Public Comments on Draft Management Plan

4.1 Comment Period and Public Notice

The Flower Garden Banks National Marine Sanctuary draft management plan/environmental assessment (DMP/EA) and proposed rule were released to the public on October 22, 2010 for a 90-day public review. The comment period was October 22, 2010 – January, 20, 2011. The DMP/EA and proposed rule were each posted on the sanctuary website for the duration of the public comment period. Interested individuals could also request printed copies of the draft plan or an electronic version on CD by contacting the sanctuary office by phone, fax or email. Additionally, NOAA press releases announcing the availability of the DMP/EA and proposed rule and the dates of the public comment period were distributed to regional and local media.

The National Oceanic and Atmospheric Administration (NOAA) conducted two public hearings to gather input on the FGBNMS draft management plan/environmental assessment and proposed rule. A Public Meeting about the draft plan was held in Galveston on December 9, 2011. This was an opportunity for interested people to learn more about the draft management plan and speak directly to sanctuary staff. Comments about the plan were also received at the Sanctuary Advisory Council meeting on November 17, 2011.

4.2 Responses to Comments and Questions

All written and verbal comments received during the public comment period were compiled and grouped into eight general topics. Similar comments from multiple submissions have been treated as one comment for purposes of response. NOAA considered all of these comments and, where appropriate, made changes to the final management plan (FMP) and environmental assessment (EA) in response to the comments. Editorial comments on the FMP/EA were also taken under consideration by NOAA and, where appropriate, applied to the EA or FMP. These comments are not included in the list below due to their editorial nature. Substantive comments received are summarized below, followed by NOAA’s response.

Sanctuary Expansion

Comment 1. Sanctuary expansion is not necessary because the proposed reefs and banks have relatively low visitation by scuba divers and fishers compared to other sanctuaries. Are there other ways to protect additional reefs and banks in the Gulf of Mexico without sanctuary expansion?

The National Marine Sanctuaries Act (NMSA) authorizes the Secretary of Commerce to designate and protect areas of the marine environment with special national significance due to their conservation, recreational, ecological, historical, scientific, cultural, archeological, educational, or esthetic qualities as national marine sanctuaries. It is this concept of special places that persuades us to protect and enhance certain marine areas, even before impacts occur or without immediate pressures on the resource. Sanctuary expansion would allow other reefs and banks in the
northwestern Gulf of Mexico to benefit from comprehensive management, something currently not available by other means.

The sanctuary expansion action plan does not make any determination regarding the various options for expanding the sanctuary or regulations within expansion areas. The action plan only lays out the framework for conducting a thorough environmental review required by NEPA and NMSA. Alteration to the boundaries of FGBNMS (or expanding the sanctuary) would necessitate a change to the FGBNMS terms of designation, regulations, and coordinates. Should NOAA decide to pursue boundary expansion, NOAA will prepare a draft environmental impact statement (DEIS) and conduct extensive public review.

Other means of protecting additional reefs and banks in the Gulf of Mexico include, for example, No Activity Zones managed by the Bureau of Ocean Energy Management (BOEM) or Habitat Areas of Particular Concern managed by NOAA’s National Marine Fisheries Service. These kinds of conservation measures have specific purposes and are not designed to address the need to protect an ecosystem from a holistic perspective.

**Comment 2. The public should not have limited access to and use of potential new sanctuary areas. Regulations in any new sanctuary areas should not prohibit fishing and diving.** This final rule does not expand any area of the Sanctuary. NOAA has yet to determine potential areas to be added to the sanctuary or what regulations are needed in possible new expansion areas. The management plan states that new areas would be subject to the regulations of the current sanctuary, which generally allow fishing and diving; however, site specific regulations may be appropriate. The current FGBNMS management plan would apply or a new management plan would be written and applied to any new areas. Should NOAA decide to pursue boundary expansion, NOAA would prepare a DEIS and conduct extensive public review.

