



FY 2013 NOAA NESDIS Budget Comparison

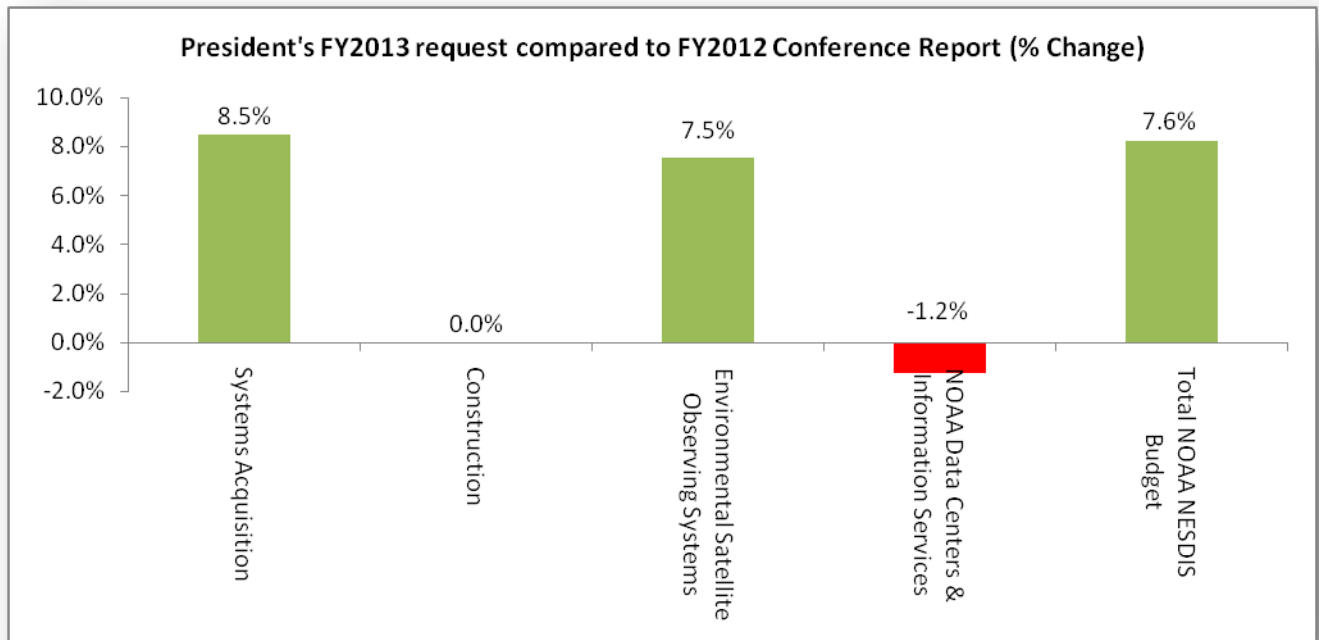
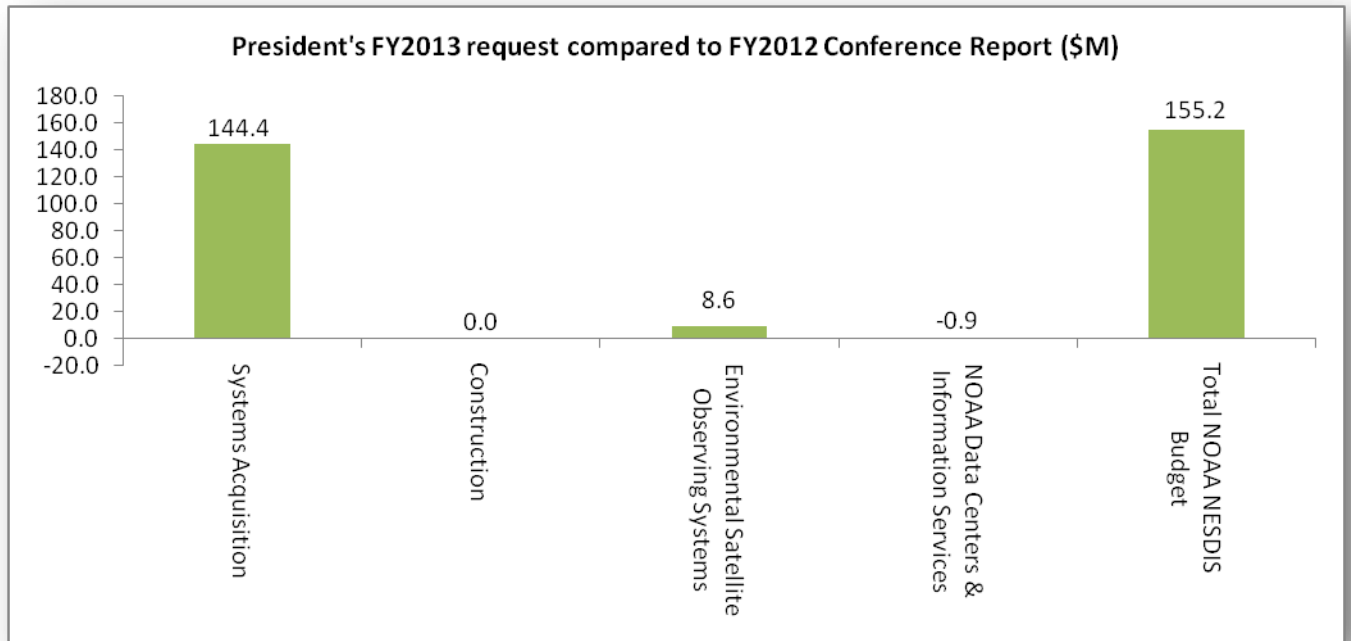
President's FY 2013 NOAA NESDIS Budget Request, Conference Report (Report 112-284) to the Consolidated and Further