Biological and Computational Sciences Facility - Related FY2005 Request: \$1,000,000 Laboratory Needs and Planning Reference No: 39122

AP/AL: Appropriation Project Type: Planning

Category: University

Location: Fairbanks Areawide **Contact:** Pat Pitney

House District: Fairbanks Areawide (HD 7-11) **Contact Phone:** (907)474-5889

Estimated Project Dates: 07/01/2004 - 06/30/2009

Brief Summary and Statement of Need:

This request is for continued planning and immediate laboratory needs. This project will allow UAF to address critical laboratory and research space shortages and continue planning of the longer term view of the Biological and Computational Sciences Facility (BiCs).

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Funding:	FY2005	FY2006	FY2007	FY2008	FY2009	FY2010	Total
Univ Rcpt	\$1,000,000				_		\$1,000,000
Total:	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000
☐ State Match Required ☑ One-Time Project ☐ Phased - new				l - new	☐ Phased - underway ☐ On-Going		
0% = Minimum State Match % Required ☐ Amendment				ment	☐ Mental Health E	Bill	
Operating & Maintenance Costs:					Amour	Amount Staff	
Project Development:				opment:		0	0
Ongoing Operating:				erating:		0	0
	One-Time Startup:					0	
				Totals:		0	0

Additional Information / Prior Funding History:

UAF received \$21.5 million in G.O. Bond receipts in Ch 2, SLA 2002, Pg5 line 9 for the BiCs building.

Project Description/Justification:

The newly constructed Biological and Computational Sciences Facility will provide instructional and research lab space for Biology and Computational Science programs, the State of Alaska Virology labs, and affiliated classrooms and offices. The Arctic Region Super Computer staff will also reside in this new facility. Phase I of the project, funded by the passage of the 2002 GO Bond, includes the construction of the utilidor, a new Central Animal Facility (CAF) with provisions for an incinerator and necropsy lab, relocation of three existing structures on the proposed CAF site, and revised BICS programming/concept design. Phases II through IV in this request will complete the design, contract documents, construction and build-out of the facility.