The National Oceanic and Atmospheric Administration (NOAA) maintains a robust research and development (R&D) portfolio that enables the Agency to

- Understand and predict changes in climate, weather, oceans, and coasts;
- Share that knowledge and information with others; and
- Conserve and manage coastal and marine ecosystems and resources.

To accomplish these goals, NOAA brings together the best R&D from within NOAA and from external organizations and transforms that R&D into operations, applications, policies, and commercial products that create value for partners and end users. NOAA’s R&D efforts therefore span the full range of readiness levels, from fundamental research for advanced understanding to the development of stakeholder-ready tools.

In addition to investing across readiness levels, NOAA strategically engages in research across the risk spectrum from low-risk incremental advances in well-established fields to high risk, potentially transformative research that pushes the boundaries of current knowledge. NOAA’s R&D investment portfolio should be appropriately balanced across this risk spectrum to grant the nimbleness necessary to address the changing needs of NOAA, NOAA’s partners and stakeholders, and the greater Earth science community as a whole.

NOAA’s R&D activities also form the basis for the agency’s commitment to build a scientifically literate public ready to adapt to a changing environment. NOAA’s educational efforts are enabled through strategic engagement and partnerships with educational organizations that contribute to and use NOAA R&D for the advancement of NOAA-relevant science, technology, engineering and mathematics (STEM) fields and the training and development of the future NOAA workforce.

All NOAA R&D is directed, formulated, and evaluated through the application of the following principles: mission alignment, transition readiness, research balance, effective partnerships, mission-optimized facilities and infrastructure, workforce excellence, scientific integrity, and accountability (as described in NAO 216-115A\(^1\)). Taking these principles into consideration, along with stakeholder needs and emerging scientific priorities, this SRGM seeks to highlight NOAA’s recent successes in R&D and provide guidance to facilitate the evolution of NOAA’s future research.

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\(^1\) NAO 216 115A
Recent R&D Successes

In Fiscal Year 2016 (FY16), NOAA made profound discoveries, led pioneering investigations, and successfully transitioned research into the development of operations, applications, policies, and commercialization. Some examples follow.

The unprecedented El Niño Rapid Response campaign to study the 2015-2016 El Niño represented the first simultaneous collection of data across multiple platforms (aircraft, ship, island and Pacific coast deployments) and multiple regions (tropical, extra-tropical and Pacific Coast) to study the coupling between the warmer waters of the Pacific, El Niño-associated atmospheric circulation, and the downstream weather impacts along the Pacific coast. In total 100,000+ miles were flown by NOAA aircraft, 3,000 miles were logged by the NOAA Ship Ronald H. Brown, and land based assets launched 725 weather balloons (SONDES). Collected data were analyzed and assimilated in near real-time, resulting in reduced forecast error for El Niño-associated precipitation events and subsequent advancements in the development of 4-D “atmospheric river” models.

The new NOAA National Water Model (NWM) became operational in August, 2016. The NWM is a common, continental-scale hydrology modeling system based on the community Weather Research and Forecasting Hydrologic model (WRF-Hydro) supported by the National Center for Atmospheric Research (NCAR). The NWM couples data from several pre-existing sources to simulate observed streamflow and provide streamflow forecasts for about 700 times more locations than the previous capability. This enables NOAA to deliver dramatically enhanced environmental intelligence to new stakeholders—including 100 million Americans along America’s coastlines who previously did not receive river and stream forecasts.

In 2015 and 2016, NOAA personnel and assets were deployed to investigate two large scale methane emission events: i) the Aliso Canyon gas leak in California, which released ~100,000 metric tons of methane, and; ii) a mysterious methane hotspot in the four corners region of New Mexico that showed the highest concentrations of atmospheric methane of any area over the United States. These efforts resulted in the successful demonstration of new methods for quantifying and detecting methane gas emissions and supported local efforts to reduce emissions of this potent greenhouse gas. In addition, and for the first time, sensors at all four of NOAA’s baseline observatories recorded atmospheric carbon dioxide levels surpassing the 400-ppm threshold. These examples reinforce the importance of NOAA’s global greenhouse gas observing capability—which provides on-going, long –term, high accuracy, globally distributed observations of over 50 greenhouse gases—as well as the Agency’s role in developing the next National Climate Assessment.

