

National Oceanic and Atmospheric Administration Acquisition and Financial Assistance

April 6, 2017





A Bureau (Agency) in a Department



- U. S. Department of Commerce
 - Formed in 1903 to promote American business and trade
 - Twelve bureaus of differing size and scope pursuing diverse missions
- National Oceanic and Atmospheric Administration
 - NOAA is the nation's first physical science, atmospheric science, and conservation agency, tracing its lineage to the U.S. Coast and Geodetic Survey of 1807, the Weather Bureau of 1870, and the Bureau of Commercial Fisheries of 1871
 - Formed in 1970 to coordinate the work of predecessor organizations working on the oceans and atmosphere, as part of a total environmental system



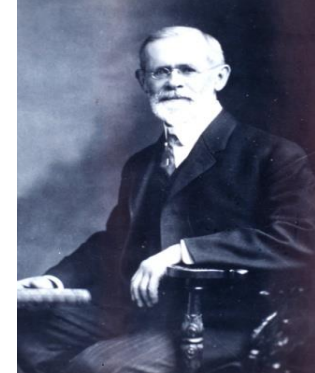
Esprit de Corps



Ferdinand Rudolph
Hassler



Rachel Carson



Cleveland Abbe



George Brown
Goode



David Johnson



Susan Solomon



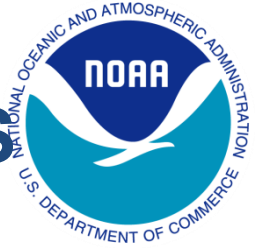
Multiple Legal Mandates – No Organic Act



- NOAA Mandates and Authorities
- There are 127 mandates and authorities applicable to NOAA's mission, including:
 - Reorganization Plan No. 4 of 1970, 15 U.S.C. § 1511.
 - Weather Service Organic Act
 - Magnuson-Stevens Fishery Conservation and Management Act
 - Marine Mammal Protection Act
 - Endangered Species Act
 - Coastal Zone Management Act
 - National Marine Sanctuaries Act
 - America COMPETES
 - Hydrographic Services Improvement Act



DOC GOALS → NOAA PRIORITIES



COMMERCE GOALS

1

TRADE AND INVESTMENT

Expand the U.S. economy through increased exports and inward foreign investment that lead to more and better American jobs

2

INNOVATION

Foster a more innovative U.S. economy—one that is better at inventing, improving, and commercializing products and technologies that lead to higher productivity and competitiveness

3

ENVIRONMENT

Ensure communities and businesses have the necessary information, products, and services to prepare for and prosper in a changing environment

4

DATA

Improve government, business, and community decisions and knowledge by transforming Department data capabilities and supporting a data-enabled economy

5

OPERATIONAL EXCELLENCE

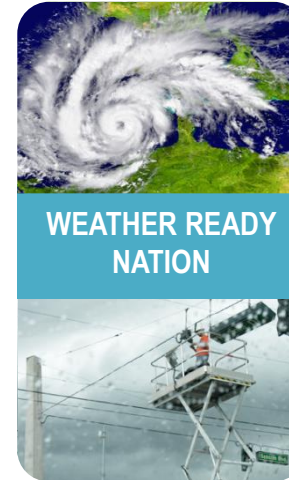
Deliver better services, solutions, and outcomes that benefit the American people



ENVIRONMENTAL INTELLIGENCE



RESILIENT COMMUNITIES



WEATHER READY NATION



OBSERVATIONAL INFRASTRUCTURE



ORGANIZATIONAL EXCELLENCE



NOAA HEADQUARTERS ORGANIZATION



CORPORATE FUNCTIONS

Deputy Assistant Secretary for International Fisheries
Sam Rauch (A)

Federal Coordinator for Meteorology
William Schulz

Performing the duties of Under Secretary of Commerce for Oceans and Atmosphere

Benjamin Friedman

Performing the duties of Assistant Secretary for Conservation and Management
Dr. Paul Doremus

Assistant Secretary for Environmental Observation & Prediction
Dr. Stephen Volz (A)

Chief Scientist
Craig McLean (A)

General Counsel
Jeff Dillen (A) and Kristen Gustafson (A)

Deputy Under Secretary for Operations
Benjamin Friedman

Chief of Staff
Troy Wilds (A)

Military Affairs
From NOAA Corps:
USCG - CDR G. Mark Miller
USN - LCDR Jason Mansour
DOD - LT Matt Forney

