was used to maximum capacity. Overall, 22,100 researchers (excluding students, postdoctoral fellows and technical and professional personnel) advanced their research using CFI-funded infrastructure.

The majority of international infrastructure users were from Switzerland, the United States, France, the United Kingdom and China.
Sharing research results

Conference, symposium and workshop presentations are the most frequent type of research output reported, closely followed by peer-reviewed publications.
PRODUCTIVE NETWORKS AND COLLABORATION

Productive collaborations

Researchers have made use of CFI-funded infrastructure to **enable external research collaborations** that resulted in traditional academic activities and outputs. The most common is conference presentations with 7,385 reported by 674 researchers leading CFI-funded projects.

Among researchers leading CFI-funded projects that indicated external collaborations, 22% reported engaging in all four types, suggesting CFI-funded infrastructure **enables broad and varied collaboration**.
Research agreements

CFI-funded infrastructure facilitated new formal collaborative research agreements in 32% of projects, for a total of 4,884 agreements.

The private sector was the most often identified sector for both consultancies and research contracts while the academic sector was most frequently reported for collaborative research.
ECONOMIC GROWTH AND JOB CREATION

From research to innovation

CFI-funded infrastructure has contributed to the development of new intellectual property and the creation of new companies.

166 researchers leading CFI-funded projects reported at least one of the six types of research outcomes below.

<table>
<thead>
<tr>
<th>269 provisional patents</th>
<th>131 patents granted</th>
<th>36 projects reported licensing agreements</th>
</tr>
</thead>
<tbody>
<tr>
<td>38 spin-off companies</td>
<td>4 copyrights/trademarks</td>
<td>3 industrial designs</td>
</tr>
</tbody>
</table>
New jobs

31% of researchers leading CFI-funded projects reported one or more jobs created due to CFI-funded infrastructure.

Just under two-thirds of all jobs created were within the host institutions. 75% of the 644 jobs created outside the institution were in the private sector.
A range of benefits

Just over half (51%) of all researchers leading CFI-funded projects reported at least one type of benefit, highlighting the crucial role of CFI-funded infrastructure in enabling research that produces outcomes for Canadians.

Among the benefits outlined:

- Mittens to protect the Canadian Military in arctic deployments of temperatures up to -60°C.
- 3D imaging system that monitors moisture levels of commercially stored grain.
- New physical activity guidelines for Canadians with spinal cord injury.

<table>
<thead>
<tr>
<th>Type of benefits</th>
<th># of projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>New/revised process, model or plan</td>
<td>500</td>
</tr>
<tr>
<td>Public education, cultural enrichment</td>
<td>200</td>
</tr>
<tr>
<td>New/improved product or service</td>
<td>100</td>
</tr>
<tr>
<td>New/revised policy, regulation, bill or program</td>
<td>30</td>
</tr>
</tbody>
</table>
Users of research outcomes

Overall, the most frequently reported user group benefiting from the research results was the private sector, followed by public and semi-public organizations and institutions. Research users varied by area of application of the research; for example engineering projects tended to benefit the private sector most while research on the environment tended to benefit the federal, provincial and/or municipal governments.
Most common factors limiting research

Two-thirds of the project leaders reported one or more factors limiting the quality and impact of the research enabled by the infrastructure. The most common factor reported was funding support for the direct costs of research.
APPENDIX

Composition of the 2020 project progress report sample

- **87 institutions**
- **1,568 reports received and included in analysis**

**Projects by Fund**
- JELF: 91%
- Other: 8%
- Innovation Fund: 0.3%

**Projects by $ awarded**
- <200k: 66%
- 200k–1M: 5%
- 1M–4M: 1%
- 4M–10M: 1%
- 10M–20M: 0.1%
- >20M: 0.1%

**Projects by area of application**
- Health: 49%
- Engineering: 19%
- Science: 18%
- Environment: 8%
- Social sciences & humanities: 7%

**Year awarded**
- 2009: 1,568 reports
- 2010: 1,568 reports
- 2011: 1,568 reports
- 2012: 1,568 reports
- 2013: 1,568 reports
- 2014: 1,568 reports
- 2015: 1,568 reports
- 2016: 1,568 reports
- 2017: 1,568 reports
- 2018: 1,568 reports
- 2019: 1,568 reports


**John R. Evans Leaders Fund (JELF) type**: Leaders Opportunity Fund (LOF)–$1M to $2M, LOF–CRC, LOF–SSHRC, JELF–Funding for research infrastructure, JELF–CRC, JELF–CERC, JELF–NSERC and JELF–SSHRC.

**Other funds**: Cyberinfrastructure Initiative–Challenge 1 and Exceptional Opportunities Fund.