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The **National Aeronautics and Space Administration** (**NASA**) is an [independent agency](/wiki/Independent_agency_of_the_United_States_government) of the [executive branch](/wiki/Federal_government_of_the_United_States) of the [United States federal government](/wiki/Federal_government_of_the_United_States) responsible for the civilian [space program](/wiki/List_of_space_agencies) as well as [aeronautics](/wiki/Aeronautics) and [aerospace](/wiki/Aerospace) research.[Template:#tag:ref](/wiki/Template:#tag:ref)

[President](/wiki/President_of_the_United_States) [Dwight D. Eisenhower](/wiki/Dwight_D._Eisenhower) established NASA in 1958[[1]](#cite_note-1) with a distinctly civilian (rather than military) orientation encouraging peaceful applications in [space science](/wiki/Space_science). The [National Aeronautics and Space Act](/wiki/National_Aeronautics_and_Space_Act) was passed on July 29, 1958, disestablishing NASA's predecessor, the [National Advisory Committee for Aeronautics](/wiki/National_Advisory_Committee_for_Aeronautics) (NACA). The new agency became operational on October 1, 1958.[[2]](#cite_note-2)[[3]](#cite_note-3) Since that time, most US [space exploration](/wiki/Space_exploration) efforts have been led by NASA, including the [Apollo](/wiki/Apollo_program) [moon-landing](/wiki/Moon_landing) missions, the [Skylab](/wiki/Skylab) space station, and later the [Space Shuttle](/wiki/Space_Shuttle). Currently, NASA is supporting the [International Space Station](/wiki/International_Space_Station) and is overseeing the development of the [Orion Multi-Purpose Crew Vehicle](/wiki/Orion_(spacecraft)), the [Space Launch System](/wiki/Space_Launch_System) and [Commercial Crew](/wiki/Commercial_Crew_Development) vehicles. The agency is also responsible for the [Launch Services Program](/wiki/Launch_Services_Program) (LSP) which provides oversight of launch operations and countdown management for unmanned NASA launches.

NASA science is focused on better understanding Earth through the [Earth Observing System](/wiki/Earth_Observing_System),[[4]](#cite_note-4) advancing [heliophysics](/wiki/Heliophysics) through the efforts of the Science Mission Directorate's Heliophysics Research Program,[[5]](#cite_note-5) exploring bodies throughout the [Solar System](/wiki/Solar_System) with advanced [robotic spacecraft](/wiki/Robotic_spacecraft) missions such as [*New Horizons*](/wiki/New_Horizons),[[6]](#cite_note-6) and researching [astrophysics](/wiki/Astrophysics) topics, such as the [Big Bang](/wiki/Big_Bang), through the [Great Observatories](/wiki/Great_Observatories_program) and associated programs.[[7]](#cite_note-7) NASA shares data with various national and international organizations such as from the [Greenhouse Gases Observing Satellite](/wiki/Greenhouse_Gases_Observing_Satellite).

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## Creation[[edit](/index.php?title=(none)&action=edit&section=1)]

[Template:Main article](/wiki/Template:Main_article) [thumb|upright=1.4|](/wiki/File:Kennedy_Receives_Mariner_2_Model.jpg)[William H. Pickering](/wiki/Bill_Pickering_(rocket_scientist)), (center) JPL Director, President [John F. Kennedy](/wiki/John_F._Kennedy), (right). NASA Administrator [James E. Webb](/wiki/James_E._Webb) (background) discussing the [Mariner program](/wiki/Mariner_program), with a model presented.

From 1946, the [National Advisory Committee for Aeronautics](/wiki/National_Advisory_Committee_for_Aeronautics) (NACA) had been experimenting with rocket planes such as the supersonic [Bell X-1](/wiki/Bell_X-1).[[8]](#cite_note-8) In the early 1950s, there was challenge to launch an artificial satellite for the [International Geophysical Year](/wiki/International_Geophysical_Year) (1957–58). An effort for this was the American [Project Vanguard](/wiki/Project_Vanguard). After the [Soviet](/wiki/Soviet_space_program) launch of the world's first artificial [satellite](/wiki/Satellite) ([*Sputnik 1*](/wiki/Sputnik_1)) on October 4, 1957, the attention of the United States turned toward its own fledgling space efforts. The [US Congress](/wiki/United_States_Congress), alarmed by the perceived threat to national security and technological leadership (known as the "[Sputnik crisis](/wiki/Sputnik_crisis)"), urged immediate and swift action; President [Dwight D. Eisenhower](/wiki/Dwight_D._Eisenhower) and his advisers counseled more deliberate measures. This led to an agreement that a new federal agency mainly based on NACA was needed to conduct all non-military activity in space. The [Advanced Research Projects Agency](/wiki/DARPA) (ARPA) was created in February 1958 to develop space technology for military application.[[9]](#cite_note-9) On July 29, 1958, Eisenhower signed the [National Aeronautics and Space Act](/wiki/National_Aeronautics_and_Space_Act), establishing NASA. When it began operations on October 1, 1958, NASA absorbed the 46-year-old NACA intact; its 8,000 employees, an annual budget of US$100 million, three major research laboratories ([Langley Aeronautical Laboratory](/wiki/Langley_Aeronautical_Laboratory), [Ames Aeronautical Laboratory](/wiki/Ames_Aeronautical_Laboratory), and [Lewis Flight Propulsion Laboratory](/wiki/Lewis_Flight_Propulsion_Laboratory)) and two small test facilities.[[10]](#cite_note-10) A [NASA seal](/wiki/Commons:Logos_of_NASA) was approved by President Eisenhower in 1959.[[11]](#cite_note-11) Elements of the [Army Ballistic Missile Agency](/wiki/Army_Ballistic_Missile_Agency) and the [United States Naval Research Laboratory](/wiki/United_States_Naval_Research_Laboratory) were incorporated into NASA. A significant contributor to NASA's entry into the [Space Race](/wiki/Space_Race) with the Soviet Union was the technology from the [German rocket program](/wiki/V-2_rocket) led by [Wernher von Braun](/wiki/Wernher_von_Braun), who was now working for the [Army Ballistic Missile Agency](/wiki/Army_Ballistic_Missile_Agency) (ABMA), which in turn incorporated the technology of American scientist [Robert Goddard's](/wiki/Robert_Goddard) earlier works.[[12]](#cite_note-12) Earlier research efforts within the [US Air Force](/wiki/United_States_Air_Force)[[10]](#cite_note-10) and many of ARPA's early space programs were also transferred to NASA.[[13]](#cite_note-13) In December 1958, NASA gained control of the [Jet Propulsion Laboratory](/wiki/Jet_Propulsion_Laboratory), a contractor facility operated by the [California Institute of Technology](/wiki/California_Institute_of_Technology).[[10]](#cite_note-10)

## Space flight programs[[edit](/index.php?title=(none)&action=edit&section=2)]

[thumb|At launch control for the May 28, 1964,](/wiki/File:VonBraunMuellerReesSA6.jpg) [Saturn I SA-6 launch](/wiki/Saturn_I#Saturn_I_launches). [Wernher von Braun](/wiki/Wernher_von_Braun) is at center. [Template:Main article](/wiki/Template:Main_article)

NASA has conducted many manned and unmanned spaceflight programs throughout its history. Unmanned programs launched the first American artificial [satellites](/wiki/Satellite) into Earth orbit for scientific and [communications](/wiki/Communications_satellite) purposes, and sent scientific probes to explore the planets of the solar system, starting with [Venus](/wiki/Venus) and [Mars](/wiki/Mars), and including "[grand tours](/wiki/Voyager_program)" of the outer planets. Manned programs sent the first Americans into [low Earth orbit](/wiki/Low_Earth_orbit) (LEO), won the [Space Race](/wiki/Space_Race) with the [Soviet Union](/wiki/Soviet_Union) by landing twelve men on the Moon from 1969 to 1972 in the [Apollo program](/wiki/Apollo_program), developed a semi-reusable LEO [Space Shuttle](/wiki/Space_Shuttle), and developed LEO [space station](/wiki/Space_station) capability by itself and with the cooperation of several other nations including post-Soviet [Russia](/wiki/Russia). Some missions include both manned and unmanned aspects, such as the Galileo probe, which was deployed by astronauts in Earth orbit before being sent unmanned to Jupiter.