**Comment 3. NOAA has not conducted socioeconomic studies to support sanctuary expansion or research only areas.** Activity 1.1 of the sanctuary expansion action plan in the final management plan states that NOAA will develop a DEIS to evaluate alternatives for incorporating additional reefs and banks in the northwestern Gulf of Mexico into FGBNMS. The DEIS will discuss the consequences of sanctuary expansion on the human environment or the socioeconomic resources of the region. The socioeconomic impact analysis will focus on the industries/user groups that depend on the resources of the current FGBNMS and the banks currently being evaluated for inclusion in FGBNMS through sanctuary expansion.

**Comment 4. If sanctuary expansion occurs, NOAA should install mooring buoys at all new sites to enhance fishing and diving activities as anchoring will be prohibited.** NOAA agrees that mooring buoys are a useful tool to promote sanctuary use that is compatible with resource protection. Activity 3.1 of the visitor use action plan in the final management plan proposes to create a mooring buoy plan that will evaluate the need for additional buoys, both in the existing sanctuary and in the event any new areas are considered in a sanctuary expansion process. The sanctuary expansion action plan does not make any determination regarding the various options...
for expanding the sanctuary or regulations within expansion areas. The action plan only lays out the framework for conducting a thorough environmental review required by NEPA and NMSA. Alteration to the boundaries of FGBNMS (or expanding the sanctuary) would necessitate a change to the FGBNMS terms of designation, regulations, and coordinates. Should NOAA decide to pursue boundary expansion, NOAA will prepare a draft environmental impact statement (DEIS) and conduct extensive public review. NOAA has yet to determine the areas to be potentially added to the sanctuary or what regulations are needed in possible new expansion areas. The management plan states that as an extension of the current sanctuary, it is assumed that if any areas are considered for future addition those new areas will be subject to the regulations of the current sanctuary; however, site specific regulations may be appropriate. The current FGBNMS management plan would apply or a new management plan would be written and applied to any new areas. Should NOAA decide to pursue boundary expansion, NOAA would prepare a DEIS and conduct extensive public review.

Comment 5. Designating new reefs and banks in the northwestern Gulf of Mexico as sanctuaries will increase visibility and activity by fishers and divers leading to increased impacts to the resources. Similarly, too much information about the habitats of the sanctuary and surrounding areas, and fishing sites, is provided on the FGBNMS website. The criteria for evaluation of potential new sites were based on the primary NMSA mandate of resource protection. The benefits of a comprehensive management approach offered by sanctuary designation could outweigh any risk that might exist from increased visibility and activity by fishers and divers. Should NOAA decide to pursue boundary expansion, NOAA will prepare a DEIS that would include an analysis of the potential impacts of increased visibility and visitation.

Research results and information provided on both the FGBNMS website and the National Coastal Data Development Center (NCDDC) website are in the public domain and intended for use by sanctuary users and constituents. One of the purposes and policies of the NMSA is to enhance public awareness, understanding, appreciation, and wise and sustainable use of the marine environment, and the natural, historical, cultural, and archeological resources of the National Marine Sanctuary System. NOAA’s goal is to make people aware of their impacts and give them the knowledge and skills to become good stewards of the sanctuary and the regional marine environment.

Fishing

Comment 6. NOAA’s gear prohibition for fish harvesting in FGBNMS should be reconsidered. The impact of spearfishing on the sanctuary environment is minimal. What research has been done to support the current prohibition and why is spearfishing not allowed in the sanctuary?

NOAA is not proposing to change regulations associated with spearfishing, or any other type of fishing, at this time. If the boundary of FGBNMS is expanded, however, any regulations related to fishing, including spearfishing, would be evaluated through a public process for each new area under consideration.
Spearfishing has been prohibited in FGBNMS since its designation in 1992. The prohibition was due primarily to concerns raised by studies that demonstrated that spearfishing could be detrimental to fisheries resources through the selective removal of large predator species. Research conducted since sanctuary designation supports this concern and reinforces the rationale for a spearfishing prohibition. A summary of this research is available on the sanctuary website (http://flowergarden.noaa.gov)