International Affairs
Elizabeth McLanahan
Communications
Scott Smullen (A)

Legislative & Intergovernmental Affairs
Rob Moller (A)

Education
Louisa Koch

Assigned to NOAA:
CAPT Chris Gabriel, USN
Lt Col Darren Sokol, USAF

Decision Coordination & Executive Secretariat
Kelly Quickle

Program Coordination Office
Troy Wilds

Acquisition & Grants
Mitchell J. Ross

Chief Administration Officer
Edward Horton

Chief Financial Officer
Mark Seiler

Chief Information Office/HP Computing & Communications
Zach Goldstein

Workforce Management
Kimberlyn Bauhs

LINE OFFICES

Assistant Administrator National Marine Fisheries Service (NMFS)
Sam Rauch (A)

Deputy Assistant Administrator for Operations
Dr. Paul Doremus

Deputy Assistant Administrator for Regulatory Programs
Samuel Rauch

Director of Scientific Programs & Chief Science Advisor
Dr. Cisco Werner (A)

NMFS ORGANIZATION

Assistant Administrator National Ocean Service (NOS)
Dr. Russell Callender

Deputy Assistant Administrator
Nicole LeBoeuf

NOS ORGANIZATION

Assistant Administrator National Environmental Satellite, Data & Information Service (NESDIS)
Dr. Stephen Volz

Deputy Assistant Administrator
Mark S. Paese

NESDIS ORGANIZATION

Assistant Administrator Oceanic & Atmospheric Research (OAR)
Craig McLean

Deputy Assistant Administrator for Laboratories & Cooperative Institutes
Dr. Gary Matlock (A)

Deputy Assistant Administrator for Programs & Administration
Ko Barrett

OAR ORGANIZATION

Assistant Administrator National Weather Service (NWS)
Dr. Louis Uccellini

Deputy Assistant Administrator
Mary Erickson

NWS ORGANIZATION

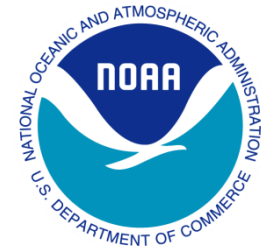
Director Office of Marine & Aviation Operations (OMAO) & Director, NOAA Corps
RADM David A. Score