### Manned programs[[edit](/index.php?title=(none)&action=edit&section=3)]

The experimental [rocket-powered aircraft](/wiki/Rocket-powered_aircraft) programs started by NACA were extended by NASA as support for manned spaceflight. This was followed by a one-man [space capsule](/wiki/Space_capsule) program, and in turn by a two-man capsule program. Reacting to loss of national prestige and [security](/wiki/National_security) fears caused by early leads in space exploration by the [Soviet Union](/wiki/Soviet_Union), in 1961 President [John F. Kennedy](/wiki/John_F._Kennedy) proposed the ambitious goal "of landing a man on the Moon by the end of [the 1960s], and returning him safely to the Earth." This goal was met in 1969 by the [Apollo program](/wiki/Apollo_program), and NASA planned even more ambitious activities leading to a [manned mission to Mars](/wiki/Manned_mission_to_Mars). However, reduction of the perceived threat and changing political priorities almost immediately caused the termination of most of these plans. NASA turned its attention to an Apollo-derived temporary space laboratory, and a semi-reusable Earth orbital shuttle. In the 1990s, funding was approved for NASA to develop a permanent Earth orbital [space station](/wiki/Space_station) in cooperation with the international community, which now included the former rival, post-Soviet [Russia](/wiki/Russia). To date, NASA has launched a total of 166 manned space missions on rockets, and thirteen [X-15](/wiki/X-15) rocket flights above the [USAF](/wiki/United_States_Air_Force) definition of spaceflight altitude, [Template:Convert](/wiki/Template:Convert).[[14]](#cite_note-14)

#### X-15 rocket plane (1959–68)[[edit](/index.php?title=(none)&action=edit&section=4)]

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The [X-15](/wiki/North_American_X-15) was an NACA experimental rocket-powered [hypersonic](/wiki/Hypersonic_speed) research aircraft, developed in conjunction with the US Air Force and Navy. The design featured a slender fuselage with fairings along the side containing fuel and early computerized control systems.[[15]](#cite_note-15) [Requests for proposal](/wiki/RFP) were issued on December 30, 1954 for the airframe, and February 4, 1955 for the rocket engine. The airframe contract was awarded to [North American Aviation](/wiki/North_American_Aviation) in November 1955, and the XLR30 engine contract was awarded to [Reaction Motors](/wiki/Reaction_Motors) in 1956, and three planes were built. The X-15 was [drop-launched](/wiki/Drop_test) from the wing of one of two NASA [Boeing B-52 Stratofortresses](/wiki/Boeing_B-52_Stratofortress), *NB52A* tail number 52-003, and *NB52B*, tail number 52-008 (known as the [*Balls 8*](/wiki/Balls_8)). Release took place at an altitude of about [Template:Convert](/wiki/Template:Convert) and a speed of about [Template:Convert](/wiki/Template:Convert).

Twelve pilots were selected for the program from the Air Force, Navy, and NACA (later NASA). A total of 199 flights were made between 1959 and 1968, resulting in the [official world record](/wiki/Flight_airspeed_record) for the highest speed ever reached by a manned powered aircraft (current [Template:As of](/wiki/Template:As_of)), and a maximum speed of Mach 6.72, [Template:Convert](/wiki/Template:Convert).[[16]](#cite_note-16) The altitude record for X-15 was 354,200 feet (107.96 km).[[17]](#cite_note-17) Eight of the pilots were awarded Air Force [astronaut wings](/wiki/Astronaut_Badge) for flying above [Template:Convert](/wiki/Template:Convert), and two flights by [Joseph A. Walker](/wiki/Joseph_A._Walker) exceeded [Template:Convert](/wiki/Template:Convert), qualifying as spaceflight according to the [International Aeronautical Federation](/wiki/Fédération_Aéronautique_Internationale). The X-15 program employed mechanical techniques used in the later manned spaceflight programs, including [reaction control system](/wiki/Reaction_control_system) jets for controlling the orientation of a spacecraft, [space suits](/wiki/Space_suit), and horizon definition for navigation.[[17]](#cite_note-17) The [reentry](/wiki/Atmospheric_entry) and landing data collected were valuable to NASA for designing the [Space Shuttle](/wiki/Space_Shuttle).[[15]](#cite_note-15)[Template:Clear](/wiki/Template:Clear)

#### Project Mercury (1959–63)[[edit](/index.php?title=(none)&action=edit&section=5)]

[Template:Main article](/wiki/Template:Main_article) [Template:Multiple image](/wiki/Template:Multiple_image)

Shortly after the [Space Race](/wiki/Space_Race) began, an early objective was to get a person into Earth orbit as soon as possible, therefore the simplest spacecraft that could be launched by existing rockets was favored. The US Air Force's [Man in Space Soonest](/wiki/Man_in_Space_Soonest) program considered many manned spacecraft designs, ranging from rocket planes like the X-15, to small ballistic [space capsules](/wiki/Space_capsule).[[18]](#cite_note-18) By 1958, the space plane concepts were eliminated in favor of the ballistic capsule.[[19]](#cite_note-19) When NASA was created that same year, the Air Force program was transferred to it and renamed *Project Mercury*. The [first seven astronauts](/wiki/Mercury_Seven) were selected among candidates from the Navy, Air Force and Marine test pilot programs. On May 5, 1961, astronaut [Alan Shepard](/wiki/Alan_Shepard) became the first American in space aboard [*Freedom 7*](/wiki/Mercury-Redstone_3), launched by a [Redstone booster](/wiki/Mercury-Redstone_Launch_Vehicle) on a 15-minute [ballistic](/wiki/Ballistics) (suborbital) flight.[[20]](#cite_note-20) [John Glenn](/wiki/John_Glenn) became the first American to be launched into [orbit](/wiki/Orbit) by an [Atlas launch vehicle](/wiki/Atlas_LV-3B) on February 20, 1962 aboard [*Friendship 7*](/wiki/Mercury-Atlas_6).[[21]](#cite_note-21) Glenn completed three orbits, after which three more orbital flights were made, culminating in [L. Gordon Cooper's](/wiki/Gordon_Cooper) 22-orbit flight [*Faith 7*](/wiki/Mercury-Atlas_9), May 15–16, 1963.[[22]](#cite_note-22) The [Soviet Union](/wiki/Soviet_Union) (USSR) competed with its own single-pilot spacecraft, [Vostok](/wiki/Vostok_programme). They sent the first man in space, by launching cosmonaut [Yuri Gagarin](/wiki/Yuri_Gagarin) into a single Earth orbit aboard [Vostok 1](/wiki/Vostok_1) in April 1961, one month before Shepard's flight.[[23]](#cite_note-23) In August 1962, they achieved an almost four-day record flight with [Andriyan Nikolayev](/wiki/Andriyan_Nikolayev) aboard [Vostok 3](/wiki/Vostok_3), and also conducted a concurrent [Vostok 4](/wiki/Vostok_4) mission carrying [Pavel Popovich](/wiki/Pavel_Popovich). [Template:Clear](/wiki/Template:Clear)

#### Project Gemini (1961–66)[[edit](/index.php?title=(none)&action=edit&section=6)]

[thumb|left|Ed White performs the first US](/wiki/File:Ed_White_performs_first_U.S._spacewalk_-_GPN-2006-000025.jpg) [spacewalk](/wiki/Spacewalk) in 1965 during the Gemini 4. [Template:Main article](/wiki/Template:Main_article)

Based on studies to grow the Mercury spacecraft capabilities to long-duration flights, developing [space rendezvous](/wiki/Space_rendezvous) techniques, and precision Earth landing, Project Gemini was started as a two-man program in 1962 to overcome the Soviets' lead and to support the Apollo manned lunar landing program, adding [extravehicular activity](/wiki/Extravehicular_activity) (EVA) and [rendezvous](/wiki/Space_rendezvous) and [docking](/wiki/Docking_and_berthing_of_spacecraft) to its objectives. The first manned Gemini flight, [Gemini 3](/wiki/Gemini_3), was flown by [Gus Grissom](/wiki/Gus_Grissom) and [John Young](/wiki/John_Young_(astronaut)) on March 23, 1965.[[24]](#cite_note-24) Nine missions followed in 1965 and 1966, demonstrating an endurance mission of nearly fourteen days, rendezvous, docking, and practical EVA, and gathering medical data on the effects of weightlessness on humans.[[25]](#cite_note-25)[[26]](#cite_note-26) Under the direction of [Soviet Premier](/wiki/Premier_of_the_Soviet_Union) [Nikita Khrushchev](/wiki/Nikita_Khrushchev), the USSR competed with Gemini by converting their Vostok spacecraft into a two- or three-man [Voskhod](/wiki/Voskhod_(spacecraft)). They succeeded in launching two manned flights before Gemini's first flight, achieving a three-cosmonaut flight in 1963 and the first EVA in 1964. After this, the program was canceled, and Gemini caught up while spacecraft designer [Sergei Korolev](/wiki/Sergei_Korolev) developed the [Soyuz spacecraft](/wiki/Soyuz_(spacecraft)), their answer to Apollo.

[thumb|Spacecraft and launch vehicle comparison of](/wiki/File:NASA_spacecraft_comparison.jpg) [Apollo](/wiki/Apollo_(spacecraft)), Gemini and Mercury. The [Saturn IB](/wiki/Saturn_IB) and [Mercury-Redstone](/wiki/Mercury-Redstone_Launch_Vehicle) launch vehicles are left out.