Comment 7. NOAA should allow boaters to carry stowed spearguns on board vessels in FGBNMS to facilitate spearfishing in areas outside of the sanctuary before or after a sanctuary visit.
Sanctuary regulations prohibit the possession of any type of fishing equipment (including spearguns), except for conventional hook and line gear, unless passing through without interruption. The reason for this restriction is related to the ability to reasonably enforce the regulation. It is difficult to enforce a spearfishing prohibition if the possession of spearfishing equipment is allowed in the sanctuary. If only the use of such equipment is prohibited, it would require that direct observation of spearfishing activity be made by a law enforcement entity. In a remote location such as FGBNMS, where the activity would occur 70-100 feet below water, enforcement by observation only would be nearly impossible. The existing regulation has been in effect since designation 20 years ago, and it has not resulted in undue restriction on visitor use and activity. Therefore, the regulation will remain as written. If expansion is considered in future analysis, when regulations are considered for any potential new areas to be added to the sanctuary, the use and possession of spearguns would be evaluated on an individual area basis.

Comment 8. NOAA should limit the use of inappropriate fishing gear to protect sanctuary resources or prohibit fishing altogether in the existing sanctuary.
National marine sanctuaries are managed by NOAA to protect and conserve their resources, and to allow uses that are compatible with resource protection. Current FGBNMS regulations limit fishing within the sanctuary to conventional hook and line gear. Fishing by use of any other gear, including spearguns, is prohibited.

During the scoping process for the revised management plan and in response to the DMP, many commenters asked NOAA to consider closing all or portions of FGBNMS to fishing. Although fishing pressure is perceived to be moderate, the impact on local fish populations is not well known at this time. The spatial resolution of fishing data is currently not precise enough to quantitatively assess fishing pressure within the sanctuary. The research and monitoring action plan and the visitor use action plan in the final management plan lay out strategies to obtain information that would allow NOAA to evaluate compatible uses of the sanctuary. In addition, Activity 2.3 of the resource protection action plan addresses the need for additional measures to protect resources from impacts associated with inappropriate fishing gear.

Comment 9. NOAA has not presented evidence that further fishing restrictions are needed or that fish populations are declining. Why are fishing and diving impact studies necessary? At this time, NOAA is not proposing any regulations that would further restrict fishing activity. It is well documented that most fishery stocks for which there are stock assessments in the northern Gulf...
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of Mexico have undergone or are still undergoing overfishing. Many species, such as snapper, some species of grouper, amberjack and others have declined significantly in the Gulf of Mexico since records have been kept. Although there are recent data to suggest that some species (such as red snapper) have shown limited recovery in population size, they are still much lower than historical levels. It is logical to assume that fish populations within FGBNMS have also been similarly affected by the general decline of fish stocks throughout the Gulf of Mexico. However, the data that do exist, such as fish landing survey information, have not been collected at a scale to adequately evaluate impacts on an area the size of the sanctuary. Therefore, NOAA believes that the fishing and diving impact studies would provide valuable information for the management of the sanctuary.

Diving

Comment 10. Through multiple DMP proposals, NOAA is pursuing policies that seem to discourage recreational diving. The recreational dive community should be embraced and encouraged to assist with resource protection. ONMS embraces and welcomes diving at FGBNMS. The management strategies are not intended to discourage recreational diving within the sanctuary. Rather, NOAA is protecting the resource while enhancing visitor safety. Traditionally, recreational divers have been among the strongest supporters of the sanctuary—from leading the effort for sanctuary designation, to serving as naturalists on board charter boats, to reporting observations when visiting the sanctuary. NOAA intends that the changes in sanctuary management will not diminish the recreational diver’s experience. By working together with sanctuary users, especially recreational divers, NOAA can more effectively meet its goals and protect sanctuary resources.

Comment 11. NOAA should adopt the “Blue Star” program for FGBNMS. The Blue Star program was established by Florida Keys National Marine Sanctuary management to recognize charter boat operators who promote responsible, sustainable and educational diving and snorkeling practices. An activity to examine the implementation of the Blue Star program for FGBNMS was added to the Education and Outreach Action Plan (Activity 3.3).

Ray/Whale Shark Regulations

Comment 12. The proposed regulation prohibiting the disturbance of whale sharks and all species of rays is too broad. The prohibition should only apply to manta rays and whale sharks.

