INTRODUCTION

Good morning, Madam Chair and members of the Committee. I am William Douros, West Coast Regional Director for the National Oceanic and Atmospheric Administration’s (NOAA) National Marine Sanctuary Program. Thank you for the opportunity to testify on the reauthorization of the National Marine Sanctuaries Act.

Thirty-five years ago last week, Congress passed the Marine Protection, Research, and Sanctuaries Act of 1972 (P.L. 92-532). Title III of that law, later also named the National Marine Sanctuaries Act (the NMSA), authorized the Secretary of Commerce to designate areas of the marine environment, including the Great Lakes, as national marine sanctuaries.

The NMSA is one of the strongest pieces of federal legislation for protecting both natural and cultural ocean resources. The NMSA is unique among the suite of federal laws aimed at protecting or managing marine resources in that its primary objective is to set aside marine areas of special national significance for their permanent protection and to manage them as ecosystems to maintain their natural biodiversity and historical and cultural heritage, consistent with compatible uses.

My testimony today will focus on the benefits of the NMSA to marine resource conservation and management, our recent accomplishments, and the remaining challenges faced by NOAA in fully implementing the NMSA.

BENEFITS TO MARINE RESOURCE CONSERVATION

As a leader in marine conservation, today’s National Marine Sanctuary Program (NMSP) is meeting the evolving challenges facing our nation’s ocean and Great Lakes resources
through better education, more research, and improved protection. We are making a
difference in ocean conservation.

When Congress reauthorized the *NMSA* in November 2000, it strengthened the protection
and management of these areas by providing that these individual national marine
sanctuaries be managed as a single system of marine protected areas. Building on the
concept of similar protected area systems such as the National Park System and National
Wildlife Refuge System, the National Marine Sanctuary System (the System) was
established so that the whole would be greater than the sum of its parts.

Today, the System provides protection and management to almost 150,000 square miles
of ocean and coastal habitats. The System protects some of our nation’s most significant
natural and cultural marine resources from the coral reefs and mangrove swamps of the
Florida Keys, to the deep-sea canyons of Monterey Bay, California, to the historically
significant shipwrecks of Lake Huron. Its wide geographic scope provides an ideal
platform to test new and emerging conservation practices that can then be applied in other
coastal and marine areas throughout the nation. With these new techniques and an
underlying commitment to adaptive management principles, the System is continually on
the cutting edge of resource management.

**Including People in Ecosystem Based Management**

NOAA has been a leader in applying ecosystem approaches to marine resource
management through its implementation of the *NMSA*. NOAA considers humans and
their interactions in national marine sanctuaries to be an essential component of
ecosystem based management. The *NMSA* envisions sanctuaries where human uses
occur, compatible with the overarching goal of resource protection. More important,
NOAA involves people in its decision making through the 14 advisory councils that
provide a critical link to communities adjacent to national marine sanctuaries and the
Papahānaumokuākea Marine National Monument. The Sanctuary Advisory Councils
consist of representatives from the local fishing community, local business, academic and
environmental sectors and local government.

The NMSP has one of the most inclusive public participatory processes in federal
government. As federal trustees of the resources of our nation’s specially protected
marine areas, the NMSP depends on the valuable input of our constituents and sanctuary
stakeholders to help guide our resource management actions and priorities. Whenever
NOAA has embarks in reviews to its management plans, we go to great lengths to
involve the public in the process to develop action plans or new regulations to address
issues the public itself has raised.

The NMSP also engages more than 400 partners across the country to maximize its ocean
conservation goals. The efforts of aquaria, local businesses, university researchers,
government agencies, boaters, educators, volunteers and countless others allow the
NMSP to leverage its investments for greater returns.
The NMSP reaches millions of Americans across the country with its educational messages on oceans. Through distance learning, live programming, curriculum programs and classroom workshops, the NMSP is reaching people of all ages.

Creation and Implementation of NMSP Maritime Heritage Program

The NMSP has launched a comprehensive Maritime Heritage Program to enhance NOAA’s stewardship responsibilities of submerged historic and cultural resources within the 14-site System, and to meet the goals of President Bush’s Preserve America Initiative. This is among the primary federal programs addressing this important area of the American experience. The System was the first program to bring together the richness of our nation’s maritime past and conservation efforts.