In the first ever assessment of its kind, NOAA scientists applied new methodologies, developed by the National Marine Fisheries Service, to assess the climate vulnerability of 82 fish and shellfish species, including exploited, forage, and protected species, along the Northeast U.S. Shelf. The results of the assessment indicate that 41 species—or half of those assessed—are
estimated to have a high or very high vulnerability to climate change, including recreationally and commercially important species like sea scallops, lobster, and winter flounder. These results, combined with socio-economic indicators of coastal community vulnerability and resilience, are being used to inform and guide management documents and actions, and have been essential to the development and implementation of Ecosystem-Based Fisheries Management.

NOAA remains committed to exploring, discovering, and being a steward of the unknowns of the marine environment. Recently, the NOAA Ship Okeanos Explorer concluded deep-water exploration cruises at the Papahānaumokuākea and Marianas Trench Marine National Monuments. Making a total of 30 dives, the crew discovered new hydrothermal vents, seamounts, the first ever petit spot volcano in US waters, a new mud volcano, several areas of high-density deep-sea corals and sponges, and dozens of new species. These efforts contributed to the expansion of the Papahānaumokuākea Marine National Monument by President Obama to encompass more than half a million square miles—making it the world’s largest marine protected area.

NOAA’s Deep Space Climate Observatory (DSCOVR), the nation’s first operational satellite in deep space, transitioned to operations in July 2016. As well as housing Earth-observing climate research instruments, DSCOVR boasts an array of advanced solar wind sensors, developed by NOAA researchers and partner organizations, which provide real-time monitoring capabilities critical to the accuracy and lead time of NOAA’s space weather alerts. Without timely and accurate warnings, space weather events, like the geomagnetic storms caused by changes in solar wind, have the potential to disrupt nearly every major public infrastructure system, including power grids, telecommunications, aviation, and GPS.

Consistent with these successes, NOAA’s R&D enterprise benefits from the issuance of regular strategic research guidance to be used in assessing tradeoffs among R&D options and ensuring the appropriate balance and scope of R&D across NOAA. Following are the 2016 Strategic Research Priorities for budget formulation, program planning/management, facility recapitalization, and workforce management.

**Research Priorities**

When determining R&D priorities, researchers, technology developers, and managers at all levels of the Agency should review their current portfolios in light of the principles articulated in NAO 216-115A\(^2\). When choosing among R&D projects and/or programs or developing R&D ideas for new investment, priority will be given to those investments that show a clear plan for

\(^2\) Ibid.
transition to higher levels of mission readiness (see NAO 216-105A⁴). The following areas merit further consideration and are not listed in priority order:

**Integrated Earth System Processes and Predictions**

NOAA has a broad set of predictive responsibilities, as reflected in its large and highly diverse modeling enterprise. Models are essential tools for enhancing scientific understanding, making predictions and projections, and ensuring informed decision-making to meet NOAA’s mission needs. NOAA uses models for operational weather, air quality, and ocean forecasting; for providing predictions and projections of atmospheric, hydrologic, cryospheric and oceanic dynamics and composition over a range of temporal and spatial scales; for hazard mitigation such as tsunami models and oil spill trajectory models, and ecological forecasting models for harmful algal blooms, hypoxia and ocean acidification; and for supporting ecosystem-based management of marine resources including understanding and predicting associated socio-economic impacts. Model development and improvement at NOAA depend on process understanding developed through targeted field and laboratory studies as well as the exploitation of new types and sources of data. Model development is also contingent upon access to and the ability to fully exploit high-performance computing: NOAA must look to expand its petascale-computing systems and capabilities toward the exascale in line with the goals of the White House National Strategic Computing Initiative. NOAA is moving to develop a **unified modeling approach**, through the development of an agency-wide taskforce, where best practices in process understanding, model development, data assimilation, post-processing, and product dissemination will be leveraged across disciplinary boundaries. Advancement and integration of NOAA’s modeling capabilities will be pursued in three domains: targeted process studies; model resolution and scaling (in time and space); and model complexity.

**Process Studies**

The inherently complex nature of the Earth system dictates that NOAA continue to strive for an enhanced understanding of the underlying mechanisms that drive the variability and trends of relevant natural parameters. NOAA’s suite of Earth system models depends on process understanding from field and laboratory studies. Specific emphasis will be placed on those process studies that are targeted towards clearly articulated mission needs including understanding predictability on weather-to-climate timescales and the Earth system response to environmental stressors, as well as the model development needed to meet regulatory and management requirements. These include process studies needed to develop indicators of ecosystem resilience, implement ecosystem-based approaches to marine resource management, and advance the capabilities of operational models in light of changing environmental conditions.

