Part III

Department of Commerce

National Oceanic and Atmospheric Administration

15 CFR Part 922
Gulf of the Farallones National Marine Sanctuary Regulations; Monterey Bay National Marine Sanctuary Regulations; and Cordell Bank National Marine Sanctuary Regulations; Final Rule
DEPARTMENT OF COMMERCE

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Gulf of the Farallones National Marine Sanctuary Regulations; Monterey Bay National Marine Sanctuary Regulations; and Cordell Bank National Marine Sanctuary Regulations

AGENCY: National Marine Sanctuary Program (NMSP), National Ocean Service (NOS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce (DOC).

ACTION: Final rule.

SUMMARY: The National Oceanic and Atmospheric Administration (NOAA) is issuing final revised management plans and revised regulations for the Gulf of the Farallones, Cordell Bank, and Monterey Bay national marine sanctuaries (GFNMS, CBNMS, and MBNMS respectively). This final rule updates the existing regulations for these three sanctuaries and establishes new regulatory prohibitions for them. New prohibitions contained in this final rule include restrictions on: the introduction of introduced species; discharges from cruise ships and other vessels; attracting or approaching white sharks in GFNMS; anchoring vessels in seagrass in Tomales Bay; deserting vessels; motorized personal watercraft use in the MBNMS (definition revision); and, possessing, moving, or injuring historic resources. This final rule also codifies three dredge disposal sites in the MBNMS that existed prior to the MBNMS designation in 1992 and expands the boundaries of the MBNMS to include the Davidson Seamount and surrounding area.

DATES: Effective Date: Pursuant to section 304(e) of the National Marine Sanctuaries Act (16 U.S.C. 1434 et seq.) (NMSA), the National Marine Sanctuary Program (NMSP) conducted a review of the management plans for the GFNMS, CBNMS, and MBNMS. The review resulted in revised management plans for the sanctuaries, revisions to existing regulations (including new regulatory prohibitions), and changes to the terms of designation for each sanctuary. On October 6, 2006, NOAA issued notices of availability of the DMPs and DEIS, and published the associated proposed rules. (GFNMS, 71 FR 59338; CBNMS, 71 FR 59039; and MBNMS, 71 FR 59050). On March 27, 2008, NOAA published a supplemental proposed rule relating to discharges from vessels 300 gross registered tons or more in the three sanctuaries (73 FR 16224). This final rule publishes the response to comments on the proposed rule and the final regulations for the GFNMS, CBNMS, and MBNMS, and announces the availability of the final revised management plans.

A. GFNMS Background

NOAA established the GFNMS in 1981 to protect and preserve a unique and fragile ecological community, including the largest seabird colony in the contiguous United States and diverse and abundant marine mammals. The GFNMS lies off the coast of California, to the west and north of San Francisco. The GFNMS is composed of 1,279 square statute miles (966 square nautical miles) of offshore waters extending out to and around the Farallon Islands and nearshore waters (up to the mean high tide line) from Bodega Head to Rocky Point in Marin. The GFNMS is characterized by the widest continental shelf on the west coast of the contiguous United States. In the Gulf of the Farallones, the shelf reaches a width of 37 statute miles (32 nmi). Shoreward of the Farallon Islands, the continental shelf is a relatively flat sandy/muddy plain, which slopes gently to the west and north from the mainland shoreline. The Farallon Islands lie along the outer edge of the continental shelf, between 15 and 22 statute miles (13 and 19 nmi) southwest of Point Reyes and approximately 30 statute miles (26 nmi) due west of San Francisco. In addition to sandy beaches, rocky cliffs, small coves, and offshore stacks, the GFNMS includes open bays (Bodega Bay, Drakes Bay) and enclosed bays or estuaries (Bolinas Lagoon, Tomales Bay, Estero Americano, and Estero de San Antonio).

B. CBNMS Background

NOAA established the CBNMS in 1989 to protect and preserve the extraordinary ecosystem, including marine birds, mammals, and other natural resources of Cordell Bank and its surrounding waters. The CBNMS protects an area of 3,279 square statute miles (399 square nautical miles) off the northern California coast. The main feature of the sanctuary is Cordell Bank, an offshore granite bank located on the edge of the continental shelf, about 43 nautical miles (nmi) northwest of the Golden Gate Bridge and 23 statute miles (20 nmi) west of the Point Reyes lighthouse. The CBNMS is entirely offshore and shares its southern and eastern boundary with the GFNMS. The CBNMS eastern boundary is six miles from shore and the western boundary is the 1000 fathom isobath on the edge of the continental slope. The CBNMS is located in one of the world’s four major coastal upwelling systems. The combination of oceanic conditions and undersea topography provides for a highly productive environment in a discrete, well-defined area. The vertical relief and hard substrate of the Bank provide benthic habitat with near-shore characteristics in an open ocean environment 23 statute miles (20 nmi) from shore.

C. MBNMS Background

NOAA established the MBNMS in 1992 for the purposes of protecting and managing the conservation, ecological, recreational, research, educational, historical, and esthetic resources and qualities of the area. The MBNMS is located offshore of California’s central coast, adjacent to and south of the GFNMS. It encompasses a shoreline length of approximately 276 statute miles (240 nmi) between Marin County and Cambria, San Luis Obispo County and, with the inclusion of the Davidson Seamount,
the sanctuary was designated in 1981, approximately 6,094 square statute miles (4,602 square nautical miles) of ocean and coastal waters, and the submerged lands thereunder, extending an average distance of 30 statute miles (26 nmi) from shore. Supporting some of the world’s most diverse marine ecosystems, it is home to numerous mammals, seabirds, fishes, invertebrates, sea turtles and plants in a remarkably productive coastal environment.

II. Revisions to Sanctuary Terms of Designation

Section 304(a)(4) of the NMSA (16 U.S.C. 1434(a)(4)) requires that, in designating national marine sanctuaries, NOAA specify the sanctuary’s “terms of designation.” The NMSA requires that each sanctuary’s terms of designation include:

1. The geographic area proposed to be included within the sanctuary;
2. The characteristics of the area that give it conservation, recreational, ecological, historical, research, educational, or esthetic value; and
3. The types of activities that will be subject to regulation by the Secretary of Commerce to protect those characteristics.

The NMSA further requires that terms of designation be modified only by following the same procedures for designating the sanctuary.

Following the extensive public process for reviewing the management plans for the sanctuaries, NOAA determined that revisions to all three sanctuaries’ terms of designation are necessary to ensure they continue to reflect current management priorities. The sections below describe the changes NOAA is making to each sanctuary’s terms of designation and provide a printed version of each (as modified) in its entirety.

A. Revisions to the GFNMS Terms of Designation

NOAA is revising the GFNMS terms of designation to:

• Clarify that submerged lands are part of the GFNMS;
• Revise the description of activities that may be regulated to include additional activities; and
• Make minor updates to ensure the text reflects the current text of the NMSA and to ensure its description of the area is current.

1. Submerged Lands

NOAA is clarifying that the submerged lands of GFNMS are legally part of the sanctuary and included in the boundary description. At the time the sanctuary was designated in 1981, Title III of the Marine Protection, Research, and Sanctuaries Act (now also known as the NMSA) characterized national marine sanctuaries as consisting of coastal and ocean waters but did not expressly mention submerged lands thereunder. NOAA has consistently interpreted its authority under the NMSA as extending to submerged lands, and amendments to the NMSA in 1984 (Pub. L. 98–498) clarified that submerged lands may be designated by the Secretary of Commerce as part of a national marine sanctuary (16 U.S.C. 1432(3)). Therefore, NOAA is modifying the GFNMS terms of designation and the boundary description to replace the term “seabed” with “submerged lands.” Additionally, boundary coordinates in the revised terms of designation and in the sanctuary regulations are expressed by coordinates based on the North American Datum of 1983 (NAD 83).

2. List of Regulated Activities

NOAA is also revising the GFNMS terms of designation to modify the list of activities that may be regulated. The revised terms of designation now also authorize regulation of: discharging or depositing from beyond the boundary of the sanctuary; activities regarding cultural or historical resources; taking or possessing any marine mammal, sea turtle, or bird within or above the sanctuary except as authorized by the Marine Mammal Protection Act, Endangered Species Act, and the Migratory Bird Treaty Act; introducing or otherwise releasing from within or into the sanctuary an introduced species; attracting or approaching any animal; and operating a vessel (i.e., watercraft of any description) within the sanctuary, including but not limited to, anchoring or deserting a vessel. These revisions will enable NOAA to more effectively and efficiently address new and emerging resource management issues, and are necessary in order to ensure protection, preservation, and management of the conservation, recreational, ecological, historical, cultural, educational, archeological, scientific, and esthetic resources and qualities of the GFNMS. Finally, a technical correction is being made to Article V to delete the phrase “and in Article IV” from the statement that “fishing” includes mariculture.2 The term “fishing” does not appear in Article IV.

3. Updates

NOAA is also modifying the GFNMS terms of designation to provide: an updated and more complete description of characteristics that give the sanctuary particular value; greater clarity on the applicability of sanctuary emergency regulations and consistency with the National Marine Sanctuary Program regulations of general applicability, 15 CFR Part 922, Subpart E; an updated explanation of the effect of Sanctuary authority on preexisting leases, permits, licenses, and rights; and various minor revisions to conform wording of the Designation Document, where appropriate, to wording used for more recently designated sanctuaries. In Article V (Relation to Other Regulatory Programs), the “Fishing and Waterfowl Hunting” section is revised to clarify the original intent that, although the Sanctuary does not have authority to regulate fishing, fishing vessels may be regulated with respect to activities such as discharge/deposit and anchoring in accordance with Article IV. No changes are made to the “Defense Activities” section of the Designation Document.

An additional change to the terms of designation updates Article VI regarding the process to modify the terms of designation. This change deletes the requirement that modifications must be approved by the President of the United States and replaces it with a requirement that changes be approved by the Secretary of Commerce or his or her designee. This change is consistent with amendments to the NMSA enacted after the sanctuary was designated in 1981.

The revised terms of designation printed below replace the current terms of designation first printed in the Federal Register on January 26, 1981 (46 FR 7936).

REVISED DESIGNATION DOCUMENT FOR GULF OF THE FARALLONES NATIONAL MARINE SANCTUARY

Preamble

Under the authority of Title III of the Marine Protection, Research and Sanctuaries Act of 1972, Public Law 92–532 (the Act), the waters and submerged lands along the Coast of California north and south of Point Reyes Headlands, between Bodega Head and Rocky Point and surrounding the Farallon Islands, are hereby designated a National Marine Sanctuary for the purposes of preserving and protecting this unique and fragile ecological community.

Article I. Effect of Designation

Within the area designated in 1981 as The Point Reyes/Farallon Islands
National Marine Sanctuary (the Sanctuary) described in Article II, the Act authorizes the promulgation of such regulations as are reasonable and necessary to protect the values of the Sanctuary. Section 1 of Article IV of this Designation Document lists activities of the types that are either to be regulated on the effective date of final rulemaking or may have to be regulated at some later date in order to protect Sanctuary resources and qualities. Listing does not necessarily mean that a type of activity will be regulated; however, if a type of activity is not listed it may not be regulated, except on an emergency basis, unless section 1 of Article IV is amended to include the type of activity by the same procedures by which the original designation was made.

Article II. Description of the Area

The Sanctuary consists of an area of the waters and the submerged lands thereunder adjacent to the coast of California of approximately 966 square nautical miles (nmi), extending seaward to a distance of 6 nmi from the mainland from Point Reyes to Bodega Bay and 12 nmi west from the Farallon Islands and Noonday Rock, and including the intervening waters and submerged lands. The precise boundaries are defined by regulation.

Article III. Characteristics of the Area That Give It Particular Value

The Sanctuary includes a rich and diverse marine ecosystem and a wide variety of marine habitats, including habitat for over 36 species of marine mammals. Rookeries for over half of California’s nesting marine bird populations and nesting areas for at least 12 of 16 known U.S. nesting marine bird species are found within the boundaries. Abundant populations of fish and shellfish are also found within the Sanctuary. The Sanctuary also has one of the largest seasonal concentrations of white sharks (Carcharodon carcharias) in the world.

Article IV. Scope of Regulation

Section 1. Activities Subject to Regulation

The following activities are subject to regulation, including prohibition, as may be necessary to ensure the management, protection, and preservation of the conservation, recreational, ecological, historical, cultural, archeological, scientific, educational, and aesthetic resources and qualities of this area:

1. Drilling into, dredging, or otherwise altering the submerged lands of the Sanctuary; or constructing, placing, or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuary;
2. Activities regarding cultural or historical resources;
3. Introducing or otherwise releasing from within or into the Sanctuary an introduced species;
4. Taking or possessing any marine mammal, marine reptile, or bird within or above the Sanctuary except as permitted by the Marine Mammal Protection Act, Endangered Species Act and Migratory Bird Treaty Act;
5. Attracting or approaching any animal; and
6. Operating a vessel (i.e., watercraft of any description) within the Sanctuary.

Section 2. Consistency With International Law

The regulations governing the activities listed in section 1 of this Article will apply to foreign flag vessels and persons not citizens of the United States only to the extent consistent with recognized principles of international law, including treaties and international agreements to which the United States is signatory.

Section 3. Emergency Regulations

Where necessary to prevent or minimize the destruction of, loss of, or injury to a Sanctuary resource or quality, or minimize the imminent risk of such destruction, loss, or injury, any and all activities, including those not listed in section 1 of this Article, are subject to immediate temporary regulation, including prohibition.

Article V. Relation to Other Regulatory Programs

Section 1. Fishing and Waterfowl Hunting

The regulation of fishing, including fishing for shellfish and invertebrates, and waterfowl hunting, is not authorized under Article IV. However, fishing vessels may be regulated with respect to vessel operations in accordance with Article IV, section 1, paragraphs (b) and (h), and mariculture activities involving alterations of or construction on the seabed, or release of introduced species by mariculture activities not covered by a valid lease from the State of California and in effect on the effective date of the final regulation, can be regulated in accordance with Article IV, section 1, paragraph (c) and (e). All regulatory programs pertaining to fishing, and to waterfowl hunting, including regulations promulgated under the California Fish and Game Code and Fishery Management Plans promulgated under the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C. 1801 et seq., will remain in effect, and all permits, licenses, and other authorizations issued pursuant thereto will be valid within the Sanctuary unless authorizing any activity prohibited by any regulation implementing Article IV.

The term “fishing” as used in this Article includes mariculture.

Section 2. Defense Activities

The regulation of activities listed in Article IV shall not prohibit any Department of Defense activity that is essential for national defense or because of emergency. Such activities shall be consistent with the regulations to the maximum extent practicable.

Section 3. Other Programs

All applicable regulatory programs will remain in effect, and all permits, licenses, and other authorizations issued pursuant thereto will be valid within the Sanctuary unless prohibited by regulations implementing Article IV. The Sanctuary regulations will set forth any necessary certification procedures.

Article VI. Alterations to This Designation

The terms of designation, as defined under section 304(a) of the Act, may be modified only by the same procedures by which the original designation is made, including public hearings, consultation with interested Federal, State, and local agencies, review by the appropriate Congressional committees and Governor of the State of California, and approval by the Secretary of Commerce or designee.

[END OF DESIGNATION DOCUMENT]

B. Revisions to the CBNMS Terms of Designation

NOAA is revising the CBNMS terms of designation to:

1. Clarify that submerged lands are a part of the CBNMS;
2. Revise the description of activities that may be regulated to include additional activities;
3. Make minor updates to ensure the text reflects the current text of the NMSA and to ensure its description of the area is current.

1. Submerged Lands

NOAA is clarifying that the submerged lands of the CBNMS are legally part of the sanctuary and are included in the boundary description.
At the time the sanctuary was designated in 1989, Title III of the Marine Protection, Research, and Sanctuaries Act (now also known as the National Marine Sanctuaries Act) characterized national marine sanctuaries as consisting of coastal, marine and ocean waters but did not expressly mention submerged lands thereunder. NOAA has consistently interpreted its authority under the NMSA as extending to submerged lands, and amendments to the NMSA in 1984 (Pub. L. 98–498) clarified that submerged lands may be designated by the Secretary of Commerce as part of a national marine sanctuary (16 U.S.C. 1432(3)). Therefore, to be consistent with the NMSA, NOAA is updating the terms of designation and the boundary description, by adding “submerged lands thereunder” to the term “marine waters.” Additionally, boundary coordinates in the revised Designation Document and in the sanctuary regulations will be expressed by coordinates based on the North American Datum of 1983 (NAD 83).

2. List of Regulated Activities

NOAA is revising the CBNMS terms of designation to modify the list of activities that may be regulated. The revised terms of designation now also authorize regulation of: activities regarding cultural or historic resources; placing or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuary; taking or possessing any marine mammal, sea turtle, or bird; introducing or otherwise releasing an introduced species from within or into the Sanctuary; and drilling into, dredging, altering, or constructing on the submerged lands.

3. Updates

NOAA is also modifying the CBNMS terms of designation to provide: an updated and more complete description of characteristics that give the Sanctuary particular value; an updated explanation of the effect of Sanctuary authority on preexisting leases, permits, licenses, and rights; and various minor revisions in order to conform wording of the Designation Document, where appropriate, to wording used for more recently designated sanctuaries.

In Article V (Relation to Other Regulatory Programs), the “Fishing” section is revised to clarify the original intent that, although the Sanctuary does not have authority to regulate fishing, fishing vessels may be regulated with respect to discharge/deposit and anchoring in accordance with Article IV. No changes are being made to the "Defense Activities" section of the Designation Document.

Revised Designation Document for the Cordell Bank National Marine Sanctuary

Preamble

Under the authority of Title III of the Marine Protection, Research, and Sanctuaries Act of 1972, as amended, 16 U.S.C. 1431 et seq. (the “Act”), the Cordell Bank and its surrounding waters offshore northern California, as described in Article 2, are hereby designated as the Cordell Bank National Marine Sanctuary (the Sanctuary) for the purpose of protecting and conserving that special, discrete, highly productive marine area and ensuring the continued availability of the conservation, ecological, research, educational, aesthetic, historical, and recreational resources therein.

Article I. Effect of Designation

The Sanctuary was designated on May 24, 1989 (54 FR 22417). Section 308 of the National Marine Sanctuaries Act, 16 U.S.C. 1431 et seq. (NMSA), authorizes the issuance of such regulations as are necessary to implement the designation, including managing, protecting and conserving the conservation, recreational, ecological, historical, cultural, archeological, scientific, educational, and aesthetic resources and qualities of the Sanctuary. Section 1 of Article IV of this Designation Document lists activities of the types that are either to be regulated on the effective date of final rulemaking or may have to be regulated at some later date in order to protect Sanctuary resources and qualities. Listing does not necessarily mean that a type of activity will be regulated; however, if a type of activity is not listed it may not be regulated, except on an emergency basis, unless Section 1 of Article IV is amended to include the type of activity by the same procedures by which the original designation was made.

Article II. Description of the Area

The Sanctuary consists of a 399 square nautical mile area of marine waters and the submerged lands thereunder encompassed by a boundary extending approximately 250° from the northernmost boundary of Gulf of the Farallones National Marine Sanctuary (GFNMS) to the 1,000 fathom isobath northwest of the Bank, then south along this isobath to the GFNMS boundary and back to the northeast along this boundary to the beginning point. The precise boundaries are set forth in the regulations.

Article III. Characteristics of the Area That Give It Particular Value

Cordell Bank is characterized by a combination of oceanic conditions and undersea topography that provides for a highly productive environment in a discrete, well-defined area. In addition, the Bank and its surrounding waters may contain historical resources of national significance. The Bank consists of a series of steep-sided ridges and narrow pinnaclers rising from the edge of the continental shelf. It lies on a plateau 300 to 400 feet (91 to 122 meters) deep and ascends to within about 115 feet (35 meters) of the surface at its shallowest point. The seasonal upwelling of nutrient-rich bottom waters and wide depth ranges in the vicinity, have led to a unique association of subtidal and oceanic species. The vigorous biological community flourishing at Cordell Bank includes an exceptional assortment of algae, invertebrates, fishes, marine mammals and seabirds.

Article IV. Scope of Regulation

Section 1. Activities Subject to Regulation

The following activities are subject to regulation, including prohibition, as may be necessary to ensure the management, protection, and preservation of the conservation, recreational, ecological, historical, cultural, archeological, scientific, educational, and aesthetic resources and qualities of this area:

a. Depositing or discharging any material or substance;

b. Removing, taking, or injuring or attempting to remove, take, or injure benthic invertebrates or algae located on the Bank or on or within the line representing the 50 fathom isobath surrounding the Bank;

c. Hydrocarbon (oil and gas) activities within the Sanctuary;

d. Anchoring on the Bank or on or within the line representing the 50 fathom isobath surrounding the Bank;

e. Activities regarding cultural or historical resources;

f. Drilling into, dredging, or otherwise altering the submerged lands of the Sanctuary; or constructing, placing, or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuary;

g. Taking or possessing any marine mammal, marine reptile, or bird except as permitted under the Marine Mammal Protection Act, Endangered Species Act or Migratory Bird Treaty Act; and

h. Introducing or otherwise releasing from within or into the Sanctuary an introduced species.
Section 2. Consistency With International Law

The regulations governing activities listed in Section 1 of this Article shall apply to foreign flag vessels and foreign persons only to the extent consistent with generally recognized principles of international law, and in accordance with treaties, conventions, and other agreements to which the United States is a party.

Section 3. Emergency Regulations

Where necessary to prevent or minimize the destruction of, loss of, or injury to a Sanctuary resource or quality, or minimize the imminent risk of such destruction, loss, or injury, any and all activities, including those not listed in Section 1 of this Article, are subject to immediate temporary regulation, including prohibition, within the limits of the Act on an emergency basis for a period not to exceed 120 days.

Article V. Relation to Other Regulatory Programs

Section 1. Fishing

The regulation of fishing is not authorized under Article IV. All regulatory programs pertaining to fishing, including Fishery Management Plans promulgated under the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C. 1801 et seq. (“Magnuson-Stevens Act”), shall remain in effect. All permits, licenses, approvals, and other authorizations issued pursuant to the Magnuson-Stevens Act shall be valid within the Sanctuary. However, all fishing vessels are subject to regulation under Article IV with respect to discharges and anchoring.

Section 2. Defense Activities

The regulation of activities listed in Article IV shall not prohibit any Department of Defense (DOD) activities that are necessary for national defense. All such activities being carried out by DOD within the Sanctuary on the effective date of designation shall be exempt from any prohibitions contained in the Sanctuary regulations. Additional DOD activities initiated after the effective date of designation that are necessary for national defense will be exempted after consultation between the Department of Commerce and DOD. DOD activities not necessary for national defense, such as routine exercises and vessel operations, shall be subject to all prohibitions contained in the Sanctuary regulations.

Section 3. Other Programs

All applicable regulatory programs shall remain in effect, and all permits, licenses, approvals, and other authorizations issued pursuant to those programs shall be valid unless prohibited by regulations implementing Article IV.

Article VI. Alterations to This Designation

The terms of designation, as defined under section 304(a) of the Act, may be modified only by the same procedures by which the original designation is made, including public hearings, consultation with interested Federal, State, and local agencies, review by the appropriate Congressional committees and Governor of the State of California, and approval by the Secretary of Commerce or designee.

[END OF DESIGNATION DOCUMENT]

C. Revisions to the MBNMS Terms of Designation

NOAA is revising the MBNMS terms of designation to:
- Add Davidson Seamount Management Zone;
- Revise the description of activities that may be regulated to include additional activities; and
- Make minor updates to ensure the text reflects the current text of the NMSA and to ensure its description of the area is current.

1. Add Davidson Seamount Management Zone

NOAA is amending the MBNMS boundary description to include the Davidson Seamount Management Zone, a 775 square statute mile (585 square nautical mile) area defined by the geodetic lines connecting the coordinates provided in Appendix F to this subpart. The Davidson Seamount is located approximately 80 statute miles (70 nmi) to the southwest of Monterey, due west of San Simeon, and is home to a diverse assemblage of deep water organisms. This highly diverse community includes many endemic species and fragile, long-lived cold-water corals and sponges. NOAA also updates Article III, Characteristics of the Area that Give it Particular Value to include a discussion of the Davidson Seamount Management Zone.

2. List of Regulated Activities

NOAA is revising the MBNMS terms of designation to modify the list of activities that may be regulated. A priority issue identified during the management plan review was addressing the threat posed by introduced species. One of the recommended strategies for addressing this issue was to develop regulations prohibiting such releases. In addition, NOAA modifies the terms of designation to authorize regulation of the possession of a Sanctuary historical resource wherever the resource is found. The existing designation document currently lists as subject to regulation “possessing within the Sanctuary a Sanctuary resource * * * “. NOAA is making clear that a prohibition against possession of Sanctuary historical resources would apply outside the Sanctuary boundaries (e.g., at a harbor).

With these changes, the revised terms of designation now authorize regulation of: Activities regarding cultural or historic resources; placing or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuary; taking or possessing any marine mammal, sea turtle, or bird; introducing or otherwise releasing an introduced species from within or into the Sanctuary; and drilling into, dredging, altering, or constructing on the submerged lands.

3. Updates

NOAA is also modifying the MBNMS terms of designation to make minor punctuation improvements and to delete Appendices I and II of the MBNMS Designation Document and refer to the site regulations for sanctuary seaward boundaries and the location of four sites designated for disposal of dredged material. NOAA is also deleting outdated language related to study areas for dredged material disposal sites outside the MBNMS boundaries.

REVISED TERMS OF DESIGNATION DOCUMENT FOR THE MONTEREY BAY NATIONAL MARINE SANCTUARY

Preamble

Under the authority of Title III of the Marine Protection, Research, and Sanctuaries Act of 1972, as amended (the “Act”), 16 U.S.C. 1431 et seq., Monterey Bay and the Davidson Seamount, and their surrounding waters offshore of central California, and the submerged lands under Monterey Bay and its surrounding waters, as described in Article II, and the Davidson Seamount Management Zone, as described in Article II, are hereby designated as the Monterey Bay National Marine Sanctuary (the Sanctuary) for the purposes of protecting and managing the conservation, ecological, recreational, research, educational, historical, and
esthetic resources and qualities of the area.

Article I. Effect of Designation

The Act authorizes the issuance of such regulations as are necessary and reasonable to implement the designation, including managing and protecting the conservation, recreational, ecological, historical, research, educational, and esthetic resources and qualities of the Sanctuary. Section 1 of Article IV of this Designation Document lists activities of the types that either are to be regulated on the effective date of designation or may have to be regulated at some later date in order to protect Sanctuary resources and qualities. Listing does not necessarily mean that a type of activity will be regulated; however, if a type of activity is not listed it may not be regulated, except on an emergency basis, unless section 1 of Article IV is amended to include the type of activity by the same procedures by which the original designation was made.

Article II. Description of the Area

The Sanctuary consists of two separate areas. (a) The first area consists of an area of approximately 4017 square nautical miles (nmi) of coastal and ocean waters, and submerged lands thereunder, in and surrounding Monterey Bay off the central coast of California. The northern terminus of the Sanctuary boundary is located along the southern boundary of the Gulf of the Farallones National Marine Sanctuary (GFNMS) beginning at Rocky Point just south of Stinson Beach in Marin County. The Sanctuary boundary follows the GFNMS boundary westward to a point approximately 29 nmi offshore from Moss Beach in San Mateo County. The Sanctuary boundary then extends southward in a series of arcs, which generally follow the 500 fathom isobath, to a point approximately 27 nmi offshore of Cambria, in San Luis Obispo County. The Sanctuary boundary then extends eastward towards shore until it intersects the Mean High Water Line (MHWL) along the coast near Cambria. The Sanctuary boundary then follows the MHWL northward to the northern terminus at Rocky Point. The shoreward Sanctuary boundary excludes a small area between Point Bonita and Point San Pedro. Pillar Point Harbor, Santa Cruz Harbor, Monterey Harbor, and Moss Landing Harbor are all excluded from the Sanctuary shoreward from the points listed in Appendix A of the site regulations except for Moss Landing Harbor, where all of Elkhorn Slough east of the Highway One bridge, and west of the tide gate at Elkhorn Road and toward the center channel from the MHWL is included within the Sanctuary, excluding areas within the Elkhorn Slough National Estuarine Research Reserve. Exact coordinates for the seaward boundary and harbor exclusions are provided in Appendix A of the site regulations.

(b) The Davidson Seamount Management Zone (DSMZ) is also part of the Sanctuary. This area, bounded by geodetic lines connecting a rectangle centered on the top of the Davidson Seamount, consists of approximately 585 square nmi of ocean waters and the submerged lands thereunder. The shoreward boundary of this portion of the Sanctuary is located approximately 65 nmi off the coast of San Simeon in San Luis Obispo County. Exact coordinates for the DSMZ boundary are provided in Appendix F of the site regulations.

Article III. Characteristics of the Area That Give It Particular Value

The Monterey Bay area is characterized by a combination of oceanic conditions and undersea topography that provides for a highly productive ecosystem and a wide variety of marine habitat. The area is characterized by a narrow continental shelf fringed by a variety of coastal types. The Monterey Submarine Canyon is unique in its size, configuration, and proximity to shore. This canyon system provides habitat for pelagic communities and, along with other distinct bathymetric features, may modify currents and act to enrich local waters through strong seasonal upwelling. Monterey Bay itself is a rare geological feature, as it is one of the few large embayments along the Pacific coast.

The Monterey Bay area has a highly diverse floral and faunal component. Algal diversity is extremely high and the concentrations of pinnipeds, whales, otters and some seabird species are outstanding. The fish populations, particularly in Monterey Bay, are generally abundant and the variety of crustaceans and other invertebrates is high.

In addition there are many direct and indirect human uses of the area. The most important economic activity directly dependent on the resources is commercial fishing, which has played an important role in the history of Monterey Bay and continues to be of great economic value.

The diverse resources of the Monterey Bay area are enjoyed by the residents of this area as well as numerous visitors. The population of Monterey and Santa Cruz counties is rapidly expanding and is based in large part on the attractiveness of the area’s natural beauty. The high water quality and the resulting variety of biota and their proximity to shore is one of the prime reasons for the international renown of the area as a prime tourist location. The quality and abundance of the natural resources have attracted human beings from the earliest prehistoric times to the present and as a result the area contains significant historical, e.g., archaeological and paleontological, resources, such as Costanoan Indian middens deposits, aboriginal remains, and sunken ships and aircraft.

The biological and physical characteristics of the Monterey Bay area combine to provide outstanding opportunities for scientific research on many aspects of marine ecosystems. The diverse habitats are readily accessible to researchers. These research institutions are exceptional resources with a long history of research and large databases possessing a considerable amount of baseline information on the Bay and its resources, providing interpretive exhibits of the marine environment, docent programs serving the public and marine related programs for school groups and teachers.

The Davidson Seamount located offshore of California, 70 nmi southwest of Monterey, due west of San Simeon, and is one of the largest known seamounts in U.S. waters. Davidson Seamount is twenty-six statute miles long and eight statute miles wide. From base to crest, Davidson Seamount is 7,480 feet (2,280 meters) tall; yet still 4,101 feet (1,250 meters) below the sea surface. Davidson Seamount has an atypical seamount shape, having northeast-trending ridges created by a type of volcanism only recently described. It last erupted about 12 million years ago. This large geographic feature was the first underwater formation to be characterized as a “seamount” and was named after the (foreformer to the National Ocean Service) scientist George Davidson. Davidson Seamount’s geographical importance is due to its location in the California Current, which likely provides a larger flux of carbon (food) to the sessile organisms on the seamount surface relative to a majority of other seamounts in the Pacific and may have unique links to the nearby Partington and Monterey submarine canyons.

The surface water habitat of the Davidson Seamount hosts a variety of seabirds, marine mammals, and pelagic fishes, e.g., albatrosses, shearwaters, sperm whales, killer whales, albacore
tuna, and ocean sunfish. Organisms in the midwater habitat have a patchy distribution, e.g., jellies and swimming worms, with marine snow, organic matter that continually “rains” down from the sea surface, providing an important food source for deep-sea animals. The seamount crest habitat is the most diverse of habitats in the Davidson Seamount area, including large gorgonian coral (e.g., *Paragorgia* sp.) forests, vast sponge fields (many undescribed species), crabs, deep-sea fishes, shrimp, and basket stars. The seamount slope habitat is composed of cobble and rocky areas interspersed with areas of ash and sediment, and hosts a diverse assemblage of sessile invertebrates and rare deep-sea fishes. The seamount base habitat is the interface between rocky outcrops and the flat, deep soft bottom habitat.

Davidson Seamount is home to previously undiscovered species and species assemblages, such as large patches of corals and sponges, where there is an opportunity to discover unique associations between species and other ecological processes. The high biological diversity of these assemblages has not been found on other California seamounts. Davidson Seamount’s importance for conservation revolves around the endemism of seamount species, potential future harvest damage to coral and sponge assemblages, and the low resilience of these species. Abundant and large, fragile species (e.g., corals greater than eight feet tall, and at least 200 years old, as well as vast fields of sponges) and a physically undisturbed seafloor appear relatively pristine.

The final environmental impact statements (1992 and 2008) provide more detail on the characteristics of the Monterey Bay and Davidson Seamount area that give it particular value.