#### Project Apollo (1961–72)[[edit](/index.php?title=(none)&action=edit&section=7)]

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The U.S public's perception of the Soviet lead in putting the first man in space, motivated President [John F. Kennedy](/wiki/John_F._Kennedy) to ask the Congress on May 25, 1961 to commit the federal government to a program to land a man on the Moon by the end of the 1960s, which effectively launched the [Apollo program](/wiki/Apollo_program).[[27]](#cite_note-27) Apollo was one of the most expensive American scientific programs ever. It cost more than $20 billion in 1960s dollars<ref name=Butts>[Template:Cite web](/wiki/Template:Cite_web)</ref> or an estimated $[Template:Formatprice](/wiki/Template:Formatprice) in present-day US dollars.[Template:Inflation-fn](/wiki/Template:Inflation-fn) (In comparison, the [Manhattan Project](/wiki/Manhattan_Project) cost roughly $[Template:Formatprice](/wiki/Template:Formatprice), accounting for inflation.)[Template:Inflation-fn](/wiki/Template:Inflation-fn)[[28]](#cite_note-28) It used the [Saturn rockets](/wiki/Saturn_rocket) as launch vehicles, which were far bigger than the rockets built for previous projects.[[29]](#cite_note-29) The spacecraft was also bigger; it had two main parts, the combined command and service module (CSM) and the lunar landing module (LM). The LM was to be left on the Moon and only the command module (CM) containing the three astronauts would eventually return to Earth.

[thumb|left|Buzz Aldrin on the Moon, 1969](/wiki/File:Buzz_salutes_the_U.S._Flag.jpg) The second manned mission, [Apollo 8](/wiki/Apollo_8), brought astronauts for the first time in a flight around the Moon in December 1968.[[30]](#cite_note-30) Shortly before, the Soviets had sent an unmanned spacecraft around the Moon.[[31]](#cite_note-31) On the next two missions docking maneuvers that were needed for the Moon landing were practiced[[32]](#cite_note-32)[[33]](#cite_note-33) and then finally the Moon landing was made on the [Apollo 11](/wiki/Apollo_11) mission in July 1969.[[34]](#cite_note-34) The first [person to stand on the Moon](/wiki/List_of_Apollo_astronauts) was [Neil Armstrong](/wiki/Neil_Armstrong), who was followed by [Buzz Aldrin](/wiki/Buzz_Aldrin), while [Michael Collins](/wiki/Michael_Collins_(astronaut)) orbited above. Five subsequent Apollo missions also landed astronauts on the Moon, the last in December 1972. Throughout these six Apollo spaceflights, twelve men walked on the Moon. These missions returned a wealth of scientific data and [Template:Convert](/wiki/Template:Convert) of lunar samples. Topics covered by experiments performed included [soil mechanics](/wiki/Soil_mechanics), [meteoroids](/wiki/Meteoroid), [seismology](/wiki/Seismology), [heat flow](/wiki/Heat_transfer), [lunar ranging](/wiki/Lunar_Laser_Ranging_Experiment), [magnetic fields](/wiki/Magnetic_field), and [solar wind](/wiki/Solar_wind).[[35]](#cite_note-35) The Moon landing marked the end of the space race; and as a gesture, Armstrong mentioned mankind when he stepped down on the Moon.[[36]](#cite_note-36) [thumb|Apollo 17's lunar roving vehicle, 1972](/wiki/File:NASA_Apollo_17_Lunar_Roving_Vehicle.jpg) Apollo set major [milestones](/wiki/List_of_space_exploration_milestones,_1957-1969) in human spaceflight. It stands alone in sending manned missions beyond [low Earth orbit](/wiki/Low_Earth_orbit), and landing humans on another [celestial body](/wiki/Celestial_body).[[37]](#cite_note-37) [Apollo 8](/wiki/Apollo_8) was the first manned spacecraft to orbit another celestial body, while [Apollo 17](/wiki/Apollo_17) marked the last moonwalk and the last manned mission beyond [low Earth orbit](/wiki/Low_Earth_orbit) to date. The program spurred advances in many areas of technology peripheral to rocketry and manned spaceflight, including [avionics](/wiki/Avionics), telecommunications, and computers. Apollo sparked interest in many fields of engineering and left many physical facilities and machines developed for the program as landmarks. Many objects and artifacts from the program are on display at various locations throughout the world, notably at the [Smithsonian's Air and Space Museums](/wiki/National_Air_and_Space_Museum).

#### Skylab (1965–79)[[edit](/index.php?title=(none)&action=edit&section=8)]

[Template:Main article](/wiki/Template:Main_article) [thumb|left|Skylab space station, 1974](/wiki/File:Skylab_and_Earth_Limb_-_GPN-2000-001055.jpg)

Skylab was the United States' first and only independently built [space station](/wiki/Space_station).[[38]](#cite_note-38) Conceived in 1965 as a workshop to be constructed in space from a spent [Saturn IB](/wiki/Saturn_IB) upper stage, the [Template:Convert](/wiki/Template:Convert) station was constructed on Earth and launched on May 14, 1973 atop the first two stages of a [Saturn V](/wiki/Saturn_V), into a [Template:Convert](/wiki/Template:Convert) orbit inclined at 50° to the equator. Damaged during launch by the loss of its thermal protection and one electricity-generating solar panel, it was repaired to functionality by its first crew. It was occupied for a total of 171 days by 3 successive crews in 1973 and 1974.[[38]](#cite_note-38) It included a laboratory for studying the effects of [microgravity](/wiki/Microgravity_environment), and a [solar observatory](/wiki/Apollo_Telescope_Mount).[[38]](#cite_note-38) NASA planned to have a Space Shuttle dock with it, and elevate Skylab to a higher safe altitude, but the Shuttle was not ready for flight before Skylab's re-entry on July 11, 1979.[[39]](#cite_note-39) To save cost, NASA used one of the Saturn V rockets originally earmarked for a canceled Apollo mission to launch the Skylab. Apollo spacecraft were used for transporting astronauts to and from the station. Three three-man crews stayed aboard the station for periods of 28, 59, and 84 days. Skylab's habitable volume was [Template:Convert](/wiki/Template:Convert), which was 30.7 times bigger than that of the [Apollo Command Module](/wiki/Apollo_Command_Module).[[39]](#cite_note-39)

#### Apollo-Soyuz Test Project (1972–75)[[edit](/index.php?title=(none)&action=edit&section=9)]

[thumb|Apollo-Soyuz crews with models of spacecraft, 1975](/wiki/File:Portrait_of_ASTP_crews_-_restoration.jpg)

[Template:Main article](/wiki/Template:Main_article)

On May 24, 1972, US President [Richard M. Nixon](/wiki/Richard_M._Nixon) and [Soviet](/wiki/Soviet_Union) Premier [Alexei Kosygin](/wiki/Alexei_Kosygin) signed an agreement calling for a joint manned space mission, and declaring intent for all future international manned spacecraft to be capable of docking with each other.[[40]](#cite_note-40) This authorized the Apollo-Soyuz Test Project (ASTP), involving the rendezvous and docking in Earth orbit of a surplus [Apollo Command/Service Module](/wiki/Apollo_Command/Service_Module) with a [Soyuz](/wiki/Soyuz_(spacecraft)) spacecraft. The mission took place in July 1975. This was the last US manned space flight until the first orbital flight of the [Space Shuttle](/wiki/Space_Shuttle) in April 1981.[[41]](#cite_note-41) The mission included both joint and separate scientific experiments, and provided useful engineering experience for future joint US–Russian space flights, such as the Shuttle–Mir Program[[42]](#cite_note-42) and the International Space Station.

