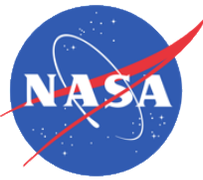




From the Moon to Mars: Marshall is Leading the Way



Dale Smith
Chief Financial Officer
NASA's Marshall Space Flight Center
January 23, 2026





**Artemis II Rollout
Timelapse - LC 39 Press Site**

TRT - 00:06

Date - 01/17/2026

KSC Contact - Madison Tuttle (321) 867-2468

More Info (website): www.nasa.gov/kennedy





EVERGREEN

MAERSK
SEALAND



00:02.50



NASA Administrator Visit

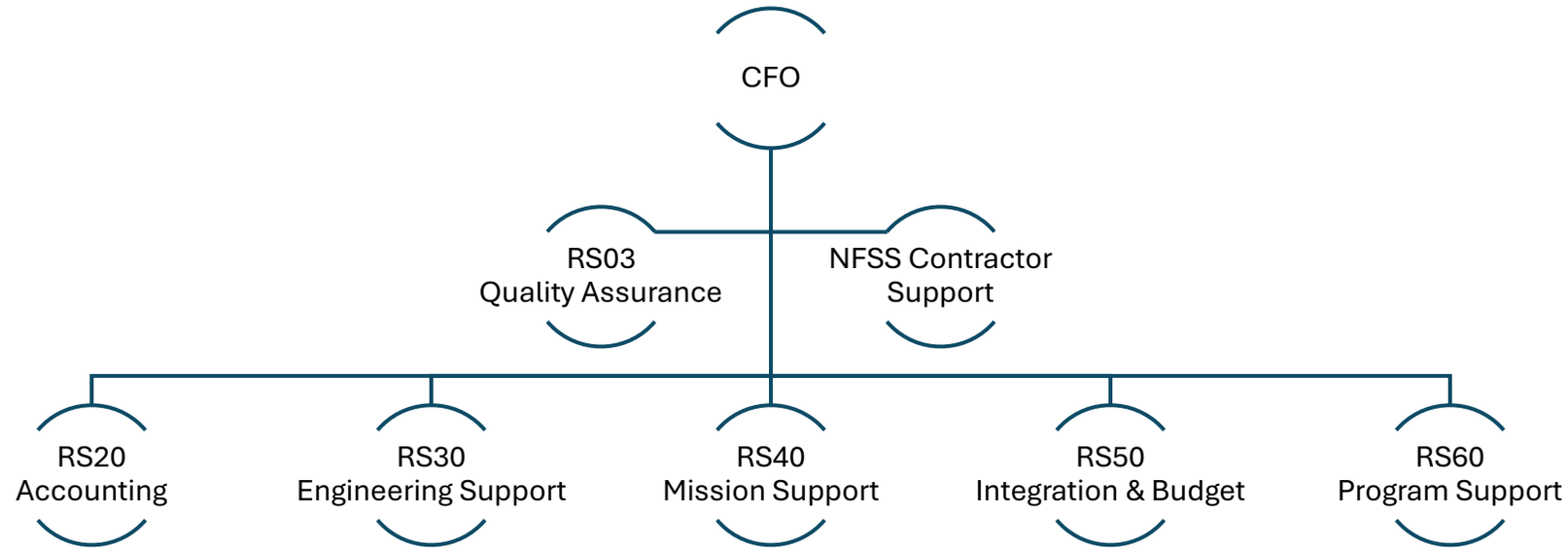


FY2026 Agency Budget Outlook



NASA FY2026 APPROPRIATIONS CONFERENCE AGREEMENT					
(in \$thousands)					
Account	FY2025 Enacted	FY2026 Request	FY2026 CJS	OBBBA/WFTCA	Total FY26
SCIENCE (total)	7,334,200	3,907,600	7,250,000	700,000	7,950,000
Earth Science	<i>Not specified</i>	1,035,900	2,153,000		2,153,000
Planetary Science	<i>Not specified</i>	1,891,300	2,541,200	700,000	3,241,200
Astrophysics	<i>Not specified</i>	523,000	1,595,000		1,595,000
Heliophysics	<i>Not specified</i>	432,500	874,800		874,800
Biol and Phys Science	<i>Not specified</i>	25,000	86,000		86,000
					-
AERONAUTICS	935,000	588,700	935,000		935,000
SPACE TECHNOLOGY	1,100,000	568,900	920,500		920,500
EXPLORATION	7,666,200	8,312,900	7,783,000	2,145,000	9,928,000
SPACE OPS	4,220,000	3,131,900	4,175,000	585,000	4,760,000
STEM ENGAGEMENT	143,000	0	143,000		143,000
SSMS	3,092,300	2,118,300	3,000,000		3,000,000
CECR	300,000	140,100	185,336	1,000,000	1,185,336
INSPECTOR GENERAL	47,600	40,700	46,500		46,500
TOTAL NASA	24,838,300	18,809,100	24,438,336	4,430,000	28,868,336

- The NASA Appropriations Conference Agreement reflects that NASA will receive \$24.4B
- OBBBA/WFTCA funds are in addition to the conference totals and include funds as follows:
 - Science - \$0.700B total for Planetary Science (Mars Telecommunication Orbiter/MTO)
 - Exploration - \$1.025B SLS, \$1.100B Gateway, \$0.020B Orion
 - Space Ops - \$0.500B ISS, \$0.085B Space Vehicle Transfer
 - Construction - \$1.000B for infrastructure “improvements” across five centers; \$130M for MSFC and Michoud Assembly Facility
- Gained Administrator approval for Marshall Exploration Facility (MEF) to be built where 4300 stood



- Maximize mission outcomes for NASA and MSFC through efficient use of resources
- Stabilize the OCFO organization – lost ~30% due in FY 25
 - Organizational Transformation – Process, Digital, Structure, Workforce
- Comprehensive Digital Transformation

MSFC Competitive Procurements FY 2026



Acquisition	Requiring Organization	DRFP	RFP	Award/ Anticipated Award
Facilities Operations and Maintenance Support Services (FOMSS) II	AS24/ Facilities Operations and Maintenance	08/12/2024	12/04/2024	Furlough Impact 3/2026
Next Generation Open Scalable Data Engineering, Operations, and Informatics Support for Open Science (Next Gen)	ST01/ Office of Science and Technology	07/18/2024	09/05/2024	Furlough Impact 4/2026
Engineering Services and Science Capability Augmentation (ESSCA) II	ED01/ MSFC Engineering Directorate	09/30/2025	01/31/2026	09/2026
Consolidated Program Support Services (CPSS) Program Planning & Control (PP&C) II	CS01/Office of Strategic Analysis & Communications	04/15/2025	06/15/2025	2/2026
Marshall Exploration Facility (MEF) Design/Build	MSFC Center Operation (AS01)	RFQ 05/08/2025	--	9/2026

UPDATES WILL BE POSTED TO ACQUISITION FORECAST IN JANUARY

Stay up-to-date at hq.nasa.gov/office/procurement/forecast/NAF.html



Humanity's Return to the Moon and on to Mars



NASA Marshall Space Flight Center



nasamarshallcenter



@NASA_Marshall



@NASA_Marshall



NASAMarshall TV

www.nasa.marshall.gov