⁴ NAO 216-105A
Model Resolution and Scaling
Current models do not regularly produce reliable forecasts of high-impact weather events with more than two weeks of lead time. Increasing lead time and accuracy requires focused effort to mitigate the gap in predictive skill at weeks three to four. Increased spatial resolution is also necessary for improved hazard warning in the one- to three-hour range. Building resilience in the face of climate variability and change requires credible and reliable information products and services at spatial scales much finer than those produced by most global climate models. Research and development challenges for improving environmental prediction include atmosphere-ocean-cryosphere coupling, methods for calibration and downscaling, forecast improvement, and establishment of impact-based decision support systems.

Model Complexity
Anthropogenic stressors and climate variability and change are shifting the way in which ecosystem processes and biodiversity provide and sustain ecosystem services. Assessing and understanding these shifts, which impact stakeholder lives and livelihoods, requires NOAA to build additional complexity into models. NOAA will target significant advances in true integration of biological, chemical, geological, and physical Earth system models and where appropriate, incorporate social, behavioral and economic dimensions. This particularly applies to enhancing ecosystem change detection through improved ecological forecasting and understanding and predicting impacts on habitat, living marine resources, and stewardship. Within coastal and nearshore waters, NOAA will pursue strategic approaches concerning scaling in order to incorporate regionally relevant coastal dynamics such as riverine flooding, sediment transport, and estuarine and continental shelf trophodynamics into models used to inform living marine resource management decisions.

Environmental Observations
As the only federal agency with the operational responsibility to provide weather, water, ocean, climate, and ecosystem forecasts, NOAA is responsible for collecting accurate, timely, and comprehensive observations of the Earth and its surrounding space. These activities are performed by a vast and heterogeneous fleet of observing systems that collect greater than 20 terabytes of data each day, which, in turn, NOAA manages and exploits in order to produce useful environmental intelligence for society. These data, and the intelligence derived from these data, are critical tools that support government decisions and policies, scientific research, and the economic, environmental, and public health of the United States. Hence, optimization and advancement of NOAA’s environmental observation portfolio is a critical endeavor that should be pursued in the following two domains: observing systems optimization, and; data science advancements.

Observing Systems Optimization
NOAA uses a wide range of sensing elements and platforms to conduct sustained and experimental observations of phenomena ranging from solar flares to undersea earthquakes. These observations are essential to NOAA’s environmental intelligence mission. Optimizing NOAA’s observing systems requires R&D to improve the performance of extant observing
systems, and lead to the development of novel sensing elements and platforms, with the end goal being to increase efficiency and reliability, improve data return, and reduce costs. Appropriate resources should be dedicated to the demonstration and evaluation of emerging atmospheric, oceanic, and coastal sensing elements and platforms that address areas of interest—ocean exploration, atmospheric and ocean biogeochemical sensing, marine resource assessment and management, and long term environmental change monitoring—and show mission relevance in accordance with NOAA’s policy on the transition of research to operations, applications, commercialization, and other uses (see NAO 216-105A4). Quantitative and qualitative assessment techniques will need to be expanded (or new ones developed) to objectively assess the impact and utility of improvements to existing observing systems as well as deployment of novel observing systems, such as constellations of small satellites, unmanned vehicles, moored platforms, and the use of unconventional sources of environmental data (e.g., citizen science). In line with the National Strategy for Civil Earth Observations5, scientific efforts, such as the development of traceable calibration and inter-calibration techniques, will be needed to ensure the stability, consistency (i.e., regular time series of data), and coordination of observing systems in the face of evolving sensing elements and platforms.