#### Space Shuttle program (1972–2011)[[edit](/index.php?title=(none)&action=edit&section=10)]

[Template:Main article](/wiki/Template:Main_article) [left|thumb|upright=0.7|Launch of the space shuttle](/wiki/File:Shuttle-a.jpg)

The [Space Shuttle](/wiki/Space_Shuttle) became the major focus of NASA in the late 1970s and the 1980s. Planned as a frequently launchable and mostly reusable vehicle, four space shuttle orbiters were built by 1985. The first to launch, [*Columbia*](/wiki/Space_Shuttle_Columbia), did so on April 12, 1981,[[43]](#cite_note-43) the 20th anniversary of the first known human space flight.[[44]](#cite_note-44) Its major components were a [spaceplane](/wiki/Spaceplane) orbiter with an external fuel tank and two solid-fuel launch rockets at its side. The external tank, which was bigger than the spacecraft itself, was the only major component that was not reused. The shuttle could orbit in altitudes of 185–643 km (115–400 [miles](/wiki/Statute_mile))[[45]](#cite_note-45) and carry a maximum payload (to low orbit) of 24,400 kg (54,000 lb).[[46]](#cite_note-46) Missions could last from 5 to 17 days and crews could be from 2 to 8 astronauts.[[45]](#cite_note-45) On 20 missions (1983–98) the Space Shuttle carried [Spacelab](/wiki/Spacelab), designed in cooperation with the [European Space Agency](/wiki/European_Space_Agency) (ESA). Spacelab was not designed for independent orbital flight, but remained in the Shuttle's cargo bay as the astronauts entered and left it through an [airlock](/wiki/Airlock).[[47]](#cite_note-47) Another famous series of missions were the [launch](/wiki/STS-31) and later [successful repair](/wiki/STS-61) of the [Hubble Space Telescope](/wiki/Hubble_Space_Telescope) in 1990 and 1993, respectively.[[48]](#cite_note-48) In 1995, Russian-American interaction resumed with the [Shuttle-Mir](/wiki/Shuttle-Mir_Program) missions (1995–1998). Once more an American vehicle docked with a Russian craft, this time a full-fledged space station. This cooperation has continued with Russia and the United States as two of the biggest partners in the largest space station built: the [International Space Station](/wiki/International_Space_Station) (ISS). The strength of their cooperation on this project was even more evident when NASA began relying on Russian launch vehicles to service the ISS during the two-year grounding of the shuttle fleet following the 2003 [Space Shuttle *Columbia* disaster](/wiki/Space_Shuttle_Columbia_disaster).

The Shuttle fleet lost two orbiters and 14 astronauts in two disasters: [*Challenger*](/wiki/Space_Shuttle_Challenger_disaster) in 1986, and *Columbia* in 2003.[[49]](#cite_note-49) While the 1986 loss was mitigated by building the [Space Shuttle *Endeavour*](/wiki/Space_Shuttle_Endeavour) from replacement parts, NASA did not build another orbiter to replace the [second loss](/wiki/STS-107).[[49]](#cite_note-49) NASA's Space Shuttle program had 135 missions when the program ended with the successful landing of the Space Shuttle *Atlantis* at the Kennedy Space Center on July 21, 2011. The program spanned 30 years with over 300 astronauts sent into space.[[50]](#cite_note-50)

#### International Space Station (1993–present)[[edit](/index.php?title=(none)&action=edit&section=11)]

[Template:Main article](/wiki/Template:Main_article) [thumb|The International Space Station](/wiki/File:ISS_March_2009.jpg)

The [International Space Station](/wiki/International_Space_Station) (ISS) combines NASA's [*Space Station Freedom*](/wiki/Space_Station_Freedom) project with the Soviet/Russian [*Mir-2*](/wiki/Mir-2) station, the European [*Columbus*](/wiki/Columbus_(ISS_module)) station, and the Japanese [Kibō](/wiki/Japanese_Experiment_Module) laboratory module.[[51]](#cite_note-51) NASA originally planned in the 1980s to develop *Freedom* alone, but US budget constraints led to the merger of these projects into a single multi-national program in 1993, managed by NASA, the [Russian Federal Space Agency](/wiki/Russian_Federal_Space_Agency) (RKA), the [Japan Aerospace Exploration Agency](/wiki/JAXA) (JAXA), the [European Space Agency](/wiki/European_Space_Agency) (ESA), and the [Canadian Space Agency](/wiki/Canadian_Space_Agency) (CSA).[[52]](#cite_note-52)[[53]](#cite_note-53) The station consists of pressurized modules, external [trusses](/wiki/Integrated_Truss_Structure), [solar arrays](/wiki/Solar_arrays) and other components, which have been launched by Russian [Proton](/wiki/Proton_(rocket)) and [Soyuz](/wiki/Soyuz_(rocket_family)) rockets, and the US Space Shuttles.[[51]](#cite_note-51) It is [currently being assembled](/wiki/Assembly_of_the_International_Space_Station) in [Low Earth Orbit](/wiki/Low_Earth_Orbit). The on-orbit assembly began in 1998, the completion of the [US Orbital Segment](/wiki/US_Orbital_Segment) occurred in 2011 and the completion of the [Russian Orbital Segment](/wiki/Russian_Orbital_Segment) is expected by 2016.[[54]](#cite_note-54)[[55]](#cite_note-55)[Template:Update after](/wiki/Template:Update_after) The ownership and use of the space station is established in intergovernmental treaties and agreements[[56]](#cite_note-56) which divide the station into two areas and allow [Russia](/wiki/Russian_Federation) to retain full ownership of the Russian Orbital Segment (with the exception of Zarya),[[57]](#cite_note-57)[[58]](#cite_note-58) with the US Orbital Segment allocated between the other international partners.[[56]](#cite_note-56) [thumb|left|The](/wiki/File:STS-131_and_Expedition_23_Group_Portrait.jpg) [STS-131](/wiki/STS-131) (light blue) and [Expedition 23](/wiki/Expedition_23) (dark blue) crew members in April 2010 Long duration missions to the ISS are referred to as [ISS Expeditions](/wiki/List_of_International_Space_Station_expeditions). Expedition crew members typically spend approximately six months on the ISS.[[59]](#cite_note-59) The initial expedition crew size was three, temporarily decreased to two following the Columbia disaster. Since May 2009, expedition crew size has been six crew members.[[60]](#cite_note-60) Crew size is expected to be increased to seven, the number the ISS was designed for, once the Commercial Crew Program becomes operational.[[61]](#cite_note-61) The ISS has been continuously occupied for the past [Template:Age in years and days](/wiki/Template:Age_in_years_and_days), having exceeded the previous record held by [Mir](/wiki/Mir); and has been visited by astronauts and cosmonauts from [15 different nations](/wiki/List_of_International_Space_Station_visitors).[[62]](#cite_note-62)[[63]](#cite_note-63) The station can be seen from the Earth with the naked eye and, as of 2016, is the largest artificial satellite in [Earth](/wiki/Earth) orbit with a mass and volume greater than that of any previous space station.[[64]](#cite_note-64) The [Soyuz](/wiki/Soyuz_(spacecraft)) spacecraft delivers crew members, stays docked for their half-year-long missions and then returns them home. Several uncrewed cargo spacecraft service the ISS, they are the Russian [Progress spacecraft](/wiki/Progress_(spacecraft)) which has done so since 2000, the European [Automated Transfer Vehicle](/wiki/Automated_Transfer_Vehicle) (ATV) since 2008, the Japanese [H-II Transfer Vehicle](/wiki/H-II_Transfer_Vehicle) (HTV) since 2009, the American [Dragon spacecraft](/wiki/Dragon_(spacecraft)) since 2012, and the American [Cygnus spacecraft](/wiki/Cygnus_(spacecraft)) since 2013. The Space Shuttle, before its retirement, was also used for cargo transfer and would often switch out expedition crew members, although it did not have the capability to remain docked for the duration of their stay. Until another US manned spacecraft is ready, crew members will travel to and from the International Space Station exclusively aboard the Soyuz.[[65]](#cite_note-65) The highest number of people occupying the ISS has been thirteen; this occurred three times during the late Shuttle ISS assembly missions.[[66]](#cite_note-66) The ISS program is expected to continue until at least 2020, and may be extended beyond 2028.[[67]](#cite_note-67)

##### Commercial Resupply Services (2006–present)[[edit](/index.php?title=(none)&action=edit&section=12)]

[Template:Main article](/wiki/Template:Main_article) [Template:Double image](/wiki/Template:Double_image)

The development of the Commercial Resupply Services (CRS) vehicles began in 2006 with the purpose of creating American commercially operated uncrewed cargo vehicles to service the ISS.[[68]](#cite_note-68) The development of these vehicles was under a fixed price milestone-based program, meaning that each company that received a funded award had a list of milestones with a dollar value attached to them that they didn't receive until after they had successful completed the milestone.<ref name=nasaRendezvous2010-2>[Template:Cite web](/wiki/Template:Cite_web)</ref> Private companies were also required to have some "skin in the game" which refers raising an unspecified amount of private investment for their proposal.[[69]](#cite_note-69) On December 23, 2008, NASA awarded Commercial Resupply Services contracts to [SpaceX](/wiki/SpaceX) and [Orbital Sciences Corporation](/wiki/Orbital_Sciences_Corporation).[[70]](#cite_note-70) SpaceX uses its [Falcon 9](/wiki/Falcon_9) rocket and [Dragon spacecraft](/wiki/Dragon_(spacecraft)).[[71]](#cite_note-71) Orbital Sciences uses its [Antares](/wiki/Antares_(rocket)) rocket and [Cygnus spacecraft](/wiki/Cygnus_(spacecraft)). The [first Dragon resupply mission](/wiki/Dragon_C2+) occurred in May 2012.[[72]](#cite_note-72) The [first Cygnus resupply mission](/wiki/Cygnus_1) occurred in September 2013.[[73]](#cite_note-73) The CRS program now provides for all America's ISS cargo needs; with the exception of a few vehicle-specific payloads that are delivered on the European [ATV](/wiki/Automated_Transfer_Vehicle) and the Japanese [HTV](/wiki/H-II_Transfer_Vehicle).[[74]](#cite_note-74)

