



**NOAA**

July 16, 2020

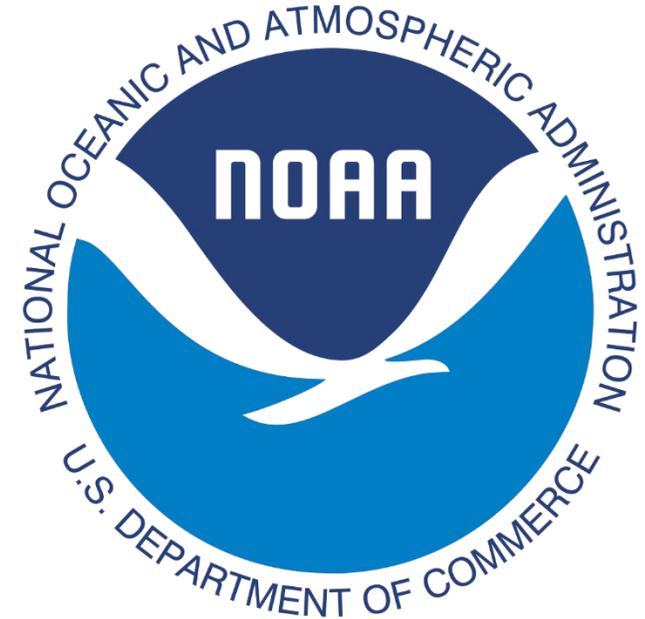
# NOAA Acquisition & Grants Office (AGO)

SMALL BUSINESS INDUSTRY DAY

KELLY MABE, AGO DEPUTY DIRECTOR



# National Oceanic and Atmospheric Administration A Bureau (Agency) in a Department



NOAA is the largest of 12 bureaus, established within the Department of Commerce on October 3, 1970 to coordinate the work predecessor organizations working on the oceans and atmosphere, as part of a total environmental system

# Department of Commerce Strategic Plan



## ACCELERATE AMERICAN LEADERSHIP

- Expand Commercial Space Activities
- Advance Innovation
- Strengthen Intellectual Property Protection



## FULFILL CONSTITUTIONAL REQUIREMENTS AND SUPPORT ECONOMIC ACTIVITY

- Conduct a Complete and Accurate Decennial Census
- Provide Accurate Data to Support Economic Activity



## ENHANCE JOB CREATION

- Increase Aquaculture Production
- Reduce and Streamline Regulations
- Strengthen Domestic Commerce and the U.S. Industrial Base
- Increase U.S. Exports
- Increase Inward Investment Into the United States



## DELIVER CUSTOMER-CENTRIC SERVICE EXCELLENCE

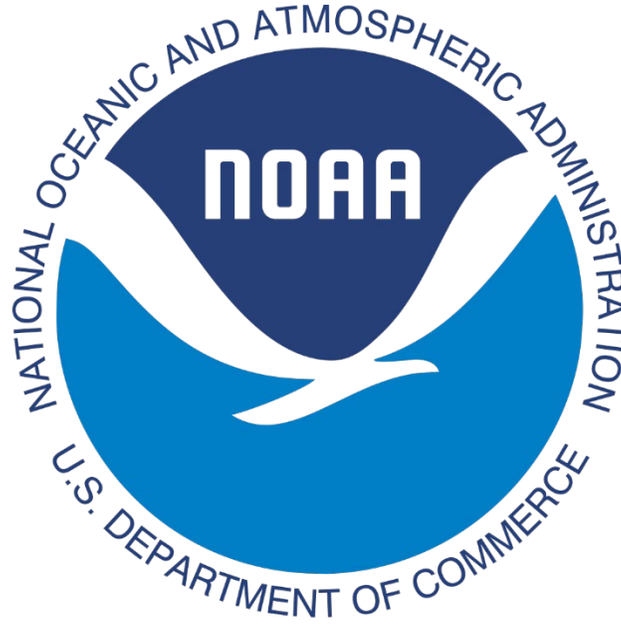
- Engage Commerce Employees
- Accelerate IT Modernization
- Consolidate Functions for Cost Savings



