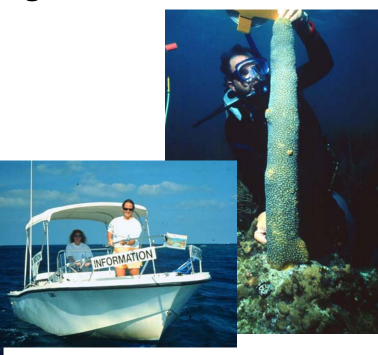
# Florida Keys National Marine Sanctuary Draft Revised Management Plan







February 2005

U.S. Department of Commerce

National Oceanic and Atmospheric Administration

National Ocean Service

National Marine Sanctuary Program



This document is the draft revised management plan for the Florida Keys National Marine Sanctuary. It replaces the management plan that was implemented in 1997 and will serve as the primary management document for the Sanctuary during the next five years.

Comments or questions on this management plan should be directed to:

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#### Note to Reader

In an effort to make this document more user-friendly, we have included references to the Florida Keys National Marine Sanctuary web site rather than including the entire text of many bulky attachments or appendices that are traditionally included in management plans. Readers who do not have access to the Internet may call the Sanctuary office at (305) 743-2437 to request copies of any documents that are on the Sanctuary's web site. For readers with Internet access, the Sanctuary's web site can be found at: http://floridakeys.noaa.gov.

## **ABOUT THIS DOCUMENT**

This document is a report on the results of NOAA's five-year review of the strategies and activities detailed in the 1997 *Final Management Plan and Environmental Impact Statement* for the Florida Keys National Marine Sanctuary. It serves two primary purposes: 1) to update readers on the outcomes of successfully implemented strategies - in short, accomplishments that were merely plans on paper just five years ago; and, 2) to disseminate useful information about the Sanctuary and its management strategies, activities and products. The hope is that this information, which charts the next 5 years of Sanctuary management, will enhance the communication and cooperation so vital to protecting important national resources.

### Sanctuary Characteristics

The Florida Keys National Marine Sanctuary extends approximately 220 nautical miles southwest from the southern tip of the Florida peninsula. The Sanctuary's marine ecosystem supports over 6,000 species of plants, fishes, and invertebrates, including the nation's only living coral reef that lies adjacent to the continent. The area includes one of the largest seagrass communities in this hemisphere. Attracted by this tropical diversity, tourists spend more than thirteen million visitor days in the Florida Keys each year. In addition, the region's natural and man-made resources provide livelihoods for approximately 80,000 residents.

The Sanctuary is 2,900 square nautical miles of coastal waters, including the recent addition of the Tortugas Ecological Reserve. The Sanctuary overlaps six state parks and three state aquatic preserves. Three national parks have separate jurisdictions, and share a boundary with the Sanctuary. In addition, the region has some of the most significant maritime heritage and historical resources of any coastal community in the nation.

The Sanctuary faces specific threats, including direct human impacts such as ship groundings, pollution, and overfishing. Threats to the Sanctuary also include indirect human impacts, which are harder to identify but seem to be reflected in coral declines and increases in macroalgae and turbidity. More information about the Sanctuary can be found in this document and at the Sanctuary's web site: http://floridakeys.noaa.gov.

### Management Plan Organization

Within this document, the tools that the Sanctuary uses to achieve its goals, are presented under five management divisions: 1) Science; 2) Education, Outreach & Stewardship; 3) Enforcement & Resource Protection; 4) Resource Threat Reduction; and, 5) Administration, Community Relations, & Policy Coordination. Each management division contains two or more *action plans*, which are implemented through supporting *strategies* and *activities*. The strategies described in the 1997 *Management Plan* generally retain their designations in this document. As in the 1997 plan, two or more action plans may share a strategy where their goals and aims converge.

### Accomplishments and Highlights

The Sanctuary's programs and projects have made significant progress since the original management plan was implemented 1997. An overview of these accomplishments is provided in the Introduction. In addition, each action plan contains bulleted lists of accomplishments since the 1997 management plan was adopted.

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## Acronyms

ASA	Abandoned Shipwreck Act
ATBAs	Areas to Be Avoided
AWT	Advanced Wastewater Treatment
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
DARP	Damage Assessment and Restoration Program
DMR	Department of Marine Resources (Monroe County)
EIS	Environmental Impact Statement
EPA	Environmental Protection Agency
ESA	Endangered Species Act
F.S.	Florida Statues
FAC	Florida Administrative Code
FDACS	Florida Department of Agriculture and Consumer Services
FDHR	Florida Division of Historical Resources
FDEP	Florida Department of Environmental Protection
FFWCC	Florida Fish and Wildlife Conservation Commission
FKNMS	Florida Keys National Marine Sanctuary
FKNMSPA	Florida Keys National Marine Sanctuary Protection Act
FPS	Florida Park Service
FWRI	Fish and Wildlife Research Institute
FWS	Fish and Wildlife Service
GIS	Geographic Information System
GPS	Global Positioning System
HAZMAT	Hazardous Materials
MBTA	Migratory Bird Treaty Act
MEERA	Marine Ecosystem Event Response and Assessment
MHR	Maritime Heritage Resources
MMPA	Marine Mammal Protection Act
MMS	Minerals Management Service
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
NEPA	National Environmental Protection Act
NGO	Non-governmental Organization
NHPA	National Historic Preservation Act
NMFS	National Marine Fisheries Service
NMS	National Marine Sanctuary
NMSA	National Marine Sanctuary Act
NMSP	National Marine Sanctuary Program
NOAA	National Oceanic and Atmospheric Administration
NOS	National Ocean Service
NPDES	National Pollutant Discharge Elimination System
NPS	National Park Service
OSDS	On-Site Disposal System
PSSA	Particularly Sensitive Sea Area
1 00/1	randealarry Scholarve Sea ratea

CAV	Culmana d A quatia Vacatation
SAV	Submerged Aquatic Vegetation
SCR	Submerged Cultural Resources
SEFSC	Southeast Fisheries Science Center
SFWMD	South Florida Water Management District
SPA	Sanctuary Preservation Area
SWIM	Surface Water Improvement and Management Act
SWM	Stormwater Management
TNC	The Nature Conservancy
USACE	U.S. Army Corps of Engineers
USCG	U.S. Coast Guard
USDOC	U.S. Department of Commerce
USDOI	U.S. Department of Interior
USDOS	U.S. Department of State
USDOT	U.S. Department of Transportation
USGS	U.S. Geological Survey
WMA	Wildlife Management Area

## **1.0 INTRODUCTION**

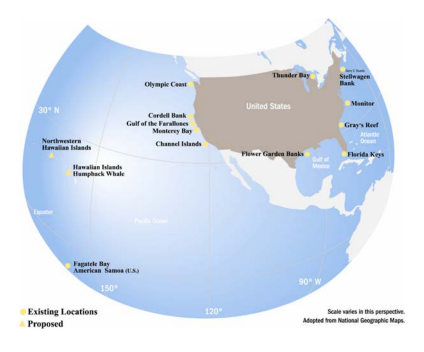


## 1.1 The National Marine Sanctuary Program (NMSP)

The National Marine Sanctuary Program (NMSP) is a network of 13 marine protected areas (Figure 1.1), encompassing marine resources from Washington State to the Florida Keys, and Lake Huron to American Samoa. The National Oceanic and Atmospheric Administration's (NOAA) National Ocean Service (NOS) has managed the nation's marine sanctuaries since passage of the Marine Protection, Research and Sanctuaries Act of 1972. Title III of that Act is now called the National Marine Sanctuaries Act (NMSA), which is found in Appendix A.

Today, the national marine sanctuaries contain deep-ocean gardens, near-shore coral reefs, whale migration corridors, deep-sea canyons, and underwater archaeological sites. They range in size from one-quarter square mile in Fagatele Bay, American Samoa, to more than 5,300 square miles off Monterey Bay, California – one of the largest marine protected areas in the world. Together, these sanctuaries protect nearly 18,000 square miles of coastal and open ocean waters and habitats. While some activities are managed to protect resources, certain multiple uses, such as recreation, commercial fishing, and shipping are allowed to the extent that they are consistent with a sanctuary's resource protection mandates. Research, education, outreach, and enforcement activities are major components in each sanctuary's program of resource protection.

The NMSP is recognized around the world for its commitment to management of marine protected areas within which primary emphasis is placed on the protection of living marine resources and our nation's maritime heritage resources.