**Article IV. Scope of Regulations**

**Section 1. Activities Subject to Regulation**

The following activities are subject to regulation, including prohibition, to the extent necessary and reasonable to ensure the protection and management of the conservation, ecological, recreational, research, educational, historical, and esthetic resources and qualities of the Sanctuary:

a. Exploring for, developing, or producing oil, gas, or minerals (e.g., clay, stone, sand, metalliferous ores, gravel, non-metalliferous ores, or any other solid material or other matter of commercial value) within the Sanctuary;

b. Discharging or depositing, from within the boundary of the Sanctuary, any material or other matter, except dredged material deposited at disposal sites authorized prior to the effective date of Sanctuary designation, as described in Appendix C to the regulations, provided that the activity is pursuant to, and complies with the terms and conditions of, a valid Federal permit or approval existing on the effective date of Sanctuary designation;

c. Discharging or depositing, from beyond the boundary of the Sanctuary, any material or other matter, except dredged material deposited at the authorized disposal sites described in Appendix D to the site regulations, provided that the activity is pursuant to, and complies with the terms and conditions of, a valid Federal permit or approval;

d. Taking, removing, moving, catching, collecting, harvesting, feeding, injuring, destroying, or causing the loss of, or attempting to take, remove, move, catch, collect, harvest, feed, injure, destroy, or cause the loss of, a marine mammal, sea turtle, seabird, historical resource, or other Sanctuary resource;

e. Drilling into, dredging, or otherwise altering the submerged lands of the Sanctuary; or constructing, placing, or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuary;

f. Possessing within the Sanctuary a Sanctuary resource or any other resource, regardless of where taken, removed, moved, caught, collected, or harvested, that, if it had been found within the Sanctuary, would be a Sanctuary resource;

g. Possessing any Sanctuary historical resource;

h. Flying a motorized aircraft above the Sanctuary;

i. Operating a vessel (i.e., water craft of any description) within the Sanctuary;

j. Aquaculture or kelp harvesting within the Sanctuary;

k. Interfering with, obstructing, delaying, or preventing an investigation, search, seizure, or disposition of seized property in connection with enforcement of the Act or any regulation or permit issued under the Act; and

l. Introducing or otherwise releasing from within or into the Sanctuary an introduced species.

**Section 2. Emergencies**

Where necessary to prevent or minimize the destruction of, loss of, or injury to a Sanctuary resource or quality, or minimize the imminent risk of such destruction, loss, or injury, any and all activities, including those not listed in section 1 of this Article, are subject to immediate temporary regulation, including prohibition.

**Article V. Effect on Leases, Permits, Licenses, and Rights**

Pursuant to section 304(c)(1) of the Act, 16 U.S.C. 1434(c)(1), no valid lease, permit, license, approval, or other authorization issued by any Federal, State or local authority of competent jurisdiction, or any right of subsistence use or access, may be terminated by the Secretary of Commerce or designee as a result of this designation or as a result of any Sanctuary regulation if such authorization or right was in existence on the effective date of this designation. The Secretary of Commerce or designee, however, may regulate the exercise (including, but not limited to, the imposition of terms and conditions) of such authorization or right consistent with the purposes for which the Sanctuary is designated.

In no event may the Secretary or designee issue a permit authorizing, or otherwise approve: (1) The exploration for, development of or production of oil, gas, or minerals within the Sanctuary except for limited, small-scale jade collection in the Jade Cove area of the Sanctuary [defined as the area bounded by the 35.92222 N latitude parallel (coastal reference point: beach access stairway at South Sand Dollar Beach), the 35.88889 N latitude parallel (coastal reference point: westernmost tip of Cape San Martin), and the mean high tide line seaward to the 90 foot isobath (depth line)]; (2) the discharge of primary-treated sewage (except for regulation, pursuant to section 304(c)(1) of the Act, of the exercise of valid authorizations in existence on the effective date of Sanctuary designation and issued by other authorities of competent jurisdiction); or (3) the disposal of dredged material within the Sanctuary other than at sites authorized by the U.S. Environmental Protection Agency (in consultation with the U.S. Army Corps of Engineers) prior to the effective date of designation. Any purported authorization or right consistent with the purposes for which the Sanctuary is designated.

In no event may the Secretary or designee issue a permit authorizing, or otherwise approve: (1) The exploration for, development of or production of oil, gas, or minerals within the Sanctuary except for limited, small-scale jade collection in the Jade Cove area of the Sanctuary [defined as the area bounded by the 35.92222 N latitude parallel (coastal reference point: beach access stairway at South Sand Dollar Beach), the 35.88889 N latitude parallel (coastal reference point: westernmost tip of Cape San Martin), and the mean high tide line seaward to the 90 foot isobath (depth line)]; (2) the discharge of primary-treated sewage (except for regulation, pursuant to section 304(c)(1) of the Act, of the exercise of valid authorizations in existence on the effective date of Sanctuary designation and issued by other authorities of competent jurisdiction); or (3) the disposal of dredged material within the Sanctuary other than at sites authorized by the U.S. Environmental Protection Agency (in consultation with the U.S. Army Corps of Engineers) prior to the effective date of designation.
appropriate Congressional committees and Governor of the State of California, and approval by the Secretary of Commerce or designee.  

[END OF DESIGNATION DOCUMENT]

III. Summary of Regulatory Amendments

This section describes the changes NOAA is making to the regulations for the CBNMS, GFNMS, and the MBNMS (hereinafter the “Sanctuaries”) to implement the management plan reviews for the three sanctuaries. Because the rationale behind the amendments to each sanctuary’s regulations is similar or the same, the discussion of the changes has been grouped by subject area, except where explicitly noted otherwise. References in this section to “former regulations” are to the state of the regulations as they existed before this final rule becomes effective.

A. Update and Clarify the Regulations on Discharges

NOAA is modifying the regulatory prohibition on discharging or depositing material or other matter (hereafter “discharge regulations”) into the Sanctuaries. The following regulatory changes are made to all three sanctuaries unless otherwise specified.

1. This rule clarifies the prohibition on discharging or depositing any material or other matter to make it clear that the regulation applies to discharges and deposits “from within or into” the Sanctuaries. Adding the word “into” is intended to clarify that the prohibition applies not only to discharges and deposits originating in the Sanctuaries (e.g., from vessels in the Sanctuaries), but also, for example, from discharges and deposits above the Sanctuaries.

2. This rule clarifies that the exception to the discharge/deposit prohibition for fish, fish parts, or chumming materials (bait) applies only to discharges or deposits made during the conduct of lawful fishing activities within the Sanctuaries.

3. This rule clarifies that the exception to the discharge prohibition for biodegradable effluent discharges/ deposits from marine sanitation devices applies only to operable Type I or II marine sanitation devices approved by the United States Coast Guard in accordance with the Federal Water Pollution Control Act, as amended. Although the exception for vessel wastes “generated by marine sanitation devices” was intended to prohibit the discharge of untreated sewage into the Sanctuaries, it was unclear if it allowed discharges from Type III marine sanitation devices. Therefore, NOAA modifies its regulations to clarify that such discharges are only allowed if generated by properly functioning Type I or II marine sanitation devices. Type I and Type II marine sanitation devices treat wastes, but Type III marine sanitation devices store waste until it is removed at designated pump-out stations on shore or discharged at sea. Finally, the revised regulations also require vessel operators to lock all marine sanitation devices in a manner that prevents the discharge of untreated sewage. This requirement would aid in enforcement and compliance with Sanctuary regulations.

Note that in the response to comments “biodegradable” has been replaced with “clean.” See Section IV.

4. This rule eliminates the exception for discharging or depositing food waste resulting from meals onboard vessels into CBNS and GFNMS. Coast Guard regulations prohibit all discharges of food wastes (garbage) within three nmi of land and require that they be ground to less than one inch (approximately 0.75 cm) prior to discharge. Discharging or depositing food waste between three and twelve nmi of land. This rule modifies the regulations for CBNMS and GFNMS to mirror the Coast Guard regulations, and to be consistent with the MBNMS regulations. This amendment provides increased protection to sanctuary resources and qualities from such marine debris vis-à-vis the Coast Guard regulations in the area of the two sanctuaries beyond three nmi.

5. This rule prohibits discharges/ deposits originating beyond the boundary of the GFNMS that subsequently enters the sanctuary and injures a sanctuary resource or quality. “Sanctuary resource” is defined at 15 CFR 922.3 as “any living or non-living resource of a National Marine Sanctuary that contributes to the conservation, recreational, ecological, historical, research, educational, or aesthetic value of the Sanctuary, including, but not limited to, the substratum of the area of the sanctuary, other submerged features and the surrounding seabed, carbonate rock, coral and other bottom formations, coralline algae and other marine plants and algae, marine invertebrates, brine-seep biota, phytoplankton, zooplankton, fish, seabirds, sea turtles and other marine reptiles, marine mammals and historical resources.” “Sanctuary quality” is defined at 15 CFR 922.3 as “any of those ambient conditions, physical-chemical characteristics and natural processes, the maintenance of which is essential to the ecological health of the Sanctuary, including, but not limited to, water quality, sediment quality and air quality.” This modification will help protect sanctuary resources and qualities from harmful influences originating outside the boundaries of the GFNMS. The coastal waters of the sanctuary, particularly the estuarine habitats of Bolinas Lagoon, Tomales Bay, Estero Americano and Estero de San Antonio, are vulnerable to land-based nonpoint source pollution from outside the sanctuary. Sources of concern include runoff, agriculture, marinas and boating activities, past mining, and aging and undersized septic systems. Water quality in offshore areas of the sanctuary could be threatened or impacted by large or continuous discharges from shore, spills by vessels, illegal dumping activities or residual contaminants from past dumping activities. The threat of an offshore oil spill is a constant reality near the busy shipping lanes in and adjacent to the sanctuary. CBNMS and MBNMS regulations already prohibit this activity. This modification makes the discharge/deposit regulations for the three sanctuaries consistent.

6. This rule eliminates in the GFNMS regulations the exceptions at § 922.84 for the disposal of dredged material at the interim dumpsite and the discharge of municipal sewage because they are no longer necessary. The exception for the disposal of dredged material at the “interim dumpsite” is no longer necessary because this site is no longer being used as a permanent dumpsite. The interim dumpsite, located approximately 10 nmi south of Southeast Farallon Island, is no longer in use. The permanent dumpsite outside the sanctuary has been in use for more than fifteen years, making this exception unnecessary. Similarly, since the designation of the sanctuary in 1981, there have been no applications to discharge municipal sewage into the sanctuary. Thus, this exception is also unnecessary. By removing these two exceptions, the discharge/deposit regulation has been streamlined, focusing on current and necessary exceptions to the prohibition.

In addition, this rule clarifies that current exceptions to the prohibition on discharges/deposits from vessels for graywater and deck wash down must be clean, meaning not containing detectable levels of harmful matter as defined. It clarifies that discharges/deposits from clean vessel deck wash down, clean vessel generator cooling water, clean vessel engine cooling water, clean bilge water, and anchor wash are excepted from the discharge/deposit prohibition. The discharge/deposit of oily wastes from bilge pumping has been and continues to be prohibited. However, this rule modifies
this prohibition by requiring that all bilge discharges/deposits be clean, meaning not containing detectable levels of harmful matter as defined. For purposes of determining detectable levels of oil in bilge discharges/deposits, a detectable level of oil is interpreted here to include anything that produces a visible sheen. This rule provides clarification regarding permitted contents of bilge water discharges/deposits.

The discharge/deposit of ballast water is already prohibited.

B. Prohibit Certain Discharges From Cruise Ships and Large Vessels

This rule amends the discharge regulations for the Sanctuaries to narrow the types of vessels that may discharge certain types of material or other matter.

This rule prohibits vessels 300 GRT or greater with sufficient holding tank capacity to discharge or deposit graywater, and effluent from any type of marine sanitation device. In the GFNMS and CBNMS the discharge/deposit of graywater is already prohibited and that remains unchanged. The former regulations did not make a distinction between sizes of vessels for discharge purposes. The regulations prohibiting discharge/deposit of treated sewage from vessels 300 GRT or more are consistent with existing state law applicable to state waters. The regulations now extend the prohibition to all waters of the national marine sanctuaries including federal waters. The regulation does not restrict vessels without capacity to hold the waste while in a national marine sanctuary.

The revised regulation better addresses NOAA’s concerns about the potential impacts of discharges/deposits from large vessels in the Sanctuaries. Blackwater from vessels includes raw or treated sewage. Such discharges are more concentrated than domestic land-based sewage and may introduce disease-causing microorganisms (pathogens), such as bacteria, protozoans, and viruses, into the marine environment (EPA 2007). They may also contain high concentrations of nutrients that can lead to eutrophication (the process that can cause oxygen-depleted “dead zones” in aquatic environments), and may yield unpleasant esthetic impacts to the Sanctuary (diminishing Sanctuary resources and its ecological, conservation, esthetic, recreational and other qualities).

Graywater from vessels includes wastewater from showers, baths, and galleys. Graywater can contain a variety of substances including (but not limited to) detergents, oil and grease, pesticides and food wastes (Eley 2000). Very little research has been done on the impacts of greywater on the marine environment, but many of the chemicals commonly found in greywater are known to be toxic (Casanova et al. 2001). These chemicals have been implicated in the occurrence of cancerous growths in bottom-dwelling fish (Mix 1986). Furthermore, studies of greywater discharges from large cruise ships in Alaska (prior to strict state effluent standards for cruise ship greywater discharges) found very high levels of fecal coliform in large cruise ship greywater (well exceeding the federal standards for fecal coliform from Type II MSDs). These same studies also found high mean total suspended solids in some greywater sources (exceeding the federal standards for total suspended solids from Type II MSDs).

2. This rule revises the discharge/deposit regulations to implement additional restrictions on cruise ships. Under the revised discharge/deposit regulations, cruise ships are allowed to discharge or deposit only clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, and anchor wash into the Sanctuaries. Other discharges or deposits are no longer allowed in the Sanctuaries. Cruise ship discharges and deposits are more stringently regulated than other vessels to reduce the adverse effects on the marine environment from this growing source of pollutants.

The strict prohibition on cruise ships protects sanctuary water quality from the potential impact of graywater that may be discharged by these vessels, while allowing them to continue to transit the Sanctuaries. “Cruise ship” is defined to mean: a vessel with 250 or more passenger berths for hire. Currently 643,000 cruise ship passengers embark annually from California ports in San Francisco Bay, Los Angeles, and San Diego. Ninety cruise ship arrivals and departures (Metropolitan Stevedore Company) were estimated at the San Francisco Passenger Terminal in 2006. Many of these cruise ships enter and exit the Bay through the northbound vessel traffic lanes, which transit through the Sanctuaries. Although partly constrained by the lack of local docking facilities, cruise ship visits are likely to increase as the fleet shifts from international to more domestic cruises, and as they begin to use a new cruise ship docking facility planned for San Francisco Bay.

Due to their sheer size and passenger capacity, cruise ships are able to generate larger volumes of a wide array of pollutants, which can cause serious impacts to the marine environment. The main pollutants generated by a cruise ship are: sewage, also referred to as blackwater; greywater; oily bilge water; hazardous wastes, and solid wastes. The large volumes of discharged effluent associated with cruise ships may not adequately disperse to avoid harm to marine resources. Based on EPA estimates, in one week a 3000-passenger cruise ship generates about 210,000 gallons of sewage, 1,000,000 gallons of greywater, 37,000 gallons of oily bilge water, more than 8 tons of solid waste, millions of gallons of ballast water containing potential invasive species, and toxic wastes from dry cleaning and photo-processing laboratories.

Additionally, the volume of material from a cruise ship resulting from deck washdown greatly exceeds the volumes associated with other vessels used in the Sanctuaries. Although several laws and regulations partly address these issues, this regulation is needed to ensure a more comprehensive prohibition on cruise ship discharges/deposits within the Sanctuaries.

C. Clarify and Update the Regulation on Disturbing Sanctuary Areas

To ensure consistency among the regulations for the Sanctuaries, this rule implements a prohibition on drilling into, dredging, or otherwise altering the submerged lands, or constructing, placing or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuaries. Although several laws and regulations partly address these issues, this regulation is needed to ensure a more comprehensive prohibition on disturb cruise ship discharges/deposits within the Sanctuaries. This rule makes a technical change to the regulations by replacing the term “seabed” with “submerged lands” throughout the regulations for the Sanctuaries in order to be consistent with the NMSA, and to ensure that certain estuarine areas within the MBNMS, such as Elkhorn Slough, are described accurately. This change is necessary to eliminate any confusion created by the term “seabed.”

This rule makes additional changes to the regulations for the GFNMS and the CBNMS to implement new prohibitions regarding disturbance to the submerged lands in these two sanctuaries. The revised regulations prohibit abandoning structures, materials, or other matter, for these two sanctuaries. The term “abandoning” means leaving without intent to remove, any structure, material, or other matter on or in the
submerged lands of the Sanctuaries. In addition to this provision, this rule implements a new provision in the CBNMS that prohibits drilling into, dredging or otherwise altering the submerged lands.

These provisions as they apply to the area within the 50-fathom isobath of the CBNMS, do not apply to use of bottom contact gear used during fishing activities. This activity is prohibited pursuant to 50 CFR part 660 (Fisheries off West Coast States). These prohibitions as they apply to the area outside of the 50-fathom isobath of the CBNMS, do not apply to the anchoring of any vessels, or the lawful use of fishing gear during normal fishing activities. The coordinates for the line representing the 50-fathom isobath are listed in Appendix B to the regulations. This rule permits the use of such activities as anchoring or exploratory activity.

For the GFNMS, NOAA revises the exception for the laying of pipelines related to hydrocarbon operations to clarify that the laying of pipelines is specifically limited to hydrocarbon operations that are adjacent to the GFNMS (i.e., bordering) rather than anywhere outside the sanctuary. This revision is made to protect sensitive sanctuary benthic habitats from impacts from disturbance. Additionally, in the GFNMS regulations, NOAA revises the prohibition regarding disturbance to the submerged lands by removing the exception for ecological maintenance in the GFNMS regulations (former at 15 CFR 922.82(a)(3)(iii)). Ecological maintenance is not defined in the regulations or administrative record, which made it difficult to interpret, and thus the definition was removed to streamline the regulatory language. There is no record of the use of the ecological maintenance exception.

There are no exceptions to the prohibition against disturbing the submerged lands within the Davidson Seamount Management Zone of the MBNMS, other than as incidental and necessary to the conduct of lawful fishing activities. Fishing in the Davidson Seamount Management Zone below 3000 feet is permitted under 50 CFR 660 (Fisheries off West Coast States). Please see the discussion on the Davidson Seamount Management Zone below for more information.

This regulation regulates the sanctuaries from, for example, unwanted debris, and adds protection to the shallow sand and mud deposits that make up the surrounding soft bottom of the continental shelf and slope of CBNMS, which are important habitats that provide support for the living resources of the sanctuary.

D. Prohibit the Desertion of Vessels

NOAA modifies the regulations for the GFNMS and MBNMS to prohibit the desertion of a vessel within these two sanctuaries. Leaving vessels unattended increases the likelihood of a calamitous event or the risk of sinking. These events could result in the discharge of harmful toxins, chemicals or oils into the marine environment, reducing water quality and impacting biological resources and habitats. In addition, the vessel itself could cause injury. This revision is not made for the CBNMS because that site is offshore and vessel abandonment is not a pressing resource issue.

To address concerns regarding the threats to the marine environment from deserted vessels, NOAA is prohibiting deserting a vessel aground, at anchor, or adrift in the GFNMS and the MBNMS. The term “deserting” means leaving a vessel aground or adrift: (1) Without notification to the Director of the vessel going aground or becoming adrift within 12 hours of its discovery and developing and presenting to the Director a preliminary salvage plan within 24 hours of such notification; (2) after expressing or otherwise manifesting intention not to undertake or to cease salvage efforts; or (3) when the owner/operator cannot after reasonable efforts by the Director be reached within 12 hours of the vessel’s condition being reported to authorities. Deserting also means leaving a vessel at anchor when its condition creates potential for a grounding, discharge, or deposit and the owner/operator fails to secure the vessel in a timely manner.

This rule also prohibits leaving harmful matter aboard a grounded or deserted vessel in the GFNMS and MBNMS. Once a vessel is grounded or deserted, there is a high risk of discharge/deposit of harmful matter into the marine environment. Harmful matter aboard a deserted vessel also poses a threat to water quality. Preemptive removal of harmful matter (e.g., motor oil) was not required by the former regulations. The prohibition implemented by this rule helps reduce or avoid harm to sanctuary resources and qualities from potential leakage of hazardous or other harmful matter from a vessel. This revision is not made for the CBNMS because that site is offshore and leaving harmful matter on abandoned vessels is not a pressing resource issue.

E. Clarify the Prohibition on Disturbing Historic Resources

NOAA modifies the regulation for the GFNMS and MBNMS to amend the prohibitions regarding removing or damaging any historical or cultural resource. For the GFNMS, this rule adds “moving” and “possessing” to the existing prohibition; replaces “damage” with “injure,” a term defined at 15 CFR 922.3; and adds the word “attempting” to move, remove, injure, or possess as a prohibition. This modification provides added protection to the fragile, finite, and non-renewable resources so they may be studied, and appropriate information may be made available for the benefit of the public. (The MBNMS regulations already contain these terms.)

For the GFNMS, this rule replaces the phrase “historical or cultural resource” with “Sanctuary historical resource” to be consistent with regulatory language used at more recently designated national marine sanctuaries, e.g., the MBNMS. The term “historical resource” is defined in NMSP program-wide regulations as “any resource possessing historical, cultural, archaeological or paleontological significance, including sites, contextual information, structures, districts, and objects significantly associated with or representative of earlier people, cultures, maritime heritage, and human activities and events. Historical resources include “submerged cultural resources,” and “historical properties,” as defined in the National Historic Preservation Act, as amended, and its implementing regulations, as amended.” (15 CFR 922.3).

This rule prohibits the possession of a sanctuary historical resource either within or outside the sanctuary. The clarification will increase protection of sanctuary resources by making it illegal to possess historical resources in any geographic location. For example, this rule makes it illegal to have an artifact taken from a shipwreck in MBNMS even if you are no longer in the sanctuary.

F. Prohibit the Take and Possession of Certain Species

NOAA modifies its regulations for the GFNMS and the CBNMS to include a new prohibition on take of marine mammals, birds, and sea turtles, except as authorized by the Marine Mammal Protection Act, as amended (16 U.S.C. 1361 et seq.) (MMPA), Endangered Species Act, as amended (16 U.S.C. 1531 et seq.) (ESA), Migratory Bird Treaty Act, as amended (16 U.S.C. 703 et seq.) (MBTA), or any regulation, as amended, promulgated under one of these acts. “Take” is defined in the
NMSP program-wide regulations at 15 CFR 922.3. This rule prohibits possessing within the CBNMS and the GFNMS (regardless of where taken, moved, or removed from) any marine mammal, bird (including, but not limited to, seabirds, shorebirds and waterfowl) within or above the two sanctuaries or sea turtle except as authorized under the MMPA, the ESA, the MBTA, and any regulations, as amended, promulgated under these acts. This regulation provides a stronger deterrent for violations of existing laws designed to protect marine mammals, birds, or sea turtles, than that offered by those other laws alone and is consistent with regulatory language used at more recently designated national marine sanctuaries, e.g., the MBNMS. This regulation does not apply to activities (including a federally or state-approved fishery) that have been authorized under the MMPA, ESA, or MBTA or an implementing regulation. Therefore, under this regulation, if the National Marine Fisheries Service (NMFS) or the United States Fish and Wildlife Service (USFWS) issues a permit for, or otherwise authorizes, the take of a marine mammal, bird, or sea turtle, the permitted or authorized taking is allowed under this rule and would not require an additional sanctuary permit unless the activity also violates another provision of the sanctuary’s regulations.

The intent of this regulation is to bring a special focus to the protection of the diverse and vital marine mammal, bird, and sea turtle populations of the Sanctuaries. This area-specific focus is complementary to efforts of other resource protection agencies, especially given that other federal and state authorities spread limited resources over much wider geographic areas.

This prohibition also complements the provisions of the GFNMS regulations prohibiting disturbing birds or marine mammals by flying motorized aircraft at less than 1000 feet over the waters within one nmi of the Farallon Islands, Bolinas Lagoon, or any ASBS. This provision remains unique and important to provide special focus on a specific type of activity—operation of motorized aircraft, within particularly sensitive environments of the GFNMS. The MBNMS regulations already contain this take and possession prohibition. There is a minor wording change to conform to the new GFNMS and CBNSMMS prohibition.

**G. Prohibit the Introduction of Introduced Species**

This rule prohibits introducing or otherwise releasing from within or into the Sanctuaries an introduced species, except: (1) striped bass (Morone saxatilis) released in the Sanctuaries during catch and release fishing; and (2) species cultivated by mariculture in Tomales Bay (in the GFNMS), pursuant to a valid lease, permit, license or other authorization issued by the State of California.

The term “introduced species” is defined as: any species (including but not limited to any of its biological matter capable of propagation) that is non-native to the ecosystems of the Sanctuary; or any organism into which altered genetic matter, or genetic matter from another species, has been transferred in order that the host organism acquires the genetic traits of the transferred genes.

During consultations with the State of California, concern was expressed that striped bass would qualify as an introduced species and that an angler who catches and then releases a striped bass would be in violation of the proposed regulation. While prohibiting such activity is not the intent of the regulation, to address this concern, the regulation now exempts striped bass, the only introduced species for which there is an active fishery. Striped bass were intentionally introduced in California in 1879, and in 1980 the California Department of Fish and Game initiated a striped bass hatchery program to support the striped bass sport fishery, which according to the California Department of Fish and Game is an important fishery on the Pacific Coast. The California Department of Fish and Game manages the striped bass fishery through a Striped Bass Management Conservation Plan.

The prohibition also does not apply to species cultivated by mariculture in Tomales Bay in the GFNMS, pursuant to a valid lease, permit, license or other authorization issued by the State of California. There are twelve active state water bottom mariculture leases in Tomales Bay managed by the California Department of Fish and Game. Three leases have been recently renewed: M–430–19 (Marin Oyster Company, 2001), M430–05 (Tomas Bay Oyster Company, 2002), and M–430–06 (Cove Mussel Company, 2002). The other nine leases were issued in the 1980s and have not yet come up for renewal. The exception to the introduced species prohibition grandfather in the renewals of existing current lease agreements in effect on the effective date of the final regulation that allow for the introduction of introduced species or new lease agreements. However, new lease agreements executed after the effective date of this rule are subject to this prohibition. Operations conducted under new lease agreements could cultivate native species but not introduced species. NOAA is not aware of any pending lease applications.

The prohibition against introducing species into the Sanctuaries is designed to help reduce the risk from introduced species, including their seeds, eggs, spores, and other biological material capable of propagating. The intent of the prohibition is to prevent injury to the Sanctuaries’ resources and qualities, to protect the biodiversity of sanctuary ecosystems, and to preserve the native functional aspects of sanctuary ecosystems, which are put at risk by introduced species. Introduced species may become a new form of predator, competitor, disturber, parasite, or disease that can have devastating effects upon ecosystems. For example, introduced species impacts on native coastal marine species of the Sanctuaries could include: replacement of a functionally similar native species through competition; reduction in abundance or elimination of an entire population of a native species, which can affect native species richness; inhibition of normal growth or increased mortality of the host and associated species; increased intra- or interspecies competition with native species; creation or alteration of original substrate and habitat; hybridization with native species; and direct or indirect toxicity (e.g., toxic diatoms). Changes in species interactions can lead to disrupted nutrient cycles and altered energy flows that ripple with unpredictable results through an entire ecosystem. Introduced species may also pose threats to endangered species and native species diversity.

For example, a number of non-native species now found in the Gulf of the Farallones and Monterey Bay regions were introduced elsewhere on the west coast but have spread through vessel hull-fouling, ballast water discharge, and accidental introductions. In the MBNMS, the European green crab, now found in Elkhorn Slough, both preys on the young of valuable species (such as Dungeness crab) and competes with them for resources. Introduced species may also cause changes in physical habitat structure. For example, burrows caused by the isopod *Sphaeroma quoyanum*, originally from New Zealand and Australia, are found in banks throughout the Elkhorn Slough, and may exacerbate the high rate of tidal erosion in the Slough. Introduced species pose a significant threat to the natural biological communities and ecological processes in the MBNMS and...
may have a particularly large impact on the sanctuary’s twenty-six threatened and endangered species. Introduced species are also a major economic and environmental threat to the living resources and habitats of the Sanctuaries as well as the commercial and recreational uses that depend on these resources. Once established, introduced species can be extremely difficult, if not impossible, to eradicate. Introduced species have become increasingly common in recent decades, and the rate of invasions continues to accelerate at a rapid pace. Estuaries are particularly vulnerable to invasion; and large ports, such as San Francisco Bay, can support hundreds of introduced species with significant impacts to native ecosystems.

H. Prohibit the Attraction of White Sharks

This rule expands the prohibition on attracting white sharks in state waters of the MBNMS to the entire MBNMS and GFNMS. It also prohibits approaching within 50 meters of a white shark within 2 nmi around the Farallon Islands. Attract or attracting means the conduct of any activity that lures or may lure any animal in the Sanctuary by using food, bait, chum, dyes, decoys (e.g., surfboards or body boards used as decoys), acoustics or any other means, except the mere presence of human beings (e.g., swimmers, divers, boaters, kayakers, surfers).

Disturbance related to human interaction is increasing as a result of controversial cage shark diving operations, also known as adventure tourism, and other wildlife watching operations. These activities may degrade the natural environment, impacting the species as a whole, and individual sharks may be negatively impacted from repeated encounters with humans and boats. Implementing these regulations will resolve user conflicts (between shark researchers and adventure tourism) and prevent interference with the seasonal feeding behavior of white sharks. Reducing human interaction and chumming would decrease the impacts on natural shark behavior. This regulation is not expected or intended to impact any current lawful fishing activities within the GFNMS and MBNMS. The purpose of this prohibition is to protect white sharks from intrusive activities during their critical feeding life-cycle in the GFNMS and the MBNMS.

With respect to the MBNMS, this rule modifies the regulations to expand the prohibition on shark attraction to the entire sanctuary. White sharks have experienced disturbance from cage diving operations, filming, and other wildlife watching operations. The former regulations prohibited white shark attraction activities within specific areas of the sanctuary, including the area out to the seaward limit of state waters (three miles from the coastline). This rule extends the prohibition to the entire sanctuary.

I. Prohibit Anchoring in Certain Zones of Tomales Bay in the GFNMS

This rule prohibits anchoring a vessel in a designated no-anchoring seagrass protection zone in Tomales Bay. This prohibition does not apply to vessels anchoring as necessary for mariculture operations that are conducted pursuant to a valid lease, permit, or license. For the purposes of this regulation, anchoring refers to the dropping and placement of an anchor that is attached to a vessel, and which, being cast overboard, retains the vessel in a particular station.

There are a total of seven no-anchoring zones implemented in this regulation, which comprise 22% of the area of Tomales Bay. The location and extent of the no-anchoring zones encompass the known seagrass coverage and are based upon seagrass data provided by California Department of Fish and Game from 1992, 2000, 2001 and 2002. The no-anchoring seagrass protection zones include some areas where seagrass coverage is extensive and other areas where coverage is discontinuous and patchy. All zones extend shoreward to the Mean High Water Line (MHWL). Also, the extent of the seagrass beds can change over time. NOAA will review and update periodically the adequacy of these zones, as needed, based on new seagrass monitoring data.

This prohibition protects seagrass beds in Tomales Bay from the destructive effects of anchoring vessels. Seagrass means any species of marine angiosperms (flowering plants) that inhabit portions of the seabed in the Sanctuary. Those species include, but are not limited to: Zostera asiatica and Zostera marina. Seagrass beds are commonly found in tidal and upper subtidal zones and foster high levels of biological productivity. Seagrass beds are located throughout the sanctuary in estuaries, bays and lagoons, such as Tomales Bay, Bolinas Lagoon, Estero de San Antonio and Estero Ámericano. Seagrass species within GFNMS jurisdiction, including Zostera marina and Gracilaria spp., cover an estimated 397 hectares (1.5 mi²) or 13% of Tomales Bay. The seagrass beds help trap sediments and reduce excess nutrients and pollutants in the water column and thereby contribute towards the Bay’s high water quality. Seagrass provides breeding and nursery grounds for fish such as herring, which attach their eggs to the seagrass blades. Seagrass beds also provide important habitats for migratory birds, such as shorebirds, who feed upon the abundant fish and invertebrate species that live in the seagrass beds. Disappearance of this habitat poses a particular threat to vulnerable species worldwide. Seagrass beds also serve as buffer zones in protecting coastal erosion and are a filter for pollutants.

J. Clarify and Update the Use of Motorized Personal Watercraft in MBNMS

This rule (1) updates the definition of motorized personal watercraft (MPWC) for MBNMS, and (2) adds a new seasonal MPWC zone to the Pillar Point area. Implementing this modified definition will help fulfill the original intent of the regulation and its zoning restriction, namely to avoid disturbance and other injury of marine wildlife by MPWCs, minimize user conflicts between MPWC operators and other recreationalists, and continue to provide opportunities for MPWC within the MBNMS. The new MPWC zone is restricted to periods of high surf warnings and during winter months. This additional exception accommodates recreational activities in the area without impacting Sanctuary uses or exacerbating user conflicts.

