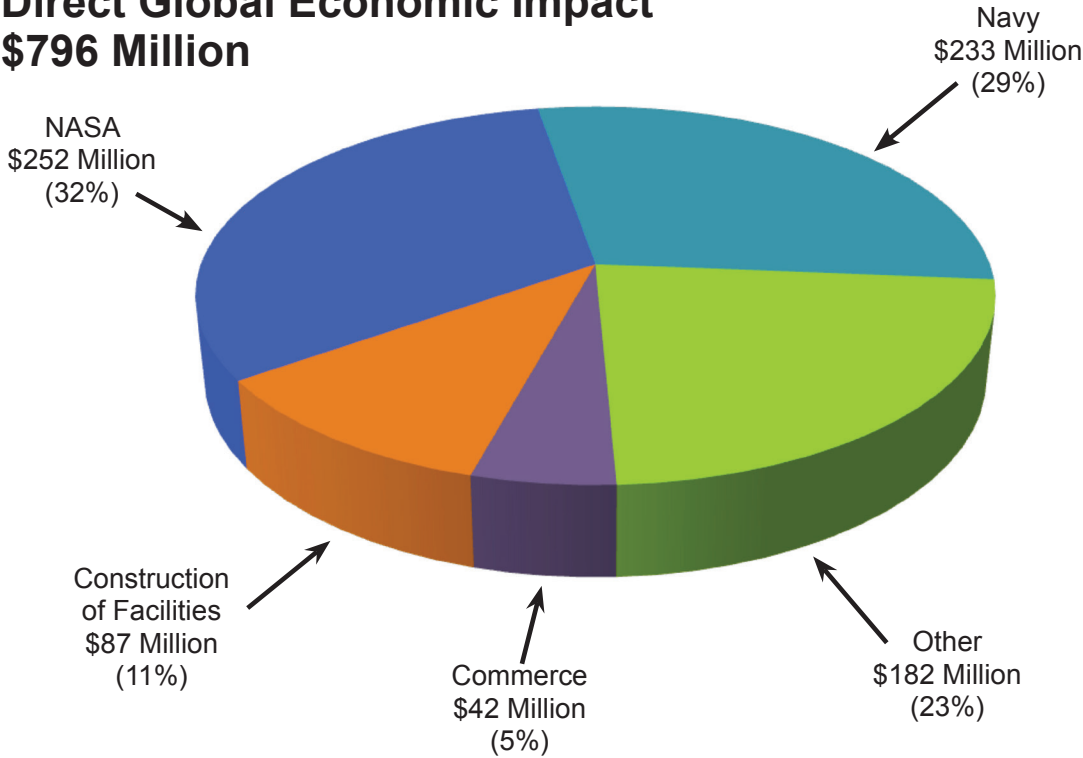


# Stennis Space Center 2015 Economic Impact

## Direct Global Economic Impact \$796 Million

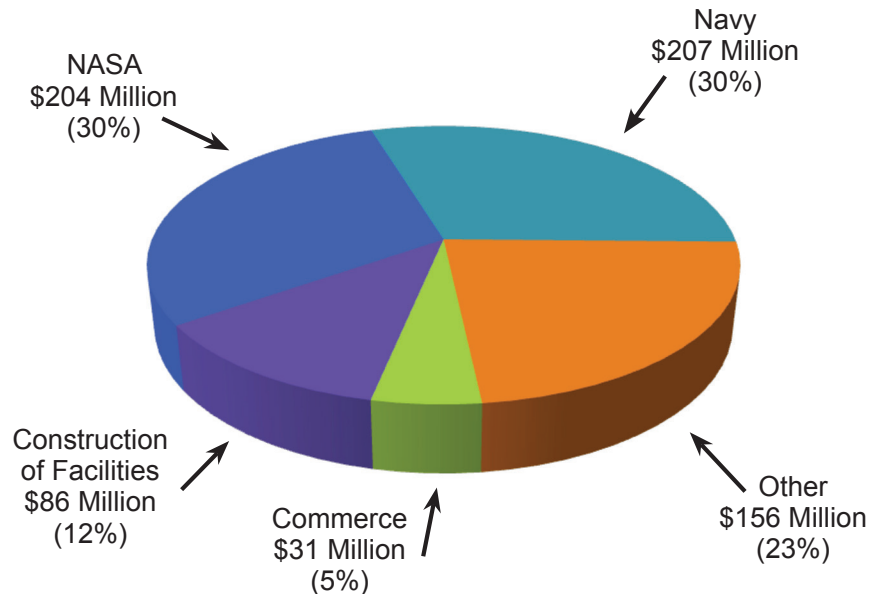


NASAfacts

Stennis Space Center is a major contributor to the Gulf Coast economies of Louisiana and Mississippi. It spends almost three-fourths (\$0.74) of every dollar within a four-county/parish, 50-mile-radius area. It also is responsible for contributing more than \$1.06 billion to the economies of that region, which include Hancock, Harrison and Pearl River counties in Mississippi and St. Tammany Parish in Louisiana. Eighty-nine percent of all Stennis employees reside in the four counties and parish.