### Figure 1.1. The National Marine Sanctuaries

**The NMSP Vision:** *People value marine sanctuaries as treasured places protected for future generations.* 

**The NMSP Mission:** To serve as the trustee for the national system of marine protected areas to conserve, protect, and enhance their biodiversity, ecological integrity and cultural legacy.

## 1.2 The Florida Keys National Marine Sanctuary (FKNMS)

### Historical Setting

Warning signs of the fragility and finite nature of the region's marine resources have been present in the Florida Keys for years. In 1957, a group of conservationists and scientists met at Everglades National Park to discuss the demise of the coral reef resources at the hands of those attracted by its beauty and uniqueness. The conference resulted in the 1960 creation of the world's first underwater park, John Pennekamp Coral Reef State Park. However, in the following decade, public outcry continued over pollution, overfishing, physical impacts, overuse, and user conflicts. The concerns continued to be voiced by environmentalists and scientists alike throughout the 1970s and into the 1990s.

As a result, additional management efforts were instituted to protect the Keys' coral reefs. In the Upper Keys, Key Largo National Marine Sanctuary was established in 1975 to protect 103 square nautical miles of coral reef habitat from north of Carysfort Lighthouse to south of Molasses Reef. In the Lower Keys, the 5.32 square nautical mile Looe Key National Marine Sanctuary was established in 1981.

Despite these efforts, oil drilling proposals and reports of deteriorating water quality occurred throughout the 1980s. At the same time, scientists were assessing coral bleaching and diseases, long-spined urchin die-offs, loss of living coral cover, a major seagrass die-off, and declining reef fish populations. Such threats prompted Congress to act. In 1988, Congress reauthorized the National Marine Sanctuary Program and ordered a feasibility study for possible expansion of Sanctuary sites in the Florida Keys - a directive that signaled that the health of the Keys ecosystem was of national concern.

The feasibility studies near Alligator Reef, Sombrero Key, and westward from American Shoal were overshadowed by several natural events and ship groundings that precipitated the designation of the Florida Keys National Marine Sanctuary (FKNMS). Three large ships ran aground on the coral reef during one 18-day period in the fall of 1989. Although people cite the ship groundings as the issue triggering Congressional action, it was, in fact, the cumulative degradation and the threat of oil drilling, along with the groundings. These multiple threats prompted Congressman Dante Fascell to introduce a bill into the House of Representatives in November of 1989. Congressman Fascell had long been an environmental supporter of South Florida and his action was very timely. Senator Bob Graham, also known for his support of environmental issues in Washington and as a Florida Governor, sponsored the bill in the Senate. Congress gave its bipartisan support, and on November 16, 1990, President George Bush signed the bill into law.

With designation of the Florida Keys National Marine Sanctuary in 1990, several protective measures were implemented immediately, such as prohibiting oil and hydrocarbon exploration, mining or otherwise altering the seabed, and restricting large shipping traffic. Additionally, protection to coral reef resources was extended by restricting anchoring on coral, touching coral, and collecting coral and live rock (a product of the aquarium trade). Discharges from within the Sanctuary and from areas outside the Sanctuary that could potentially enter and affect local resources were also restricted in an effort to comprehensively address water quality concerns.

### Administration and Legislation

The Sanctuary uses an ecosystem approach to comprehensively address the variety of impacts, pressures, and threats to the Florida Keys marine ecosystem. It is only through this inclusive approach that the complex problems facing the coral reef community can be adequately addressed.

The goal of the Sanctuary is to protect the marine resources of the Florida Keys. It also aims to interpret the Florida Keys marine environment for the public and to facilitate human uses of the Sanctuary that are consistent with protection of this particular marine ecosystem. The Sanctuary is administered by NOAA and is jointly managed with the State of Florida under a co-trustee agreement. The Florida Governor and Cabinet, sitting as the Board of Trustees for the State of Florida, designated the Florida Department of Environmental Protection (FDEP) as the State's partner for Sanctuary management. Additionally, the Florida Fish and Wildlife Conservation Commission (FWC), created in 1999, enforces Sanctuary regulations in partnership with Sanctuary managers. FWC also houses the Fish and Wildlife Research Institute (FWRI), which conducts and coordinates scientific research and monitoring.

National Marine Sanctuaries are typically designated by the Secretary of Commerce through an administrative process established by the NMSA. However, recognizing the importance of the Florida Keys ecosystem and the degradation of the ecosystem due to direct and indirect physical impacts, Congress passed the Florida Keys National Marine Sanctuary and Protection Act (FKNMSPA) in 1990, (P.L. 101-605) (Appendix B) designating the Florida Keys National Marine Sanctuary. President George Bush signed the FKNMSPA into law on November 16, 1990.

The FKNMSPA requires the preparation of a comprehensive management plan and implementing regulations to protect Sanctuary resources. This draft *Revised Management Plan* responds to the FKNMSPA's requirements. The implementing regulations, effective as of 1 July 1997, are found at 15CFR922 and in Appendix C. The designation document for the FKNMS is found in Appendix D.

#### Sanctuary Boundaries

The Sanctuary's enabling legislation designated 2,800-square-nautical miles of coastal waters off the Florida Keys as the Florida Keys National Marine Sanctuary. The Sanctuary's boundary was amended in March 2001 when the Tortugas Ecological Reserve was designated, significantly increasing the marine resources requiring protection.

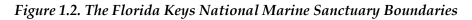
Currently, the boundary encompasses approximately 2,900 square nautical miles (9,800 square kilometers) of coastal and ocean waters and submerged land (Figure 1.2). The boundary extends southward on the Atlantic Ocean side of the Keys, from the northeastern-most point of the Biscayne National Park along the approximate 300-foot isobath for over 220 nautical miles to the Dry Tortugas National Park. The boundary extends more than 10 nautical miles to the west of the Park boundary, where it turns north and east. The northern boundary of the Sanctuary extends to the east where it intersects the boundary of the Everglades National Park. The Sanctuary waters on the north side of the Keys encompass a large area of the Gulf of Mexico and western Florida Bay. The boundary follows the Everglades National Park boundary and continues along the western shore of Manatee Bay, Barnes Sound, and Card Sound. The boundary then follows the southern boundary of Biscayne

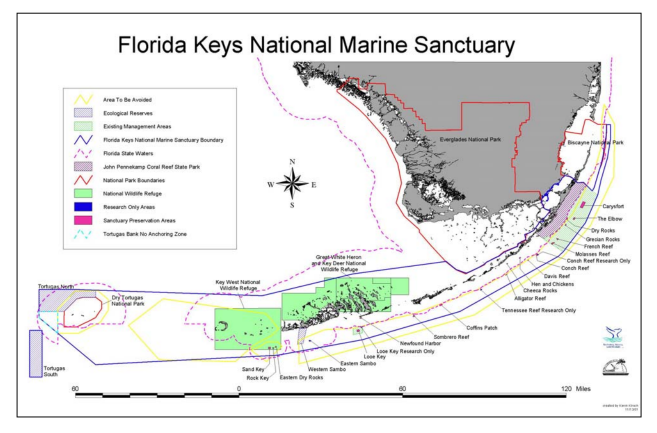
National Park and up its eastern boundary along the reef tract at a depth of approximately 60 feet until its northeastern-most point.

A separate, non-contiguous, 60 square nautical mile area off the westernmost portion of the Sanctuary is called the Tortugas Ecological Reserve South. The area's shallowest feature is Riley's Hump.

The Sanctuary boundary overlaps two previously existing National Marine Sanctuaries (Key Largo and Looe Key); four U.S. Fish and Wildlife Service (USFWS) refuges; six state parks, including John Pennekamp Coral Reef State Park; three state aquatic preserves; and other jurisdictions. Everglades National Park, Biscayne National Park and Dry Tortugas National Park are excluded from Sanctuary waters, but each shares a boundary with the Sanctuary.

The shoreward boundary of the Sanctuary is the mean high-water mark, except around the Dry Tortugas where it is the boundary of Dry Tortugas National Park. The Sanctuary boundary encompasses nearly the entire reef tract, all of the mangrove islands of the Keys, and a good portion of the region's seagrass meadows.





#### Socio-Economic Context

The environment and the economy are inextricably linked in the Florida Keys, making management and protection of existing resources and reducing impacts critical if the economy is to be sustained. Tourism is the number one industry in the Florida Keys, with over \$1.2 billion dollars being spent annually by over 3 million visitors. The majority of visitors participate in activities such as snorkeling, SCUBA diving, recreational fishing, viewing wildlife and studying nature. Recreational and commercial fishing are the next most important sectors of the local economy, annually contributing an estimated \$500 million and \$57 million respectively (http://marineeconomics.noaa.gov).

