



# GEORGIA



## NASA Overall State Impact<sup>(1)</sup>

• Jobs Supported	462
• Economic Output	\$89,329,000
• State Tax Revenue	\$2,921,000



## Moon to Mars Campaign State Impacts

• Jobs Supported	42
• Economic Output	\$8,390,000
• State Tax Revenue	\$273,000



## Investments in Climate Change Research & Technology State Impacts

• Jobs Supported	140
• Economic Output	\$23,897,000
• State Tax Revenue	\$834,000

<sup>(1)</sup> For more information please visit: [Value of NASA](#)

## FY21 State Procurement Investments <sup>(2)</sup>

**\$26.6 M**

### Sample Obligations <sup>(3)</sup>

<b>Business</b>	<b>\$5,127,896</b>
• Other Than Small Business	\$2,003,422
• Small Business	\$3,124,747
– 8(A) Program	\$0
– Economically Disadvantaged Women Owned Small Business	\$325,000
– Historically Underutilized Business (HUBZone)	\$0
– Service Disabled Veteran Owned Small Business	\$0
– Small Business Innovative Research	\$1,046,100
– Small Disadvantaged Business	\$988,970
– Veteran Owned Small Business	\$129,470
– Woman Owned Small Business	\$557,373
– Small Business Only	\$995,768
<b>Educational</b>	<b>\$17,627,792</b>
• Historically Black Colleges and Universities	\$22,000
<b>Government</b>	<b>\$0</b>
<b>Non-profit Institutions</b>	<b>\$1,345,020</b>

### Leading State-based NASA Business Contractors

IntercaX, LLC	\$748,276
Merrick & Company	\$715,541
Spaceworks Enterprises, Inc.	\$444,764
Gulfstream Aerospace Corporation	\$350,276
Global Technology Connection, Inc.	\$342,324

### Leading State-based NASA Education Funding

Georgia Tech	\$16,666,086
Emory University	\$939,706

### Space Grant Consortium

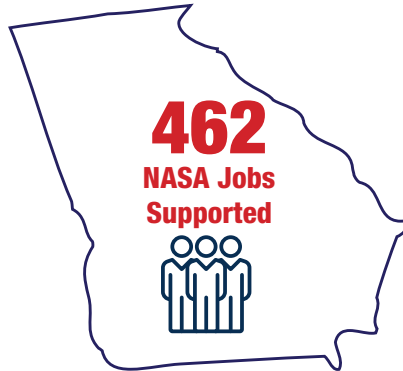
Georgia Institute of Technology	\$841,097
---------------------------------	-----------

<sup>(2)</sup> NASA contracts sourced in the state in FY21; see [FY21 NASA Economic Impact Report](#)

<sup>(3)</sup> Categories are not additive. For more information on FY21 Sample Obligations, please visit: [NASA Acquisition Internet Service \(NAIS\)](#)



# GEORGIA



There are 19 NASA federal jobs and 255\* contractors in the state of Georgia.

For every NASA federal job located in Georgia, an additional 23.3\*\* jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA federal jobs, an additional \$8.7\*\* 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 (Former)

Roy Bridges

Manley "Sonny" Carter

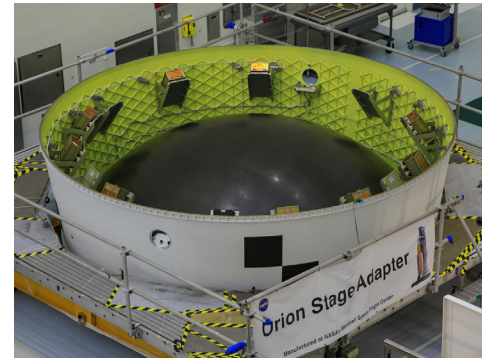
Blaine Hammond

Susan (Still) Kilrain

David Walker



Georgia Tech is developing new materials for the next generation of spacesuits NASA will use in the Artemis mission to return to the Moon.



Georgia partners helped develop the ring-shaped stage adapter that will be connected to the Space Launch System's Interim Cryogenic Propulsion Stage, and the Orion spacecraft will be secured on top.



Forty-eight Georgia suppliers contributed to NASA's Artemis program. An example of the state's contributions is providing titanium that secures the rocket engines and their feed lines to SLS.

## James Webb Space Telescope

Cycle 1 Hours of Access

Georgia Institutions

**126.5**  
Hours



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



National Aeronautics and Space Administration

**NASA Headquarters**  
300 E Street, SW  
Washington, DC 20546

[www.nasa.gov/centers](http://www.nasa.gov/centers)

[www.nasa.gov](http://www.nasa.gov)