##### Commercial Crew Program (2010–present)[[edit](/index.php?title=(none)&action=edit&section=13)]

[Template:Main article](/wiki/Template:Main_article)

The [Commercial Crew Development](/wiki/Commercial_Crew_Development) (CCDev) program was initiated in 2010 with the purpose of creating American commercially operated crewed spacecraft capable of delivering at least four crew members to the ISS, staying docked for 180 days and then returning them back to Earth.[[75]](#cite_note-75) It is hoped that these vehicles could also transport non-NASA customers to private space stations such those planned by [Bigelow Aerospace](/wiki/Bigelow_Aerospace).[[76]](#cite_note-76) Like COTS, CCDev is also a fixed price milestone-based developmental program that requires some private investment.[[77]](#cite_note-77) In 2010, NASA announced the winners of the first phase of the program, a total of $50 million was divided among five American companies to foster research and development into human spaceflight concepts and technologies in the private sector. In 2011, the winners of the second phase of the program were announced, $270 million was divided among four companies.<ref name=ft20110418>Dean, James. [Template:Wayback](/wiki/Template:Wayback). space.com, April 18, 2011.</ref> In 2012, the winners of the third phase of the program were announced, NASA provided $1.1 billion divided among three companies to further develop their crew transportation systems.<ref name=August2012>[Template:Cite web](/wiki/Template:Cite_web)</ref> In 2014, the winners of the final round were announced.<ref name=CCtCapBlogAnnounce>[Template:Cite web](/wiki/Template:Cite_web)</ref> SpaceX's [Dragon V2](/wiki/Dragon_V2) (planned to be launched on a [Falcon 9 v1.1](/wiki/Falcon_9_v1.1)) received a contract valued up to $2.6 billion and Boeing's [CST-100](/wiki/CST-100) (to be launched on an [Atlas V](/wiki/Atlas_V)) received a contract valued up to $4.2 billion.<ref name=sn20140921>[Template:Cite news](/wiki/Template:Cite_news)</ref> NASA expects these vehicles to begin transporting humans to the ISS in 2017.<ref name=sn20140921/>

<gallery mode=packed> File:SpaceX Dragon v2 Pad Abort Vehicle (16661791299).jpg|Dragon V2 File:CST-100.jpg|Computer rendering of CST-100 in orbit </gallery>

#### Beyond Low Earth Orbit program (2010–present)[[edit](/index.php?title=(none)&action=edit&section=14)]

[thumb|upright|Artist's rendering of the 70 mt variant of SLS launching Orion](/wiki/File:Art_of_SLS_launch.jpg)

For missions beyond [low Earth orbit](/wiki/Low_Earth_orbit) (BLEO), NASA has been directed to develop the [Space Launch System](/wiki/Space_Launch_System) (SLS), a Saturn-V class rocket, and the two to six person, beyond low Earth orbit spacecraft, [Orion](/wiki/Orion_spacecraft). In February 2010, President [Barack Obama's](/wiki/Barack_Obama) administration proposed eliminating public funds for the [Constellation program](/wiki/Constellation_program) and shifting greater responsibility of servicing the ISS to private companies.<ref name=Achenbach>[Template:Cite news](/wiki/Template:Cite_news)</ref> During a speech at the Kennedy Space Center on April 15, 2010, Obama proposed a new heavy-lift vehicle (HLV) to replace the formerly planned [Ares V](/wiki/Ares_V).<ref name=speech>[Template:Cite web](/wiki/Template:Cite_web)</ref> In his speech, Obama called for a manned mission to an asteroid as soon as 2025, and a manned mission to Mars orbit by the mid-2030s.<ref name=speech/> The [NASA Authorization Act of 2010](/wiki/NASA_Authorization_Act_of_2010) was passed by Congress and signed into law on October 11, 2010.<ref name=nasa2010/> The act officially canceled the Constellation program.<ref name=nasa2010>[Template:Cite web](/wiki/Template:Cite_web)</ref>

[thumb|left|Orion spacecraft design as of January 2013](/wiki/File:Orion_with_ATV_SM.jpg) The Authorization Act required a newly designed HLV be chosen within 90 days of its passing; the launch vehicle was given the name "Space Launch System". The new law also required the construction of a beyond low earth orbit spacecraft.[[78]](#cite_note-78) The [Orion spacecraft](/wiki/Orion_spacecraft), which was being developed as part of the Constellation program, was chosen to fulfill this role.<ref name=authorizationact/> The Space Launch System is planned to launch both Orion and other necessary hardware for missions beyond low Earth orbit.[[79]](#cite_note-79) The SLS is to be upgraded over time with more powerful versions. The initial capability of SLS is required to be able to lift 70 mt into [LEO](/wiki/Low_Earth_orbit). It is then planned to be upgraded to 105 mt and then eventually to 130 mt.<ref name=authorizationact>[Template:Cite web](/wiki/Template:Cite_web)</ref><ref name=schedule/>

[Exploration Flight Test 1](/wiki/Exploration_Flight_Test_1) (EFT-1), an unmanned test flight of Orion's crew module, was launched on December 5, 2014, atop a [Delta IV Heavy](/wiki/Delta_IV_Heavy) rocket.<ref name=schedule>[Template:Cite web](/wiki/Template:Cite_web)</ref> [Exploration Mission-1](/wiki/Exploration_Mission_1) (EM-1) is the unmanned initial launch of SLS that would also send Orion on a [circumlunar trajectory](/wiki/Circumlunar_trajectory), which is planned for 2017.<ref name=schedule/> The first manned flight of Orion and SLS, Exploration Mission 2 (EM-2) is to launch between 2019 and 2021; it is a 10- to 14-day mission planned to place a crew of four into [Lunar orbit](/wiki/Lunar_orbit).<ref name=schedule/> As of March 2012, the destination for EM-3 and the intermediate focus for this new program is still in-flux.[[80]](#cite_note-80) On June 5, 2016, NASA and DARPA announced that it planned to build new X-planes with NASA's plan setting to create a whole series of X planes over the next 10 years.[[81]](#cite_note-81) One of the planes will reportedly be a supersonic vehicle that burns low-carbon [biofuels](/wiki/Biofuels) and generates quiet sonic booms.[[81]](#cite_note-81)

### Unmanned programs[[edit](/index.php?title=(none)&action=edit&section=15)]

[right|thumb|upright|Pioneer 3 and 4 launched in 1958 and 1959, respectively](/wiki/File:Pioneer-3-4.gif) [Template:Main article](/wiki/Template:Main_article)

More than 1,000 unmanned missions have been designed to explore the Earth and the solar system.[[82]](#cite_note-82) Besides exploration, communication satellites have also been launched by NASA.[[83]](#cite_note-83) The missions have been launched directly from Earth or from orbiting space shuttles, which could either deploy the satellite itself, or with a rocket stage to take it farther.

The first US unmanned satellite was [Explorer 1](/wiki/Explorer_1), which started as an ABMA/JPL project during the early part of the [Space Race](/wiki/Space_Race). It was launched in January 1958, two months after Sputnik. At the creation of NASA the Explorer project was transferred to this agency and still continues to this day. Its missions have been focusing on the Earth and the Sun, measuring magnetic fields and the [solar wind](/wiki/Solar_wind), among other aspects.[[84]](#cite_note-84) A more recent Earth mission, not related to the Explorer program, was the [Hubble Space Telescope](/wiki/Hubble_Space_Telescope), which as mentioned above was brought into orbit in 1990.[[85]](#cite_note-85) The [inner Solar System](/wiki/Inner_Solar_System) has been made the goal of at least four unmanned programs. The first was [Mariner](/wiki/Mariner_program) in the 1960s and '70s, which made multiple visits to [Venus](/wiki/Venus) and [Mars](/wiki/Mars) and one to [Mercury](/wiki/Mercury_(planet)). Probes launched under the Mariner program were also the first to make a planetary flyby ([Mariner 2](/wiki/Mariner_2)), to take the first pictures from another planet ([Mariner 4](/wiki/Mariner_4)), the first planetary orbiter ([Mariner 9](/wiki/Mariner_9)), and the first to make a [gravity assist](/wiki/Gravity_assist) maneuver ([Mariner 10](/wiki/Mariner_10)). This is a technique where the satellite takes advantage of the gravity and velocity of planets to reach its destination.[[86]](#cite_note-86) The first successful landing on Mars was made by [Viking 1](/wiki/Viking_1) in 1976. Twenty years later a rover was landed on Mars by [Mars Pathfinder](/wiki/Mars_Pathfinder).[[87]](#cite_note-87) Outside Mars, Jupiter was first visited by [Pioneer 10](/wiki/Pioneer_10) in 1973. More than 20 years later [*Galileo*](/wiki/Galileo_(spacecraft)) sent a probe into the planet's atmosphere, and became the first spacecraft to orbit the planet.[[88]](#cite_note-88) [Pioneer 11](/wiki/Pioneer_11) became the first spacecraft to visit [Saturn](/wiki/Saturn) in 1979, with [Voyager 2](/wiki/Voyager_2) making the first (and so far only) visits to [Uranus](/wiki/Uranus) and [Neptune](/wiki/Neptune) in 1986 and 1989, respectively. The first spacecraft to leave the solar system was Pioneer 10 in 1983. For a time it was the most distant spacecraft, but it has since been surpassed by both [Voyager 1](/wiki/Voyager_1) and [Voyager 2](/wiki/Voyager_2).[[89]](#cite_note-89) Pioneers 10 and 11 and both Voyager probes carry messages from the Earth to extraterrestrial life.[[90]](#cite_note-90)[[91]](#cite_note-91) Communication can be difficult with deep space travel. For instance, it took about 3 hours for a radio signal to reach the New Horizons spacecraft when it was more than halfway to Pluto.[[92]](#cite_note-92) Contact with Pioneer 10 was lost in 2003. Both Voyager probes continue to operate as they explore the outer boundary between the Solar System and interstellar space.[[93]](#cite_note-93) On November 26, 2011, NASA's [Mars Science Laboratory](/wiki/Mars_Science_Laboratory) mission was successfully launched for Mars. [*Curiosity*](/wiki/Curiosity_(rover)) successfully landed on Mars on August 6, 2012, and subsequently began its search for evidence of past or present life on Mars.[[94]](#cite_note-94)[[95]](#cite_note-95)[[96]](#cite_note-96)