Because of the recreational and commercial importance of the marine resources of the Florida Keys, protecting these Sanctuary resources is valuable not only for the environment but also for the economy. The special marine resources of the region, which led to the area's designation as a National Marine Sanctuary, contribute to the high quality of life for residents and visitors. Without these unique marine resources, the quality of life and the economy of the Keys would decline.

## 1.3 The Management Plan Review Process

### What is management plan review?

In 1992, when Congress reauthorized the NMSA, it required all National Marine Sanctuaries to review their management plans every five years in order to monitor and evaluate the progress of the national mission to protect national resources. The Florida Governor and Cabinet, as trustees for the State, also mandated a five-year review of the Florida Keys National Marine Sanctuary Management Plan in their January 28, 1997 resolution.

The Sanctuary's management plan review creates a road map for future actions based on past experience and outcomes. The review reevaluates the goals and objectives, management techniques, strategies, and actions identified in the existing management plan. It provides the opportunity to take a close and comprehensive look at outcomes and plan for future management of the Sanctuary.

### The 1997 Florida Keys National Marine Sanctuary Management Plan

After the initial six-year FKNMS planning process, a comprehensive management plan for the Sanctuary was implemented in July 1997. The management plan focused on ten action plans which were largely non-regulatory in nature and involved educating citizens and visitors, using volunteers to build stewardship for local marine resources, appropriately marking channels and waterways, installing and maintaining mooring buoys for vessel use, surveying maritime heritage resources, and protecting water quality. In addition to action plans, the 1997 management plan designated five types of marine zones to reduce pressures in heavily used areas, protect critical habitats and species, and reduce user conflicts. The efficacy of the marine zones is monitored Sanctuary-wide under the Research and Monitoring Action Plan.

The implementing regulations for the FKNMS became effective July 1, 1997. The 1997 management plan was published in three volumes: Volume I is the Sanctuary management plan itself (which this document updates); Volume II describes the process used to develop the draft management alternatives, including environmental and socioeconomic impact analyses of the alternatives, and the environmental impact statement; Volume III contains appendices, including the texts of Federal and State legislation that designate and implement the Sanctuary. All three volumes of the 1997 management plan are available on the Sanctuary web site (http://floridakeys.noaa.gov/) and from the Sanctuary's Marathon office. Volume II is not being revised as part of this review. After public input, government review and final adoption of this five-year review and revised Management Plan, this document will replace Volumes I and III.

### How does management plan review work?

Review of the 1997 management plan began in early 2001 with a meeting in Tallahassee, Florida, among Federal and state partners responsible for Sanctuary management and various FKNMS and NMSP staff. The review included the Sanctuary Advisory Council (SAC) and the general public in every step of the process.

In the late spring and summer of 2001, FKNMS staff, working closely with the SAC, held scoping meetings and re-convened working groups that had been created during development of the 1997 plan. The scoping meetings were held in Marathon, Key Largo, and Key West, and gave the public the opportunity to meet with SAC members, Sanctuary managers, and FKNMS staff. The meetings

included round-table discussions on every action plan, and participants had the opportunity to move freely between the various topics being discussed at each table.

The scoping period for the revised management plan lasted from June 8 through July 20, 2001. Approximately 30 comments were received - a sharp contrast to the more than 6000 public comments received during the comment period for the 1997 plan. In addition, the working groups held more than three dozen meetings between June and September 2001 to discuss, evaluate, revise and update action plans. SAC members and FKNMS staff who had served on the working groups presented the proposed revisions to the Sanctuary Advisory Council at three meetings in October 2001. The full advisory council recommended minor changes and approved each action plan in this document. The Advisory Council membership and Working Group membership lists are included in Appendix E.

### The Role of Sanctuary Management as Facilitators

A Sanctuary management plan is designed to identify the best and most practical strategies to achieve common goals, while getting the most out of public investment. Achieving this aim cannot be accomplished solely through the authorities and resources of an individual Sanctuary management authority. It requires a broad partnership of programs, authorities, and resources, coordinated to meet the needs of both the sanctuary site and the broader region of which it is a part.

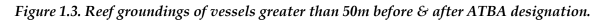
Consequently, the management plan review process first focuses on finding the most effective strategies to accomplish common goals. These strategies are the product of a process that brings together constituents, institutions, and interested parties in directed working groups to address specified problem areas. How these strategies are to be implemented – with whose authorities, investments, and personnel – is determined subsequently to developing the best strategies. While the Sanctuary program commits to carrying out specific strategies as budgets allow, in many cases implementation becomes the responsibility of other institutions such as state, Federal, or local partners, that have either the authorities, the appropriate program, and/or the resources required.

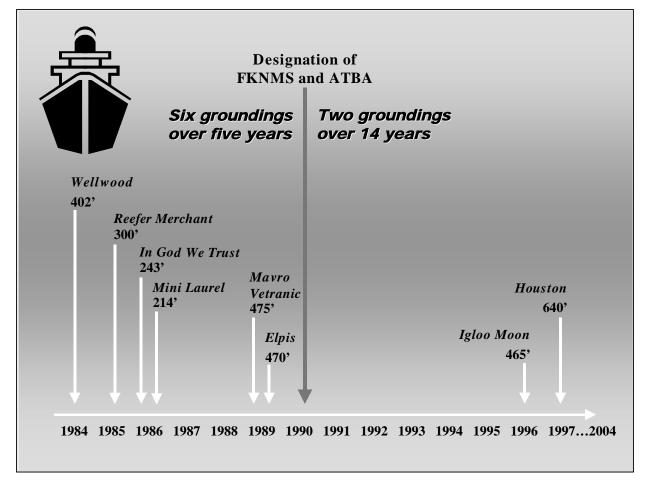
In this process, the sanctuary management plan becomes a framework in which the role of all partners is codified. The Sanctuary assumes the role of facilitator and integrator of a far larger body of activities and outcomes than are within the immediate authorities, programs, and resources of the site. This facilitation role provides the mechanism for continued implementation, evaluation, and adaptation of the partnership activities documented by the plan, ensuring its continuity and overall success.

## 1.4 Accomplishments

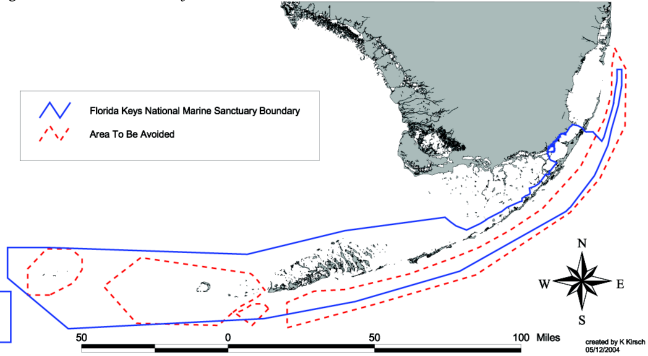
There have been many accomplishments in the sanctuary beginning with the authority established under the Florida Keys National Marine Sanctuary and Protection Act of 1990 and the implementation of the management plan in 1997. An overview of the Sanctuary's accomplishments is given here, and more details are provided within each Action Plan.

**1. Area To Be Avoided.** The "Area To Be Avoided" (ATBA) designation has resulted in a significant decrease in the number of major ship groundings on the coral reefs. As Figure 1.3 illustrates, prior to 1990 there was a major ship grounding involving vessels greater than 50 m in length, nearly every year, while only two have occurred since the creation of the ATBA. The International Maritime Organization agreed that the ATBA should be given additional strength as a Particularly Sensitive Sea Area (PSSA) in 2002 (see Accomplishment 5 below). The ATBA regulations are at 15 CFR Part 922, Subpart P, Appendix VII. Figure 1.4 shows the ATBA and the Sanctuary boundary.





### Figure 1.4. FKNMS boundary and ATBA



**2. Oil Drilling and Hard Mineral Mining Ban.** A ban on these activities was established when the Sanctuary was created, and has prevented these activities from occurring in the Sanctuary.

**3. The Water Quality Protection Program.** This program has produced the first Water Quality Protection Program for a national marine sanctuary and has fully implemented 26 of 49 high-priority activities, many of which are carried out in cooperation with other action plans.

**4. The Comprehensive Everglades Restoration Plan.** The Sanctuary continues to participate in the Comprehensive Everglades Restoration Plan. Sanctuary staff have been active on this project since 1993, including chairing a working group for the South Florida Ecosystem Restoration Task Force and staffing its science and education committees. The Sanctuary's participation seeks to protect the ecosystem's water quality by eliminating catastrophic releases of freshwater into Florida Bay following rain events.