There are a variety of ray species that utilize the habitats within FGBNMS. In addition to the giant manta, there are other pelagic (free swimming) ray species commonly observed, including at least two species of *mobula* (devil) rays, the spotted eagle ray, and the cownose ray. Several species of bottom-dwelling rays also live within the sanctuary, including the southern stingray and roughtail stingray. NOAA believes that all species of rays should be included in the regulation that prohibits disturbance. It has been demonstrated in other areas of the world that stingrays and other rays can be subject to negative disturbance from visitor activities. See the programmatic environmental assessment for additional detail and references regarding impacts on ray species in FGBNMS.
Comment 13. The proposed regulation to protect rays and whale sharks relies on a definition of “disturb or disturbing a ray or whale shark” that includes any activity that “has the potential to disrupt.” NOAA should revise this catch-all phrase in the definition which would potentially place every sanctuary visitor in violation of the proposed rule. NOAA agrees. The definition has been revised to address this concern and additional information has been added to the preamble.

Comment 14. Using scientific studies from other locations (e.g. the Cayman Islands) to support regulations at FGBNMS is inappropriate because the interactions between sanctuary visitors and wildlife are different at the sanctuary than elsewhere. FGBNMS does not have heavy visitor use like other areas. The purpose of the reference to the Cayman Island study on stingrays was to provide an example of an area that is experiencing visitor use that may be having potentially detrimental impacts on a species of ray. It is not anticipated or suggested that this particular issue is or will ever be a problem at FGBNMS. It is relevant, however, because stingrays are included in the proposed regulation for FGBNMS, and it clearly demonstrates that intense visitor activity can affect the behavior and health of a ray species, requiring management action to control potential impacts.

Comment 15. NOAA has not demonstrated that divers are causing physical harm to rays and whale sharks. The proposed regulation is excessive. NOAA has supplemented the programmatic environmental assessment with additional information and references on the impacts of divers on rays and whale sharks.

Visitor Use

Comment 16. The proposed dive flag regulation should include the use of the red and white diver down or “sports diver” flag, because it is more widely recognized by divers. The proposed regulation also appears to be inconsistent with the existing requirement for use of the alpha flag in the USCG navigation rules. NOAA agrees. The regulation has been revised to address this concern and make it consistent with USCG navigation rules.

Comment 17. NOAA should implement a vessel registration system for FGBNMS. Access to the sanctuary could be controlled by issuing visitation permits. Although NOAA agrees that a vessel registration system would provide information on visitor use dynamics, establishing a visitation permitting system would be difficult. NOAA plans to evaluate the effectiveness of the voluntary registration system before considering a mandatory visitation permitting system. NOAA is gathering more information about sanctuary use and has asked visitors to use the voluntary trip report form available on the FGBNMS website. Activities 1.1 and 1.2 of the visitor use action plan describe the need for and benefits of voluntary vessel registration and a visitor use monitoring program.
Comment 18. NOAA should collaborate with other agencies and industry to increase enforcement efforts at FGBNMS. More enforcement is needed. Add surveillance equipment to platforms.
NOAA agrees. Currently, enforcement of sanctuary regulations is done with support from the U.S. Coast Guard and NOAA’s Office of Law Enforcement. NOAA plans to increase collaboration with those entities as well as the Texas and Louisiana state law enforcement agencies. Enforcement at the sanctuary is logistically difficult due to the distance from shore. NOAA recognizes that partnering with industry to place monitoring or surveillance equipment on the production platform that lies within current sanctuary boundaries could greatly enhance enforcement capabilities. Therefore NOAA has added an activity to the resource protection action plan in the final management plan to consider this more thoroughly.

Discharge

Comment 19. NOAA should prohibit all discharges within the sanctuary, including treated sewage.
NOAA is not prepared to prohibit all discharges within the sanctuary at this time. Given the distance from shore, water depth, number and type of vessels currently operating in the area, and current scientific knowledge, NOAA feels that allowing clean discharges will provide adequate protection for sanctuary resources while still allowing compatible uses.