NOAA received comments that the Mavericks surf break at Half Moon Bay was a unique big wave tow-in surfing location in the continental United States, accessible only by MPWC tow-in techniques and should be given special consideration for MPWC access. See discussion in Appendix A of the DEIS at page 18–19 (of Appendix 1). Based upon the evidence that Mavericks was such a special national sporting venue, NOAA investigated whether allowing MPWC operations at that location could be accomplished in a manner compatible with the Sanctuary’s primary goal of marine resource protection. As a result of the review this rule establishes a new MPWC zone off Pillar Point Harbor that will allow for recreational access via MPWC to the Mavericks surf break during National Weather Service High Surf Warnings issued for San Mateo County during December, January, and February. High Surf Warning conditions from December through February are not likely to occur at Mavericks more than 3–4 days per year. These are the days that create oversized wave face, for which motorized tow-in support is necessary.
They are the very conditions that big wave tow-in surfers desire and that have made Mavericks a world renowned surf break. Surfers and other water users not operating MPWC will have access to Mavericks year-round, so the presence of MPWC at the site for potentially 1% of the year will not significantly disrupt other recreational activities there. Furthermore, during High Surf Warning conditions, most people do not enter the ocean, further reducing potential user conflicts due to MPWC operations at Mavericks.

MPWC are small, fast, and highly maneuverable craft that possess unconventionally high thrust capability and horsepower relative to their size and weight. Their small size, shallow draft, instant thrust, and “quick reflex” enable them to operate closer to shore and in areas that would commonly pose a hazard to conventional craft operating at comparable speeds. Resources such as sea otters and seabirds are either unable to avoid these craft or are frequently alarmed enough to significantly modify their behavior such as cessation of feeding or abandonment of young. Tow-in surfing activity using MPWC has been increasing at many traditional surfing locations in the MBNMS, regardless of surf conditions. The MBNMS has received complaints by surfers, beachgoers, and coastal residents that the use of MPWC in traditional surfing areas has produced conflicts with other ocean users and has caused disturbance of wildlife. During the designation of the MBNMS, the operation of MPWC in nearshore areas was identified as an activity that should be prohibited to avoid such impacts. NOAA’s rationale and authority to impose such restrictions were affirmed in Personal Watercraft Industry Association, et al. v. Department of Commerce, 48 F.3d 540 (D.C. Cir. 1995). The former regulations restricted MPWC to specific zones within the MBNMS; however, the definition did not cover all types of existing MPWC. Watercraft that were larger and that could accommodate three or more persons were not subject to the rules because the former definition did not define them as MPWC. The former regulations therefore did not fully address the threat posed by MPWC to marine resources and the issue of user conflict. To address these concerns, the new definition of MPWC covers all categories of MPWC and therefore eliminates the loophole in the former regulations. The changes expand the definition of MPWC to address a broader range of watercraft that are restricted.

Under the new definition, MPWC means (1) any vessel, propelled by machinery, that is designed to be operated by standing, sitting, or kneeling on, astride, or behind the vessel, in contrast to the conventional manner, where the operator stands or sits inside the vessel; (2) any vessel less than 20 feet in length overall as manufactured and propelled by machinery and that has been exempted from compliance with the U.S. Coast Guard’s Maximum Capacities Marking for Load Capacity regulations found at 33 CFR Parts 181 and 183, except submarines; or (3) any other vessel that is less than 20 feet in length overall as manufactured, and is propelled by a water jet pump or drive. Part 1 of the definition focuses on operating characteristics and is not constrained by hull design or propulsion unit specifications. Part 2 focuses on high-speed hull designs that shed water (e.g., Kawasaki Corporation’s Jet Ski line) and is not constrained by propulsion unit specifications or operating characteristics. Part 3 focuses on jet boats that share the same operating capabilities as craft that meet the definition under parts 1 and 2 but where passengers sit inside the craft.

The new definition is intended to effectively identify all craft of concern without inadvertently restricting other watercraft by including them in the definition. The former definition was insufficient to meet NOAA’s original goal of restricting the operation of small, highly maneuverable watercraft within the boundaries of the MBNMS. It did not encompass the majority of MPWC operating within the MBNMS because it was based upon outdated MPWC design characteristics of the early 1990s. Since 1992, MPWC manufacturers have built increasingly larger craft with 3+ passenger riding capacity or varied design characteristics that place these craft outside the former MBNMS regulatory definition. These newer craft effectively skirt the definition, yet they retain or exceed the performance capabilities of their predecessors that pose a threat to Sanctuary resources and qualities. The former definition was based solely on MPWC design characteristics that have rendered it obsolete and ineffective over time. NOAA has therefore developed a more flexible, integrated three-part definition that will continue to be relevant even in light of continuing MPWC design changes. Should a future MPWC design unexpectedly displace any one part of the definition, one or both of the remaining two parts would still apply to sustain the intent of the definition.

Though the vast majority of MPWC operated in the Sanctuary today are similar to Kawasaki Corporation’s classic Jet Ski design, a variety of craft are currently marketed that are equally maneuverable at high speeds, with shallow drafts and powerful thrust/weight ratios. One such innovation involves a remotely operated water-jet propulsion pod controlled via a tow line by a skier behind the pod. Water-jet propelled surf boards are also available. Small, highly maneuverable jet boats have also entered the market. These non-conventional watercraft designs demonstrate the creative variations in MPWC that warrant a more resilient regulatory definition.

Part 1 of the definition is similar to current definitions of MPWC used by the Gulf of the Farallones and Florida Keys National Marine Sanctuaries, the National Park Service, and the State of California’s Harbor and Navigation Code. However, it differs by omitting reference to particular hull design, length, or propulsion system in order to prevent the definition from becoming obsolete over time due to the rapidly evolving MPWC design. It also no longer includes a reference to a speed/mass threshold. This language was difficult to enforce and did not sufficiently encompass those vessels of concern to the NOAA. The new definition also identifies a wide variety of riding postures common to the unconventional vessel designs that pose a threat to Sanctuary resources and qualities. These threats arise because these design features increase the vessel’s maneuverability and allow riders to enter shallow water zones and areas adjacent to small islands and offshore rocks used by marine mammals and seabirds as breeding, nursing, and resting areas. Although part 1 identifies the operating characteristics of most vessels of concern at the present time, it alone does not reach all craft of concern. For this reason, parts 2 and 3 were included in the definition.

Part 2 utilizes an existing U.S. Coast Guard regulation to identify many existing and future vessel designs that pose a threat to Sanctuary resources and qualities. The Coast Guard requires special testing for most powered vessels under 20 feet in length. This is due to the unique stability and displacement characteristics of these vessels that affect passenger safety (33 CFR part 183). The weight/size ratio of these small craft presents a higher risk of swamping, capsizing, sinking, and passenger dismount. The Coast Guard requires that the results of the vessel stability tests be printed on a capacity plate affixed to each vessel design for which the special testing is required (33 CFR part 181). A key component of the Coast Guard’s regulation is a stability
test. To conduct this test, weight is systematically added to the outer hull until it tips to the waterline, allowing water to flood into the vessel. From such tests, computations can be made to determine the maximum safe passenger and cargo loading capacity for that vessel design.

Some high-speed unconventional vessels (e.g., jet bikes, hovercraft, air boats, and race boats) are designed without carrying spaces that hold water. In other words, their hull designs prevent flooding, because they do not have open hulls into which water will flow. Since this design feature makes it impossible to complete the tests required by 33 CFR Part 183, the manufacturers of such craft routinely seek and receive exemptions from these testing and labeling requirements.

With the exception of submarines, the “powered” surface vessel designs that are exempted from the Coast Guard regulations at 33 CFR parts 181 and 183 (e.g., jet bikes, hovercraft, air boats, and race boats) do not meet one or more of the following characteristics: Robust buoyancy, are capable of rapid acceleration, are capable of high maneuverability at speed, and have a shallow draft. These and other associated design characteristics afford such vessels unique access and operability within sensitive marine areas (e.g., marine mammal and seabird enclaves). This fact poses a threat to Sanctuary resources and qualities—the same threat that prompted regulatory restrictions on the operation of such hull designs within the MBNMS in 1992. By using the Coast Guard’s maximum capacity standard (33 CFR Parts 181 and 183) in part 2 of the definition, NOAA can effectively and precisely identify various vessels of concern while avoiding an excessively complicated and lengthy definition for MPWC. Although part 2 of the definition includes some vessel designs already captured by part 1, it compensates for static aspects of part 1 that could result in a regulatory loophole due to rapidly evolving MPWC designs, as has happened with the former definition.

Parts 1 and 2 largely address problems caused by non-conventional hull designs, which allow the user to enter sensitive and important wildlife habitats. But they do not adequately address the emergence of small, conventional hulls powered by water jet propulsion systems. Jet propulsion systems give vessels many of the same operating characteristics and capabilities as previously identified vessels of concern (e.g., rapid acceleration, high maneuverability at speed, and shallow draft). They therefore allow these vessels to operate in areas where wildlife is most frequently found. Part 3 was thus developed to include these small craft in the definition. Jet propulsion vessels that are longer than twenty feet do not generally possess these same operational characteristics and capabilities, and are thus excluded from the definition. Further, Coast Guard regulations often categorize small boats as less than 20 feet in length. NOAA has similarly adopted this standard to differentiate between smaller and larger jet-propelled vessels.

**K. Incorporate Davidson Seamount Management Zone (DSMZ) Into MBNMS**

This rule defines and incorporates the DSMZ into the MBNMS, and establishes a unique set of prohibitions for that area. The shoreward boundary of the DSMZ is located 75 statute miles (65 nmi) due west of San Simeon, and is one of the largest known seamounts in U.S. waters. It is 26 statute miles long and 8 miles wide. From base to crest, the Davidson Seamount is 7,480 feet (2,280 meters) tall, yet it is still 4,101 feet (1,250 meters) below the sea surface. Threats from fishing are relatively remote; the top of the seamount is too deep for most fish trawling technology. However, future fishing efforts could target the seamount.

NOAA determined the Davidson Seamount requires protection from the take or other injury to benthic organisms or those organisms living near the sea floor because of the seamount’s special ecological and fragile qualities and potential future threats that could adversely affect these qualities. For example, the crest of the seamount supports large gorgonian coral forests, vast sponge fields, crabs, deep sea fishes, shrimp and basket stars.

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NOAA consulted with the Pacific Fishery Management Council (PFMC) on the most appropriate level of resource protection for the Davidson Seamount and the various means for achieving it. This consultation coincided with the culmination of the PFMC’s separate, longer-term efforts to identify and protect Essential Fish Habitat (EFH) on the West Coast. The PFMC unanimously supported the incorporation of the seamount into the MBNMS, but recommended that protection from fishing impacts be achieved by including Davidson Seamount as one of the areas considered for protection as EFH under the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) (at 50 CFR part 660), NOAA subsequently approved and implemented this recommendation by designating Davidson Seamount as EFH and prohibiting all fishing below 3000 feet in the area proposed to be included in the MBNMS (71 FR 27408, May 11, 2006).

In order to protect its resources and provide opportunities for a better understanding of the seamount, this rule incorporates into the MBNMS a square area of approximately 29 statute miles (25 nmi) per side. The incorporated area includes the water and submerged lands thereunder. This rule prohibits moving, removing, taking, collecting, catching, harvesting, disturbing, breaking, cutting, or otherwise injuring, or attempting to move, remove, take, collect, catch, harvest, disturb, break, cut, or otherwise injure, any sanctuary resource located more than 3,000 feet below the sea surface within the DSMZ. It also prohibits possessing any sanctuary resource located more than 3,000 feet below the sea surface within the DSMZ. Although the prohibitions do not apply to commercial and recreational fishing (or possession resulting from such activity) below 3000 feet within the DSMZ, these activities are prohibited under 50 CFR part 660 (Fisheries off West Coast States).

The Sanctuary regulations do, however, prohibit resource extraction conducted for research purposes, as research extraction is not within the scope of 50 CFR part 660.

**Preexisting Activities in the DSMZ**

1. **Military activities.** Most of the prohibitions in the MBNMS regulations do not apply to military activities that were conducted by the Department of Defense prior to the 1992 designation of the MBNMS and listed in the 1992 FEIS. For purposes of the DSMZ, the date of designation is the effective date of this rule and the germane FEIS is the 2008 FEIS. This means that the military activities identified in the 2008 FEIS are exempted from the indicated MBNMS regulations within the DSMZ.

2. **Non-military activities.** Section 304(c) of the NMSA provides that: “Nothing in this chapter shall be construed as terminating or granting to the Secretary the right to terminate any valid lease, permit, license, or right of subsistence use or of access that is in existence on the date of designation of any national marine sanctuary.” This provision is implemented by National Marine sanctuary Program Regulations at 15 CFR 922.47.

Although NOAA is not aware of any non-military activities being conducted in the DSMZ, anyone who has a preexisting activity in the DSMZ that
falls within section 304(a) of the NMSA may request certification of that activity by filing a formal application to NOAA within 90 days of the effective date of this rule.

**L. Codify Preexisting Dredged Material Disposal Sites in MBNMS**

This rule clarifies the location of areas where dredged material may be disposed within MBNMS by codifying and clearly identifying the coordinates of four disposal sites: (1) SF–12 outside Moss Landing at the head of Monterey Canyon; (2) SF–14 offshore of Moss Landing; (3) Twin Lakes Disposal Site outside Santa Cruz Harbor; and (4) Monterey Disposal Site adjacent to Wharf 2 near Monterey Harbor. All four sites were approved by the U.S. Environmental Protection Agency and Army Corps of Engineers and have been in use since before the MBNMS designation in 1992. The former MBNMS regulations did not include the coordinates for these sites. To ensure these sites are used appropriately and accurately, this final rule contains a table in the Appendix that includes the coordinates.

**M. Update and Clarify Permitting Regulations for the Sanctuaries**

This rule makes a number of changes to the former permitting regulations.

1. NOAA amends its regulations to modify the GFNMS permit regulations to add “assist in the managing of the Sanctuary” to the list of the types of activities for which a permit may be issued. This addition provides the Director authority to issue permits for otherwise prohibited activities in order to further Sanctuary management.

2. This rule also modifies the permit regulations for the GFNMS and CBNMS to strengthen and augment the factors that NOAA considers when evaluating applications and issuing permits. Under this rule, NOAA may not issue a permit unless it first considers certain additional factors, including but not limited to, the manner in which the activity will be conducted and whether it is compatible with the primary objective of protection of Sanctuary resources and qualities, considering the extent to which the conduct of the activity may diminish or enhance Sanctuary resources and qualities, any potential indirect, secondary, or cumulative effects of the activity, and the duration of such effects; and the necessity to conduct the activity within the Sanctuary.

3. This rule also modifies the permit application process to require applicants to submit information that addresses the factors that the Director must consider in order to issue a permit.

4. Finally, this rule modifies the regulations to require the permittee to hold the United States harmless against any claims arising out of the permitted activities.

**N. Implement Other Technical Changes and Updates**

1. Clarify that “submerged lands” are within the Sanctuaries’ boundary, (i.e., part of the GFNMS and CBNMS). This updates the boundary regulation to make it consistent with the NMSA and revised terms of designation.

2. Update the calculation for the area of the GFNMS. Since designation the area of GFNMS has been described as approximately 948 square nautical miles. However, adjusting for technical corrections and using updated technologies, the GFNMS area is now calculated to be approximately 966 square nautical miles. The legal description of GFNMS is updated to reflect this change. This update does not constitute a change in the geographic area of the GFNMS but rather represents a more precise measurement of its size.

3. Permanently fix the shoreward boundary of the GFNMS adjacent to Point Reyes National Seashore (PRNS). The 1981 designation of GFNMS linked the boundary to the seaward limit of PRNS. Since then, the National Park Service has made at least two boundary modifications to the PRNS in areas adjacent to the GFNMS, requiring NOAA to redefine the GFNMS boundary, the geographic extent of its authority, and enforcement and implementation of programs. Fixing the shoreward boundary of the GFNMS adjacent to PRNS as it was at the time of GFNMS designation in 1981 by coordinates using the North American Datum of 1983 ensures consistency and continuity for the boundary, sanctuary management and user groups.

4. Technical corrections to the CBNMS boundary and the boundary coordinates are based on the North American Datum of 1983. Since designation, the area of CBNMS has been described as approximately 397 square nautical miles. However, adjusting for technical corrections and using updated technologies, the CBNMS area is now accurately described as approximately 399 square nautical miles. The legal description of CBNMS reflects this change. This update does not constitute a change in the geographic area of the Sanctuary but rather represents a more precise measurement of its size.

5. Additional changes to the Sanctuaries’ regulations include grammatical and technical changes to the permitting procedures section to remove extraneous language concerning standard permit conditions and to add clarity to the necessary findings and considerations for issuance of a permit.

6. The changes also include technical changes to the MBNMS boundaries, which are referenced in Appendix A to the MBNMS regulations below. With the exception of adding Davidson Seamount, discussed above, the minor changes are for purposes of clarifying existing MBNMS boundaries.

**IV. Comments and Responses**

During the public comment period, NOAA received over 17,250 written comments, some of which were submitted as part of a mass mailing campaign. NOAA conducted 7 information sessions and 7 public hearings to gather additional input. Written and verbal comments were compiled and grouped by general topics into general topics and specific sub-issues. Substantive comments received are summarized below, followed by NOAA’s response. Multiple but similar comments have been treated as one comment for purposes of response. Comments beyond the scope of the proposed action are neither summarized nor responded to. NOAA summarized the comments according to the content of the statement or question put forward in written statements or oral testimony regarding the proposed actions. NOAA made appropriate changes to the FEIS and Sanctuary Management Plans in response to the comments including updates to socioeconomic and ecological data where the comments affect the impact analysis or is relevant to the sanctuary action plans. Several technical or editorial comments on the DEIS and Management Plans were also taken under consideration by NOAA and, where appropriate, applied to the FEIS and/or Management Plans. These comments are not however included in the list below.

**Alteration of or Construction on the Seabed**

Anchoring on Cordell Bank

**Comment:** The Cordell Bank regulation regarding anchoring outside the 50-fathom line should be edited to make clear that anchoring is only allowed in conjunction with lawful fishing activities, with the assumption that allowances/regulations for other cases (such as anchoring in emergency situations) are handled elsewhere as needed.

**Response:** The regulation does not prohibit anchoring of any type outside
the 50-fathom depth contour around Cordell Bank. Anchoring for both lawful fishing and other uses is allowed outside the 50-fathom line. The intent of the prohibition is consistent with the wording as drafted and no changes are necessary.

Coastal Armoring

Comment: The MBNMS Coastal Armoring Action Plan should include a guidance statement acknowledging that the implementation of this Action Plan may involve costs, which are not feasible for the landowner.

Response: The Coastal Armoring Action Plan in the MBNMS Management Plan provides programmatic guidance and no additional regulations for landowners.

NOAA understands development of additional structures to protect existing structures involves certain market and non-market costs for landowners and the public. Loss of natural resources also represents costs to landowners and the public.

Comment: The Coastal Armoring Action Plan should be more neutral in tone and discuss the circumstances in which the benefits of projects might outweigh potential environmental impacts.

Response: NOAA recognizes coastal armoring may have benefits in certain situations. The MBNMS Management Plan and Action Plans were written to describe the issues that MBNMS is addressing—in the case of coastal armoring, NOAA is concerned about damage to the seafloor, wildlife impacts, loss of habitat, aesthetic impacts, and loss of recreational opportunities.

Comment: I strongly support regulations to restrict coastal armoring along MBNMS’s coastline. The proliferation of structures such as seawalls and breakwaters is having a damaging effect on intertidal habitats and is blocking public access to beaches.

Response: NOAA recognizes coastal armoring can involve adverse impacts to coastal habitats and users. The action plans for the MBNMS Management Plan were written to address these issues as part of a comprehensive program including existing sanctuary regulatory prohibitions regarding alteration of the seabed and discharging into the sanctuary.

Artificial Reefs

Comment: How would the vessel abandonment prohibition affect proposals to sink ships as artificial reefs? Some people are interested in doing this in MBNMS and areas north of San Francisco.

Response: The regulation prohibiting deserting a vessel is primarily designed to address vessels posing a threat of discharge or seabed alteration but that have not yet submerged. However, current regulations for the sanctuaries prohibit discharge and abandonment of any matter onto the seafloor within the sanctuary. The current and new prohibitions do not apply, however, if a person/entity conducting an otherwise prohibited activity has a valid permit or authorization from the appropriate sanctuary superintendent issued pursuant to the regulations for that sanctuary. Anyone wishing to establish an artificial reef within one of the sanctuaries could apply for a permit or authorization. NOAA’s review of such a project would include a consideration of all relevant environmental issues, such as contaminant discharges/leaching/flaking, entrapment hazards, loss of natural habitat and displacement/loss of natural species assemblages, alteration of local trophic relationships, fisheries interactions, physical stability and long-term impacts, monitoring and liability.

Ocean Drilling

Comment: An offshore oil drilling ban should be expanded.

Response: There is currently a regulatory prohibition on exploring for, developing, or producing oil, gas, or minerals in the three national marine sanctuaries (with the exception of mineral extraction in MBNMS, these prohibitions are also statutory for the MBNMS and CBNS); this ban on oil drilling activities does not extend beyond the boundaries of the sanctuaries. Other regulatory authorities including the Minerals Management Service and the State of California have regulatory authority for oil drilling, e.g., outside of national marine sanctuaries.

Comment: Offshore drilling for oil and gas should be permitted.

Response: The regulations currently prohibit exploring for, developing or producing oil, gas or minerals in all three sanctuaries. The MBNMS Designation Document also contains such a prohibition. NOAA has not modified these prohibitions because it believes they are appropriate. In addition, in the MBNMS and CBNS there are statutory prohibitions on certain oil and gas activities NOAA cannot change. Public Law 101–74 (August 9, 1989) prohibits “the exploration for, or the development or production of, oil, gas, or minerals in any area of the” CBNS. Similarly, Public Law 102–587 (November 4, 1992 at section 2203) prohibits “any leasing, exploration, development, or production of oil or gas” within the MBNMS.

Comment: There is concern with the ‘MBNMS alteration of submerged lands’ prohibition, as it relates to the sanctuary permitting process for a potential large-scale research project associated with the Integrated Ocean Drilling Program.

Response: The general permitting process, protocols, and guidelines have not changed in response to the updated language used to describe the prohibition on the alteration of submerged lands within the sanctuary. NOAA will continue to review any proposal to conduct an otherwise prohibited activity, whether it is a commercial or research project, and evaluate proposals on a case-by-case basis, to determine whether the project is consistent with the NMSA and MBNMS regulations.

Research and Fishing Exceptions

Comment: The bottom trawling exception for alteration of submerged lands in GFNMS, 922.82(5)(B), should be modified to allow “setting fish traps or longlines” and “permitted research vessel.”

Response: The regulatory text has been revised to use language consistent with MBNMS regulations. The exception to altering submerged lands for “bottom trawling from a commercial fishing vessel” is changed to “while conducting lawful fishing activities.” This change did not necessitate modification to the environmental analysis. However, the regulations do not provide an exception for permitted research vessels. The Director, at his or her discretion, may issue a permit, subject to certain conditions, to allow otherwise prohibited activities if they further research related to Sanctuary resources and qualities.

Submerged Cables

Comment: Should the Submerged Cables Action Plan in the MBNMS Management Plan also be incorporated into the Gulf of the Farallones and Cordell Bank management plans?

Response: The sitting of submerged cables was not identified as a priority issue in the GFNMS and CBNS scoping meetings and is thus not addressed in the GFNMS or CBNS management plans. NOAA reviews permit applications to install submerged cables in those sanctuaries pursuant to the NMSA and applicable sanctuary regulations in 15 CFR Part 922. NOAA would also consider how similar applications were addressed by the NMSA for other sanctuaries.

Comment: NOAA is wrong in distinguishing between submarine...
cables for scientific purposes and those for commercial purposes. Both have nearly identical environmental impacts and pose a conflict for other lawful users of a sanctuary. Although NOAA’s special use permit policy on submarine cables does not distinguish among the reasons for the “maintenance of submarine cables beneath or below the seabed,” MBNMS recently issued a permit for a research cable not subject to the special use permit restrictions in the National Marine Sanctuaries Act. In 2000, Congress added language waiving “fees for any special use permit” for a non-profit activity but did not authorize waiving the requirement for the permit. This issue must be clarified in a manner confirming that any submarine cable operator must first obtain a special use permit and file an appropriate bond to protect other users of a marine sanctuary. Also, research cables may have commercial benefits to the owners, so an assessment needs to be made as to whether fees are appropriate.

Response: Submarine cables for scientific and commercial purposes could have similar impacts to marine resources. Both types of cable projects are required to undergo thorough environmental review. The NMSP has distinct authorities (prescribed by law and regulations) to allow the conduct of specific otherwise prohibited activities within national marine sanctuaries. The most commonly used authority is found in NMSP regulations (15 CFR Part 922) to allow certain types of activities, such as research, education and resource management, to occur in instances where it would otherwise be prohibited by the NMSP regulations. In addition, NMSP regulations applicable to MBNMS allow “authorization” of other agency permits for prohibited activities not qualifying for a research or other permit. Another authority derives from Section 310 of the National Marine Sanctuaries Act (16 U.S.C. 1441), regarding “Special use permits” for activities requiring access to or non-injurious use of sanctuary resources. To date, the NMSP has issued few special use permits for various commercial activities not injuring sanctuary resources. NOAA would issue special use permits for submerged cables only for continued presence of commercial submarine cables already on or beneath the seafloor and likely in conjunction with an authorization for the installation and removal components of any project. The NMSP clarified special use authority for commercial submarine cables in the Federal Register (Vol. 71, No. 19, Monday, January 30, 2006). As stated therein, “The NMSP does not consider intrusive activities related to commercial submarine cables such as installation (e.g., burial), removal, and maintenance/repair work to qualify for a special use permit. When such activities are subject to NMSP regulatory prohibitions, they will be reviewed and, if appropriate, approved through the NMSP’s regulatory authority (and not through the special use permit authority).” Currently, only special use permits are subject to fees.}

Comment: The MBNMS Draft MP should not include reference to allowing a special use permit for submarine cables for commercial purposes within sanctuary waters. Many of the activities inherent to submarine cable installation, operation, repair and removal are generally incompatible with the National Marine Sanctuaries Act’s statutory objective of resource protection and violate existing MBNMS prohibitions against “drilling into, dredging, or otherwise altering the submerged lands of the sanctuary; or constructing, placing or abandoning any structure, material or other matter on the submerged lands of the sanctuary * * *.” Although exceptions may be made for cable projects designed to enhance scientific understanding of the sanctuary, no such exception exists for purely commercial projects. Special use permits are designed for activities that have a short-term duration (no more than five years). Therefore, the MBNMS Draft MP should be revised to clarify that submarine cables for commercial projects will not be permitted.

Response: The MBNMS Superintendent has the discretion to issue appropriate permits or authorizations allowing specific activities otherwise prohibited in the sanctuary and proposals on a case-by-case basis do not limit this discretion in the manner recommended by the commenter. See previous response regarding special use permits. The National Marine Sanctuaries Act states that special use permits shall not authorize the conduct of any activity for a period of more than 5 years unless they are renewed. Consideration of any permit or authorization for commercial cables requires extensive information and analyses as outlined in detail in the MBNMS Submerged Cables Action Plan. The MBNMS will continue to evaluate projects and proposals on a case-by-case basis to ensure compatibility with protection of sanctuary resources. Aquaculture and Kelp Harvesting

Aquaculture

Comment: Commercial fish farming poses tremendous risk to native species and the environment from food additives, floc contamination, interbreeding/genetic pollution, pharmaceuticals, food colorings and pathogens. Consider a ban or subject these activities to rigorous regulation and monitoring. Aquaculture should be restricted to native species only.

Response: Permitting decisions for aquaculture involving any species other than native species will consider the risk of harm from escape or predation. Certain activities associated with aquaculture operations are already regulated. Discharges from a future aquaculture operation, if allowed, is also regulated under prohibitions against discharge or depositing from within or into the sanctuary as well as any discharge or deposits from beyond the boundary of the sanctuary that enter the sanctuary and injure a sanctuary resource. If NOAA determines additional aquaculture regulation is necessary for the protection of sanctuary resources and qualities in the future, NOAA could issue regulations as appropriate.

Comment: Mariculture operations should be part of the sanctuary’s education component, in terms of educating public/children during tours of facilities about this sustainable food system, its impacts, and the marine ecosystem as a whole.

Response: Ocean-based commerce and industries are important to the maritime history, the modern economy, and the social character of this region. The GFNMS Maritime Heritage Action Plan includes activities to cultivate partnerships with local and state programs and communities to help educate the public about maritime economic activities and human interaction with the ocean. NOAA’s implementation of the MBNMS Fishing Related Education and Research Action Plan will educate the public about fishing issues, including mariculture operations in the MBNMS, to increase public education about sustainable fisheries and food systems.

Comment: The proposed regulations prohibit new piers and docks in the GFNMS. There had been some exemption for coastal dependent uses in the past because these facilities are important to mariculture industry, in terms of being able to land shellfish in the GFNMS.

Response: NOAA is not issuing a new prohibition on piers and docks in these regulations. The construction of docks and piers has been prohibited within the GFNMS since its original designation in 1981. The exception to this prohibition in Tomales Bay remains in the regulations. New language

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clarifies existing regulations and all current exemptions. This regulation also does not prohibit mariculture operations from using existing piers and docks.

**Comment:** The proposed regulations include a provision about a moratorium on laying any pipeline. This may be an issue for mariculture in terms of intakes.

**Response:** The regulations do not include a moratorium on laying pipelines for water intake. The new language in the GFNMS regulations clarifies the existing regulation and prohibits installing pipeline in the GFNMS related to hydrocarbon operations outside the GFNMS.

**Kelp Harvesting**

**Comment:** The kelp beds surrounding Pleasure Point (Santa Cruz) that used to clean and calm the surf under windy/choppy conditions have been over-harvested. There is a noticeable effect on the water quality involving lack of kelp and the oils that the kelp provides for calming the surface conditions. The kelp is cut at low tide and is reducing the protection it provides to the eroding cliffs. The kelp is nine feet under water at high tide. The effects on aquatic life have not been researched adequately. Kelp beds that are adjacent to surf areas should be left in their natural state as a control and compared to those areas that are being harvested.

**Response:** Kelp harvesting is currently regulated by the California Department of Fish and Game (CDFG) under the authority of the Fish and Game Commission. CDFG has conducted extensive research on impacts of kelp removal and prescribes restrictions for kelp harvesting by permitted parties. NOAA will continue to work with CDFG to implement the kelp harvesting policies adopted by the Commission in 2000.

**Boundaries**

**Davidson Seamount**

**Comment:** NOAA should prohibit deep sea trawling at Davidson Seamount.

**Response:** On June 12, 2006, NOAA prohibited use of any gear that could contact the bottom, including trawl gear, at a depth of greater than 3,000 feet in the Davidson Seamount Management Zone. This prohibition was included in management measures to implement Amendment 19 to the West Coast Groundfish Fishery Management Plan. See [Federal Register Docket No. 051213334–6119–02; ID. 112905C](https://www.federalregister.gov/a/051213334-6119-02). **Comment:** There is no reason at this time for including the Davidson Seamount within the Monterey Bay sanctuary, since there are no threats currently on the horizon to that area.

**Response:** Sanctuary designation or expansion is premised upon setting aside areas of the marine environment that have nationally, and sometimes internationally significant living or non-living resources. Sanctuary designation provides authority for comprehensive protection and management, including research, education, and outreach. Thus, designation does not require an existing or imminent threat. The MBNMS Management Plan, however, describes threats to the Davidson Seamount in the Davidson Seamount Action Plan. In addition to resource protection, other management interests warrant including the Davidson Seamount in the National Marine Sanctuary System. There is currently no comprehensive conservation and management scheme in place to protect the organisms on the seamount or the surrounding ecosystem. While resource protection is the primary purpose for designation as a national marine sanctuary, NOAA also seeks to increase national awareness and public understanding of seamount systems.

**Comment:** The addition of Davidson Seamount to the sanctuary will certainly provide additional protection for this area. Will there be considerations for researchers who may want to study the seamount and its ecology?

**Response:** NOAA’s goals in incorporating the Davidson Seamount into the MBNMS are to increase understanding and protection of the seamount through characterization and ecological process studies. NOAA encourages researchers to study the seamount and to gain knowledge about this important area. However, if the research involves collection of resources or involves prohibited activities such as disturbance of the seafloor or discharge of matter, the researchers must seek a permit from NOAA prior to engaging in those activities.

**Comment:** Can you provide supporting references regarding the uniqueness of Davidson Seamount?

**Response:** Davidson Seamount is the largest seamount in the western Pacific Ocean and is one of the largest seamounts in the world. It may have unique links to the nearby Partington and Monterey submarine canyons. The seamount is home to fragile coral colonies estimated to be more than 100 years old. It provides habitat for many rare and endemic species. Davidson Seamount is home to previously undiscovered species (i.e., 15 species are currently being described as new to science) and large patches of corals and sponges provide an opportunity to discover new ecological processes. The high biological diversity of these assemblages may be found on other central California seamounts; however, we currently do not have enough scientific information. The seamount habitat of Davidson Seamount would be unique to the MBNMS and National Marine Sanctuary System as there are no other seamounts within the current sanctuary boundaries. The Davidson Seamount description in the Designation Document has been clarified to describe the national significance of the resources and qualities of the Davidson Seamount. (Davis et al. 2002; GSA Bulletin 14(3):316–333) (DeVogelaere et al. 2005; In: A. Freiwald and J.M. Roberts (eds), Cold-water Corals and Ecosystems. Springer-Verlag Berlin Heidelberg, pp 1189–1198) (Planet Earth DVD 2007; British Broadcasting Corporation)

**Comment:** Use NMSA to protect Davidson Seamount if MSA protections are reduced or eliminated.

**Response:** NOAA has two statutory authorities relevant to this comment, the National Marine Sanctuaries Act (NMSA) and the Magnuson-Stevens Fishery Conservation and Management Act (MSA). NOAA considers both the NMSA and MSA as tools that can be used exclusively or in conjunction to protect sanctuary resources. NOAA evaluates the regulatory options on a case by case basis to determine which mechanism is most appropriate to meet the stated goals and objectives of a sanctuary. In the case of the Davidson Seamount Zone, NOAA chose to use both authorities to prohibit fishing and other extractive activities below 3,000 feet. If, in the future, the goals and objectives of the Davidson Seamount Zone are not met because of the reduction or removal of MSA protections in the Davidson Seamount Zone, NOAA will re-evaluate impacts on the zone. If additional regulations on fishing are warranted, NOAA will follow the process set forward in Section 304(a)(5) of the NMSA.