**5. Designation of the Florida Keys as a Particularly Sensitive Sea Area.** In November 2002, the United Nations International Maritime Organization approved designation of the Florida Keys as a PSSA. The designation is not accompanied by additional rules and regulations, but seeks to elevate public awareness of the threat of oil spills and hazardous materials to sensitive marine environments and will ensure that the previously mentioned ATBA is noted not only on U.S. charts but also on nautical charts worldwide.

**6.** Long-term and continuing progress in the Research and Monitoring and Zoning action plans. Research and Monitoring has produced significant scientific data, hypothesis testing, mapping, trend documentation, and wide dissemination of these findings. Especially notable is the Keys-wide benthic map which provides valuable information for Sanctuary managers. In addition to the new protected zone in the Tortugas Ecological Reserve, the Sanctuary's zoning programs continue to provide invaluable data that crosses simple category boundaries.

**7.** Education, Public Outreach, Sanctuary Stewardship, and Volunteerism. Through these interrelated efforts, information is flowing from scientists to managers and then to educators, who reach the next generation. More than 120,000 volunteer hours, a \$1.8 million value, have were donated to the Sanctuary between 1996 and 2000. Even more valuable than the dollar worth of the program is the stewardship created through volunteerism, which uniquely contributes to the long-term effectiveness of the Sanctuary.

**8. Enforcement and Regulations.** Both the city of Key West and the State of Florida have declared Florida Keys waters under their jurisdictions as "no-discharge" zones. Additional accomplishments in implementing the Enforcement and Regulatory Action Plans are largely a tribute to the cooperative efforts among the State, the Florida Fish and Wildlife Conservation Commission, the Florida Park Service, the U.S. Coast Guard and NOAA. Notable among these is the cross-deputization of state-certified law enforcement officers, which allows them to enforce some Federal laws, including fisheries regulations.

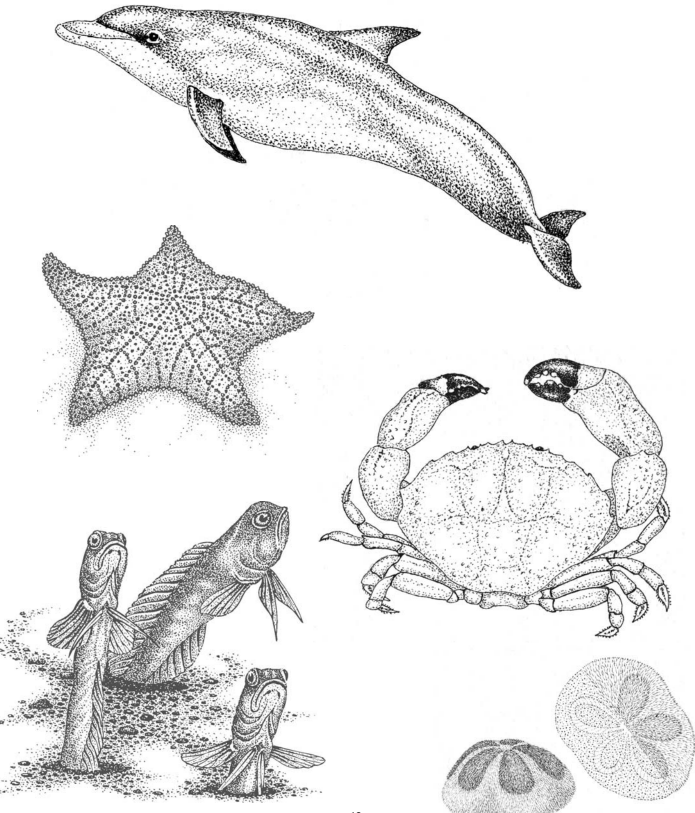
**9. Damage Assessment and Restoration.** The Damage Assessment and Restoration Action Plan is new to this document but is based on accumulated data and lessons learned since 1982. The cross-disciplinary strategies will prove useful in reducing the number of vessel groundings in Sanctuary waters as well as restoring Sanctuary resources damaged by vessels.

**10. Maritime Heritage Resources.** The Maritime Heritage Resources Action Plan includes a close partnership of the State, NOAA, and the Florida Advisory Council on Historic Preservation described in a 1998 programmatic agreement for resource management (see Appendix F). More recently, the 2002 discovery of a previously unknown wreck within the Sanctuary has brought about a community-endorsed research and interpretation plan for the site. Overall, the Action Plan represents excellent progress in balancing resource protection, investigation and interpretation.

**11. Mooring Buoys and Waterway Management** (formerly Channel Marking). The Mooring Buoy and Waterway Management Action Plans have implemented simple but effective strategies for reducing vessel damage to the coral reef and to seagrass beds. The long-term success of these programs – mooring buoy strategies have been used in local Sanctuary waters since 1981 when they were introduced at the Key Largo National Marine Sanctuary – has largely been due to a unique interface of education, outreach, enforcement, and research and monitoring activities.

**12. Operations.** Since 1997, the Sanctuary has integrated the administrative functions of two former sanctuaries – at Key Largo and Looe Key – into a single headquarters umbrella with two regional offices. This integration streamlined delivery of human resources, community relations, and policy development. It also resulted in a series of accomplishments, ranging from an updated electronic financial reporting system to the 130-episode television series, *Waterways*.

## 2.0 THE SANCTUARY ENVIRONMENT: A SUBTROPICAL ECOSYSTEM



### 2.1 Introduction

Adjacent to the Keys' land mass is a complex marine ecosystem that supports a variety of spectacular, unique, and nationally significant seagrass meadows, mangrove islands, and extensive living coral reefs. This ecosystem is the marine equivalent of a tropical rain forest in that it supports high levels of biological diversity, is fragile and easily susceptible to damage from human activities, and possesses great value to humans if properly conserved. The ecosystem supports over 6,000 species of plants, fishes, and invertebrates, including the nation's only coral reef that lies adjacent to the continent, and one of the largest seagrass communities in this hemisphere.

## 2.2 Living Marine Resources

The Florida Keys ecosystem contains one of North America's most diverse assemblages of flora and fauna. The Florida peninsula and Florida Keys serve as a partial barrier between the temperate waters of the Gulf of Mexico and the tropical to subtropical waters of the Atlantic Ocean, resulting in a unique distribution of marine organisms.

The coral reef tract, arching in a southwesterly direction for 220 miles, comprises one of the largest communities of its type in the world. It is the only emergent coral reef system off the continental U.S. All but the northernmost extent of the reef tract lies within the sanctuary.

The reef tract is a bank-barrier system comprised of an almost continuous reef community. One of its most noticeable features is its seaward-facing spur-and-groove formation. Over 6000 patch reefs, circular to oval in shape, lie in nearshore to offshore areas.

The ecosystem also supports one of the world's largest seagrass beds, among the richest, most productive, and most important submerged coastal communities. Seagrasses provide food and habitat for commercially and recreationally important species of fish and invertebrates. Without the seagrass community, the coral reef community would likely collapse.

Mangroves form an important component of the ecosystem, fringing most of the more than 1600 islands and 1800 miles of shoreline. Mangroves provide important ecological functions such as habitat for juvenile fishes and invertebrates, sediment traps, and surface area for attached organisms such as oysters, sponges, and algae.

The Florida Keys coral reef ecosystem is highly biologically diverse, and includes:

- 520 species of fish, including over 260 species of reef fish
- 367 species of algae
- 5 species of seagrasses
- 117 species of sponges
- 89 species of polychaete worms
- 128 species of echinoderms
- 2 species of fire coral
- 55 species of soft corals
- 63 species of stony corals

### Coral Reefs and Coral Health

The reefs of Florida have undergone change for millennia due to sea-level changes, storms, and other natural occurrences. More recently, human impacts have directly and indirectly damaged the reef structure and reef communities, and as a result corals are under stress.

In the Florida Keys, a decrease in coral cover and species diversity and an alarming increase in coral diseases and coral bleaching have been recorded in the Coral Reef/Hard-bottom Monitoring Project conducted by Florida's Fish and Wildlife Research Institute (FWRI). The project records biodiversity, coral condition (including diseases and bleaching), and coral cover at stations located in various habitat types. Since 1996, over 66 percent of the monitored sites have exhibited losses in stony coral

diversity, although some positive trends were noted in the 1999-2000 survey period. Significant gains and losses of several stony coral species have occurred both between years and over the entire sampling period, indicating fluctuations in coral species richness but no loss of species Sanctuary-wide.