The Maritime Heritage Program leverages NOAA’s extensive experience in the investigation, management and protection of shipwrecks, paleo-Indian sites and other underwater cultural resources. The program completed a Maritime Archaeology Center in FY 2004. Located in Newport News, Virginia, the center provides technical assistance to sanctuary sites and supports federal, state and local efforts to preserve America's maritime heritage for future generations to learn from and enjoy.

Making Science a Priority

The NMSP has partnered with many research institutions across the country and spends about $9 million per year on science and research in our sanctuaries. This research translates directly into meaningful sanctuary management applications. Some examples include the recent work at Stellwagen Bank National Marine Sanctuary where science is being applied to keep whales out of harm’s way, in Olympic Coast National Marine Sanctuary where new deep sea coral is being discovered, and in the Channel Islands National Marine Sanctuary where new comprehensive biogeographic assessments have been conducted.

Based on NOAA science and U.S. Coast Guard assessments, the U.S. successfully made a proposal to the International Maritime Organization to shift ship traffic lanes within the Stellwagen Bank National Marine Sanctuary to dramatically reduce ship strikes of endangered right whales. The shipping lanes have been rotated slightly to the northeast and narrowed to avoid waters where there are high concentrations of whales. The lane shift adds 3.75 nautical miles to the overall distance and 10 to 22 minutes to each one-way trip. The lane shift also improves safety by moving large ship traffic further away from areas frequently transited by smaller fishing boats, and by reducing chances of damage to large ships owing to collisions with whales or with other ships while attempting to avoid whales. The shift is predicted to reduce ship strikes of endangered whales by 58 percent and to other whales by 81 percent.

In June 2006, NOAA researchers returned from a 10-day, deep-water coral expedition in Olympic Coast National Marine Sanctuary with evidence of sponge and coral communities in waters once thought too cold for them to thrive. Scientists found
colonies of the rare stony coral *Lophelia*, numerous other coral species and a rich abundance of invertebrates and fishes, including commercially important rockfish (*Sebastes*). Some sites surveyed showed signs of impact from seafloor disturbances. Findings confirmed that these coral communities are a significant portion of the sanctuary ecosystem. NOAA has identified them as a priority research topic because of their ecological significance and vulnerability to changes in seafloor habitats.

As pointed out in the recent National Science and Technology Council report *Charting the Course for Ocean Science in the United States for the Next Decade: A Ocean Research Priorities Plan and Implementation Strategy*, developing effective ecosystem-based management strategies requires knowing what lives in sanctuaries and their association to specific types of habitat. NOAA scientists are answering some of these questions by conducting comprehensive biogeographic assessments about the distribution of marine life and physical oceanography within national marine sanctuaries. Information gained from these in-depth studies supports NOAA ecosystem approaches to management as well as regional marine science and education efforts. The most recent study was completed in Channel Islands National Marine Sanctuary and represents one of the most comprehensive efforts undertaken in the region to understand how marine life and habitats are associated with one another.

*Promoting Regional Collaboration and Coordination*

Recognizing that the understanding and protection of our oceans and coasts is a complex and resource intensive endeavor, NOAA has taken great strides toward maximizing the efficiency of marine resource management by implementing or joining efforts at regional ocean governance.

The NMSP has recently established regional offices representing four geographic areas: the Pacific Islands, the West Coast, the Northeast/Great Lakes, and the Southeast/Gulf of Mexico. This structure promotes consistent decision-making and widespread program integration across the System, while allowing us to efficiently and consistently coordinate program activities with other organizations that already operate at a regional level (such as the National Marine Fisheries Service, the National Park Service, the State of California, and the multi-university Partnership for Interdisciplinary Studies of Coastal Oceans).

The NMSP’s regional offices are also promoting more robust efforts at ecosystem-based management through dedicated collaboration on initiatives focusing on large swaths of the ocean connected by a common environmental link. In the West, such initiatives include the West Coast Governors’ Agreement on Ocean Health and the West Coast Pilot, which is a regional marine protected area planning project led by NOAA’s Marine Protected Areas Center.
SIGNIFICANT ACHIEVEMENTS IN MARINE RESOURCE PROTECTION

Since the last authorization of the *NMSA*, the NMSP has helped to establish the world’s largest fully protected marine area, set aside marine zones in Channel Island National Marine Sanctuary, created the Tortugas Ecological Reserve in Florida Keys National Marine Sanctuary, and rescued national artifacts from ruin in the Monitor National Marine Sanctuary.