## STRENGTHEN U.S. ECONOMIC AND NATIONAL SECURITY

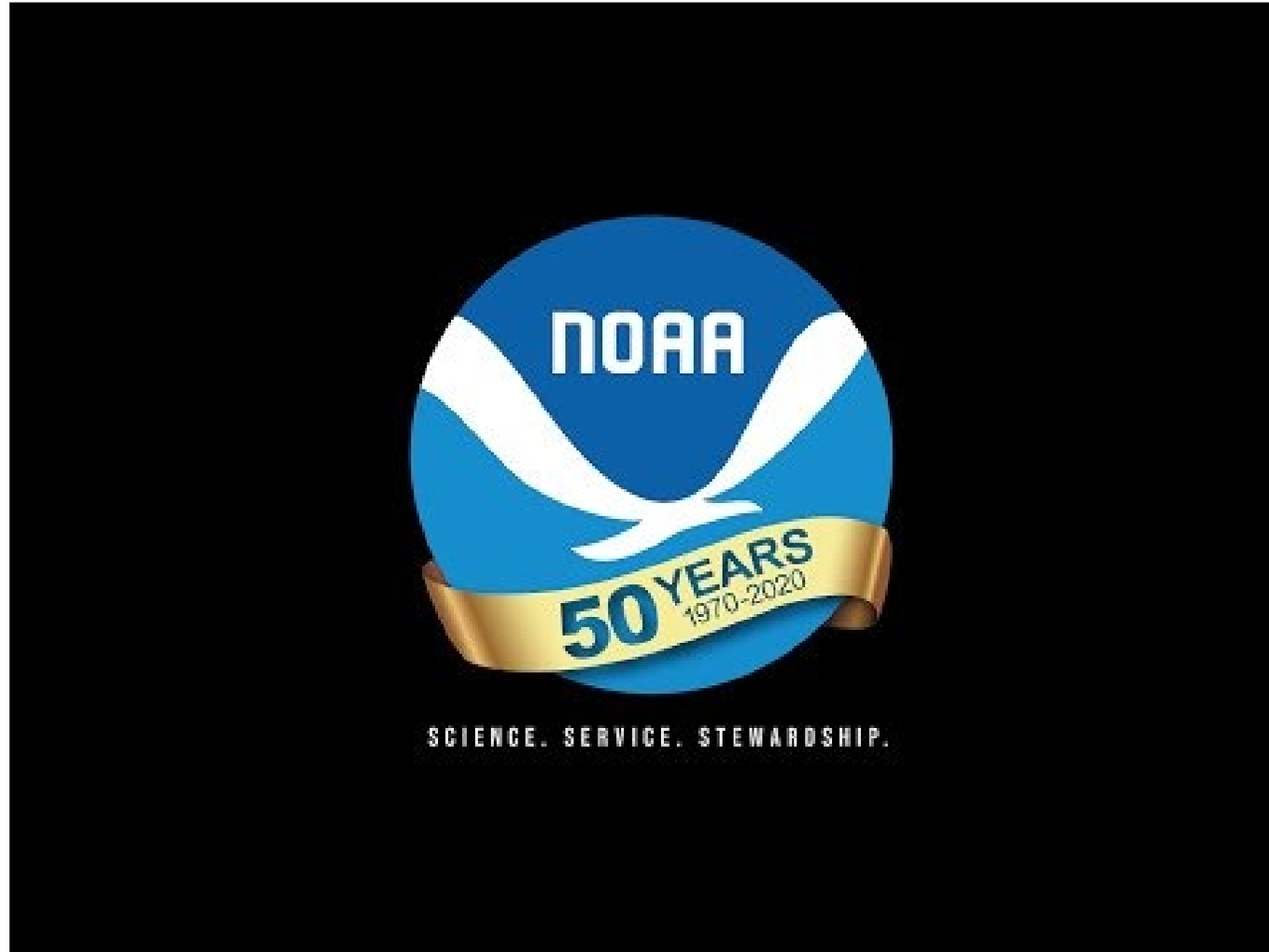
- Enforce the Nation's Trade Laws and Security Laws
- Enhance the Nation's Cybersecurity
- Reduce Extreme Weather Impacts
- Deploy Public Safety Broadband

# NOAA Created



NOAA was formed in 1970, the scientific agencies that came together at that time are among the oldest in the Federal Government. The agencies included the United States Coast and Geodetic Survey formed in 1807, the Weather Bureau formed in 1870, and the Bureau of Commercial Fisheries formed in 1871.