In addition, FWRI monitoring has shown a declining trend in stony coral cover from 1996 to 2000, with the greatest relative change occurring in the Upper Keys. A reprieve from this decline has recently been observed and may be attributable to the lack of significant events such as bleaching, tropical storms, or hurricanes. As with species diversity, scientists find that coral cover is highly variable by both habitat type and region.

Recruitment (settlement of new individuals) of stony corals is an important factor in overall community dynamics. Two monitoring programs that are evaluating coral recruitment trends find that differences exist in coral recruitment among habitat types and regions. Juvenile corals in the lower Keys suffered significant mortality in 1998 due to a direct strike from Hurricane Georges.

Coral diseases increasingly threaten the overall health and vitality of reef systems in the Sanctuary. While over ten coral diseases are believed to exist at this time, only three pathogens have been positively identified. The monitoring project has documented increases in the number of research stations that contain diseased coral, the number of coral species with disease, and the number of diseases themselves. Regional differences in disease incidence have also been documented, with the highest concentration observed in the Key West and Lower Keys region.

Over the past 20 years, coral bleaching events in the Sanctuary have increased in frequency and duration. Massive coral bleaching was first recorded in the Lower Keys in 1983 along the outer reef tract, where shallow fore-reef habitats were the most affected areas. Bleaching expanded and intensified with events in 1987 and 1990, and culminated with massive coral bleaching in 1997 and 1998 that targeted inshore and offshore reefs throughout the Keys. Coral bleaching is undoubtedly responsible for some of the dramatic declines in stony coral cover observed Sanctuary-wide in the last five years. Similar observations of bleaching have been made regionally and internationally since 1987, and it is widely recognized that 1997 and 1998 were the worst coral bleaching years on record, causing significant loss of corals worldwide.

### Algae, Seagrasses, and Other Benthic Organisms

Monitoring of benthic, or bottom, communities by the National Undersea Research Center at the University of North Carolina at Wilmington has documented that algae of various species dominate bottom habitats at all sites throughout the Sanctuary. Sponges and soft corals cover a much smaller percentage of the sea floor (from about 10 percent to 20 percent). Like algae, they are highly variable, depending on the region being surveyed and the time of year.

Seagrasses are comprehensively monitored by Florida International University as part of the Sanctuary's Water Quality Protection Program. Data indicate approximately 12,800 square kilometers of seagrass beds lie within and adjacent to the Sanctuary. Some variability in seagrass cover and abundance has been identified, although populations seem relatively stable. Continued monitoring will be invaluable for detecting human impacts on the seagrass communities.

### Reef Fish

Monitoring fish populations occurred for many years before the Sanctuary's designation and continues to this day. From 1979 through 1998, a total of 263 fish species representing 54 families were observed. Over half of all fish observed were from just ten species. Relatively few fish of legal size have been seen, which is consistent with several studies that indicate reef fish in the Florida Keys are highly overexploited.

Despite population declines throughout much of the Sanctuary, fish numbers in fully protected zones (Sanctuary Preservation Areas, Ecological Reserves, and Special-use and Research-only areas) are increasing to some degree. Years of data from one monitoring program show that the number of individuals of three exploited species are higher in protected zones than in fished sites. Researchers have also seen an overall increase in the average abundance of three snapper species at several sites after the sites were protected.

### Mobile Invertebrates

FWRI monitors mobile invertebrates, such as spiny lobster and queen conch. Spiny lobsters continue to be more abundant in the fully protected Sanctuary Preservation Areas and Ecological Reserves than outside these areas. Researchers have found their average size is larger and catch rates (number of lobsters per trap) are higher than in reference areas during both the open and closed fishing seasons.

Queen conch populations have remained low for the last decade despite a prohibition on their collection since 1985. Attempts to supplement wild populations with laboratory reared stock and experiments aimed at improving their reproduction are designed to ameliorate the long-term decline in queen conch populations in the region.

Sea urchins are also in very low abundances, especially the long-spined urchin, suggesting poor recovery of this species since its massive Caribbean-wide die-off in 1983. Two research efforts underway are exploring means by which populations of this key species may be restored.

## 2.3 Non-living Marine Resources

### Maritime Heritage Resources

The waters of the Florida Keys have some of the most significant maritime heritage and historical resources of any coastal community in the nation. Because of its unique geographical position on the European and American trade routes, shipwrecks in the Keys contain a record of the 500-year history of the Americas. Key West has been the crossroads of the Caribbean, and the sea has remained the common thread through the region's cultural and historic sites. The relative inaccessibility of underwater cultural sites has ensured that many delicate artifacts remain undisturbed. The importance of the region's maritime heritage resources is great, and the possibility exists for discovering some of the earliest archaeological sites in North America. A detailed description of the cultural and historical resources of the Florida Keys is contained in the "Description of the Affected Environment," of the Environmental Impact Statement (see Volume II of the Florida Keys Management Plan at http://floridakeys.noaa.gov).

### Water Quality

Many water-quality parameters have been monitored Sanctuary wide by Florida International University's Southeast Environmental Research Center since 1995 as part of the Water Quality Protection Program. Thus far, results indicate that some elements (dissolved oxygen, total organic nitrogen, and total organic carbon) are present in higher concentrations in surface waters, while other indicators (salinity, turbidity, nitrite, nitrate, ammonium, and total phosphorus) are higher in bottom waters.

Geographic differences in water quality include higher nutrient concentrations in the Middle and Lower Keys and lower nutrient concentrations in the Upper Keys and Dry Tortugas. Also, declining inshore-to-offshore trends across Hawk Channel have been noted for some parameters (nitrate, ammonium, silicate, total organic carbon and nitrogen, and turbidity).

Probably the most interesting findings thus far show increases over time in total phosphorus for the Dry Tortugas, Marquesas Keys, Lower Keys, and portions of the Middle and Upper Keys, and increases in nitrate in the Southwest Florida Shelf, Dry Tortugas, Marquesas Keys, and the Lower and Upper Keys. In contrast, total organic nitrogen decreased somewhat, mostly in the Southwest Florida Shelf, the Sluiceway, and the Lower and Upper Keys. These trends may be driven by regional circulation patterns arising from the Loop Current and Florida Current, and have changed as the period of record has increased.

Stationary instruments along the reef tract continuously monitor seawater parameters and ocean states. The data are analyzed by Florida Institute of Oceanography's SEAKEYS program and periodically transmitted to satellites and made available on the Internet. Additionally, water temperature data are recorded every two hours from a series of thermographs that the Sanctuary has maintained for the past ten years.

### 2.4 Threats to the Ecosystem

The deterioration of the marine ecosystem in South Florida is no longer a matter of debate. Visitors, residents and scientists alike have noted the precipitous decline in the health of the coral reef ecosystem. The threats causing these visible signs of decline are numerous and often complex, ranging from direct human impacts to global climate changes.

Direct human impacts include vessel groundings, anchor damage, destructive fishing, and damage to corals as a result of divers and snorkelers standing on them. Boat propellers and large ships have damaged over 30,000 acres of seagrasses and more than 20 acres of coral reef habitat in the Sanctuary.

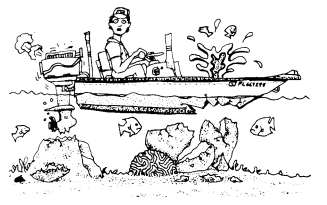
Most pressures stem from the 5 million annual visitors and 80,000 year-round residents. Their high levels of use in the Sanctuary have significant direct and indirect effects on the ecosystem. Sanctuary visitors primarily seek water-related recreation, including fishing, diving, snorkeling, and boating.

Although less immediate than direct physical damage to the corals, other stressors also significantly affect the Florida Keys ecosystem. Overfishing has dramatically altered fish and other animal populations on the coral reef, contributing to an imbalance in ecological relationships that are critical to sustaining a diversity of organisms. Eutrophication (an outcome of excess nutrients in the water, such as fertilizers) of nearshore waters is a documented problem. Wastewater and stormwater treatment and solid-waste disposal facilities are highly inadequate, directly affecting nearshore water quality. Some solutions to water quality problems are being implemented, but given the scope of the problem, more action is required.

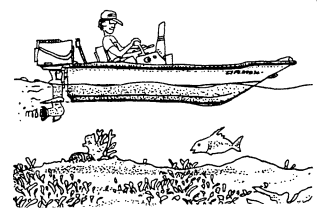
In Florida Bay, reduced freshwater flow has increased plankton blooms, sponge and seagrass die-offs, and fish kills. Since Florida Bay and nearshore waters provide important nursery and juvenile habitat for a variety of reef species, the declines in these areas affect the overall health and structure of offshore coral reefs. Therefore, regional strategies to address the quantity, quality, timing, and distribution of freshwater flows into the South Florida ecosystem and Florida Bay through the Comprehensive Everglades Restoration Plan are critical.