### Recent and planned activities[[edit](/index.php?title=(none)&action=edit&section=16)]

NASA's ongoing investigations include in-depth surveys of Mars ([Mars 2020](/wiki/Mars_2020) and [InSight](/wiki/InSight)) and Saturn and studies of the Earth and the Sun. Other active spacecraft missions are [Juno](/wiki/Juno_(spacecraft)) for [Jupiter](/wiki/Jupiter), [Cassini](/wiki/Cassini–Huygens) for [Saturn](/wiki/Saturn), New Horizons (for Jupiter, [Pluto](/wiki/Pluto), and beyond), and [Dawn](/wiki/Dawn_(spacecraft)) for the [asteroid belt](/wiki/Asteroid_belt). NASA continued to support [*in situ*](/wiki/In_situ) exploration beyond the asteroid belt, including Pioneer and Voyager traverses into the unexplored trans-Pluto region, and [Gas Giant](/wiki/Gas_Giant) orbiters Galileo (1989–2003), Cassini (1997–), and Juno (2011–).

The [New Horizons](/wiki/New_Horizons) mission to Pluto was launched in 2006 and successfully performed a flyby of [Pluto](/wiki/Pluto) on July 14, 2015. The probe received a [gravity assist](/wiki/Gravity_assist) from [Jupiter](/wiki/Jupiter) in February 2007, examining some of Jupiter's inner moons and testing on-board instruments during the flyby. On the horizon of NASA's plans is the [MAVEN](/wiki/MAVEN) spacecraft as part of the [Mars Scout Program](/wiki/Mars_Scout_Program) to study the [atmosphere of Mars](/wiki/Atmosphere_of_Mars).[[97]](#cite_note-97) [thumb|Vision mission for an interstellar precursor spacecraft by NASA](/wiki/File:Innovative_Interstellar_Explorer_interstellar_space_probe_.jpg) On December 4, 2006, NASA announced it was planning a [permanent moon base](/wiki/Lunar_outpost_(NASA)).[[98]](#cite_note-98) The goal was to start building the moon base by 2020, and by 2024, have a fully functional base that would allow for crew rotations and [in-situ resource utilization](/wiki/In-situ_resource_utilization). However, in 2009, the [Augustine Committee](/wiki/Review_of_United_States_Human_Space_Flight_Plans_Committee) found the program to be on a "unsustainable trajectory."[[99]](#cite_note-99) In 2010, President [Barack Obama](/wiki/Barack_Obama) halted existing plans, including the Moon base, and directed a generic focus on manned missions to asteroids and Mars, as well as extending support for the International Space Station.[[100]](#cite_note-100) Since 2011, NASA's strategic goals have been<ref name=NP-2011-01-699-HQ>[Template:Cite web](/wiki/Template:Cite_web)</ref>

* Extend and sustain [human activities](/wiki/Human_spaceflight) across the [solar system](/wiki/Solar_system)
* Expand scientific understanding of the Earth and the universe
* Create innovative new space [technologies](/wiki/Technologies)
* Advance [aeronautics](/wiki/Aeronautics) research
* Enable program and institutional capabilities to conduct NASA's aeronautics and space activities
* Share NASA with the public, educators, and students to provide opportunities to participate

In August 2011, NASA accepted the donation of [two space telescopes](/wiki/2012_National_Reconnaissance_Office_space_telescope_donation_to_NASA) from the [National Reconnaissance Office](/wiki/National_Reconnaissance_Office). Despite being stored unused, the instruments are superior to the [Hubble Space Telescope](/wiki/Hubble_Space_Telescope).<ref name=popsci-2012>[Template:Cite news](/wiki/Template:Cite_news)</ref>

In September 2011, NASA announced the start of the [Space Launch System](/wiki/Space_Launch_System) program to develop a human-rated heavy lift vehicle. The Space Launch System is intended to launch the [Orion Multi-Purpose Crew Vehicle](/wiki/Orion_Multi-Purpose_Crew_Vehicle) and other elements towards the [Moon](/wiki/Moon), [near-Earth asteroids](/wiki/Near-Earth_asteroids), and one day [Mars](/wiki/Mars).[[101]](#cite_note-101) The Orion MPCV conducted an unmanned test launch on a [Delta IV Heavy](/wiki/Delta_IV_Heavy) rocket in December 2014.[[102]](#cite_note-102) The [James Webb Space Telescope](/wiki/James_Webb_Space_Telescope) is currently the largest project of NASA which scheduled to launch in late 2018.

[thumb|](/wiki/File:Martian_gravel_beneath_one_of_the_wheels_of_the_Curiosity_rover.jpg)[*Curiosity's*](/wiki/Curiosity_(rover)) wheel on [Mars](/wiki/Mars), 2012 On August 6, 2012, NASA landed the rover [*Curiosity*](/wiki/Curiosity_(rover)) on Mars. On August 27, 2012, *Curiosity* transmitted the first pre-recorded message from the surface of Mars back to Earth, made by Administrator Charlie Bolden:

[Template:Cquote](/wiki/Template:Cquote)

## Scientific research[[edit](/index.php?title=(none)&action=edit&section=17)]

[Template:For](/wiki/Template:For) [Template:Main article](/wiki/Template:Main_article)

NASA's [Aeronautics Research Mission Directorate](/wiki/Aeronautics_Research_Mission_Directorate) conducts aeronautics research.

## Staff and leadership[[edit](/index.php?title=(none)&action=edit&section=18)]

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The agency's leader, [NASA's administrator](/wiki/List_of_Administrators_and_Deputy_Administrators_of_NASA), reports to the [President of the United States](/wiki/President_of_the_United_States) and serves as the President's senior space science adviser. Though the agency is independent, the survival or discontinuation of projects can depend directly on the will of the President.[[103]](#cite_note-103) The agency's administration is located at [NASA Headquarters](/wiki/NASA_Headquarters) in Washington, DC and provides overall guidance and direction.[[104]](#cite_note-104) Except under exceptional circumstances, NASA civil service employees are required to be [citizens of the United States](/wiki/Citizenship_in_the_United_States).[[105]](#cite_note-105) The first administrator was Dr. [T. Keith Glennan](/wiki/T._Keith_Glennan), appointed by President [Dwight D. Eisenhower](/wiki/Dwight_D._Eisenhower). During his term he brought together the disparate projects in American space development research.[[106]](#cite_note-106) The third administrator was [James E. Webb](/wiki/James_E._Webb) (served 1961–1968), appointed by President [John F. Kennedy](/wiki/John_F._Kennedy). In order to implement the [Apollo program](/wiki/Apollo_program) to achieve Kennedy's Moon landing goal by the end of the 1960s, Webb directed major management restructuring and facility expansion, establishing the Houston Manned Spacecraft (Johnson) Center and the Florida Launch Operations (Kennedy) Center.

In 2009, President [Barack Obama](/wiki/Barack_Obama) nominated [Charles Bolden](/wiki/Charles_Bolden) as NASA's twelfth administrator.[[107]](#cite_note-107) Administrator Bolden is one of three NASA administrators who were [astronauts](/wiki/Astronauts), along with [Richard H. Truly](/wiki/Richard_H._Truly) (served 1989–1992) and [Frederick D. Gregory](/wiki/Frederick_D._Gregory) (acting, 2005).