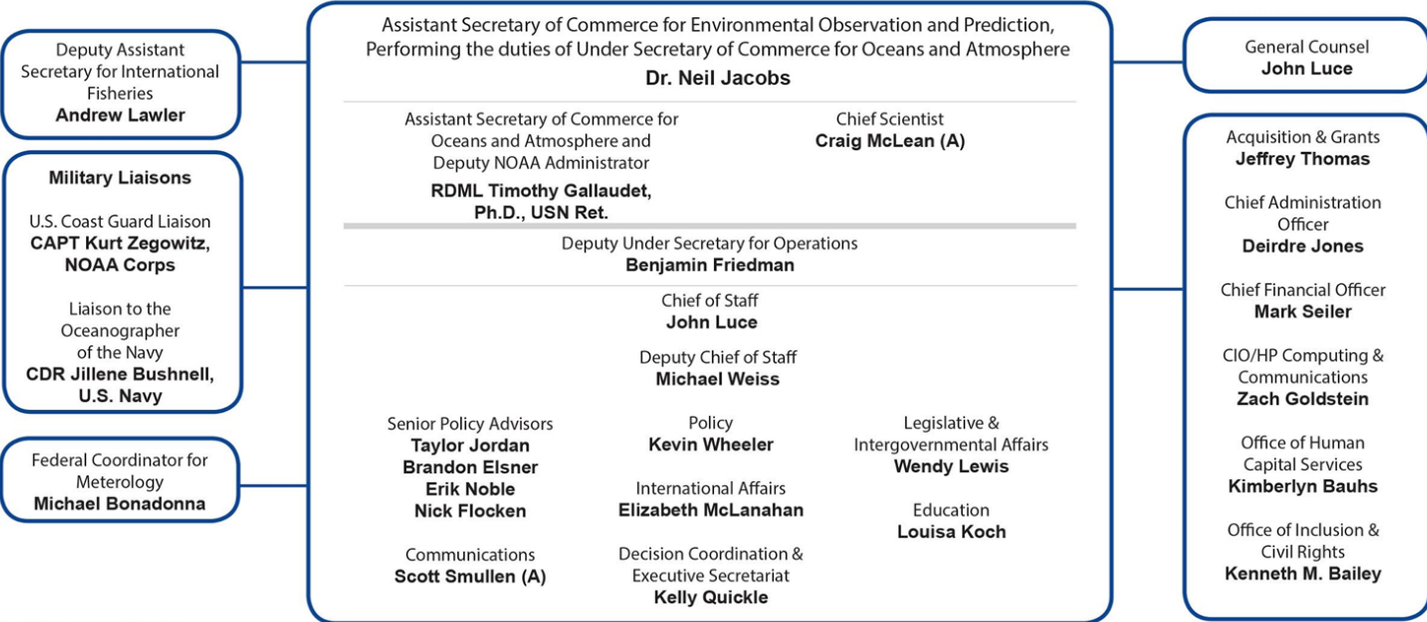
# 50 Years of Service, Science, and Stewardship