Comment 20. The new language in the proposed rule that prohibits “discharging or depositing from within or into the sanctuary” is too broad and open-ended and is cause for concern by the oil and gas industry, especially where entities are already permitted under a National Pollutant Discharge Elimination System (NPDES) general permit for the Gulf of Mexico.
By adding the words “or into,” NOAA is clarifying that the prohibition does not only apply to discharges originating in the sanctuary, the prohibition also applies, for example, to immediate discharges and deposits into the sanctuary from aircraft, when waste is thrown into the sanctuary from a vessel, or from other similar activities.

This regulatory change will not have an effect on the existing oil and gas activities in the vicinity of the sanctuary. For example, the two existing platforms closest to the sanctuary are: (a) High Island 384, located 0.26 miles (1373 feet) from the boundary of West Flower Bank; and (b) High Island 376, located 0.22 miles (1162 feet) from East Flower Garden Bank. Because of the distance between those platforms and the sanctuary boundaries, NOAA does not foresee that either platform would be impacted by the new rule because NOAA does not envision conditions that would enable a discharge from these platforms to be considered a direct discharge under sanctuary regulations and consequently violate 15 CFR § 922.122(a)(3)(i).

The purpose of the regulation is not to create new restrictions on otherwise lawful activities occurring beyond, but adjacent to, the sanctuary boundaries. Rather, NOAA's goal is to ensure consistency among the regulations of other sanctuaries. Discharges or deposits originating from beyond the sanctuary would still remain subject to the regulations at 922.122(a)(3)(ii), which
requires proof of entry into the sanctuary and injury to sanctuary resources to constitute a violation.

Education and Outreach

Comment 21. NOAA should build constituency and numbers of sanctuary advocates by increasing volunteer recruitment.
NOAA agrees and recognizes the need for increased volunteer involvement. The strategy to increase public support and stewardship of the sanctuary in the final management plan (EO.3, Activity 3.2) includes an activity to enhance the FGBNMS volunteer program. The planned addition of a volunteer coordinator (OA.1, Activity 1.1), subject to budget allocations, would enable NOAA to fully develop the FGBNMS volunteer program.

Comment 22. NOAA should establish outreach programs in coastal area communities other than Galveston. It should establish a presence in Louisiana near recommended sanctuary expansion areas.
Due to limited budget for outreach, NOAA is currently focusing the majority of its sanctuary outreach efforts in the Galveston area in order to develop a strong local constituency in the region closest to the sanctuary. Nonetheless, NOAA agrees that outreach efforts should not be limited only to the Galveston area, and welcomes opportunities to work with partners throughout the region. For example, NOAA already has sanctuary outreach programs in the form of exhibits in the Audubon Aquarium of the Americas in New Orleans, LA, the Texas State Aquarium in Corpus Christi, TX and the Tennessee Aquarium in Chattanooga, TN. NOAA has also begun to develop avenues for communicating with fishermen and divers in Louisiana. In the event that the sanctuary is expanded to include banks off of Louisiana, education and outreach programs to reach that region would be developed at that time. The sanctuary expansion action plan does not make any determination regarding the various options for expanding the sanctuary or regulations within expansion areas. The action plan only lays out the framework for conducting a thorough environmental review required by NEPA and NMSA.

Comment 23. Education and outreach programs should emphasize how human activities impact marine habitats and the benefits of marine reserves.
NOAA education and outreach presentations, programs, and products routinely include information about human impacts on marine habitats. NOAA also recognizes the value and importance of educating people about a variety of marine management techniques, including marine reserves. For example, NOAA produces lesson plans and activities on topics such as watersheds and marine debris. In addition, information about human impacts is incorporated throughout the FGBNMS website.

Other

Comment 24. The FGBNMS management plan should thoroughly address the potential risks to FGBNMS associated with oil and gas industry operations in the Gulf of Mexico. NOAA should consider additional regulations due to the potential impact of oil spills.
FGBNMS is located within one of the most heavily developed offshore oil and gas exploration areas in the world. The potential for impact to the marine environment of the Flower Garden Banks from
an oil-related incident has been considered since before the area became a national marine sanctuary. Beginning in the 1970s, the Minerals Management Service (now reorganized into the Bureau of Ocean Energy Management (BOEM) and the Bureau of Safety and Environmental Enforcement (BSEE)), identified the Flower Garden Banks and many other reefs and banks of the northwestern Gulf of Mexico as areas that warranted special protection. They developed a set of requirements, called stipulations, to help minimize the threat of impact from offshore oil and gas activities (Reference: Notice to Lessees, NTL No. 2009-G39, "Biologically-Sensitive Underwater Features and Areas," Effective Date: January 27, 2010). The earliest such stipulations were published in the Final Environmental Impact Statement for the Gulf of Mexico Outer Continental Shelf (OCS) lease sale 34 in May 1974. Since the time that these, and other stipulations, have been in place, they have shown to be very effective in protecting the sanctuary from routine operations associated with offshore oil and gas exploration and development.

