Tab N, No. 4a 4/6/2018

Coral Habitat Areas Considered for Management in the Gulf of Mexico



Public Hearing Draft for Amendment 9 to the Fishery Management Plan for the Coral and Coral Reefs of the Gulf of Mexico, U.S. Waters

Including Environmental Impact Statement

April 2018





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Gulf of Mexico Coral Amendment 9 Environmental Impact Statement (EIS)

Abstract: This DEIS is prepared pursuant to the National Environmental Policy Act to assess the environmental impacts associated with a regulatory action. The DEIS analyzes the impacts of a reasonable range of alternatives intended to protect significant coral communities in the Gulf of Mexico, their habitat, and the species that rely on that habitat.

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Type of Action

() Administrative (X) Draft () Legislative() Final

Filing Dates with EPA

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This section will be completed later

ABBREVIATIONS USED IN THIS DOCUMENT

| ABC | acceptable biological catch |
|-----------------------|--|
| ACL | annual catch limit |
| ACT | annual catch target |
| ALS | Accumulated Landings System |
| AM | accountability measure |
| AP | advisory panel |
| BRD | bycatch reduction device |
| CIOERT | NOAA Cooperative Institute for Ocean Exploration, Research and |
| | Technology |
| Coral FMP | Fishery Management Plan for Coral and Coral Reefs of the Gulf of |
| | Mexico |
| Council | Gulf of Mexico Fishery Management Council |
| CS | consumer surplus |
| DPS | distinct population segment |
| DSCRTP | NOAA Deep Sea Coral Research and Technology Program |
| DWH | Deep-water Horizon MC252 |
| EA | Environmental Assessment |
| EEZ | exclusive economic zone |
| EFH | Essential Fish Habitat |
| EIS | Environmental Impact Statement |
| ELB | electronic logbook |
| EJ | Environmental Justice |
| ESA | Endangered Species Act |
| FAC | Florida Administrative Code |
| Federal shrimp permit | federal commercial Gulf shrimp moratorium permit |
| FEIS | final environmental impact statement |
| FGBNMS | Flower Garden Banks National Marine Sanctuary |
| FKNMS | Florida Keys National Marine Sanctuary |
| FMP | Fishery Management Plan |
| FMU | fishery management unit |
| FTE | full time equivalent |
| FWC | Florida Fish and Wildlife Conservation Commission |
| GSAD | Gulf and South Atlantic Dealer |
| GRRS | royal red shrimp endorsement |
| Gulf Council | Gulf of Mexico Fishery Management Council |
| Gulf | Gulf of Mexico |
| HAPC | habitat area of particular concern |
| HMS | Highly Migratory Species |
| IFQ | individual fishing quota |
| Magnuson-Stevens Act | Magnuson-Stevens Fishery Conservation and Management Act |
| MFMT | maximum fishing mortality threshold |
| MLB | marine life bycatch endorsement |
| MLD | Marine life transferable dive endorsement |
| MLN | Marine life non-transferable dive endorsement |

| MMPA | Marine Mammal Protection Act |
|------------------------|---|
| MRFSS | Marine Recreational Fisheries Survey and Statistics |
| MRIP | Marine Recreational Information Program |
| MSST | minimum stock size threshold |
| MSY | maximum sustainable yield |
| NMFS | National Marine Fisheries Service |
| NOAA | National Oceanic and Atmospheric Administration |
| NOR | net operating revenue |
| OFL | overfishing limit |
| OY | optimum yield |
| PS | producer surplus |
| ROV | remotely operated vehicle |
| RQ | Regional Quotient |
| SEIS | Supplemental Environmental Impact Statement |
| SEFSC | Southeast Fisheries Science Center |
| SERO | Southeast Regional Office of NMFS |
| SFA | Sustainable Fisheries Act |
| SLA | Submerged Lands Act |
| SPR | spawning potential ratio |
| SPGM | Federal shrimp permit |
| SRD | Science and Research Director |
| SRHS | Southeast Regional Headboat Survey |
| SSC | Scientific and Statistical Committee |
| South Atlantic Council | South Atlantic Fishery Management Council |
| VMS | vessel monitoring systems |
| WFS | West Florida Shelf |
| | |

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EXECUTIVE SUMMARY

This section will be completed after all preferred alternatives are selected

FISHERY IMPACT STATEMENT

[This statement is completed after selection of all preferred alternatives.]

CHAPTER 1. INTRODUCTION

1.1 Background

There are over 100 species of coral included in the Fishery Management Plan (FMP) for Coral and Coral Reefs of the Gulf of Mexico (Coral FMP). Only species in the fishery management unit (FMU) are managed by the Gulf of Mexico Fishery Management Council (Council); this includes stony corals, black corals, and members of the class Hydrozoa. Octocorals were removed from the FMU in the Final Generic Annual Catch Limit (ACL)/Accountability Measures (AM) amendment for the Gulf of Mexico Fishery Management Plans¹ (GMFMC 2011), and Florida now manages octocoral harvest in the federal waters off Florida as well as state waters. Only species in the FMU are managed by the Gulf of Mexico Fishery Management Council (Council). This amendment addresses actions to consider establishing new habitat areas of particular concern (HAPCs) to protect coral areas in the Gulf of Mexico (Gulf).

Black Coral – corals of the taxonomic order Antipatharia. These corals have a black skeleton and occur from shallow to deep-water.

Deep-water Coral – also known as "cold-water corals" are those corals found in waters 164 *ft* (27 fathoms) or deeper.

Hermatypic Coral – a coral capable of building reef structure, and can be species that occur in shallow water and contain symbiotic zooxanthellae, or those species that build reef structures in water depths below the photic zone that are azooxanthellate.

Mesophotic Coral Zone – region of overlapping distributions of shallow and deep-water corals. This zone contains corals that exist in low light to no light conditions generally in depths between 100 and 500 feet (16 and 83 fathoms). Mesophotic coral zones are neither exclusively deep-water nor shallow-water corals, but instead identifies a transitional depth zone where both deep-water and shallow-water corals can co-occur.

Octocoral – corals of the taxonomic order Alcyonacea. These corals are non-reef building corals that are diverse in habitat and structure, but provide vertical relief over soft bottoms.

In 2013, the Council hosted a workshop that brought together scientists associated with both fisheries and corals to discuss how corals may be affected by fisheries. From this workshop, a

¹ Generic annual catch limits/accountability measures amendment for the Gulf of Mexico Fishery Management Council's red drum, reef fish, shrimp, coral and coral reefs fishery management plans including environmental impact statement, regulatory impact review, and regulatory flexibility act analysis, fishery impact statement. Gulf of Mexico Fishery Management Council. Tampa, Florida

book was released titled "*Interrelationships Between Coral Reefs and Fisheries*" (Bortone 2014). One of the recommendations from that workshop was to reevaluate coral areas in the Gulf that might warrant special protections. Under the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) methods of identifying coral and coral habitats that may need protection from activities unrelated to direct harvest of corals include designating particular sites as essential fish habitat (EFH) and as HAPCs within the EFH, or designating deep-water coral areas via section 303(b)(2)(B).

Essential Fish Habitat (EFH) – those waters and substrate necessary to fish (including coral) for spawning, breeding, feeding, or growth to maturity.

Habitat Area of Particular Concern (HAPC) – a subset of EFH that meets one or more of the following criteria: 1) importance of ecological function provided by the habitat; 2) area or habitat is sensitive to human induced degradation; 3) the habitat is stressed; 4) is considered rare.

Each fishery management plan developed under the Magnuson-Stevens Act must identify and describe EFH and minimize, to the extent practicable, adverse effects on these habitats caused by fishing. Other federal agencies are required to consult with the National Marine Fisheries Service (NMFS) and Council regarding non-fishing activities that may adversely affect EFH. As explained below, HAPCs are a subset of EFH that meet specified criteria. An HAPC designation does not confer any additional specific protections to designated areas, but can be used to focus attention on those areas when the Council considers the measures to minimize adverse impacts from fishing and when NMFS conducts the required consultations.

In the Coral FMP, the Council defined coral EFH as those areas wherever managed corals exist (GMFMC 2004). An area in which corals exist in sufficient numbers or diversity could be designated as an HAPC as long as it meets one of the HAPC requirements specified at 50 C.F.R. § 600.815(a)(8): significantly ecologically important, habitat that is sensitive to human induced degradation, located in an environmentally stressed area, or considered rare. Corals are especially sensitive to human-induced habitat degradation by fishing and non-fishing activities because of their life history. Some black corals have been aged in excess of one thousand years and have slow growth rates; thus, these species are unlikely to fully recover from destruction or degradation in human timescales.

Deep-water coral areas designated under section 303(b)(2)(B) of the Magnuson-Stevens Act are used to protect those corals from physical damage from fishing gear or to prevent loss of or damage to fishing gear from interactions with corals. The areas that may be protected under this provision are those that have been identified in conjunction with NOAA's Deep-Sea Coral Research and Technology Program (DSCRTP) as deep-sea coral areas. However, the Council is not considering designating deep-sea coral areas under this provision because corals are already protected under the Coral FMP and through the existing EFH designation. Designating deep-sea coral areas would be duplicative. Therefore, this amendment considers actions to establish new HAPCs to better focus attention on the areas that are most in need of protection in the Gulf. In 2014, the Council convened a working group of scientists to discuss which areas in the Gulf may warrant more specific coral protection. The group identified 47 areas, including existing HAPCs, in need of protection and recommended that these areas be designated as HAPCs with management measures (Appendix A). The Council's Special Coral Scientific and Statistical Committee (SSC) and Coral Advisory Panel (AP) reviewed these areas at their May 2015 meeting along with members of the shrimping community. Some of these areas were identified as needing further refinement of the boundaries based on available fishing information. These reports were presented to the Council at its June 2015 meeting. Council staff presented these areas to the Shrimp AP, Reef Fish AP, Spiny Lobster AP, and Law Enforcement Technical Committee.

At the Council's June 2016 meeting, the Council directed staff to convene the Coral SSC and Coral AP with the Shrimp AP; staff also invited royal red shrimp fishermen and bottom longline fishermen to the meeting to provide input. The meeting was held in August 2016. The group narrowed the focus to 15 priority areas (Table 1.1.1) that the group recommended should have fishing regulations. All priority areas were identified through known abundance of coral, extensive coral fields, and/or species richness or diversity indices that differed from areas in a similar geographic location. The group also suggested eight deep-water areas (Table 1.1.1) that warranted consideration as HAPCs; however, the group did not recommend these areas have fishing regulations. The group recommended that two of the areas identified as priority areas (Pulley Ridge and Viosca Knoll 862/906) also have their boundaries revised based on the topography of the bottom features known to have corals and the historical fishing that has been documented in the area. Council staff convened a working group to discuss Pulley Ridge and consulted with biologists and fishermen for Viosca Knoll 862/906. Neither the Pulley Ridge working group nor the group discussing Viosca Knoll 862/906 was able to reach any agreed upon modifications to these boundaries, so the Council will have to decide the appropriate course of action.

| Site | Area | % of Federal | Depth in feet |
|--|--------------------|----------------|----------------------|
| | (nm ²) | Waters in Gulf | (fathoms) |
| Florida Banks | | | |
| Long Mound | 13.6 | 0.007 | 985-2300 (164-383) |
| Many Mounds | 13.0 | 0.007 | 650-2300 (109-383) |
| North John Reed Site | 13.6 | 0.007 | 985-3000 (164-492) |
| Pulley Ridge Alternative 2- Pulley Ridge North | 2302.4 | 1.260 | 160-660(27-109) |
| Alternative 3- Pulley Ridge Expanded | 194.2 | 0.106 | 160-660(27-109) |
| Alternative 4- Expansion portion only | 100.7 | 0.055 | 160-660 (27-109) |
| Northeastern Banks | | | |
| Alabama Alps Reef | 2.7 | 0.001 | |
| L& W Pinnacles and Scamp Reef | 14.3 | 0.008 | 325-985 (55-164) |
| Mississippi Canyon 118 | 11 | | 2620-4925 (437-820) |
| Roughtongue Reef | 13.6 | 0.007 | 160-660 (27-109) |
| Viosca Knoll 826 | 10.3 | | 1640-2955 (273-492) |
| Viosca Knoll 862/906 | 18.8 | 0.010 | 980-2300 (164-383) |
| Northwest Banks | | | |
| AT 047 | 6.8 | | 3280-4925 (437-820) |
| AT 357 | 6.8 | | 2620-4925 (547-820) |
| Green Canyon 852 | 3.8 | 0.002 | 1920-6565 (820-1094) |
| South Texas Banks | | | |
| Southern Bank | 0.8 | 0.001 | 160-330 (27-55) |
| Unnamed Bank (Harte Bank) | 10.8 | 0.006 | 160-492 (27-82) |
| Areas that were recommended to be | HAPCs with | 00 | ons |
| South John Reed Site | 6.8 | 0.004 | 1310-4925 (219-820) |
| Garden Banks 299 | 6.5 | | 1310-1970 (219-328) |
| Garden Banks 535 | 6.8 | 0.004 | 1640-1970 (273-328) |
| Green Canyon 140 and 272 | 81.6 | 0.045 | 980-3285 (164-547) |
| Green Canyon 234 | 13.6 | | 1310-2955 (219-492) |
| Green Canyon 354 | 6.8 | | 1640-3285 (273-547) |
| Mississippi Canyon 751 | 6.8 | | 1310-1970 (328-383) |
| Mississippi Canyon 885 | 6.8 | 0.004 | 1970-2300 (219-328) |
| Gulf Federal Waters (approximate area) | 182,752 | | |

Table 1.1.1. Areas identified as priority for HAPC consideration in the Gulf of Mexico.

Deep-water corals, which are also referred to as cold-water corals, are defined by the Deepsea Coral Program of the National Oceanic and Atmospheric Administration (NOAA) as corals occurring in depths of 164 ft (27 fathoms) or deeper (as cited in Hourigan et al. 2007). In keeping with NOAA's definition, in this document deep-water corals are any corals that exist below 164 ft (27 fathoms). The Mesophotic coral zone has corals that exist in depth ranges from about 100 ft (17 fathoms) to approximately 500 ft (83 fathoms) (Pugilese et al. 2009; Hinderstein et al. 2010). The most diverse and numerous deep-water coral reef tracts known occur in the Southeastern US and Gulf (Hourigan et al. 2017).

Description of Coral

Deep-water corals can live for hundreds to thousands of years and occur in light-limited environments (i.e., depths greater than 150 ft [25 fathoms]). Stony corals can exist as either solitary cups or as colonial species that can build reefs (sometimes over 300 ft tall). Black corals may be shaped like whips, bushes, or fans and provide structural habitat in environments that may be lacking three dimensional habitats. Many species of deep-water coral grow slowly and can take decades to centuries to recover from damage. Growth rates are different for each species and are dependent on environmental conditions. Deep-water corals provide complex habitat for many species of grouper, snapper, shrimp, and crabs. For example, *Lophelia pertusa* is a known habitat for many deep-water fishes and invertebrates (e.g., Kilgour and Shirley 2008).

Unlike shallow-water corals, deep-water corals do not require sunlight. They live in cold waters and derive nutrients from organisms in the water. Corals appear on hard substrates (such as salt domes, cold seeps, basalt, etc.) that have oceanic conditions (e.g., temperature, nutrients, and current flow) suitable for survival. Many times, canyon walls, steep escarpments, seamounts, and other areas with vertical relief are the prime areas where corals occur. Compared to the species that exist on these hard substrates with some sort of slope, there are fewer species prevalent in soft substrates. Thus, areas of hard substrate with vertical relief are more likely to have deep-water corals. The Gulf is predominantly soft sediment; naturally existing hard substrate, and subsequently coral coverage, is rare. Deep-water coral distributions are also depth dependent, meaning that the corals that are prevalent in one depth range are different than the predominant corals existing in a different depth range. To account for species differences in depth, various depth ranges should be considered for protecting different coral species.

Mesophotic coral zones are not strictly deep-water nor shallow-water corals, but are corals that exist in low light to no light conditions, generally in depths between 100 and 500 ft (16 and 83 fathoms). These corals exist at or below scuba diver depths, but are in water depths too shallow to warrant industrial underwater remotely operated vehicle (ROV) operations. However, there have been many research expeditions in the Gulf in recent years to investigate the presence of mesophotic corals. Mesophotic coral ecosystems can have both shallow-water corals (usually at the deepest range of their depth limits) and some deep-water coral species (usually at the shallower range of their depth limits). Several of the HAPCs under consideration encompass these unique ecosystems.

Currently, no take of black or stony coral is allowed in the Gulf exclusive economic zone (EEZ); coral may only be taken when authorized as a scientific research activity, exempted fishing permit activity, or exempted educational activity. In the Generic ACL/AM amendment²

²Generic annual catch limits/accountability measures amendment for the Gulf of Mexico Fishery Management Council's red drum, reef fish, shrimp, coral and coral reefs fishery management plans including environmental

(GMFMC 2011), octocorals were removed from the FMU because the harvest of these corals occurs primarily off the coast of Florida, in state waters, and Florida was managing the quota for harvestable octocorals for the aquarium trade.

Description of Data Used to Estimate Fishing Activity

For analyses and discussion in this document for existing fishing pressure, two datasets were used: the shrimp electronic logbook (ELB) dataset and vessel monitoring system (VMS) data from federally-permitted reef fish vessels with bottom-tending gear. Each of these datasets will be discussed in detail here. Each of these datasets are collected by different methods and have different caveats. Ultimately, the difference between the presented VMS data and ELB data is that VMS data include both fishing and non-fishing points and are on all commercially permitted reef fish boats, while the ELB data includes only fishing points from approximately one third of the federal commercial shrimp fleet.

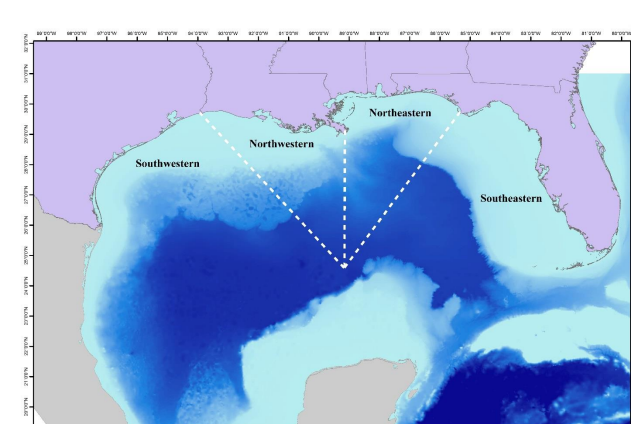
VMS are required on all vessels with commercial reef fish permits. VMS data from vessels with bottom-tending gear were used for analyses in this document. Gear types that were considered as bottom-tending were the following: bottom longlines, trawl nets, sea bass pots, traps, automatic reels, bandit rigs, spears, and diving. Primarily, VMS data came from allowable gear types in the Gulf and only the following gear types were observed in the proposed HAPCs (traps [from 2008-2010], bottom longlines, trawl nets, bandit rigs, and spears). Some gear types are directly bottom-contact gear while others use bottom anchoring. Additionally, date, time, latitude, and longitude were requested data. VMS send pings with vessel identification and location information to a centralized database maintained by NOAA's Office of Law Enforcement every hour, with increasing frequency of pings if a vessel nears a closed area. Because of the infrequency of pings (once an hour), it is very difficult to separate fishing activity from non-fishing activity. Thus, we used all ping data from VMS vessels with bottom-tending gear in analyses from March 2007 through July 2015.