## Facilities[[edit](/index.php?title=(none)&action=edit&section=19)]

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NASA's facilities are research, construction and communication centers to help its missions. Some facilities serve more than one application for historic or administrative reasons. NASA also operates a short-line [railroad at the Kennedy Space Center](/wiki/NASA_Railroad) and own special aircraft, for instance two [Boeing 747 that transport Space Shuttle orbiter](/wiki/Shuttle_Carrier_Aircraft).

John F. Kennedy Space Center (KSC), is one of the best-known NASA facilities. It has been the launch site for every United States human space flight since 1968. Although such flights are currently on pause, KSC continues to manage and operate unmanned rocket launch facilities for America's civilian space program from three pads at the adjoining Cape Canaveral Air Force Station.

[Lyndon B. Johnson Space Center](/wiki/Lyndon_B._Johnson_Space_Center) (JSC) in [Houston](/wiki/Houston) is home to the [Christopher C. Kraft Jr. Mission Control Center](/wiki/Christopher_C._Kraft_Jr._Mission_Control_Center), where all flight control is managed for manned space missions. JSC is the lead NASA center for activities regarding the [International Space Station](/wiki/International_Space_Station) and also houses the [NASA Astronaut Corps](/wiki/NASA_Astronaut_Corps) that selects, trains, and provides astronauts as crew members for US and international space missions.

Another major facility is [Marshall Space Flight Center](/wiki/Marshall_Space_Flight_Center) in Huntsville, Alabama at which the Saturn 5 rocket and Skylab were developed.[[108]](#cite_note-108) The [JPL](/wiki/Jet_Propulsion_Laboratory) worked together with [ABMA](/wiki/Army_Ballistic_Missile_Agency), one of the agencies behind [Explorer 1](/wiki/Explorer_1), the first American space mission.

[thumb|](/wiki/Image:STS-128_MCC_space_station_flight_control_room.jpg)[FCR 1](/wiki/Christopher_C._Kraft_Jr._Mission_Control_Center#FCR_1_.282006-present.29) in 2009 during the [STS-128](/wiki/STS-128) mission, JSC in Houston

The ten NASA field centers are:

* [John F. Kennedy Space Center](/wiki/John_F._Kennedy_Space_Center), Florida
* [Ames Research Center](/wiki/Ames_Research_Center), Moffett Field, California
* [Armstrong Flight Research Center](/wiki/Armstrong_Flight_Research_Center) (formerly Hugh L. Dryden Flight Research Facility), Edwards, California
* [Goddard Space Flight Center](/wiki/Goddard_Space_Flight_Center), Greenbelt, Maryland
* [Jet Propulsion Laboratory](/wiki/Jet_Propulsion_Laboratory), near Pasadena, California
* [Lyndon B. Johnson Space Center](/wiki/Lyndon_B._Johnson_Space_Center), Houston, Texas
* [Langley Research Center](/wiki/Langley_Research_Center), Hampton, Virginia
* [John H. Glenn Research Center](/wiki/John_H._Glenn_Research_Center), Cleveland, Ohio
* [George C. Marshall Space Flight Center](/wiki/George_C._Marshall_Space_Flight_Center), Huntsville, Alabama
* [John C. Stennis Space Center](/wiki/John_C._Stennis_Space_Center), Bay St. Louis, Mississippi

Numerous other facilities are operated by NASA, including the [Wallops Flight Facility](/wiki/Wallops_Flight_Facility) in Wallops Island, Virginia; the [Michoud Assembly Facility](/wiki/Michoud_Assembly_Facility) in New Orleans, Louisiana; the [White Sands Test Facility](/wiki/White_Sands_Test_Facility) in Las Cruces, New Mexico; and [Deep Space Network](/wiki/Deep_Space_Network) stations in [Barstow](/wiki/Goldstone_Deep_Space_Communications_Complex), California; [Madrid](/wiki/Madrid_Deep_Space_Communications_Complex), Spain; and [Canberra](/wiki/Canberra_Deep_Space_Communications_Complex), Australia.

## Budget[[edit](/index.php?title=(none)&action=edit&section=20)]

[thumb|NASA's budget from 1958 to 2012 as a percentage of federal budget](/wiki/File:NASA-Budget-Federal.svg) [thumb|An artist's conception, from NASA, of an astronaut planting a US flag on Mars. A](/wiki/File:Jsc2004e18852.jpg) [manned mission to Mars](/wiki/Manned_mission_to_Mars) has been discussed as a possible NASA mission since the 1960s. [Template:Main article](/wiki/Template:Main_article)

NASA's budget has generally been approximately 1% of the federal budget from the early 1970s on, after briefly peaking at approximately 4.41% in 1966 during the Apollo program.[[103]](#cite_note-103)[[109]](#cite_note-109) Public perception of NASA's budget has differed significantly from reality; a 1997 poll indicated that most Americans responded that 20% of the federal budget went to NASA.[[110]](#cite_note-110) The percentage of federal budget that NASA has been allocated has been steadily dropping since the Apollo program and in 2012 it was estimated at 0.48% of the federal budget.<ref name=B2013>[Template:Cite web](/wiki/Template:Cite_web)</ref> In a March 2012 meeting of the [United States Senate Science Committee](/wiki/United_States_Senate_Committee_on_Commerce,_Science_and_Transportation), [Neil deGrasse Tyson](/wiki/Neil_deGrasse_Tyson) testified that "Right now, NASA’s annual budget is half a penny on your tax dollar. For twice that—a penny on a dollar—we can transform the country from a sullen, dispirited nation, weary of economic struggle, to one where it has reclaimed its 20th century birthright to dream of tomorrow."[[111]](#cite_note-111)[[112]](#cite_note-112) For Fiscal Year 2015, NASA received an appropriation of [Template:USD](/wiki/Template:USD) from Congress—$549 million more than requested and approximately $350 million more than the 2014 NASA budget passed by Congress.<ref name=sfn20141214>[Template:Cite news](/wiki/Template:Cite_news)</ref>

## Environmental impact[[edit](/index.php?title=(none)&action=edit&section=21)]

The exhaust gases produced by rocket propulsion systems, both in Earth's atmosphere and in space, can adversely effect the Earth's environment. Some [hypergolic](/wiki/Hypergolic) rocket propellants, such as [hydrazine](/wiki/Hydrazine), are highly toxic prior to [combustion](/wiki/Combustion), but decompose into less toxic compounds after burning. Rockets using hydrocarbon fuels, such as [kerosene](/wiki/Kerosene), release carbon dioxide and soot in their exhaust.[[113]](#cite_note-113) However, carbon dioxide emissions are insignificant compared to those from other sources; on average, the United States consumed [Template:Convert](/wiki/Template:Convert) gallons of liquid fuels per day in 2014, while a single [Falcon 9](/wiki/Falcon_9) rocket first stage burns around [Template:Convert](/wiki/Template:Convert) of [kerosene](/wiki/Kerosene) fuel per launch.[[114]](#cite_note-114)[[115]](#cite_note-115) Even if a Falcon 9 were launched every single day, it would only represent 0.006% of liquid fuel consumption (and carbon dioxide emissions) for that day. Additionally, the exhaust from [LOx](/wiki/LOx)- and [LH2](/wiki/LH2)- fueled engines, like the [SSME](/wiki/SSME), is almost entirely water vapor.[[116]](#cite_note-116) NASA addressed environmental concerns with its canceled [Constellation program](/wiki/Constellation_program) in accordance with the National Environmental Policy Act in 2011.[[117]](#cite_note-117) In contrast, [ion engines](/wiki/Ion_engines) use harmless noble gases like [xenon](/wiki/Xenon) for propulsion.<ref name=ns20070928>[Template:Cite news](/wiki/Template:Cite_news)</ref><ref name=Goto2003>[Template:Cite journal](/wiki/Template:Cite_journal)</ref>

On May 8, 2003, [Environmental Protection Agency](/wiki/United_States_Environmental_Protection_Agency) recognized NASA as the first federal agency to directly use [landfill gas](/wiki/Landfill_gas) to produce energy at one of its facilities—the [Goddard Space Flight Center](/wiki/Goddard_Space_Flight_Center), Greenbelt, Maryland.[[118]](#cite_note-118) An example of NASA's environmental efforts is the [NASA Sustainability Base](/wiki/NASA_Sustainability_Base). Additionally, the [Exploration Sciences Building](/wiki/Exploration_Sciences_Building) was awarded the LEED Gold rating in 2010.[[119]](#cite_note-119)

## Observations[[edit](/index.php?title=(none)&action=edit&section=22)]

<gallery> Image:Potentially Hazardous Asteroids 2013.png|Plot of orbits of known Potentially Hazardous Asteroids (size over [Template:Convert](/wiki/Template:Convert) and passing within [Template:Convert](/wiki/Template:Convert) of Earth's orbit) File:Catseyeandmore.jpg|Various nebulae observed from a NASA space telescope File:PIA18920-Ceres-DwarfPlanet-20150219.jpg|1 Ceres File:PlutoCharon-1stColorImage-NewHorizons-Ralph-20150409.png|Pluto and Charon </gallery>

