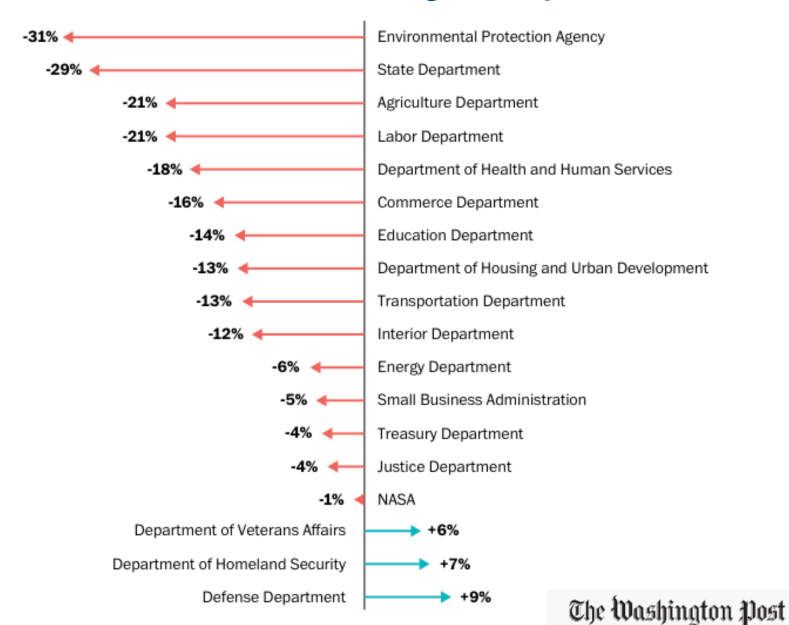
FY 18 High-Level Budget

Andrew Hunter
Office of the Chief Financial Officer

Overall Theme

- The Budget includes \$19.1 billion for NASA. The Budget focuses the nation's efforts on deep space exploration and develops technologies that will help achieve our space goals and benefit the economy. The Budget retains a focus on public-private partnerships and industry to achieve our goals.
 - Given the nation's tight fiscal constraints, this is a stable budget for NASA
 - -1% below present operating levels
 - NASA has been told to expect flat outyear funding
 - We are still working details, and we will roll out a full request in May
 - NASA will not need to reduce workforce beyond attrition (same policy as recent years)

President's FY18 Budget Blueprint



FY18 Budget Blueprint

- Human exploration: \$3.7 billion for continued development of the Space Launch System that will power astronauts into deep space and the Orion capsule that will carry them safely to Martian orbit.
- Commercial activities: Creates new opportunities for collaboration with industry.
- Planetary science: \$1.9 billion to move ahead with the launch of a Mars rover by 2020 and the launch of the Clipper spacecraft to orbit around Jupiter in order to perform a detailed investigation of the giant planet's moon Europa.
- Earth science: \$1.8 billion; terminates four Earth science missions (PACE, OCO-3, DSCOVR Earth-viewing instruments, and CLARREO Pathfinder) and reduces funding for Earth science research grants.
- Aeronautics: \$624 million for research and development for faster and safer supersonic flights.
- Education: Eliminates the NASA Office of Education This is the Education Office NOT SMD Education Activities. Does not impact internships and fellowships funded in other accounts.
- Further budget details are expected to be released in May

Funding Comparison Across Bills (in millions)



		FY 2017	FY 2017	Transition	
	FY 2016	House Approps	Senate Approps	Authorization of	FY2018 Budget
Mission/Theme	Enacted	Markup	Markup	2017 Enacted	Blueprint
Science	\$5,589.4	\$5,597.0	\$5,395.0	\$5,500.0	
Earth Science	\$1,921.0	\$1,690.0	\$1,984.0		\$1,800.0
Planetary Science	\$1,631.0	\$1,846.0	\$1,355.9		\$1,900.0
Jupiter Europa	\$175.0	\$260.0			
Astrophysics	\$767.6	\$792.9	\$807.0		
Heliophysics	\$649.8	\$698.7	\$678.7		
James Webb Space Telescope	\$620.0	\$569.4	\$569.4		
Aeronautics	\$640.0	\$712.0	\$601.0	\$640.0	\$624.0
Space Technology	\$686.5	\$739.2	\$686.5	\$686.0	
Restore-L	\$133.0		\$130.0		
Exploration*	\$4,030.0	\$4,183.0	\$4,330.0	\$4,330.0	\$3,700.0
Exploration R&D	\$350.0	\$404.0	\$396.0		
Exploration Systems Dev.	\$3,680.0	\$3,779.0	\$3,934.0		
Orion	\$1,270.0	\$1,350.0	\$1,300.0		
SLS -Launch Vehicle Development	\$2,000.0	\$2,000.0	\$2,150.0		
SLS/EUS	\$85.0	\$250.0	\$300.0		
SLS -Exploration Ground Systems	\$410.0	\$429.0	\$484.0		
Space Operations	\$5,029.2	\$4,890.3	\$4,950.7	\$5,023.0	
Education	\$115.0	\$115.0	\$108.0	\$115.0	
EPSCOR	\$18.0	\$18.0	\$18.0		
National Space Grant	\$40.0	\$40.0	\$40.0		
Safety, Security, and Mission Services	\$2,768.6	\$2,835.4	\$2,796.7	\$2,788.6	
Construction & Envrmtl Compl Restoration	\$388.9	\$398.0	\$400.0	\$388.0	
Inspector General	\$37.4	\$38.1	\$38.1	\$37.4	
NASA Totals	\$19,285.0	\$19.508.0	\$19.306.0	\$19,508.0	\$19,092.0