Shrimp ELB data from vessels with federal shrimping permits from 2004 until 2013 were also used to describe fishing activity in the proposed areas. Shrimp ELBs are on vessels selected by NMFS to carry an ELB, but only approximately 1/3 of all federally permitted shrimp vessels have an ELB. In 2004, the ELB program began, but it took several years for NMFS to place ELBs on approximately one-third (~500) of the Gulf federal commercial shrimp fleet; thus, early years in the program are not very representative of shrimping activity. Data points from Shrimp ELBs are collected every ten minutes. Because of the frequency of data points, NMFS is able to determine likely fishing activity from non-fishing activity based on vessel speed (derived from the distance between two points), among other factors, using a calibrated algorithm. All shrimping activity presented in this amendment is from what has been determined to be active fishing and has not been extrapolated (meaning we did not multiply effort to account for the whole fishery as only 1/3 of the federally permitted shrimp boats have an ELB).

Description of the Regions of Gulf

The 15 priority coral areas that were identified for possible to have fishing regulations fall into distinct regions of the Gulf. Eight additional areas were recommended to be designated as

impact statement, regulatory impact review, and regulatory flexibility act analysis, fishery impact statement. Gulf of Mexico Fishery Management Council. Tampa, Florida.



HAPCs without fishing regulations; these areas are addressed in Action 6. For purposes of this amendment, the Gulf was divided into four quadrants to separate the actions (Figure 1.1.1).

Figure 1.1.1. The four quadrants used to divide the Gulf for Actions 1-5.

Southeastern Gulf: The west Florida Shelf has the deepest known hermatypic coral (reef-building coral with zooxanthellae [symbiotic algae]) in U.S. waters. Pulley Ridge has the most species that have been observed for any of the proposed HAPCs, and there are distinct habitat differences between northern and southern Pulley Ridge. Specifically, areas in the northern section of the Pulley Ridge HAPC were characterized as sand, pavement (carbonate substrate created by microbes), or low relief outcrops, with the pavement and low relief outcrops containing several species of sessile and encrusting invertebrates and algae (GMFMC 2010). Recent work by Reed et al. (2017) has provided new information that warrants re-examination of the existing boundaries of the Pulley Ridge HAPC. Corals have been found outside the existing boundaries of the Pulley Ridge HAPC. Corals have been found outside the existing boundaries of the Pulley Ridge HAPC. Many of these corals are plate corals that are zooxanthellate (containing symbiotic algae) and thus require light. In deeper areas, black corals and other types of stony corals have been observed. Moving north along the west Florida Shelf is primarily hard bottom that consists of relic shorelines with low to moderate relief (6.5- 26 ft) limestone ledges (Smith 1976; Hine et

N..0.0.6

al. 2008). Up to 14 stony and black coral species have been identified in the Long Mound, North Reed, and Many Mounds areas.

Northeastern Gulf: Off the coast of Mississippi, and Alabama, and Florida panhandle in the northeastern Gulf, are a series of low to high relief (6.5 ft to more than 65 ft) bottom features that occur in either clusters or linear ridges (Rezak et al. 1985; Schroeder et al. 1989). One of the areas, Viosca Knoll 826, is one of the best-studied deep reefs in the Gulf. Corals contained within proposed areas in the northeast region range from mesophotic corals to deep-water corals, and the number of coral species in some proposed areas exceeds 20 (including octoorals).

Northwestern Gulf: Off the coast of Louisiana, the northwestern Gulf is very broad, predominantly comprised of soft sand and clays from riverine sediments, and is divided from the northeastern Gulf by the DeSoto Canyon (Gittings et al. 1992; Brooke 2017). In the northwestern Gulf, salt domes dominate the hard substrate north of Matagorda Bay, Texas (e.g., the Flower Garden Banks National Marine Sanctuary) (Rezak et al. 1990; Roberts 2011).

Southwestern Gulf : Drowned barrier reefs provide the hard substrate south of Matagorda Bay for south Texas Banks (Southern Bank and Harte Bank) (Rezak et al. 1990; Roberts 2011). Many species of black coral, stony coral, and sea fans (octocorals) are present in this region. Some areas have deep-water species, but most of the corals that are present on the south Texas banks would be characterized as mesophotic. These areas have between five and six different species of black corals, two to four species of stony corals, and a handful of octocorals.

Current Closed Areas, Fishing Regulations, and Existing HAPCs

Not all existing HAPCs have regulations (Table 1.1.2) and not all regulations are consistent across HAPCs. For example, Stetson and McGrail Banks do not prohibit dredge fishing. Dredge fishing is a fishing method in which the dredge is dragged across the sea floor, either scraping or penetrating the bottom. The Council is considering standardizing all bottom-tending gear regulations for existing HAPCs or at least applying similar language to all HAPCs for gear it does not want deployed in these areas.

Table 1.1.2. Existing National Marine Sanctuaries, Marine Reserves, and HAPCs in the Gulf. Regulations for each area are summarized. Area is in square nautical miles. Total area of federal waters in the Gulf is 182,752 nm².

| | Area | % of Federal | Current | | | |
|---------------------------------|----------------------------|----------------|------------|--|--|--|
| Site | (nm ²) | Waters in Gulf | Status | Regulations | | |
| | | | Sanctuary/ | No fishing with bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring by fishing vessels year round. | | |
| Stetson Bank | 1.7 | 0.0009 | HAPC | | | |
| East and West Flower Garden | | | Sanctuary/ | No fishing with bottom longline, bottom trawl, buoy gear, dredge, pot or trap, and bottom anchoring by fishing vessels year | | |
| Banks | 64.6 | 0.035 | HAPC | round. | | |
| McGrail Bank | 14.1 | 0.008 | HAPC | No fishing with bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring by fishing vessels year round. | | |
| | | | | No possession of Gulf reef fish except aboard a vessel in transit with fishing gear appropriately stowed year round. No fishing | | |
| | | | | for any species from November through April, and possession of any fish species is prohibited except for such possession aboard | | |
| | | 0.040 | Reserve/ | a vessel in transit with fishing gear appropriately stowed. Surface trolling is the only allowable fishing activity May through | | |
| Madison-Swanson | 115.2 | 0.063 | HAPC | October. These provisions do not apply to highly migratory species. | | |
| Florida Middle Grounds | 339.3 | 0.186 | HAPC | No fishing with bottom longline, bottom trawl, dredge, and pots or traps year round. | | |
| D II DI I disse note at bettem | 100.7*/ | 0.055/1.050 | UL DC | *No fishing with bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring by fishing vessels year round. | | |
| Pulley Ridge*see note at bottom | 2302.4* | 0.055/1.260 | HAPC | | | |
| | | | | No possession of Gulf reef fish except aboard a vessel in transit with fishing gear appropriately stowed year round. No fishing | | |
| | | | | for any species from November through April, and possession of any fish species is prohibited except for such possession aboard | | |
| Steamboat Lumps | 106.7 | 0.058 | Deserve | a vessel in transit with fishing gear appropriately stowed. Surface trolling is the only allowable fishing activity May through | | |
| Steamboat Lumps | 100.7 | 0.038 | Reserve | October. These provisions do not apply to highly migratory species. No fishing for any species from January through April, and possession of any fish species is prohibited except for such | | |
| | | | | possession aboard a vessel in transit with fishing gear appropriately stowed. These provisions do not apply to highly migratory | | |
| The Edges | 390 | 0.213 | Reserve | species | | |
| The Euges | 570 | 0.215 | Reserve/ | No fishing for any species or anchoring by fishing vessels year round. | | |
| Tortugas Marine Reserves | 66.7 | 0.036 | HAPC | To noming for any species of anotoning of noming reasons year round. | | |
| Alderdice Bank | 5 | 0.003 | HAPC | None | | |
| Bouma Bank | 11 | 0.006 | HAPC | None | | |
| 29 Fathom Bank | 11 | 0.006 | HAPC | None | | |
| Gever Bank | 13.1 | 0.007 | HAPC | None | | |
| Jakkula Bank | 35 | 0.019 | HAPC | None | | |
| MacNeil Bank | 8.1 | 0.004 | HAPC | None | | |
| Rankin-Bright Banks | 81.1 | 0.044 | HAPC | None | | |
| Rezak-Sidner Banks | 20 | 0.011 | HAPC | None | | |
| Sonnier Bank | 9.0 | 0.005 | HAPC | None | | |
| Total Area of Federal waters | | | | Based on the HAPCs in this table which have been designated as having fishing regulations in this table. This includes the | | |
| of HAPCs with regulations | 1,199 | 0.656 | | portion of Pulley Ridge that is subject to fishing regulations. | | |
| Total area of federal waters | | | | Based on the HAPCs in this table which have been designated as not having fishing regulations in this table. This includes the | | |
| including HAPCs without | | | | portion of Pulley Ridge that is not subject to fishing regulations | | |
| fishing regulations | 2,395 | 1.311 | | | | |
| | | | | | | |

Note: *Only a small portion of Pulley Ridge currently has regulations, though there is a larger rectangle that does not have regulations.

1.2 Purpose and Need

Purpose for Action

The purpose of this amendment is to protect coral species and habitat under federal management in the Gulf of Mexico.

Need for Action

The need for this action is to conserve the Gulf of Mexico coral resources and essential fish habitat and to maintain suitable marine fishery habitat quality and quantity to support sustainable fisheries.

1.3 History of Management

On August 22, 1984, NOAA issued the final rule to implement the Coral FMP. The rule was prepared jointly by the Council and South Atlantic Fishery Management Council (South Atlantic Council) due to the susceptibility of coral and coral reefs to physical and biological degradation, and the need to optimize the benefits from these resources while conserving the coral and coral reefs. The FMP addressed three objectives:

established unique HAPC for coral which were currently or potentially threatened;
 prohibited the taking or destruction of stony corals and sea fans (*Gorgonia flabellum* and *Gorgonia ventalina*) except under scientific permit; and
 provided permit systems for the taking of certain corals for scientific and educational purposes and harvesting fish or other marine organisms using toxic chemicals in coral habitat.

The management unit consisted of the coral and coral reefs in federal waters including hard bottom, deep-water banks, patch reefs, and outer bank reefs. It specifically established four HAPCs-- East and West Flower Garden Banks and Florida Middle Grounds in the Gulf, and the Oculina Banks in the South Atlantic -- where the use of any fishing gear interfacing with the bottom (i.e., bottom trawls, traps, pots, and bottom longlines) was prohibited.

In 1989, NMFS published revised guidelines for FMPs that addressed the Magnuson-Stevens Act national standards. These guidelines require each FMP to include a scientifically measurable definition of overfishing and an action plan to prevent or stop overfishing should it occur. The Council and South Atlantic Council reviewed these requirements and concluded that because harvest of prohibited corals was limited to scientific and educational purposes, overfishing of corals could not occur. NMFS review determined that an amendment to the plan was necessary because it did not include a measurable definition of overfishing, which was addressed in Amendment 1 (GMFMC and SAFMC 1990).

Amendment 1/Environmental Assessment (EA) (1990)

Amendment 1 defined the management unit to include octocorals. Specifically the management unit was defined as consisting of coral reefs, stony corals, and octocorals including the two sea fans *Gorgonia ventalina* (venus sea fan) and *Gorgonia flabellum* (common [purple] sea fan) in the Gulf and South Atlantic EEZ. The amendment defined coral reefs as including hard bottom, deep-water banks, patch reefs, and other outer bank reefs; stony corals included species belonging to Class Hydrozoa (fire corals and other hydrocorals) and Class Anthozoa, Subclass Zoantharia (stony corals and black corals); and octocorals included in Class Anthozoa, Subclass Octocorallia (GMFMC and SAFMC 1990).

This amendment also established permit and reporting requirements for the harvest of octocorals for scientific or educational purposes and limited the recreational and commercial harvest of allowable octocorals not to exceed 50,000 colonies per year. Recreational harvest permits were implemented that limited the harvest of octocorals other than sea fans to a bag limit of six colonies per person per day, and commercial harvest permits were implemented that had no bag limit. Amendment 1 also defined the optimum yield (OY) as zero for coral reefs, stony corals, sea fans, and octocorals in the EEZ except as authorized for scientific or educational purposes, with harvest expected to be approximately 308 lbs (140 kg) per year; and overfishing was defined as an annual level of harvest that exceeded the OY (GMFMC and SAFMC 1990).

The incidental take of corals in other fisheries was addressed by implementing the requirement that those colonies be returned to the water in the general area of capture as soon as possible. An exception was provided for groundfish, scallop, and other similar fisheries where the entire unsorted catch is landed. In such instances, the corals could be landed but not sold, and allowable octocorals taken as bycatch without a state or federal permit were to be treated as prohibited species (GMFMC and SAFMC 1990).

Emergency Rule (1994)

To manage the harvest of live rock and prevent serious damage to habitat in the Gulf until longterm measures could be implemented through Amendment 2, NMFS published an emergency rule effective May 16 through August 18, 1994, and extended the rule, with modifications, through November 12, 1994 (59 FR 42533; August 18, 1994). At the request of the South Atlantic Council, NMFS published an emergency interim rule to manage harvest of live rock on June 27, 1994 (59 FR 32938), effective through September 26, 1994, and extended the rule through December 25, 1994 (59 FR 47563; September 16, 1994). When the 1994 quota was reached, the live rock fishery in the South Atlantic EEZ was closed November 1, 1994, through December 25, 1994 (59 FR 54841; November 2, 1994).

Amendment 2/Supplemental Environmental Impact Statement (SEIS) (1994)

Amendment 2 to the Coral FMP, addressed management of the harvest of live rock, and defined live rock as living marine organisms or an assemblage thereof attached to a hard substrate (including dead coral or rock and the substrate to which it is attached), and added it to the FMU (GMFMC 2001). In the South Atlantic EEZ the substrate was defined as within 1 inch of the

octocoral base, whereas in the Gulf it was within 3 inches of the base (GMFMC and SAFMC 1994). This amendment contained a phase-out of wild live rock harvest and prohibited all wild live rock harvest in the South Atlantic EEZ from north of Dade County, Florida as of January 1, 1996; prohibited chipping throughout the jurisdiction of the South Atlantic Council immediately; established the prohibition of all wild live rock harvest in the Gulf EEZ as of January 1, 1997 (and specified the prohibition of harvest for personal use); and prohibited chipping in the Gulf EEZ north and west of the Pasco-Hernando County line to the Florida-Alabama border. (GMFMC and SAFMC 1994).

In the final rule implementing Amendment 2, the joint FMP was separated into two FMPs; the FMP for Coral, Coral Reefs, and Live/Hard Bottom Habitats of the South Atlantic Region under the jurisdiction of the South Atlantic Council and the FMP for Coral and Coral Reefs of the Gulf of Mexico under the jurisdiction of the Council.

Amendment 3/EA (1995)

Amendment 3, established additional live rock regulations, including an annual quota during phase-out, revision of trip limits, a closed area off Florida's Panhandle, redefinition of allowable octocorals, and limited personal use harvest.

The amendment clarified that allowable octocorals were erect, non-encrusting species of Subclass Octocorallia, except the prohibited sea fans *Gorgonia flabellum* (venus sea fan) and *Gorgonia ventalina* (common [purple] sea fan), including only the substrate covered by and within 1 inch of the base, and that this applied only to allowable octocorals in areas where live rock harvest was prohibited (GMFMC 1995).

Generic Amendment for Addressing Essential Fish Habitat Requirements (Generic EFH Amendment) (1998)³.

The Generic EFH Amendment identified and described EFH based on known distributions of corals specified in the Coral FMP, and for 26 representative managed fish species. In marine waters of the Gulf, EFH is defined as all marine waters and substrates (mud, sand, shell, rock, hard bottom, and associated biological communities) from the shoreline to the seaward limit of the EEZ, where those coral species commonly occur.

The amendment identified threats to EFH from fishing and non-fishing activities, proposed options to conserve and enhance EFH, and identified research needs. No management measures were implemented through this amendment (GMFMC 1998).

Generic Sustainable Fisheries Act Amendment (1999)

The Generic Sustainable Fisheries Act Amendment provided scientific definitions for stocks managed by the Council including: maximum sustainable yield (MSY), OY, maximum fishing

³ Amendments to the Coral FMP that were implemented through the Generic EFH and Generic Sustainable Fisheries Act amendments were not given numbers at the time of their development. The Generic Tortugas Amendment was incorrectly identified as the fourth amendment to the Coral and Coral Reef Fishery management plan.

mortality thresholds (MFMT) and minimum stock size thresholds (MSST). The OY was set to zero for all stony and black coral species, so no overfishing or overfished thresholds were set.

Generic Amendment Addressing the Establishment of the Tortugas Marine Reserves (Generic Tortugas Amendment) (2001)

The Generic Tortugas Amendment established marine reserves in the vicinity of the Dry Tortugas, Florida, based on the significant marine resources. The Tortugas Marine Reserves lie within federal waters and in the jurisdiction of the National Park Service and the Florida Keys National Marine Sanctuary (FKNMS). The amendment established fishery regulations under the Magnuson-Stevens Act within portions of the reserve that resides in federal waters. Those regulations were then adopted as Sanctuary regulations, as outlined in the Protocol for Cooperative Fisheries Management of the FKNMS Final Management Plan (NOAA 1996). The regulations prohibit fishing for any species and anchoring by fishing vessels is prohibited within the Tortugas marine reserves.

Generic Amendment 3 Addressing Essential Fish Habitat Requirements, Habitat Areas of Particular Concern, and Adverse Effects of Fishing in the Gulf of Mexico (2005)

This amendment addressed a court finding that the original amendment EA did not comply with the requirements of the National Environmental Policy Act, requiring NMFS to prepare a more thorough analysis. The amendment established additional HAPCs, restricted fishing activities within HAPCs to protect EFH, and required a weak link in bottom trawl gear to protect EFH.

The amendment established the East and West Flower Garden Banks HAPC and prohibited fishing with a bottom longline, bottom trawl, buoy gear, dredge, pot or trap, and bottom anchoring by fishing vessels within those areas. It also established Pulley Ridge HAPC, Stetson Bank HAPC, and McGrail Bank HAPC, and prohibited fishing with a bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring by fishing vessels in those areas (GMFMC 2005).

Generic Annual Catch Limits and Accountability Measures Amendment (Generic ACL/AM Amendment) (2011)

The Generic ACL/AM Amendment was Amendment 8 to the Coral FMP. The amendment removed octocorals (Class Anthozoa, Subclass Octocorallia, Family Gorgoniidae) from the FMP. The removal of octocorals as a federally managed species in the Gulf provided the opportunity for states to manage the resources in federal waters adjacent to their state waters.

In April 2011, the Gulf Council and South Atlantic Council received a letter from Florida Fish and Wildlife Conservation Commission (FWC), stating the FWC agreed to manage the allowable octocoral fishery in both Florida state waters and federal waters adjacent to the state. The South Atlantic Council decided to retain allowable octocorals in their Coral FMP but allow Florida FWC to assume management of octocorals off Florida. The FWC extended Florida's octocoral regulations into federal waters and the regulations were modified to establish an annual quota for allowable harvest in state and federal waters off Florida (GMFMC 2011).

CHAPTER 2. MANAGEMENT ALTERNATIVES

2.1 Action 1 – Modify Existing HAPC Boundary for Regulations in Pulley Ridge

Pulley Ridge North and Pulley Ridge South were established as HAPCs in Generic Essential Fish Habitat (EFH) Amendment 3 in 2005 (GMFMC 2005). In the amendment, a larger rectangle (Pulley Ridge North) was established as a habitat area of particular concern (HAPC), but only a small area in the southern portion of the rectangle (Pulley Ridge South) was given fishing regulations (Figure 2.1.1) in order to protect all of the coral habitat that was known to exist at that time.

