

# Great Lakes Research Center

Great Lakes Research Center Space Allocation Matrix			
<b>Vision:</b>	The Great Lakes Research Center will lead as a global institute that inspires and advances knowledge and innovation in interdisciplinary science, engineering, technology, and policy, focused on the Laurentian Great Lakes Basin.		
<b>Mission:</b>	The Great Lakes Research Center delivers action-based education and discovery of new knowledge through community and partnership in interdisciplinary water research and outreach.		
<b>Overarching Priorities:</b>	1) Demonstrated commitment to the vision and mission of the GLRC		
	2) Demonstrated commitment to the GLRC sustainability goal through development and submission of externally funded proposals that contribute resources towards the Institute's financial operations - through IRAD generation and direct support of staff (salary and wages) and equipment (use fees)		
SPACE TYPE	REVENUE GENERATING	NON GLRC REVENUE GENERATING	CONSIDERATIONS AND NOTES
Faculty Office	High Priority	Low Priority	a) Expressed interest in contributing towards an interdisciplinary and collaborative shared-use environment
Graduate Student Office			a) Advisor must reside in the GLRC
			b) Student is supporting GLRC research
			c) Decisions will include a balance of departments and advisors to facilitate interdisciplinary engagement
Staff Office	High Priority	Low Priority	a) Office space for staff supporting GLRC operations, GLRC funded activities and Core facilities will be given priority over staff from other units
			b) Staff will be assigned private offices to the extent possible
Laboratory	Shared Use - High Priority	Low Priority	a) Cost of retrofitting will be a factor
	Single PI - Low Priority	Lowest Priority	b) Effectiveness of space utilization (i.e. active laboratory environment vs. storage)
Commercialization	Theme Compatibility - High Priority	Theme Compatibility - Lower Priority	a) Commercialization activities should not displace GLRC revenue generating research and outreach
	Other Theme - Lower Priority		