*Data Science Advancements*

Data science efforts within NOAA span the entire data exploitation spectrum—an end-to-end process including movement of data and information from the observing system sensing elements to the data user—including acquisition, quality control, metadata cataloging, validation, reprocessing, storage, retrieval, dissemination, and production of useful intelligence and products for society. To support NOAA’s data management efforts, advances in signal processing (e.g., compression, sampling, thinning) are needed in order to keep pace with the scale at which NOAA is generating and collecting environmental data. Furthermore, NOAA should also investigate and leverage emerging developments in high-performance data access, storage and computing, data mining, natural language processing, and machine learning. Innovative processing techniques and R&D are needed to extend sensor capabilities to extract new products from measurements and find ways to increase the signal-to-noise ratio of measurements, specifically with regards to enhanced extraction of data from measurements (e.g., micro-physical properties). To support improved data applications, NOAA must continue to make advances in the current capabilities to couple ‘traditional’ datasets (e.g., physical, chemical, and biological) and fuse those data with ‘non-traditional’ data (e.g., social, behavioral, and economic) and ‘unconventional’ sources (e.g., citizen science). All of NOAA’s data products need to have built-in synthesis capabilities with objective standardized reporting indicators.

Lastly, in light of exponentially increasing computational demands and the goals of the White House National Strategic Computing Initiative6, NOAA must look to connect its high-

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4 Ibid.
5 National Strategy for Civil Earth Observations
https://www.whitehouse.gov/sites/default/files/microsites/ostp/nstc_2013_earthobsstrategy.pdf
6 White House National Strategic Computing Initiative
performance computing capabilities with this expanded data analytics capability as well as augment its petascale-computing systems and capabilities toward the exascale.

**Decision Science, Risk Assessment and Risk Communication**

NOAA spends billions of dollars monitoring and observing risk from environmental hazards. However, that investment has no value unless we communicate the risk effectively, empowering individuals and groups to pursue the response options that are best for them. Meeting NOAA’s strategic goals requires that the agency expand its capacity in decision science, specifically focusing on how NOAA assesses and communicates risk and in turn understanding how that information is rationalized and used by the decision maker. This is best accomplished by transitioning research to application and policy within and across a variety of social science disciplines—such as psychology, economics, political science, sociology, and anthropology—into the broader R&D enterprise. This is also an opportunity to exploit newly established relationships with other federal agencies, most notably the National Science Foundation (see NOAA-NSF MOA⁷), who invest considerable resources in social, behavioral, and economic sciences research. NOAA must work to identify other agencies that are involved in communicating risk pertinent to NOAA, understand their activities, and establish coordination with these agencies. Key questions are how can NOAA best assess and communicate national environmental risks and how NOAA-supported resilience strategies mitigate those risks. Also of particular importance is research into innovative ways to develop, improve, and deliver actionable information, including construction of management strategy evaluations, to aid in improving real-time situational awareness and accurate comprehension of risk factors.

**Integrated Water Prediction**

Leveraging capabilities and expertise from across NOAA to better understand and predict all aspects of the water cycle remains a critical national priority and key to evolving the National Weather Service and providing information and services to help communities and businesses manage risk, build resilience, and plan for the future. Water security is intimately linked to food security and energy security. NOAA is uniquely positioned to provide the tools, data, and information people need to strengthen the nation's water security, reduce vulnerability to climate variability and change, and catalyze more effective management and use of our valuable water resources. Building on planned investments in FY17 and FY18, NOAA should strengthen the agency's ability to incorporate water quality (including temperature, salinity, and dissolved and suspended constituents) into an integrated water prediction capability, along with associated decision support services.

⁷ NOAA-NSF Memorandum of Agreement
http://nrc.noaa.gov/LinkClick.aspx?fileticket=WUMNFX0AYF8%3d&portalid=6
In order to understand, mitigate, and adapt to the impacts that anthropogenic and climatic stressors are having on the Arctic, NOAA must engage in innovative research to fill critical gaps in the understanding of the Arctic environmental system. The priorities of NOAA’s Arctic Program align with the White House National Strategy for the Arctic Region as well as the research drivers of the Interagency Arctic Research Policy Committee. Developing more accurate and timely predictions of changing sea-ice cover requires sustained observational efforts, as well as the development of improved sea-ice models. In Arctic coastal zones, NOAA must undertake further research and monitoring of water levels, erosion, and changes in coastal bathymetry to strengthen resiliency efforts in coastal communities and improve coastal navigation services. NOAA must conduct research to advance scientific understanding of key Arctic species and how climate-related changes and biophysical interactions impact those species, other marine resources, and the communities that rely on them. This research will assist in the development of responsible High Arctic fisheries management plans. Finally, NOAA must invest in the development of new or improved polar observation technologies that will advance the agency’s research and operations in the Arctic region.

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8 White House National Strategy for the Arctic Region
https://www.whitehouse.gov/sites/default/files/docs/nat_arctic_strategy.pdf