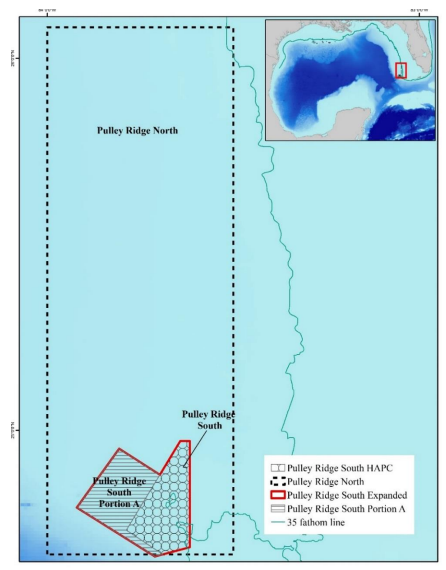


Figure 2.1.1. The existing Pulley Ridge North HAPC, Pulley Ridge South HAPC (with regulations), and the Coral SSC recommended expansion of Pulley Ridge South, labeled Pulley Ridge South Portion A.

Alternative 1: No Action – Do not modify the existing Pulley Ridge South HAPC or change the area subject to fishing regulations. Current regulations to include: fishing with a bottom longline, bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC (50 CFR 622.74(d)). Pulley Ridge South HAPC is currently bound by the following coordinates (converted from degrees, minutes, seconds to degrees, decimal minutes), connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|-----------------------------|-------|------------------|------------------|
| Pulley Ridge South | А | 83°38.550' | 24°58.600' |
| Depth Range: | В | 83°37.000' | 24°58.600' |
| 162-654 ft | С | 83°37.000' | 24°41.367' |
| (27-109 fathoms) | D | 83°41.367' | 24°40.000' |
| Area: 100.7 nm ² | E | 83°47.250' | 24°44.833' |
| | А | 83°38.550' | 24°58.600' |

Alternative 2: Expand the fishing regulations for Pulley Ridge South HAPC (fishing with a bottom longline, bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC) to the entire Pulley Ridge North HAPC to be bound by the following coordinates, connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|------------------------------|-------|------------------|------------------|
| Pulley Ridge North | А | 84°0.000' | 24°40.000' |
| Depth Range: | В | 84°0.000' | 26°05.000' |
| 162-654 ft | С | 83°30.000' | 26°05.000' |
| (27-109 fathoms) | D | 83°30.000' | 24°40.000' |
| Area: 2302.4 nm ² | А | 84°0.000' | 24°40.000' |
| | | | |

Alternative 3: Modify the existing Pulley Ridge South HAPC to include Pulley Ridge South Portion A, with the same regulations throughout (fishing with a bottom longline, bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC). The new Pulley Ridge South HAPC will be bound by the following coordinates, connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|-----------------------------|-------|------------------|------------------|
| Pulley Ridge South | А | 83°38.550' | 24°58.300' |
| Expansion | В | 83°37.000' | 24°58.300' |
| Depth Range: | С | 83°37.000' | 24°41.183' |
| 162-654 ft | D | 83°41.366' | 24°40.000' |
| (27-109 fathoms) | E | 83°42.648' | 24°39.666' |
| Area: 194.2 nm ² | F | 83°55.240' | 24°47.555' |
| | G | 83°48.405' | 24°57.065' |
| | Н | 83°41.841' | 24°52.859' |
| | А | 83°38.550' | 24°58.300' |

Preferred Alternative 4: Add a new area, Pulley Ridge South Portion A, within the Pulley Ridge North HAPC and adjacent to Pulley Ridge South HAPC with separate regulations. Within the Pulley Ridge South A HAPC, the following regulations will apply: fishing with a bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round. Pulley Ridge South Portion A will be bound by the following coordinates, connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Pulley Ridge South | А | 83°41.366' | 24°40.000' |
| Portion A | В | 83°42.648' | 24°39.666' |
| Depth Range: | С | 83°55.240' | 24°47.555' |
| 162-654 ft | D | 83°48.405' | 24°57.065' |
| (27-109 fathoms) | E | 83°41.841' | 24°52.859' |
| Area: 93.6 nm ² | F | 83°47.250' | 24°44.833' |
| | А | 83°41.366' | 24°40.000' |
| | | | |

*Note: Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

Discussion:

At the meeting of the Coral Working Group in 2014, new information about coral presence in Pulley Ridge was provided. This information stemmed from a multi-year study characterizing the coral reefs at Pulley Ridge conducted by a group of scientists and is summarized in detail in the NOAA Cooperative Institute for Ocean Exploration, Research and Technology (CIOERT) Final Cruise Report (Reed et al. 2017); this report and the references therein are summarized below. The different alternatives expand the regulated area of Pulley Ridge from no additional area regulated up to an additional area of 2200 nm² (Table 2.1.1).

Table 2.1.1. Sites proposed in Action 1 for Pulley Ridge with the area of each proposed alternative. Minimum and maximum depths are provided.

| Site | Minimum depth ft (fathoms) | Maximum depth ft (fathoms) | Area (nm ²) |
|---|----------------------------------|----------------------------------|-------------------------|
| Pulley Ridge South (Alternative 1) | 162 (27) | 654 (109) | 100.7 |
| Pulley Ridge North (Alternative 2) | 162 (27) | 654 (109) | 2302.4 |
| Pulley Ridge South Expansion (Alternative 3) | 162 (27) | 654 (109) | 194.2 |
| Pulley Ridge South Portion A (Preferred | 162 (27) | 654 (109) | 93.6 |
| Alternative 4) | | | |

The CIOERT study randomly sampled areas both within Pulley Ridge South and in the surrounding areas (Figure 2.1.2). In this study, plate corals (e.g. *Agaricia* spp., *Helioseris cucullata, Madracis* spp., and *Oculina diffusa*) were found in high densities outside the boundaries of Pulley Ridge South but mostly within the boundaries of Pulley Ridge North (a small corner to the south is outside of this boundary; see Figure 2.1.1). With this new information, it was proposed that the existing Pulley Ridge South be expanded to include more

of the area with newly documented coral (Pulley Ridge South Portion A). This expanded area is dominated by newly settled colonies of plate coral less than 2 inches in diameter. Densities of more than 15 colonies/m² were found in the Central Basin Region (Pulley Ridge South Portion A), which is to the west of the existing Pulley Ridge South boundary (Figure 2.1.1 and 2.1.2) and hard bottom was upwards of 88% of the bottom habitat. Twelve scleractinian corals, seven black coral species, and 92 sponge taxa were identified in the Pulley Ridge study. Pulley Ridge South Portion A is also home to substantial algal coverage and is known to have red grouper pits. The Central Basin (in Pulley Ridge South Portion A) (Figure 2.1.2) had higher percent coral cover than the main ridge in the existing Pulley Ridge South. There has been a dramatic decline in the percent of living coral from 2003 to 2015 on the main ridge of Pulley Ridge South, though reasons for this decline are unknown.

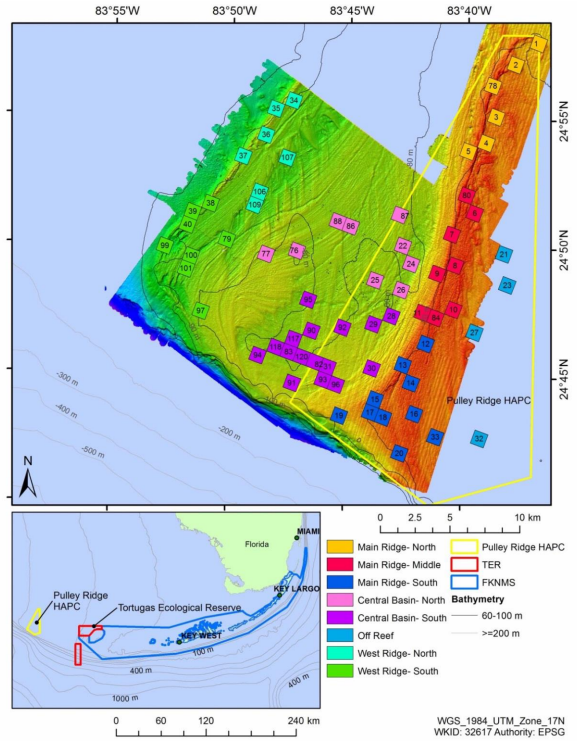


Figure 2.1.2. The random 1 km² (approximately 0.5 nm) blocks surveyed with remotely operated vehicles (ROVs) during the CIOERT study (figure from Reed et al. 2017). *Note: legend and images are labeled Pulley Ridge HAPC, which is equivalent to Pulley Ridge South in this document.

The highest species diversity of fish has been observed on the main ridge of Pulley Ridge Southincluding the highest densities of red grouper. Fish densities on the main ridge of Pulley Ridge South were nearly four times higher than those observed in Pulley Ridge South Portion A. Areas sampled just off the main reef (within Pulley Ridge South) had fish densities more than twice those of the main ridge. Red grouper pits were found in high densities in Pulley Ridge South Portion A, and lionfish were found throughout the region.

Proposals to modify the boundaries of the existing Pulley Ridge South have been met with contention, as the proposed area in Pulley Ridge South Portion A is an area frequently used by longline fishermen when the seasonal 35-fathom closure goes into effect. Vessel monitoring system (VMS) data from vessels with bottom-tending gear were overlaid on the proposed expansion, and there is evidence that this area is used by fishermen (Figure 2.1.3). These VMS data were from the years 2007 until 2015 and more explanation about the data can be found in Section 1.1.

A working group was convened in January 2017 to determine if there could be a suitable compromise on the expansion of Pulley Ridge South to extend all its current regulations to an expanded area (i.e., some modification to the proposed boundaries of Pulley Ridge South Portion A). After reviewing information from fishermen and scientists, there were few modifications that could be made to accommodate both groups, given that current fishery participants generally use area near and adjacent to the existing boundary of Pulley Ridge South.

Alternative 1 (No Action) would maintain the existing Pulley Ridge South HAPC regulations and boundaries. The existing larger rectangle of Pulley Ridge North would still be an HAPC with no regulations, and Pulley Ridge South would still have the associated regulations of no bottom-tending gear. This alternative would provide no additional coral protections to areas outside of the existing Pulley Ridge South and would no longer contain the known extent of corals as more information has been provided.

Alternative 2 would extend the regulations that are currently in place for Pulley Ridge South to the entire rectangle of Pulley Ridge North. This alternative would expand the fishing regulations to a total area of 2302.4 nm² (Table 2.1.1) and would include nearly all of Pulley Ridge South Portion A. **Alternative 2** would include areas of Pulley Ridge North that have not been documented to have extensive coral communities. There are several areas within this rectangle that are known to have extensive fishing activity with bottom-tending gear including bottom trawling and bottom longlines.

Alternative 3 is the recommendation of the 2014 Coral Working Group. This would extend the regulations to the west and south of the existing Pulley Ridge South to encompass both Pulley Ridge South and Pulley Ridge South Portion A (Figure 2.1.1) and increase the area with regulations from 100.7 nm² to 194.2 nm² (Table 2.1.1). **Alternative 3** would affect the bottom longline sector because it extends Pulley Ridge South and its fishing regulations to an area that is currently used by bottom longline fishermen.

Preferred Alternative 4 would extend most of the Pulley Ridge South fishing regulations to Pulley Ridge South Portion A (Figure 2.1.1), but would not include a restriction on bottom

longlining in the extended portion. **Preferred Alternative 4** would allow a fishery that has historically used this area to continue to do so, but would include regulations to prevent use of other types of bottom-tending gear including bottom trawling, buoy gear, pots, or traps, and prohibit anchoring by fishing vessels.

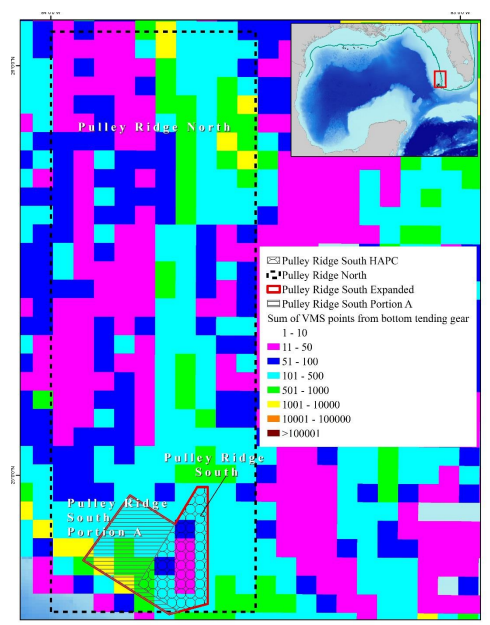


Figure 2.1.3. VMS data overlaid on the existing and proposed expansions of Pulley Ridge. VMS data include all bottom-tending gear and span the time from March 2007 until July 2015. VMS data area on 2.5 nm by 2.5 nm grids. VMS locations are collected once every hour regardless of fishing activity. These data do not include shrimp electronic logbook (ELB) data. Magenta and dark blue indicate areas with few VMS pings.

Alternative 1 would have the least effects on the fishing community as it would maintain the status quo, and not expand the regulated area. However, Alternative 1 would also not protect

habitat or the newly identified stony coral communities from any future fishing effects and would be the least beneficial to the physical, biological, and ecological environments. **Alternative 2** would be the most beneficial to the biological community by preventing physical impacts from fishing gear to the habitat and coral colonies, but the least beneficial to the fishing community, especially during the 35-fathom seasonal closure, because it would eliminate fishing from areas that are currently fished. **Alternative 3** would encompass the newly documented coral habitat which would be more beneficial to the physical, biological, and ecological environments than **Alternatives 1** and **4**, but would be less beneficial to the economic environment than **Preferred Alternative 4** because it would prohibit fishing in a larger area. **Preferred Alternative 4** could be considered a compromise in that it allows fishing that currently occurs to continue, but prevents future effects on the biological and ecological community from other types of bottom-tending fishing gear.

2.2 Action 2 – New Areas for HAPC Status in the Southeastern Gulf

Alternative 1: No Action. Do not establish any HAPCs in the Southeastern Gulf.

<u>**Preferred Alternative 2**</u>: Establish a new HAPC named Long Mound bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Long Mound | А | 84°47.955' | 26°28.835' |
| Depth Range: | В | 84°45.051' | 26°28.790' |
| 984-2298 ft | С | 84°45.153' | 26°23.562' |
| (164-383 fathoms) | D | 84°48.055' | 26°23.607' |
| Area: 13.6 nm ² | А | 84°47.955' | 26°28.835' |

Option a. Do not establish fishing regulations in the Long Mound HAPC <u>**Preferred Option b.**</u> Prohibit bottom-tending gear in the Long Mound HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named Many Mounds bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Many Mounds | А | 84°45.246' | 26°13.000' |
| Depth Range: | В | 84°39.559' | 26°13.015' |
| 654-2298 ft | С | 84°39.611' | 26°10.401' |
| (109-383 fathoms) | D | 84°45.435' | 26°10.565' |
| Area: 13.0 nm ² | А | 84°45.246' | 26°13.000' |

Option a. Do not establish fishing regulations in the Many Mounds HAPC <u>Preferred Option b</u>. Prohibit bottom-tending gear in the Many Mounds HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>Preferred Alternative 4</u>: Establish a new HAPC named North Reed bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| North Reed | А | 84°48.104' | 26°20.993' |
| Depth Range: | В | 84°42.302' | 26°20.902' |
| 984-2952 ft | С | 84°42.354' | 26°18.289' |
| (164-492 fathoms) | D | 84°48.154' | 26°18.380' |
| Area: 13.6 nm ² | А | 84°48.104' | 26°20.993' |

Option a. Do not establish fishing regulations in the North Reed HAPC

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the North Reed HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

*Note: Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

Discussion:

Since the implementation of Generic EFH Amendment 3 (GMFMC 2005), there have been many new research cruises that have explored the west Florida shelf. Many of these cruises have taken ROVs to explore ridges and mounds that have been previously identified using multi-beam and side-scan sonar remote sensing methods. Long Mound, Many Mounds, and North Reed Site are all on the west Florida shelf in depths of 600-3000 ft (100-500 fathoms) (Table 2.2.1, Figure 2.2.1). These areas were identified as priority areas by the 2014 Coral Working Group. Six research cruises using multi-beam sonar and ROV found hundreds of mounds and ridges on the WFS over an extensive rocky scarp more than 123.7 nm long (Ross et al. 2017). Shallower mounds and ridges (those less than 1638 ft [273 fathoms]) had stony coral (L. pertusa) caps in higher densities than the rocky scarp, but overall, results from these research expeditions indicate that the west Florida shelf may have more deep-water coral coverage than other areas in the Gulf (Ross et al. 2017). In 2017, the NOAA Deep Sea Coral Research and Technology Program (DSCRTP) identified these areas as priorities for research to help facilitate coral management and to provide information to the Council (Wagner et al. 2017). This research expedition confirmed that in the proposed areas [in this action] there are extensive deep-water coral banks with L. pertusa and numerous fields of Leiopathes spp. which is a genus of black corals that are extremely long-lived; in the Gulf, specimens have been aged to 500 years or more with growth rates of 0.0008 cm/year to 0.0017 cm/year (Prouty et al. 2011). In the 2017 expedition, numerous individuals were identified with bases of at least 1 cm, indicating the individual colonies observed were potentially hundreds to thousands of years old (unpublished data). VMS data do not indicate that these areas are frequently visited by vessels with bottom-tending gear (Figure 2.2.1). However, there have been observations of golden crab fishing occurring here (Drs. Etnoyer and Brooke, NOAA and Florida State University, pers. comm.) despite regulations that prohibit such fishing activity.

| Site | Minimum depth feet (fathoms) | Maximum depth feet (fathoms) | Area (nm ²) |
|---------------------------------------|---------------------------------|---------------------------------|----------------------------|
| Long Mound (Preferred Alternative 2) | 984 (164) | 2298 (383) | 13.6 |
| Many Mounds (Preferred Alternative 3) | 654 (109) | 2298 (383) | 13.0 |
| North Reed (Preferred Alternative 4) | 984 (164) | 2952 (492) | 13.6 |

Table 2.2.1. Sites proposed in Action 2 for Long Mound, Many Mounds, and North Reed with the area of each proposed alternative. Minimum and maximum depths are provided.

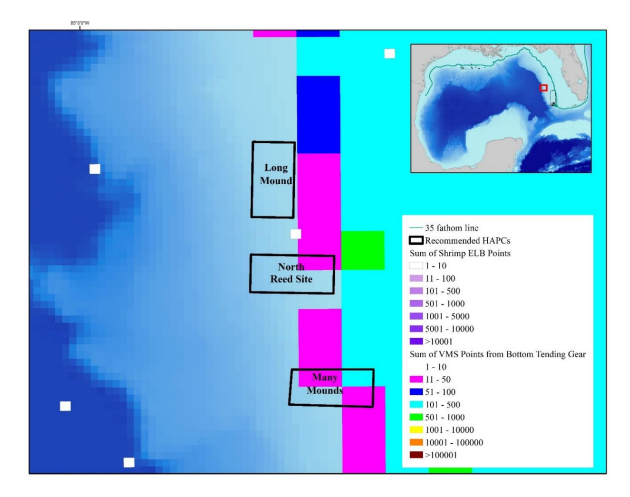


Figure 2.2.1. Fishing data overlaid on the proposed HAPCs Long Mound, North Reed, and Many Mounds. VMS data include all bottom-tending gear and span March 2007 until July 2015. VMS data are aggregated on 2.5 nm by 2.5 nm grids (the larger squares). VMS locations are collected once every hour regardless of fishing activity. ELB data include all points from 2004 to 2013 and are aggregated on 0.65 nm by 0.65 nm grids (the smaller squares). ELB data are collected once every 10 minutes and have been filtered to only include data from active fishing. Interactive maps and data are provided at: http://portal.gulfcouncil.org/coralhapc.html. Magenta and dark blue indicate areas with few VMS pings; any ELB grid that is not white in ELB data indicates shrimping activity (see description of data used in Section 1.1).

