“Fire & Ice” is a 5-year (2018-23), $20 million effort to investigate changes to fire behavior and risk in Alaska’s boreal forest, and changes to physical and chemical conditions impacting ecosystems and marine life in the nearshore Gulf of Alaska. More than 150 faculty, staff and students across the University of Alaska system are studying these climate-driven changes through remote sensing, fieldwork, lab experiments, surveys and models.

A Boreal Fires team uses hyperspectral remote sensing, computer modeling, fieldwork and surveys to study all aspects of fire in the boreal forest: from the climactic conditions that foster fires, to how fires spread, to how severely fire impacts the landscape. They’re also studying the economics of fire management in settled areas and the ways fires impact subsistence resources. Products of their research will include new techniques for evaluating fire risk, better methods of processing remote sensing data, improved fire spread models, and online forecast tools for fire managers.

A Coastal Margins team is collecting detailed data in Lynn Canal and Kachemak Bay on how glacial retreat and other climate-related changes impact physical and chemical characteristics and marine life. “Stream Teams” collect data in 10 different watersheds, while intertidal researchers study conditions and organisms at river mouths. Laboratory experiments on key species help indicate how they will respond to anticipated changes in climate, and surveys of fishers and managers will provide information on how Alaskans respond to changes in marine resources.

A Diversity, Education and Workforce Development (DEW) team involves more than 1,500 Alaskans in Fire and Ice activities, including K-12 afterschool programs grounded in Fire & Ice science; scientific expeditions for high-school girls; and mentoring, courses and training for UA students. DEW is also conducting research into formation of a science identity in first-generation UA students, who are a focus of our diversity efforts, along with women and Alaska Natives.

Fire & Ice is a project of Alaska NSF EPSCoR (National Science Foundation Established Program to Stimulate Competitive Research). EPSCoR builds research capacity in states and territories that have historically received below-average amounts of NSF funding, a list which currently includes 28 states and territories. For more information visit us at www.alaska.edu/epscor.
As we all know, if it didn’t show up on Facebook/Twitter/Instagram, it didn’t happen. Which is why we’re encouraging all of you to help us share your doings through social media.

Who: You! We welcome content from anyone associated with the project - undergrads, grad students, faculty, staff, techs, educators. If it has to do with EPSCoR and you want the world to know about it, send it our way. In fact, if you did something amazing that has nothing to do with EPSCoR, let us know about that too.

What: Photos and videos, especially of people doing research and outreach. Brief descriptions of your research and findings. Links: to blog posts, websites, news coverage, articles, research posters, anything related to the project.

When: Anytime!

Where: EPSCoR currently has a website, Facebook page, Twitter feed, YouTube page, and Instagram account.

Why: We’re publicly funded, so it’s important the public knows we’re doing good work. But also, our research is important and this is a great way to let people know about our process and our discoveries. And the more we can show people the meticulous and important work we’re doing in their backyards, the more credit they’ll give research in general.

How: When you have material to share with us, send it to tmoran3@alaska.edu. If you have questions about formats, just email. If you want to contribute en masse let us know and we can discuss sharing straight to our feeds.

Thanks, and we look forward to working with you!
It’s likely that you’ll be asked to provide information and input for Fire and Ice’s external evaluation and annual reporting. Collecting accurate, timely and thorough data for both is critical to our success.

The external evaluation has two major functions (see figure to left). Early work is formative: data will support annual recommendations for improvements. As Fire & Ice develops, the evaluation becomes summative, capturing data to gauge success and to plan for future research.

Evaluators will track development of project leadership, research growth, collaborations on research and in publishing, and other benchmarks. Some data we’ll request for the evaluation (and for NSF reporting) will be basic information like demographics. But the evaluation also depends heavily on data about the nature of your participation, which is important to study team dynamics. We will gather this data in several ways:

We’ll use annual surveys of students and/or faculty to collect data on team structure and change over time, team expectations and professional goals, student interactions, interactions with project partners, and productivity. We’ll also ask social network questions to track team development and interactions.

We’ll interview selected participants to gather critical qualitative data and gain rich detail on project activities and outcomes.

And we will gather publication data from participants to analyze articles for co-authorship, subject and journal placement, impacts, and overall productivity.

Answers the evaluation will address include:

• How integrated is the project team within and across components, disciplines, ranks, and institutions? Is this strengthening over time?
• How well are researchers and teams integrating knowledge?
• How productive are the research components? What role do early-career faculty and students have?
• How have students benefited from participating in the project? Are they integrated in meaningful ways?
• How are workforce development activities building capacity and providing other benefits?
• Is the project developing strong collaboration teams for long-term sustainable research?
• Has the project helped trigger institutional changes that may support ongoing workforce development and cross-institutional research?
We at EPSCoR want to make sure our students receive the help and support they need to succeed. We’ve put together this list of UAS campus resources and services, with a focus on academic and research support and support for diverse students.

**Academics and Research**

- **Undergraduate Research and Creative Activity (URECA)** provides support for undergraduate research projects, including financial support.
- **BLaST (Biomedical Learning and Research Training)** engages students from diverse, especially rural Alaskan, backgrounds in education and training for biomedical research careers.
- The **Learning Center** offers tutoring and other support for coursework.
- The **Writing Center** advises students from all disciplines on writing projects.

**Services for specific groups**

- **ANSEP (The Alaska Native Science and Engineering Program)** improves academic outcomes and increases retention among Native students in STEM fields.
- The **Native and Rural Student Center** provides opportunities to gather with peers, receive academic support, and develop leadership skills.
- **Disability Services** empowers, supports, and advocates for students who experience disabilities.
- **Military and Veterans Services** provides support for military and veterans and their dependents.

**Other Services**

- **Career Services** offers career advising, tests, and resources, job and internship search listings, resumé and interview assistance, and more.
- **Counseling Services** helps students reduce psychological symptoms, cope with life events and increase resilience.
- The **Health Clinic** offers treatment for basic illnesses as well as health testing.