Deputy Director for Operations and Deputy Director, NOAA Corps
RDML Anita Lopez

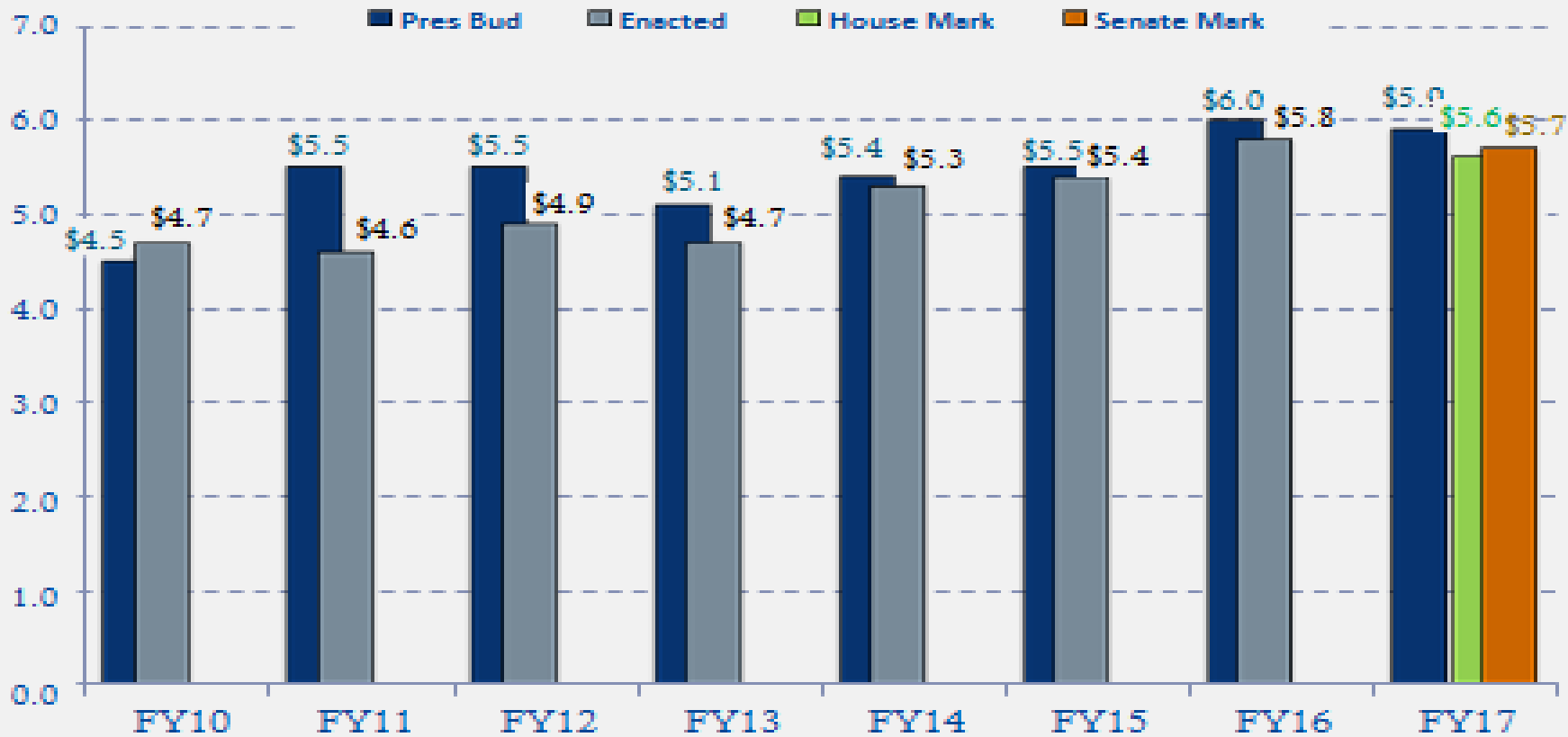
OMAO ORGANIZATION



NOAA Funding Levels Through FY2017



NOAA Funding Levels Through FY2017



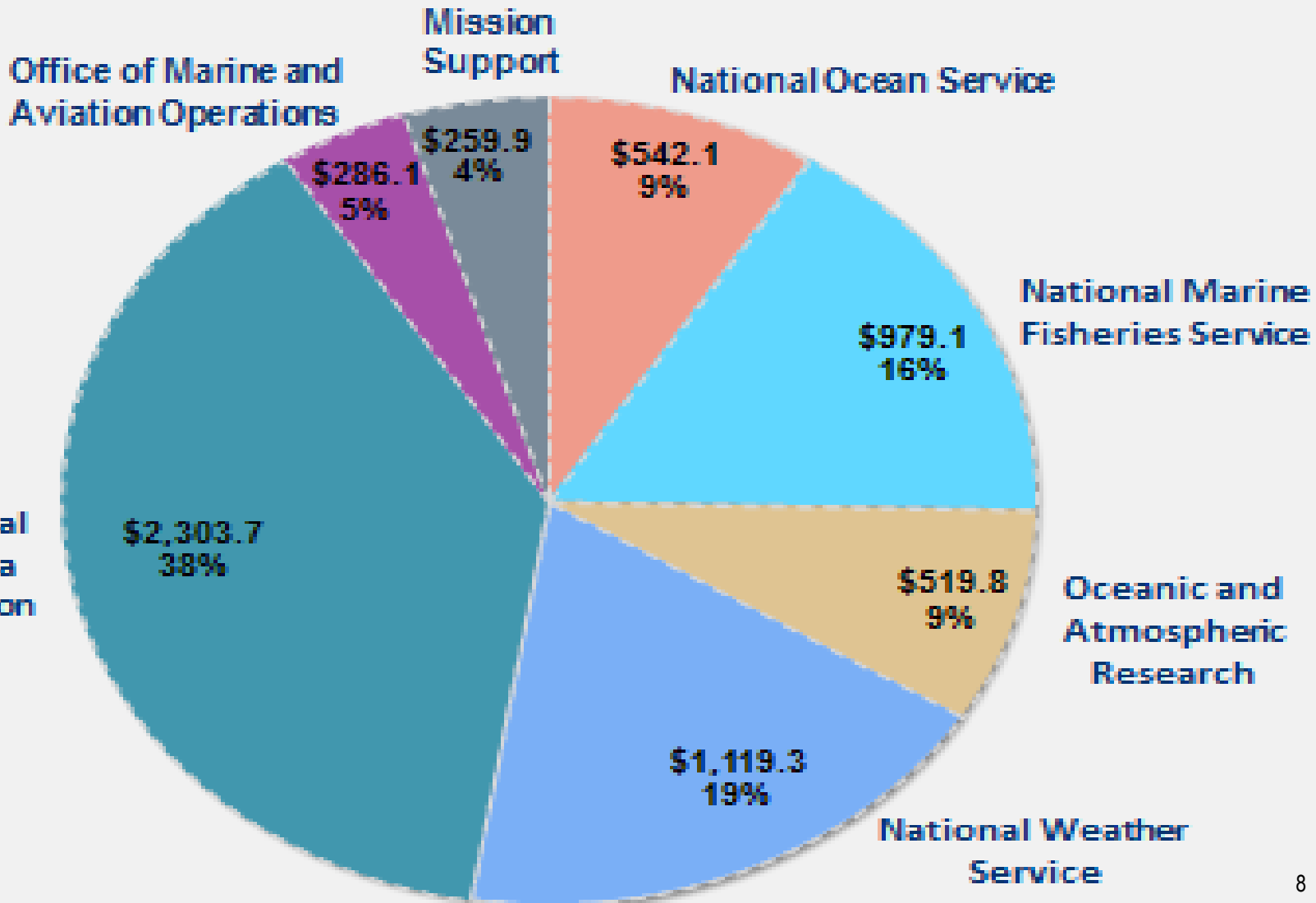