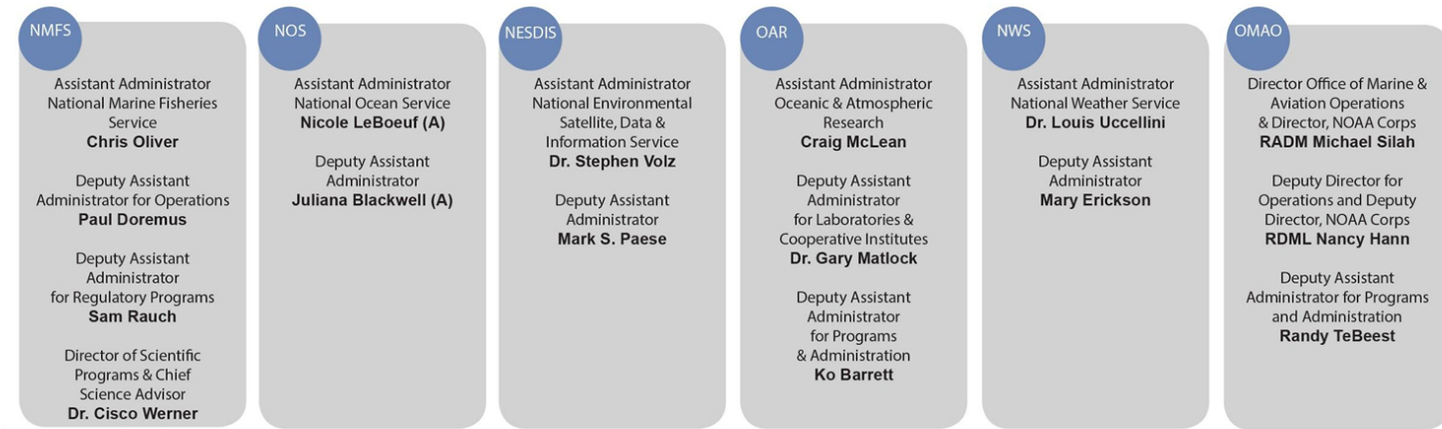
# NOAA HEADQUARTERS ORGANIZATION



## CORPORATE FUNCTIONS



## LINE OFFICES



Key: (A) = Acting Last updated 02/06/20

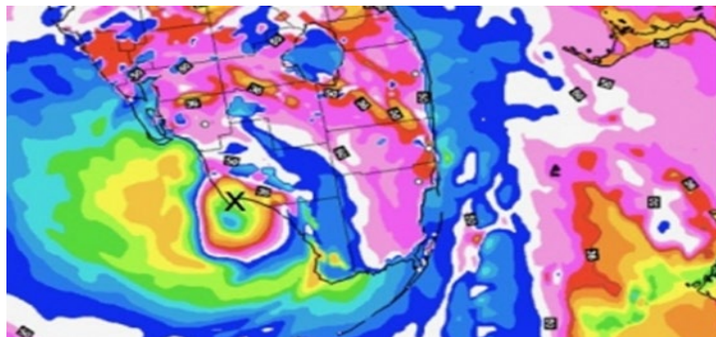
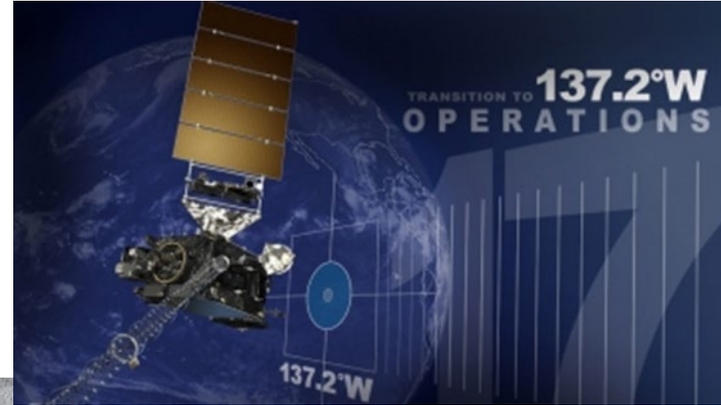




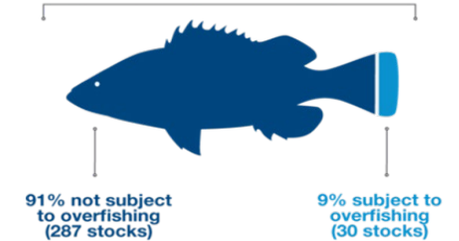
# NOAA's Mission Today

Science, service and stewardship:

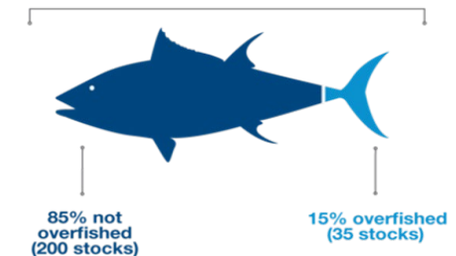
- To understand and predict changes in climate, weather, oceans, and coasts;
- To share that knowledge and information with others; and
- To conserve and manage coastal and marine ecosystems and resources.



317 stocks with known status



235 stocks with known status

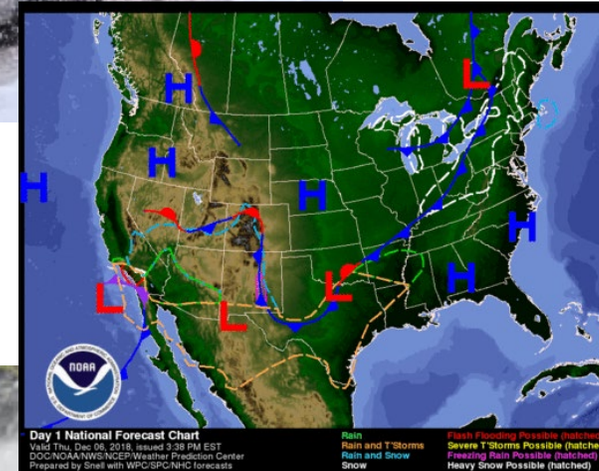




# Weather Ready Nation



NOAA's National Weather Service is building a Weather-Ready Nation by providing better information for better decisions to save lives and livelihoods.

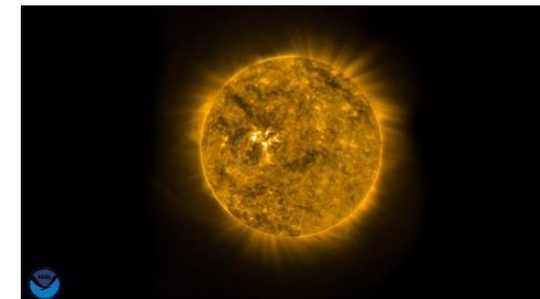




# NESDIS



The NOAA Satellite and Information Service provides timely access to global environmental data from satellites and other sources to monitor and understand our dynamic Earth. We manage the Nation's operational environmental satellites and deliver data and information services such as Earth system monitoring and official assessments of the environment.