Continuing Appropriations Act, 2012 (P.L. 112-55), FY 2012

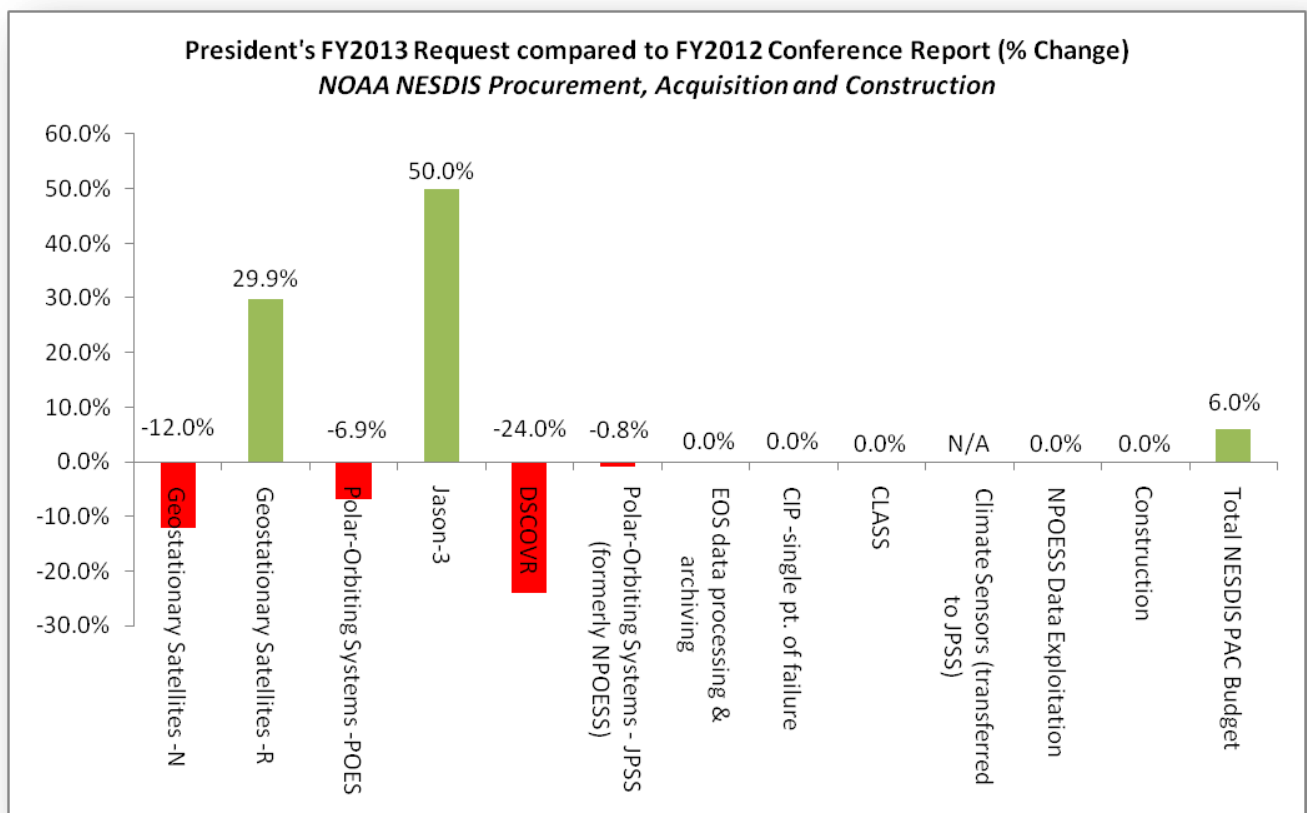
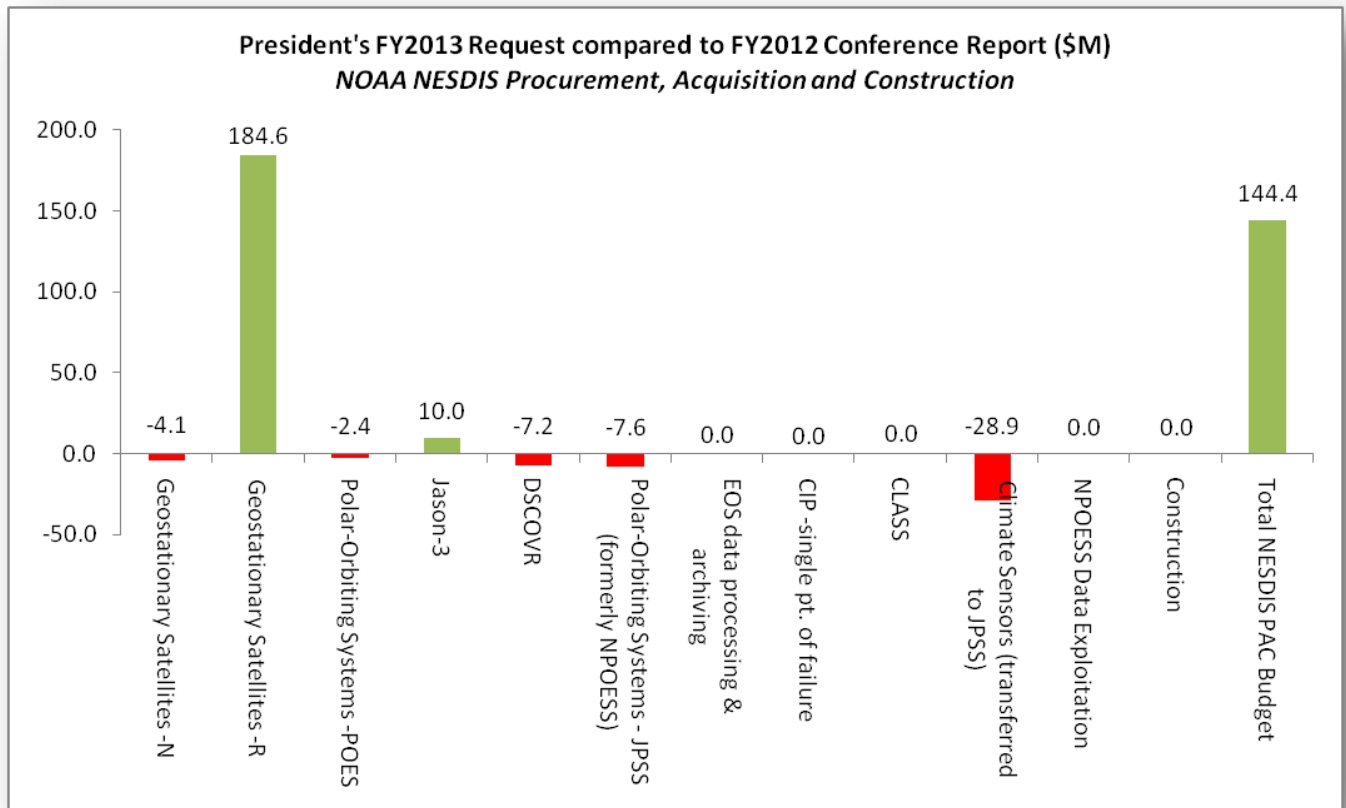
This document provides an overview of the President's FY 2013 Budget request for NOAA National Environmental Satellite, Data & Information Service (NESDIS) in comparison with the funds outlined in the Conference Report (Report 112-284) to the Consolidated and Further Continuing Appropriations Act, 2012 (P.L. 112-55), FY 2012.

