

AGENCY FACT SHEET

(\$ in Billions)	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031
NASA Budget	24.8	24.4	18.8	18.8	18.8	18.8	18.8

In FY 2025, Section 40005 of Title IV of the Working Families Tax Cut (WFTC) Act (P.L. 119-21) amended Chapter 203 of U.S.C. Title 51 to provide special mandatory appropriations to NASA totaling \$9.995 billion, to remain available until September 30, 2032, and of which NASA plans to obligate \$2.110 billion in FY 2027.

FY 2025 reflects the funding amount specified in Public Law 119-4, Full-Year Continuing Appropriations and Extensions Act, 2025.

FY 2026 reflects the funding amount specified in Public Law 119-74, Commerce, Justice, Science; Energy and Water Development; and Interior and Environment Appropriations Act, 2026.

Totals may not add due to rounding.

The President’s Fiscal Year 2027 Budget Request for NASA is \$18.8 billion. With this proposed budget, NASA will fund the following efforts:

Agency Highlights

- Invests \$8.5 billion to support NASA’s Artemis program and advance critical Mars-focused capabilities, ensuring America will continue to lead in the ever-expanding high ground of space. NASA will accelerate existing plans to the greatest extent possible, returning American astronauts to the Moon and establishing an enduring presence in the form of a permanent lunar base. The WFTC Act provides an additional \$1.8 billion to enable up to two additional flights beyond Artemis III using NASA's legacy Space Launch System (SLS) rocket and for the lunar Gateway program, which the agency will transition to support development of the lunar base camp.
- Allocates \$3.0 billion to nurture the growth of a robust commercial orbital economy, ensuring access to and enabling human presence in space, including future exploration and advanced operations in our solar system. Supports the International Space Station (ISS) through end-of-life, prepares for safe deorbit, and funds the transition to commercially owned and operated LEO destinations after the ISS. The WFTC Act provides an additional \$250 million to maintain safe operations and maximize research opportunities on the ISS.
- Commits \$624 million to fund projects that will advance U.S. space technology leadership and global competitiveness by rapidly developing, demonstrating, and delivering transformative capabilities in partnership with industry, government, and academia. Supports new commercial initiatives to establish an enduring presence on the Moon with extensibility to Mars, including lunar rocket propellant and radioisotope power systems.
- Provides \$3.9 billion for groundbreaking science investigations that will increase humanity’s knowledge about the universe, inform human exploration of the Moon, Mars, and solar system, and protect and improve life on Earth through research that supports disaster response, natural resource management, and planetary defense. This includes funding for such high-impact and pioneering missions as the Nancy Grace Roman space telescope, VIPER lunar rover to map the location of water ice and other potential resources, Dragonfly mission to investigate the potential for pre-biotic life on Saturn’s moon Titan, and NEO Surveyor mission to detect hazardous asteroids.
- Provides \$610 million to maintain and advance American leadership in global aviation markets, including improving commercial aircraft, safely increasing the national airspace capacity, and

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developing new hypersonic technologies through key partnerships with industry, the Federal Aviation Administration, and Department of War, which will substantially contribute to the nation's strength, security, and prosperity.

- Invests \$2.0 billion in mission-enabling, foundational support capabilities, such as information technology and protective services, and \$101 million in modernizing and rightsizing NASA's aging infrastructure.
- Terminates funding for the Office of STEM Engagement. NASA's primary role is space exploration and, similar to prior generations that were inspired by the Apollo lunar landings, NASA will inspire the next generation of explorers through exciting, ambitious space missions.