**Comment:** How does the circular designation match the EFH designation? Which one more closely matches the EFH designation—the circle or the square? Perhaps a depth contour approach or lines based on a contour would be more appropriate.

**Response:** NOAA selected the rectangular boundary based on input from the Sanctuary Advisory Council and the Pacific Fishery Management Council for ease of understanding and enforcement. The rectangular shape matches the designation of the area as Essential Fish
Habitat and a Habitat Area of Particular Concern, as well as associated fishing regulations.

Expansion

Comment: NOAA should expand the Cordell Bank and Gulf of the Farallones National Marine Sanctuary boundaries north to cover the entire Sonoma County Coast to the Mendocino County line including the rivers and estuaries.

Response: NOAA did not propose to expand the Cordell Bank and Gulf of the Farallones Sanctuary boundaries as part of the Joint Management Plan Review process. However, the GBMNS and GFNMS management plans include strategies to develop a framework for identifying and analyzing boundary alternatives.

Comment: Bodega Harbor should be included in GFNMS.

Response: At this time, NOAA is not considering adding Bodega Harbor to GFNMS and is not considering any expansion of the Sanctuary boundary.

Comment: The Santa Cruz City Council unanimously voted to support a boundary adjustment to include the nearshore waters of the City of Santa Cruz within the MBNMS. In addition to the technical corrections to the boundary, specific mention of this area should be included in the Final EIS.

Response: Consistent with the request of the Santa Cruz City Council, NOAA has adjusted the MBNMS boundary to include within the sanctuary the outer harbor waters of the City of Santa Cruz, but exclude Santa Cruz Small Craft Harbor. This boundary change is now explicitly referenced in Section 2.6 of the Final EIS.

Comment: Expand the MBNMS boundary south to Pt. Sal to encompass San Luis Obispo County.

Response: During the scoping and prioritization process, NMSP determined there was support for and opposition to a boundary expansion of MBNMS to include additional waters offshore of San Luis Obispo County. There were also various suggestions on how far south to extend the boundary. The NMSP, in consultation with elected officials in this region, determined not to expand the boundary to allow the local community to work towards a consensus on boundary expansion. For this management plan review process, the NMSP has not included or expanded the boundary off San Luis Obispo coastline, but could reconsider this in the future.

Internal Boundaries

Comment: The Marin coastline in the Sanctuary System is divided between MBNMS (5%) and GFNMS (95%), which has no basis in science and is simply a historic attribute. There is unnecessary confusion, and the Marin coastline should be part of the GFNMS. Also, the current “fixed boundary” proposed between GFNMS and National Park Service (NPS) is unworkable and should be amended to be a flexible boundary that follows the NPS boundary or the Mean High Water Line, whichever is further from land. NPS has authority and protections that meet or exceed those of GFNMS, so there is no reason for joint jurisdiction.

Response: The MBNMS and GFNMS contain a Northern Management Plan Cross-Cutting Action Plan to provide consistent management of the resources. NOAA is fixing the GFNMS boundaries in Tomales Bay to the coordinates established during the original designation of the Sanctuary in 1981 to avoid confusion and allow for accurate mapping. The boundaries would return to the mean high water line except in the Point Reyes National Seashore (PRNS) where the GFNMS boundary follows the seaward extent of the PRNS. Establishing fixed points for the boundaries of the GFNMS in Tomales Bay would not affect the National Park Service’s authority to extend the PRNS boundaries into the Sanctuary. Fixing the boundaries to a set coordinate avoids confusion of affected agencies and the public. Having National Seashore and National Marine Sanctuary protection strengthens the safeguards for resources in the area. If the National Park Service proposes to remove a shoreline parcel from its boundaries, the NMSP may conduct the appropriate review for inclusion in the Sanctuary.

Comment: The management of the San Mateo coast by the GFNMS should be made permanent.

Response: The management of sanctuary waters off San Mateo County (and San Francisco and Marin County) will remain as defined by the NMSP Director in 2004. The GFNMS will be the lead for most issues, including those related to enforcement of MBNMS regulations. The MBNMS will be the lead to implement the Water Quality Protection Program. Both sanctuaries’ staff and the NMSP West Coast Regional Office coordinate closely in this management regime.

Depositing and Discharging Activities

Desalination

Comment: Consideration of whether or not desalination facilities may provide for habitat enhancement, such as restoring coastal stream flows or overdrafted groundwater basins (and appropriate regulatory mechanisms) should be added to the list of comprehensive potential impacts.

Response: NOAA recognizes desalination technologies potentially address water shortages and may, in some cases, be a preferred alternative to further overdrafting of groundwater basins or damming of coastal streams. This consideration is added to the list in Activity 2.3 of the Desalination Action Plan in the MBNMS Management Plan.

Comment: A comprehensive water resource management plan should be included as an information requirement under Activity 4.2 of the Desalination Action Plan.

Response: A water resource management plan may be necessary for other agency review of a potential desalination project. However, at this time, NOAA believes the existing list of submittal requirements is adequate to review a project for potential impacts on sanctuary resources and qualities. If additional information is necessary, NOAA may request information from the project applicant.

Comment: NOAA should provide exemptions to MBNMS prohibitions on exploring for, developing, or producing oil, gas or minerals within the Sanctuary and drilling, dredging or otherwise altering submerged lands to allow for desalination exploration and construction, repair, or maintenance of seawater desalination systems.

Response: NOAA will continue to work with desalination plant owners and operators as well as other relevant management authorities to consider projects on a case-by-case basis. NOAA is concerned with negative effects of desalination activities, both individually and cumulatively, on the health of the ecosystem and will continue to review projects for impacts from discharges, alterations of the seabed, and the taking of marine mammals, turtles, and seabirds.

Comment: We understand MBNMS has proposed changes that refer to “beach wells” as an alternative source of water for new desalination plants. We object to the MBNMS proposals to consider, support, recommend, or approve beach wells for the purposes of desalination and exporting groundwater from our Salinas Valley groundwater aquifers to the Monterey Peninsula. The MBNMS has no authority to advocate, support, promote or adopt policies, or grant approval of any project that relies on the illegal taking of groundwater that belongs to the overlying landowners of the Marina/Castroville/Moss Landing areas.
Response: NOAA did not make reference to or recommendations regarding beach wells as a source of water for desalination facilities in the proposed rule or DEIS/draft management plan.

Comment: NOAA should develop regional oversight and guidelines for proposed desalination plants to eliminate piecemeal and inconsistent reviews.

Response: There is a need to take a regional approach to reviewing the need for and siting of desalination facilities. The MBNMS Desalination Action Plan includes a strategy to encourage development of a regional program.

Comment: The Desalination Action Plan should not apply to previously submitted applications for desalination projects.

Response: The Desalination Action Plan outlines NOAA’s role within the regulatory framework—the plan does not include additional regulations. NOAA’s review of any application for desalination projects will include, but not be limited to: (1) Pipeline construction on the seabed; (2) degradation of water quality from chemicals in the discharge brines and their potential impacts on the resources and qualities of the sanctuary; and (3) discharge treatment methods utilized to reduce the injury to sanctuary resources and qualities.

Comment: Reductions in urban runoff and increased use of porous surfaces, retention ponds and cisterns would reduce the need for desalination facilities.

Response: The GFNMS and MBNMS Management Plans include water quality programs encouraging reductions in urban runoff.

Dredged Material Disposal/Ocean Dumping

Comment: Several agencies and organizations oppose or do not understand NOAA’s involvement, oversight or regulation of disposal of dredged material in the MBNMS.

Response: NOAA reviews the composition of the sediment, volumes, grain size, and contaminant load to determine if the dredged sediments are appropriated for disposal in the MBNMS and comply with the provisions of the National Marine Sanctuaries Act. NOAA works closely with the Army Corps of Engineers and Environmental Protection Agency to determine the need for additional measures in the regulatory program necessary to ensure protection of sanctuary resources and qualities. The Harbors and Dredge Disposal Action Plan includes a more complete description of the role of the MBNMS in regulating discharges of dredged material and resulting disturbance of the seabed. In 1992, the designation of the MBNMS prohibited use of new ocean dredged material disposal sites within the Sanctuary.

Comment: Beneficial use / beach nourishment sites are recognized at Santa Cruz, Moss Landing and possibly Pillar Point. We urge NOAA to be open to future beach nourishment sites. Loss of sand and beach value is a national issue, as well as a California issue. Opportunities of all types should be recognized and nurtured.

Response: NOAA does not regulate disposal of matter above the mean high water line on beaches adjacent to the sanctuary, except as regards discharges that enter the sanctuary and injure a sanctuary resource. NOAA has included a strategy in the MBNMS Management Plan (HDD–5) to address alternatives to ocean disposal, particularly beneficial uses such as beach nourishment. NOAA deleted language in this strategy regarding the lack of need for additional beach nourishment sites in response to comments.

Comment: California Coastal Commission staff notes the increasing number of incremental requests for changing permitted harbor dredging operations in the region. NOAA and the Commission should work with the harbors and require them to conduct a more systematic and longer review of their operation needs and materials management. Commission staff recommends additional text for Strategy HDD–5 Alternative Disposal Methods to explore a long-term approach with harbors and deletion of text that characterized a lack of need for additional beach nourishment sites within the MBNMS since this characterization may be premature.

Response: NOAA has also received requests to increase amounts of dredged material to be disposed in the MBNMS. NOAA is considering a variety of potential modifications in the approach to dredged material disposal, including additional use of multiyear authorizations, an ongoing interagency workgroup to review permits and a small relocation of one of the designated disposal sites at Moss Landing. NOAA also considers various means to reduce dredging requirements through source reduction or bypasses, and options for potential beneficial uses. NOAA has added additional language to the MBNMS Management Plan to reflect the need for beach replenishment, similar to the approach to coastal armoring, and has deleted the language in Strategy HDD–5 regarding lack of need for additional beach nourishment sites.

Comment: EPA guidelines do not state that dredged material for ocean disposal must be at least 80 percent sand.

Response: The Clean Water Act guidelines for disposal of dredged material state that material should be “predominantly” sand for the purpose of applying the testing exclusion criteria of the ocean dumping regulations in Section 404. The EPA has provided guidance stating “predominantly” should be interpreted as 80%.

Marine Debris

Comment: The sanctuaries need stronger comprehensive action plans and implementation to halt marine debris and litter, including more staffing. Also, there is a concern that none of the water quality platforms deal with the prevalence of marine debris in the MBNMS. Marine debris is a separate important facet of ocean health. NOAA should ask restaurants to use biodegradable take-out containers, employ more cleanup crews, and install more recycling bins (e.g., there are no recycling bins on Fisherman’s Wharf in Monterey). Other recommended measures include: installing filters for all the drains to the bay, in order to catch large debris; employing crews to clean up the marine environment like on the highways; working with companies to change the shape of items that become debris so that the items don’t look so much like food that animals eat; and educating the entire population about the dangers of marine debris, regarding ingestion, entanglement, etc. There are laws requiring public outreach and education regarding storm drains, but very little effort/attention is given to this important issue.

Response: NOAA will work closely with the State to address issues identified in the February 2007 resolution passed by the Ocean Protection Council to reduce and prevent marine debris. There are also opportunities to partner with the recently created NOAA Marine Debris Program to address issues related to marine debris in sanctuaries. The NOAA Marine Debris Program has awarded grants to reduce and remove marine debris from the sanctuaries on the central California coast. NOAA has incorporated monitoring of marine debris into monthly monitoring activities to better understand sources and timing of debris in sanctuaries. This information will help NOAA design targeted outreach and education messages to reduce marine debris. The MBNMS’s existing Urban Runoff Water...
Quality Action Plan addresses the problem of land based runoff including "marine debris." NOAA has also developed restoration projects to remove submerged entanglement hazards and debris from the MBNMS.

Radioactive Waste

Comment: There is nuclear waste sitting on the ocean floor of GFNMS. Please do something about the nuclear waste.

Response: The GFNMS Management Plan includes Strategy RP–11 (Radioactive Waste Dump) to evaluate the condition of, and actual impacts on, sanctuary resources and qualities from the Farallon Islands radioactive waste dump site.

Comment: The GFNMS Resource Protection Action Plan strategy for radioactive waste should begin year one instead of year four. Also this strategy should include a proposal for the designation and demarcation of the approximate area of the dump site on the nautical charts.

Response: GFNMS Management Plan Strategy RP–11 (Radioactive Waste Dump) has been amended to seek to include an update to the NOAA nautical charts of the known area with radioactive waste containers. The timeline has been modified to implement strategy RP–11 starting in Year 1.

Use of Dispersants

Comment: A coordinated sanctuary emergency plan should include coordination and decision-making responsibilities on use of dispersants.

Response: Any sanctuary emergency response plan will include identification of decision-making responsibilities on use of dispersants. Use of dispersants in national marine sanctuaries is discussed in the Sector San Francisco Oil Spill Area Contingency Plans for northern and central California coastal counties.

Water Quality

Comment: Ensure that the final management plans contain strong goals, regulations and implementation strategies for improving water quality in our oceans, particularly regarding the land-sea connection.

Response: The Water Quality Protection Program Implementation Action Plan in the MBNMS Management Plan summarizes five action plans developed through a collaborative stakeholder process to address a variety of water quality issues related to the land-sea connection, including urban and agricultural runoff, microbial contamination of beaches, and regional monitoring. The GFNMS Management Plan also contains a water quality Action Plan with an emphasis on watershed and water quality issues affecting bays and estuaries. These plans contain a wide range of implementation strategies including management measures, improved monitoring, and outreach and education. In addition, existing regulations for MBNMS prohibit discharges from outside the boundary of the sanctuary that enter and injure a sanctuary resource or quality, and identical regulatory language is being implemented as a new regulation for GFNMS and as a modification of the existing CBMNS regulation.

Comment: Urban runoff needs to be addressed by reducing impervious surfaces. In that way, pollutants into the sanctuary would be minimized and groundwater could be recharged. This will reduce the need for desalination plants and their detrimental environmental effects.

Response: NOAA promotes reduction of impervious surfaces in outreach and technical training programs, and also ensures these techniques are addressed in the National Pollutant Discharge Elimination System (NPDES) storm water management plans developed by local cities with the state’s Regional Water Quality Control Boards. Cities are required as part of these state-regulated plans to implement best management practices reducing permeable surfaces at new construction sites as well as addressing water flowing off new developments. In addition, NOAA added a strategy to the MBNMS Water Quality Protection Program Implementation Plan addressing the need for more permeable surfaces in watersheds bordering the sanctuary. This strategy identifies measures to replace impermeable surfaces with permeable surfaces and to promote Low Impact Development strategies in new developments. These efforts will help to recharge ground water and improve the quality of water flowing to the sanctuary.

Comment: The San Lorenzo River has some water quality problems and is being tested, at great cost to the water company. There are several agencies involved, all specifying different things, which is not helping. The problems might be solved if a lead agency could work on this river and coordinate agency efforts.

Response: Several management plans have been developed and implemented in the San Lorenzo River watershed by local agencies and organizations; notably the 1979 San Lorenzo River Watershed Management Plan and the 1995 Wastewater Management Plan for the San Lorenzo River Watershed. Each of these plans contains detailed recommendations that address water supply, water quality, erosion and sedimentation, instream flows, fishery resources, and aquatic habitat, among many others. These programs have resulted in improvements in water quality of the San Lorenzo River and reductions in septic system failures and nitrate concentrations. More work remains, particularly for sediment reduction, and the Santa Cruz County Environmental Health Services Department is the lead on implementation of these plans. Specific concerns mentioned in the comment are best addressed by working directly with Santa Cruz County. In addition, NOAA has a long standing partnership with the County, as the County is an active participant on the Water Quality Protection Program’s Committee.

Comment: The Monterey County Board of Supervisors wants to increase population by 50 percent within 20 years. Is this going to create more pollution in the ocean (e.g., more oil runoff)?

Response: Population projections in all counties adjacent to the three sanctuaries indicate that population growth will increase in the future. NOAA regulates discharges into all three sanctuaries through various prohibitions. The GFNMS and MBNMS Management Plans include Water Quality Action Plans addressing discharges through runoff from land-based sources. The NMSP will continue to work with local governments and government associations to reduce pollutant discharges.

Comment: The GFNMS may want to look beyond traditional pollutants and focus on emerging contaminants like pharmaceuticals, pesticides and chemicals that are found in treated and untreated wastewater and agricultural and urban runoff. Land based water quality problems are passed on to the oceans and the Sanctuary must vigorously advocate for aggressive study and regulation of all pollutants.

Response: Treated and untreated wastewater, agricultural and urban runoff, and various land based water quality issues are addressed in the Water Quality Action Plan of the GFNMS proposed Management Plan. Specific reference to pharmaceuticals and other micropollutants has been added to Activity 3.1 of the Water Quality Action Plan.

Comment: Beach closures and postings are also due to microbial contamination from wildfires and around the ocean. The goal of the Beach Closure and Microbial Contamination
Action Plan should be modified to include “eliminate beach closures by reducing microbial contamination caused by human activities.”

Response: Beaches are closed only when a known sewer spill has occurred. Beach postings are due to high E. coli and Enterococcus concentrations from unknown sources. The Action Plan includes references to the fact there are many sources of microbial contamination that may trigger a posting. There are many contributors of microbial contamination in the ocean, of which anthropogenic sources are just one. The Beach Closure Action Plan explains the difficulty in distinguishing the source of the E. coli. The first three strategies address the use and need for new technology to both pinpoint sources of E. coli and to find alternative indicators identifying the pathogens causing harm to both humans and marine organisms.

Comment: Marine mammals and birds are a significant source of bacterial contamination. This section is heavily biased toward sewers as the main source of the contamination. The City of Monterey has inspected all of the sewer lines and has not found any illicit connections.

Response: Because the Action Plan is intent on reducing beach closures, the discussion and strategies focus on the source of beach closures—known sewer spills or overflows. The reasons for potential overflows and the strategies to reduce them are discussed. NOAA is aware warm blooded animals contribute to microbial contamination in the environment. This is a natural phenomenon, and it is unfortunate the technology is not readily available to distinguish between the different sources. The Action Plan addresses this and the need to support research to find a real-time indicator identifying contamination sources. NOAA values the City of Monterey’s partnership and recognizes the leadership role it has taken in regard to proactive responses to water quality conditions flowing into the Bay. The Action Plan addresses the entire sanctuary including other urban areas that have not yet addressed these issues.

Comment: Is there local data to back up the assertion that public sanitary sewers are a significant source of anthropogenic bacterial contamination?

Response: Strategy 5 in the MBNMS Beach Closures Action Plan states that sewer systems, septic systems and urban runoff are a significant pathway of anthropogenic bacterial contamination. Sewage systems carry bacteria. Because they carry sewage, which contains bacteria, they present a risk of discharge of bacteria into the environment. The plan includes strategies to minimize this risk.

Comment: Regarding the Beach Closure & Microbial Contamination Action Plan, since these are already required by the sewer system Waste Discharge Requirements (WDRs), how is the MBNMS going to encourage those of us with WDRs to do what is already mandated?

Response: NOAA will promote adequate ongoing maintenance of sewer systems with a diversity of approaches including assisting local jurisdictions whenever possible to access grant funding to implement the strategies that are identified in Strategy 5 of the Beach Closures Action Plan.

Comment: It is not clear what criteria for the certification of an approved vendor would be to address sewer system upsets. How would a voluntary lateral inspection program be encouraged?

Response: Currently, in certain cities on the Monterey Peninsula, plumbers that attend workshops designed to educate the industry on prevention of sewer spills are put on a list and are recommended by the public works department. This is one way to create an “approved vendor list.” Regarding the voluntary lateral inspection, there are cities on the peninsula already implementing a sewer lateral program. NOAA will look to those programs for guidance and to determine what incentives work.

Comment: Why are the coordination and outreach efforts only being aimed at the Phase II communities?

Response: Phase II communities were specifically identified because there is only one Phase I city within the Sanctuary watersheds and that city, while updating its SWMP, has had a plan in effect for over 5 years. The focus currently is on Phase II cities that are developing their plans and need more assistance for regional outreach coordination. However, reference to Phase I cities has been added to Activity 7.2 in the MBNMS Beach Closure Action Plan.

Comment: The sanctuary should work through the state to get notifications via the state’s notification system. Notifying the sanctuary of all spills appears to be overly burdensome.

Response: Strategy 9 in the MBNMS Beach Closures Action Plan identifies the need to have a single 24 hour number to call for sewer spill emergencies. This number has been created for the Monterey Peninsula cities by calling 1–800–CLEANUP. The strategy does not require that the sanctuary be notified directly.

Comment: The Monterey Chapter of the Surfriders requests more money be allocated to water quality testing and offers their organization as a partner to develop a comprehensive educational program that increases the public’s awareness of the issue.

Response: NOAA encourages Surfrider Foundation members to participate in the Citizen Watershed Monitoring Network volunteer monitoring programs. There is identified capacity to enhance these programs by adding monitoring sites or expanding the duration of the monitoring possibly into the winter months.

Comment: Do red tides in nearshore waters relate to the level of nutrients in urban runoff?

Response: Excess nutrients contribute to the formation of algal blooms that can be red in color. There are also recent laboratory studies that have been conducted at UCSC directly correlating the amount of urea to domoic acid in algal blooms. Urea is a form of nitrogen found in fertilizer and animal waste. Domoic acid is known to be harmful to both humans and marine organisms.

Comment: The sanctuaries need to pursue an aggressive, coordinated water quality program by working closely with the U.S. EPA and California State Water Resources Control Board. Also, the sanctuaries need to work closely with local, regional, state and federal agencies in rigorous monitoring regulation of all toxics and pathogens. These policies must be frequently revised in view of rapidly advancing scientific evidence of toxicity for many man-made chemistries that have heretofore not been adequately evaluated for biological impacts.

Response: NOAA and its partners created the MBNMS Water Quality Protection Program in 1994 with twenty-five federal, state and local agencies, public and private groups in order to protect and enhance water quality in the sanctuary and its watersheds. There is a long history of multiple agencies collaborating on water quality issues, and NOAA is also pursuing these same relationships for the watersheds of the Gulf of the Farallones and Cordell Bank NMS. Currently, the MBNMS is synthesizing and assessing major water quality monitoring programs within the sanctuary to determine the state of water quality, trends over time, effectiveness of management measures and appropriate recommendations to improve a regional monitoring program. To address emerging water quality issues associated with anthropogenic sources, the Beach Closure and
Microbial Contamination Action Plan in the MBNMS Management Plan identifies four activities to investigate indicators that provide real time information on pollutants, and to develop indicators that correspond directly to disease causing agents and are able to pinpoint sources of the pathogens.

Comment: The NMSP needs to partner with local water quality groups (e.g., Bodega Bay Watershed Council and others) to address the problem of runoff from erosion and sedimentation (non-point source pollution). The whole system needs to be evaluated to understand what is flowing into the estuaries, as the health is deteriorating. There is a need to look “upstream” to address the problem.

Response: It is important to investigate sources of pollution upstream and partner with local water quality groups and other agencies to address the problems.

Comment: Shouldn’t there be one governmental authority that would be in charge of pollution on the beaches? Greater water quality monitoring is needed in the winter season, when runoff can most likely bring E. coli and toxins into the bay and surfing areas.

Response: California Assembly Bill 411, passed in 1997, gave responsibility to county environmental health departments along the coast to monitor at public beaches with more than 50,000 visitors a year and that are adjacent to storm drain outfalls. AB 411 also set uniform health standards for those monitoring programs and requires health officials to close beaches when pollution levels exceed the established limits. It also set up a hotline for beach closure information. Counties monitor pollution levels weekly from April through October and then monthly from November through March. In addition, the Beach Closures and Microbial Contamination Action Plan in the MBNMS Management Plan contains strategies to address microbial contamination on beaches throughout the sanctuary. These strategies include more real time detection, source tracking, infrastructure improvements, increased monitoring, enhanced notification, technical training, public outreach, enforcement and emergency response.

Comment: The sanctuaries are restricted in their ability to limit toxic runoff, and correct deficits in antiquated treatment systems. More effective regulation of pollution is still needed, especially where public health is often put at risk by bacterial contamination at beaches. The NMSP needs to look for authority to regulate runoff into the ocean from land-based sources, which is the source of a lot of pollution.

Response: The NMSP is able to address sources of water pollution through both regulatory and non-regulatory means, and partners with other federal, state and local agencies and organizations to address these issues (see above response). In addition, the Beach Closures and Microbial Contamination Action Plan in the MBNMS Management Plan contains multiple strategies to address microbial contamination at beaches.

Comment: NOAA should address cleaning storm drain runoff, which is the worst thing that is polluting our oceans.

Response: The Sanctuary Management Plans contain detailed Water Quality Action Plans that include provisions to address stormwater runoff. The Action Plans include many measures such as working with relevant jurisdictions to reduce contaminants in stormwater runoff and implementing extensive education programs. For additional details see the three Draft Management Plans. The NMSP has worked closely with local municipalities over the last ten years to implement these strategies.

Comment: The NMSP should evaluate the feasibility of creating a program in cooperation with the coastal cities and operators of proposed desalination facilities to bring one or two historic lakes (specifically Merritt and Espinosa Lakes, historic water bodies that are still surrounded by rural lands with large watersheds, both of which must be mechanically drained and which empty into the existing Tembladero Slough) and marsh lands back into existence adjacent to the MBNMS. These water bodies historically collected and filtered runoff.

Response: In recognition of the important roles of these types of water bodies, the Water Quality Protection Program Implementation Action Plan in the MBNMS Management Plan includes a recommendation to develop a new plan focused on protection of wetland and riparian corridors. It addresses the need for wetland inventory, assessment and restoration. The Action Plan includes a strategy to identify historic wetlands that might be restored and used for multiple benefits such as ground water recharge, water quality improvements and possibly water reuse.

Comment: The management plans should address acid pollution effects on marine life, as research indicates that crustaceans will be harmed to the point of extinction in about 25 years, if acidification continues. The main source of acid pollution in the area is woodburning—fireplaces and fire pits.

Response: In its response to comments regarding global warming and in the implementing additions to the Management Plan action plans, NOAA will continue to evaluate and address global warming impacts on a number of factors including ocean chemistry, including acidification as the key chemical change being projected. The management actions at this time, however, do not address the sources the commenter mentions. NOAA believes this type of point source pollution is out of its scope of authority, better managed...
by relevant federal, state, and local authorities.

Comment: The “enter and injure” discharge rule should be worded to include discharge from land-based sources, thus allowing similar prosecution and enforcement.

Response: The regulation includes material or other matter from land-based sources. The prohibition is broad and includes discharging or depositing, from beyond the boundary of the Sanctuary, any material or other matter that subsequently enters the sanctuary and injures a sanctuary resource or quality including land-based sources of discharge.

Comment: The Sanctuary needs an “enter and injure” clause to its regulations to protect the Sonoma coast from pollution and mining discharges. There was also concern expressed about proposed and current mining operations in Sonoma County causing sedimentation, siltation, a need for dredging in Bodega Harbor, and damage to fish and invertebrates.

Response: NOAA’s regulations prohibit discharging or depositing, from beyond the boundary of the Sanctuary, any material or other matter that subsequently enters the Sanctuary and injures a Sanctuary resource or quality. (This regulation is already in effect for the MBNMS.) Although this regulation by itself would not prevent activities beyond the Sanctuary boundary (e.g., coastal development, dredging, mining or other resource extraction activities) including in Bodega Harbor, it can be used to prevent injury to sanctuary resources from these activities.

Vessel Abandonment

Comment: The proposed prohibition against abandoning a vessel would make it a federal penalty to leave: “* * * a vessel at anchor when its condition creates potential for a grounding, discharge, or deposit, and the owner/operator fails to secure the vessel in a timely manner.” This language does not make sense. The regulation states that the vessel in question would be anchored. Normally, if a vessel is anchored, it is secured. Thus, the phrase “secure the vessel in a timely manner” would not be germane in this situation. NOAA should re-write this section for clarity. Also, the phrase “potential for grounding” is overly broad and would be subject to arbitrary law enforcement standards.

Response: There have been many situations in the sanctuaries where a vessel has been either left adrift, left partially at anchor, or is dragging anchor in such a way as to create an imminent threat of a grounding or sinking. Previously, NOAA had to wait until these imperiled vessels went aground or sank in order to take action, as no discharge or disturbance of the seabed had yet occurred. This regulation allows NOAA to be more proactive in preventing harm to marine resources. The regulation clearly states that an anchored vessel is not considered secure if it is in such a state that it creates the potential for a grounding, discharge, or deposit and the owner/operator fails to remedy the situation. NOAA believes the regulation as drafted provides sufficient guidance to enforcement personnel to assess environmental threats and scale their response to the circumstances in a given incident.

Comment: The proposed prohibition regarding deserted vessels lacks clear standards and is too broad. The Coast Guard should be consulted on this issue. The standard for issuing a civil penalty of any size should be spelled out and should only be issued for a condition that everyone agrees is grossly negligent and imminently dangerous. The protocols established by the sanctuary must include consultation with the Coast Guard and any applicable local port authority. With a lack of a complete network of harbors of refuge, a sailboat with an outboard engine with two gallons of gasoline could sink and be fined for failing to salvage the vessel. Also, a vessel adrift from a boating accident should not be penalized, especially when the occupants may have lost their lives due to a disastrous situation beyond their control.

Response: The definition for “deserting” a vessel lists clear and specific qualifying standards, including the physical state of the vessel, notification protocols, specific time requirements, and required hazard remediation actions. The U.S. Coast Guard has had an opportunity to review the draft regulation and has forwarded no objections or comments to NOAA regarding this issue. Coast Guard regulations about vessel abandonment primarily center on obstruction of navigable waterways and public safety issues, so the Coast Guard’s definition and timelines for addressing abandoned vessels are designed for an intent other than natural resource protection. The sanctuary definition for a deserted vessel is designed to address the risk of natural resource injury from an unattended vessel through its potential grounding, sinking, discharging of hazardous materials and marine debris. Thus, a deserted vessel presents a more immediate concern to natural resource managers tasked with protecting marine habitat and wildlife. NOAA civil penalties are assessed based upon Federal law and the particular facts of a case, including aggravating and mitigating circumstances. The regulation would in no way limit the authority of the Coast Guard or local port districts to manage the marine waters within their jurisdictions. NOAA enforcement officials consider aggravating circumstances and mitigating circumstances in all vessel casualty incidents and assess penalties appropriately.

Comment: Local and state enforcement agencies should be the point of contact regarding deserted vessels.

Response: Deserted vessels that pose a threat to sanctuary resources and qualities require immediate attention before being rapidly destroyed by open ocean forces. State and local enforcement agencies have limited resources and mandates to address derelict vessels on short notice or to compel immediate corrective action by a vessel owner/operator. State and local jurisdictions overlay less than 20% of sanctuary waters. Also, State and local governments must often give first priority to derelict vessel removal from inland waterways due to navigational obstruction issues or constituent concerns. Vessel casualties can present a significant threat anywhere in the Sanctuaries and at any time. The MBNMS and GFNMS need consistent regulations that compel immediate action by vessel operators/owners to remediate threats to protected national resources.

Comment: The proposed prohibition regarding deserted vessels could be a detriment to safety of life at sea, in that the threat of penalty may cause a master to delay abandonment of a sinking vessel beyond what is prudent. This regulation should be much more narrowly drafted to allow for a master’s judgment in extremis.

Response: Sanctuary regulations include exceptions for otherwise prohibited activities when conducted in response to an emergency threatening life, property, or the environment. Thus evacuation of crew members whose lives are in immediate danger would constitute an exception to the prohibition. A vessel master’s primary duty is to safeguard the lives of his/her crew and passengers, in all circumstances. Further, NOAA considers mitigating circumstances when reviewing vessel casualty incidents for potential legal action. However, the prohibition against deserting a vessel could apply, for example, where the crew has been
removed to safety and the vessel owner or operator fails to take immediate action to prevent environmental damage from a vessel casualty or where other circumstances warrant such application.

**Vessel Discharges**

*Note:* For the purposes of the responses below, “discharge” is intended also to encompass “deposit.”

**Comment:** The regulations for the MBNMS should prohibit large cargo vessels from operating within Areas of Special Biological Significance (ASBSs).

**Response:** The ASBSs in the MBNMS are nearshore and do not need protection from transiting cargo ships. Vessel traffic lanes were established in offshore waters of the MBNMS for the movement of cargo vessels through the sanctuary. These lanes are well outside of ASBS areas. The ASBSs within the MBNMS are protected by the same sanctuary discharge prohibitions that apply throughout the Sanctuary.

**Comment:** The proposed cross-cutting vessel discharge regulations, which allow the discharge of “biodegradable effluent incidental to vessel use and generated by an operable Type I or II marine sanitation device * * *” regardless of the size of the vessel, may be inconsistent with State law. Recently enacted State regulations (SB 771, Ch. 586 of the Statutes of 2005, titled “The California Clean Coast Act of 2005”) prohibit sewage and graywater discharges (including oily bilgewater, hazardous waste and other waste—photographic, dry-cleaning and medical waste) from vessels of 300 gross registered tons or more if vessels have holding tank capacity (rather than allowing discharge from Type II MSD). NOAA should consider whether it is appropriate to change the management plans and regulations to reflect these State standards or if this current proposal can be complementarily implemented with the State standards.