\$ IN BILLIONS

This figure does not represent Total Direct Discretionary Appropriations, and does NOT include the mandatory accounts.



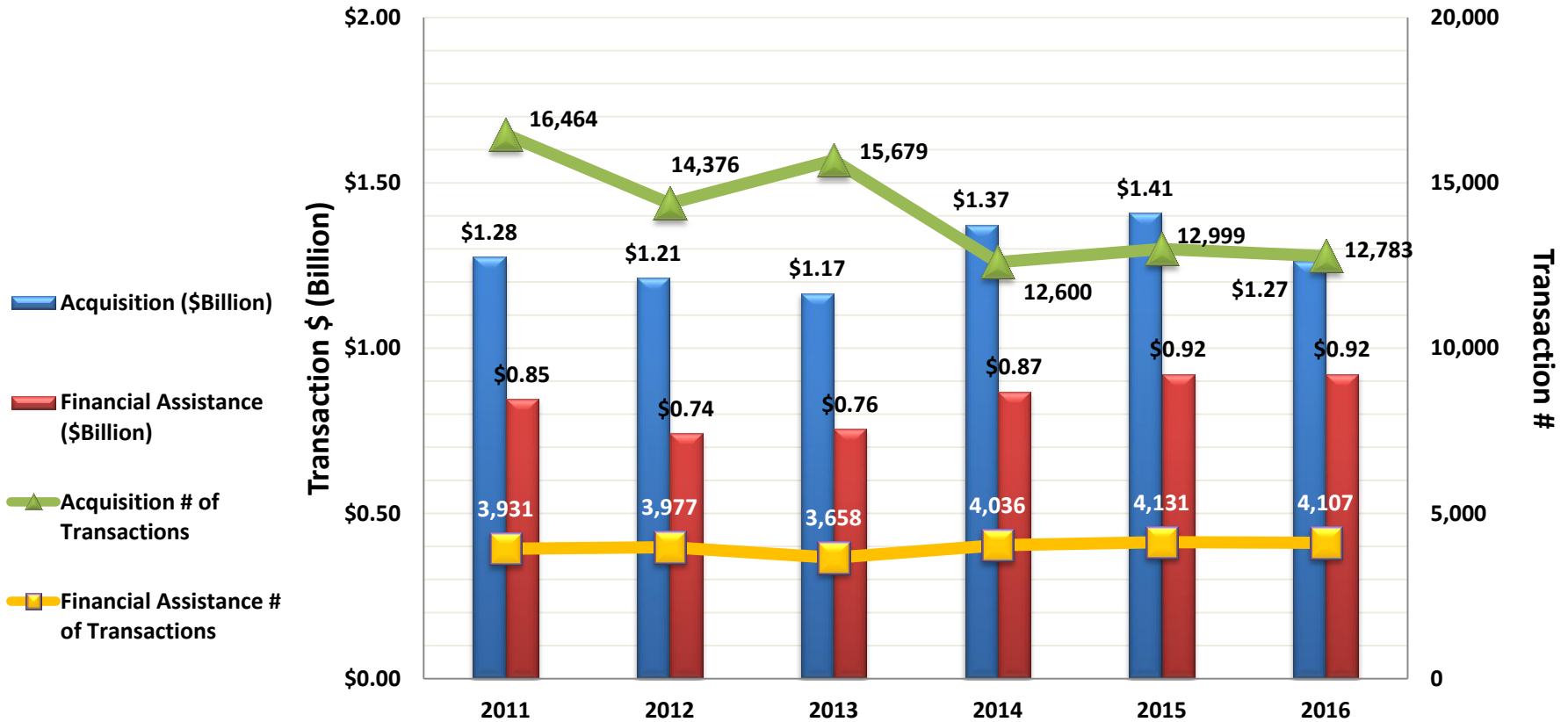
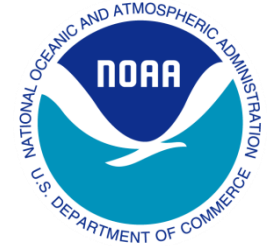