Alternative 1 would not create any new HAPCs in the southeastern Gulf, and not protect any additional deep-sea coral areas from the physical effects of bottom-tending fishing gear in the future. Currently, in the eastern Gulf there are three marine reserves, Madison-Swanson, Steamboat Lumps, and the Edges, which were put in place to protect reef fish. The existing Pulley Ridge North and Pulley Ridge South are HAPCs, but only Pulley Ridge South has regulations in place to protect corals from bottom-tending gear (see discussion on Action 3). Lastly, to the south, there are the Tortugas Marine Reserves and the Florida Keys National Marine Sanctuary, which both protect areas mostly outside of the Council's jurisdiction.

Preferred Alternative 2 would create an HAPC around the area that has been identified as Long Mound. Long Mound contains a series of mounds and ridges that have many stony corals (e.g. *Lophelia pertusa, Madrepora oculata*, etc.), black corals (e.g., *Leiopathes* spp.), octocorals and sponges (Brooke 2017). ROVs have been used to evaluate these areas in 2010 and 2012 (Lophelia II cruises; <u>http://oceanexplorer.noaa.gov/explorations/explorations.html</u>). Golden crab and royal red shrimp are closely associated with these deep reefs, though there is little evidence to suggest that royal red shrimping occurs here; ELB data do not indicate heavy shrimping effort here (Figure 2.2.1). The DSCRTP database lists two species of stony coral and three species of black coral in this area. **Option a** would not impose any fishing regulations on this area and would not provide protections to corals from bottom-tending gear. **Preferred Option b** is unlikely to affect current bottom-tending gear fisheries and would protect corals from damage caused by bottom-tending gear.

Preferred Alternative 3 would create an HAPC in the area identified as Many Mounds. This site has been surveyed more than both Long Mounds and North Reed and has a large number of documented mounds which provide vertical relief. This site has a high percentage cover of *L. pertusa*, black corals, octocorals, and sponges. Large numbers of golden crabs have been observed at this site (Brooke 2017). Both VMS and shrimp ELB data do not show that this is currently heavily fished with bottom-tending gear (Figure 2.2.1). The DSCRTP database lists at least four species of stony coral and at least four species of black coral in this area. **Option a** would not impose any fishing regulations on this area and would not provide protections to corals from bottom-tending gear. **Preferred Option b** is unlikely to affect current bottom-tending gear.

Preferred Alternative 4 would create an HAPC at the site labeled North Reed. This site is topographically similar to Long Mound with mounds on a deeper slope, and supports an octocoral dominated community (Brooke 2017). There are also many mounds within this site with high cover of *L. pertusa* and black coral species such as *Leiopathes* sp. (Brooke 2017). Both VMS and shrimp ELB data indicate that this area is not fished with bottom-tending gear (Figure 2.2.1). The DSCRTP database lists at least five species of stony coral and two species of black coral in this area. **Option a** would not impose any fishing regulations on this area and would not provide protections to corals from bottom-tending gear. **Preferred Option b** is unlikely to affect current bottom-tending gear fisheries and would protect corals from damage caused by bottom-tending gear.

Alternatives 2-4 are all unique areas and it is not reasonable to compare them to each other. When compared to the other alternatives in Action 2, Alternative 1 would have the least effects on the fishing community because it would maintain status quo, and not establish HAPCs. However, Alternative 1 would also not protect the identified coral communities from future fishing impacts from bottom-tending gear. Option a in Preferred Alternatives 2-4 would not be different for the biological community than Alternative 1 because fishing regulations in these areas that are documented to have corals would not be implemented. Options a and b in Preferred Alternatives 2-4 are not likely to change how fisheries in the area are prosecuted because there is little to no documented fishing activity with bottom-tending gear in these areas. Preferred Alternatives 2-4 would create three separate HAPCs for a total area of 40.2 nm². Additionally, the depth range of **Preferred Alternatives 2-4** is 654-2952 ft (109-492 fathoms); Similar species compositions are found throughout **Preferred Alternatives 2-4**.

2.3 Action 3 – New Areas for HAPC Status in the Northeastern Gulf

Alternative 1: No Action. Do not establish any new HAPCs in the Northeastern Region

Preferred Alternative 2: Establish a new HAPC named Alabama Alps Reef bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Alabama Alps Reef | А | 88°20.525' | 29°16.160' |
| Depth Range: | В | 88°18.990' | 29°15.427' |
| 162-654 ft | С | 88°19.051' | 29°13.380' |
| (27-109 fathoms) | D | 88°20.533' | 29°14.140' |
| Area: 2.7 nm ² | А | 88°20.525' | 29°16.160' |

Option a. Do not establish fishing regulations in the Alabama Alps Reef HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Alabama Alps Reef HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Option c. Prohibit the following bottom-tending gear in the Alabama Alps HAPC: bottom longline, bottom trawl, buoy gear*, dredge, and pots or traps.

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| L&W Pinnacles | А | 87°48.757' | 29°18.595' |
| and Scamp Reef | В | 87°50.688' | 29°18.484' |
| Depth Range: | С | 87°52.484' | 29°19.754' |
| 330-984 ft | D | 87°51.449' | 29°20.401' |
| (55-164 fathoms) | Е | 87°50.933' | 29°20.095' |
| Area: 14.3 nm ² | F | 87°46.631' | 29°20.832' |
| | G | 87°46.326' | 29°21.473' |
| | Н | 87°45.535' | 29°21.314' |
| | Ι | 87°43.465' | 29°22.518' |
| | J | 87°42.632' | 29°21.144' |
| | K | 87°45.525' | 29°19.269' |
| | А | 87°48.757' | 29°18.595' |

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named L&W Pinnacles and Scamp Reef bound by the following coordinates, connecting in order:

Option a. Do not establish fishing regulations in the L&W Pinnacles and Scamp Reef HAPC.

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the L&W Pinnacles and Scamp Reef HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Option c. Prohibit the following bottom-tending gear in the L&W Pinnacles and Scamp Reef HAPC: bottom longline, bottom trawl, buoy gear*, dredge, and pots or traps.

| tollowing coordinates, connecting in order: | | | | |
|---|-------|------------------|------------------|--|
| Area | Point | Longitude (West) | Latitude (North) | |
| Mississippi Canyon | А | 88°30.789' | 28°53.183' | |
| 118 | В | 88°27.819' | 28°53.216' | |
| Depth Range: | С | 88°27.782' | 28°50.602' | |
| 2622-4920 ft | D | 88°27.759' | 28°48.944' | |
| (437-820 fathoms) | E | 88°30.727' | 28°48.962' | |
| Area: 11.0 nm ² | А | 88°30.789' | 28°53.183' | |

Preferred Alternative 4: Establish a new HAPC named Mississippi Canyon 118 bound by the following coordinates, connecting in order:

Option a. Do not establish fishing regulations in the Mississippi Canyon 118 HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Mississippi Canyon 118 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 5**</u>: Establish a new HAPC named Roughtongue Reef bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Roughtongue Reef | А | 87°37.527' | 29°27.596' |
| Depth Range: | В | 87°31.552' | 29°27.621' |
| 162-654 ft | С | 87°31.539' | 29°25.007' |
| (27-109 fathoms) | D | 87°37.510' | 29°24.981' |
| Area: 13.6 nm ² | А | 87°37.527' | 29°27.596' |

Option a. Do not establish fishing regulations in the Roughtongue Reef HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Roughtongue Reef HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Option c. Prohibit the following bottom-tending gear in the Roughtongue Reef HAPC: bottom longline, bottom trawl, buoy gear*, dredge, and pots or traps.

<u>**Preferred Alternative 6**</u>: Establish a new HAPC named Viosca Knoll 826 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Viosca Knoll 826 | А | 88°3.509' | 29°10.920' |
| Depth Range: | В | 87°59.460' | 29°10.877' |
| 1638-2952 ft | С | 87°59.448' | 29°7.974' |
| (273-492 fathoms) | D | 88°3.532' | 29°8.017' |
| Area: 10.3 nm ² | А | 88°3.509' | 29°10.920' |

Option a. Do not establish fishing regulations in the Viosca Knoll 826 HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Viosca Knoll 826 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Viosca Knoll | А | 88°23.608' | 29°7.640' |
| 862/906 | В | 88°20.590' | 29°7.603' |
| Depth Range: | С | 88°20.554' | 29°3.749' |
| 984-2298 ft | D | 88°22.016' | 29°3.734' |
| (164-383 fathoms) | E | 88°21.998' | 29°2.367' |
| Area: 18.8 nm ² | F | 88°24.972' | 29°2.281' |
| | G | 88°25.044' | 29°7.568' |
| | Н | 88°25.044' | 29°7.592' |
| | Ι | 88°25.045' | 29°7.676' |
| | А | 88°23.608' | 29°7.640' |

Preferred Alternative 7: Establish a new HAPC named Viosca Knoll 862/906 bound by the following coordinates, connecting in order:

Option a. Do not establish fishing regulations in the Viosca Knoll 862/906 HAPC. **Option b.** Prohibit bottom-tending gear in the Viosca Knoll 862/906 HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Preferred Option c. Prohibit bottom-tending gear in the Viosca Knoll 862/906 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels. Provide an exemption to the bottom-tending gear for fishermen that possess a royal red shrimp endorsement and are fishing with royal red shrimp fishing gear.**

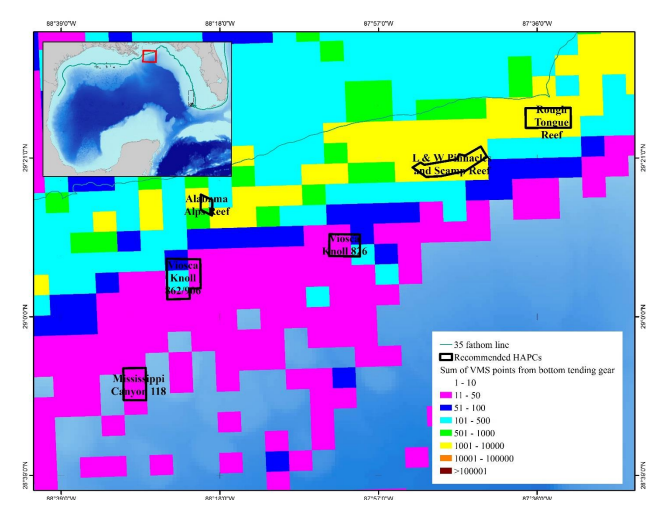
*Note: Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

****Note:** This exemption is intended to allow these fishermen, within the boundaries of the HAPC, to keep their nets in the water or on deck, but not in contact with the bottom.

Discussion:

Hard bottom in the northeastern Gulf is comprised of drowned fossil reefs, scattered hardgrounds, and an area that is commonly referred to as "the Pinnacles" (Brooke 2017); sites in this action are primarily off the coast of Mississippi and Alabama (Figure 2.3.1). In the Pinnacles, there are patch reefs, high pinnacle type reefs, and large, flat-topped summits that can have vertical relief up to 65.4 ft (Gittings et al. 1992). The Pinnacles have increasing species richness in coral taxa from west to east, likely due to the increase in nutrients available from the Mississippi River (Gittings et al. 1992; Mienis et al. 2012). Other taxa with high species richness are sponges and fishes (Gittings et al. 1992; Weaver et al. 2002). One important division off the coast of Alabama is the DeSoto Canyon, which divides the Gulf into two parts: a riverine sediment regime to the west and carbonate sediments to the east (Brooke 2017).

There is substantial fishing in this area by bandit gear and shrimpers, and a low level of fishing with bottom longlines (Figure 2.3.1 and 2.3.2). In this region, there are deep-drop recreational fishers as well (Brooke 2017). In an effort to accommodate existing fishing practices, the size of these areas and borders were slightly modified at the joint meeting of the Shrimp AP, Coral AP, and Coral SSC in 2016. Site depths ranged from 162 to 4,920 ft (27 to 820 fathoms), and the



area of each site is between 2.7 nm² and 18.8 nm² (Table 2.3.1). Thus, none of the alternatives are likely to affect commercial shrimping except in the Viosca Knoll 862/906 site (**Preferred Alternative 7**).

Figure 2.3.1. VMS data overlaid on the proposed HAPCs Mississippi Canyon 118, Viosca Knoll 862/906, Alabama Alps Reef, Viosca Knoll 826, L&W Pinnacles and Scamp Reef, and Roughtongue Reef. VMS data include all bottom-tending gear and span the time from March 2007 until July 2015. VMS data are aggregated on 2.5 nm by 2.5 nm grids. VMS locations are collected once every hour regardless of fishing activity. Magenta and dark blue indicate areas with few VMS pings.

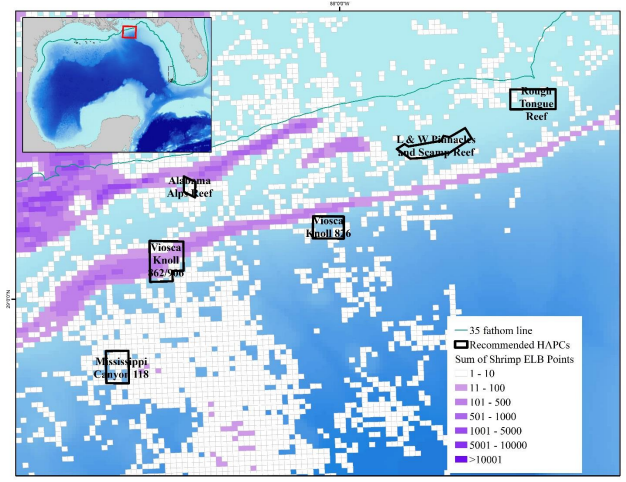


Figure 2.3.2. ELB data overlaid on the proposed HAPCs Mississippi Canyon 118, Viosca Knoll 862/906, Alabama Alps Reef, Viosca Knoll 826, L&W Pinnacles and Scamp Reef, and Roughtongue Reef. These data include all points from 2004 to 2013 and are aggregated on 0.65 nm by 0.65 nm grids. ELB data are collected once every 10 minutes and have been filtered to only include data from active fishing. Interactive maps and data are provided at: http://portal.gulfcouncil.org/coralhapc.html. Any ELB grid that is not white in ELB data indicates shrimping activity (see description of data used in Section 1.1).

| Site | Minimum depth ft | Maximum depth ft | Area (nm ²) |
|---|---------------------|---------------------|-------------------------|
| | (fathoms) | (fathoms) | |
| Alabama Alps (Preferred Alternative 2) | 162 (27) | 654 (109) | 2.7 |
| L & W Pinnacles and Scamp Reef (Preferred | 330 (55) | 984 (164) | 14.3 |
| Alternative 3) | | | |
| Mississippi Canyon 118 (Preferred Alternative 4) | 2622 (437) | 4920 (820) | 11.0 |
| Roughtongue Reef (Preferred Alternative 5) | 162 (27) | 654 (109) | 13.6 |
| Viosca Knoll 826 (Preferred Alternative 6) | 1638 (273) | 2952 (492) | 10.3 |
| Viosca Knoll 862/906 (Preferred Alternative 7) | 984 (164) | 2298 (383) | 18.8 |

Table 2.3.1. Sites proposed in Action 3 for the northeastern HAPCs with the area of each proposed alternative. Minimum and maximum depths in feet and fathoms are provided.

Alternative 1 would not create any new HAPCs in the northeastern Gulf. There are currently no other HAPCs in this region. This alternative would provide no additional coral protections to the northeastern Gulf via HAPC designation with regulations.

Preferred Alternative 2 would create an HAPC at the site named Alabama Alps. Since the recommendation from the Coral Working Group in 2014, the boundaries of this feature have been modified to better surround the topographic feature while minimizing impacts to the shrimp fishery (using ELB data) (Figure 2.3.2). Alabama Alps is heavily fished by fishing vessels with VMS (Figure 2.3.1). Further analysis indicates that over 80% of the activity from VMS data are from vessels with bandit gear (vertical line fishing); thus, only the anchoring prohibition would be likely to affect the fishermen using this area as fishermen typically anchor when using bandit gear. Six species of black coral, 10 species of stony coral, and numerous octocoral species have been documented in this area. **Option a** would not impose fishing regulations on this area and would not protect the habitat or corals from effects of bottom-tending gear. **Preferred Option b** would prevent bottom-tending gear from damaging corals at this site, but could affect fishermen using bandit gear by preventing bottom anchoring. **Option c** would allow bottom anchoring by fishing vessels, thereby allowing bandit rigs, but prohibit all other bottom-tending gear from fishing vessels.

Preferred Alternative 3 would create an HAPC at L&W Pinnacles and Scamp Reef. This area was originally mapped in 1957 and has steep pinnacles that are colonized by black cup corals and stony corals (Brooke 2017). Other low relief features within this site have black corals and octocorals (Gittings et al. 1992). Scamp reef was named for its abundance of scamp grouper observed on the feature (Brooke 2017). The DSCRTP database documents 13 species of stony coral and three species of black coral in this area. Though there is little evidence of shrimping in this region (Figure 2.3.2), there is a high occurrence of VMS points within this proposed area (Figure 2.3.1). When the VMS data were further analyzed for gear type used, more than 86% of the VMS points were from bandit gear. **Option a** would not impose fishing regulations in this area and would not protect corals from bottom-tending gear. **Preferred Option b** could affect fishermen using bandit gear by preventing bottom anchoring. **Preferred Option b** would prevent bottom-tending gear from damaging or causing mortality to corals at this site. **Option c** would allow bottom anchoring by fishing vessels, easing the accessibility of the site to vessels using bandit rigs, but prohibit all other bottom-tending gear from fishing vessels.

Preferred Alternative 4 would create an HAPC at Mississippi Canyon 118. There are no documented stony or black corals in the DSCRTP database but other reports have indicated there are thickets of the stony coral *Madrepora oculata* housing red crabs. VMS and Shrimp ELB data do not indicate that this is a heavily fished area (Figure 2.3.1 and 2.3.2). **Option a** would not impose fishing regulations in this area and would not protect corals from bottom-tending gear. **Preferred Option b** would be unlikely to affect current fishing practices and would prohibit bottom-tending gear from damaging the corals in this area in the future.

Preferred Alternative 5 would create an HAPC at Roughtongue Reef. Roughtongue Reef is a steep feature that is also known to fishermen as 40-fathom fishing ground or Easter Delta Mounds (CSA and TAMU 2001; Brooke 2017). Steep regions are dominated by black cup coral and stony corals. Other invertebrate assemblages include sponges, octocorals, and echinoderms. High numbers of roughtongue bass observed at this location are what provided this area its name (Brooke 2017). The DSCRTP database documents eight species of stony coral and six species of black coral that have been documented in this area. Though there is little evidence for shrimping in this region (Figure 2.3.2), there is a high occurrence of VMS points within this proposed area. (Figure 2.3.1). Over 85% of the VMS points are from vessels using bandit gear. **Option a** would not impose any fishing regulations on this area and would not provide protections to corals from bottom-tending gear. **Preferred Option b** could affect fishermen using bandit gear by preventing bottom anchoring. **Preferred Option b** would prevent bottom-tending gear from damaging or causing mortality to corals at this site. **Option c** would allow bottom anchoring by fishing vessels, thereby easing the accessibility of the area to vessels using bandit rigs, but prohibit all other bottom-tending gear from fishing vessels.