*Establishing the World’s Largest Fully Protected Marine Area*

On June 15, 2006 the President established the Papahānaumokuākea Marine National Monument (PMNM) in the Northwestern Hawaiian Islands. Encompassing approximately 140,000 square nautical miles, the PMNM is the largest single area dedicated to conservation in the history of our country and the largest fully protected marine area in the world. The region holds the largest, healthiest, and most untouched coral-reef system in the United States and is home to more than 7,000 marine species, a quarter of which are found nowhere else on Earth. The Northwestern Hawaiian Islands are also the primary home for the nearly 1,400 surviving Hawaiian monk seals, virtually the entire population of this critically endangered species. They are also the breeding grounds for approximately 90 percent of the threatened Hawaiian green sea turtle population. This area is also of great cultural importance to Native Hawaiians with significant cultural sites found on the islands of Nihoa and Mokumanamana.

This significant achievement would not have been possible without the work NOAA had conducted while we worked towards designating the area as a national marine sanctuary. Between 2001 — when President Clinton designated the area as a coral reef ecosystem reserve — and 2006, NOAA conducted more than 100 public meetings, conducted numerous scientific and ecological characterizations of the area, completed a multitude of interagency consultations, and prepared an innovative management plan for the area. By 2006, President Bush determined that sufficient process had occurred regarding protection of the area and, using NOAA’s work as a foundation, provided immediate protection to this internationally significant area.

While the actions NOAA had taken under the *NMSA* allowed the President to take decisive action on June 15, 2006, the President also recognized the significant role that the State of Hawaii and the Department of the Interior’s Fish and Wildlife Service (FWS) have played in providing sound management to the area for over a century. As such, the area is now managed by a multi-agency management board consisting of NOAA, FWS, and the State of Hawaii. Other important partners include the U.S. Coast Guard and the U.S. Navy. This partnership approach to management is both innovative and elegant in that it leverages the diverse experience and expertise of each partner in achieving the highest level of marine resource protection and management ever attempted anywhere in the world.
Protecting the Channel Islands National Marine Sanctuary

Earlier this year, the NMSP completed a network of marine zones in the federal waters of Channel Islands National Marine Sanctuary. NOAA’s action complements an existing network of marine zones established in the waters of the sanctuary by the State of California in 2003.

The Channel Islands marine zoning network is now the largest in the continental United States. This action was developed through an eight-year public process, coordinated closely with the State of California, the Pacific Fishery Management Council and the National Marine Fisheries Service.

The network also reflects how NOAA can use the NMSA in concert with its other marine resource laws, particularly the Magnuson-Stevens Fishery Conservation and Management Act, for marine conservation.

Creating the Tortugas Ecological Reserve in Florida Keys National Marine Sanctuary

After years of planning the Tortugas Ecological Reserve, a no-take area was created in 2001 to protect the diverse marine life and lush coral reefs of the Florida Keys National Marine Sanctuary.

Encompassing 151 square nautical miles in two sections, the Tortugas reserve is the largest of 24 areas set aside for special protection throughout the Florida Keys. Tortugas North protects the extensively deep coral reefs of Tortugas Bank and Sherwood Forest. Tortugas South protects Riley’s Hump, a low profile reef that is a spawning site for grouper, snapper, and valuable deepwater habitat found nowhere else in the sanctuary that supports commercially important golden crab, tilefish, and snowy grouper.

Five years after its creation, researchers found confirmation that the reserve is fulfilling its goal of protecting the region’s marine life. Three studies examining the Tortugas Ecological Reserve, protected from fishing since 2001, documented increasing numbers and sizes of commercially and recreationally important species of fish and other marine life.

Rescuing National Artifacts from Ruin in the Monitor National Marine Sanctuary

At 6:00AM on August 5, 2002 the NMSP and the U.S. Navy succeeded in raising the world's first armored revolving gun turret from the wreck of the famous Civil War ironclad USS Monitor, which rests below 240 feet of water 16 miles southeast of Cape Hatteras, N.C., in the "Graveyard of the Atlantic." Also recovered were the vessel's two large Dahlgren cannons.

The retrieval of the turret and cannons marks the end of a multi-year effort by NOAA, the Navy and The Mariners' Museum to preserve key components of the revolutionary ship before sea water corrodes the vessel beyond recognition.
The turret, with the cannons inside, was hoisted from the sea floor by a 500-ton crane aboard the Derrick Barge Wotan. The turret was then secured on the barge's deck for transport to The Mariners' Museum in Newport News, Va., where conservators began the 10-year process to preserve it. Prior to the lift, NOAA and Navy teams worked for six weeks to remove a 30-ton section of the Monitor's hull plating and armor belt to uncover the turret and its contents, including the ship's two 11-inch smoothbore Dahlgren cannons.