NOAA FY17 Requested Funding by Line Office





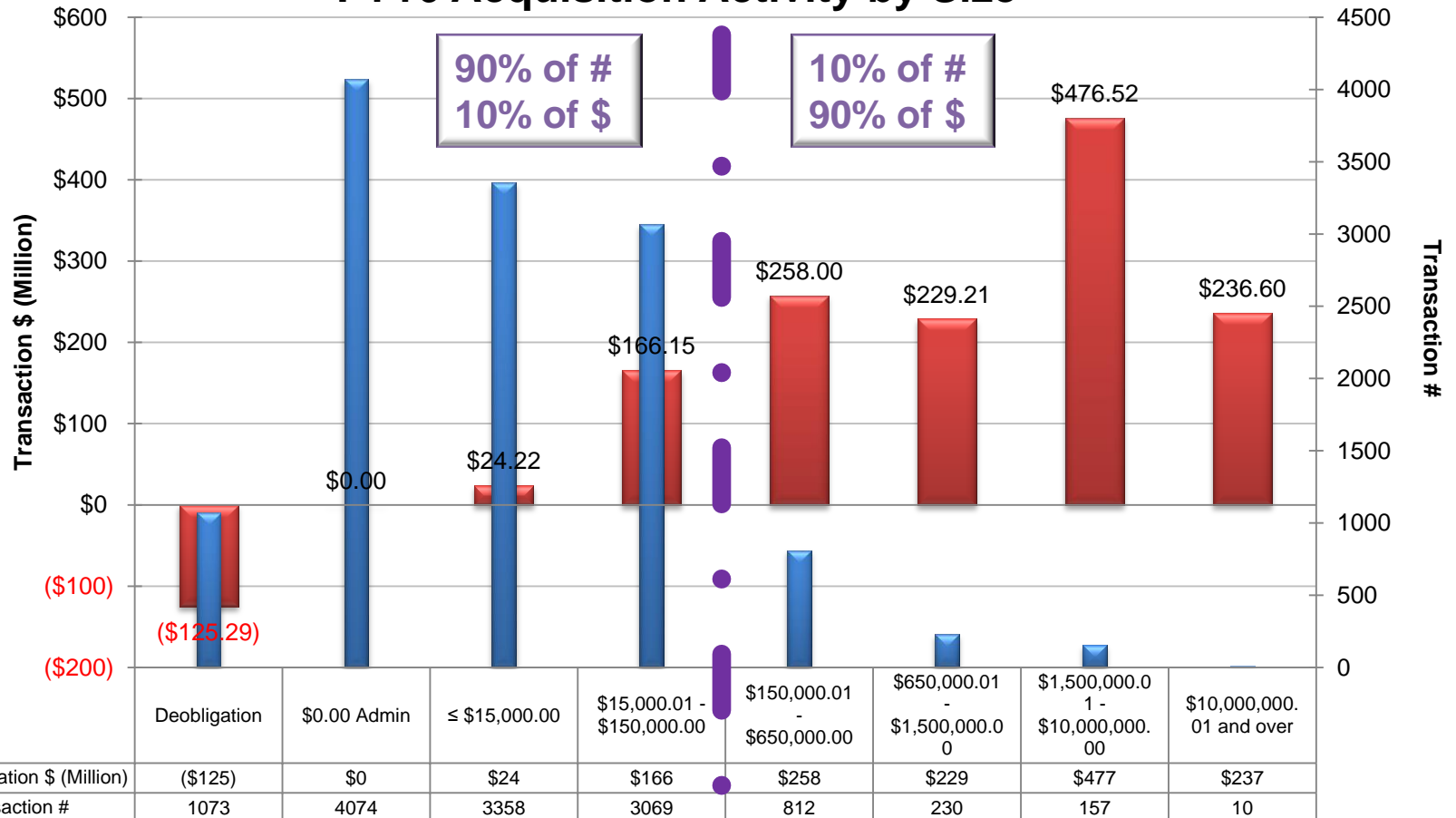
AGO Historic Contract/Assistance Obligations





Transactions and Dollars

FY16 Acquisition Activity by Size*



Note: Transactions valued at \$10M and over do not display due to scale and are significantly lower in transaction #.



