HUMANITY’S RETURN TO THE MOON
ARTEMIS: Landing Humans On the Moon in 2024

Lunar Reconnaissance Orbiter: Continued surface and landing site investigation

Artemis I: First human spacecraft to the Moon in the 21st century

Artemis II: First humans to orbit the Moon and rendezvous in deep space in the 21st Century

Gateway begins science operations in lunar orbit with launch of Power and Propulsion Element and Habitation and Logistics Outpost

Initial human landing system delivered to lunar orbit

Artemis III: Orion and crew dock to human landing system for crew expedition to the surface

Early South Pole Robotic Landings
Science and technology payloads delivered by Commercial Lunar Payload Services providers

V olatiles Investigating Polar Exploration Rover
First mobility-enhanced lunar volatiles survey

Humans on the Moon - 21st Century
First crew leverages infrastructure left behind by previous missions

LUNAR SOUTH POLE TARGET SITE
ARTEMIS: Extending Lunar Missions to Prepare for Mars

SUSTAINABLE LUNAR ORBIT STAGING CAPABILITY AND SURFACE EXPLORATION

MULTIPLE SCIENCE AND CARGO PAYLOADS  |  U.S. GOVERNMENT, INDUSTRY, AND INTERNATIONAL PARTNERSHIP OPPORTUNITIES  |  TECHNOLOGY AND OPERATIONS DEMONSTRATIONS FOR MARS

All contents represent notional planning and are for discussion purposes only.
Artemis Accords
Principles

• Peaceful Purposes
• Transparency
• Interoperability
• Emergency Assistance
• Registration of Space Objects
• Release of Scientific Data
• Protecting Heritage
• Space Resources
• Deconfliction of Activities
• Orbital Debris and Spacecraft Disposal