

MISSISSIPPI

NASA Center: Stennis Space Center - Stennis, MS

NASA AGENCYWIDE(1)

State Impact

4,281 Jobs Supported

\$854.4M Economic Output

\$32.4M State Tax Revenue

MOON TO MARS CAMPAIGN

State Impact

691 Jobs Supported

\$161.7M Economic Output

\$5.6M State Tax Revenue

FY23 State Procurement Investment (2) \$303.1M

SAMPLE OBLIGATIONS(3)

Ø	BUSINESS	\$234.4M
	Other Than Small Rusiness	\$202M

Small Business \$32.4M

EDUCATIONAL \$3M

GOVERNMENT \$320.3K

NON-PROFIT \$38.5K

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

³¹Categories are not additive. For more information on FY23 Sample Obligations, please visit: NASA A



LEADING STATE-BASED

NASA BUSINESS CONTRACTORS

Syncom Space Services, LLC \$146,326,083

Air Products and Chemicals, Inc. \$15,682,658

Vertex Aerospace, LLC \$12,752,013

Science Applications International Corp. \$12,351,083

Messer, LLC \$11,913,643

LEADING STATE-BASED

University of Mississippi

NASA EDUCATION FUNDING

University of Southern Mississippi \$1,125,273

Mississippi State University \$276,013

\$1,606,856

SPACE GRANT CONSORTIUM

University of Mississippi \$909,995

MISSISSIPPI NASA Center: Stennis Space Center - Stennis, MS

4,281
NASA JOBS
SUPPORTED



There are 279 NASA federal employees and 2,739 contractors* in the state of Mississippi.

For every NASA civil servant job located in Mississippi, an additional 14** jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA civil service employees, an additional \$5.5** million worth of output is sustained throughout the state economy.

19 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



Fred W. Haise, Jr.



Donald H. Peterson

*) 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



STENNIS SPACE CENTER (SSC)

NASA's Stennis Space Center is the nation's largest rocket propulsion test site and the lead center to manage all NASA propulsion test capabilities and assets. The center is currently testing RS-25 engines and related systems to help launch the SLS (Space Launch System) rocket on Artemis missions to the Moon and eventual flights to Mars. NASA Stennis also is a multiuser test site for aerospace companies, supporting a range of commercial engine and component testing projects.

NASA Stennis manages a unique federal city as well, with more than 50 federal, state, academic, private, and technology-based onsite tenants that share in operating costs while pursuing individual missions. With its operational model, the federal city operates as a model of government efficiency and serves as a major economic engine for the surrounding area.

The NASA Shared Services Center (NSSC) supports NASA by providing more than 60 services in the areas of financial management, human resources, procurement, enterprise services, and business support. The NSSC customer base extends worldwide, including NASA employees, contractors, vendors, job seekers, and others. NSSC also manages the National Center for Critical Information Processing and Storage, a state-of-the-art data center that provides secure processing and storage for nationally sensitive, critical, or classified federal information.