# Fisheries



NOAA Fisheries provides science-based conservation and management for sustainable fisheries and aquaculture, marine mammals, endangered species and their habitats.



317 stocks with known status



91% not subject to overfishing (287 stocks)

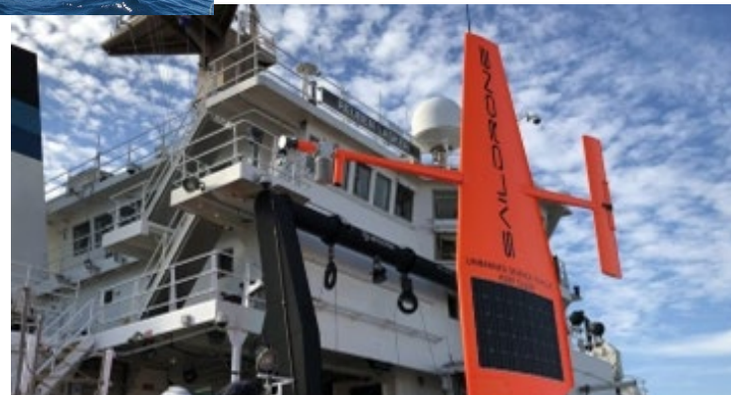
9% subject to overfishing (30 stocks)

235 stocks with known status



85% not overfished (200 stocks)

15% overfished (35 stocks)

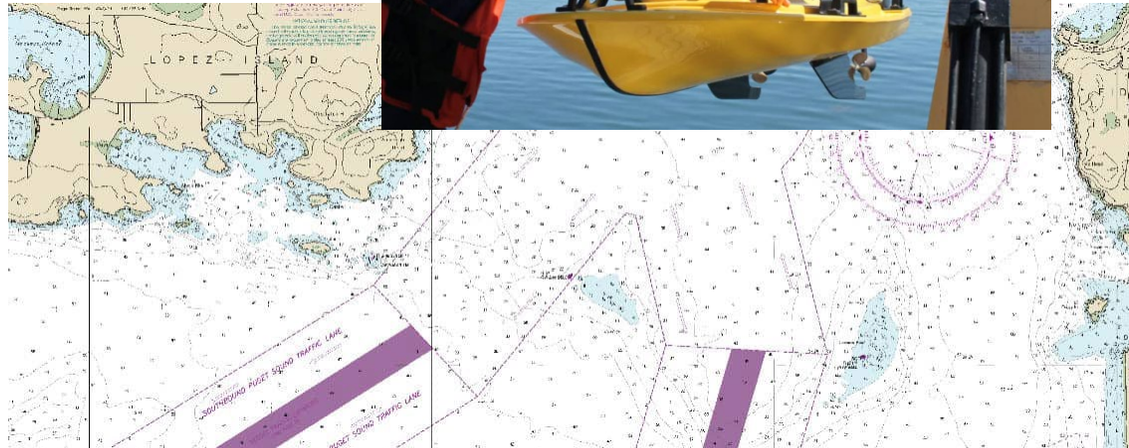




# NOS – Root of NOAA

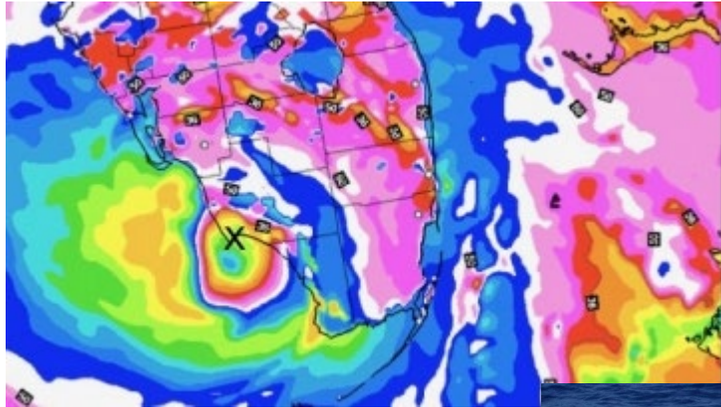


NOAA's National Ocean Service provides products, tools, and services to ensure safe passage along our coastal waters.

