

Research Facilities	Maintain sufficient high-quality research space to meet faculty and student research needs	Research spaces for faculty and students remain operational throughout the year	23% of the University's RSF grant was used to maintain research spaces	Maintained research facilities including labs, research centres and research service infrastructure, including investment in the reverse osmosis water system.
Research Resources	Sustain resources responsibly	Trustworthy and respected open access resources remain available to our faculty and students	30.5% of the RSF was dedicated to research resources, including Library administration and holdings	Maintained high quality access to essential resources, notably the development of institutional data repositories. Library administration finalized and published an institutional research data management plan. The research data management working group is still functioning.
Management and Administration of institution's research enterprise	Continue to support and increase Tri-Council grant applications, external research contracts, and efficiently process and administrate research awards	The number and quality of Tri-Council grant applications submitted by faculty, the number of grant contracts secured, and the rate of successful awards	39.5% of the University's RSF grant supported the salaries of research staff, including facilitators, and support the	across the research enterprise in



Regulatory  
Requirements  
and  
Accreditation

Maintain ethics and reporting compliance as mandated by the Tri- Council Policy Statement (TCSP2) and the Canadian Council on Animal Care (CCAC)

Active human and animal research ethics protocols renewed annually, animal use report submitted to CCAC; timely review of new human and animal ethics applications

5% of the RSF was used to support application and reviewing system

Remained compliance with TCPS2 and CCAC guidelines, underwent a CCAC assessment, maintained ongoing certification in Good i(ific) 9.4(f09b)-0.7(y)3.

e

6