#### NASA AGENCYWIDE(1)

State Impact

Jobs 380 Supported

**Economic** \$78.9M Output

**State Tax** \$3.8M Revenue

### **MOON TO MARS CAMPAIGN**

**State Impact** 

Jobs Supported

**Economic** \$2.1M Output

**State Tax** \$116K Revenue

## FY23 State Procurement Investment (2) \$30.3M

## SAMPLE OBLIGATIONS(3)

<b>Ø</b>	BUSINESS	\$258.3K
	Other Than Small Business	\$0
	Small Business	\$258,348

$\bigcirc$	EDUCATIONAL	\$19.6M
<u></u>	GOVERNMENT	\$17.4K

\$ NON-PROFIT	\$4.9M
NON-PROFIT	94.9W

**LEADING STATE-BASED** 

**NASA BUSINESS CONTRACTORS** 

Nalu Scientific, LLC \$159,424 VisSidus Technologies, Inc. \$149,634

**LEADING STATE-BASED NASA EDUCATION FUNDING** 

University of Hawaii

**SPACE GRANT CONSORTIUM** 

University of Hawaii, Manoa Campus, Oahu \$1,060,000

\$19,654,252

ntracts sourced in the state in FY23; see FY23 NASA Economic Impact Report

# HAWAII





380

#### **NASA JOBS SUPPORTED**

There are 7 NASA federal employees and 230 contractors\* in the state of Hawaii.

For every NASA civil servant job located in Hawaii, an additional 56\*\* jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA civil service employees, an additional \$24.4\*\* 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**



K. Megan McArthur\*



Ellison S. Onizuka

(\*) 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



1

One Hawaii supplier 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.