Recent Major UA Collaborative Grants

UAF/UAS - \$23M over five years from the National Institutes of Health for the BLaST program to support minority student biomedical research opportunities. The grant creates a partnership between UAF's biomedical researchers, veterinary medicine, College of Rural and Community Development, and UAS campuses and Ilisagvik Tribal College.

UAF/UAA/UAS secured a five year \$20 million phase four NSF Experimental Program to Stimulate Competitive Research (EPSCoR) grant in FY 13 to conduct biological, physical and social research into the adaptive capacities of Alaskan communities to respond to environmental and social changes.

UAF/UAA/UAS secured an \$18.8 million phase three IDeA Network for Biomedical Research Excellence (INBRE) award in July 2014 to support biomedical research and student training focused on the interface of health, disease and the environment in people and animals.

UAF/UAA/UAS/UA - \$8.1M federal U.S. Depa