In addition, seasonal and yearly seawater temperature fluctuations, increasing solar radiation, and atmospheric changes all affect the ecosystem. The impacts are seen in coral disease and bleaching, which have increased in frequency, duration and range, coinciding with the ten warmest years on record. Under normal conditions, corals and reef organisms would be expected to tolerate and recover from sporadic events such as temperature variation. However, additional human-induced stresses are likely affecting the ability of these organisms to adequately recover from climate fluctuations.

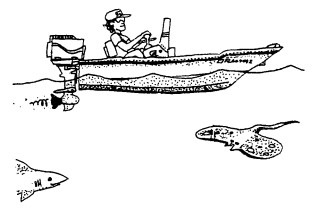
## **3.0 ACTION PLANS**



### BROWN, BROWN, RUN AGROUND



### GREEN, GREEN, NICE AND CLEAN



### **BLUE, BLUE, SAIL ON THROUGH**

## What Are Action Plans?

Action plans are the means by which the Sanctuary identifies and organizes the wide variety of management tools it employs to manage and protect its marine resources. "Road maps" for management, action plans articulate the programs and projects used to address the resource issues identified in the Sanctuary and to fulfill the purposes and policies of the NMSA. Each action plan is composed of *strategies* sharing common management objectives and *activities*, which are the specific actions the Sanctuary and its partners will take to implement the strategies.

## What Are The Action Plans In This Document?

The following chapters are the action plans that guide every aspect of sanctuary management. Readers should note that the *1997 Final Management Plan* for the Sanctuary included ten action plans, presented in alphabetical order to address management needs related to:

- Channel/Reef Marking
- Education and Outreach
- Enforcement
- Mooring Buoys
- Regulatory
- Research and Monitoring
- Submerged Cultural Resources
- Water Quality
- Volunteer
- Zoning

In this revised management plan, four new action plans have been added: Science Management and Administration Action Plan, Damage Assessment and Restoration Action Plan, Operations Action Plan, and, Evaluation Action Plan. The Submerged Cultural Resources Action Plan has been changed to the Maritime Heritage Resources Action Plan, while the Channel/Reef Marking Action Plan has been renamed to more accurately reflect the intent, which is "Waterway Management", and the word "Marine" has been added to the Zoning Action Plan to clarify the title.

### Management Divisions

In this revised management plan, the individual action plans have been grouped into five management divisions. This was done to both improve the organization of the plan as well as to highlight the management goals for each of the plans. The individual action plans for the Sanctuary are organized in the following divisions:

### Sanctuary Science

- Science Management and Administration Action Plan
- Research and Monitoring Action Plan

### Education, Outreach and Stewardship

- Education and Outreach Action Pan
- Volunteer Action Plan

### **Enforcement and Resource Protection**

- Regulatory Action Plan
- Enforcement Action Plan
- Damage Assessment and Restoration Action Plan
- Maritime Heritage Resources Action Plan

### **Resource Threat Reduction**

- Marine Zoning Action Plan
- Mooring Buoy Action Plan
- Waterway Management Action Plan
- Water Quality Action Plan

### Administration, Community Relations and Policy Coordination

- Operations Action Plan
- Evaluation Action Plan

## **Implementing Action Plans**

The FKNMS defines a place where many governmental and non-governmental organizations work in partnership to achieve the Sanctuary's goals: protect resources and their conservation, recreational, ecological, historical, research, educational, or aesthetic values through comprehensive long-term management. This management plan describes these collective efforts, and its implementation relies on resources and efforts from a variety of partners. Table 3.1 describes the extent to which each of the action plans and strategies within this revised management plan can be implemented under three funding scenarios. Funding from both NOAA and other partners, (e.g. EPA, Monroe County, etc.) is considered in ranking the level of implementation.

Thore 5.1 Metton Strategy I	mplementation Over Five Tears Under	1111111	nuing c	
Implementation*	Implementation <sup>*</sup> with		0	0
with NOAA Funding	Partner Funding	ing	5% rease	3: 10% increase
● - High ◎ - Medium	♦ - High ♦ - Medium	Scenario 1: Level Funding	Scenario 2: 5% per year increase	Scenario 3: per year inc
O - Low	$\diamond$ - Low	Scei Leve	Scer per	Scer per
Sanctuary Science				
Science Management and	Administration Action Plan			
Strategy B.11 – Issuance	of Sanctuary Research Permits		•	
Strategy W.29 – Dissemin	nation of Findings	۲	۲	•
Strategy W.32 – Maintair	ning a Technical Advisory Committee			
Strategy W.34 – Regional	Science Partnerships and Reviews	۲	۲	
Strategy W.35 – Data Ma	nagement	۲	۲	•
Research and Monitoring	g Action Plan			

Table 3.1 Action Strategy Implementation Over Five Years Under Three Funding Scenarios

<sup>\*</sup> Implementation ranking considers the priority of each strategy as well as the percentage of activities that could be initiated, maintained, and/or completed under differing funding scenarios.

	Strategy W.33 - Ecological Research and Monitoring	•	•	••
	Strategy Z.6 – Marine Zone Monitoring	۲	۲	•
	Strategy W.36 - Conducting Socioeconomic Research	•	•	•
	Strategy F.3 – Researching Queen Conch Population Enhancement	••	••	••
	Methods			
	Strategy F.7 – Researching Impacts from Artificial Reefs	<b>●</b> ♦	•	••
	Strategy F.6 – Fisheries Sampling	• •	• •	••
	Strategy F.11 – Evaluating Fishing Gear/Method Impacts	00	00	•
	Strategy F.15 – Assessing Sponge Fishery Impacts	<b>●</b> ♦	<b>•</b>	••
	Strategy W.18 - Conducting Pesticide Research	00	00	•
	Strategy W.22 - Assessing Wastewater Pollutants Impacts	••	••	••
	Strategy W.23 – Researching Other Pollutants and Water Quality	⊛⊗	◉�	••
	Issues			
	Strategy W.24 – Researching Florida Bay Influences	<b>●</b> ♦	•	
	Strategy W.21 - Developing Predictive Models	⊚◈	۵\$	••
	ation, Outreach and Stewardship			
0	utreach and Education Action Plan			
	Strategy E.4 – Developing Training, Workshops and School	0	۲	۲
	Programs	-	-	
	Strategy E.6 – Continuing the Education Working Group		•	
	Strategy E.10 – Establishing Public Forums	۲	۲	
	Strategy E.11 – Participating in Special Events	۲	۲	
	Strategy E.1 - Printed Product Development and Distribution	0	0	۲
	Strategy E.2 – Continued Distribution of Audio-Visual Materials	۲	•	
	Strategy E.3 – Continue Development of Signs, Displays, Exhibits,	۲	۲	۲
	and Visitor Centers			
	Strategy E.5 – Applying Various Technologies	۲	۲	۲
	Strategy E.12 – Professional Development of Outreach and	0	0	۲
	Education Staff			
V	olunteer Action Plan		_	
	Strategy V.1 – Maintaining Volunteer Programs	۲	۲	۲
	Strategy V.2 – Working with Other Organization/Agency	0	0	0
	Volunteer Programs			
	Strategy V.3 – Providing Support for Volunteer Activities	0	0	۲
Enfo	rcement and Research Protection			
Re	egulatory Action Plan			
	Strategy R.1 – Maintaining the Existing Permit Program	۲	۲	
	Strategy R.2 – Regulatory Review	۲	۲	
Er	nforcement Action Plan			
	Strategy B.6 – Acquiring Additional Enforcement Personnel			
D	amage Assessment and Restoration Action Plan			
	Strategy B.18 – Injury Prevention	0	0	۲
	Strategy B.19 – Implementing DARP Notification and Response	0	0	۲
	Protocols	-		-
++	Strategy B.20 – Damage Assessment and Documentation	●◇	●◇	
++	Strategy B.21 – Case Management	•	♦ Î	•
	Strategy B.22 – Habitat Restoration	٠ ا	۲	•
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Strategy MHR.1 – MHR Permitting	●◈	•	• 🗇
Strategy MHR.2 – Establishing an MHR Inventory	0\$	0�	۰\$
Strategy MHR.3 – MHR Research and Education	0¢	0¢	۰\$
Strategy MHR.4 – Ensuring Permit Compliance through	• *	• •	• 🗇
Enforcement			
Strategy MHR.5 – Ensuring Interagency Coordination	• 🗇	• •	• 🗇
Resource Threat Reduction			
Marine Zoning Action Plan			
Strategy Z.1 – Wildlife Management Areas	0	۲	
Strategy Z.2 – Ecological Reserves	۲	•	•
Strategy Z.3 – Sanctuary Preservation Areas	0	۲	
Strategy Z.4 – Existing Management Areas			
Strategy Z.5 – Special-use Areas	0	۲	•
Mooring Buoy Action Plan			
Strategy B.15 – Mooring Buoy Management			•
Waterway Management Action Plan			
Strategy B.1 – Boat Access	•	•	•
Strategy B.4 – Waterway Management/Marking		۲	•
Water Quality Action Plan		_ ·	1
Strategy W.19 – Florida Bay Freshwater Flow		••	
Strategy W.3 – Addressing Wastewater Management Systems	$\diamond$	$\diamond$	۲
Strategy W.5 – Developing and Implementing Water Quality	$\diamond$	$\diamond$	$\diamond$
Standards			
Strategy W.7 – Resource Monitoring of Surface Discharges	•	•	•
Strategy W.11 – Stormwater Retrofitting	$\diamond$	$\diamond$	۲
Strategy W.14 – Instituting Best Management Practices			•
Strategy B.7 – Pollution Discharges	•	۰\$	••
Strategy L.1 – Elimination of Wastewater Discharge from Vessels	•	•	••
Strategy L.3 – Marina Operations	۲	۲	•
Strategy L.7 – Assessing Solid Waste Disposal Problem Sites	$\diamond$	$\diamond$	۲
Strategy W.15 – HAZMAT Response	00	O♦	۰\$
Strategy W.16 – Spill Reporting	0¢	O♦	•
Strategy L.10 – HAZMAT Handling	$\diamond$	$\diamond$	۲
Strategy W.17 – Refining the Mosquito Spraying Program	$\diamond$	$\diamond$	۲
Strategy W.10 – Addressing Canal Water Quality	$\diamond$	$\diamond$	۲
Administration			
Operations Action Plan			
Strategy OP.1 – Addressing Administrative Policy Issues	۲	۲	۲
Strategy OP.2 – Addressing Resource Policy Issues	۲	۲	۲
Strategy OP.3 – Addressing Legal Issues	۲	۲	•
Evaluation Action Plan			
Strategy EV.1 – Measuring Sanctuary Performance Over Time			