*\*Study by Dr. Alan Barefield of Mississippi State University, February 2016.*

## Direct Economic Impact 50-mile Radius \$684 Million



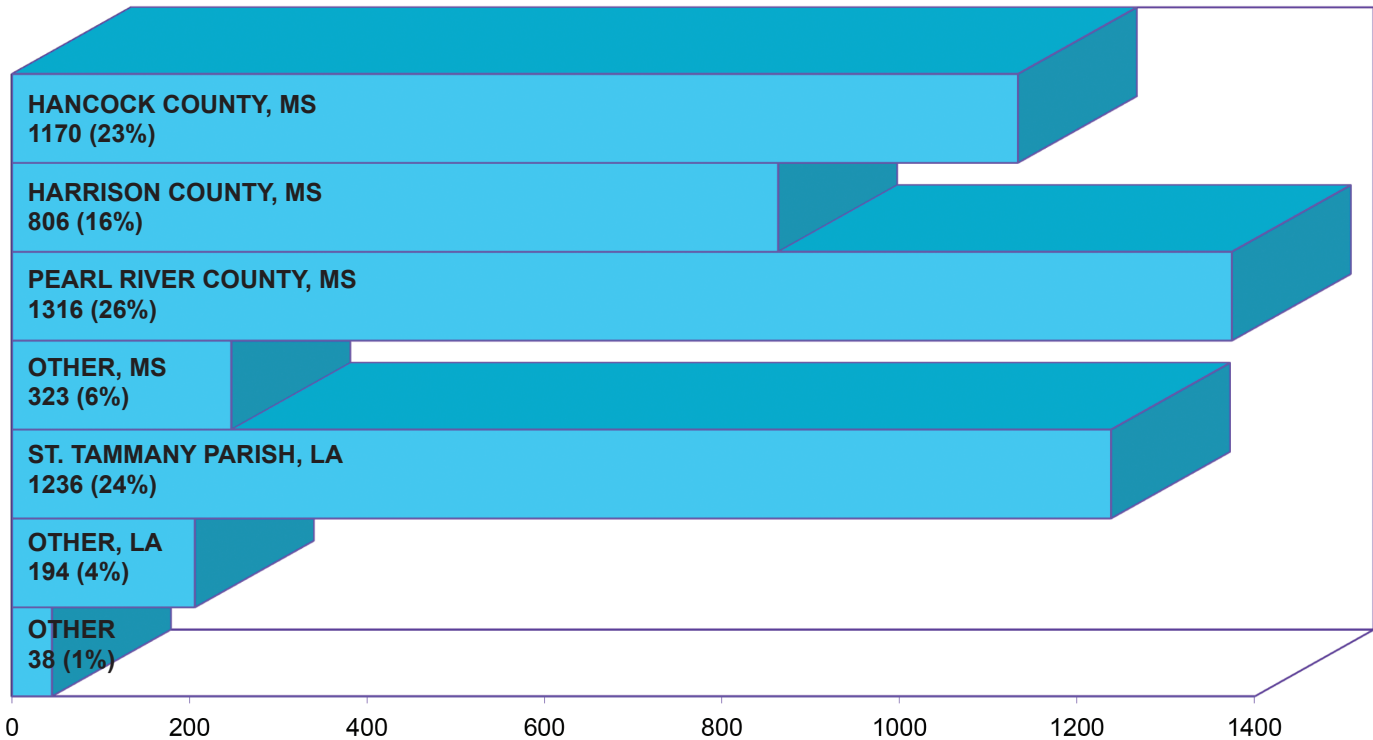
Total workforce – approx. 5,100

Average salary with benefits – \$93,000

## Workforce\*

- NASA and contractors – 1872  
(Stennis federal civil servants, 438; contractors and other, 1434)
  - Department of Navy and contractors – 1936
  - Department of Commerce and contractors – 184
  - Other Resident Agencies – 1094
- \*Totals as of Sept. 30, 2015

## Residential Distribution of Stennis Personnel



## Employee Skills Summary

- Scientific/Engineering – 30%
- Business/Professional – 27%
- Technical/Crafts/Production – 26%
- Clerical – 6%
- Other – 11%

## Education Levels (All Employees)

- Doctorate – 4%
- Masters – 14%
- Bachelors – 32%
- Associates – 12%
- Some College – 17%
- High School Diploma – 20%
- Other – 1%

For more information on Stennis Space Center,  
visit [www.nasa.gov/centers/stennis](http://www.nasa.gov/centers/stennis)

National Aeronautics and Space Administration

John C. Stennis Space Center  
Stennis Space Center, MS 39529-6000  
(228) 688-3333

[www.nasa.gov](http://www.nasa.gov)  
SSC-2015-02-00000

NASA Facts