**Response:** The regulations prohibit discharging any matter from a cruise ship other than clean engine or generator cooling water, clean bilge water, and anchor wash. For vessels other than cruise ships, the regulations clarify that discharges/deposits allowed from marine sanitation devices apply only to Type I and Type II marine sanitation devices, and vessel operators are required to lock all marine sanitation devices in a manner that prevents discharge of untreated sewage. In response to the comment, the NMSP revised its regulations to prohibit sewage and graywater discharges from vessels of 300 gross tons or more, consistent with SB771. Similar to the State regulation, the prohibition only applies if vessels have sufficient holding tank capacity when in sanctuary waters.

**Comment:** MARPOL Annexes should provide a benchmark for “minimum” standards for compliance by vessels operating within a national marine sanctuary.

**Response:** MARPOL Annexes are the original minimum standards for compliance for vessels operating in a national marine sanctuary. The national marine sanctuaries include additional regulations and higher standards for discharges and use of marine sanitation devices, which are desirable to protect sanctuary resources and qualities from marine pollution. The regulations are enforced in accordance with international law.

**Comment:** The need and intent of the proposed regulation for locking marine sanitation devices are not entirely clear. The proposal to lock all sanitation devices on small vessels in sanctuary waters has neither a factual basis nor extensive analysis.

**Response:** The MBNMS regulations have included a prohibition against discharge of untreated sewage from vessels since 1992; however, detection and identification of unlawful sewage discharges from vessels at sea and/or underway has proven to be impractical. The requirement that MSDs be locked in a manner that prevents overboard discharges (e.g., locking closed an overboard discharge valve) provides a practical compliance element for enforcing this prohibition and helps prevent both intentional and unintentional overboard discharges of untreated sewage within the MBNMS.

**Comment:** Vessels 300 GRT or greater with insufficient holding capacity for treated sewage from a Type I or II MSD may not be able to “lock” the system, yet would still only discharge treated sewage above and beyond their holding capacity. NOAA should substitute the term “operate” for the term “lock” to avoid confusion and provide protection sought by the regulation.

**Response:** The intention of the regulation for restricting discharges of treated sewage from vessels 300 GRT or greater is to minimize discharges from these large vessels while in the sanctuary. If the vessel does not have sufficient holding capacity while operating in the sanctuary, the vessel may discharge sewage treated by a Type I or II MSD. The term “lock” only refers to ensuring the device is operational and not in a mode bypassing the treatment device. NOAA understands the regulations afinity as to whether a vessel has sufficient holding tank capacity to provide for no discharge of treated sewage or graywater will vary depending on a number of factors and must be determined by each vessel at the time it enters the boundaries of the National Marine Sanctuary. A vessel with adequate holding capacity must retain those discharges to the extent possible in designated waters. Vessels without holding capacity, either because of a lack of holding tanks or lack of excess capacity within their tanks, may discharge treated sewage and graywater in designated waters.

**Comment:** Adequate education about these discharge restrictions will ensure the ocean going fleet retains all discharges to the greatest extent possible within these sanctuaries.

**Response:** NOAA will continue to educate vessel operators about existing and new regulations regarding discharge of matter in National Marine Sanctuaries. NOAA will also seek assistance from the various marine shipping representatives such as the World Shipping Council and Pacific Merchant Shipping Association to educate its member companies about operational restrictions in National Marine Sanctuaries.

**Comment:** More consideration and discussion should be devoted to the need to control microbial pathogens from anthropogenic onshore sources that may affect the marine habitat, as well as from vessel discharges. These are highly significant water quality problems that are expected to increase with population growth and increases in vessel traffic. This issue needs more explicit attention in order to plan for the protection of both humans visiting the sanctuaries as well as the veterinary medical implications of current research in the survival of waterborne microbial pathogens in marine ecosystems. Viruses are a concern due to their high survival rates in marine waters and their capacity for causing infection in much lower doses than are generally required in the case of bacterial pathogens. They can pose both a public health hazard and veterinary medical hazard to various species, as implicated in various studies. Some of the implications of these findings strongly suggest that current federal performance standards for MSDs, based as they are on fecal coliforms, are insufficiently protective of both human water-contact activities and marine mammals. Graywater discharges from vessels are generally untreated, yet may also contain a similar range of microbial pathogens, in particular those associated with galley waste (e.g., Salmonella), hand-washing facilities, laundry services, and bathing facilities. NOAA should prohibit discharges of graywater and treated
sewage from vessels in each sanctuary in the following areas: All State waters, other locations where there are resident colonies of protected marine mammals, shellfish beds, and areas in which the public has significant contact with either marine waters and/or resources harvested in the sanctuaries, and other locations which NOAA determines there is a significant likelihood that wildlife, fisheries, and/or the public could be harmed from exposure to microbial pathogens.

Response: NOAA recognizes microbial contamination is a significant issue for health of living marine resources. These contaminants from anthropogenic land based sources and from vessels are addressed in the management plans and regulations. As such, this rule prohibits discharge of sewage and graywater from cruise ships and vessels 300 gross tons or more in all three sanctuaries. Discharge of sewage from other types of vessels is prohibited except for effluents free from harmful matter and incidental to vessel use and generated by an operable Type I or Type II marine sanitation device. Discharge of graywater from other types of vessels is prohibited under regulations in GFNMS and CBNMS, while the new regulations for MBNMS allow the discharge of graywater only if it does not contain harmful matter. For land-based sources of microbial contamination, the MBNMS Beach Closures and Microbial Contamination Action Plan includes strategies for working with partners improving analyses and reducing microbial contamination, including enhanced research and monitoring, notification programs, source control, technical training, public outreach and enforcement. In addition, NMSP staff review, comment on and authorize National Pollutant Discharge Elimination System (NPDES) permits ensuring sewage treatment plants and municipal stormwater systems are adequately addressing microbial contamination.

Comment: What benefit would be gained from a prohibition on discharges from small vessels (with small crew or passenger loads) through all of the sanctuary waters, given both the de minimus impact of such discharges on water quality and the vast size of the combined waters of the three sanctuaries? That a transiting recreational boater unfamiliar with sanctuary regulations would be subject to fairly considerable penalties for using a non-biodegradable cleaning agent while washing his deck or dishes demonstrates the unfortunate consequences of excessive regulation.

Response: The purpose of requiring deck wash down and graywater to be biodegradable was to prevent boaters from washing their decks down with solvents, or discharging harmful chemicals in their graywater. However, NOAA agrees use of the term “biodegradable” potentially raises enforcement and compliance issues. It is not a term that has a recognized legal definition and products are labeled as “biodegradable” without reference to a fixed set of standards. NOAA could define the term; however, it would not be reasonable to expect a boater to know which of the wide spectrum of products labeled as “biodegradable” meet NOAA’s definition. For all three sanctuaries, NOAA replaced the requirement that deck wash down and graywater be “biodegradable” with the requirement that they be free of detectable levels of “harmful matter” as defined in the regulations. This facilitates compliance by providing boaters a definition of what is prohibited, and will be more focused on the type of contaminants that pose the greatest threat to water quality.

Comment: The DEIS frequently cites recreational boating as a source of water contamination, which presumably underlies its proposed requirements with respect to graywater, bilge, deck wash and sewage discharges. Yet, the DEIS provides little in the way of specific data regarding the extent of potential water contamination associated with recreational boating or the impact such contamination would have on marine life.

Response: The changes to the discharge regulations with respect to use of marine sanitation devices on vessels are meant to clarify existing prohibitions. The FEIS does not distinguish discharges from commercial or recreational vessels, only a vessel’s size and the material or other matter discharged. Discussions of those discharges and impacts on marine life are discussed in the Biological Resources section of the FEIS. New prohibitions with respect to cruise ships and vessels 300 gross tons or more address impacts associated with discharges from large vessels.

Comment: The proposed rule that prohibits discharge or depositing of any material or other matter from beyond the boundary of the Sanctuary that subsequently enters the sanctuary should be deleted. It is absurd to the extreme for the NMSP to seek to impose its civil and criminal authorities to activities conducted outside of any sanctuary boundaries.

Response: Activity taking place beyond sanctuary boundaries are only subject to this regulation if the discharge injures a sanctuary resource or quality within the sanctuary. This is not a new regulation for MBNMS, where it has been in place since 1993. This final rule does not change the boundaries of the sanctuary except for the addition of the Davidson Seamount to the MBNMS. The regulation has two additive elements. In order for a violation to occur, the material discharged or deposited from beyond the boundary of the sanctuary subsequently entering the sanctuary must also injure a sanctuary resource or quality, except for the exclusions listed in the regulations.

Comment: The proposed cruise ship discharge prohibition should be extended to all ocean-going vessels. While the volume of discharge is considerably smaller per ship, relative to cruise ships, the total volume has the potential to harm sanctuary resources. Under the proposed regulations, “biodegradable” graywater and vessel deck wash, and “clean” bilge water could be discharged, but the regulations do not define biodegradable, and provide no means for actually enforcing these limitations. Graywater can contain pollutants such as oil, grease, ammonia, detergents, metals, and pesticides. Even in minuscule amounts, oil in bilge water or graywater has the potential to harm sanctuary resources. The best way to ensure that sanctuary resources are protected is to prohibit discharges completely. Without significant enforcement efforts, the ability to distinguish “clean” discharge from harmful effluent is nearly impossible. In addition, the sanctuaries should implement an education, monitoring and enforcement program similar to those proposed for cruise ships.

Response: Regulations for each of the sanctuaries prohibit the discharge of most matter; however, prohibiting discharges completely would be nearly impossible given the size of the sanctuaries, use of the sanctuaries by commercial and recreational vessels, and proximity to coastal development. NOAA included additional regulations restricting treated waste and graywater discharges from vessels 300 gross registered tons or greater with sufficient holding capacity while in the sanctuary. See the response in this section regarding graywater and the term “biodegradable.”

Comment: Discharge from advance wastewater purification (AWP) systems on cruise ships should be permitted. These systems provide tertiary treatment resulting in an effluent quality cleaner than a Type II MWD and a majority of shoreside treatment facilities. Extensive study in Alaska has
shown these systems to be acceptable for discharge and the U.S. EPA is evaluating these systems. NOAA should consult closely with the EPA and Alaska Department of Environmental Conservation as they have both done substantive work on this issue.

Response: The DEIS evaluated an alternative regulation allowing cruise ships to discharge from advanced wastewater systems (see DEIS Section 2.2.1 for a description of this alternative). NOAA is aware of the work done by EPA and the Alaska Department of Environmental Conservation regarding AWP systems. The program adopted in Alaska is a complex arrangement requiring issuance of a permit, prior demonstration that the ships can meet water quality standards based on independent contractor evaluation, environmental compliance fees, wastewater sampling and testing protocols, record keeping and reporting protocols, on-board observers, and a tax per passenger to fund the administration of the program. Such a program is inherently difficult to monitor and enforce, and the NMSP has no mechanism in place for recouping the necessary funds needed to administer it (see below for additional information regarding the Alaska regulations). Also, the EPA studies indicate that although AWPs remove most of the priority pollutants of concern, they do not adequately reduce discharge of ammonia and metals.

Comment: The DEIS analyzes a "alternative prohibition" that would allow discharges from AWP systems on cruise ships, in compliance with minimum effluent water quality standards established by the Coast Guard in Alaska at 33 CFR 159. There are serious concerns about the feasibility of administering, monitoring and enforcing such a program. The Alaska regulations have been widely recognized to lack adequate monitoring and enforcement prohibitions and the Alaska program has significant administrative costs. The DEIS does not provide this important information about recent changes to the Alaska regulations. The new Alaska regulations prohibit the discharge of any treated sewage, graywater, or other wastewater from a large passenger vessel unless the owner or operator obtains a permit and discharges may not violate any applicable effluent limits or standards under state or federal law. Unlike Alaska, the NMSP does not have a mechanism in place to recover the administration costs. The alternative prohibitions are not feasible, is inconsistent with state law, and should not be adopted.

Response: The EIS has been revised to reflect the current cruise ship regulations in Alaska, as summarized in the comment. See FEIS Section 3.5.4. The referenced alternative prohibition that would allow discharge from AWPs was analyzed in the DEIS, but it is not NOAA’s preferred alternative.

Comment: The Cruise Ship Discharges Action Plan’s stated goal “to prevent impacts * * * from cruise ship discharges” is not consistent with proposed regulations. The proposed regulation prohibits any discharge. Ships have been outfitted with treatment units that convert all black and graywater into potable water, which can then be discharged. Several ships that visited Monterey with advanced treatment systems spent approximately 5 million dollars per ship to install such a system. There is no scientific basis to prohibit all discharges and no reason why material from this advanced treatment could not be discharged.

Response: By only allowing certain types of discharges from a cruise ship, NOAA does in effect targeted the discharges that have the potential to be harmful to sanctuary resources. Effluent monitoring would be cost prohibitive and infeasible, particularly for vessels underway. Additionally, ship discharge audits often reveal a discharge occurred but do not contain information on contaminant levels. Advanced waste water treatment systems (AWPs) on cruise ships do not always function properly and when they do, they may not effectively remove all contaminants. Therefore, prohibiting discharge with specified exceptions is the most effective and enforceable regulation.

Comment: Did the California Governor recently sign a bill to prevent all cruise ship dumping?

Response: California law imposes restrictions on cruise ships operating in state waters or calling on state ports. These restrictions prohibit the burning of waste and the discharging of graywater and sewage. However the national marine sanctuaries off of central California are predominantly federal waters (beyond 3 nautical miles) and not protected by the State’s laws. The regulations implemented by this final rule are complementary to the State’s laws and provide comprehensive protection from the threat of cruise ship discharges throughout the three national marine sanctuaries.

Comment: Anchor wash and cooling water for all engines, whether main propulsion or electrical power generators, are permitted in GPNMS and CBNMS. This change will match the MBNMS regulation, which contains exemptions for vessel engine cooling water, vessel generator cooling water, or anchor wash.

Response: NOAA has incorporated revised wording in the final regulations allowing discharge of clean cooling water for engines and generators and anchor wash in all three sanctuaries.

Comment: Prohibiting discharge of any material from a cruise ship, other than the noted exceptions, could be interpreted to prohibit deck runoff during a rainstorm or high seas.

Response: The regulations implemented in this final rule do not prohibit routine runoff of rainwater or ocean spray/water from vessels.

Comment: The preamble discussion in the proposed rule affecting cruise ships states that “* * * such discharged effluent associated with cruise ships may not adequately disperse to avoid harm to marine resources.” This statement is inaccurate and misleading and is not supported by scientific evaluation. Numerous studies of discharged effluent dispersion from cruise ships indicate that both the near-field and far-field dispersion of discharged effluent is significantly high when a ship is underway at moderate speed. Please see the U.S. EPA report on Cruise Ship Plume Tracking Survey (July 30, 2001). This report concludes that “* * * discharges from cruise ships undergo a dilution that is much greater than the initial dilution predicted by a model.” * * * Measure dilutions ranged from 195,000:1 to 666,000:1. Secondary dilution, as the effluent passes through the propellers is an important factor when considering the ambient concentrations of discharge effluents, as the effluent will undergo a dramatic and rapid dilution after mixing with ambient water in the prop wash.

Response: Dilution may help reduce impacts; however, dilution rates vary with the speed of a vessel, and dilution does not change the volume of sewage, graywater, and bilge water discharged from the vessel. The NMSP also addresses discharges from wastewater treatment plants. These facilities are regulated by the state’s Regional Water Quality Control Board under the National Pollutant Discharge Elimination System (NPDES).
NMSP tracks and evaluates NPDES permit applications for these facilities, coordinates with the State on development of appropriate permit and monitoring conditions to ensure protection of sanctuary resources, and—for MBNMS—issues a sanctuary authorization of the permit. The NMSP coordinates with State and local agencies to track and follow up on spills or other compliance violations at these facilities.

Comment: The proposed rule affecting cruise ships states, “Due to their sheer size and passenger capacity, cruise ships can cause serious impacts to the marine environment.” It goes on to state that cruise ships generate sewage (blackwater), graywater from showers and sinks, oily bilge, hazardous waste, solid waste, toxic waste from dry cleaning and photo processing laboratories, and millions of gallons of ballast water containing potentially invasive species. The next sentence implies to the reader and public that cruise ships discharge all these byproducts and waste from a “single source” that is not regulated. This is misleading at best. Waste onboard cruise ships is fully regulated and very carefully handled. Hazardous waste is carefully segregated, packaged onboard and discharged ashore in accordance with very stringent Resource Conservation and Recovery Act requirements. Other waste is disposed of as permitted by law and regulation. The preamble should be rewritten to accurately reflect cruise industry environmental management practices and procedures.

Response: NOAA recognizes many cruise ship waste products are regulated, and has added clarifying language to the FEIS Section 2.2.1 and the three management plans indicating that many cruise ship discharges are regulated in some form by state or federal law and/or by international treaties.

Comment: Discharge from Type II MSD units on board cruise ships should be permitted.

Response: NOAA is not allowing discharge from Type II MSD units for cruise ships because Type II MSDs can fail to meet applicable federal standards. Also see section 3.5 of the FEIS, which contains a discussion of sewage and other discharges from cruise ships. Further, allowing Type II MSD discharge would be inconsistent with State of California discharge law for cruise ships.

Comment: Cruise ships should be permitted to discharge effluent oil content at 15 parts per million with no visible sheen.

Response: To ensure a heightened level of protection for the resources and qualities of the national marine sanctuaries, the oil discharge prohibition for all vessels is more restrictive than standards for areas outside of national marine sanctuaries.

Fishing Activities

Bottom Trawling

Comment: Trawling indiscriminately takes all ages and species in the trawl nets’ paths, as well as damaging/destroying habitat. Bottom trawling should be prohibited in the three national marine sanctuaries.

Response: Bottom trawling is currently banned, with limited exceptions, in State waters. With the implementation of Amendment 19 to the Pacific Coast Groundfish Fishery Management Plan, NOAA provided a program to describe and protect essential fish habitat (EFH) for Pacific Coast Groundfish. The measures include fishing gear restrictions and prohibitions, areas that are closed to bottom trawling, and areas that are closed to all fishing that contacts the bottom.

Comment: Because bottom trawling impacts are in no way limited to the MBNMS, the MBNMS Bottom Trawling Action Plan should be made cross-cutting and apply to all three central coast sanctuaries. Some of the strategies described under the MB Action Plan are currently underway in GFNMS and CBNMS. Also, this Action Plan should include a more definitive commitment to pursue additional regulation of bottom trawling within sanctuary waters because bottom trawling is a destructive fishing practice that is inconsistent with the primary objective of the NMSP of resource protection.

Response: While the GFNMS and the CBNMS do not have an action plan focused specifically on the effects of bottom trawling on benthic habitats, they have plans that more broadly address the impacts from fishing on the ecosystem. In addition, NOAA has prohibited bottom trawling in waters less than 50 fathoms on Cordell Bank and in several areas within the sanctuary(50 CFR Part 660). If NOAA determines additional regulations are necessary to prevent harm to the ecosystem from trawling, it will work with fishery managers and industry to develop regulations under the authority of the Magnuson Stevens Fishery Conservation and Management Act, the National Marine Sanctuaries Act, or both, as appropriate.

Comment: Commercial harvesting heavily impacts many species of fish. The sanctuary managers must have strong statutory authority to protect endangered fish stocks. Similarly, the sanctuaries should have strong voice in the supervision and enforcement in international fishing treaties as well as local regulation of both commercial and sport harvesting.

Response: The National Marine Sanctuaries Act provides strong authority to address and manage all sanctuary resources and qualities, including endangered fish stocks that are important to the health of a sanctuary ecosystem. NOAA’s Ocean Service, National Marine Fisheries Service, Office of Law Enforcement and Office of International Affairs coordinate supervision and enforcement of international fishing treaties as well as local fishing activities affecting national marine sanctuaries.

Exceptions for Lawful Fishing Activities

Comment: NMSP should use the word ‘lawful fishing’ as opposed to ‘traditional fishing’ in the proposed discharge and seabed disturbance regulatory exceptions for MBNMS in order to be consistent with language in the GFNMS and CBNMS regulations.

Response: To use consistent terminology and avoid unnecessary confusion. NOAA has incorporated the term ‘lawful fishing’ into the regulations for all three national marine sanctuaries. This change does not affect the environmental impact analysis in the EIS, although references in the EIS to traditional fishing have been changed.

Fishing Gear

Comment: There is a problem with the use and definition of the term “bottom contact gear” in the alternative CBNMS seabed protection prohibition. Any fishing line with a weight at the end could be considered as bottom contact gear. A weighted line is necessary even for fishing off the bottom, as occurs with salmon or schooling rockfish and thus the prohibition would prevent commercial or recreational hook-and-line fishing. Also, the definition of bottom contact gear does not include pot or trap gear. Even though the definition is not meant to be inclusive, traps and pots constitute a primary gear type and should be added.

Response: For consistency, NOAA used the definition for bottom contact gear developed by the Pacific Fishery Management Council (PFMC) in Amendment 19 (Essential Fish Habitat) of the Pacific Coast Groundfish Fishery Management Plan. NOAA has inserted additional language in the EIS from the PFMC definition for clarification of this
alternative. Additional EIS language states: “Other gear, midwater trawl gear for example, although it may occasionally make contact with the sea floor during deployment, is not considered a bottom contact gear because the gear is not designed for bottom contact, is not normally deployed so that it makes such contact, nor is such contact normally more than intermittent. Similarly, vertical hook-and-line gear that during normal deployment is not permanently in contact with the bottom, would not be considered bottom-contact gear. NOAA has added pots and trap gear to the list of prohibited gear types for clarity.”

Comment: Evidence from recent submersible surveys document a prevalence of entangled fishing gear on Cordell Bank suggests that additional prohibitions targeting longlines on Cordell Bank may also be warranted; NOAA is urged to address this issue.

Response: CBNMS staff completed a three-year process working with the Pacific Fisheries Management Council and NMFS to address gear impacts and determined additional regulations targeting longlines are not necessary at this time.

Comment: The proposed rule may impact commercial and recreational fishing through loss of fishing area within the 50-fathom isobath surrounding Cordell Bank. The exception for fishing is not well defined. As written, the proposed action may be misinterpreted to indicate that fishing in a location that is not regularly fished is not “normal fishing operations.” A more clear definition is needed.

Response: The wording has been revised for the Benthic Habitat Protection prohibition. See FEIS Section 2.2.2 and Table 2–1.

Comment: An official large whale disentanglement team should be established in Monterey Bay to respond to accidental entanglement in fishing gear or other entanglement. There is such a program developed by the Center for Coastal Studies on the East Coast.

Response: NMFS’ Large Whale Disentanglement Network has been active in the Sanctuaries since the early 1980’s. In the fall of 2006 and spring of 2008, NOAA offered public outreach events and conducted trainings in whale rescue techniques in conjunction with other partners to demonstrate techniques and gear used to disengage large whales from fishing gear and non-fishery equipment and marine debris. Training efforts were extended to a group of invited professionals who received intensive instruction consisting of classroom sessions and vessel-based training and exercises. Two new disentanglement teams have been formed to respond to large whale disentanglements from Monterey County through the San Francisco Bay area and offshore of the Farallon Islands. Next steps would include formalizing the large whale disentanglement team network through agreements with NOAA. NOAA has added this as an action item to the Wildlife Disturbance: Marine Mammal, Seabird and Turtle Action Plan under Strategy MMST–4.

Comment: Make sure that the current regulations regarding sanctuary waters to drift gillnetting during the fall each year remain in place to protect the endangered Pacific leatherback sea turtles. Federal fishery managers are seriously considering reopening the area to drift gillnetters. MBNMS waters are among the most important on the west coast to turtle feeding. MBNMS managers have the authority and responsibility to protect endangered species in sanctuary waters regardless of what management measures are put into place by other agencies. NMFS on proposals to reopen drift gillnetting during the fall each year.

Response: In past consultations with the NMFS on proposals to reopen drift gillnet fishing off coastal California, the NMSP has expressed concern for the incidental take (as bycatch) of leatherback sea turtles and other species often associated with this gear type. The NMSP also expressed these concerns during recent consultation with NMFS on a proposal for an Exempted Fishing Permit for a single permittee to deploy shallow set long line in the current leatherback closure area. The NMSP remains concerned about the incidental take of leatherback sea turtles within national marine sanctuaries and throughout the Pacific, as the nesting populations of these animals in the Pacific region are in decline. The NMSP will continue to work closely with NMFS to ensure that any permitted drift gillnet or shallow set long line fishery do not pose a threat to leatherback sea turtles, and other endangered species and birds in the Sanctuary. The NMSP will also continue to work with NMFS on the development and use of gear types to eliminate the take of these endangered or protected species.

Fishing Regulations

Comment: It was guaranteed in writing—known as ‘the promise’—in the original designation documents that there would be no regulation governing fishing coming from the sanctuaries.

Response: The comment misunderstands and misstates the statement provided by NOAA in the 1992 MBNMS FEIS and Management Plan (FEIS/MP) and in similar documents for other national marine sanctuaries. In a response to comments published at page F-41 of the 1992 FEIS/MP, NOAA stated the sanctuary was not regulating fishing at that time but added that if sanctuary fishing regulations were necessary later to protect sanctuary resources and qualities, NOAA would take the steps required by section 304(a)(5) of the NMSA and applicable law. At page F–42 of the same document, NOAA explicitly stated certain fish species in the Sanctuary may eventually need to be regulated. NOAA did not and would not publish a statement promising not to ever use resource protection authority that Congress had provided.

Comment: Clarification is necessary on the term ‘resource’, which by definition could include fish species in Article IV. Scope of Regulations, Part D & F of the MBNMS designation document. Clarification is also necessary regarding the scope of these proposed regulations and whether or not they apply to fish species and/or the closure of federal regulated or state managed fisheries.

Response: The term “resource,” as it is used in the terms of designation for MBNMS, includes the fish and other living and non-living resources of the sanctuary. The regulations do not, however, restrict the take of fish species as part of legal fishing activities. If in the future, NOAA determines additional sanctuary fishing regulations are necessary, it would follow the promulgation and coordination processes required by Section 304(a)(5) of the NMSA.

Comment: The proposed fishing regulations, as written, would have the dire effect of destroying the commercial fishing industry which is the economic life blood of the Monterey peninsula.

Response: The regulations do not contain prohibitions directly affecting or targeting fishing activities. Specific fisheries are also managed by other agencies, including the California Fish and Game Commission and NMFS in consultation with PFMC. See also previous responses to comment regarding fishing regulations.

Comment: The Sanctuary Program should remain vigilant and continue to work with PFMC to ensure that fishing regulations are not modified or eliminated in the future to the detriment of protection of the Cordell Bank. If such changes do occur, we urge the NMSP to act expeditiously to adopt regulations, as authorized under section 304(a)(5) of NMSA, to protect the Bank from bottom-contact fishing gear.

Response: The NMSP will continue to work with NMFS and PFMC on the
Cordell Bank EFH closure area and all other closures in National Marine Sanctuaries affecting fishing activities. If in the future existing EFH protections for Cordell Bank from bottom contact fishing gear are modified, NMSP would examine potential impacts to the CBNMS environment relative to its goals and objectives. NOAA would determine if additional closures are warranted under either MSA and NMSA or a combination of both authorities. The JMPR EIS analyzes an alternative seabed protection regulation, in which bottom contact fishing gear is prohibited. This alternative was developed and evaluated in the event regulations protecting the seabed from bottom-contact fishing gear were not implemented through the MSA or did not meet the Sanctuaries’ goals and objectives for protection of the Bank.

Fishery Management

Comment: NMSP should draft an integrated fishery management plan that addresses the San Francisco Bay and perimeters of the Sanctuary.

Response: NMSP works with NMFS, the Pacific Fishery Management Council (PFMC) and the California Fish and Game Commission when appropriate to help meet sanctuary goals and objectives. San Francisco Bay, while providing important hydrologic and ecological connections to the sanctuaries, is not within any national marine sanctuary.

Marine Reserves/Marine Protected Areas

Comment: NOAA should pursue marine protected areas (MPAs) action plans in CBNMS and GFNMS similar to the MBNMS MPAs action plan. The sanctuaries must address marine protected areas as a management tool to achieve sanctuary goals related to ecosystem protection and research. Sanctuaries have both the legal authority and legal obligation to review changed conditions and adopt management plan changes, as necessary.

Response: NOAA does not believe there is a need for separate action plans to address MPAs in CBNMS and GFNMS. CBNMS Management Plan strategy EP–4 addresses impacts on sanctuary resources and area-based restrictions are proposed as one of the potential management actions, if needed in the future. The GFNMS Management Plan contains action plans on Impacts from Fishing Activities (Strategy FA–4) and Ecosystem Protection (Strategy EP–1), addressing the need to provide special area protection for sensitive habitats, living resources, and other unique sanctuary features. It considers a variety of tools, including area-based restrictions, to protect sanctuary resources.

Comment: NMSP should not be involved in creating no-take marine reserves. Fishing regulations should only be promulgated by the Pacific Fishery Management Council and State authorities. The Sanctuary designation documents should not be changed to allow fishing regulations.

Response: NOAA did not propose to create any no-take MPAs as part of this rulemaking. NOAA has two relevant statutory authorities, the National Marine Sanctuaries Act (NMSA) and the Magnuson-Stevens Fishery Conservation and Management Act (MSA). NOAA considers both the NMSA and MSA as tools that can be used exclusively or in conjunction to regulate fishing activities to meet sanctuary goals and objectives. Regulatory options are evaluated by NOAA on a case by case basis to determine the most appropriate regulations to meet the stated goals and objectives of a sanctuary.

Comment: The use of an MPA working group would be appropriate to evaluate the utility of MPAs if the working group process was fairly constituted and science-based. However, it is the perception of the fishing community that the current MBNMS MPA working group is seriously flawed as a public/science-based process.

Response: The working group meeting from 2002–2007 included a broad mix of stakeholders including recreational and commercial fishermen, divers, scientists, environmentalists, and agency personnel. The working group includes preeminent local MPA scientists who help provide scientific guidance to the working group during deliberations. NOAA’s decisions regarding if and where to create new MPAs will be grounded in the best available information and science.

Comment: There is lack of specificity in the strategies and associated activities in the MBNMS MPA Action Plan. There will be a rush by the sanctuaries to do something without a clear understanding of all the habitats within such a large coastal area, nor the ability to develop an integrated and adaptive management system.

Response: The MBNMS MPA Action Plan is intended to be a framework document that outlines the general types of evaluations, criteria, and programs for considering and effectively implementing MPAs. This framework identifies the specific information will need to be developed, such as in habitat characterization, research and monitoring, enforcement, and education and outreach. The consideration of MPAs has been ongoing for five years and continues to move forward in a very deliberate and informed manner.

Comment: Monterey Bay should not close waters off for anadromous or pelagic fishing. These species cannot be protected by closing off one area or another to fishing, except where they spawn. And, the continuation of long-term sustainable fishing in the region requires that no marine reserves should be placed in areas important to the salmon fishery, the crab fishery and certain types in the rockfish fishery.

Response: NOAA did not propose to create any marine reserves as part of this rulemaking. However, the Management Plan for the MBNMS includes an action plan with strategies for the consideration of new MPAs in the Sanctuary. This MPA Action Plan recognizes the value of full no-take MPAs. It also recognizes that allowing certain types of "take" within an MPA may be appropriate depending on the location and the objectives of the site.

Comment: The NMSP should adopt MPAs, including no-take reserves, within federal waters of the sanctuaries to complement the efforts of the State of California. The NMSP should move forward in creating MPAs in federal waters using NMSA if necessary.

Response: NOAA believes additional MPAs are needed in federal waters of the MBNMS to address ecosystem objectives, possibly including no-take marine reserves. As such, NOAA has initiated a process to consider how best to address this need through a collaborative public process that involves all affected stakeholders. NOAA has not determined there is a need for additional no-take marine reserves in the federal waters of CBNMS or GFNMS at this time. NOAA may take action in the future if there is a determination additional fishing regulations, possibly including no-take marine reserves, are necessary to protect sanctuary resources.

Comment: Limitations on noise should be included in the definition of an MPA.

Response: The Management Plan for the MBNMS includes strategies to reduce the threat of acoustic impacts on marine mammals and other species but not as part of the regulatory scheme for MPAs addressing fishing activities. See responses to comments in “Noise Impacts” section.

Comment: The proposed MPA Action Plan timeline is too slow. The plan should make implementation of marine protected areas—specifically fully
protected marine reserves—much higher priority, and give it a more ambitious timeline.

Response: As is true with many community based initiatives, the process for considering and potentially siting MPAs in the MBNMS takes time. This does not mean that the issue is not a priority for NOAA. While the management plan review process has been progressing, NOAA convened a multi-stakeholder group to consider new MPAs.

Spearfishing

Comment: Do not prohibit free-dive spearfishing.

Response: NOAA is not regulating spearfishing at this time. Other regulatory authorities, including California Fish and Game Commission, have regulations prohibiting spearfishing in certain zones in State waters of the MBNMS and are developing regulations for zones that could affect spearfishing in the GFNMS. See also responses to comments regarding fishing regulations.

Working With Fishing Community

Comment: The National Marine Sanctuary Program should consider a larger role for the fishing community whose goodwill is important to long-term support for sanctuary programs and whose livelihoods depend on the protection of the sanctuary’s resources.