Planning for an appropriate response to an oil spill or other hazardous material release in the vicinity of the Flower Garden Banks is of the highest priority for the sanctuary. The Oil Pollution Act of 1990 requires the U.S. Coast Guard to develop an Area Contingency Plan (ACP) for each region of coastal waters. NOAA continues to coordinate with the USCG on updating and refining the ACP for Texas and Louisiana offshore waters. In addition, NOAA will assist the USCG in the development of a specific sub-area contingency plan for oil spill response for the Flower Garden Banks National Marine Sanctuary area, as described in Activity 2.4 of the Resource Protection Action Plan.

Prior to the Deepwater Horizon event in April 2010, which occurred slightly east of the northwestern Gulf of Mexico, there had not been a significant hydrocarbon spill or other incident in the region since the designation of FGBNMS. However, a similar incident could potentially occur in an area that would threaten the health of sanctuary resources. For that reason, NOAA is working closely with BOEM and EPA in reviewing, and revising, if necessary, environmental policies related to offshore oil and gas leasing and development to ensure the highest level of protection of sensitive biological communities.

Given these various existing mechanisms geared toward protecting FGBNMS from the disastrous effects of a potential oil spill, NOAA did not include a specific action plan on this topic in the revised management plan. Rather, staff effort will focus on continuing to coordinate with other agencies. Similarly, NOAA did not revise the sanctuary regulations. NOAA believes the current regulations in place addressing disturbance of the seafloor and discharges in the sanctuary are adequate at this time.

**Comment 25. Climate change is the biggest threat to sanctuary resources.**

NOAA recognizes that climate change is a potential threat to sanctuary resources. In 2010, NOAA finalized a Climate Strategy for national marine sanctuaries and implemented a “Climate-Smart Sanctuaries” initiative. Language has been added to the operations and administration and education and outreach action plans to incorporate various aspects of this initiative. In addition, NOAA will develop a climate change site scenario and climate change action plan for FGBNMS and plans to pursue Climate-Smart Sanctuary certification as detailed in Activity 2.6 of the resource protection action plan in the final management plan.
Comment 26. Artificial reefs should be protected.
There are no artificial reefs in FGBNMS. If presented with opportunities to make recommendations during decommissioning processes for platforms within sanctuary boundaries, NOAA would examine the options on a case-by-case basis.

Comment 27. NOAA must take aggressive action to prevent the establishment of the invasive lionfish in FGBNMS.
Lionfish have been observed in sanctuary waters since July 2011. As stated in Activity 5.2 of the research and monitoring action plan in the final management plan, NOAA is currently developing research priorities and a response plan to study and manage the impacts of invasive species, including lionfish, on sanctuary resources.

At this time, NOAA’s policy is to remove any lionfish encountered in sanctuary boundaries using prescribed protocols. Permits for the removal of lionfish have been issued to some dive masters of recreational dive charters that frequent the sanctuary to assist in this effort. The diving public is also encouraged to help monitor the situation by reporting any lionfish sightings, including date, time, location, size of the lionfish, and any other information about the habitat or the behavior of the fish to sanctuary staff.

