

## Institutional Performance Objectives and the Research Support Fund

The University of Regina has established performance measures and targets for the Research Impact strategic priority in the University's 2015-2020 Strategic Plan. These measures are:

- Total number of active, externally-funded research projects administered by the University through the financial system. Active means either revenue or expenses in the relevant fiscal year.
- Total research funding received from all active externally-funded research projects administered by the University through a financial system in the given period.
- Average of Relative Citations (ARC) - The number of citations received by papers authored by University of Regina faculty during a 5-year period following the year of publication. Citation counts are normalized by the average number of citations received by all papers in the world in the same subfield. ARC values are 5-year averages with a 2-year lag.
- The percentage of total publications co-authored with researchers outside of Canada. Five-year average with a two-year lag.

The Research Support Fund is critical to the success of all these activities.

### Performance Measures for Eligible Expenditure Areas

Eligible expenditure category	Institutional performance objective	Indicator	Output	Outcomes reported at year end
<a href="#">1. Research facilities</a>	Maintain quality of existing research facilities Improve quality of building systems in research facilities	Square footage of labs available throughout the year for research. Upgrades to select systems.	Custodial staff, utilities such as heat, power, water. Renovation of existing labs where needed. Improved efficiency, reliability and risk mitigation in systems.	Square footage of labs dedicated to research across the university. compared to previous year. Renovations completed or in progress when applicable. Progress on building system upgrades (number and % completion).
<a href="#">2. Research resources</a>	Maintain library collections and services most needed	Dollars spent on the library through the university budget.	Books, journals (print and electronic), databases for use by researchers.	Comparison of dollars spent on the library between previous and current year.

	<p>by researchers, including researcher support for Tri-Council policies such as open access publishing and research data management.</p>		<p>Ongoing operation of electronic systems required for providing seamless access to library collections, represented in both software licensing costs and staff time to configure and maintain those systems.</p> <p>Infrastructure, services and staff to support Tri-Council policies for open access publishing and research data management (including support for national initiatives such as Portage, FRDR and Dataverse)</p> <p>Librarian time spent on in-depth research support (e.g. systematic reviews, structuring data in NVivo, advising on publishing and copyright)</p>	
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<p><a href="#"><u>3. Management and administration of an institution's research enterprise</u></a></p>	<p>Efficient, effective support of needs of researchers, managed according to all relevant policies and guidelines. Changes in management of research due to COVID-19 pandemic.</p>	<p>Increased support to faculty through the Research Office. Establishment of a Research Risk Assessment Committee to allow a safe return to research as conditions related to the pandemic ease.</p>	<p>Continuation of programs like the Tri-Council Cohort Program to foster applications to the federal agencies. Creation of a new Associate Vice-President (Research) position to enhance policies, processes, and oversight of research.</p>	<p>Support initiatives continued. Percentage change of Tri-Council grant applications. AVPR position successfully filled and integrated into existing structures and processes. Number of risk assessment protocols reviewed.</p>
<p><a href="#"><u>4. Regulatory requirements and accreditation</u></a></p>	<p>Review of REB policy, Terms of Reference, and procedures to ensure they are up to date and responsive. Create and maintain health and safety guidelines for research labs and field research consistent with COVID-19 guidance. Provide training on Indigenous research methodologies for REB members to aid in review of Indigenous research applications.</p>	<p>Revised and approved REB Policy, Terms of Reference, and procedures. Completed Health and Safety COVID-19 Guidelines and online training course Development of Indigenous Methodology training modules</p>	<p>Implementation of any changes to the REB Policy, Terms of Reference, and procedures. Training completed on any changes to procedures. Implementation of COVID-19 Health and Safety Guidelines Online COVID-19 training completed by the researchers. REB members and researchers completing the available training.</p>	<p>Finalized Policy, Terms of Reference, and Procedure documents. Number of Researchers who have completed COVID training course. Number of REB members and staff who have completed the Indigenous Research Methodology training.</p>

<p><a href="#">5. Intellectual property and Knowledge mobilization</a></p>	<p>Pursue opportunities with industry and other eligible institutions to take advantage of the NSERC and SSHRC partnership programs. Industry outreach events to connect faculty with issues faced by industry</p>	<p>An increase in the number of partnerships and related agreements connected to Tri-Agency funding.</p>	<p>Research funded through partnerships, templated contracts and a guide to their use developed.</p>	<p>Number of new projects with partners, Number of industry events.</p>
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