# MONTANA

#### **MOON TO MARS CAMPAIGN**

State Impact

2 Jobs Supported

\$399K Economic Output

\$12K State Tax Revenue

#### NASA AGENCYWIDE(1)

State Impact

157 Jobs Supported

\$31.8M Economic Output

\$953K State Tax Revenue

# FY23 State Procurement Investment (2) \$12.3M

## SAMPLE OBLIGATIONS(3)

<b>Ø</b>	BUSINESS	\$9.4M
	Other Than Small Business	\$820,755
	Small Business	\$8.6M

<b>EDUCATIONAL</b>	\$3.9M
尺	

GOVERNMENT	\$0

**NON-PROFIT** 

#### **LEADING STATE-BASED**

#### NASA BUSINESS CONTRACTORS

NASA BUSINESS CONTRACTORS		
S&K Engineering And Research, LLC	\$6,631,949	
Resilient Computing, LLC	\$1,056,500	
Lumibird, Inc.	\$576,935	
AdvR, Inc.	\$299,892	
Anasphere, Inc.	\$284,150	

## **LEADING STATE-BASED**

\$0

#### **NASA EDUCATION FUNDING**

Montana State University \$3,044,980
University of Montana \$972,577

#### **SPACE GRANT CONSORTIUM**

Montana State University \$910,000



# MONTANA





157

#### **NASA JOBS SUPPORTED**

There are 3 NASA federal employees and 98 contractors\* in the state of Montana.

For every NASA civil servant job located in Montana, an additional 51\*\* jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA civil service employees, an additional \$21.3\*\* million worth of output is sustained throughout the state economy.

rindirect 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



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



2

Two Montana suppliers contributed to NASA's Artemis program. An example of the state's contributions is providing critical materials for NASA's Orion spacecraft — the only spacecraft capable of crewed deep spaceflight and high-speed re-entry from the vicinity of the Moon.