## **3.4 RESOURCE THREAT REDUCTION**

Resource protection and conservation can be achieved with non-regulatory tools such as those action plans bundled in this management division. Those action plans include: the Marine Zoning Action Plan; the Mooring Buoy Action Plan; the Waterway Management Action Plan; and the Water Quality Action Plan. Each of these action plans contains tools that allow managers to directly protect and conserve Sanctuary resources through the implementation of various management strategies. These action plans when implemented provide very targeted means of protecting resources whether it is by establishing marine zones to conserve Sanctuary resources or by providing mooring buoys to eliminate anchor damage to corals in high-use areas. The effective marking of channels and waterways to aid in the prevention of vessel groundings is yet another non-regulatory approach to protecting Sanctuary resources.

Water quality degradation is the primary issue that is affecting the health and vitality of Sanctuary resources. This management division includes the Water Quality Action Plan that is designed to identify the sources of water quality decline and to outline the various corrective management actions that need to be implemented to improve water quality.

## 3.4.2 Mooring Buoy Action Plan

### Introduction

Sanctuary Biologist John Halas first implemented the mooring buoy system used in the Key Largo National Marine Sanctuary in 1981. This simple yet effective tool for reducing anchor damage to coral reefs and seagrass beds was later implemented in Looe Key National Marine Sanctuary (1984) and eventually in other areas. Sanctuary staff worked with Reef Relief, a grassroots conservation group in Key West, and other groups to install mooring buoys at popular dive sites along the reef tract. Today, Sanctuary staff travels worldwide, assisting groups with mooring buoy installations that protect natural resources from anchor damage. While mooring buoys are excellent management tools, other management programs must accompany a mooring buoy program, including education, outreach, research and monitoring.

Concerns have been raised that mooring buoys may negatively impact marine resources by attracting boaters, divers, and fishermen to the areas. This plan establishes a methodology for identifying areas appropriate for mooring buoys and managing boating activities near coral reefs so that negative impacts are minimized. By allowing or directing access at selected locations, a Mooring Buoy Program can limit resource-use conflicts and damage to the resources.

The Mooring Buoy Action Plan seeks to minimize anchoring impacts to sensitive marine habitats, specifically coral reef formations, to provide reasonable access to Sanctuary resources, consistent resource protection, and to manage or restrict activities that have a detrimental impact on resources. To accomplish these goals, the Mooring Buoy Action Plan seeks to:

- Assess the characteristics of boater and diver use in coral reef areas.
- Maintain a database of boater and diver use and existing mooring buoy locations.
- Develop criteria for determining the location of additional mooring buoys to meet demand.
- Assess the impact of boater and diver use in coral reef areas.
- Develop a standard marking system for mooring buoys.
- Determine the impact of large vessels on mooring buoys and determine optimum vessel size for a variety of buoys.
- Implement vessel-size restrictions on the use of mooring buoys.

### Organization of the Mooring Buoy Program

Developing a comprehensive mooring buoy plan has been a high priority since the beginning of the initial management plan and continues as an on-going strategy for protecting coral reef resources.

### Responsible Institutions

The Sanctuary is to be the lead agency responsible for implementing the activities within this action plan. However, the mooring buoy program works in partnership with local government agencies, FWC, FWRI, ACOE, USCG, NPS, and Monroe County; non-government organizations, including The Nature Conservancy, Mote Marine Laboratory, and The Ocean Conservancy also play an important role in this plan.

### Prioritization of Implementation

The implementation of a mooring buoy system has been shown to be an effective management tool worldwide, especially in coral reef ecosystems. It is a simple, relatively non-controversial, and extremely visible action that will protect delicate reef structures. Accordingly, the Mooring Buoy Action Plan is ranked among the three highest groups for management action.

### Staff

A minimum of nine full-time personnel are needed to maintain the mooring buoys. Currently there are six full-time staff assigned to the Mooring Buoy Program.

### Equipment

Sanctuary staff, using Sanctuary vessels, maintain the mooring buoys. The Tortugas Ecological Reserve has substantially increased logistical and manpower needs. Because of the additional mooring buoy sites, a third vessel and crew are needed. Each vessel should be at least 25 to 50 feet long, and equipped with standard navigational equipment. At least one vessel should have a built-in hydraulic winch for servicing the large boundary buoys. The Sanctuary currently owns two complete sets of hydraulic installation equipment. One additional backup system may be required in the future.

### Contingency Planning for a Changing Budget

To the extent possible, the Sanctuary will encourage other volunteers and private and nonprofit organizations to assist the Mooring Buoy program. The Sanctuary will also consider alternative funding sources, including an "Adopt-a-Buoy," volunteers, and other innovative funding mechanisms.

If an adequate budget is not available and alternative funding sources are not feasible, mooring buoy maintenance costs can be reduced by cutting the number of buoys in the system. However, the use of mooring buoys is one of the most basic and cost effective mechanisms for reducing physical impacts in sensitive areas, and reducing the number of buoys will only be considered after all other cost-saving actions have been explored.

### Accomplishments

There have been several accomplishments relative to Sanctuary mooring buoys since implementation of the 1997 management plan, including:

- Sanctuary staff has completely refitted all mooring buoy systems in the Sanctuary.
- Two 39-foot mooring buoy vessels, (*R/V Rachel Carson* and *R/V Agassiz*) have been acquired and equipped. New mooring buoy staff has been hired and trained.
- Sanctuary staff have developed a mooring buoy installation and maintenance manual.
- The Sanctuary has increased the number of mooring buoys within its boundaries from 175 to 400 by taking responsibility for mooring buoys previously installed by other organizations in Key West, Marathon, and Islamorada.
- The four outer boundary buoys for the Looe Key Existing Management Area continue to be maintained.
- Sanctuary staff installed 118 yellow boundary buoys (30-inch diameter) for marine zones.
- Sanctuary staff installed 120 Wildlife Management Area boundary buoys.