Preferred Alternative 6 would create an HAPC at Viosca Knoll 826. Viosca Knoll 826 is perhaps the most extensive and well-known deep-water reef documented in the Gulf (Brooke and Schroeder 2007). The mounds have colonies of coral up to 3 ft in diameter with dense black and stony coral colonies on other portions of the knoll (Brooke 2017). This site also contains an active cold seep. Five species of black coral and three species of stony coral have been documented from this region as have ten species of octocoral. Fish species include blackbelly rosefish, hakes, conger eels, and alfonsinos (Brooke 2017). There is minimal fishing effort in this region, and most of the location points from the VMS data is from vessels using bandit gear (Figure 2.3.1 and 2.3.2). **Option a** would not impose fishing regulations on this area and would not protect corals from bottom-tending gear. **Preferred Option b** would be unlikely to affect current fishing practices and would prohibit bottom-tending gear from damaging corals in this area in the future.

Preferred Alternative 7 would create an HAPC at Viosca Knoll 862/906. Viosca Knoll 862/906 has thickets of black corals and stony coral *Lophelia pertusa*. There are several bioherms (i.e. carbonate structures formed by living organisms) that are on the east of the canyon, and on soft substrates between the exposed carbonates there are large numbers of bamboo coral (*Acanella* sp.) (Brooke 2017). Mounds at the south of the canyon have some of the densest live coral documented in the Gulf (Brooke 2017) with high fish densities (Brooks et al. 2016). Fish species that have been documented at Viosca Knoll 862/906 include: snowy grouper, barrelfish, conger eels, blackbelly rosefish, roughies, alfonsinos, and tinselfish (Brooke

and Schroeder 2007; Brooks et al. 2016; Brooke 2017). At least four species of black coral, two species of stony coral, and nine octocoral species have been documented in this area.

Viosca Knoll 862/906 is a well-studied deep-water reef in the Gulf. It is also an area that is commonly used to retrieve nets for royal red shrimp. Based on personal communications with shrimp fishermen who fish in this area, trawling is not occurring on the actual reef, but to the west on the soft bottom area around it. Nets are retrieved from the bottom before reaching the reef area, but it takes up to a few miles of continuous forward movement to retrieve nets through the water column to the vessel. Thus, if the boundaries of this area are set to those recommended by the 2014 Coral Working Group, royal red shrimp fishermen would have to begin net retrieval miles from the boundary to have all nets on board by the time that the proposed boundary is crossed. This would essentially eliminate these prime shrimping grounds, as it is evident from ELB data points that the royal red shrimp fishermen use a narrow swath of bottom in this region. As such, the Coral SSC/AP in 2015 recommended that there be an exemption for fishermen prosecuting this fishery. **Option a** would not impose fishing regulations on this area and would not provide protections the habitat or corals from bottom-tending gear. **Option b** would affect royal red shrimpers and limit their ability to prosecute their fishery in an effective and efficient manner. **Option b** would also eliminate any bottom-tending gear from damaging the habitat or corals in this area. **Preferred Option c** would allow a fishery that has historically used this area to continue to do so, but would include regulations to prevent use of other types of bottomtending gear including bottom longlines, buoy gear, pots, or traps, and prohibit anchoring by fishing vessels. It should be noted that the intent of this exemption is to allow royal red shrimpers to retrieve nets in the water within the boundaries of the Viosca Knoll 862/906 HAPC, not to have fishing gear contacting coral. Because of the depths at which the gear is used it was not possible to draw a boundary that allows the shrimpers to have their nets on deck prior to entering into the HAPC.

Currently, a federal commercial Gulf shrimp moratorium permit (federal shrimp permit) is required to commercially shrimp in the Gulf. To fish for royal red shrimp, a royal red shrimp endorsement is required in addition to the federal shrimp permit. Anyone with a federal shrimp permit is eligible for a royal red shrimp endorsement, and the gear set up for royal red shrimp is essentially the same as that used in shallow waters with the exception of the length of cable. Royal red shrimpers need to have at least ³/₄ mile (3960 ft) of cable on a winch to be able to reach the bottom (J. Nelson, Royal Red Shrimper, pers. comm.). It is not feasible to have a gear requirement attached to the royal red endorsement for exemption in this area as there is no easily identifiable gear marking for royal red shrimp fishing. Therefore, there is potential for the royal red fishery to expand within the confines of the shrimp fishery, but the fishermen must possess both a royal red shrimp endorsement and a federal commercial Gulf shrimp moratorium permit. The federal commercial Gulf shrimp moratorium permit is a limited access permit – one must either already possess or purchase a permit from an existing permit holder as no new permits will be distributed be NMFS until either the end of the permit moratorium (August 2026), the Council takes action to lift the moratorium, or the Council takes action to make permits available via some other means.

Alternatives 2-7 are all unique areas and it is not reasonable to compare them to each other. When compared to the other alternatives in **Action 3**, **Alternative 1** would have the least effects on the fishing community because it would maintain status quo, and not establish HAPCs. However, Alternative 1 would also not protect the identified coral communities from future fishing effects. **Preferred Alternatives 2-7** will identify areas in the Gulf as HAPCs and this will be beneficial because there are no other HAPCs in this areas. Option a in Preferred Alternatives 2-7 is similar to Alternative 1 for both the biological and economic environment because it would not prohibit bottom-tending gear in these areas. Option b in Preferred Alternatives 2-7 would be the most beneficial to the biological community, but the least beneficial to the fishing community because it would prohibit bottom-tending gear from areas that are currently fished. It should be noted that **Option b** is the preferred option for **Preferred** Alternatives 2, 3, 4, 5, and 6. Option c in Preferred Alternatives 2, 3, 5, and 7 could be considered a compromise by allowing fishing activity that has been present to continue, while preventing future effects on the biological community from other types of bottom-tending fishing gear. Option c is the preferred for Preferred Alternative 7. Overall Preferred Alternatives 2-7 would prohibit fishing with some bottom-tending gear types in an additional 70.7 nm^2 in depths from 162 to 4920 ft (27 to 820 fathoms) (Table 2.3.1), thus protecting the identified coral communities in these areas, but would affect fishing activities in that 70.2 nm². All areas have black and stony corals, though individually observed species and densities may vary as do associated fishes and invertebrates. Individual area fishing components are discussed in detail for each of the alternatives.

2.4 Action 4 – New Areas for HAPC Status in the Northwestern Gulf

Alternative 1: No Action. Do not establish any new HAPCs in the Northwestern Gulf.

Preferred Alternative 2: Establish a new HAPC named AT 047 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| AT 047 | А | 89°49.404' | 27°54.426' |
| Depth Range: | В | 89°46.464' | 27°54.486' |
| 2622-4920 ft | С | 89°46.397' | 27°51.874' |
| (437-820 fathoms) | D | 89°49.336' | 27°51.814' |
| Area: 6.8 nm ² | А | 89°49.404' | 27°54.426' |

Option a. Do not establish regulations in the AT 047 HAPC.

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the AT 047 Bank HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>Preferred Alternative 3</u>: Establish a new HAPC named AT 357 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| AT 357 | А | 89°43.068' | 27°36.259' |
| Depth Range: | В | 89°40.136' | 27°36.315' |
| 3282-4920 ft | С | 89°40.073' | 27°33.703' |
| (547-820 fathoms) | D | 89°43.004' | 27°33.646' |
| Area: 6.8 nm ² | А | 89°43.068' | 27°36.259' |

Option a. Do not establish regulations in the AT 357 HAPC.

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the AT 357 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>Preferred Alternative 4</u>: Establish a new HAPC named Green Canyon 852 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Green Canyon 852 | А | 91°8.929' | 27°8.354' |
| Depth Range: | В | 91°8.963' | 27°5.740' |
| 4920-6564 ft | С | 91°10.610' | 27°5.762' |
| (820-1094 fathoms) | D | 91°10.567' | 27°8.376' |
| Area: 3.8 nm ² | А | 91°8.929' | 27°8.354' |

Option a. Do not establish regulations in the Green Canyon 852 HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Green Canyon 852 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels. ***Note:** Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

Discussion:

The northwestern Gulf generally has two bottom habitats types: hard bottom features, which are usually salt domes capped with carbonate, and shallow banks with high sediments and turbidity (Brooke 2017). All alternatives in this action have areas named after the coinciding lease block area. These areas are in deep-water, and two of the proposed alternatives are in depths more than 3000 ft (500 fathoms) (Table 2.4.1).

Table 2.4.1. Sites proposed in Action 4 for the proposed HAPCs AT 047, AT 357, and Green Canyon 852 with the area of each proposed alternative. Minimum and maximum depths in fathoms are provided.

| Site | Minimum depth ft (fathoms) | Maximum depth ft (fathoms) | Area (nm ²) |
|--|----------------------------------|----------------------------------|----------------------------|
| AT 047 (Preferred Alternative 2) | 2622 (437) | 4920 (820) | 6.8 |
| AT 357 (Preferred Alternative 3) | 3282 (547) | 4920 (820) | 6.8 |
| Green Canyon 852 (Preferred Alternative 4) | 4920 (820) | 6564 (1094) | 3.8 |

Alternative 1 would not establish any new HAPCs in the northwestern Gulf. Currently, in the northwestern Gulf there are six HAPCs. Only one of these HAPCs has fishing regulations associated with it (McGrail Bank). The HAPC specific regulations for McGrail Bank are as follows: fishing with bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring from fishing vessels are prohibited year round (CFR §622.74). The existing HAPC with regulations, McGrail Bank, is at least 80 nm from the proposed sites in Action 4.

Preferred Alternative 2 would create an HAPC in the area that has been identified as AT 047. This area has many mounds and depressions and is an active cold seep (Brooke 2017). There are several colonies of the stony coral *Madrepora oculata* and numerous octocoral colonies. *Chaceon* spp. (golden and red deep-sea crabs) crabs have been observed in conjunction with the octocorals. There is little evidence of fishing with bottom-tending gear in this area (Figure 2.4.1). **Option a** would not impose fishing regulations on this area and would not protect corals from damage or mortality caused by bottom-tending gear. **Preferred Option b** would be unlikely to affect current fishing practices and would prohibit bottom-tending gear from damaging or causing mortality to corals in this area in the future.

Preferred Alternative 3 would create an HAPC in the area identified as AT 357. This site was discovered after the *Deep-water Horizon* MC252 oil spill (Brooks et al. 2016) and consists primarily of pavement. This site has a unique invertebrate assemblage compared to other deepwater sites explored in the Gulf. The DSCRTP database lists numerous *Paramuricea* sp. octocoral colonies, the stony coral *Madrepora oculata*, and the black coral *Bathypathes* sp. in this area. Other species of octocorals have also been reported (Brooks et al. 2016). Neither VMS nor shrimp ELB data indicate that this is currently an area heavily fished with bottom-tending gear (Figure 2.4.1). **Option a** would not impose fishing regulations on this area and

would not protect corals from damage or mortality caused by bottom-tending gear. **Preferred Option b** would be unlikely to affect current fishing practices and would prohibit bottom-tending gear from damaging the habitat or corals in this area in the future.

Preferred Alternative 4 would create an HAPC in the area identified at Green Canyon 852. This site has a broad ridge that is densely colonized by corals of different species than those found at shallower sites (Brooks et al. 2016). The range of coral taxa (octocoral, black coral, and stony coral) contribute to a high species diversity. This is the only site that has documented precious coral, or coral that is harvested elsewhere for the jewelry trade. Precious corals typically grow slowly compared to other species and are extremely vulnerable to impacts and degradation. Green Canyon 852 has three species of stony coral, one species of black coral, and several different octocoral species associated with this bank. There is no evidence that fishing occurs in this area. **Option a** would not impose fishing regulations on this area and would not protect the habitat or corals from bottom-tending gear. **Preferred Option b** would prevent fishing from expanding into this area and would protect corals from by prohibiting bottom-tending gear from fishing the area in the future.

Alternatives 2-4 are all unique areas and it is not reasonable to compare them to each other. When compared to the other alternatives in Action 4, Alternative 1 would have the least effects on the fishing community because it would maintain status quo, and not establish HAPCs. However, Alternative 1 would also not protect the identified coral communities from future fishing effects. **Preferred Alternatives 2-4** will identify areas in the Gulf as HAPCs and this will be beneficial because it would increase the number of HAPCs, thus potentially protecting the bottom habitat from bottom-tending fishing gear in this area. Option a in Preferred Alternatives 2-4 is similar to Alternative 1 for both the biological and economic environment because it would not prohibit bottom-tending gear in these areas. **Preferred Option b** in Preferred Alternatives 2-4 would be the most beneficial to the biological community, but the least beneficial to the fishing community because it would prevent bottom-tending gear from fishing in areas that are not currently fished, thus preventing bottom-tending gear fisheries from expanding into these areas. Overall Preferred Alternatives 2-4 would prohibit fishing with some bottom-tending gear types in an additional 17.4 nm² in depths from 2622 to 6564 ft (437 to 1094 fathoms) (Table 2.4.1), thus protecting the identified coral communities in these areas, but would affect fishing activities in that 17.4 nm². All areas have black and stony corals, though individually observed species and densities may vary as do associated fishes and invertebrates. Individual area fishing components are discussed in detail for each of the alternatives.

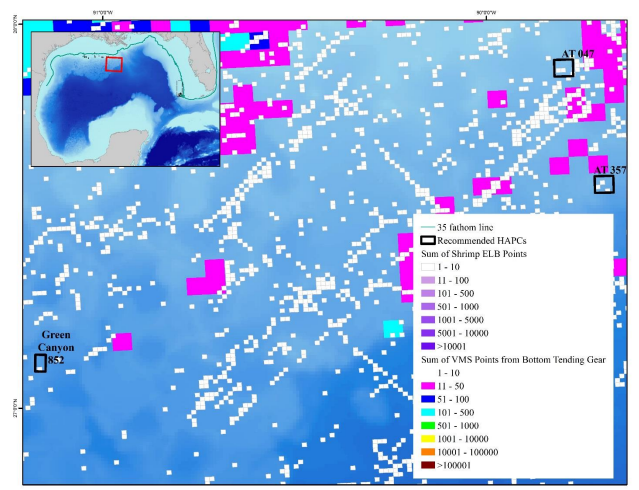


Figure 2.4.1. Fishing data overlaid on the proposed HAPCs AT 047, AT 357, and Green Canyon 852. VMS data include all bottom-tending gear and span March 2007 until July 2015. VMS data are aggregated on 2.5 nm by 2.5 nm grids (the larger squares). VMS locations are collected once every hour regardless of fishing activity. ELB data include all points from 2004 to 2013 and are aggregated on 0.65 nm by 0.65 nm grids (the smaller squares). ELB data are collected once every 10 minutes and have been filtered to only include data from active fishing. Interactive maps and data are provided at: http://portal.gulfcouncil.org/coralhapc.html. Magenta and dark blue indicate areas with few VMS pings; any ELB grid that is not white in ELB data indicates shrimping activity (see description of data used in Section 1.1).

2.5 Action 5 – New Areas for HAPC Status in the Southwestern Gulf

Alternative 1: No Action. Do not establish any new HAPCs in the Southwestern Gulf.

<u>Preferred Alternative 2</u>: Establish a new HAPC named Harte Bank bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Harte Bank | А | 96°36.590' | 26°40.826' |
| Depth Range: | В | 96°32.220' | 26°40.789' |
| 162-492 ft | С | 96°32.308' | 26°37.992' |
| (27-82 fathoms) | D | 96°36.636' | 26°38.043' |
| Area: 10.8 nm ² | А | 96°36.590' | 26°40.826' |

Preferred Option a. Do not establish fishing regulations in the Harte Bank HAPC. **Option b.** Prohibit bottom-tending gear in the Harte Bank HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named Southern Bank bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|--------------------------|-------|------------------|------------------|
| Southern Bank | А | 96°31.902' | 27°26.923' |
| Depth Range: | В | 96°30.881' | 27°26.989' |
| 162-330 ft | С | 96°31.134' | 27°25.958' |
| (27-55 fathoms) | D | 96°31.892' | 27°25.958' |
| Area: 0.8 nm^2 | А | 96°31.902' | 27°26.923' |

<u>Preferred Option a</u>. Do not establish fishing regulations in the Southern Bank HAPC. Option b. Prohibit bottom-tending gear in the Southern Bank HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

***Note:** Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

Discussion:

Banks along the Texas shelf were identified by researchers at the Coral Working Group in 2014 as warranting HAPC consideration and are commonly referred to in the literature as "South Texas Banks." The continental shelf off Texas is largely a flat shelf with a few hard banks that have been historically well-known (Nash et al. 2013). This reef chain has been described as providing biotic stepping stones for organisms migrating from the southern Gulf to the northern Gulf (Tunnell et al. 2007). These reefs are relict features from the Pleistocene Epoch (i.e. the last ice age). Since 2006, there have been at least four research cruises that have mapped and surveyed these features using ROVs and collection tools. The two proposed alternatives are in depths of 162 to 492 ft (27 to 82 fathoms) and range in area of 0.8 nm² to 10.8 nm² (Table 2.5.1).

Fishing with bottom-tending gear in the two sites is relatively low (Figure 2.5.1 and 2.5.2) though there is evidence of fishing vessels with VMS within the Harte Bank boundaries (Figure 2.5.1).

Table 2.5.1. Sites proposed in Action 5 for the proposed HAPCs Harte Bank and Southern Bank with the area of each proposed alternative. Minimum and maximum depths in feet and fathoms are provided.

| Site | Minimum depth ft (fathoms) | Maximum depth ft (fathoms) | Area (nm ²) |
|---|----------------------------------|-------------------------------|-------------------------|
| Harte Bank (Preferred Alternative 2) | 162 (27) | 492 (82) | 10.8 |
| Southern Bank (Preferred Alternative 3) | 162 (27) | 330 (55) | 0.8 |

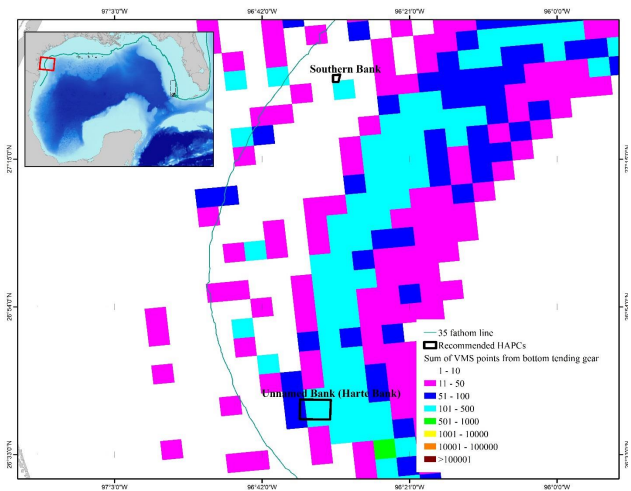


Figure 2.5.1. VMS data overlaid on the proposed HAPCs Harte Bank and Southern Bank. Magenta and dark blue indicate areas with few VMS pings. VMS data include all bottomtending gear and span the time from March 2007 until July 2015. VMS data are aggregated on 2.5 nm by 2.5 nm grids. VMS locations are collected once every hour regardless of fishing activity. Interactive maps and data are provided at: <u>http://portal.gulfcouncil.org/coralhapc.html.</u>

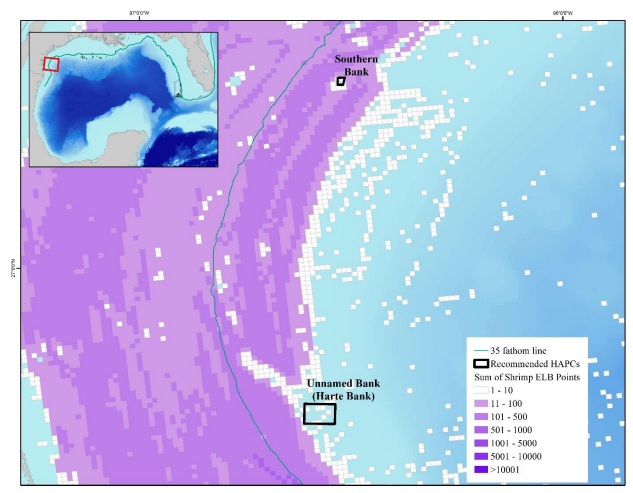


Figure 2.5.2. ELB data on the proposed HAPCs Harte Bank and Southern Bank. These data include all points from 2004 to 2013 and are aggregated on 0.65 nm by 0.65 nm grids. ELB data are collected once every 10 minutes and have been filtered to only include data from active fishing. Interactive maps and data are provided at: <u>http://portal.gulfcouncil.org/coralhapc.html</u>. Any ELB grid that is not white in ELB data indicates shrimping activity (see description of data used in Section 1.1).

