RSF Performance Objectives: 2023-24 (Report)

Eligible Program Expenditure Category	Output (% Investment of RSF grant funds)*	Institutional Performance Objective	Performance Indicator (Baseline: for the year ending March 31, 2017)	Target Outcomes	Report outcome (linked to Performance Indicator) – Baseline Year: 2016-17	Report outcome (linked to Performance Indicator) Year: 2023-24
Research Facilities	Projected % of RSF grant in supporting operation and maintenance of research facilities: 35%	•Establish/maintain/enhance facilities to attract and retain top researchers and research partners •Sustain the effective operation of research facilities at affiliated institutions	 Overall area of space allocated to research # of LUIL technicians supporting Tri- Agency funded researchers 	 Maintain/increase the amount of research space Researchers productivity enhanced 	•Space: 8071.85 m2 •5 technicians (2 full time, 2 part-time, 1 scientist)	• 11,491.85m2 •2 technicians (full time), 1 scientist.
			•Overall number of clients served by LUIL	 Increase number of internal and external clients 	•Clients: 56 faculty members + 18 external clients = 74	•49
Research Resources	RSF grant invested in supporting operation of research resources: 7%	•Continue to support world-class digital content in library	•Total number of views/downloads accessing digital content in the library: total usage from April 2016 to March 2017	•Maintain access to CRKN digital content network in the library	•482,003 views/downloads	•400,142
Management and Administration of Research Enterprise	Projected % of RSF grant invested in research administration, training, tools,	 Improve application success rates with Tri-Agency programs Continue to support best-practices in research administration services 	•Success rates and amounts awarded: Major Tri-agency grants	 Increased Tri-Council success rates 	Success rates: •CIHR: Foundation/Project - 0% •NSERC: DG – 41% •NSERC: RTI – 25%	•CIHR: Project – 20% •NSERC: DG – 44.4% •NSERC: RTI – 0.0%

	systems, and processes: 37%		•Number of researchers		•SSHRC – IG – 0% •SSHRC – IDG – 33% •Grant writing programs: 10	•SSHRC – IG 100 % •SSHRC – IDG 28.6% •0
			participating in internal grant writing programs		participants in 2016- 17(SSHRC Enhancement Program)	
			•Total number of grant workshops held.		•Total number of grant workshops held: 10	•87
		•Maintenance of electronic database systems to support research management	•Number of electronic database systems to support research management	•Expansion of electronic database systems to support research management	•3 electronic database systems to support research management	•2
			•As an FTE, total number of staff supporting the research and innovation enterprise at Lakehead University	•Maintain/increase the number of staff supporting the research and innovation enterprise at Lakehead University	•18 FTE	• 20 FTE
Regulatory Requirements and Accreditation	Projected % of RSF grant invested in ethics administration,	 Maintain compliance with regulatory requirements Support growth in number of applications and varied methodologies 	•% of researchers compliant with TCPS2	 Increased % of researchers compliant with TCPS2 	•95% compliance with TCPS2	•98%
	training and compliance: 13%	J	•% of researchers compliant with OMAFRA and CCAC	 Increased % of researchers compliant with OMAFRA/CCAC 	•98% compliance with CCAC/OMAFRA	•100%
			regulations (active GAP Certificate)		•REB protocol submissions: 176; •ACC protocol submissions: 12 (active GAP certificate)	•149 •5

			•Maintain efficient review turnaround times	•Hiring of part-time Ethics Administrator	•# of administrators dedicated to ethical compliance: 4.25	•3.1
Intellectual Property	Projected % of RSF invested in supporting intellectual property development and	•Maintain support for innovators and entrepreneurs	•New invention disclosures	•Percentage increase in the number of invention disclosures, patents, patent applications, licenses, and start-up companies	•New invention disclosures: 7	•2
	management: 6%		•New patent applications, patents, licenses		•New patent applications, patents, licenses: 11	•5
			•New start-up companies		•New start-up companies: 0	•10

*Not shown in this table: 2% for Research Security