- Sanctuary staff installed two mooring buoys on the *Thunderbolt* (Marathon) and *Cayman Salvager* (Key West) and Adolphus Busch (Lower Keys) shipwrecks.
- Sanctuary staff installed mooring buoys and information buoys along Shipwreck Trail.
- Sanctuary staff installed five new mooring buoys in the Lower Keys and 36 new mooring buoys in the Tortugas Ecological Reserve.
- Sanctuary staff has implemented a monitoring program at mooring buoys in the Tortugas Ecological Reserve.
- A 1993-1994 survey assessed public and private boat access throughout the Sanctuary and sought to develop a low-impact access plan and direct new public access to low-impact areas. The plan's purpose is to modify as appropriate, any access affecting sensitive areas throughout the Sanctuary. This strategy is described in detail in the Waterway Management Action Plan and included in the Volunteer Action Plan.

### Goals and Objectives

The goals of the Mooring Buoy Action Plan are to:

- Minimize anchoring impacts to sensitive marine habitats (specifically coral reef formations);
- Provide reasonable access to Sanctuary resources,
- Provide consistent resource protection, and
- Manage or restrict activities that have a detrimental impact on resources.

To achieve these goals, the Sanctuary seeks to achieve the following objective:

• To limit resource-use conflicts and damage to Sanctuary resources by allowing or directing access at selected locations.

### Strategies

There is one management strategy in this Mooring Buoy Action Plan.

B.15 Mooring Buoy Management

This strategy is detailed below. Table 3.12 provides estimated costs for implementation of this strategy over the next five years.

Table 3.12 Estimated Costs of the Mooring Buoy Action Plan.

Mooring Buoy Action Plan Strategy	Estimated Annual Cost (in thousands)*				Total Estimated 5		
	YR 1	YR 2	YR 3	YR 4	YR 5	Year Cost	
B.15: Mooring Buoy Management	316	332	348	366	384	1,746	
Total Estimated Annual Cost	316	332	348	366	384	1,746	
* Contributions from outside funding sources also anticipated.							

### STRATEGY B.15 MOORING BUOY MANAGEMENT

### Strategy Summary

The purpose of this strategy is to continue a comprehensive mooring buoy maintenance program. Within this program, FKNMS mooring buoy teams perform several functions, such as siting and installing mooring buoys as needed; inspecting mooring systems regularly and replacing components as necessary; and installing heavy-duty anchor systems in areas frequented by larger vessels. As part of this action plan, Sanctuary managers will establish vessel size limits and the teams will continue to evaluate developing technology and implement environmentally sound, cost effective, and efficient installations.

### Activities (10)

(1) *Maintain Existing Mooring Buoys.* The existing system of mooring buoys must be maintained. Mooring buoy teams use volunteers when available to supplement the mooring buoy maintenance program.

<u>Status</u>: There are currently over 400 mooring buoys within the Sanctuary that are maintained through a combination of government agencies and private organizations; managing these existing buoys is an on-going activity.

*Implementation:* NOAA, in cooperation with existing agencies and Non-governmental Organizations (NGOs) that maintain mooring buoys, is the lead agency. NOAA also assists, both financially and through logistical support, other organizations that install and maintain mooring buoys. Volunteers are used to assist in some aspects of the maintenance of mooring buoys to the maximum extent feasible.

(2) Assess Current Mooring Buoy Technology. The various types of mooring buoy designs available for use will be continually reviewed, based on substrate type, boat size, water depth and sea state. Methods of limiting resource damage through mooring buoy installation will be assessed, as will vessel impacts on mooring buoys.

<u>Status</u>: On-going. Many components of this activity have been through an on-going analysis of mooring buoy systems in the Sanctuary and research on visitor impacts to patch reefs. Vessel impacts on mooring buoys remain to be addressed.

*Implementation:* NOAA will be the lead agency responsible for implementing the assessment of vessel impacts. NOAA will work with the SAC, other sanctuaries and marine protected areas, and nongovernmental organizations that have experience with mooring buoy systems used by larger vessels.

(3) *Review Visitor-use and Boating Data.* Boating activity and visitor-use data collected by various surveys are used for mooring buoy planning. This includes targeting data on diving activity around major coral reef systems and considering the impact of special events, such as holidays and lobster season, on boating patterns. On-the-water surveys are correlated with available aerial data to determine peak usage and turnover rates in high-use areas. To enable recommendations for mooring buoy additions or deletions, visitation data will be compared with existing mooring buoy locations.

<u>Status</u>: On-going. A report entitled "An Evaluation of Mooring Buoys in the Florida Keys National Marine Sanctuary Based on Boating Patterns" has been produced, which addresses some of the items identified in this activity.

*Implementation:* NOAA is the lead agency. Using available sources to update visitor use data, NOAA works with the SAC and the working group established in Activity 4 to review the information. Team Ocean volunteers help gather visitor data.

(4) *Develop Siting Criteria.* Sanctuary staff will continue to develop criteria for future mooring buoy sites within the Sanctuary. Workshops will be conducted as needed, with representatives of the Sanctuary Advisory Council, affected agencies, NGOs and other interested parties to identify criteria for allocating existing buoys and placing new ones. A working group has been established to advise and facilitate the development of the mooring buoy action plan.

### Status: On-going.

*Implementation*: NOAA is the lead agency responsible for implementing this activity by organizing the working group and facilitating workshops.

(5) *Recommend New Sites for Mooring Buoys.* Areas where new mooring buoys should be installed are identified based on local knowledge, local dive industry input, visitor-use data, resource management concerns, level of demand and other relevant information. Priority areas for installation are determined.

### Status: On-going.

*Implementation:* NOAA is the lead agency responsible for implementing this activity. The working group established in Activity 4 will make recommendations.

(6) *Conduct Site Assessments of Proposed Locations.* Areas identified for the installation of new mooring buoys are surveyed to determine: 1) the health of the habitat in relation to visitor use, 2) types of use and use patterns (e.g., size of vessels, glass-bottom boat use, unusual features, etc.), and 3) the number, location, and concentration of specific mooring buoys on the reef.

<u>Status</u>: On-going. <u>Implementation</u>: NOAA is the lead agency. DEP biologists and the SAC are consulted for the resource survey.

(7) *Determine Costs of Implementation and Maintenance.* After establishing the number of mooring buoys suitable for each primary area, installation and maintenance costs will be determined. Maintenance costs will be based on past costs at the Key Largo and Looe Key National Marine Sanctuaries and relevant NGOs (e.g., Reef Relief, etc.). The ability to fund adequate maintenance activities will be a primary factor in determining the priority areas where new mooring buoys will be installed.

### Status: Complete.

*Implementation:* NOAA will be the lead agency responsible for implementing this activity. Other agencies and NGOs with mooring buoy experience (e.g., the DEP, Reef relief, etc.) will be consulted to determine installation and maintenance costs.

(8) *Install Additional Mooring Buoys.* Based on the recommendations developed in Activities 5 and 6, new mooring buoys will be installed at the locations identified.

<u>Status</u>: On-going. <u>Implementation</u>: The Sanctuary is the lead agency.

(9) Implement Vessel Size Limits in High-Use and Sensitive Areas. The Mooring Buoy Working Group recommends that staff use education and outreach rather than regulations for this activity. The Working Group recommends determining vessel size using a combination of length and tonnage. Mooring buoys in the Sanctuary are designed for vessels less than 60 feet. Vessels using mooring buoys in the Sanctuary have increased in size over the past five years, requiring stronger and heavier duty mooring systems. Based on vessel-impact information, staff observations, and load tests, it has been determined that vessels using mooring buoys located between Key Largo and the Marquesas Keys should not exceed 60 feet in length. Vessel-size limits in the Tortugas Ecological Reserve are 100 feet in length or a combined length of 100 feet.

Sanctuary staff will install large boat mooring sites on selected reef areas located throughout the Sanctuary. These designated sites will be designed for vessels larger than 60 feet in length up to 100 feet. A program to educate the public on size and weather condition limits should be implemented under the education action plan. Aesthetic and recreational crowding factors will be considered as well. The size limits will be incorporated into the Federal Regulations established for the Sanctuary after the supporting data has been gathered.

<u>Status</u>: On-going. <u>Implementation</u>: NOAA will be the lead agency responsible for implementing this activity.

(10) Evaluate effectiveness and influences of mooring buoy placement and make necessary changes. Volunteer monitoring and in-house staff monitor mooring buoy sites and compare them to similar nearby areas without mooring buoys. A monitoring program will be established in the Tortugas Ecological Reserve to compare mooring sites prior to and after the installation of mooring buoys, and in areas without mooring buoys that have little or no diving or boating. Mooring buoys will be removed from areas found to be detrimentally impacted by the presence of mooring buoys.

<u>Status</u>: On-going. <u>Implementation</u>: NOAA will be the lead agency responsible for implementing this activity. DEP/FWC will provide support.