Alternative 1 would not create any new HAPCs in the southwest region and would maintain the status quo. Currently, in the southwestern Gulf there are seven HAPCs. Of these, three have fishing regulations associated with them (East and West Flower Garden Banks and Stetson Bank). The three HAPCs with regulations are part of the Flower Garden Banks National Marine Sanctuary (FGBNMS). The FGBNMS does not allow fishing except by hook-and-line (this includes bandit gear) and does not allow any anchoring. The HAPC specific regulations for East and West Flower Garden Banks and Stetson Bank are as follows: fishing with bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring from fishing vessels are prohibited year round; East and West Flower Garden Banks also prohibit the use of dredges (CFR §622.74). This would be the least protective alternative for deep-sea corals.

Preferred Alternative 2 would create an HAPC around the area that has been identified as Harte Bank. The DSCRTP database and new studies conducted by Texas universities have documented at least four species of black coral. Prior to research cruises in 2012, this area was poorly documented and unknown. The turbidity on this reef is not as high as that observed on other South Texas Banks (Hicks et al. 2014). It has one of the highest documented densities of black coral from the South Texas Banks (D. Hicks, University of Texas-Rio Grande Valley, pers. comm.). Harte Bank has high densities of roughtongue bass, greater amberjack, and red snapper relative to other species present on the bank (Hicks et al. 2014). It is also unique from other South Texas Banks in habitat and species assemblage (Hicks et al. 2014). This bank has little to no shrimping effort (Figure 2.5.2), but does have a moderate number of pings from vessels with VMS. However, when these data are further analyzed, most of the pings are from vessels with shrimp permits (Figure 2.5.1). As shrimp ELB data only contain points that are for actual fishing (non-fishing data are filtered out), it is likely that this area is not a shrimping ground and that the VMS data reflect transit and not fishing. The northeastern corner polygon has a moderate number of pings (more than 100 points in the polygon) from vessels with bottom longlines. Preferred Option a would not impose any fishing regulations on this area and not protect that habitat or corals from physical damage or mortality from bottom-tending gear. **Option b** would prevent fishing from bottom-tending gear in this area and would protect the habitat and corals from future potential damage or mortality from bottom-tending gear.

Preferred Alternative 3 would create an HAPC in the area identified as Southern Bank. Southern Bank, approximately 29.7 nm east of Corpus Christi, Texas, is perhaps the best studied South Texas Bank with the most data available (Nash et al. 2013). The boundary of Southern Bank was modified from the Coral Working Group (2014) proposal after the input from the Shrimp AP in 2016; the boundary is now very close to the topographic features which are two distinct peaks. The DSCRTP database and new studies conducted by Texas universities have documented three species of stony coral and four species of black coral in this area. Southern Bank has had 268 species of organisms identified, and of those, 49 species were not found on any other south Texas bank. It is likely that the high number of species at Southern Bank is because of topographic highs of the peaks (Nash et al. 2013).

Both VMS and shrimp ELB data do not provide evidence of heavy fishing with bottom-tending gear (Figure 2.5.1). **Preferred Option a** would not impose any fishing regulations in this area and would not protect the habitat or corals from physical damage or mortality due to bottom-tending gear, and would allow for potential future fishing with bottom-tending gear. **Option b** would prevent fishing with bottom-tending gear in this area and would protect the habitat and corals from damage or mortality caused by bottom-tending gear. **Option b** would likely not be contentious for fishermen fishing with bottom-tending gear, other than the anchoring prohibition by fishing vessels, which could affect recreational fishermen.

Alternative 1 would have the least effects on the fishing community as it would maintain the status quo, and not protect areas that have been documented to have coral communities. However, Alternative 1 would also not protect the identified coral communities from any future fishing effects and would be the least beneficial to the biological community. Alternatives 2-3, Option a would not be different from Alternative 1 for either the biological or economic environment because it would not have any prohibitions on bottom-tending fishing in these

areas. Alternatives 2-3, Option b would be the most beneficial to the biological community, but the least beneficial to the fishing community because it would eliminate bottom-tending fishing from an additional 11.6 nm² in depths of 162-492 ft (27-82 fathoms); however, none of these areas have substantial fishing activity documented within them, so this would only prevent future expansion of fishing activity to these areas, and not have any immediate effects on any fishery.

2.6 Action 6 – New Areas for HAPC Status Not Recommended to Have Fishing Regulations.

Alternative 1: No Action. Do not establish any new deep-water coral HAPCs.

<u>Preferred Alternative 2</u>: Establish a new HAPC named South Reed bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|--------------------------|-------|------------------|------------------|
| South Reed | А | 83°56.220' | 24°40.870' |
| Depth Range: | В | 83°53.360' | 24°40.926' |
| 1314-4920 ft | С | 83°53.300' | 24°38.313' |
| (219-820 fathoms) | D | 83°56.159' | 24°38.257' |
| Area: 6.8 nm^2 | А | 83°56.220' | 24°40.870' |

<u>Preferred Alternative 3</u>: Establish a new HAPC named Garden Banks 299 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|--------------------------|-------|------------------|------------------|
| Garden Bank 299 | А | 92°14.635' | 27°42.963' |
| Depth Range: | В | 92°11.697' | 27°42.946' |
| 1314-1968 ft | С | 92°11.703' | 27°40.457' |
| (219-328) fathoms | D | 92°14.652' | 27°40.435' |
| Area: 6.5 nm^2 | А | 92°14.635' | 27°42.963' |

<u>Preferred Alternative 4</u>: Establish a new HAPC named Garden Banks 535 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Garden Banks 535 | А | 93°36.825' | 27°27.314' |
| Depth Range: | В | 93°33.894' | 27°27.326' |
| 1638-1968 ft | С | 93°33.880' | 27°24.711' |
| (273-328 fathoms) | D | 93°36.811' | 27°24.699' |
| Area: 6.8 nm ² | А | 93°36.825' | 27°27.314' |

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Green Canyon | А | 91°36.342' | 27°50.510' |
| 140/272 | В | 91°30.460' | 27°50.448' |
| Depth Range: | С | 91°30.496' | 27°47.834' |
| 984-3282 ft | D | 91°24.616' | 27°47.768' |
| (164-547 fathoms) | E | 91°24.654' | 27°45.154' |
| Area: 81.6 nm ² | F | 91°27.593' | 27°45.187' |
| | G | 91°27.666' | 27°39.959' |
| | Н | 91°36.475' | 27°40.052' |
| | Ι | 91°36.442' | 27°42.666' |
| | J | 91°39.379' | 27°42.695' |
| | K | 91°39.347' | 27°45.310' |
| | L | 91°36.408' | 27°45.281' |
| | М | 91°33.470' | 27°45.251' |
| | Ν | 91°33.435' | 27°47.865' |
| | 0 | 91°36.375' | 27°47.895' |
| | А | 91°36.342' | 27°50.510' |

<u>**Preferred Alternative 5**</u>: Establish a new HAPC named Green Canyon 140 and 272 bound by the following coordinates, connecting in order:

<u>**Preferred Alternative 6**</u>: Establish a new HAPC named Green Canyon 234 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Green Canyon 234 | А | 91°15.798' | 27°47.662' |
| Depth Range: | В | 91°12.859' | 27°47.625' |
| 1314-2952 ft | С | 91°12.944' | 27°42.397' |
| (219-492 fathoms) | D | 91°15.881' | 27°42.434' |
| Area: 13.6 nm ² | А | 91°15.798' | 27°47.662' |

<u>**Preferred Alternative 7**</u>: Establish a new HAPC named Green Canyon 354 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Green Canyon 354 | А | 91°51.185' | 27°37.572' |
| Depth Range: | В | 91°48.249' | 27°37.547' |
| 1638-3282 ft | С | 91°48.278' | 27°34.932' |
| (273-547 fathoms) | D | 91°51.212' | 27°34.957' |
| Area: 6.8 nm ² | А | 91°51.185' | 27°37.572' |

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Mississippi Canyon 751 | А | 89°49.883' | 28°12.710' |
| Depth Range: | В | 89°46.934' | 28°12.770' |
| 1968-2298 ft | С | 89°46.866' | 28°10.158' |
| (328-383 fathoms) | D | 89°49.814' | 28°10.098' |
| Area: 6.8 nm ² | А | 89°49.883' | 28°12.710' |

Preferred Alternative 8: Establish a new HAPC named Mississippi Canyon 751 bound by the following coordinates, connecting in order:

<u>Preferred Alternative 9</u>: Establish a new HAPC named Mississippi Canyon 885 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Mississippi Canyon 885 | А | 89°43.787' | 28°4.993' |
| Depth Range: | В | 89°40.841' | 28°5.051' |
| 1314-1968 ft | С | 89°40.777' | 28°2.439' |
| (219-328 fathoms) | D | 89°43.721' | 28°2.381' |
| Area: 6.8 nm ² | А | 89°43.787' | 28°4.993' |

Discussion:

There are currently several HAPCs that do not have fishing regulations in the northwestern Gulf (see Table 1.1.2). The areas for consideration identified in this action are not areas that are fished but do contain communities that are rare and could be heavily degraded if damaged. These areas range in size from 6.5 nm² to just under 82 nm² and are in depths more than 984 ft (164 fathoms) (Table 2.6.1). These areas are in depths which are unlikely to have active fishing with bottom-tending gear, but still have unique coral communities warranting HAPC consideration. The joint meeting of the Shrimp AP, Coral AP, and Coral SSC recognized the uniqueness of these areas, but the group did not feel that fishing regulations were necessary, at this time.

Table 2.6.1. Sites proposed in Action 6 for the proposed deep-water HAPCs in Action 8 with the area of each proposed alternative. Minimum and maximum depths in fathoms are provided.

| Site | Minimum depth (fathoms) | Maximum depth (fathoms) | Area (nm ²) |
|--|-------------------------------|-------------------------------|----------------------------|
| South Reed (Preferred Alternative 2) | 1314 (219) | 4920 (820) | 6.8 |
| Garden Banks 299 (Preferred Alternative 3) | 1314 (219) | 1968 (328) | 6.5 |
| Garden Banks 535 (Preferred Alternative 4) | 1638 (273) | 1968 (328) | 6.8 |
| Green Canyon 140/272 (Preferred Alternative 5) | 984 (164) | 3282 (547) | 81.6 |
| Green Canyon 234 (Preferred Alternative 6) | 1314 (219) | 2952 (492) | 13.6 |
| Green Canyon 354 (Preferred Alternative 7) | 1638 (273) | 3282 (547) | 6.8 |
| Mississippi Canyon 751 (Preferred Alternative 8) | 1968 (328) | 2298 (383) | 6.8 |
| Mississippi Canyon 885 (Preferred Alternative 9) | 1314 (219) | 1968 (328) | 6.8 |

Alternative 1 would not create any new HAPCs in deep-water and would maintain the status quo. No additional deep-sea coral communities would be provided with HAPC designation.

Preferred Alternative 2 would establish an HAPC at the site South Reed. This site was identified by the CIOERT cruise as having numerous black corals and sponges as well as many octocorals. Other hard bottom habitat was colonized by both *Lophelia pertusa* and *Madrepora* sp. (Brooke 2017; Reed et al. 2017; DSCRTP database). Golden crabs, finfish, and other invertebrates were also found at this site. This site is located southwest of Pulley Ridge and can be seen on the Coral HAPC viewer at: <u>http://portal.gulfcouncil.org/coralhapc.html</u>. There are currently no fishing vessel points documented for this area from VMS and ELB data.

Preferred Alternative 3 would create an HAPC at Garden Banks 299. This site consists of carbonate rubble and pavement on a large feature with large black corals and thousands of octocorals (Brooke 2017). VMS data are likely not from fishing activity, as there are only 15 VMS points over the course of the entire time series (Figure 2.6.1). Shrimp ELB points are likely vessels in transit and not actively fishing as there is only one point in each grid and the depths are too deep for most species (Figure 2.6.2).

Preferred Alternative 4 would create an HAPC at Garden Banks 535. This site has high vertical relief and mounds with a variety of hard substrates (Brooks et al. 2016). Black whip corals and octocorals, including a new species, and live *Lophelia pertusa* thickets have been documented at this site Brooks et al. 2016). No bottom-tending gear fishing effort has been documented for this site (Figure 2.6.1 and 2.6.2).

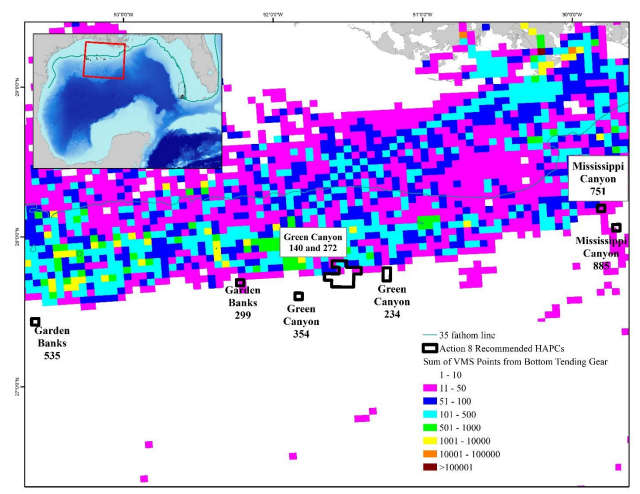


Figure 2.6.1. VMS data overlaid on the proposed HAPCs Garden Banks 535, Garden Banks 299, Green Canyon 354, Green Canyon 140 and 272, Green Canyon 234, Mississippi Canyon 751, and Mississippi Canyon 885. South Reed is not on this figure. VMS data include all bottom-tending gear and span the time from March 2007 until July 2015. VMS data are aggregated on 2.5 nm by 2.5 nm grids. VMS locations are collected once every hour regardless of fishing activity.

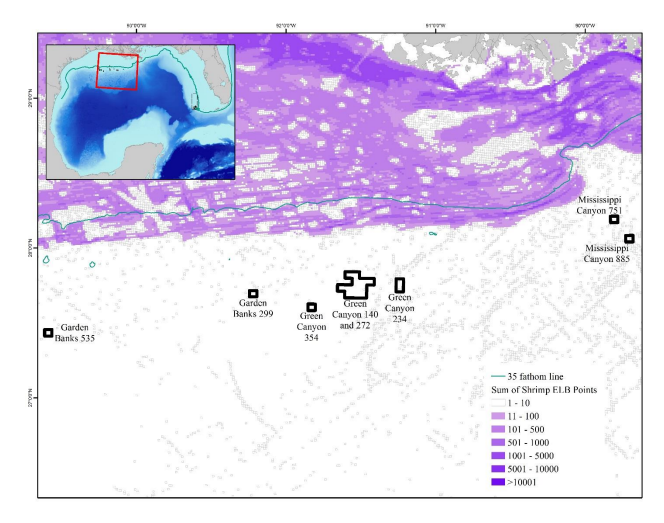


Figure 2.6.2. ELB data overlaid on the proposed HAPCs Garden Banks 535, Garden Banks 299, Green Canyon 354, Green Canyon 140 and 272, Green Canyon 234, Mississippi Canyon 751, and Mississippi Canyon 885. South Reed is not on this figure. ELB data include all points from 2004 to 2013 and are aggregated on 0.65 nm by 0.65 nm grids. ELB data are collected once every 10 minutes and have been filtered to only include data from active fishing. Interactive maps and data are provided at: <u>http://portal.gulfcouncil.org/coralhapc.html.</u> Any ELB grid that is not white indicates shrimping activity (see description of data used in Section 1.1).

Preferred Alternative 5 would create an HAPC at the site of Green Canyon 140/272. This site overlaps 12 lease blocks and is the largest in terms of square nautical miles in this action. There is a marked set of topographic features that were all incorporated into this site because they were all geographically connected. A large salt dome capped with carbonate slabs and boulders is home to old black corals (some aged to 1,500 years) and large octocorals. As depths increase to the southern end of this site, more stony coral and octocoral species are present, such as *Lophelia pertusa*. This site has had several research dives including one by a submersible, two by ROVs and has also had a scientific trawl to collect organisms. There is little evidence of fishing effort at this site (Figure 2.6.1 and 2.6.2) and the concentrated number of VMS pings in the north central portion is nearly evenly divided by bandit gear and bottom trawl gear (approximately 50-60 points each). This area was not recommended to have fishing regulations.

Preferred Alternative 6 would create a new HAPC in the area identified at Green Canyon 234. Coral cover at this site is dominated by gorgonians which have colonized a carbonate ridge at 1476-1638 ft (246-273 fathoms) depth and the scattered carbonate boulders in this area (Brooke 2017). The most abundant gorgonian species observed at this site was *Callogorgia americana delta*, and other gorgonians observed included *Paragorgia johnsoni*, *Paramuricea* sp, *Cheliodonisis* sp., *Muriceides* cf *hirta*, *Acanthogorgia aspera*, *Thesea* sp., and *Scleracis* sp. The carbonate ridge is also inhabited by colonies of live and dead *Lophelia* (Brooke 2017). Abundant fish species in this area included schools of roughy (*Hoplostethus occidentalis*), hakes (*Urophysis* sp), and tinselfish (*Grammicolepis brachiusculus*) (Brooke 2017). This area is not under consideration for fishing regulations.

Preferred Alternative 7 would create a new HAPC in the area identified at Green Canyon 354. This site is a large mound with approximately 180 ft of vertical relief (1902 ft [317 fathoms] deep at base, 1722 ft [287 fathoms] at top). Boulders at the top of the mound are colonized by *Lophelia pertusa*. These *Lophelia* mounds are primarily dead accumulations that are capped with live coral (CSA International 2007; Brooks et al. 2016). Schools of roughy (*Hoplostethus occidentalis*) seemed to be attracted to large sponges that are common at Green Canyon 354 (Brooke 2017). Invertebrates (primarily galatheid crabs) were associated with colonies of gorgonians including *Acanthogorgia aspera*, *Muriceides* cf *hirta*, *Nicella* sp., *Paramuricea* sp., *Swiftia exserta*, *Cheliodonisis a. mexicana* and *Paracalyptrophora carinata* which colonized carbonate boulders and outcrops on the sides of the mound at this site (Brooke 2017). Green Canyon 354 would not have any fishing regulations.