Response: The fishing community is important and provides opportunities for involvement in Sanctuary research, education, and resource protection activities. The NMSP recognizes the economic importance of local fishing and waterfront businesses, including the infrastructures that support them.

Moreover, NOAA believes appropriate fisheries within a national marine sanctuary are an indication of a healthy ecosystem protected by that Sanctuary. The Cordell Bank, Gulf of the Farallones, and Monterey Bay National Marine Sanctuaries Joint Management Plan Cross-cutting Maritime Heritage Action Plan states ocean-based commerce and industries (e.g., fisheries) are important to the maritime history, the modern economy, and the social character of this region. The Action Plan states “there is the potential to cultivate partnerships with local, state, and federal programs and identified communities and that these partnerships could aid in the design and implementation of studies of living maritime heritage and folk life to help educate the public about traditional cultures and practices including fishermen and economic activities reflecting historic human interaction with the ocean.” The MBNMS Management Plan includes the Fishing Related Education and Research Action Plan, whose goal is to involve fishermen in research activities to add to the body of research available for fishery-related decision-making processes. The GFNMS Management Plan includes strategy FA–5: Develop public awareness about the value and importance of the historical and cultural significance of maritime communities and their relationship and reliance on healthy sanctuary waters. The recreational and commercial fishing communities also hold seats on the advisory councils for the sanctuaries and provide input into education, research and resource protection activities.

Comment: The plan allowing fishermen to participate in fisheries research may be a conflict of interest.

Response: Allowing fishermen to participate in research activities adds to the body of research available to decision-makers and increases the fishing community’s understanding of ongoing research projects. In many cases, fishermen possess experience and knowledge that can be particularly helpful in research activities.

Comment: Consider the impacts on fishermen. There is a lack of compassion for fisher folk; get them jobs on the water, or buy their boats and offer them jobs.

Response: This rulemaking does not include regulation of fishing activities; however, the management plans include activities to involve fishermen in research and outreach programs. See the previous response for ways the management plans involve fishermen in sanctuary activities.

Introduced Species

Agency Coordination

Comment: It appears that the sanctuary wishes to grant itself unlimited authority to accomplish the task of preventing and managing the spread of introduced species. Regulations, permit requirements, or other enforcement oriented actions associated with the Introduced Species Action Plan affecting public agencies should be coordinated with, and agreed to by those agencies before they become federal law.

Response: NOAA considers the threat of introduced species to be a high priority. The strategies in the management plans to address this issue include research, education, and enforcement activities each including coordination with federal, state and local agencies. The regulation of introduced species involves various agencies, and NOAA is adopting a comprehensive program coordinated throughout the three sanctuaries in northern and central California.

Definition and Regulation

Comment: The proposed Introduced Species prohibition would prohibit any new leases for the Pacific oyster, which would impact the mariculture industry in Tomales Bay. NOAA states that there hasn’t been interest in additional leases, but that’s due to the existing regulatory framework, which is very restrictive and cumbersome.

Response: This final rule restricts new leasing of areas to native species but would not impact any existing mariculture activities in Tomales Bay. Introduced species currently allowed by the State of California as of the date of this regulation, including Pacific Oysters, may continue to be farmed.

Comment: Will a list be provided of native species in each Sanctuary to allow the Sanctuary to determine if in fact a species introduced is non-native?

Response: NOAA does not have a comprehensive inventory of species introduced into the sanctuaries. If a species is documented as native to the ecosystem, it would not be considered an introduced species.

Comment: The proposed Introduced Species prohibition would prevent the introduction of genetically modified species (DEIS page 3–51), but there is no definition provided. Triploid oysters are commonly used by Tomales Bay oyster growers to avoid the oysters spawning, and thus avoid the resultant poor condition of oysters for sale. Would this proposed rule ban these oysters which are a more desirable nonnative, due to their lack of spawning, versus normal oysters which spawn but do not successfully establish?

Response: This rule does not prohibit triploid oysters currently used by Tomales Bay oyster growers and cultivation of them would be allowed to continue. Future leasing of undeveloped lands in Tomales Bay would be restricted to oysters not meeting the definition of an introduced species (i.e., where altered genetic matter or genetic matter from another species, has been transferred in order that the host organism acquires the genetic traits of the transferred genes).

Response: Currently the gross leased mariculture areas authorized by CDFG are 10–20% net usable for mariculture. New growing techniques and/or new CDFG policies could expand the size of the area currently under cultivation out to the boundary of the lease area, which would result in a 500%–1,000% net increase. The area under cultivation
should be limited to the current net usable footprint. Consideration should be made for the possibility of Drake Bay Oyster Company moving into Tomales Bay.

Response: NOAA acknowledges an increase in mariculture activities could occur within existing leases since most of the leases are not fully developed. The new regulation for introduced species does not prohibit mariculture operations in Tomales Bay conducted pursuant to an existing valid lease, permit, license or other authorization issued by the State of California. The regulation does not prohibit the transfer of current valid leases in Tomales Bay to new owners within existing lease areas or future leasing of areas in Tomales Bay provided the new leased areas do not include introducing a species not native to the ecosystem.

Comment: The exceptions would not allow existing leases to fully utilize lease acreage for which they pay the State to the degree authorized by their lease, permit, and their Coastal Development permit. The prohibition conflicts with State policy and limits the existing authority of the CDFG to engage in additional bivalve shellfish aquaculture leases, with existing state environmental impact review in place. To address these concerns, the designation documents and proposed Introduced Species prohibition exceptions for all three sanctuaries should be revised to allow mariculture and research pursuant to a valid lease, permit, license or other authorization issued by the State of California.

Response: The restrictions on introduced species do not restrict any areas currently leased by the State of California so long as the species were being cultivated in those areas prior to the new prohibition taking effect. See previous responses to comments regarding the scope of this regulation. A complete exception is not provided for mariculture of introduced species and associated research activities because NOAA cannot accurately predict impacts that might result from introduced species that have not been previously cultivated in these areas. Please see the response to the next comment below.

Comment: The basis for the proposed Introduced Species prohibition cites information that is more related to finfish culture and net-pen culture than shellfish mariculture. These issues do not relate to shellfish mariculture in terms of the way it’s conducted now or with current CDFG regulations, which should be acknowledged (CDFG Title 24 regulations). The industry is heavily scrutinized in terms of seed pathogens; five years of pathology and cytology go into the CDFG review. Increasing the footprint is not going to increase potential impacts. Science has proven that there are more positive impacts (e.g., sustainability) than negative impacts from shellfish mariculture.

Response: There are some positive impacts from shellfish mariculture, and this regulation would not restrict mariculture of native species and would allow cultivation of introduced species currently authorized under State of California law in existing leases. However, past introduction of foreign shellfish has brought diseases, parasites, and predators that have damaged ecosystems and associated native species. Moreover, the potential exists ecologically for non-native shellfish to be accidentally released and established in sanctuary ecosystems.

Comment: The civil penalty of up to $100,000 is too onerous for a recreational boater who could unintentionally or unknowingly violate the proposed Introduced Species prohibition by releasing a nonnative seaweed or barnacle. This prohibition should be deleted and attention should be focused on education and on major sources of introduction such as ballast water exchange. Education is a more appropriate tool to address invasive species; NOAA could partner with Department of Boating and Waterways to educate boaters about precautions.

Response: The National Marine Sanctuaries Act establishes a limit on the maximum civil penalties that can be charged for violations of sanctuary regulations and law. Currently, that limit is set at $130,000 per day for any continuing violation. However, the act does not require application of the maximum allowable penalty in any enforcement case. The amount of any penalty is generally determined by the nature of a violation and a variety of aggravating/mitigating circumstances, such as gravity of the violation, prior violations, harm to protected resources, value of protected resources, violator’s conduct, and degree of cooperation. NOAA prosecutors generally scale proposed penalties to fit the nature of a particular violation. Recreational boating is a common method for spread of non-native species in California. However, this prohibition extends beyond small-scale introduction by a recreational boater. Introduced species could be discharged into a sanctuary on a large-scale, systematic basis through many vectors, such as commercial shipping, aquaculture, or fishing operations. Further, there are circumstances in which introduced species could be willfully and intentionally discharged with full knowledge of the potential negative consequences. In such instances, education alone could not address the problem. Education is an important part of this issue and NOAA has included education components in its Action Plans regarding Introduced Species. NOAA coordinates with the California Department of Boating and Waterways already, and welcomes expanded interagency cooperation to reduce movement and introduction of non-native species from recreational boating.

Comment: The broad nature of the Introduced Species Action Plan may result in controls on the fishing fleet that would require all vessels to be inspected and cleaned before every trip in sanctuary waters. Vessels routinely enter and exit sanctuary waters. There is no scientific evidence that this activity has caused any environmental problem regarding non-resident species. Additional regulations, without any basis and without any evaluation of the pros and cons, should not be adopted.

Response: The Action Plan does not mandate vessel inspections and cleaning before every entry to the sanctuary, and such activities are not required by the regulation. Multiple studies document the spread of non-native species by recreational and commercial vessels (e.g., Zebra mussels and quagga mussels). NOAA is also concerned about the spread of invasive alga such as Undaria which have been found in the Santa Barbara Harbor and Monterey Harbor and could easily be transmitted by vessels as they transit the coastline.

Use of an Introduced Species as Bait

Comment: Bait used while fishing is an exception to the discharge rule but often times bait can be an introduced species, so the discharge exception needs to be clarified.

Response: Under this action, the exception for the bait used in or resulting from lawful fishing activities from the prohibition on discharge of materials or other matter does not exempt the activity from the prohibition on the introduction of non-native species. Specific exceptions in one prohibition do not except the activity from other regulations. There is no need to further clarify this in the regulations as NOAA’s intent in this matter is clearly articulated.

Motorized Personal Watercraft

Comment: There needs to be some mechanism for periodic review of the
MBNMS MPWC Action Plan to allow the action plan to be periodically adjusted according to the effectiveness of the program.

Response: The National Marine Sanctuaries Act requires NOAA to review the management plans and action plans therein every five years.

Agency Coordination

Comment: NOAA should work with state and local jurisdictions with authority to regulate uses or activities causing concern rather than creating new authorities.

Response: NOAA has regulated MPWC use in the MBNMS since 1993 and in GFNMS since 2001. State and local jurisdictions overlay less than 20% of MBNMS waters. Local governments have no mandates or authority to issue MPWC regulations throughout State and Federal waters of the MBNMS. Where local marine jurisdictions exist, they seldom extend seaward of the 60-ft depth line and are geographically constrained. In addition, regulation of MPWC is often inconsistent between local jurisdictions within the MBNMS. State and local regulations pertaining to MPWC are usually designed primarily for public safety purposes, not natural resource conservation purposes. MPWC operations present unique threats to marine resources of the sanctuary due to their relative size and weight. See the MBNMS Motorized Personal Watercraft Action Plan for a description of uniqueness and subsequent impacts. By limiting use of the MPWC to certain areas, NOAA can ensure uniform and consistent management of this activity to minimize threats to protected national resources throughout the MBNMS.

Comment: NOAA should clarify what agency will enforce the provisions of the proposed regulations.

Response: Primary law enforcement responsibilities for NOAA regulations are assigned to NOAA's Office for Law Enforcement (OLE). Other federal and state agencies are also capable of enforcing NOAA regulations. For a complete description of enforcement responsibilities and partnerships see the responses to comments under the heading “Sanctuary Management—Enforcement.”

Economic Impacts

Comment: The new definition of MPWC for MBNMS will have significant negative economic impacts.

Response: NOAA’s socioeconomic assessment in the Draft and Final EIS found that the changes to the definition of MPWC for the MBNMS have both beneficial and adverse socioeconomic impacts, and it concluded that overall negative socioeconomic impacts would be less than significant.

Prohibition and Exceptions

Comment: The proposed MPWC definition change to include “any other vessel that is less than 20 feet as manufactured, and is propelled by a water jet pump or drive” is very vague and significantly over-broad.

Response: The revisions to the definition provide readily visual cues for determining if a vessel qualifies as an MPWC, and focus on a very specific group of small, powered vessels. The agency has been specific in describing the vessels of concern and believes the proposed definition is sufficiently clear to identify them.

Comment: NOAA should consider alternative regulatory language such as that used by the State of Hawaii which requires training and certification and a fixed speed of 5 miles per hour when within 300–1,000 feet of the shoreline.

Response: Vessel training curricula and certification requirements are boating safety and registration issues which are more appropriately managed by State and Federal boat licensing agencies. NOAA is not proposing licensing requirements. Rules implemented by the State of Hawaii to regulate MPWC were developed specifically to resolve boater safety and user conflict issues that had arisen in state coastal waters. The rules were amended in 1994 to make provisions for tow-in surfing activities and resolve mounting conflicts between traditional and tow-in surfing interests. The Hawaii rules were not developed in response to natural resource protection threats, nor are they specifically designed to ensure protection of nationally significant marine resources or sensitive habitat areas. No environmental studies were conducted as part of the rulemaking process for Hawaii MPWC regulations. Further, NOAA is not proposing a change to the MPWC regulation itself, but rather a revision to the definition.

Comment: NOAA should develop a program to allow MPWC use in designated areas for tow-surfing activities.

Response: NOAA considered a permit program in the MBNMS Draft Management Plan and concluded no MPWC recreational activity could meet the required criteria for issuance of a Special Use Permit (see 15 CFR Sec. 922.133). NOAA will continue to allow MPWC use for all activities in four designated MPWC use zones, plus, per the final regulation (i.e., the FEIS preferred alternative), an additional zone specifically designed to accommodate big wave tow-in surfing.

During NOAA public scoping meetings in 2001, NOAA received comments that the Mavericks surf break at Half Moon Bay was a unique big wave tow-in surfing location in the continental United States, accessible only by MPWC tow-in techniques and should be given special consideration for MPWC access. Based upon the evidence that Mavericks was such a special national sporting venue, NOAA investigated whether allowing MPWC operations at that location could be accomplished in a manner compatible with the Sanctuary’s primary goal of marine resource protection. As a result of the review, this final rule establishes a new MPWC zone off Pillar Point Harbor that will allow for recreational access via MPWC to the Mavericks surf break during National Weather Service high surf warnings issued for San Mateo County during December, January, and February. During the course of management plan development, NOAA also received public comment requesting that MPWC access be granted for big wave tow-in surfing at a surf break known as Ghost Trees, located off Pescadero Point in Carmel Bay. NOAA examined this venue, but due to several factors (including sensitive wildlife resources, distant launch sites and lengthy transit corridors, and impacts on marine protected areas), determined that authorization of MPWC activity at this location would not be consistent with the sanctuary’s primary goal of resource protection. NOAA also received public comments that broad access to sanctuary waters should be granted to MPWC to support tow-in surfing at virtually any location within the sanctuary and under any surf conditions. Thus, in this final rule, NOAA has made a limited provision for MPWC assisted tow-in surfing at the unique big wave site known as Mavericks, but would continue to prohibit MPWC use outside of the designated riding zones that have been in place since 1993. Many professional and recreational surfers access breaking surf up to 20 feet in height within the sanctuary without the use of MPWC and have done so for decades.

Comment: The existing MPWC zones are not used and should be removed.

Response: The existing MPWC zones are used in some areas of the MBNMS, although the volume of use is currently low. As the definition of MPWC is extended to encompass larger MPWC models currently in use within the sanctuary, the three existing MPWC zones currently regulated will be restricted to the five zones. Therefore, use of...
sanctuary MPWC operating zones is expected to increase. NOAA is not closing any zones at this time. See above for additional discussion of zones.

Comment: NOAA should allow MPWC use for emergencies such as rescue operations or vessel assistance and provide a method for emergency response training.

Response: NOAA continues to allow use of MPWC for emergency response purposes. The prohibitions listed in the regulations at 15 CFR Section 922.132(a)(2)–(11) do not apply to any activity necessary to respond to an emergency threatening life, property, or the environment. NOAA has made provisions in the final management plan to support MPWC rescue and training operations by government search and rescue agencies operating within the MBNMS. Search and rescue personnel specialize in public safety, and their training and operations are primarily focused on that mission priority. Prior to issuing any permits or authorizations for MPWC search and rescue training operations, NOAA will coordinate with government agency partners to ensure that training operations are conducted in a manner, and at times and locations, that minimize risk of disturbance or harm to protected resources and habitats within the Sanctuary.

User Conflicts

Comment: The MPWC issue is a user conflict between traditional paddle surfers and those who engage in tow-in and tow-at surfing. NOAA should not discriminate between recreational activities.

Response: NOAA has regulated MPWC within the MBNMS since 1993, prior to any significant use of MPWC by surfers within the sanctuary. NOAA is not regulating surfing activity and does not promote one style of surfing over another. NOAA is concerned with threats posed by current and future MPWC activity within the sanctuary (not surfing) and is updating an existing 15-year-old restriction of MPWC to specific areas in the sanctuary. In response to comments and staff analysis of various alternatives, this final rule adds a new zone to allow use of MPWC at Pillar Point (Mavericks) due to the unique geographic, oceanographic, and seasonal characteristics of that site. The zone would be in effect during National Weather Service high surf warnings issued for San Mateo County in December, January, and February.

Wildlife Disturbance

Comment: NOAA should update the MBNMS MPWC definition to protect wildlife and reduce user conflicts consistent with the original intent of the regulation.

Response: MPWC have special maneuver, thrust, and buoyancy capabilities distinguishing them from other watercraft, enabling sustained intrusion by MPWC into wildlife areas. See the response immediately below regarding protective measures by NOAA.

Comment: MPWC should be regulated in the same manner as other small vessels.

Response: MPWC have several characteristics distinguishing them from other small vessels. MPWC are small, fast, and highly maneuverable craft that possess unconventionally high thrust capability and horsepower relative to their size and weight. This characteristic enables them to make sharp turns at high speeds and alter direction rapidly, while maintaining controlled stability. Their small size, shallow draft, instant thrust, and “quick response” enable them to operate closer to shore and in areas that would commonly pose a hazard to conventional craft operating at comparable speeds. Many can be launched across a beach area, without the need for a launch ramp. Most MPWC are designed to shed water, enabling an operator to roll or swamp the vessel without serious complications or interruption of vessel performance. The ability to shunt water from the load carrying area exempts applicable MPWC from Coast Guard safety rating standards for small boats. MPWC are often designed to accommodate sudden separation and quick remount by a rider. MPWC are not commonly equipped for night operation and have limited instrumentation and storage space compared to conventional vessels. MPWC propelled by a directional jet water pump do not commonly have a rudder and must attain a minimum speed threshold to achieve optimal maneuverability. Most models have no steering when the jet is idle.

These characteristics enable MPWC to conduct sustained operations in sensitive habitat areas where other vessels cannot routinely operate, thus posing serious disturbance threats to marine wildlife in those areas. In addition, NOAA has received comments that operation of these craft in a manner that optimizes their design characteristics (i.e., normal operation) poses unique threats to other human uses of Sanctuary nearshore areas. Further, see the 1995 U.S. Court of Appeals decision unanimously upholding NOAA’s regulation of MPWC in the MBNMS, Personal Watercraft Industry Association v. Department of Commerce, 48 F.3d. 540.

Comment: NOAA lacks adequate data regarding endangerment or harassment to wildlife from MPWC.

Response: Local observations and documentation of MPWC disturbance of marine birds and mammals elsewhere, provide sufficient information identifying the risks of MPWC. The regulation of MPWC within the Sanctuary in 1993 stemmed partially from complaints of endangerment and harassment of marine mammals, including highly publicized claims that a MPWC operator was observed running over a sea otter, a species protected under the Endangered Species Act, near Monterey. Again, the adequacy of NOAA’s administrative record for regulation of MPWC has already been upheld in court. (See previous responses.) NOAA has received written and oral reports of MPWC users harassing sea otters, harbor seals, porpoise, dolphin and other wildlife in various areas of the sanctuary since implementation of the regulation in 1993. Sometimes, due to high surf conditions, operators are unaware of their impacts on wildlife. For example, sea otter biologists have observed MPWC/sea otter interactions during high surf events. In the first incident, a sea otter biologist observed an MPWC tow a skier across the course of an otter swimming perpendicular to them in Stillwater Cove. Due to high swell conditions, the MPWC team never saw or responded to the otter as it crossed their path. In a second incident, Monterey Bay Aquarium volunteers observed an MPWC drive directly through a group of otters at Otter Point in Monterey Bay during high surf conditions. U.S. Fish and Wildlife Service biologists also report flushing of Common Murres from the Devil’s Slide Common Murre restoration project due to MPWC use. Scientific research and studies across the United States (e.g., California, New Jersey, Florida) have produced strong evidence that MPWC present a significant and unique disturbance to marine mammals and birds different from other watercraft. Though some other studies have found few differences between MPWC and small motor-powered boats, they have not presented evidence to invalidate the studies detecting significant impacts.

In 1994, NOAA commissioned a review of recreational boating activity in the MBNMS. The review provided statistics on MPWC use and operating patterns in the Sanctuary at the time and identified areas of debate from the research community regarding MPWC impacts on wildlife, but it made no
formal conclusion or recommendation. A poll of Sanctuary harbormaster offices by NOAA in 2003 provided updated estimates on MPWC use in the Sanctuary that are discussed in the JMRP DEIS.

Comment: Improvements in MPWC technology have reduced pollution and noise.

Response: NOAA acknowledges that MPWC technology has improved to reduce noise and pollution. However, MPWC have also become larger, faster, and more powerful, with extended ranges, and retain the maneuverability characteristics that increase the potential for disturbance of wildlife, including acute turns at high speeds, rapid course alterations, and ability to operate closer to shore and in areas that would commonly pose a hazard to conventional craft operating at comparable speeds. Though newer MPWC are quieter than older models under normal displacement conditions, such improvements are largely irrelevant when MPWC launch into the air off of waves or breaking surf. Also, lower sound intensity (decibel level) does not equally reduce the effects of oscillating sound caused by persistent throttling (revving) of the engine during repeated acceleration/deceleration within the surf zone (which is often necessary to avoid capsizing and pitch polling). Research and observations have shown that this frequent oscillating sound pattern of irregular intensities can be particularly disruptive to wildlife and humans. This is the very sound pattern that often elicits complaints from coastal residents and beachgoers. Many newer MPWC models have 4-stroke engine technology or cleaner 2-stroke engine technology required to meet increased governmental emissions standards. While cleaner emissions are welcomed, this improvement has little bearing on wildlife disturbances, MPWC launches from commercial vessels other than military high-intensity active sonar systems, underwater warfare training zones, shipping lanes, and increases in large vessel traffic can be expected to result in substantial levels of anthropogenic noise impacts. Also, a different branch of NOAA is currently funding geologic mapping of the coastal seabed, including the sanctuaries, the primary purpose of which is to determine the presence of oil deposits. This mapping uses an air concussion with underwater sound impact not unlike Low Frequency Active Sonar which has been blamed for dozens of whale beachings. Action plans might contain the following components: analyze noise sources, develop monitoring programs, address stranding issues and determine appropriate management responses.

Response: Additional provisions have been added to all three sanctuary Management Plans in response to this comment. See the MBNMS Marine Mammal, Seabird and Turtle Disturbance Action Plan regarding Acoustics, the CBMNS Ecosystem Protection Action Plan (Strategy EP–7), and the GFNMS Wildlife Disturbance Action Plan (Strategy WD–3). In addition, this rule prohibits the “taking” of any marine mammal, sea turtle or seabird in or above the Sanctuary, except as authorized by the Marine Mammal Protection Act (MMPA), 16 U.S.C. 1361 et seq., the Endangered Species Act (ESA), 16 U.S.C. 1531 et seq., and the Migratory Bird Treaty Act (MBTA), 16 U.S.C. 703 et seq. Use of military high-intensity active sonar systems, underwater warfare training zones, and geologic mapping of the coastal seabed within the sanctuaries typically require that the project proponents receive approval (likely in the form of an Incidental Take Authorization Letter or Letter of Authorization (LOA), or an Incidental Harassment Authorization (IHA) from NMFS.

Response: The MBNMS Management Plan includes Strategy MPWC–3: Conduct Educational Outreach to MPWC Community, which identifies the Personal Watercraft Industry Association and American Watercraft Association as potential education and outreach partners. These organizations, as well as agencies such as the California Department of Boating and Waterways, conduct user education programs throughout the State. NOAA will continue to work with these agencies and organizations to increase understanding of MPWC etiquette as well as the regulations regarding MPWC use in a national marine sanctuary.

Noise Impacts

Comment: Provisions in the MBNMS Marine Mammal, Seabird and Turtle Disturbance Action Plan regarding Acoustics (Strategy MMST–6) should be expanded and addressed in all three sanctuary management plans. Increased use of military high-intensity active sonar systems, underwater warfare training zones, shipping lanes, and increases in large vessel traffic can be expected to result in substantial levels of anthropogenic noise impacts. Also, a different branch of NOAA is currently funding geologic mapping of the coastal seabed, including the sanctuaries, the primary purpose of which is to determine the presence of oil deposits. This mapping uses an air concussion with underwater sound impact not unlike Low Frequency Active Sonar which has been blamed for dozens of whale beachings. Action plans might contain the following components: analyze noise sources, develop monitoring programs, address stranding issues and determine appropriate management responses.

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and then considered additively (if necessary) to estimate total levels of ensonification over various spatial/temporal scales. Currently, NMFS addresses potential acoustic impacts on marine mammals in accordance with its mandates under the MMPA. The NMSP is increasingly interested in issues of noise impact on marine species. The NMSP will continue to work closely with NMFS and other research partners to help identify critical subject areas needing additional study and evaluation. Based on the results of these future studies, the NMSP will develop reasonable management approaches to responding to the issue. No additional changes to the EIS are needed.

Comment: There should be a permanent ban or rejection of any request of the Navy in regard to sonar testing experiments, which harm marine life, especially whales and dolphins.

Response: The U.S. Navy must consult with NOAA when its actions, including sonar testing, trigger consultation requirements under the NMSA, MMPA, ESA, or MSA. Under the NMSA, this consultation is triggered when the action is likely to injure, cause the loss of, or destroy sanctuary resources. Once consultation is initiated, NOAA will recommend alternatives to the Navy to protect sanctuary resources. Please also see response to comments on Sanctuary Management: Military Exemption for more information on this issue.

Comment: Modify the DEIS to analyze suggested noise regulations.

Response: NOAA did not propose new regulations on noise in the sanctuaries in the proposed rule. The proposed Management Plans included provisions for addressing noise and additional provisions have been included in the wildlife disturbance action plans, based on public comments. None of the changes in the sanctuary regulations would result in significant increased noise impacts on wildlife in the sanctuaries. Noise has been added to the list of impacts found to be not significant in Section 5.5 of the EIS.

Comment: The sanctuaries should take a leadership role and establish noise level criteria and regulations to reduce or eliminate harmful anthropogenic noise impacts on marine life. Sanctuary management plans should allow for a time in the near future when an acceptable Ocean Noise Criteria system emerges. Until that time, precaution should inform decisions about introducing or permitting new, unusual, or man-generated sounds into the sanctuaries. Knowing that we are already starting with a noisy acoustical environment should not stop us from moving ahead with informed regulations and a policy framework.

Response: NOAA recognizes the concern about potential negative impacts on marine mammals from a variety of acoustic disturbances (e.g., noise from ships, aircraft, research boats, and military and industrial activities). Noise can cause direct physiological damage, mask communication, or disrupt important migration, feeding or breeding behaviors. Active-sonar, specifically low frequency (100–500 Hz) and mid-frequency (2.8–3.3 kHz) active sonar used in military activities by the U.S. and other nations are of particular concern. The impact of seismic testing for geological mapping and oil and gas exploration is also unknown. The MBNMS Management Plan includes Marine Mammal, Seabird and Turtle Disturbance Action Plan Strategy MMST–6: Assess Impacts from Acoustics, which recognizes that noise levels in the sanctuaries is increasing. The Strategy includes activities to expand research and monitoring of acoustics and to continue to evaluate individual projects with the potential to disturb wildlife. NOAA’s Acoustics Program is investigating all aspects of marine animal acoustic communication, hearing, and the effects of sound on behavior and hearing in protected marine species.

For additional information, please see: http://www.nmfs.noaa.gov/pr/acoustics/.

Comment: NOAA should prohibit seismic exploration for resource extraction or even for “asset surveys” and other sources of sound that may mask biological sounds critical to the survival of marine animals. Noise from seismic surveys adjacent to the sanctuaries does not conform to the sanctuary boundary, thus setting sanctuary limitations on “trans-boundary noise pollution” will require coordination and cooperation with other jurisdictions.

Response: Within the sanctuaries, NOAA prohibits exploring for, development or production of oil, gas, or minerals. NOAA works with the Department of the Interior’s Minerals Management Service and other agencies to manage potential impacts to sanctuary resources from seismic exploration activities outside of the sanctuary’s boundary.

Sanctuary Management
Agency Coordination

Comment: The management plans should include language regarding compatibility with the National Park Service and other agencies’ management plans.

Response: As a routine matter, NOAA coordinates management efforts with managers of adjacent protected areas. Other agencies often manage resources pursuant to mandates, policies, and priorities that may be different from NOAA’s National Marine Sanctuaries Program or priorities set forth in the National Marine Sanctuaries Act. NOAA will continue coordination with the National Park Service and other agencies to ensure compatibility, to the maximum extent practicable, with other agencies management plans.

Comment: The commenter disagrees with the findings under the Executive Order 13132 (which refers to regulations, legislative comments or proposed legislation, and other policy statements or actions that have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government) and request the background material that allowed said findings to be made.

Response: See discussion of Executive Order 13132 under Section V. Miscellaneous Rulemaking Requirements.

Budget

Comment: We can’t do a better job of conservation without spending some money. I hope the Sanctuary Program will fight for appropriate funding and staffing.

Response: NOAA recognizes resource limitations and necessary program and partner development may limit implementation of all of the activities in the various management plans. NOAA will continue to work with the Department of Commerce, Office of Management and Budget, and Congress in developing supporting justifications when preparing budget submissions.

Emergency Regulations

Comment: Consistency does not exist between the three sanctuaries on the use of emergency regulations. CBNMS establishes a 120-day maximum and the others do not.

Response: NOAA will consider this issue as part of a separate rulemaking process that will propose to make conforming modifications to all sanctuary regulations to achieve an appropriate level of consistency, including the authority for emergency regulations.
Enforcement

Comment: NOAA should clarify what agency will enforce the provisions of the proposed regulations.

Response: Primary law enforcement responsibilities for NOAA regulations are assigned to the NOAA Office for Law Enforcement (OLE). An enforcement officer conducts investigations into violations of the National Marine Sanctuaries Act and regulatory prohibitions in coordination with State, local and other Federal law enforcement counterparts. In addition, a cooperative enforcement agreement was signed between NOAA and the State of California to deputize State Fish and Game Wardens and State Park Rangers as Federal Sanctuary enforcement officers. State peace officers work together with NOAA to conduct patrols and investigate potential violations. In addition to the cooperative assistance by the State, the U.S. Coast Guard conducts air and sea surveillance within sanctuaries and has broad Federal enforcement authority. NOAA OLE also works with the U.S. Fish and Wildlife Service, the U.S. Environmental Protection Agency, and the Federal Bureau of Investigations (FBI) to investigate violations of environmental laws within national marine sanctuaries. More information about enforcement of NOAA regulations can be found at http://www.nmfs.noaa.gov/ole/index.html.

Comment: New regulations and increasing the size of sanctuaries significantly impacts the fisheries enforcement staff of the California Department of Fish and Game. The staff work under a Joint Enforcement Agreement with NOAA. CDFG can only provide limited enforcement effort without additional staff and funding to successfully carry out expanded enforcement activities.

Response: NOAA understands the resource limitations of our partners in enforcement. However, the revised regulations and management plans make only one significant boundary modification—the addition of Davidson Seamount, which is in federal waters, to the MBNMS. This addition should not create an additional enforcement burden for the CDFG. NOAA acknowledges and appreciates the efforts of CDFG in assisting with enforcement of NMSP regulations. NOAA will continue to work with CDFG to seek additional resources to mitigate workload impacts.

Global Warming

Comment: The sanctuary management plans should address potential changes resulting from global warming, including monitoring, education and management responses. More specifically, NOAA should infuse the increasing body of scientific data, ranging from ocean acidification to rising sea temperatures and levels, as well as their causes, effects, and the huge potential ecosystem changes that they portend, into each of the appropriate action plan strategies.

Response: NOAA agrees global warming trends and impacts on ocean ecosystems have become important issues in recent years and should be addressed in the management plans. Language has been inserted into the emerging issues section of all three sanctuaries’ management plans recommending several steps: (a) identifying and coordinating with partners for evaluating and addressing global warming impacts on sanctuaries; (b) enhancing scientific understanding of existing and future changes in temperature, rainfall and runoff, oceanographic patterns, ocean chemistry (including acidification), sea level, species composition, seasonal shifts, etc.; (c) evaluating impacts of global warming on the other issues and strategies in management plans, including nonpoint runoff, beach erosion, tidepool protection, fisheries and MPAs, etc. and developing modifications as needed to these plans to reflect global warming concerns; (d) implementing appropriate modifications to sanctuary facilities and operations ensuring the program minimizes its contribution to global warming; and (e) developing and promoting messages and recommendations about global warming and ocean impacts into outreach programs.

Military Exemptions

Comment: The U.S. Coast Guard requests the management plans and proposed regulations for each sanctuary include language exempting the U.S. Coast Guard and Department of Defense activities from all prohibitions, similar to provisions applicable to the Northwestern Hawaiian Islands Marine National Monument.