More than 200 artifacts were recovered during the 41-day expedition, including a glass button, hydrometers, working thermometers, an intact lantern chimney and two stanchions. All were conveyed to The Mariners' Museum for conservation and exhibit.

**PRIORITIES AND CHALLENGES FOR THE FUTURE**

The NMSA is one of the nation’s most successful marine resource conservation laws and its reauthorization should be a top priority of Congress next session as it considers environmental legislation. There are several issues that the Administration considers potentially ripe for change within the bill.

*The NMSA’s Primary Purpose and Mission Focus*

Although the NMSA’s primary purpose is resource protection, the NMSA has lacked an overarching mission statement since its passage in 1972. In implementing the NMSA, NOAA must piece together current priorities and management goals through references found scattered throughout the NMSA. This has, on occasion, led to confusion as to the NMSA’s primary mission focus.

Additionally, reauthorizing the NMSA could benefit NOAA’s regional efforts by clarifying the NMSP’s scope of authority, reiterating NOAA’s role in the regional governance of U.S. ocean and coastal waters, and emphasizing the vital part national marine sanctuaries play in the health of our nation’s regional marine ecosystems.

*Sanctuary Identification and Designation*

There has been considerable confusion about the processes for evaluating sites for eligibility and designating them as national marine sanctuaries. This confusion has been a significant impediment to NOAA making timely decisions about designating sites and in conducting management plan reviews for existing national marine sanctuaries. Reauthorization discussions of the NMSA could include consideration of new language to streamline and clarify these processes with the goal of allowing NOAA to make more timely and predictable decisions.

Any changes to the existing processes, however, must be made in a way that first and foremost preserves the NMSA’s longstanding commitment to transparent public process.
Any changes must also maintain the NMSA’s important procedural safeguards, such as interagency and intergovernmental consultation requirements.

Marine National Monuments

The Antiquities Act of 1906 (16 U.S.C. 431-433) gives the President authority to protect natural and cultural objects through designation of a national monument. Although this authority has been largely used to protect terrestrial resources, it has been used to protect special areas of the marine environment as well, including the PMNM, which is the first monument NOAA has responsibility to manage. While this statute provides a basis for strong protection, the NMSA provides NOAA a number of well-tested and highly valuable administrative management tools to effectively manage and protect national marine sanctuaries that are not available under the Antiquities Act. In particular, the NMSA provides for the recovery of damages from parties responsible for injuring sanctuary resources (section 312); it allows for a community-based advisory council to provide input in sanctuary management (section 315); and it allows for NOAA to pursue civil penalties for violations of the NMSA and regulations or permits issued under the NMSA (section 307). Reauthorization discussions could include consideration of bridging this gap by providing NOAA the same management tools used in managing sanctuaries for those portions of marine national monuments that are managed by NOAA.

Technical Enhancements to Key Elements of the NMSA

Several key elements of the NMSA lay the basic foundation for management of the System and provide essential statutory authority to ensure its overarching goals and objectives are efficiently met. These include the ability to enforce the NMSA and the NMSP regulations and permits (section 307), the authority to issue regulations (section 308), the mandate to conduct scientific research and educational programs (section 309), the flexibility to issue special use permits (section 310), the authority to enter into cooperative agreements (section 311), the authority to collect damages from parties responsible for injuring sanctuary resources (section 312), the authority to establish and convene advisory councils (section 315), and the authority to solicit sponsors and accept other forms of support (section 316). Reauthorization discussions could include careful evaluation of these foundational pieces of the NMSA and update them as necessary to ensure they continue to meet NOAA’s needs. For example, some considerations could include:

- increasing the maximum civil administrative penalty per day per offense, to provide a greater deterrent;
- providing better clarity on the issuance and enforcement of permits;
- making the management of advisory councils more efficient by eliminating the limit on some advisory councils;
- allowing the NMSP to withhold sensitive data and information on sanctuary resources from public release in certain circumstances; and
- modifying the Dr. Nancy Foster Scholarship Program to increase focus on the resources and issues of the System.
CONCLUSION

In closing, the Administration strongly supports reauthorization of the NMSA and looks forward to working with Congress to ensure the NMSA remains one of the nation’s foremost conservation acts in the years to come.

Thank you again for the opportunity to offer my thoughts on this very important statute. I will be glad to answer any questions.