

# Outcomes Report

## Research Capacity Program

This form is to be completed for all projects funded by the Research Capacity Program (RCP).

---

### General Information

Project Title

Principle Investigator

RCP Project Number

Institution

Total Project Cost (\$)

Project End Date

Total RCP Funding Awarded (\$)

Reporting Period

### Qualitative Outcomes

1. The infrastructure acquired or being acquired.

2. The innovative research and/or the innovative applied research and technology development accomplished or anticipated with the infrastructure.

3. Impact of the infrastructure on research excellence in Alberta.

4. Impact of the infrastructure on training, attraction, and retention of highly qualified personnel (HQP)\*.

---

\* Highly qualified personnel (HQP) include students completing their honours bachelor's, college, master's, or doctorate degrees, as well as research faculty, post-doctoral fellows, research scientists and lab assistants.

5. Impact of the infrastructure on:

- a. collaborations among all multidisciplinary researchers across institutions; and

- b. research partnerships and/or interactions with the public and private sector.

6. Economic and/or social benefits of the research supported by the infrastructure:

- a. economic growth and job creation, spin-off companies, patenting, licensing, etc.; and

- b. improvements in health, environment, and/or quality of life.

7. Impact of the infrastructure on the amount of research funding obtained by the researchers.

8. Impact on Alberta's strategic priorities in the context of the [Alberta Technology and Innovation Strategy \(ATIS\)](#)

9. Any other impact.

## Quantitative Outcomes

Date the infrastructure became, or will become, operational (month and year):

### RECRUITMENT AND RETENTION OF HQP

(As a result of the infrastructure)

Type	Total
Number of HQP Recruited <u>since receiving infrastructure</u>	
Number of HQP Retained <u>since receiving infrastructure</u>	
Number of Technical Staff to run the infrastructure	

### TRAINING

(As a result of the infrastructure)

Type	Total
Number of undergraduate and diploma students using the infrastructure	
Number of other HQP/visitors/trainees using the infrastructure	
<b>Total</b>	

### ECONOMIC IMPACT

(As a result of the infrastructure)

Type	Total
Start-up or spin-off company created	
Technologies developed	
Patents awarded	

### EXTERNAL RESEARCH FUNDING

(Attraction of new external research operating and/or capital funds as a result of the infrastructure, by source)

Source	Total
Federal Granting Councils	
Provincial Agencies	
Industry/Corporations	
Other	
<b>Total</b>	