Response: Each of the regulations for the national marine sanctuaries include specific exceptions for activities carried out by the Department of Defense (DOD). In the sanctuaries, activities carried by the DOD prior to date of designation are generally exempted from the prohibitions contained in the regulations. Additional activities initiated after designation can be exempted after consultation between NOAA, appropriate Federal agencies and the Secretaries of Commerce and the Interior for the purpose of taking appropriate actions to respond to and mitigate the harm and, if possible, restore or replace the monument resource or quality. See 50 CFR 404.9 (c) and (d).

Maritime Heritage

Comment: The GFNMS has significant maritime heritage resources. GFNMS needs to more explicitly address the individual and cumulative significance of shipwrecks, and the importance of revisiting the recommendations contained in the Submerged Cultural Resource Assessment of 1989 by doing a basic assessment and site survey. The program should consider a joint initiative with the Office of Exploration, and partner with NPS in regard to enhancing the interpretation of the submerged maritime heritage in the parks, and at the San Francisco Maritime NHP.

Response: NOAA has added additional discussion of the individual and cumulative significance of the shipwrecks in the GFNMS Management Plan’s Maritime Heritage Cross-cutting Action Plan. Basic assessment and site survey of significant wrecks has been added as well as the need for establishing a baseline for further monitoring to ensure their protection. Additional information has also been added to the Gulf of the Farallones Administration Action Plan to include restoration, education, outreach and exhibits about the historic Fort Point Coast Guard Station. The NMSP also
add NOAA’s Office of Exploration and the National Park Service as partners.

Performance Measures

Comments: NOAA should review its proposals for measuring implementation success of each action plan to ensure that all desired outcomes and their corollary performance measures have been identified. For example, it appears that only a portion of the Monterey Bay Water Quality Program Action Plans has been covered.

Response: NOAA considers performance measurement an essential component of management responsibilities. All Action Plans have performance measures selected for their ability to indicate overall performance of the action plans or strategies. NOAA limited the number of performance measures to correlate with the resources available for program review.

Research and Monitoring

Comment: NOAA should include Coastal Commission and other Resource Agency partners in the execution of the research and monitoring strategies.

Response: NOAA considers the Coastal Commission a critical partner in management of sanctuary resources and will include the Coastal Commission in research and monitoring activities. California Resources Agency staff (including Coastal Commission and California Department of Fish and Game) are also members of the MBNMS Sanctuary Advisory Council.

Permitting

Comment: It is unclear from the proposed language changes if currently authorized activities will still be permitted in the future. How would the proposed regulation changes impact currently permitted activities and similar future activities?

Response: Individuals with currently effective permits will be allowed to continue permitted activities under the terms and conditions of their permit. The new regulations will apply for new permits issued (and applications received) on or after the effective date of the new regulations.

Resource Protection

Comment: Please vacate failed plans to create so-called marine sanctuaries off California. All Management Plans should be withdrawn because they are discriminatory, out of touch, abusive; some of the animals the plan intends to protect are destructive over-populated pests such as the sea lion. Entire U.S. industries and companies will be adversely affected by this Plan; jobs will be lost; and taxpayers will be denied access to U.S. waterways.

Response: The JMMP process updates existing management plans for existing marine sanctuaries; it does not create new sanctuaries. The proposed management plans are revisions to existing management plans and were developed with input from stakeholders, local and state agencies, and the general public. The commenter does not specify which parts of the management plans are flawed. Adverse impacts, including socioeconomic effects, associated with implementing the JMMP update are addressed in the FEIS. No significant impacts on businesses or jobs were identified in the FEIS. Taxpayers will not be denied access to the marine sanctuaries, although specific types of activities that pose risk of harm to sanctuary resources would be prohibited or restricted.

Sanctuary Visibility

Comment: NOAA’s National Marine Sanctuary Program needs to be more visible in the public eye including additional exposure on TV and radio.

Response: Please see the education, outreach and constituent building components of the site specific and cross-cutting action plans (contained within each Sanctuary’s Management Plan), which include strategies to increase public education including the use of various forms of media.

Sanctuary Advisory Councils and Management Plan Review Process

Comment: There are problems in the structure and representation of the MBNMS Sanctuary Advisory Council and therefore the MBNMS Management Plan does not represent the public’s priorities.

Response: The Monterey Bay National Marine Sanctuary Advisory Council’s twenty voting members represent a variety of local user groups, as well as the general public, plus seven local and state governmental jurisdictions. The Sanctuary Advisory Council adequately represents the public and specific stakeholders. In the past several years, the NMSP has worked with the Association of Monterey Bay Area Governments to make improvements to the selection process for councilmembers. People who apply for seats are reviewed by a subgroup of the existing Sanctuary Advisory Council, are appointed competitively by NOAA, and serve three-year terms after which they are readvertised for selection. Local and state governmental jurisdiction representatives are chosen by their respective agencies. The recruitment of Sanctuary Advisory Council members is widely advertised throughout the state and the public is welcomed to comment or provide letters of support for applicants.

Furthermore, NOAA has taken extraordinary steps, above and beyond the advisory council, to repeatedly and regularly involve the general public in addressing the priority issues in the Management Plan. The process used by the NMSP is a very inclusive public process. Development of the MBNMS Management Plan included more than 120 public meetings including Advisory Council, Working Group, Scoping and Public Comment meetings. 223 individuals participated in working groups to develop the action plans for the MBNMS and the NMSP received over 30,000 comments during the review of the management plans.

Comment: NOAA should have issued the various draft management plans for public comment and following the inclusion of those comments released proposed changes to both the designation documents and regulations.

Response: The review of the management plans began in 2001, with scoping meetings requesting comments on potential changes to the management plans, regulations, and designation documents. In 2003, the Sanctuary Advisory Councils for each Sanctuary held public meetings taking comment from the public on the action plans, which make up the substantive programmatic direction in the management plan. This process occurred prior to release of any regulations and the public was encouraged to provide comments on any program including regulations and designation documents. After consideration of the comments received from the public and Sanctuary Advisory Councils, NOAA’s release of the proposed rules and management plans in 2006 provided over 90 days for public comment.
Seagrass Protection

Anchoring

Comment: Eel grass bed protections should be strengthened to preclude both commercial and recreational uses that would further disturb these essential resources. Measures should include prohibitions of anchoring or mooring in the beds and prohibitions against shallow-draft motor boats that disturb root systems.

Response: The regulation of anchoring in seagrass zones in Tomales Bay is designed to prevent damage from vessel anchors. NOAA will monitor the seagrass protection zones for effectiveness and use a model of adaptive management to make appropriate adjustments to the zones. The use of shallow-draft motor boats will be monitored. A re-evaluation of the zones will include an assessment of all the effects of vessels on seagrass. Comment: Is there any evidence that any anchoring activities in Tomales Bay have caused any damage to the seagrass? If so, what is the relative impact of anchoring activities that would continue to be permitted as compared to the remote possibility of recreational boat anchoring? In the GFNMS MP and DEIS, the only basis was reference to a discussion at a meeting (DEIS page 2–17) of a technical committee formed to address boating impacts in Tomales Bay.

Response: Additional background information has been included in the FEIS regarding the number and types of vessels that use and anchor in Tomales Bay. NOAA void navigation channels and demarcating these areas of Tomales Bay have found that boat propellers, anchors and mooring lines can damage the seagrass and rhizome system of seagrass (Milazzo, et al., 2002; Walker et al., 1989; Kentworthy et al., 2006).

Response: NOAA has added language about the biology of seagrass and the effects from anchoring has been added to the FEIS to document the need for the prohibition. Seagrass, including eelgrass, can grow in water depths up to 20 feet in Tomales Bay. The location and extent of the no-anchoring zones are based upon seagrass data provided by California Department of Fish and Game from 1992, 2000, 2001 and 2002. The no-anchoring seagrass protection zones include some areas where seagrass coverage is extensive and other areas where coverage is discontinuous and patchy. All zones extend to the shoreward Mean High Water Line (MHWL) boundary.

Response: Establishing specific seagrass zones and demarcating these zones with buoys would create an enforceable regulation that is easy for boaters to follow and understand, and is likely to result in protection of the seagrass beds. The State regulation on disturbing or cutting eel grass, surf grass, or sea palm does not specifically prohibit anchoring. As such, the seagrass protection zone regulation is intended to complement existing State regulation. These zones are more enforceable and facilitate specific types of vessel usage. The seagrass protection zones would prevent the risk of harm to seagrass beds before the damage occurs.

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the boundaries for the seagrass zones, but has determined depth contours to be unreliable as permanent boundaries and thus difficult to enforce.

Comment: Why do the no-anchoring zones extend into and encroach on private property? The proposed Zone 3 of Tomales Bay covering the Marshall area extends easterly to the mean high water line. That is across the boundary of the typical Marshall property line, which extends into the Bay to the mean low tide line, typically by referent to Tide Land Survey No. 145 Marin County.

Response: These submerged lands are part of the GPFNMS and are subject to management actions of the sanctuary.

Comment: The proposed GPFNMS prohibition of anchoring in designated seagrass protection zones in Tomales Bay should provide an exemption for research activities.

Response: Rather than provide a blanket exemption for research activities, NOAA has decided to consider allowing research activities on a case-by-case basis through its permitting system. The GPFNMS Superintendent has the authority to issue permits for activities that further research or monitoring related to Sanctuary resources and qualities. This will allow NOAA to compare the relative benefits of the research with the impacts of the activity and to include special conditions to prevent harm to Sanctuary resources. The permitting system also allows NOAA to track research activities on a national level through a permitting database and on a regional level through the SIMoN Web site as part of an outreach tool to the public and the science community.

Taking of Marine Mammals, Seabirds and Turtles

Disturbance by Vessels

Comment: The MBNMS should prohibit vessels from coming within a quarter mile of areas where seabirds and mammals aggregate for feeding and/or breeding, especially those areas not protected under the State’s Marine Life Protection Act.

Response: Preventing disturbance to marine mammals and seabirds is a primary focus of both the sanctuary regulations and its education and outreach programs. Sanctuary wildlife disturbance regulations complement the MMPA, ESA and MBTA by prohibiting unauthorized take of marine mammals and seabirds. "Take" is defined in §922.3 of the regulations for the National Marine Sanctuary Program to include operating a vessel in a way that "results in the disturbance or molestation of any marine mammal, sea turtle or seabird." The NMSP believes this approach of prohibiting unauthorized take wherever it occurs is a better approach with regard to general vessel traffic and is more functional than fixed distance regulations.

Disturbance by Overflights

Comment: The regulations for the MBNMS should prohibit aircraft from flying below 1000 feet above a state designated Area of Special Biological Significance (ASBS).

Response: The existing overflight zones in the MBNMS are focused on areas where seabirds and marine mammals are likely to be flushed by low flying aircraft. They overlap with the ASBSs off of Ano Nuevo and Big Sur. The air space around the Monterey Peninsula contains flight paths for the Monterey Peninsula Airport and overflight restrictions are not practicable.

Comment: I have observed aircraft flying low over Ano Nuevo Island in violation of Sanctuary regulations. It is my understanding that pilots are not informed about overflight restrictions in the Sanctuary. NOAA should work with the Federal Aviation Administration (FAA) to ensure that pilots are aware of federal regulations.

Response: NOAA has an outreach program to pilots to help ensure that they are aware of the restrictions. The NOAA Office for Law Enforcement routinely contacts pilots when aircraft are identified flying below 1000 feet within restricted overflight zones of the Sanctuary. However, the overflight restrictions in Sanctuary regulations are not accurately reflected on FAA aeronautical charts. NOAA will continue its efforts to work with FAA to update the charts.

Comment: GPFNMS should change its overflight regulation to be consistent with MBNMS. Specifically, GPFNMS should adopt the prohibition of flying motorized aircraft at less than 1000 feet, and remove the additional clause of disturbing seabirds or marine mammals.

Response: NOAA is not changing the overflight regulation for GPFNMS or MBNMS at this time. NOAA is in conversations with the Federal Aviation Administration regarding the regulation of aircraft operations over national marine sanctuaries and may make modifications as part of a separate regulatory process if determined appropriate following those conversations. The public will be provided with an opportunity to provide input into any such process.

Comment: Given the high seabird density, NOAA should further consider the potential effects of high intensity lights on sensitive species, including night foraging seabirds, within the GPFNMS and CBNMS Management Plans. The use of high powered, high intensity lights (e.g., squid fishing vessels) may pose a risk to sensitive resources.

Response: Currently the Market Squid Fishery Management Plan adopted in 2004 by the California Fish and Game Commission established a seabird closure restricting the use of attracting lights for commercial purposes in any waters of the GPFNMS.

Regulations

Comment: In relation to the proposed prohibition on the “take” of marine mammals, birds and sea turtles, the NMSP should not grant itself expanded authority to impose severe criminal and civil penalties that far exceed those penalties as provided in the MMPA, ESA and Migratory Bird Treaty Act.

Response: The National Marine Sanctuaries Act establishes a limit on the maximum civil penalties (there are essentially no criminal penalties) that can be charged for violations of Sanctuary regulations and law. Currently, that limit is set at $130,000 per day for any continuing violation. However, the act does not require application of the maximum allowable penalty in any enforcement case. The amount of any penalty is determined by the nature of a violation and a variety of aggravating/mitigating circumstances, such as gravity of the violation, prior violations, harm to protected resources, value of protected resources, violator’s conduct, and degree of cooperation. NOAA prosecutors scale penalties to fit the nature of a particular violation, and courts oversee penalty settlements to ensure penalties are appropriate.

While marine mammals, seabirds and endangered and threatened species are protected under other legislation, NOAA believes the higher penalties under the NMSA will provide a stronger deterrent.

Comment: The NMSA should continue to support research into the causes of endangerment of the elusive leatherback sea turtle and to try to create further protection. They’re in a 90 percent decline over the last 30 years.

Response: Sanctuary regulations prohibit the unauthorized take of leatherback sea turtles. Additionally, the MBNMS management plan has strategies in its Wildlife Disturbance Action Plan to address disturbance to
turtles from harassment and marine debris by working with NMFS’s Office of Protected Resources. The Plan also addresses the need for research to more fully understand the life history characteristics of the turtles and the threats that they face. NOAA will continue its efforts to better understand and protect this endangered species.

White Shark Attraction

Prohibition

Comment: The proposed GFNMS prohibition on attracting white sharks should include an exemption for chumming conducted in the course of lawful fishing. Also, the Designation Document language, which allows the regulation of “attracting or approaching any animal” (page B–83), must be clarified to be specific to white sharks and not include chumming for lawful fishing.

Response: The prohibition against attracting white sharks is intended to address harassment and disturbance related to human interaction from shark diving programs known generally as adventure tourism, or from recreational visitors who may opportunistically approach a white shark after a feeding event. NOAA concluded these activities can degrade the natural environment, impacting the species as a whole, as well as individual sharks that may be impacted from repeated encounters with humans and boats. A similar prohibition against attracting great white sharks was promulgated for the MBNMS in 1996 and has not affected lawful fishing activities.

The terms of designation for national marine sanctuaries (as defined in the NMSA (16 U.S.C. 1434(a)(4))) list the types of activities that they may be subject to regulation under sanctuary. Listing does not necessarily mean that a type of activity will be regulated. If a type of activity is not listed, it may not be regulated, except on an emergency basis, unless the terms of designation are amended to include the type of activity. NOAA must follow the same procedures by which the original designation was made to modify the terms of designation of any national marine sanctuary. In this case, the authority to regulate attraction or approach of any animal is only being applied with respect to white sharks. No regulations are being considered regarding attracting or approaching other animals at this time. Retaining the authority in the terms of designation to regulate attracting or approaching other animals will maintain flexibility to respond in the future, as necessary, to similar resource issues involving the attraction of other animals. It is important to note that, although it would not be necessary to amend the terms of designation to promulgate such regulations, NOAA would still be required to engage in a rulemaking process before any additional regulations could be issued. This would include, among other things, consultations with other governmental entities, public notice and comment of any proposed action, and compliance with all applicable laws such as the National Environmental Policy Act (NEPA).

Comment: The proposed GFNMS prohibition on attracting white sharks should be clarified to apply specifically to intentional approaching.

Response: The prohibition against approaching a white shark within the GFNMS is intended to apply to vessels that approach a white shark once it has been identified in the water. A white shark feeding event generally takes place at or near the surface of the water, and can be easily spotted. The regulation is not intended to apply to persons who are already near a white shark when it surfaces but would prohibit them from approaching closer.

Comment: Ecotourism should be allowed to continue at South East Farallon Island with educational permits. NOAA should establish a permit process to avoid curtailing traditional, legitimate, and first-hand education that does not require a Ph.D. in order to participate.

Response: NOAA will consider applications to conduct educational and research activities that would violate the regulation on attracting white sharks in the GFNMS on a case-by-case basis and will use the guidelines developed and approved by the SAC to help draft permit conditions. The Management Plan outlines the approaches that will be taken through the Wildlife Disturbance Action Plan, Strategy WD–5 and the Conservation Science Action Plan CS–1. In 2006, NOAA launched a pilot research program to assess current white shark viewing practices by adventure tourism operators, private boaters and researchers, which will also be used as a guide to developing permit conditions. NOAA will continue to conduct research to guide permit conditions for new white shark viewing and assess effectiveness of new regulations.

Comment: White shark attraction should be prohibited in all sites.

Response: This final rule prohibits white shark attraction throughout MBNMS and GFNMS. NOAA has determined that at this time there is no need for a regulation prohibiting white shark attraction within CBNMS. CBNMS is entirely offshore and, unlike the Gulf of the Farallones, there are no seal or sea lion haul outs to attract sharks. Without aggregations of seals and sea lions to prey on, there is no draw for sharks to congregate or patrol within CBNMS.

V. Miscellaneous Rulemaking Requirements

National Marine Sanctuaries Act

Section 301(b) of the National Marine Sanctuaries Act (16 U.S.C. 1434) provides authority for comprehensive and coordinated conservation and management of national marine sanctuaries in coordination with other resource management authorities. Section 304(a)(4) of the National Marine Sanctuaries Act requires the procedures specified in section 304 for designating a national marine sanctuary be followed for modifying any term of designation. Because this action revises the sanctuary designation documents (e.g., scope of regulations and boundaries), NOAA must comply with the requirements of section 304. All necessary requirements have been completed.

National Environmental Policy Act

NOAA has prepared a Supplemental Draft Environmental Impact Statement (SDEIS) to evaluate the revisions to the discharge/deposit regulations analyzed in the DEIS. Copies are available at the address and Web site listed in the Address section of this rule. Responses to comments received on the proposed rule are also published in the Final Environmental Impact Statement, which is similarly available.

Executive Order 12866: Regulatory Impact

This final rule has been determined to be not significant within the meaning of Executive Order 12866.

Executive Order 13132: Federalism Assessment

For the provisions related to the CBNS, NOAA has concluded this regulatory action does not have federalism implications, as that term is defined in Executive Order 13132, sufficient to warrant preparation of a federalism assessment. NOAA consulted with a number of entities within the State which participated in development of this final rule, including but not limited to, the California Coastal Commission, California Regional Water Quality Control Board, California Department of Fish and Game, and California Resources Agency.

For the provisions related to the GFNMS and MBNMS, NOAA has
concluded that this regulatory action falls within the definition of “policies that have federalism implications” within the meaning of Executive Order 13132. The changes will not preempt State law, but will simply complement existing State authorities. In keeping with the intent of the Executive Order, the NOAA consulted with a number of entities within the State which participated in development of the rule, including but not limited to, the California Department of Boating and Waterways, the California State Lands Commission, the California Department of Fish and Game, and the California Resources Agency.

Regulatory Flexibility Act

The Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration this rule, if adopted, would not have a significant economic impact on a substantial number of small entities. The factual basis for this certification appears in the proposed rules and is not repeated here. Comments received on the economic impacts of this rule are summarized and responded to in the Response to Comments section. The comments received did not impact the factual basis for the certification. As a result, a final regulatory flexibility analysis was not required and none was prepared.

Paperwork Reduction Act

This rule involves an existing information collection requirement previously approved by OMB (OMB # 0648–0141) under the Paperwork Reduction Act of 1980, 44 U.S.C. 3501 et seq. The rule will not require any change to the currently approved OMB approval and would not result in any change in the public burden in applying for and complying with NMSP permitting requirements. The public reporting burden for these permit application requirements is estimated to average 1.00 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The revised permit regulations would require the Director of the NMSP to consider the proposed activity for which a permit application has been received. The modifications to the permit procedures and criteria (15 CFR 922.133) further refine current requirements and procedures of the general National Marine Sanctuary Program regulations (15 CFR 922.48(a) and (c)). The modifications also clarify existing requirements for permit applications found in the Office of Management and Budget approved applicant guidelines (OMB Control Number 0648–0141). The revised permit regulations add language about: the qualifications, finances, and proposed methods of the applicant; the compatibility of the proposed method with the value of the Sanctuary and the primary objective of protection of Sanctuary resources and qualities; the necessity of the proposed activity; and the reasonably expected end value of the proposed activity.

Notwithstanding any other provision of law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB control number.

List of Subjects in 15 CFR Part 922

Administrative practice and procedure, Boats and boating safety, Coastal zone, Education, Environmental protection, Fish, Harbors, Marine mammals, Marine pollution, Marine resources, Marine safety, Natural resources, Penalties, Recreation and recreation areas, Reporting and recordkeeping requirements, Research, Water pollution control, Water resources, Wildlife.

Dated: November 12, 2008.

William Corso,
Deputy Assistant Administrator for Ocean Services and Coastal Zone Management.

Accordingly, for the reasons set forth above, 15 CFR part 922 is amended as follows:

PART 922—NATIONAL MARINE SANCTUARY PROGRAM REGULATIONS

1. The authority citation for part 922 continues to read as follows:

Authority: 16 U.S.C. 1431 et seq.

2. Subpart H of part 922 is revised to read as follows:

Subpart H—Gulf of the Farallones National Marine Sanctuary

Sec.

922.80 Boundary.
922.81 Definitions.
922.82 Prohibited or otherwise regulated activities.
922.83 Permit procedures and issuance criteria.
922.84 Certification of other permits.

Appendix A to Subpart H of Part 922—Gulf of the Farallones National Marine Sanctuary Boundary Coordinates

Appendix B to Subpart H of Part 922—2 nmi from the Farallon Islands Boundary Coordinates

Appendix C to Subpart H of Part 922—No-Anchoring Seagrass Protection Zones in Tomales Bay

Subpart H—Gulf of the Farallones National Marine Sanctuary

§ 922.80 Boundary.

The Gulf of the Farallones National Marine Sanctuary (Sanctuary) boundary encompasses a total area of approximately 966 square nautical miles (nmi) of coastal and ocean waters, and submerged lands thereunder, surrounding the Farallon Islands (and Noonday Rock) off the northern coast of California. The northernmost extent of the Sanctuary is a geodetic line extending westward from Bodega Head approximately 6 nmi to the northern boundary of the Cordell Bank National Marine Sanctuary (CBNMS). The Sanctuary boundary then turns southward to a point approximately 6 nmi off Point Reyes, California, where it then turns westward again out towards the 1,000-fathom isobath. The Sanctuary boundary then extends in a southerly direction adjacent to the 1,000-fathom isobath until it intersects the northern extent of the Monterey Bay National Marine Sanctuary (MBNMS). The Sanctuary boundary then follows the MBNMS boundary eastward and northward until it intersects the Mean High Water Line at Rocky Point, California. The Sanctuary boundary then follows the MHWL north until it intersects the Point Reyes National Seashore (PRNS) boundary. The Sanctuary boundary then approximately the PRNS boundary, as established at the time of designation of the Sanctuary, to the intersection of the PRNS boundary and the MHWL in Tomales Bay. The Sanctuary boundary then follows the MHWL up Tomales Bay and Lagunitas Creek to the Route 1 Bridge where the Sanctuary boundary crosses the Lagunitas Creek and follows the MHWL until it intersects its northernmost extent near Bodega Head. The Sanctuary boundary includes Bolinas Lagoon, Estero de San Antonio (to the tide gate at Valley Ford Franklin School Road) and Estero Americano (to the bridge at Valley Ford Estero Road), as well as Bodega Bay, but not Bodega Harbor. Where the Sanctuary boundary crosses a waterway, the Sanctuary boundary excludes these waterways shoreward of the Sanctuary boundary line delineated by the coordinates provided. The precise seaward boundary coordinates are listed in Appendix A to this subpart.
§ 922.81 Definitions.
In addition to those definitions found at § 922.3, the following definitions apply to this subpart:

Areas of Special Biological Significance (ASBS) are those areas designated by California’s State Water Resources Control Board as requiring protection of species or biological communities to the extent that alteration of natural water quality is undesirable. ASBS are a subset of State Water Quality Protection Areas established pursuant to California Public Resources Code section 36700 et seq.

Attract or attracting means the conduct of any activity that lures or may lure any animal in the Sanctuary by using food, bait, chum, dyes, decoys (e.g., surfboards or body boards used as decoys), acoustics or any other means, except the mere presence of human beings (e.g., swimmers, divers, boaters, kayakers, surfers).

Clean means not containing detectable levels of harmful matter. Cruise ship means a vessel with 250 or more passenger berths for hire.

Deserting means leaving a vessel aground or adrift without notification to the Director of the vessel going aground or becoming adrift within 12 hours of its discovery and developing and presenting to the Director a preliminary salvage plan within 24 hours of such notification, after expressing or otherwise manifesting intention not to undertake or to cease salvage efforts, or when the owner/operator cannot after reasonable efforts by the Director be reached within 12 hours of the vessel’s condition being reported to authorities; or leaving a vessel at anchor when its condition creates potential for a grounding, discharge, or deposit and the owner/operator fails to secure the vessel in a timely manner.

Harmful matter means any substance, or combination of substances, that because of its quantity, concentration, or physical, chemical, or infectious characteristics may pose a present or potential threat to Sanctuary resources or qualities, including but not limited to: fishing nets, fishing line, hooks, fuel, oil, and those contaminants (regardless of quantity) listed pursuant to 42 U.S.C. 101(14) of the Comprehensive Environmental Response, Compensation and Liability Act at 40 CFR 302.4.

Introduced species means any species (including, but not limited to, any of its biological matter capable of propagation) that is non-native to the ecosystems of the Sanctuary; or any organism whose genetic, altered genetic matter, or genetic matter from another species, has been transferred in order that the host organism acquires the genetic traits of the transferred genes.

Motorized personal watercraft means a vessel which uses an inboard motor powering a water jet pump as its primary source of motive power and which is designed to be operated by a person sitting, standing, or kneeling on the vessel, rather than the conventional manner of sitting or standing inside the vessel.

Routine maintenance means customary and standard procedures for maintaining docks or piers.

Seagrass means any species of marine angiosperms (flowering plants) that inhabit portions of the submerged lands in the Sanctuary. Those species include, but are not limited to: Zostera asiatica and Zostera marina.

§ 922.82 Prohibited or otherwise regulated activities.

(a) The following activities are prohibited and thus are unlawful for any person to conduct or to cause to be conducted within the Sanctuary:

1. Exploring for, developing, or producing oil or gas except that pipelines related to hydrocarbon operations adjacent to the Sanctuary may be placed at a distance greater than 2 nmi from the Farallon Islands, Bolinas Lagoon and Areas of Special Biological Significance (ASBS) where certified to have no significant effect on Sanctuary resources in accordance with § 922.84.

2. Discharging or depositing from within or into the Sanctuary, other than from a cruise ship, any material or other matter except:

   i. Fish, fish parts, or chumming materials (bait) used in or resulting from lawful fishing activity within the Sanctuary, provided that such discharge or deposit is during the conduct of lawful fishing activity within the Sanctuary;

   ii. For a vessel less than 300 gross registered tons (GRT), or a vessel 300 GRT or greater without sufficient holding tank capacity to hold sewage within the Sanctuary, clean effluent generated incidental to vessel use by an operable Type I or II marine sanitation device (U.S. Coast Guard classification) that is approved in accordance with section 312 of the Federal Water Pollution Control Act, as amended (FWPCA), 33 U.S.C. 1322. Vessel operators must lock all marine sanitation devices in a manner that prevents discharge or deposit of untreated sewage;

   iii. Clean vessel dock wash down, clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash; or

(iv) Vessel engine or generator exhaust.

   (3) Discharging or depositing, from within or into the Sanctuary, any material or other matter from a cruise ship except clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash.

   (4) Discharging or depositing, from beyond the boundary of the Sanctuary, any material or other matter that subsequently enters the Sanctuary and injures a Sanctuary resource or quality, except for the exclusions listed in paragraphs (a)(2)(i) through (iv) and (a)(3) of this section.

   (5) Constructing any structure other than a navigation aid on or in the submerged lands of the Sanctuary; placing or abandoning any structure on or in the submerged lands of the Sanctuary; or drilling into, dredging, or otherwise altering the submerged lands of the Sanctuary in any way, except:

   i. By anchoring vessels in a manner not otherwise prohibited by this part (see § 922.82(a)(16));

   ii. While conducting lawful fishing activities:

   iii. The laying of pipelines related to hydrocarbon operations in leases adjacent to the Sanctuary in accordance with paragraph (a)(1) of this section;

   iv. Routine maintenance and construction of docks and piers on Tomales Bay; or

   v. Mariculture activities conducted pursuant to a valid lease, permit, license or other authorization issued by the State of California.

   (6) Operating any vessel engaged in the trade of carrying cargo within an area extending 2 nmi from the Farallon Islands, Bolinas Lagoon or any ASBS. This includes but is not limited to tankers and other bulk carriers and barges, or any vessel engaged in the trade of servicing offshore installations, except to transport persons or supplies to or from the Islands or mainland areas adjacent to Sanctuary waters or any ASBS. In no event shall this section be construed to limit access for fishing, recreational or research vessels.

   (7) Operation of motorized personal watercraft, except for the operation of motorized personal watercraft for emergency search and rescue missions or law enforcement operations (other than routine training activities) carried out by the National Park Service, U.S. Coast Guard, Fire or Police Departments or other Federal, State or local jurisdictions.

   (8) Disturbing birds or marine mammals by flying motorized aircraft at less than 1000 feet over the waters within one nmi of the Farallon Islands,
Bolinas Lagoon, or any ASBS except to transport persons or supplies to or from the Islands or for enforcement purposes.

(9) Possessing, moving, removing, or injuring, or attempting to possess, move, remove or injure, a Sanctuary historical resource.

(10) Introducing or otherwise releasing from within or into the Sanctuary an introduced species, except:
(i) Striped bass (Morone saxatilis) released during catch and release fishing activity; or
(ii) Species cultivated by mariculture activities in Tomales Bay pursuant to a valid lease, permit, license or other authorization issued by the State of California and in effect on the date of the final regulation.

(11) Taking any marine mammal, sea turtle, or bird within or above the Sanctuary, except as authorized by the Marine Mammal Protection Act, as amended, (MMPA), 16 U.S.C. 1361 et seq., Endangered Species Act (ESA), as amended, 16 U.S.C. 1531 et seq., Migratory Bird Treaty Act, as amended, (MBTA), 16 U.S.C. 703 et seq., or any regulation, as amended, promulgated under the MMPA, ESA, or MBTA.

(12) Possessing within the Sanctuary (regardless of where taken, moved or removed from), any marine mammal, sea turtle, or bird taken, except as authorized by the MMPA, ESA, MBTA, by any regulation, as amended, promulgated under the MMPA, ESA, or MBTA, or as necessary for valid law enforcement purposes.

(13) Attracting a white shark in the Sanctuary; or approaching within 50 meters of any white shark within the line approximating 2 nmi around the Farallon Islands. The coordinates for the line approximating 2 nmi around the Farallon Islands are listed in Appendix B to this subpart.

(14) Deserting a vessel aground, at anchor, or adrift in the Sanctuary.

(15) Leaving harmful matter aboard a grounded or deserted vessel in the Sanctuary.

(16) Anchoring a vessel in a designated seagrass protection zone in Tomales Bay, except as necessary for mariculture operations conducted pursuant to a valid lease, permit or license. The coordinates for the no-anchoring seagrass protection zones are listed in Appendix C to this subpart.

(b) All activities currently carried out by the Department of Defense within the Sanctuary are essential for the national defense and, therefore, not subject to the prohibition. The exemption of additional activities shall be determined in consultation between the Director and the Department of Defense.

(c) The prohibitions in paragraph (a) of this section do not apply to activities necessary to respond to an emergency threatening life, property, or the environment, or except as may be permitted by the Director in accordance with §922.48 and §922.83.

§922.83 Permit procedures and issuance criteria.

(a) A person may conduct an activity prohibited by §922.82 if such activity is specifically authorized by, and conducted in accordance with the scope, purpose, terms and conditions of, a permit issued under §922.48 and this section.

(b) The Director, at his or her discretion, may issue a National Marine Sanctuary permit under this section, subject to terms and conditions as he or she deems appropriate, if the Director finds that the activity will: (1) Further research or monitoring related to Sanctuary resources and qualities;
(2) Further the educational value of the Sanctuary;
(3) Further salvage or recovery operations; or
(4) Assist in managing the Sanctuary.