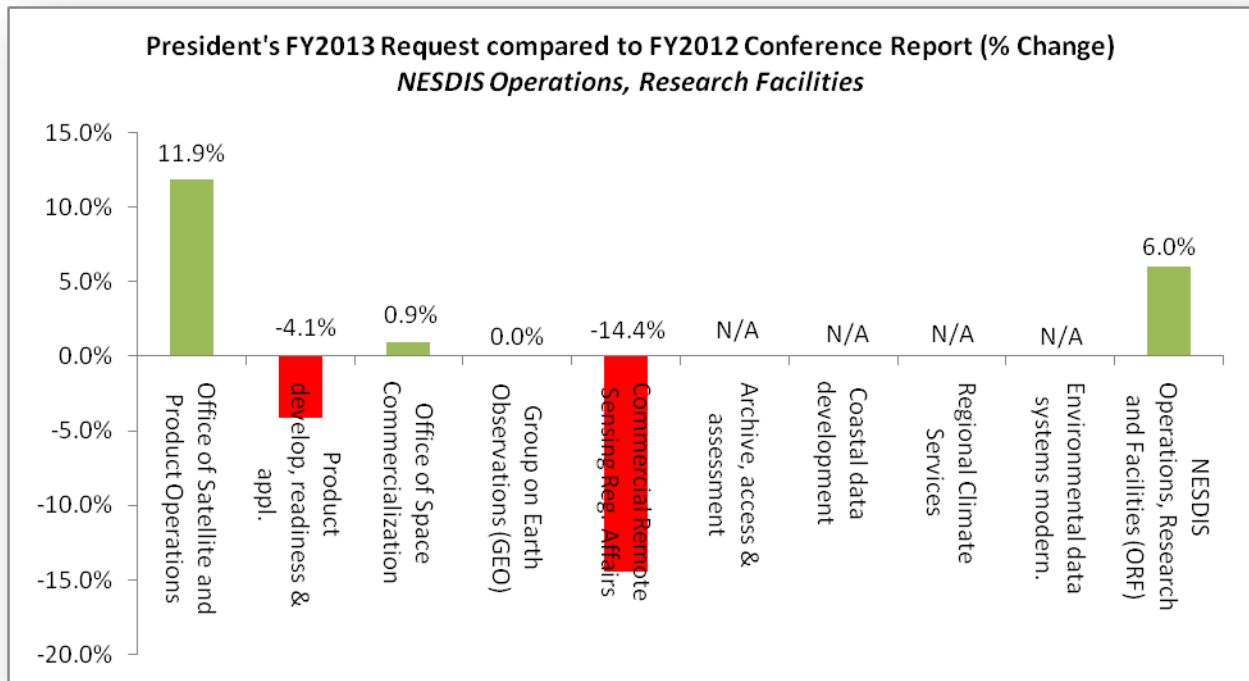
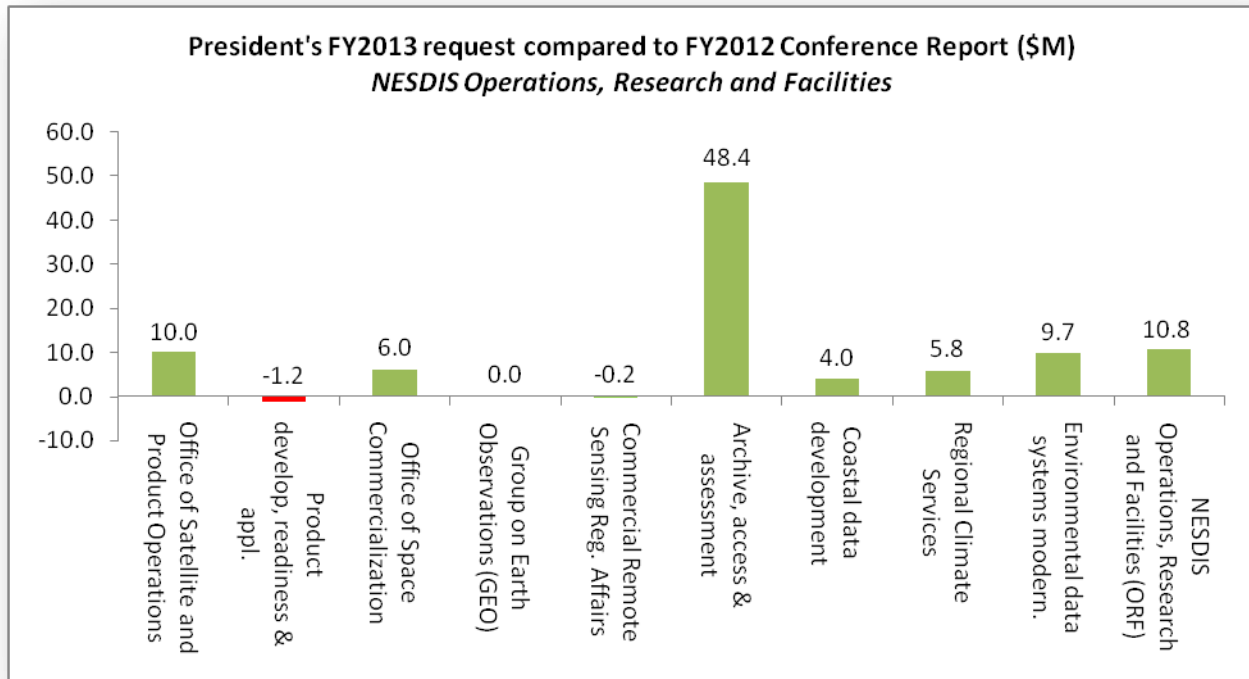
NOAA NESDIS Budget Proposals Overview – FY 2013 Funding

Budget Authority, \$ in millions	President's FY 2013 Budget Request	FY 2012 Conference Report
NESDIS Procurement, Acquisition and Construction (PAC)	1,850	1,706
Systems Acquisition	1,848	1,704
Geostationary Satellites -N	30	34
Geostationary Satellites -R	802	617
Polar-Orbiting Systems -POES	32	35
Jason-3	30	20
DSCOVER	23	30
Polar-Orbiting Systems - JPSS (formerly NPOESS)	916	924
EOS data processing & archiving	0.990	0.990
CIP -single pt. of failure	3	3
CLASS	6	6
Climate Sensors (transferred to JPSS)	0	29
NPOESS Data Exploitation	4	4
Construction	2	2
NESDIS Operations, Research and Facilities (ORF)	191	180
Environmental Satellite Observing Systems	123	115
Office of Satellite and Product Operations	94	84
Product develop, readiness & appl.	27	28
Office of Space Commercialization	0.659	0.653
Group on Earth Observations (GEO)	0.505	0.505
Commercial Remote Sensing Reg. Affairs	1	1
NOAA Data Centers & Information Services	68	69
Archive, access & assessment	48	0
Coastal data development	4	0
Regional Climate Services	6	0
Environmental data systems modern.	10	0
Undistributed Reduction	0	-3,000
Total	2,041	1,886









About the Space Foundation

The Space Foundation is an international, nonprofit organization and the foremost advocate for all sectors of the space industry - civil, commercial, military and intelligence. Founded in 1983, the Space Foundation is a leader in space awareness activities, educational programs that bring space into the classroom, and major industry events, all in support of its mission "to advance space-related endeavors to inspire, enable, and propel humanity." An expert in all aspects of the global space industry, the Space Foundation publishes [*The Space Report: The Authoritative Guide to Global Space Activity*](#) and provides three [indices](#) that track daily performance of the space industry. Through its [Space Certification](#) and [Space Technology Hall of Fame](#) programs, the Space Foundation recognizes space-based technologies and innovations that have been adapted to improve life on Earth. Headquartered in Colorado Springs, the Space Foundation conducts research and analysis and government affairs activities from its Washington, D.C., office and has field representatives in Houston, Texas, and Cape Canaveral, Fla. For more information, visit www.SpaceFoundation.org. Follow us on [Twitter](#), [Facebook](#), and [LinkedIn](#), and read about the latest space news and Space Foundation activities in [Space Watch](#).

Space Foundation research products can be found at www.SpaceFoundation.org/research

