

Interdisciplinary Science Opportunity - Boundary spanning and Knowledge Co-production for Community Climate Resilience in Alaska

The [Alaska Center for Climate Assessment and Policy \(ACCAP\)](#) is seeking a highly innovative and energetic interdisciplinary scientist with interest and aptitude in bridging science and practice, partnerships between researchers and local knowledge, and/or actionable science to join our team.

ACCAP is grant funded since 2006 by the National Oceanic and Atmospheric Administration and is one of eleven [Regional Integrated Sciences and Assessments Programs](#) nation-wide. ACCAP's mission is to conduct innovative and collaborative research and engagement to inform climate policy, decision making, and action for a just and sustainable future. Our vision is healthy and thriving Alaskan communities, economies, and ecosystems in a changing climate.

ACCAP's two main areas of research are: 1) Meeting community needs with climate analysis of extreme events and impacts and 2) Building tribal climate resilience and capacity through integration, co-production, and evaluation. Correspondingly, we are particularly interested in developing team expertise in applied climate science, risk analysis, applied economic analysis, and Indigenous evaluation. A postdoctoral candidate is preferred, but we will consider candidates with comparable experience.

We are committed to building relationships and partnerships to make climate-related science directly relevant to policy, management, and decision making to improve the ability of Alaskans to respond to a changing climate. We place high priority on research and action with a holistic perspective in supporting and building capacity in rural and Alaska Native communities based on community defined goals, values, and priorities. ACCAP is housed within the [International Arctic Research Center](#), University of Alaska Fairbanks. More information about ACCAP can be found at: <http://www.accap.uaf.edu>.

Applicants should submit a cover letter, CV, and the names and contact information for three professional references. Open until filled.

Applications and inquiries about this position should be directed to: Sarah Trainor, <sftrainor@alaska.edu>, 907- 474-7878.