Preferred Alternative 8 would create a new HAPC in the area identified at Mississippi Canyon 751. This site features an oblong area with about 65 ft of relief that is composed of exposed authigenic carbonate blocks, slabs, and outcroppings (Brooks et al. 2016). *Lophelia pertusa* and a diversity of large gorgonians have colonized these carbonate areas. Gorgonian species and genera documented here include *Callogorgia americana delta*, *Paramuricea* sp., *Muriceides* cf *hirta*, *Swiftia exserta*, and *Cheliodonisis a. mexicana*. Additionally, a species of bubblegum coral *Paragorgia johsoni*, rare in the Gulf, was documented at Mississippi Canyon 751 (Brooke 2017). Another unusual aspect of this site was the abundance of live corals and chemosyntheic tubeworms located near active seepage. The black corals *Bathypathes* sp. and *Stichopathes* sp. were present at this site, as were golden crabs (*Chaceon fenneri*), blackbelly rosefish, and codlings (*Laemonema* sp.) (Brooke 2017). This site would not have any fishing regulations.

Preferred Alternative 9 would create a new HAPC in the area identified at Mississippi Canyon 885. Mississippi Canyon 885 is characterized by a number of small mounds (salt domes) that are colonized by *Lophelia pertusa* and *Madrepora oculata*. These mounds, with up to 98 feet of vertical relief, are the only location in the northern Gulf where these species coexist. The octocoral *Callogorgia americana delta* was observed with catshark egg cases were frequently attached at this site (Brooke 2017). Mississippi Canyon 885 would not have any fishing regulations.

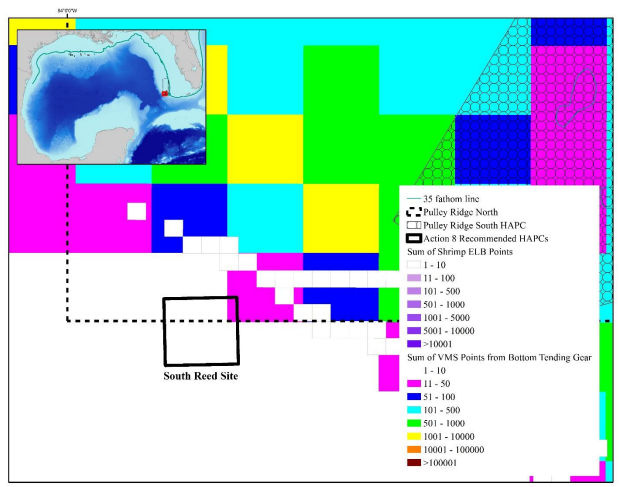


Figure 2.6.3. Fishing data overlaid on the proposed South Reed. VMS data include all bottomtending gear and span March 2007 until July 2015. VMS data are aggregated on 2.5 nm by 2.5 nm grids (the larger squares). VMS locations are collected once every hour regardless of fishing activity. ELB data include all points from 2004 to 2013 and are aggregated on 0.65 nm by 0.65 nm grids (the smaller squares). ELB data are collected once every 10 minutes and have been filtered to only include data from active fishing. Interactive maps and data are provided at: <u>http://portal.gulfcouncil.org/coralhapc.html</u>. Magenta and dark blue indicate areas with few VMS pings; any ELB grid that is not white in ELB data indicates substantial shrimping activity (see description of data used in Section 1.1). Alternative 1 would maintain the status quo, and not implement any fishing regulations on areas that have been documented to have coral communities. However, Alternative 1 would also not protect the identified habitat or coral communities from any future fishing effects and would be the least beneficial to the biological community. Alternatives 2-9 would not be different from Alternative 1 for either the biological or economic environment because there would not be any prohibitions on bottom-tending fishing in these areas. However, little to no fishing currently occurs in any of these areas based on VMS and ELB data.

2.7 Action 7 – Prohibit Dredge Fishing In All Existing HAPCS That Have Fishing Regulations

Alternative 1: No Action. No new dredge fishing specific management measures will be implemented for established HAPCs. Areas with dredging restrictions already in place will retain those restrictions.

<u>Preferred Alternative 2</u>: Prohibit dredge fishing in all HAPCs that have fishing regulations.

Discussion:

Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear, dredge, pot or trap, and bottom anchoring by fishing vessels. These gear types can interact with the habitat and substrate, damaging or removing corals, octocorals, and sponges indiscriminately. This action proposes to add a prohibition on dredge fishing, as it is incorporated in the definition of bottom-tending gear, to existing HAPCs that do not currently prohibit dredge fishing but do prohibit other bottom-tending gear.

Currently West and East Flower Garden Banks HAPC, Florida Middle Grounds HAPC, and the Tortugas Marine Reserve have prohibitions on bottom-tending gear (including dredge fishing) within their boundaries. However, the current Pulley Ridge HAPC, Stetson Bank HAPC, and McGrail Bank HAPC only prohibit bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring by fishing vessels; there is currently no explicit prohibition on dredge fishing.

Dredge fishing is most commonly used in shellfish fisheries but is not known to occur in the Gulf EEZ. This action would allow for the implementation of consistent management measures across all currently existing HAPCs with fishing regulations.

This action would have no effect on the regulations placed on HAPCs that could be established through this amendment (Actions 2-6), and no other fishing regulation changes would be made to existing HAPCs.

Alternative 1 would retain the current regulations on existing HAPCs and would not impact the regulations placed on HAPCs implemented through this amendment. The inconsistencies in regulations outlined in the discussion would remain in place.

Preferred Alternative 2 would add dredge fishing to those types of bottom-tending gear that are prohibited within existing HAPCs with fishing regulations. **Preferred Alternative 2** would create regulatory consistency regarding dredge fishing across existing HAPCs with regulations but would not impact any fisheries, as dredge fishing is not a type of fishing that occurs in the Gulf at this time.

Neither alternative would affect social, economic, biological, or physical environments in the Gulf because dredge fishing does not occur. Both alternatives would affect the administrative environment, with **Preferred Alternative 2** implementing consistent regulations, and **Alternative 1** maintaining inconsistent regulations. For these actions there is no benefit to

maintaining these inconsistent regulations. Inconsistent regulations can result in confusion and uncertainty in managing areas or fisheries.

CHAPTER 3. AFFECTED ENVIRONMENT

3.1 Description of the Fishery

3.1.1 Coral Fishery

Currently, black coral, stony coral, and members of the class Hydrozoa are managed under the Gulf of Mexico (Gulf) Fishery Management Council's (Council) Fishery Management Plan for Coral and Coral Reefs of the Gulf of Mexico (FMP). Black coral and stony coral harvest is prohibited in the exclusive economic zone (EEZ) of the Gulf of Mexico (Gulf). Octocorals are harvested in Florida state waters and in the EEZ off Florida, but this harvest is managed by Florida. Live rock harvest is also part of the FMP, though harvest of wild live rock is prohibited in the Gulf.

Currently Florida manages the harvest of octocorals in state and adjacent federal waters through several requirements. Recreational collectors must possess a state saltwater fishing license and are limited to six colonies per day. Commercial collectors must possess a Saltwater Products License with the Restricted Species and Marine Life Tiered endorsements. Collection of octocoral must be by hand and all applicable gear restrictions apply. The quota for octocorals is 70,000 colonies annually. Harvest of attached substrate is limited to within one inch of the base; and harvest of *Gorgonia flabellum* (venus sea fan) and *Gorgonia ventalina* (common [purple] sea fan) and harvest of non-erect or encrusting octocorals is prohibited (Florida Administrative Code 68B-42) (http://myfwc.com/fishing/saltwater/recreational/aquarium-species). Florida specifies that harvest is not to occur in habitat areas of particular concern (HAPCs) in the Atlantic (Florida Administrative Code 68B-42.0036). In the years 2011-2016, between 28,000 and 70,000 colonies have been harvested, and the number of dealers has ranged between 41 and 55 (see Table 2.1.2). Most octocoral harvest occurs in state waters in the South Atlantic; the Gulf harvest is a mere fraction of the total reported for Florida (see Table 2.1.3)

Live rock is an assemblage of marine organisms attached to a hard substrate. Live rock harvest was first marketed in the 1970s after technical advances in aquarium filtration systems enabled invertebrate dominated aquaria. Live rock harvest is now heavily regulated in the EEZ by a memorandum of understanding between the National Marine Fisheries Service (NMFS) and the U.S. Army Corps of Engineers, and wild live rock harvest is prohibited. To harvest aquacultured live rock in the Gulf or South Atlantic EEZ, a federal live rock permit must have been issued for a specific site. Any aquacultured live rock material must be deposited and harvested by hand, be distinguishable from surrounding substrates, and if endangered or threatened coral species are present on the substrate, harvest is prohibited. Specific requirements and regulations of aquacultured live rock are contained in 50 CFR Part 622, Subpart F. Additionally, appropriate Florida permits and endorsements are required for landing live rock.

3.1.2 Shrimp Fishery

The three species of penaeid shrimp (brown, white and pink) managed by the Council are shortlived and provide annual crops; royal red shrimp live longer, and several year classes may occur on the fishing grounds at one time. The condition of each penaeid shrimp stock is monitored annually, and none has been overfished for more than 40 years. Cooperative management of penaeid shrimp species includes: simultaneous closure in both state and federal waters off the coast of Texas, the Tortugas Shrimp Sanctuary, and seasonally closed zones for the shrimp and stone crab fisheries off the coast of Florida. The royal red shrimp fishery is only prosecuted in deeper waters of the EEZ. An endorsement to the federal permit is required for vessels engaging in royal red shrimp fishing.

As of March 4, 2018, there were 1,424 valid or renewable federal Gulf shrimp permits and 292 endorsements for royal red shrimp. There has been a moratorium on the issuance of new Gulf federal commercial shrimp permits since 2007. Permits are fully transferrable, and renewal of the permit is contingent upon compliance with recordkeeping and reporting requirements. State licensing may vary and vessels may have more than one state license. If selected, a vessel with a Gulf federal commercial shrimp permit must carry a NMFS approved observer. The size of the shrimp industry and its total effort has been substantially reduced since the benchmark 2001-2003 time period established in Amendment 14 (GMFMC 2007). This effort reduction reflects both a reduction in the number of vessels estimated to be participating in the fishery, and a reduction in the level of activity for those vessels remaining in the fishery. Approximately 500 vessels with a federal Gulf commercial shrimp permit have electronic logbooks (ELBs) which help monitor shrimping effort in the Gulf.

Various types of gear are used to capture shrimp, including but not limited to: cast nets, haul seines, stationary butterfly nets, wing nets, skimmer nets, traps, and beam trawls. The otter trawl, with various modifications, is the dominant gear used in offshore waters, and there has been a decline in the number of otter trawls in recent years (NMFS 2014). Details about the specifics of each gear type as well as the historical development of the fishery can be found in Shrimp Amendments 13 and 14 (GMFMC 2007). Royal red shrimp have been a small component of Gulf shrimp landings since the early 1960s. A few vessels in the Gulf shrimp fishery have targeted royal red shrimp, but fishing effort has been variable and inconsistent. Participation in this fishery requires larger vessels and heavier gear than that used for shallowwater penaeid shrimp. Although the industry continuously works to develop more efficient gear designs and fishing methods, the quad rig is still the primary gear used in federal waters. In recent years, the skimmer trawl has become a major gear in the inshore shrimp fishery in the northern Gulf. All trawls used in federal waters are required to have bycatch reduction devices (BRDs) unless: the vessel is fishing for and catching more than 90% royal red shrimp; the vessel is using a try net; the trawl is a rigid frame roller trawl; or the vessel is testing the efficacy of a BRD under authorization by NMFS.

3.1.3 Reef Fish Fishery

The commercial reef fish sector is managed through, but not limited to, annual catch limits (ACLs), annual catch targets (ACTs), accountability measures (AMs), size limits, trip limits, individual fishing quota (IFQ) programs, seasonal closures, time and area/gear restrictions, and gear requirements. Primary commercial gear types in the fishery are vertical lines (handlines and bandit gear) and bottom longlines. However, for some species such as hogfish, the primary harvest method is spearfishing (GMFMC 2016a).

Commercial vessels fishing for Gulf reef fish must have a Gulf reef fish permit, which is a limited access permit. As of September 7, 2017, a total of 842 vessels have valid or renewable commercial reef fish permits. These vessels combine to make up the federal Gulf reef fish fleet, and any vessel in the fleet must have a vessel monitoring system onboard. Only vessels with a valid Gulf reef fish permit can harvest reef fish in the Gulf EEZ, and those that use bottom longline gear in the Gulf EEZ east of 85°30'W longitude must also have a valid Eastern Gulf longline endorsement. As of September 7, 2017, 62 of the permit holders have the longline endorsement, and all but one of the endorsement holders have a mailing address in Florida. In addition to these restrictions, operators of reef fish fishing vessels who want to harvest red snapper or grouper and tilefish species, must participate in the red snapper or grouper-tilefish IFQ programs. To harvest IFQ species, a vessel permit must be linked to an IFQ account and possess sufficient allocation for the species to be harvested.

The recreational sector consists of private anglers and the charter and headboat for-hire. The recreational sector is managed through, but not limited to, ACLs, ACTs, AMs, size limits, bag limits, seasonal closures, time and area/gear restrictions, and gear requirements. The primary gear type in the fishery is vertical line gear (rod-and-reel); however, for some species such as hogfish, the primary harvest method is spearfishing (GMFMC 2016a).

Private recreational fishing vessels are not required to have a federal permit to harvest individual species or species complexes in the reef fish fishery from the Gulf EEZ. Anglers aboard these vessels, however, must either be federally registered or licensed in states that have a system to provide complete information on the states' saltwater anglers to the national registry. Any for-hire fishing vessel that takes anglers into the Gulf EEZ where anglers harvest species or complexes in the reef fish fishery must have a limited-access charter vessel/headboat (for-hire) permit for reef fish that is specifically assigned to that vessel. As of September 7, 2017, a total of 1,278 vessels have valid or renewable for-hire reef fish permits.

Saltwater anglers in the Gulf region caught approximately 140.7 million finfish in 2014 (NMFS MRIP database). Approximately 10% of those fish were caught in the EEZ. The top four species groups by number of fish caught in all areas were herrings (34.9 million), drums (24.1 million), porgies (15.5 million), and jacks (11.9 million). Snappers ranked sixth (9.4 million). In the EEZ, the top five species groups by number of fish caught were snappers, sea basses, grunts, jacks, and herrings. Forty percent of snappers and 43% of sea basses that were caught by anglers in the Gulf in 2014 were caught in federal waters.

3.2 Description of the Physical Environment

The entire Gulf is approximately 453,000 square nautical miles (including state waters (Gore 1992). Using the latest Submerged Lands Act (SLA) boundary, the area of the Gulf that is considered to be in the EEZ, and under federal management, is approximately 182,752 nm². The SLA boundary is measured from the baseline for the SLA to approximately 9 nm off Texas and Florida, and 3 nm off Louisiana, Mississippi and Alabama; for reef fish management, the state boundaries of Louisiana, Mississippi, and Alabama extend to 9 nm from respective coasts. The Gulf is a semi-enclosed, oceanic basin connected to the Atlantic Ocean by the Straits of Florida and to the Caribbean Sea by the Yucatan Channel. Oceanic conditions are primarily affected by the Loop Current (Figure 3.2.1), the discharge of freshwater into the Northern Gulf, and a semipermanent, anti-cyclonic gyre in the western Gulf. The Gulf is both a warm temperate and a tropical body of water (McEachran and Fechhelm 2005). Based on satellite derived measurements from 1982 through 2009, mean annual sea surface temperature ranged from 73 through 83° F (23-28° C) including bays and bayous (Figure 3.2.1). In general, mean sea surface temperature increases from north to south depending on time of year with large seasonal variations in shallow waters (NODC 2012: http://accession.nodc.noaa.gov/0072888). Physical environments in different regions of the Gulf are described in detail in the 2004 Essential Fish Habitat Final Environmental Impact Statement (EFH FEIS) and are summarized below. Site specific descriptions of the physical environment of each of the alternatives is contained in Chapter 2 discussions.

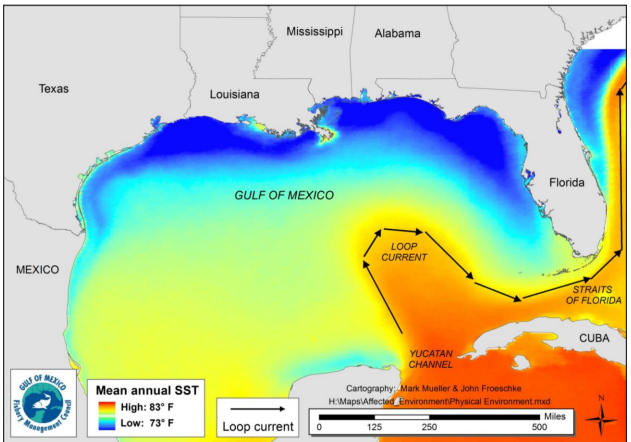


Figure 3.2.1. Physical environment of the Gulf including major feature names and mean annual sea surface temperature as derived from the Advanced Very High Resolution Radiometer Pathfinder Version 5 sea surface temperature data set (<u>http://accession.nodc.noaa.gov/0072888</u>).

The Gulf continental shelf varies in width across the Gulf, and is widest in southern Florida (161.6 nm) and narrowest off the Mississippi River Delta (5.2 nm). The shelf also varies in depth of 0-654 ft (0-109 fathoms) and occupies about 35.2% of the surface area of the Gulf. Beyond the shelf, the depth of the Gulf drops off to a maximum depth of 12,630 ft (2,105 fathoms) in the Sigsbee Deep (Figure 3.2.2).

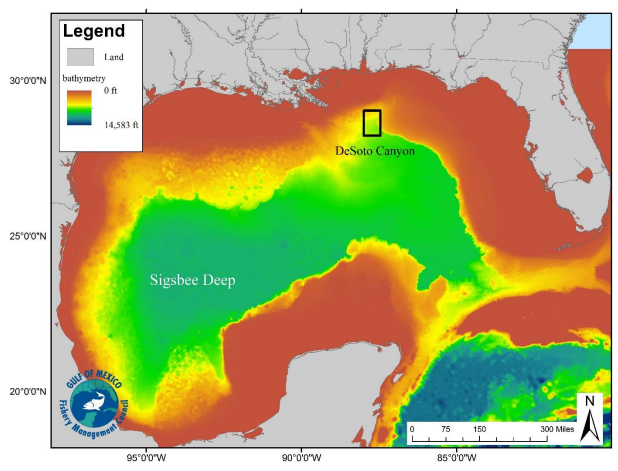


Figure 3.2.2. Bathymetry map of the Gulf of Mexico indicating the location of Sigsbee Deep and DeSoto Canyon.

Sediment makeup in the Gulf varies, but can generally be divided into two main zones, carbonate to the east of DeSoto Canyon (Figure 3.2.2.) and southward along the Florida coast, and terrigenous (made of material eroded from the land) to the west of DeSoto Canyon, past Louisiana to the Mexican border. Course sediments (sand and mixed sand) are present in shallow nearshore bottoms from the Rio Grande River to central Louisiana and are the dominant bottom type from shore to deeper water throughout the central third of the shelf. Course sediments are also present in the nearshore environment to a depth of 33 to 66 ft (5.5 to 11 fathoms) from the Everglades northward along the coast of Florida and covers the entire shelf out to a depth of 396 ft (66 fathoms) from Apalachicola Bay to Mobile Bay.

