

ALASKA

National Aeronautics and Space Administration



NASA AGENCYWIDE(1)

State Impact

226 Jobs Supported

\$47.9M Economic Output

\$1M State Tax Revenue

MOON TO MARS CAMPAIGN

State Impact

Jobs Supported

\$32K Economic Output

State Tax Revenue **CLIMATE CHANGE R&T⁽²⁾ INVESTMENT**

State Impact

156 Jobs Supported

\$33.6M

Economic Output

\$709K

State Tax Revenue

FY23 State Procurement Investment (3) \$23.5M

\$24.2M

SAMPLE OBLIGATIONS(4)

Ø BUSINESS	\$24.8M
Other Than Small Business	\$601,413
Small Business	\$0
8(a) Program	\$601,413
Economically Disadvantaged Women Owned	\$0
Historically Underutilized Business (HUBZone)	\$0
Service Disabled Veteran Owned	\$0
Innovative Research	\$0
Disadvantaged Business	\$419,391
Veteran Owned	\$0
Woman Owned	\$0
Small Business ONLY	\$182,022

•		
	Historically Black Colleges and Universities	\$0
	Other Minority Institutions	\$0
<u></u>	GOVERNMENT	\$0
\$	NON-PROFIT	\$0

LEADING STATE-BASED

NASA BUSINESS CONTRACTORS

Alutiiq Fusion Joint Venture \$402,571

ABR, Inc. \$135,742

Alaska Ecoscience \$46,280

Copper River Information Technology, LLC \$16,820

LEADING STATE-BASED NASA EDUCATION FUNDING

University of Alaska, Fairbanks \$24,171,951
University of Alaska, Anchorage \$83,294

SPACE GRANT CONSORTIUM

University of Alaska, Fairbanks \$910,000



A EDUCATIONAL

⁽¹⁾ For more information, please visit https://www.nasa.gov/value-of-nasa/

⁽²⁾ Climate Change Research and Technology (R&T) Investments

ALASKA





NASA JOBS SUPPORTED

There are 0 NASA federal employees and 151 contractors* in the state of Alaska.

For every job supported by NASA procurement in Alaska, an additional 1** job is sustained in the state economy. For every million dollars' worth of economic output generated by NASA procurement dollars within Alaska, an additional \$1** million worth of output is sustained throughout the state economy.

"Indirect effects are the purchases of goods and services by government agencies and private sector contractors, as well as by the industries that supply them.

(**) Multiplier based on IMPLAN Input Output (I-O) model. To learn more, please visit: https://blog.implan.com/understanding-implan-multipliers

NASA ASTRONAUTS

Deniz M. Burnham*



(*) Active

For more information about the Economic Impact Report for your state, go to:



Mary W. Jackson NASA Headquarters 300 E Street SW, Suite 5R30 Washington, DC 20546 www.nasa.gov/centers



National Aeronautics and Space Administration







One (1) Alaska supplier contributed to NASA's Artemis program. An example of the state's contributions is providing manufacturing supplies for Exploration Ground Systems (EGS) based at NASA's Kennedy Space Center in Florida.

A sounding rocket launched from Poker Flat Research Range in Fairbanks, Alaska, Nov. 8, 2023, carrying NASA's Goddard Space Flight Center's DISSIPATION mission. The rocket launched into aurora and successfully captured data to understand how auroras heat the atmosphere and cause high-altitude winds.

A group of researchers from NASA's
Jet Propulsion Laboratory and other
institutions spent two weeks on a glacier
in Alaska in July 2023 for a project called
ORCAA (Ocean Worlds Reconnaissance
and Characterization of Astrobiological
Analogs).