SNAPSHOT: NASA's Artemis Missions



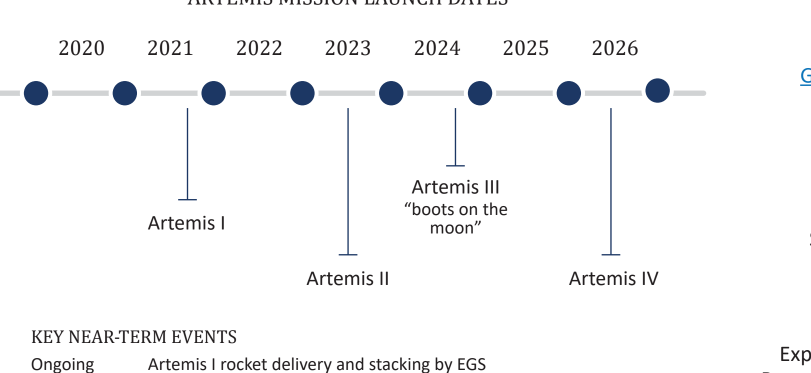
POSTED FEBRUARY 2021

Feb 2021

March 2021

June 2021

Landing the first woman and next man on the Moon and preparing the way to send humans to Mars in the 2030s will require sustained leadership from the President and Congress coupled with substantial, stable, and timely funding. For its part, NASA leadership must be more transparent in tracking and reporting the long-term costs of its human exploration programs, set realistic schedules, clearly define system requirements, firm up international partnerships, and maximize commercial space capabilities.

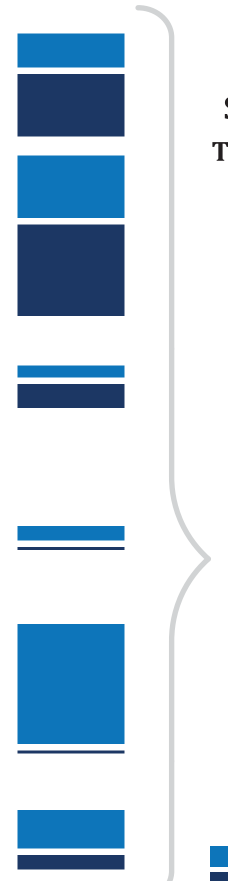




ERM EVENTS Artemis I rocket delivery and stacking by EGS Second SLS Green Run test Planned selection of HLS proposals	Other Exploration Research and Development	\$6.9 \$2.7
Planned selection of HLS proposals	•	₽ ८ ./
Finalize development contract for Gateway crew cabin	Efforts	

ARTEMIS MISSION LAUNCH DATES

COST BREAKDOWN (billions, as of June 2020)



\$86 billion Total projected cost through FY 2025



Requested funding **Obligated funding**

For more information, visit https://oig.nasa.gov