**ALASKA**

**FY 2021 Fast Facts**

- **$56,053,000** Total NSF Awards to Alaska
- **$51,590,000** Invested in Fundamental Research in Alaska
- **$4,463,000** Invested in STEM Education in Alaska
- **$256,000** Invested in Alaska startups

**Top NSF-funded Academic Institutions for FY 2021**

- **$45,187,000** University of Alaska Fairbanks
- **$5,021,000** University of Alaska Anchorage
- **$1,606,000** University of Alaska SE Juneau

**NSF By The Numbers**

The National Science Foundation (NSF) is an $8.8 billion independent federal agency created by Congress in 1950 to promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense. NSF's vital role is to support basic research and researchers who create knowledge that transforms the future.
NSF-funded COVID-19 Research and Recovery
Researchers at Sitka Sound Science Center received an NSF RAPID grant to study public attitudes in rural Alaskan communities about the COVID-19 crisis in order to better understand how different types of communities are reacting to this pandemic. The spread of COVID-19 has impacted communities around the country in different ways. From urban centers to rural communities, and in regions spanning the country, understanding the variations in pandemic response will help establish a historical record of the COVID-19 crisis as well as inform public health policy.

STEM Education
With support from NSF's Advanced Technological Education program, which focuses on the education of technicians for the high-technology fields that drive the nation's economy, the University of Alaska Anchorage is leading a partnership among Prince William Sound College, nine high schools in seven school districts, and regional employers. The project's long-term goal is to fill needs in Alaska's skilled technical workforce by providing Alaskan high school students with introductory courses in software engineering. To reach this goal, this project will prepare teachers in underserved Alaska high schools to teach dual-enrollment courses in the software engineering fields of commercial web design and mobile application development. The courses will use a cooperative model of instruction that combines the content expertise of college faculty with the teaching expertise of certified high school teachers. The courses will meet all five of the Alaska state technology standards and thus be relevant for high school graduation as well as college credit.

Research Driving Innovation
Led by the University of Alaska Fairbanks, the NSF-supported Fire and Ice project focuses on two important Alaskan ecosystems: the boreal forest, which covers 11% of the world’s land mass, and the coastal margins of the Gulf of Alaska, which covers an area of about 600,000 square miles. The boreal fire research team is working to identify drivers of fire weather, map active fire behavior, and evaluate the impacts of wildfire on ecosystem services in affected communities. This project will inform fire management and lead to the development of improved fire-spread models and tools for fire risk evaluation and web-based fire forecasts. The coastal margins research team studies nearshore coastal ecosystems and evaluates the responses of fish and other marine species to varying glacial environments. The results of both the boreal fire and coastal margins research benefit natural resource management in Alaska and more generally in regions with wildfires and changing hydrology.

EPSCoR
COMPETITIVE RESEARCH | Alaska is one of 28 U.S. states or territories under NSF’s Established Program to Stimulate Competitive Research (EPSCoR). Over $4,540,000 in awards have been made to Alaska academic institutions through EPSCoR in FY 2021. For more information, visit Alaska’s EPSCoR state web page.

NCSES
According to the National Center for Science and Engineering Statistics (NCSES), which is housed in NSF, 24% of Science, Engineering and Health doctorates conferred in Alaska are made in Earth Sciences.

- 4.7% of Alaska’s workforce are employed in S&E occupations.
- 34.74% of Alaska’s higher education degrees are concentrated in S&E fields.

Learn More
COVID RELIEF - Congress provided NSF with funding to prevent, prepare for, and respond to COVID-19 in the CARES Act of 2020 and the American Rescue Plan (ARP) Act of 2021. For more information on NSF-funded COVID-19 research and recovery, visit NSF’s award database for CARES Act and ARP awards, and NSF’s Toolkit for COVID funding updates.

NSF FACT SHEETS – NSF provides fact sheets about the agency and its bold investments in basic research. These fact sheets profile NSF investments in research across all fields of science and engineering, including quantum, artificial intelligence, and advanced manufacturing, and the NSF-supported research and computing infrastructure powering the U.S. response to COVID-19.

CONNECT WITH NSF – For more information on NSF's impact in your state, please contact NSF’s Office of Legislative and Public Affairs at congressionalteam@nsf.gov.