Key NASA Facilities Across America



NASA Headquarters

NASA Headquarters, exercises management over space flight & research centers, and other installations that constitute NASA. *Washington D.C.*



Ames Research Center

Ames Research Center specializes in research geared towards creating new knowledge and technologies that span the spectrum of NASA interests. *Moffett Field, California*



Dryden Flight Research Center

Dryden leads in innovation in aeronautics and space technology. The newest, fastest & highest debut in the vast, clear desert skies over Dryden. *Edwards, California*



Glenn Research Center

Glenn Research Center develops and transfers critical technologies that address national priorities through research, technology, and systems development for safe, reliable aeronautics, aerospace, and space applications.

Cleveland, Ohio



Goddard Space Flight Center

Goddard Space Flight Center is to expand knowledge on the Earth and its environment, the solar system, and the universe through observations from space. *Greenbelt, Maryland*



Jet Propulsion Laboratory

The Jet Propulsion Laboratory, managed by the California Institute of Technology is NASA's lead center for robotic exploration of the Solar System. *Pasadena, California*



Johnson Space Center

From the early Gemini, Apollo, and Sky Lab projects to today's Space Shuttle and International Space Station programs, Johnson Space Center continues to lead NASA's effort in Human Space Exploration.

Houston, Texas



Kennedy Space Center

Kennedy Space Center is America's Gateway to the Universe -- leading the world in preparing and launching missions around the Earth and beyond. *Florida*



Langley Research Center

Langley forges new frontiers in aviation and space research for aerospace, atmospheric sciences, and technology commercialization to improve the way the world lives.

Virginia



Marshall Space Flight Center

Bringing people to space & space to people. Marshall is world leader in access to space and use of space for research & development to benefit humanity.

Alabama



Stennis Space Center

Stennis is responsible for NASA's rocket propulsion testing and for partnering with industry to develop and implement remote sensing technology.

Mississippi