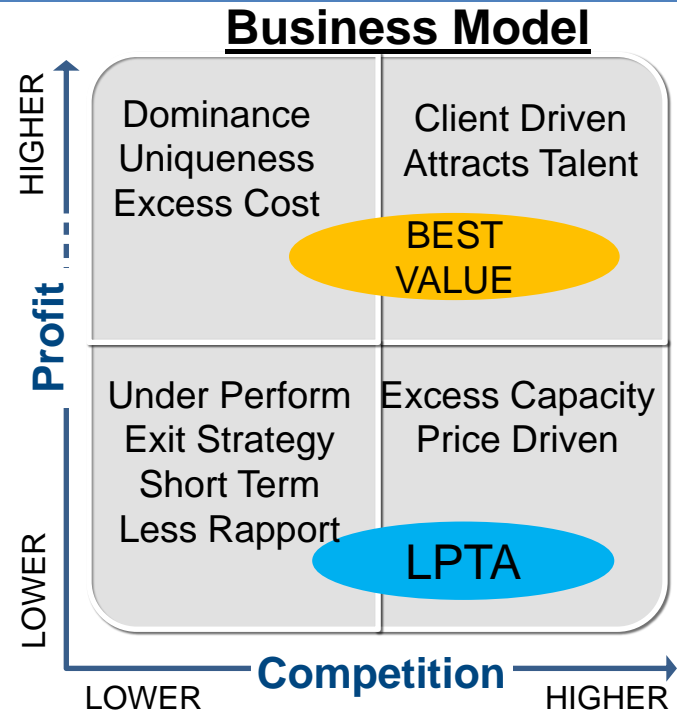
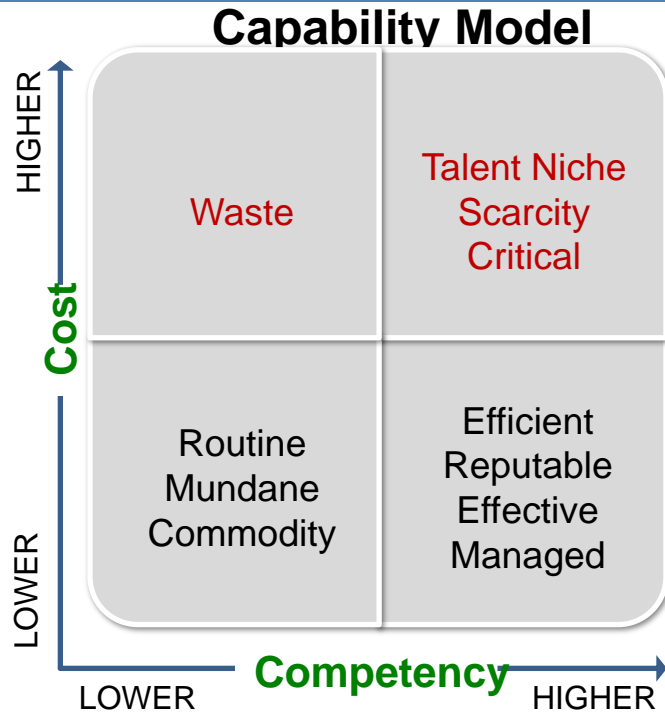
ProTech



- **ProTech is the NOAA program for Professional and Technical Services.**
- **ProTech will be a mandatory program for NOAA, available to DOC.**
- **ProTech is based on five domains – Ocean, Fisheries, Weather, Satellites, Enterprise – and will be multiple award.**
- **ProTech is aimed at providing a cadre of partners – organizations that will cooperate with NOAA for the duration, becoming part of the environmental intelligence capability of our Nation.**



Industrial Base: Built on an Enterprise Sourcing Model



- Long Term Strategic Partnerships: Small – Medium – Large Firms
- Margin drives investment
- Must not be a Race to the Bottom



Thank You