

NASA AGENCYWIDE⁽¹⁾ State Impact



Jobs Supported



Economic Output

\$17.2M

State Tax

Revenue

MOON TO MARS CAMPAIGN

State Impact

1,589

\$12.2M

Jobs Supported

Economic

Output

\$355.4M

State Tax Revenue

FY23 State Procurement Investment⁽²⁾ **\$159M**

SAMPLE OBLIGATIONS⁽³⁾

| \bigcirc | BUSINESS | \$135.1M |
|------------|---------------------------|----------|
| | Other Than Small Business | \$129.9M |
| | Small Business | \$5.2M |
| \bigcirc | EDUCATIONAL | \$8.8M |
| <u>ش</u> | GOVERNMENT | \$0 |
| \$ | NON-PROFIT | \$3.6M |

LEADING STATE-BASED

NASA BUSINESS CONTRACTORS

| \$126,684,089 |
|---------------|
| \$2,621,354 |
| \$1,743,617 |
| \$1,202,077 |
| \$993,917 |
| |

LEADING STATE-BASED

NASA EDUCATION FUNDING

| Brigham Young University | \$1,206,815 |
|--------------------------|-------------|
| University of Utah | \$3,915,266 |
| Utah State University | \$3,748,959 |

SPACE GRANT CONSORTIUM

\$1,004,061





UTAH



2,375

NASA JOBS SUPPORTED

There are 11 NASA federal employees and 1,524 contractors* in the state of Utah.

For every NASA civil servant job located in Utah, an additional 207** jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA civil service employees, an additional \$89.4** million worth of output is sustained throughout the state economy.

⁽⁹⁾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.
⁽⁴⁾Inditplier based on IMPLAN Input Output (I-O) model. To learn more, please visit: <u>https://blog.implan.com/understanding-implan-multipliers</u>

NASA ASTRONAUTS

Don L. Lind



(*) 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





61

Sixty-one Utah suppliers contributed to NASA's Artemis program. An example of the state's contributions is supplying the solid rocket boosters for NASA's SLS rocket, the most powerful rocket ever flown.

The sample return capsule from NASA's OSIRIS-REx mission is seen shortly after touching down in the desert, Sunday, Sept. 24, 2023, at the Department of Defense's Utah Test and Training Range. The sample was collected from the asteroid Bennu in October 2020 by NASA's OSIRIS-REx spacecraft.