Comment 28. The cost to implement the management plan is unreasonably high. NOAA should carefully consider availability of funds during the proposed sanctuary expansion and prioritize activities, which should include R/V Manta operations.
The budget estimates given in the draft management plan are those necessary to support all of the activities identified within the various action plans. While the plan was developed with realistic expectations, NOAA recognizes that not all of the activities can or will be carried out due to budgetary restrictions or other factors. Therefore NOAA agrees with the suggestion that activities should be prioritized in the plan, and this has been added to the document. However, over the years, NOAA has taken a number of steps to increase resources available for sanctuaries. These have included pursuing outside funding sources for critical operations such as grants, partner cost-sharing, donations, and special use permit fees. NOAA has also been successful in leveraging partner capabilities and in-kind support. For example, the U.S. Coast Guard has provided aerial overflights for surveillance and enforcement at FGBNMS.

During the preliminary evaluation of possible sanctuary expansion alternatives by the Sanctuary Advisory Council, budgetary factors were taken into consideration. For example, the areas presented for potential expansion by the Sanctuary Advisory Council were limited by the distance that could be serviced within the operational capabilities of the existing sanctuary vessel (approximately 200 miles from Galveston, TX), reducing the need for additional vessels or infrastructure. Priority consideration was also given to the anticipated amount of funds available in the sanctuary budget to operate the R/V Manta in other areas of the Gulf of Mexico. The effective operation of the R/V Manta is necessary in the implementation of almost all aspects of sanctuary management. As such, the continued maintenance of this asset is a high priority for NOAA, and will be given due consideration in the allocation of available resources.
4.3 Summary of Revisions

This section summarizes the significant changes made to the management plan between its draft and final versions. In general, changes reflect input received from public comments, revisions to update information, and corrections of minor typographical and technical errors. Changes are summarized by section. If a section had only minor editorial changes it is omitted from the list below. Substantive and technical revisions were made directly in the text.

General Changes
NOAA made the following changes wherever relevant throughout the document:
- Removed references to this document as a draft
- Replaced MMS (Minerals Management Service) with BOEM (Bureau of Ocean Energy Management)

Changes by Section

Front Piece
- Updated David Kennedy’s title from Acting Assistant Administrator to Assistant Administrator on the title page
- Added a new section 4 Public Comments on Draft Management Plan to the Table of Contents
- Added BOEM, Bureau of Ocean Energy Management to the List of Acronyms
- Added reference to section 4, public comments, to the Organization of this Document
- Added Helene Scalliet to the Acknowledgements

3.1 Action Plans
- Added the subsection “How are they prioritized”
- Adjusted total costs in Table 1 to reflect changes made to Tables 5 (EOAP) and 13 (OAAP)

3.2 Sanctuary Expansion Action Plan
- Added priority levels to Table 3

3.3 Education and Outreach Action Plan
- Added reference to climate change as an outreach topic under Activity 2.1
- Added Activity 3.3, Implement NOAA’s Blue Star Program
- Revised Table 5 by adding priority levels and Activity 3.3

3.4 Research and Monitoring Action Plan
- Deleted reference to Wahoo under Activity 1.1 “Investigate the reproductive ecology of marine organisms”
- Added information on invasive lionfish to Activity 5.2
- Added priority levels to Table 7
3.5 Resource Protection Action Plan
- Added Activity 1.4, Partnering with the oil and gas industry for monitoring or surveillance
- Revised Activity 2.2 to clarify the regulation to prohibit killing, injuring, attracting, touching, or disturbing rays or Whale Sharks
- Revised Activity 2.5 to clarify the regulatory amendments made to the sanctuary regulations as they pertain to discharges in the sanctuary
- Added information to Activity 2.6 on “Climate-Smart Sanctuaries”
- Revised Table 9 by adding priority levels and Activity 1.4

3.6 Visitor Use Action Plan
- Revised Activity 2.1, Revise FGBNMS regulations to require that all vessels in the sanctuary exhibit either the blue and white International Code flag “A” ("alpha" dive flag) or the red and white “sports diver” flag whenever diving activities are being conducted
- Added information to Activity 2.1 on U.S. Coast Guard recommendations for use of the “sports diver” flag
- Added priority levels to Table 11

3.7 Operations and Administration Action Plan
- Added Activity 2.3, Implement the “Climate-Smart Sanctuaries” Initiative
- Revised Table 13 by adding priority levels and Activity 2.3

Summary of the Programmatic Environmental Assessment
- Changed all references of the “Proposed Action” to the “Preferred Alternative”