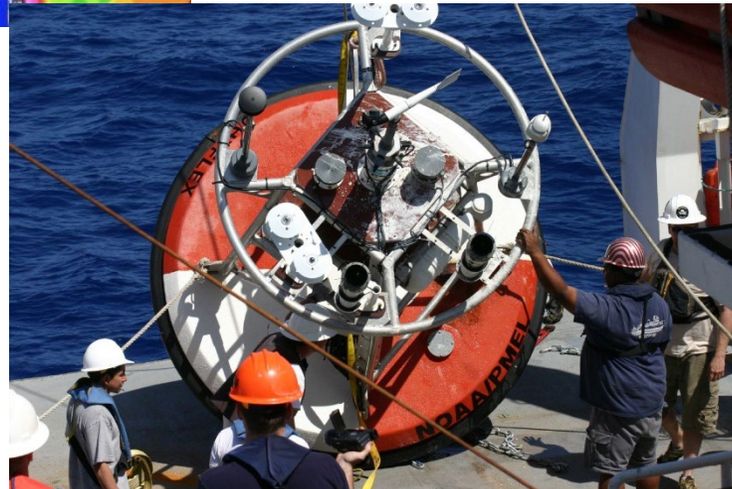




# Research

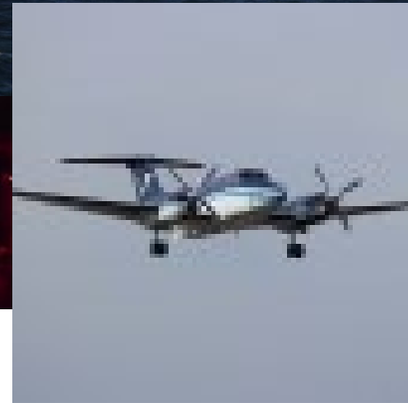


NOAA Research provides the research foundation for understanding our planet and technological innovation and scientific advances that improve our lives.





# OMAO Supporting the Mission



NOAA's Office of Marine and Aviation Operations (OMAO) administers the NOAA fleet of ships and aircraft, and trains divers to safely facilitate Earth observation.



# Preserving our Ocean Treasures



## Sanctuaries

Discover the coastal and marine places that NOAA's National Ocean Service works to protect.



President Bush enjoyed the distinction of having the most national marine sanctuaries (six) designated during any presidential administration.

