STATE ECONOMIC IMPACT

CONNECTICUT

NASA AGENCYWIDE⁽¹⁾ State Impact



Jobs Supported



Economic Output

\$7.8M

State Tax Revenue

MOON TO MARS CAMPAIGN State Impact



Economic \$18.6M Output

\$883K

State Tax Revenue

FY23 State Procurement Investment⁽²⁾ **\$56.1M**

SAMPLE OBLIGATIONS⁽³⁾

Ø BUSINESS	\$22.3M
Other Than Small Business	\$151.3M
Small Business	\$7.2M
	\$3.9M
GOVERNMENT	\$0
S NON-PROFIT	\$0

d in the state in FY23; see FY23 NASA Economic Impact Rep



LEADING STATE-BASED

NASA BUSINESS CONTRACTORS

\$7,116,177
\$4,367,124
\$3,876,327
\$2,242,809
\$1,878,184

LEADING STATE-BASED

NASA EDUCATION FUNDING

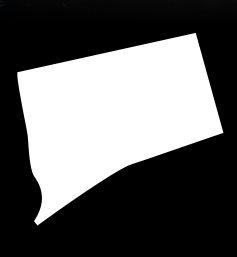
University of Connecticut	\$1,581,899
Yale University	\$1,160,731
University of Hartford	\$812,471
Wesleyan University	\$374,036

SPACE GRANT CONSORTIUM

University of Hartford

CONNECTICUT





586

NASA JOBS SUPPORTED

There are 9 NASA federal employees and 337 contractors* in the state of Connecticut.

For every NASA civil servant job located in Connecticut, an additional 67** jobs are supported in the state economy. For every million dollars' worth of economic output generated by NASA civil service employees, an additional \$33.2** 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 ⁽⁹⁾ Multiplier based on IMPLAN Input Output (I-O) model. To learn more, please visit: https://blog.implan.com/understanding-implan-multipliers

NASA ASTRONAUTS

Dan T. Barry Dan C. Burbank Jack Hathaway* Richard A. Mastracchio Kathleen "Kate" Rubins* Pierre J. Thuot



Sixty (60), Connecticut suppliers contributed to NASA's Artemis program. An example of the state's contributions is tailoring hardware for Extravehicular Activity and Human Surface Mobility (EHP), the program charged with providing safe, reliable, and effective spacewalking and roving capabilities so that astronauts can explore the surface of the Moon outside the confines of a lunar lander.



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



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National Aeronautics and Space Administration





A preflight image of the Janus base nano-matrix (JBNm) enabled cartilage tissue chip that is designed and engineered in Connecticut. The Compartment Cartilage Tissue Construct investigation uses biological materials that mimic DNA to develop a scaffold for regenerating cartilage tissues and tests the effect of a specific RNA on cartilage growth in space.