(c) In deciding whether to issue a permit, the Director shall consider factors such as:
(1) The applicant is qualified to conduct and complete the proposed activity;
(2) The applicant has adequate financial resources available to conduct and complete the proposed activity;
(3) The methods and procedures proposed by the applicant are appropriate to achieve the goals of the proposed activity, especially in relation to the potential effects of the proposed activity on Sanctuary resources and qualities;
(4) The proposed activity will be conducted in a manner compatible with the primary objective of protection of Sanctuary resources and qualities, considering the extent to which the conduct of the activity may diminish or enhance Sanctuary resources and qualities, any potential indirect, secondary or cumulative effects of the activity, and the duration of such effects;
(5) The proposed activity will be conducted in a manner compatible with the value of the Sanctuary, considering the extent to which the conduct of the activity may result in conflicts between different users of the Sanctuary, and the duration of such effects;
(6) It is necessary to conduct the proposed activity within the Sanctuary; (7) The reasonably expected end value of the proposed activity to the furtherance of Sanctuary goals and purposes outweighs any potential adverse effects on Sanctuary resources and qualities from the conduct of the activity; and
(8) Any other factors as the Director deems appropriate.

(d) Applications.

(1) Applications for permits should be addressed to the Director, Office of National Marine Sanctuaries; ATTN: Superintendent, Gulf of the Farallones National Marine Sanctuary, 991 Marine Dr., The Presidio, San Francisco, CA 94129.

(2) In addition to the information listed in §922.48(b), all applications must include information to be considered by the Director in paragraph (b) and (c) of this section.

(e) The permittee must agree to hold the United States harmless against any claims arising out of the conduct of the permitted activities.

§922.84 Certification of other permits.

A permit, license, or other authorization allowing the laying of any pipeline related to hydrocarbon operations in leases adjacent to the Sanctuary and placed at a distance greater than 2 nmi from the Farallon Islands, Bolinas Lagoon, and any ASBS must be certified by the Director as consistent with the purpose of the Sanctuary and having no significant effect on Sanctuary resources. Such certification may impose terms and conditions as deemed appropriate to ensure consistency. In considering whether to make the certifications called for in this section, the Director may seek and consider the views of any other person or entity, within or outside the Federal government, and may hold a public hearing as deemed appropriate. Any certification called for in this section shall be presumed unless the Director acts to deny or condition certification within 60 days from the date that the Director receives notice of the proposed permit and the necessary supporting data. The Director may amend, suspend, or revoke any certification made under this section whenever continued operation would violate any terms or conditions of the certification. Any such action shall be forwarded in writing to both the holder of the certified permit and the issuing agency and shall set forth reason(s) for the action taken.


### Appendix A to Subpart H of Part 922—
Gulf of the Farallones National Marine Sanctuary Boundary Coordinates

Coordinates listed in this Appendix are unprojected (Geographic) and based on the North American Datum of 1983.

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### Appendix B to Subpart H of Part 922—
\(2\) nmi From the Farallons Islands Boundary Coordinates

Coordinates listed in this Appendix are unprojected (Geographic) and based on the North American Datum of 1983.

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**Appendix C to Subpart H of Part 922—
No-Anchoring Seagrass Protection Zones in Tomales Bay**

Coordinates listed in this Appendix are unprojected (Geographic) and based on the North American Datum of 1983.

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**Zone 2: Zone 2 is an area of approximately 50.3 hectares that begins just south of Tomales Bay and extends approximately 3 kilometers south along the eastern shore of Tomales Bay. The boundary is a series of straight lines that connect points 1 through 6 in sequence and then connects point 6 to point 1. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.**

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**Zone 3: Zone 3 is an area of approximately 4.6 hectares that begins just south of Tomales Bay and extends approximately 1 kilometer south along the eastern shore of Tomales Bay. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3, the western boundary is a straight line that connects points 3 to point 4, and the northern boundary is a straight line that connects point 4 to point 5. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.**

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**Zone 4: Zone 4 is an area of approximately 61.8 hectares that begins just north of Cypress Grove and extends approximately 5 kilometers south along the eastern shore of Tomales Bay to just south of Cypress Grove. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3, the western boundary is a series of straight lines that connect points 3 through 9 in sequence. The northern boundary is a straight line that connects point 9 to point 10. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.**

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**Zone 5: Zone 5 is an area of approximately 461.4 hectares that begins east of Tomales Bay and extends approximately 5 kilometers east and south along the coastal area of Tomales Bay but**
excludes areas adjacent (approximately 600 meters) to the mouth of Walker Creek. The boundary follows the mean high water (MHW) mark from point 1 and trends in a southeast direction to point 2 listed in the coordinate table below. From point 2 the boundary trends westward in a straight line to point 3, then trends southward in a straight line to point 4 and then trends eastward in a straight line to point 5. The boundary follows the mean high water line from point 5 southward to point 6. The eastern boundary is a series of straight lines that connect points 7 to 9 in sequence and then connects point 9 to point 10. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

### Zone 7

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### Section 922.113 Permit procedures and issuance criteria.

Appendix A to Subpart K of Part 922—Cordell Bank National Marine Sanctuary Boundary Coordinates

Appendix B to Subpart K of Part 922—Line Representing the 50-Fathom Isobath Surrounding Cordell Bank

### Subpart K—Cordell Bank National Marine Sanctuary

§922.110 Boundary.

The Cordell Bank National Marine Sanctuary (Sanctuary) boundary encompasses a total area of approximately 399 square nautical miles (nmi) of ocean waters, and submerged lands thereunder, off the northern coast of California approximately 50 miles west-northwest of San Francisco, California. The Sanctuary boundary extends westward (approximately 250 degrees) from the northwesternmost point of the Gulf of the Farallones National Marine Sanctuary (GFNMS) to the 1,000 fathom isobath northwest of Cordell Bank. The Sanctuary boundary then generally follows this isobath in a southerly direction to the western-most point of the GFNMS boundary. The Sanctuary boundary then follows the GFNMS boundary again to the northwestern corner of the GFNMS. The exact boundary coordinates are listed in Appendix A to this subpart.

§922.111 Definitions.

In addition to the definitions found in §922.3, the following definitions apply to this subpart:

- **Clean** means not containing detectable levels of harmful matter.
- **Cruise ship** means a vessel with 250 or more passenger berths for hire.
- **Harmful matter** means any substance, or combination of substances, that because of its quantity, concentration, or physical, chemical, or infectious characteristics may pose a present or potential threat to Sanctuary resources or qualities, including but not limited to: fishing nets, fishing line, hooks, fuel, oil, and those contaminants (regardless of quantity) listed pursuant to 42 U.S.C.

**Introduced species** means any species (including, but not limited to, any of its biological matter capable of propagation) that is non-native to the ecosystems of the Sanctuary; or any organism into which altered genetic matter, or genetic matter from another species, has been transferred in order that the host organism acquires the genetic traits of the transferred genes.

§922.112 Prohibited or otherwise regulated activities.

(a) The following activities are prohibited and thus are unlawful for any person to conduct or to cause to be conducted within the Sanctuary:

- (i) Discharging or depositing from within or into the Sanctuary, other than from a cruise ship, any material or other matter except:
  - (A) Fish, fish parts, or chumming materials (bait), used in or resulting from lawful fishing activity within the Sanctuary, provided that such discharge or deposit is during the conduct of lawful fishing activity within the Sanctuary;
  - (B) For a vessel less than 300 gross registered tons (GRT), or a vessel 300 GRT or greater without sufficient holding tank capacity to hold sewage while within the Sanctuary, clean effluent generated incidental to vessel use and generated by an operable Type I or II marine sanitation device (U.S. Coast Guard classification) approved in accordance with section 312 of the Federal Water Pollution Control Act, as amended, (FWPCA), 33 U.S.C. 1322. Vessel operators must lock all marine sanitation devices in a manner that prevents discharge or deposit of untreated sewage;
  - (C) Clean vessel deck wash down, clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash; or
  - (D) Vessel engine or generator exhaust.

(ii) Discharging or depositing, from within or into the Sanctuary, any material or other matter from a cruise ship except clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash.

(iii) Discharging or depositing, from beyond the boundary of the Sanctuary, any material or other matter that subsequently enters the Sanctuary and injures a Sanctuary resource or quality, except as listed in paragraphs (a)(1)(i) and (a)(1)(ii) of this section.
(2) On or within the line representing the 50-fathom isobath surrounding Cordell Bank, removing, taking, or injuring or attempting to remove, take, or injure benthic invertebrates or algae located on Cordell Bank. This prohibition does not apply to use of bottom contact gear used during fishing activities, which is prohibited pursuant to 50 CFR part 660 (Fisheries off West Coast States). The coordinates for the line representing the 50-fathom isobath are listed in Appendix B to this subpart. There is a rebuttable presumption that any such resource found in the possession of a person within the Sanctuary was taken or removed by that person.

(3) Exploring for, or developing or producing, oil, gas, or minerals in any area of the Sanctuary.

(4)(i) On or within the line representing the 50-fathom isobath surrounding Cordell Bank, drilling into, dredging, or otherwise altering the submerged lands; or constructing, placing, or abandoning any structure, material or other matter on or in the submerged lands. This prohibition does not apply to use of bottom contact gear used during fishing activities, which is prohibited pursuant to 50 CFR part 660 (Fisheries off West Coast States). The coordinates for the line representing the 50-fathom isobath are listed in Appendix B to this subpart. (ii) In the Sanctuary beyond the line representing the 50-fathom isobath surrounding Cordell Bank, drilling into, dredging, or otherwise altering the submerged lands; or constructing, placing, or abandoning any structure, material or matter on the submerged lands except as incidental and necessary for anchoring any vessel or lawful use of any fishing gear during normal fishing activities. The coordinates for the line representing the 50-fathom isobath are listed in Appendix B to this subpart.

(5) Taking any marine mammal, sea turtle, or bird within or above the Sanctuary, except as authorized by the Marine Mammal Protection Act, as amended, (MMPA), 16 U.S.C. 1361 et seq., Endangered Species Act, as amended, (ESA), 16 U.S.C. 1531 et seq., Migratory Bird Treaty Act, as amended, (MBTA), 16 U.S.C. 703 et seq., or any regulation, as amended, promulgated under the MMPA, ESA, or MBTA, or as necessary for valid law enforcement purposes.

(6) Possessing within the Sanctuary (regardless of where taken, moved or removed from), any marine mammal, sea turtle or bird taken, except as authorized by the MMPA, ESA, MBTA, by any regulation, as amended, promulgated under the MMPA, ESA, or MBTA, or as necessary for valid law enforcement purposes.

(7) Introducing or otherwise releasing from within or into the Sanctuary an introduced species, except striped bass (Morone saxatilis) released during catch and release fishing activity.

(b) The prohibitions in paragraph (a) of this section do not apply to activities necessary to respond to an emergency threatening life, property or the environment, or except as may be permitted by the Director in accordance with §922.48 and §922.113.

(c) All activities being carried out by the Department of Defense (DOD) within the Sanctuary on the effective date of designation that are necessary for national defense are exempt from the prohibitions contained in the regulations in this subpart. Additional DOD activities initiated after the effective date of designation that are necessary for national defense will be exempted by the Director after consultation between the Department of Commerce and DOD. DOD activities not necessary for national defense, such as routine exercises and vessel operations, are subject to all prohibitions contained in the regulations in this subpart.

(d) Where necessary to prevent immediate, serious, and irreversible damage to a Sanctuary resource, any activity may be regulated within the limits of the Act on an emergency basis for no more than 120 days.

§922.113 Permit procedures and issuance criteria.

(a) A person may conduct an activity prohibited by §922.112 if such activity is specifically authorized by, and conducted in accordance with the scope, purpose, terms and conditions of, a permit issued under §922.48 and this section.

(b) The Director, at his or her discretion, may issue a national marine sanctuary permit under this section, subject to terms and conditions, as he or she deems appropriate, if the Director finds that the activity will:

(1) Further research or monitoring related to Sanctuary resources and qualities;

(2) Further the educational value the Sanctuary;

(3) Further salvage or recovery operations in or near the Sanctuary in connection with a recent air or marine casualty; or

(4) Assist in managing the Sanctuary.

(c) In deciding whether to issue a permit, the Director shall consider such factors as:

(1) The applicant is qualified to conduct and complete the proposed activity;

(2) The applicant has adequate financial resources available to conduct and complete the proposed activity;

(3) The methods and procedures proposed by the applicant are appropriate to achieve the goals of the proposed activity, especially in relation to the potential effects of the proposed activity on Sanctuary resources and qualities;

(4) The proposed activity will be conducted in a manner compatible with the primary objective of protection of Sanctuary resources and qualities, considering the extent to which the conduct of the activity may diminish or enhance Sanctuary resources and qualities, any potential indirect, secondary or cumulative effects of the activity, and the duration of such effects;

(5) The proposed activity will be conducted in a manner compatible with the value of the Sanctuary, considering the extent to which the conduct of the activity may result in conflicts between different users of the Sanctuary, and the duration of such effects;

(6) It is necessary to conduct the proposed activity within the Sanctuary;

(7) The reasonably expected end value of the proposed activity to the furtherance of Sanctuary goals and purposes outweighs any potential adverse effects on Sanctuary resources and qualities from the conduct of the activity; and

(8) Any other factors as the Director deems appropriate.

(d) Applications.

(1) Applications for permits should be addressed to the Director, Office of National Marine Sanctuaries; ATTN: Superintendent, Cordell Bank National Marine Sanctuary, P.O. Box 159, Olema, CA 94950.

(2) In addition to the information listed in §922.48(b), all applications must include information to be considered by the Director in paragraph (b) and (c) of this section.

(e) The permittee must agree to hold the United States harmless against any claims arising out of the conduct of the permitted activities.

Appendix A to Subpart K of Part 922—Cordell Bank National Marine Sanctuary Boundary Coordinates

Coordinates listed in this Appendix are unprojected (Geographic Coordinate System) and based on the North American Datum of 1983 (NAD83).

SANCTUARY BOUNDARY COORDINATES

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Appendix B to Subpart K of Part 922—Line Representing the 50-Fathom Isobath Surrounding Cordell Bank

Coordinates listed in this Appendix are unprojected (Geographic Coordinate System) and based on the North American Datum of 1983 (NAD83).

**Cordell Bank Fifty Fathom Line**

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Appendix F to Subpart M of Part 922—Sanctuary Boundary Coordinates—Continued

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Subpart M—Monterey Bay National Marine Sanctuary

§922.130 Boundary.

The Monterey Bay National Marine Sanctuary (Sanctuary) consists of two separate areas. (a) The first area consists of an area of approximately 4016 square nautical miles (nmi) of coastal and ocean waters, and submerged lands thereunder, in and surrounding Monterey Bay off the central coast of California. The northern terminus of the Sanctuary boundary is located along the southern boundary of the Gulf of the Farallones National Marine Sanctuary (GFNMS) beginning at Rocky Point just south of Stinson Beach in Marin County. The Sanctuary boundary follows the GFNMS boundary westward to a point approximately 29 nmi offshore from Moss Beach in San Mateo County. The Sanctuary boundary then extends southward in a series of arcs, which generally follow the 500 fathom isobath, to a point approximately 27 nmi offshore of Cambria, in San Luis Obispo County. The Sanctuary boundary then extends eastward towards shore until it intersects the Mean High Water Line (MHWL) along the coast near Cambria. The Sanctuary boundary then follows the MHWL northward to the northern terminus at Rocky Point. The shoreward Sanctuary boundary excludes a small area between Point Bonita and Point San Pedro. Pillar Point Harbor, Santa Cruz Harbor, Monterey Harbor, and Moss Landing Harbor are all excluded from the Sanctuary shoreward from the points listed in Appendix A except for Moss Landing Harbor, where all of Elkhorn Slough east of the Highway One bridge, and west of the tide gate at Elkhorn Road and toward the center channel from the MHWL is included within the Sanctuary, excluding areas within the Elkhorn Slough National Estuarine Research Reserve. Exact coordinates for the seaward boundary and harbor exclusions are provided in Appendix A to this subpart.

(b) The Davidson Seamount Management Zone is also part of the Sanctuary. This area, bounded by geodetic lines connecting a rectangle centered on the top of the Davidson Seamount, consists of approximately 585 square nmi of ocean waters and the submerged lands thereunder. The shoreward boundary of this portion of the Sanctuary is located approximately 65 nmi off the coast of San Simeon in San Luis Obispo County. Exact coordinates for the Davidson Seamount Management Zone boundary are provided in Appendix F to this subpart.

§922.131 Definitions.

In addition to those definitions found at 15 CFR 922.3, the following definitions apply to this subpart:

Attract or attracting means the conduct of any activity that lures or may lure any animal by using food, bait, chum, dyos, decoys, acoustics, or any other means, except the mere presence of human beings (e.g., swimmers, divers, boaters, kayakers, surfers).

Cruise ship means a vessel with 250 or more passenger berths for hire.

Davidson Seamount Management Zone means the area bounded by geodetic lines connecting a rectangle centered on the top of the Davidson Seamount, and consists of approximately 585 square nmi of ocean waters and the submerged lands thereunder. The shoreward boundary of this portion of the Sanctuary is located approximately 65 nmi off the coast of San Simeon in San Luis Obispo County. Exact coordinates for the Davidson Seamount Management Zone boundary...
are provided in Appendix F to this subpart.

Deserting means leaving a vessel aground or adrift without notification to the Director of the vessel going aground or becoming adrift within 12 hours of its discovery and developing and presenting to the Director a preliminary salvage plan within 24 hours of such notification, after expressing or otherwise manifesting intention not to undertake or to cease salvage efforts, or when the owner/operator cannot after reasonable efforts by the Director be reached within 12 hours of the vessel’s condition being reported to authorities; or leaving a vessel at anchor when its condition creates potential for a grounding, discharge, or deposit and the owner/operator fails to secure the vessel in a timely manner.

Federal Project means any water resources development project conducted by the U.S. Army Corps of Engineers or operating under a permit or other authorization issued by the Corps of Engineers and authorized by Federal law.

Hand tool means a hand-held implement, utilized for the collection of jade pursuant to 15 CFR 922.132(a)(1), that is no greater than 36 inches in length and has no moving parts (e.g., dive knife, pry bar, or abalone iron). Pneumatic, mechanical, electrical, hydraulic, or explosive tools are, therefore, examples of what does not meet this definition.

Harmful matter means any substance, or combination of substances, that because of its quantity, concentration, or physical, chemical, or infectious characteristics may pose a present or potential threat to Sanctuary resources or qualities, including but not limited to: Fishing nets, fishing line, hooks, fuel, oil, and those contaminants (regardless of quantity) listed pursuant to 42 U.S.C. 9601(14) of the Comprehensive Environmental Response, Compensation and Liability Act at 40 CFR 302.4.

Introduced species means: Any species (including but not limited to any of its biological matter capable of propagation) that is non-native to the ecosystems of the Sanctuary; or any organism into which altered genetic matter, or genetic matter from another species, has been transferred in order that the host organism acquires the genetic traits of the transferred genes.

Motorized personal watercraft (MPWC) means any vessel, propelled by machinery, that is designed to be operated by standing, sitting, or kneeling, or being or sitting, or behind the vessel, in contrast to the conventional manner, where the operator stands or sits inside the vessel; any vessel less than 20 feet in length overall as manufactured and propelled by machinery and that has been exempted from compliance with the U.S. Coast Guard’s Maximum Capacities Marking for Load Capacity regulation found at 33 CFR Parts 181 and 183, except submarines; or any other vessel that is less than 20 feet in length overall as manufactured, and is propelled by a water jet pump or drive.

§922.132 Prohibited or otherwise regulated activities.

(a) Except as specified in paragraphs (b) through (e) of this section, the following activities are prohibited and thus are unlawful for any person to conduct or to cause to be conducted:

(1) Exploring for, developing, or producing oil, gas, or minerals within the Sanctuary, except: Jade may be collected (meaning removed) from the area bounded by the 35.92222 N latitude parallel (coastal reference point: Beach access stairway at South Sand Dollar Beach), the 35.88889 N latitude parallel (coastal reference point: Westernmost tip of Cape San Martin), and from the mean high tide line seaward to the 90-foot isobath (depth line) (the “authorized area”) provided that:

(i) Only jade already loose from the submerged lands of the Sanctuary may be collected;

(ii) No tool may be used to collect jade except:

(A) A hand tool (as defined at 15 CFR 922.131) to maneuver or lift the jade or scratch the surface of a stone as necessary to determine if it is jade;

(B) A lift bag or multiple lift bags with a combined lift capacity of no more than two hundred pounds; or

(C) A vessel (except for motorized personal watercraft) (see paragraph (a)(7) of this section) to provide access to the authorized area;

(iii) Each person may collect only what that person individually carries; and

(iv) For any loose piece of jade that cannot be collected under paragraphs (a)(1) (ii) and (iii) of this section, any person may apply for a permit to collect such a loose piece by following the procedures in 15 CFR 922.133.

(2) (i) Discharging or depositing from within or into the Sanctuary, other than from a cruise ship, any material or other matter that subsequently enters the Sanctuary and injures a Sanctuary resource or quality, except those listed in paragraphs (a)(2)(i)(A) through (E) and (a)(2)(ii) of this section and dredged material deposited at the authorized disposal sites described in Appendix D to this subpart, provided that the dredged material disposal is pursuant to, and complies with the terms and conditions of, a valid Federal permit or approval existing on January 1, 1993.

(ii) Discharging or depositing from beyond the boundary of the Sanctuary any material or other matter from a cruise ship except clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash.

(iii) Discharging or depositing from a cruise ship except clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash.

(b) For a vessel less than 300 gross registered tons (GRT), or a vessel 300 GRT or greater without sufficient holding tank capacity to hold sewage while within the Sanctuary, clean effluent generated incidental to vessel use by an operable Type I or II marine sanitation device (U.S. Coast Guard classification) approved in accordance with section 312 of the Federal Water Pollution Control Act, as amended (FWPCA), 33 U.S.C. 1322. Vessel operators must lock all marine sanitation devices in a manner that prevents discharge or deposit of untreated sewage;

(C) Clean vessel deck wash down, clean vessel engine cooling water, clean vessel generator cooling water, clean bilge water, or anchor wash;

(D) For a vessel less than 300 gross registered tons (GRT), or a vessel 300 GRT or greater without sufficient holding capacity to hold graywater while within the Sanctuary, clean graywater as defined by section 312 of the FWPCA;

(E) Vessel engine or generator exhaust; or

(F) Dredged material deposited at disposal sites authorized by the U.S. Environmental Protection Agency (EPA) (in consultation with the U.S. Army Corps of Engineers (COE)) prior to the effective date of Sanctuary designation (January 1, 1993), provided that the activity is pursuant to, and complies with the terms and conditions of, a valid Federal permit or approval existing on January 1, 1993. Authorized disposal sites within the Sanctuary are described in Appendix C to this subpart.

(3) Possessing, moving, removing, or injuring, or attempting to possess, move, remove, or injure, a Sanctuary historical resource. This prohibition does not apply to, moving, removing, or injury resulting incidentally from kelp
(4) Drilling into, dredging, or otherwise altering the submerged lands of the Sanctuary; or constructing, placing, or abandoning any structure, material, or other matter on or in the submerged lands of the Sanctuary, except as incidental and necessary to:

(i) Conduct lawful fishing activities;
(ii) Anchor a vessel;
(iii) Conduct aquaculture or kelp harvesting;
(iv) Install an authorized navigational aid;
(v) Conduct harbor maintenance in an area necessarily associated with a Federal Project in existence on January 1, 1993, including dredging of entrance channels and repair, replacement, or rehabilitation of breakwaters and jetties;
(vi) Construct, repair, replace, or rehabilitate a dock or pier; or
(vii) Collect jade pursuant to paragraph (a)(4)(vii) of this section do not apply within the Davidson Seamount Management Zone.

(5) Taking any marine mammal, sea turtle, or bird within or above the Sanctuary, except as authorized by the Marine Mammal Protection Act, as amended, (MMPA), 16 U.S.C. 1361 et seq., Endangered Species Act, as amended, (ESA), 16 U.S.C. 1531 et seq., Migratory Bird Treaty Act, as amended, (MBTA), 16 U.S.C. 703 et seq., or any regulation, as amended, promulgated under the MMPA, ESA, or MBTA.

(6) Flying motorized aircraft, except as necessary for valid law enforcement purposes, at less than 1,000 feet above any of the four zones within the Sanctuary described in Appendix B to this subpart.

(7) Operating personalized watercraft within the Sanctuary except within the five designated zones and access routes within the Sanctuary described in Appendix E to this subpart. Zone Five (at Pillar Point) exists only when a High Surf Warning has been issued by the National Weather Service and is in effect for San Mateo County, and only during December, January, and February.

(8) Possessing within the Sanctuary (regardless of where taken, moved, or removed from), any marine mammal, sea turtle, or bird, except as authorized by the MMPA, ESA, MBTA, by any regulation, as amended, promulgated under the MMPA, ESA, or MBTA, or as necessary for valid law enforcement purposes.

(9) Deserting a vessel aground, at anchor, or adrift in the Sanctuary.

(10) Leaving harmful matter aboard a grounded or deserted vessel in the Sanctuary.

(11) (i) Moving, removing, taking, collecting, catching, harvesting, disturbing, breaking, cutting, or otherwise attempting to move, remove, take, collect, catch, harvest, disturb, break, cut, or otherwise injure, any Sanctuary resource located more that 3,000 feet below the sea surface within the Davidson Seamount Management Zone. This prohibition does not apply to fishing below 3000 feet within the Davidson Seamount Management Zone, which is prohibited pursuant to 50 CFR part 660 (Fisheries off West Coast States).

(ii) Possessing any Sanctuary resource the source of which is more than 3,000 feet below the sea surface within the Davidson Seamount Management Zone. This prohibition does not apply to possession of fish resulting from fishing below 3000 feet within the Davidson Seamount Management Zone, which is prohibited pursuant to 50 CFR part 660 (Fisheries off West Coast States).

(iii) Introducing or otherwise releasing from within or into the Sanctuary an introduced species, except striped bass (Morone saxatilis) released during catch and release fishing activity.

(iv) Attracting any white shark within the Sanctuary.

(v) Interfering with, obstructing, delaying, or preventing an investigation, search, seizure, or disposition of seized property in connection with enforcement of the Act or any regulation or permit issued under the Act.

(b) The prohibitions in paragraphs (a)(2) through (a)(8) of this section do not apply to any activity authorized by any lease, permit, license, approval, or other authorization issued after the effective date of Sanctuary designation (January 1, 1993) and issued by any Federal, State, or local authority of competent jurisdiction, provided that the applicant complies with 15 CFR 922.49, the Director notifies the applicant and authorizing agency that he or she does not object to issuance of the authorization, and the applicant complies with any terms and conditions the Director deems necessary to protect Sanctuary resources and qualities. Amendments, renewals, and extensions of authorizations in existence on the effective date of designation constitute authorizations issued after the effective date of Sanctuary designation.

(f) Notwithstanding paragraphs (d) and (e) of this section, in no event may the Director issue a National Marine Sanctuary permit under 15 CFR 922.48 and 922.133 or a Special Use permit under section 310 of the Act authorizing, or otherwise approve: the exploration for, development, or production of oil, gas, or minerals within the Sanctuary, except for the collection of jade pursuant to paragraph (a)(4)(vii) of this section; or the collection of primary-treated sewage within the Sanctuary (except by certification.)
§ 922.133 Permit procedures and criteria.

(a) A person may conduct an activity prohibited by § 922.132(a)(1) as it pertains to jade collection in the Sanctuary, § 922.132(a)(2) through (11), and § 922.132(a)(13), if such activity is specifically authorized by, and conducted in accordance with the scope, purpose, terms, and conditions of, a permit issued under this section and 15 CFR 922.48.

(b) The Director, at his or her sole discretion, may issue a permit, subject to terms and conditions as he or she deems appropriate, to conduct an activity prohibited by § 922.132(a)(1) as it pertains to jade collection in the Sanctuary, § 922.132(a)(2) through (11), and § 922.132(a)(13), if the Director finds that the activity will have at most short-term and negligible adverse effects on Sanctuary resources and qualities and:

(1) Is research designed to further understanding of Sanctuary resources and qualities;

(2) Will further the educational, natural, or historical value of the Sanctuary;

(3) Will further salvage or recovery operations within or near the Sanctuary in connection with a recent air or marine casualty;

(4) Will assist in managing the Sanctuary;

(5) Will further salvage or recovery operations in connection with an abandoned shipwreck in the Sanctuary title to which is held by the State of California; or

(6) Will allow the removal, without the use of pneumatic, mechanical, electrical, hydraulic or explosive tools, of loose jade from the Jade Cove area under § 922.132(a)(1)(iv).

(c) In deciding whether to issue a permit, the Director shall consider such factors as:

(1) Will the activity be conducted by an applicant that is professionally qualified to conduct and complete the activity;

(2) Will the activity be conducted by an applicant with adequate financial resources available to conduct and complete the activity;

(3) Is the activity proposed for no longer than necessary to achieve its stated purpose;

(4) Must the activity be conducted within the Sanctuary;

(5) Will the activity be conducted in a manner compatible with the primary objective of protection of Sanctuary resources and qualities, considering the extent to which the conduct of the activity may diminish or enhance Sanctuary resources and qualities, any potential indirect, secondary, or cumulative effects of the activity, and the duration of such effects;

(6) Will the activity be conducted in a manner compatible with the value of the Sanctuary as a source of recreation and as a source of educational and scientific information, considering the extent to which the conduct of the activity may result in conflicts between different users of the Sanctuary and the duration of such effects; and

(8) Does the reasonably expected end value of the activity to the furtherance of the Sanctuary goals and objectives outweigh any potential adverse effects on Sanctuary resources and qualities from the conduct of the activity.

(d) For jade collection, preference will be given for applications proposing to collect loose pieces of jade for research or educational purposes.

(e) The Director may consider such other factors as he or she deems appropriate.

(f) Applications.

(1) Applications for permits should be addressed to the Director, Office of National Marine Sanctuaries; ATTN: Superintendent, Monterey Bay National Marine Sanctuary, 299 Foam Street, Monterey, CA 93940.

(2) In addition to the information listed in 15 CFR 922.48(b), all applications must include information the Director needs to make the findings in paragraph (b) of this section and information to be considered by the Director pursuant to paragraph (c) of this section.

(g) In addition to any other terms and conditions that the Director deems appropriate, a permit issued pursuant to this section must require that the permittee agree to hold the United States harmless against any claims arising out of the conduct of the permitted activities.

§ 922.134 Notification and review.

(a) [Reserved]

(b)(1) NOAA has entered into a Memorandum of Agreement (MOA) with the State of California, EPA, and the Association of Monterey Bay Area Governments regarding the Sanctuary regulations relating to water quality within State waters within the Sanctuary.

With regard to permits, the MOA encompasses:

(i) National Pollutant Discharge Elimination System (NPDES) permits issued by the State of California under section 13277 of the California Water Code; and


(2) The MOA specifies how the process of 15 CFR 922.49 will be administered within State waters within the Sanctuary in coordination with the State permit program.

Appendix A to Subpart M of Part 922—Monterey Bay National Marine Sanctuary Boundary Coordinates

[Coordinates in this appendix are unprojected (Geographic Coordinate System) and are calculated using the North American Datum of 1983]

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Appendix B to Subpart M of Part 922—Zones Within the Sanctuary Where Overflights Below 1000 Feet are Prohibited

The four zones are:
(1) From mean high water out to three nautical miles (NM) between a line extending from Point Santa Cruz on a southwesterly heading of 220° true and a line extending from 2.0 nmi north of Pescadero Point on a southwesterly heading of 240° true;
(2) From mean high water out to three nmi between a line extending from the Carmel River mouth on a westerly heading of 270° true and a line extending due west along latitude 35.55488° off of Cambria;
(3) From mean high water and within a five nmi arc drawn from a center point at the end of Moss Landing Pier as it appeared on the most current NOAA nautical charts as of January 1, 1993; and
(4) Over the waters of Elkhorn Slough east of the Highway One bridge to Elkhorn Road.

Appendix C to Subpart M of Part 922—Dredged Material Disposal Sites Within the Sanctuary

[Coordinates in this appendix are unprojected (Geographic Coordinate System) and are calculated using the North American Datum of 1983]

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| SF–12 Dredge Disposal Site | | |
| 1 | 36.80207 | −121.79207 |
| 2 | 36.80157 | −121.79218 |
| 3 | 36.80172 | −121.79325 |
| 4 | 36.80243 | −121.79295 |

| SF–14 Dredge Disposal Site | | (circle with 500 yard radius) |
| 1 | 36.7979 | −121.81907 |

Appendix D to Subpart M of Part 922—Dredged Material Disposal Sites Adjacent to the Monterey Bay National Marine Sanctuary

[Coordinates in this appendix are unprojected (Geographic Coordinate System) and are calculated using the North American Datum of 1983]

As of January 1, 1993, the U.S. Army Corps of Engineers operates the following dredged material disposal site adjacent to the Sanctuary off of the Golden Gate:

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Appendix E to Subpart M of Part 922—Motorized Personal Watercraft Zones and Access Routes Within the Sanctuary

[Coordinates in this appendix are unprojected (Geographic Coordinate System) and are calculated using the North American Datum of 1983]

The five zones and access routes are:
(1) The approximately one [1.0] NM2 area off Pillar Point from Pillar Point Harbor entrance along a 100 yard wide access route northwest along a true bearing of approximately 174° true (159° magnetic) to the gong buoy (identified as “Buoy 1”) at 37.48625 N, 122.50603 W, the southwest boundary of Zone Five. Zone Five exists only when a High Surf Warning has been issued by the National Weather Service and is in effect for San Mateo County and only during December, January, and February.

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<th>Point ID No.</th>
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Appendix F to Subpart M of Part 922—Davidson Seamount Management Zone

[Coordinates in this appendix are unprojected (Geographic Coordinate System) and are calculated using the North American Datum of 1983]

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[FR Doc. E8–27220 Filed 11–19–08; 8:45 am]
BILLING CODE 3510–22–P