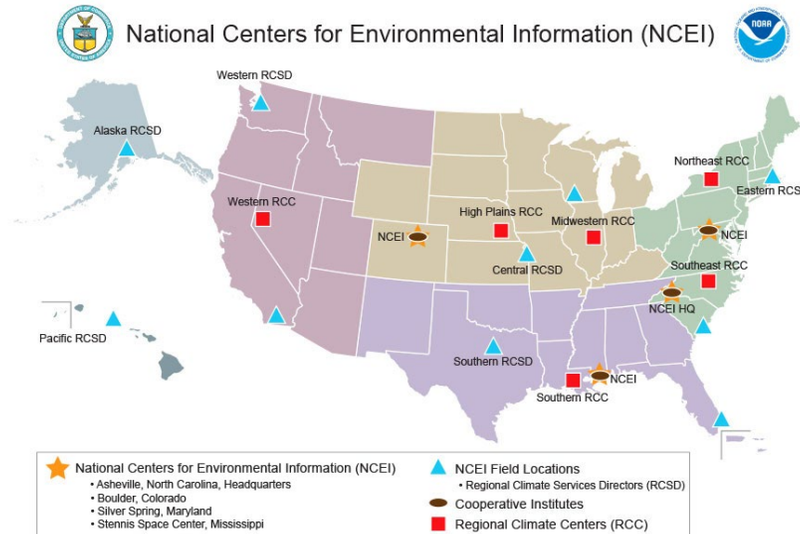


# Understanding the Climate



## Climate

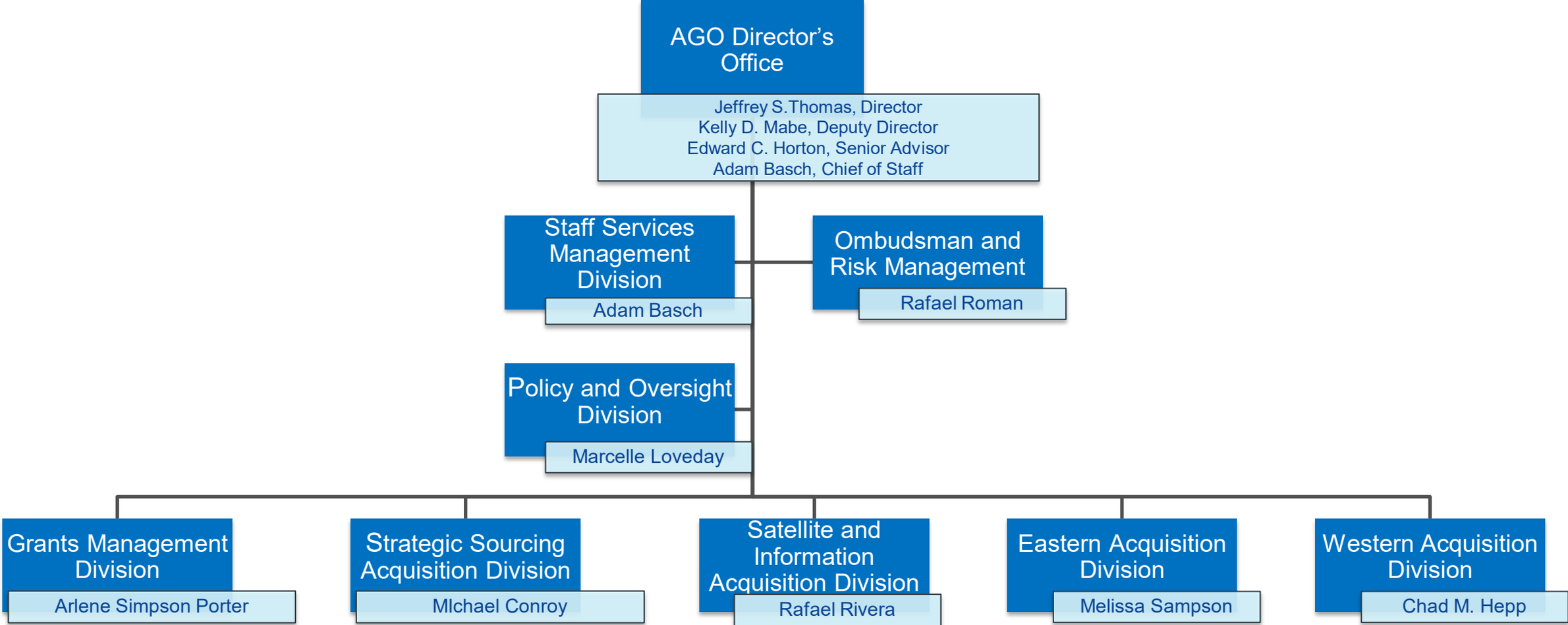
From supercomputers and state-of-the-art models to observations and outlooks, we provide data, tools, and information to help people understand and prepare for climate variability and change.



## Archive

NCEI maintains one of the most significant archives on Earth, with comprehensive oceanic, atmospheric, and geophysical data. We archive over 26 terabytes of data each month from over 130 observing platforms.