## Spacecraft[[edit](/index.php?title=(none)&action=edit&section=23)]

<gallery> Image:Cassini.jpg|Cassini-Huygens File:STS-125 departing the Hubble Space Telescope.jpg|Hubble Space Telescope File:PIA19142-MarsCuriosityRover-SelfPortrait-Mojave-20150131.jpg|Curiosity rover File:James Webb Space Telescope 2009 top.jpg|James Webb Space Telescope </gallery>

## Examples of missions by target[[edit](/index.php?title=(none)&action=edit&section=24)]

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Examples of robotic missions | | | | | | | | | |
| **Spacecraft** | **Launch year** | **Mercury** | **Venus** | **Mars** | **Jupiter** | **Saturn** | **Uranus** | **Neptune** | **Pluto** |
| [*Mariner 2*](/wiki/Mariner_2) | 1962 |  | [Template:Yes](/wiki/Template:Yes) |  |  |  |  |  |  |
| [*Mariner 4*](/wiki/Mariner_4) | 1964 |  |  | [Template:Yes](/wiki/Template:Yes) |  |  |  |  |  |
| [*Mariner 5*](/wiki/Mariner_5) | 1967 |  | [Template:Yes](/wiki/Template:Yes) |  |  |  |  |  |  |
| [*Mariner 9*](/wiki/Mariner_9) | 1971 |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |
| [*Pioneer 10*](/wiki/Pioneer_10) | 1972 |  |  |  | [Template:Yes](/wiki/Template:Yes) |  |  |  |  |
| [*Pioneer 11*](/wiki/Pioneer_11) | 1973 |  |  |  | [Template:Yes](/wiki/Template:Yes) | [Template:Yes](/wiki/Template:Yes) |  |  |  |
| [*Mariner 10*](/wiki/Mariner_10) | 1973 | [Template:Yes](/wiki/Template:Yes) | [Template:Yes](/wiki/Template:Yes) |  |  |  |  |  |  |
| [*Viking 1*](/wiki/Viking_1) & [*Viking 2*](/wiki/Viking_2) | 1975 |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |
| [*Voyager 1*](/wiki/Voyager_1) | 1977 |  |  |  | [Template:Yes](/wiki/Template:Yes) | [Template:Yes](/wiki/Template:Yes) |  |  |  |
| [*Voyager 2*](/wiki/Voyager_2) | 1977 |  |  |  | [Template:Yes](/wiki/Template:Yes) | [Template:Yes](/wiki/Template:Yes) | [Template:Yes](/wiki/Template:Yes) | [Template:Yes](/wiki/Template:Yes) |  |
| [*Galileo*](/wiki/Galileo_(spacecraft)) | 1989 |  | [Template:Yes](/wiki/Template:Yes) |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |
| [*Magellan*](/wiki/Magellan_(spacecraft)) | 1989 |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |  |
| [*Mars Global Surveyor*](/wiki/Mars_Global_Surveyor) | 1996 |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |
| [*Cassini*](/wiki/Cassini–Huygens) | 1997 |  | [Template:Yes](/wiki/Template:Yes) |  | [Template:Yes](/wiki/Template:Yes) | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |
| [*Mars Odyssey*](/wiki/Mars_Odyssey) | 2001 |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |
| [*Spirit*](/wiki/Spirit_(rover)) & [*Opportunity*](/wiki/Opportunity_(rover)) | 2003 |  |  | [Template:No result](/wiki/Template:No_result) |  |  |  |  |  |
| [*MESSENGER*](/wiki/MESSENGER) | 2004 | [Template:Yes2](/wiki/Template:Yes2) | [Template:Yes](/wiki/Template:Yes) |  |  |  |  |  |  |
| [*MRO*](/wiki/Mars_Reconnaissance_Orbiter) | 2005 |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |
| [*New Horizons*](/wiki/New_Horizons) | 2006 |  |  |  | [Template:Yes](/wiki/Template:Yes) |  |  |  | [Template:Yes](/wiki/Template:Yes) |
| [*Juno*](/wiki/Juno_(spacecraft)) | 2011 |  |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |
| [*Curiosity*](/wiki/Curiosity_rover) *(*[*MSL*](/wiki/Mars_Science_Laboratory)*)* | 2011 |  |  | [Template:No result](/wiki/Template:No_result) |  |  |  |  |  |
| [*MAVEN*](/wiki/MAVEN) | 2013 |  |  | [Template:Yes2](/wiki/Template:Yes2) |  |  |  |  |  |
| **Spacecraft** | **Launch year** | **Mercury** | **Venus** | **Mars** | **Jupiter** | **Saturn** | **Uranus** | **Neptune** | **Pluto** |

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## Plutonium[[edit](/index.php?title=(none)&action=edit&section=25)]

[thumb|Radioisotope within a graphite shell that goes into the generator.](/wiki/File:Fueling_of_the_MSL_MMRTG_001.jpg) NASA has made use of technologies such as the [*Multi-Mission Radioisotope Thermoelectric Generator*](/wiki/Multi-Mission_Radioisotope_Thermoelectric_Generator) *(MMRTG)*, which is a type of [Radioisotope Thermoelectric Generator](/wiki/Radioisotope_Thermoelectric_Generator) used on space missions[[120]](#cite_note-120)

## See also[[edit](/index.php?title=(none)&action=edit&section=26)]

[Template:Portal](/wiki/Template:Portal) [Template:Columns-list](/wiki/Template:Columns-list)

## Footnotes[[edit](/index.php?title=(none)&action=edit&section=27)]

[Template:Reflist](/wiki/Template:Reflist)

## References[[edit](/index.php?title=(none)&action=edit&section=28)]

[Template:Reflist](/wiki/Template:Reflist)

## External links[[edit](/index.php?title=(none)&action=edit&section=29)]

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General

* [Template:Official website](/wiki/Template:Official_website)
  + [NASA Engineering and Safety Center](http://www.nasa.gov/offices/nesc/home/index.html)
  + [NASA Photos](http://nix.nasa.gov/) and [NASA Images](http://www.nasaimages.org/)
  + [NASA Launch Schedule](http://www.nasa.gov/missions/highlights/schedule.html)
  + [NASA Television](http://www.nasa.gov/multimedia/nasatv/) and [NASA podcasts](http://www.nasa.gov/multimedia/podcasting/)
  + [Template:Google+](/wiki/Template:Google+)
  + [Template:Youtube](/wiki/Template:Youtube)
  + [Template:Twitter](/wiki/Template:Twitter)
  + [NASA](https://www.facebook.com/NASA/?fref=ts) on [Facebook](/wiki/Facebook)
* [NASA](https://www.federalregister.gov/agencies/national-aeronautics-and-space-administration) in the [Federal Register](/wiki/Federal_Register)
* [NASA Watch, an agency watchdog site](http://www.nasawatch.com/)
* [The Gateway to Astronaut Photography of Earth](http://eol.jsc.nasa.gov/sseop/clickmap/)
* [NASA Documents relating to the Space Program, 1953–62, Dwight D. Eisenhower Presidential Library](http://eisenhower.archives.gov/Research/Finding_Aids/N.html)
* [Online documents pertaining to the early history and development of NASA, Dwight D. Eisenhower Presidential Library](http://eisenhower.archives.gov/research/online_documents/nasa.html)
* [NASA records available for research at the National Archives at Atlanta](http://www.ourarchives.wikispaces.net/National+Aeronautics+and+Space+Administration+Records+Available+at+the+National+Archives+at+Atlanta)
* [Technical Report Archive and Image Library (TRAIL)](http://www.technicalreports.org/) – historic technical reports from NASA and other federal agencies
* [NASA Alumni League](http://www.nalhq.com), [NAL Florida Chapter](http://www.nalfl.com), [NAL JSC Chapter](http://www.nal-jsc.org)
* [Template:Gutenberg author](/wiki/Template:Gutenberg_author)
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Further reading

* [How NASA works](http://science.howstuffworks.com/nasa.htm) on [howstuffworks.com](/wiki/Howstuffworks.com)
* [NASA History Division](http://history.nasa.gov/)
* [Monthly look at Exploration events](http://www.nasa.gov/mission_pages/exploration/main/this_month_main.html)
* [NODIS: NASA Online Directives Information System](http://nodis3.gsfc.nasa.gov/)
* [NTRS: NASA Technical Reports Server](http://ntrs.nasa.gov/)
* [NASA History and the Challenge of Keeping the Contemporary Past](http://history.nasa.gov/launiuspharticle.pdf)
* [*Quest: The History of Spaceflight Quarterly*](http://www.spacebusiness.com/quest)

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