# AGO Organization Chart

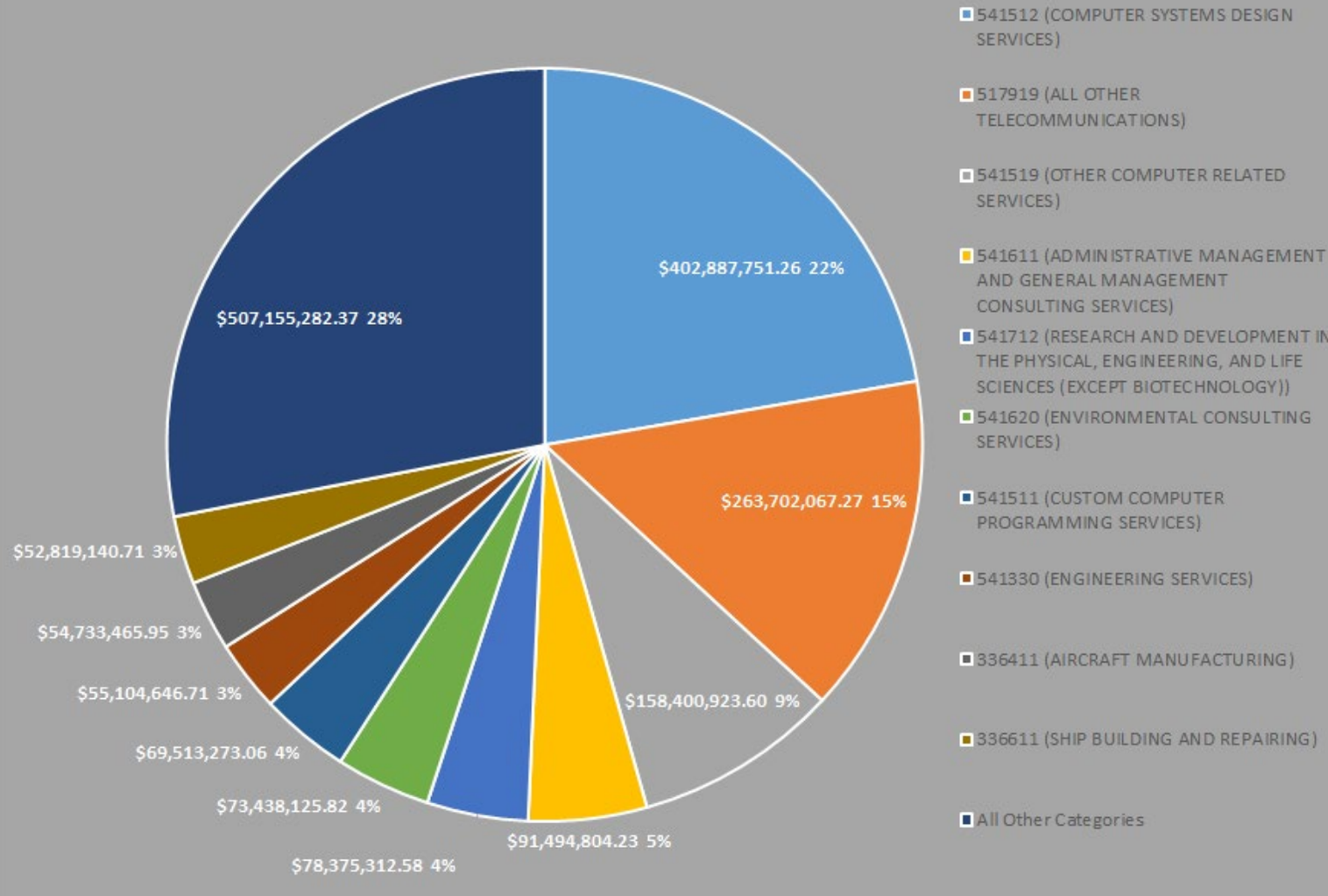




# FY 2019 NOAA Execution



NOAA FY2019 Obligations by NAICS Code



- **18,816 Total Transactions**
- **Obligated \$1.86B on Contracts**
- **Managed a portfolio of over 5,128 Active Awards valued at over \$11.5B**



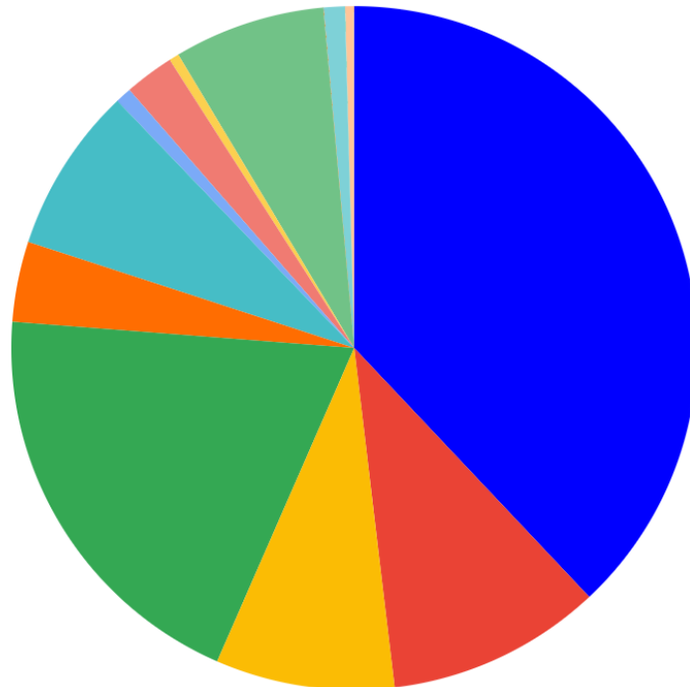


# FY19 Acquisition Activity by NOAA Client



Value of actions (\$)

- NESDIS
- NMFS
- NOS
- NWS
- OAR
- OMAO
- AGO
- CAO
- CFO
- CIO
- GC
- OHCS
- USEC/FCM
- USEC/OED
- Other



Client	Number of Actions	Value of Actions
<b>Line Offices</b>	<b>17,343</b>	<b>\$1,633,537,402.36</b>
NESDIS	1,695	\$706,136,632.38
NMFS	4,780	\$188,465,909.79
NOS	2,157	\$156,644,623.44
NWS	4,938	\$365,900,228.76
OAR	1,653	\$70,612,473.13
OMAO	2,120	\$145,777,534.86
<b>Staff Offices</b>	<b>1,164</b>	<b>\$225,386,068.39</b>
AGO	128	\$14,035,211.73
CAO	381	\$43,497,311.91
CFO	67	\$8,700,175.62
CIO	462	\$132,669,581.56
GC	23	\$219,369.61
OHCS	44	\$18,455,381.49
USEC	59	\$7,809,036.47
Other	309	\$88,508.62
<b>Grand Total</b>	<b>18,816</b>	<b>\$1,859,011,979.37</b>



# NOAA

# THANK YOU

Thank You For All You Do For  
Helping The American People