Fine sediments (silt and clay) are the dominant bottom type along the eastern and southwestern third of the continental shelf), which are areas influenced by the Mississippi and Atchafalaya Rivers and the present or ancestral Rio Grande river. Fine sediments are also strongly represented on the outer shelf beyond the 264 ft (44 fathom) isobaths. These sediments can affect shrimp and fish distributions directly in terms of feeding and burrowing activities or indirectly through food availability, water column turbidity, and related factors. Another swath

of fine sediment runs southwestward from the Everglades, extending the full length of the Florida Keys.

The West Florida Shelf

The west Florida Shelf bottom consists of a flat limestone table with localized relief due to relict reef or erosional structures. The benthic habitat types include low relief hard bottom, thick sand bottom, coralline algal nodules, coralline algal pavement, and shell rubble. The west Florida slope forms the edge of a sequence of carbonates intercalated with salt deposits more than 2.5 nm thick (Doyle and Holmes 1985). The west Florida Shelf provides a large area of scattered hard substrates, some emergent, but most covered by a thin veneer of sand, that allow the establishment of a tropical reef. The only high relief features are a series of shelf edge prominences that are themselves the remnants of extensive calcareous algal reef development prior to sea level rise.

In water depths of 228 to 294 ft (38 to 49 fathoms) along the southwest Florida shelf, a series of carbonate structures forms a series of steps along the shelf (Holmes 1981). This area corresponds to the partially buried, 3 mile wide reef complex known as Pulley Ridge.

The Florida Middle Grounds is a hard bottom area approximately 87 nm west-northwest of Tampa, Florida. This region is characterized by steep profile limestone escarpments and knolls rising 32 to 43 feet above the surrounding sand and sand-shell substrate, with overall depths varying from 84 to 156 ft (14 to 26 fathoms) (Smith 1976).

Madison-Swanson is an area south of Panama City, Florida, containing high-relief hard bottom habitat. Depths run between 198 and 330 ft (33 and 55 fathoms), with habitats ranging from low-relief drowned patch reefs (1.6 to 8.2 feet vertical relief) to high-relief ridges and pinnacles (30-52 feet vertical relief).

The Dry Tortugas refers to an area of carbonate banks situated in open-ocean, approximately 70 miles west of Key West and 140 miles from mainland Florida. One of the banks is emergent with seven small, sandy islands (GMFMC 2000). The banks are roughly circular in pattern and are considered an atoll (Vaughan 1914). The shallow rim of the atoll is discontinuous and consists of Holocene (less than 10,000 years old) coral and the sandy islands. The Holocene reefs are approximately 46 feet thick, and are situated upon a preexisting high of the Key Largo Limestone, formed approximately 125,000 years ago (Shinn et al. 1977). Two substantial carbonate banks are situated in close proximity to the Dry Tortugas, known as Tortugas Bank and Riley's Hump. Tortugas Bank is directly west of the Dry Tortugas reefs, separated by a northeast-southwest trending channel. The channel is about 120 ft (20 fathoms) deep and 2.6 nm wide. The bank has a 98 ft escarpment on the west, a 49 ft face on the east, and crests at approximately 66 ft. Studies indicate that Tortugas Bank is contemporary with the outlier reefs seaward of the Keys reef tract (Lidz et al. 1991; Ludwig et al. 1996).

Riley's Hump is a carbonate bank situated south-southwest of the Tortugas Bank. Based on its position, it is estimated to be equivalent in age to the Florida Middle Grounds (GMFMC 2000). It crests at about 100 ft, and the southern face exhibits a 66 ft escarpment situated at the

shelf/slope break. Thick sedimentary deposits fill a trough separating Riley's Hump from Tortugas Bank.

Mississippi-Alabama Shelf

The Mississippi-Alabama Shelf is a small area extending from the Mississippi River Delta to DeSoto Canyon. The sediments found here are terrigenous to the west, integrating to carbonate sediments near DeSoto Canyon. The outer shelf is dominated by topographic features, which represent the remains of ancient reefs or shorelines. Pinnacles, made of hard, rigidly-cemented, irregularly-shaped aggregates of calcareous organic structures (Continental Shelf Associates, Inc. 1992) are found on the shelf and shelf break off the coasts of Alabama and Mississippi. These calcareous shelf edge and upper slope prominences are present in a wide band (approximately one mile) along the shelf edge from 85° to 88° W longitude (Ludwick and Walton 1957). The average pinnacle height has been measured at 30 ft with some pinnacles exceeding 49 ft in relief and the average water depth to the top of the pinnacles to be 324 ft (54 fathoms). Pinnacles ranged in water depths from 330 to 588 ft (55 to 98 fathoms) and water depths to the top of the pinnacles were found in two zones. In the shallower zone, the depth to the top of the pinnacles ranged from 222 to 276 ft (37 to 46 fathoms and in the deeper zone the depth to the top of the pinnacles ranged from 318 to 330 ft (53 to 55 fathoms). The greatest number of pinnacles were in water depths of 336 to 372 ft (56 to 62 fathoms) (Ludwick and Walton 1957).

Hard bottoms are found in several locations on the inner continental shelf adjacent to Florida and Alabama, in depths of 60 to 132 ft (10 to 22 fathoms) (Schroeder et al. 1988a). These hard bottom areas lie south of the mouth of Mobile Bay and south of the Alabama/Florida state line. They have a vertical relief of 2 to 16 ft. Schroeder et al. (1988a) identified these areas as either 1) massive to nodular sandstones and mudstones, 2) slabby aragonite-cemented limestone of broken shells and sandstone, 3) sandstone occurring in small irregular outcrops or 4) calcite-cemented algal reef-like knobs.

Louisiana-Texas Shelf

The Mississippi River has had a profound effect on the landforms of coastal Louisiana (Louisiana Coastal Restoration, no date). The entire area is the product of sediment deposition following the latest rise in sea level about 5,000 years ago. For the last 1,200 years, sediment deposition has occurred primarily at the mouth of the Mississippi River on the edge of the continental shelf, in the area defined as the Mississippi River Delta Basin (Louisiana Coastal Restoration, no date). Its "bird's foot" configuration is characteristic of alluvial deposition, and as the large volumes of sediment required to maintain the delta are lacking, land is being lost rapidly (i.e. wetland loss is occurring). The Louisiana shelf varies in width from less than 10.4 nm off the passes of the "birdfoot" delta to nearly 108 nm off central and western Louisiana with little dramatic changes in topographic relief (Louisiana Coastal Restoration, no date). There is a tremendous fine-grain sediment load from the Mississippi River. The western portion of this shelf receives much less sediment, and instead has Holocene muds up to 30 ft thick. There are carbonate banks present, created during times of low sea level. About 260 nm upstream from its

main outlet to the Gulf, the Lower Mississippi River is partly diverted into the Atchafalaya River.

The Louisiana/Texas Shelf is dominated by muddy or sandy, terrigenous sediments deposited by the Mississippi River. These terrigenous sediments cover over 1.7 nm of rock salt (Louann Salt) that has been deposited since the formation of the Gulf basin. Nearly 9 nm of sediment cover the Louann salt deposit south of the Louisiana/Texas state line. This huge sediment load has caused the deposits of salt to flow and form salt domes that now dot the inner shelf and adjacent coastal plain. Many large isolated salt stacks interconnected by intricate networks of growth faults characterize the middle shelf and lower Mississippi River delta region. More than 130 calcareous banks exist as a result of active salt domes in the northwest Gulf (MMS 1983). Banks of the northwestern Gulf have been grouped into two categories. The first are the mid-shelf banks which have a relief of 13 to 164 ft and have outcrops of relatively bare, bedded Tertiary limestones, sandstones, claystones, and siltstones. The second are also shelf-edge banks, located on salt dome structures, and have well developed carbonate caps with local areas of bare, bedded rocks (Rezak et al. 1985).

The continental shelf south of Matagorda Bay, Texas contains an area of drowned reefs on a relict carbonate shelf (Rezak et al. 1985). The banks vary in relief from 3 to 72 ft, are composed of carbonate substrata overlain by a veneer of fine-grained sediment, and the bottom sides of these reefs are immersed in a nepheloid layer that varies in thickness (up to 66 ft) (Rezak et al. 1985). Carbonate rubble is the predominant sediment on the terrace and peaks of the banks. The sediments around the reef consist of three main components: clay, silt, and coarse carbonate detritus. Several shallow water reefs also occur on the south Texas shelf.

3.3 Description of the Biological/Ecological Environment

3.3.1. Coral

The Gulf contains both coral reef communities and solitary coral colonies. These exist from nearshore environments to continental slopes and canyons, including intermediate shelf zones. Corals may dominate a habitat (coral reefs), be a significant component (hard bottom), or be individuals within a community characterized by other fauna (solitary corals). A description of the biological/ ecological environments of each of the proposed HAPCs is described in detail in the discussion of each action in Chapter 2 and a more general description of the biological/ecological environments in the Gulf is thoroughly covered in in the Final Essential Fish Habitat Environmental Impact Statement (GMFMC 2004) and summarized here.

Geologically and ecologically, the range of coral assemblages and habitat types is in the Gulf are very diverse. The coral reefs of shallow, warm waters are typically built upon coralline rock and support a wide array of hermatypic and ahermatypic corals, finfish, invertebrates, algae, plants, and microorganisms. Hard bottoms and hard banks, found on a wider bathymetric and geographic scale, often possess high species diversity but may lack hermatypic corals, the supporting coralline structure, or some of the associated biota. In deeper waters, large elongate mounds called deep-water banks, hundreds of feet in length, often support a rich fauna compared with adjacent areas. Lastly are communities including solitary corals; this category often lacks a topographic relief as its substrate, but may use a sandy bottom instead. Solitary corals are a minor component of the bottom communities and comprise a minor percentage of the total coral stocks in the Gulf.

The West Florida Shelf

The west Florida Shelf supports the growth of coralline algae at mid-shelf depths (198 to 264 ft [33 to 44 fathoms]), which creates algal nodules and a crustose algal pavement, allowing the development of deep-water hermatypic corals. Hard bottom areas along the shelf are colonized by seasonal algae, sponges, and other filter feeders of mixed warm temperate and tropical affinities.

At the Florida Middle Grounds, *Millepora* sp. is a primary frame builder, and populations of hermatypic scleractinians (*Porites, Dichocoenia, Madracis*) are present, as are alcyonaceans (*Muricea, Plexaura, Eunicea*).

The waters of Tampa Bay on the north and Sanibel Island on the south bound another west Florida shelf region with notable coral communities. The area consists of a variety of bottom types. Rocky bottom occurs at the 60 ft (10 fathom) isobath where sponges, alcyonarians, and the scleractinians *Solenastrea hyades* and *Cladocora arbuscula* are especially prominent. The west Florida Shelf is an area known to support commercially important fish and shellfish populations, including mullet, spotted sea trout, Spanish mackerel, king mackerel, Florida pompano, snappers and groupers.

The Mississippi-Alabama Shelf

The northeastern portion of the Central Gulf exhibits a region of topographic relief, known as the "pinnacle trend," at the outer edge of the Mississippi-Alabama shelf between the Mississippi River and DeSoto Canyon. The region contains a variety of features from low-relief rocky areas to major pinnacles, as well as ridges, scarps, and relict patch reefs. The pinnacles in this area provide a substantial amount of surface area for the growth of sessile invertebrates and attract large numbers of fish. Additional hard-bottom features are located nearby on the continental shelf, outside the actual pinnacle trend.

The pinnacle-trend region was described in detail in the Mississippi-Alabama Continental Shelf Ecosystems Study: Data Summary and Synthesis (Brooks 1991), and includes an outline of the present-day biological assemblages. It states that these features are dominated by suspension feeding invertebrates. At pinnacle summits with extensive reef flats, sponges, sea fans, crinoids, and bryozoans can be found. Fishes associated with these flats include rough tongue bass, streamer bass, and vermillion snapper. On the vertical faces of the pinnacles, ahermatypic corals, crinoids, sea urchins, and basket stars are frequently observed. Other fishes observed on the pinnacles include red porgy, amberjack, tattler, red snapper, gag, dolphin, short bigeye, and Spanish flag (Continental Shelf Associates, Inc. 1992).

The presence of the Mississippi-Alabama hard banks may serve the function of connectivity for important reef species and may present the key habitat link between the reef fauna of the northwestern and northeastern Gulf. In these respects the hard bottoms and topographic features are important in terms of the larger Gulf ecosystem as a whole.

The Louisiana-Texas Shelf

Vertical relief of the banks on the Louisiana-Texas Shelf varies from less than three ft to over 492 ft. These banks exist in water depths of 72 to 984 ft (12 to 164 fathoms). Hard bottom areas in shallow water (less than 114 ft [19 fathoms]) off the coast of central Louisiana are associated with sessile epibiota (animals existing on top of habitats or other organisms) including hydroids, bryozoans, ascidians, encrusting sponges, and some ahermatypic stony corals. Fish species commonly seen in this area include Atlantic spadefish, red snapper, sheepshead, gray triggerfish, blue runner, vermilion snapper, rock hind, grouper species, and tomtate (Putt et al. 1986).

Hard bottom areas in deeper waters (144 to 192 ft [24 to 32 fathoms]) included epibiota such as bryozoans, hard corals, octocorals, fire corals, sponges, sea whips, gastropods, hydroids, sea urchins, and lobsters. Over 47 species of fish were identified with the major species being greater amberjack, vermilion snapper, bigeye, blue runner, blue angelfish, French angelfish, queen angelfish, spotfin butterflyfish, and yellowtail reeffish (Putt et al. 1986).

Shelf-edge banks (e.g., East and West Flower Gardens, Geyer Bank, McGrail Bank, etc.) provide habitat for a diverse assemblage of fishes, with 95 species of reef fish observed by Dennis and Bright (1988). The Algal-Sponge Zone assemblage is the most important clear water community on these banks (Rezak et al. 1985). The Algal-Sponge Zone is dominated by coralline algae and supports deep-water alcyonarians, sponges, echinoderms, and small gastropods and pelecypods. Fish species common in this zone include yellowtail reeffish, sand tilefish, cherubfish, and orangeback bass.

Mid-shelf banks (e.g., Sonnier, 29 Fathom, and Stetson) in the central and western Gulf contain the *Millepora*-Sponge Zone. This assemblage includes crusts of hydrozoan coral, *Millepora alcicornis*, and sponges. There are also sparsely distributed hermatypic and ahermatypic coral species found at Stetson Bank. Also on Stetson Bank, 140 species of reef and schooling fishes, 108 mollusks, and 3 predominant echinoderms have been reported. It attracts pelagic species (e.g., manta rays, devil rays, whale sharks) that travel across the continental shelf, using various banks, for seasonal feeding, mating, and as nursery ground.

3.3.2 Bycatch

The coral fishery is not monitored for bycatch purposes. There should be minimal impacts from the harvest of coral colonies conducted by hand. Rather, corals are subject to bycatch in bottom-tending gear fisheries.

3.3.3 Protected Species

The Marine Mammal Protection Act (MMPA) and Endangered Species Act (ESA) provide special protections to some species that occur in the Gulf. A very brief summary of these two laws and more information is available on NMFS Office of Protected Resources website (http://www.nmfs.noaa.gov/pr/laws/). All 22 marine mammals in the Gulf are protected under the MMPA. Two marine mammals (sperm whales and manatees) are also protected under the ESA. Other species protected under the ESA include sea turtle species (Kemp's ridley, loggerhead (Northwest Atlantic Ocean distinct population segment distinct population segment (DPS)), green (South Atlantic and North Atlantic DPSs), leatherback, and hawksbill), three fish species (Gulf sturgeon, smalltooth sawfish, and Nassau grouper), and five coral species (elkhorn, staghorn, lobed star, mountainous star, pillar, and boulder star). Critical habitat designated under the ESA for smalltooth sawfish, Gulf sturgeon, and the Northwest Atlantic Ocean DPS of loggerhead sea turtles also occur in the Gulf, though only loggerhead critical habitat occurs in federal waters.

3.4 Description of the Economic Environment

This amendment would potentially affect several fisheries and non-fishing human activities in the Gulf. The following discussion focuses on the economic environment of major fisheries in the Gulf that this amendment would potentially affect. The DEIS for the Flower Garden Banks National Marine Sanctuary (FGBNMS) boundary expansion contains some discussions of non-fishing activities in the Gulf (Office of National Marine Sanctuaries 2016), such as oil and gas industry operations and commercial shipping. Although the information on non-fishing activities was collected and presented with specific reference to the FGBNMS, it also has relevance to the present document, and is hereby incorporated by reference.

3.4.1 Corals

Corals in the Gulf are managed under the Coral and Coral Reefs FMP. As noted in Section 1.1, this FMP lists over 100 species of corals, but only black coral and stony coral are included in the fishery management unit. Harvests of these two types of corals are currently prohibited, except when authorized as a scientific research activity, exempted fishing permit activity, or exempted educational activity.

Harvests of wild live rocks are currently prohibited in the Gulf. On the other hand, aquacultured live rocks may be harvested, subject to certain limitations, such for example as a federal live rock permit for a specific site and depositing and harvesting live rock materials by hand (see Section 3.1.1 for more details on limits for harvesting aquaculture live rock). Live rock aquaculture is primarily undertaken in waters off of Florida. For the period 2010-2016, an annual average of approximately 67,000 pounds of live rock worth \$159,000 (2016 dollars) were landed in Florida (FL FWC Commercial Fisheries Landings Summaries, March 13, 2018). Most of these landings were in the west coast of Florida.

The Generic ACL/AM Amendment removed octocorals from the Coral and Coral Reefs FMP, leaving the opportunity for states to manage the resources in federal waters adjacent to their state waters (GMFMC 2011). The Florida Fish and Wildlife Conservation Commission (FWC) currently manages the allowable octocoral fishery in both Florida state waters and federal waters adjacent to the state. For the period 2010-2016, an annual average of approximately 33,000 colonies worth \$133,000 (2016 dollars) were landed in Florida (FL FWC Commercial Fisheries Landings Summaries, March 13, 2018).

Coral reefs provide humans with valuable goods and services, generally in the form of direct use values such as diving and snorkeling, indirect use values such as nursery functions for commercial and recreational species and coastal protection, and non-use values such as welfare associated with the existence of diverse natural ecosystems (Brander and van Beukering 2013). While a comprehensive economic valuation study for corals and coral reefs in the Gulf of Mexico has not been undertaken, there are several studies employing varying methods that have been attempted to provide economic values of coral reefs in certain areas in the U.S. Economic studies of coral reefs summarized in Brander et al. (2013) include Florida, Hawaii, American Samoa, Commonwealth of North Mariana Islands, Guam, Puerto Rico, and U.S. Virgin Islands. Based on these studies, the authors provide an estimate of total economic value of coral reef

services for all U.S. coral reef jurisdictions at about \$3.4 billion per year. The authors consider this as partial estimate due to the limited geographic coverage and limited set of services considered. Certain studies provide a much larger estimate of economic value based only on one particular region. For example, a study of the Northwestern Hawaiian Islands estimated the coral reef value at \$34 billion per year but it also includes non-use values for the entire U.S. population (Bishop et al. 2011).

An economic study, with specific focus on marine conservation, was conducted on a set of proposals to expand the boundaries of the Flower Garden Banks National Marine Sanctuary (Leewothy et al. 2016; Stefanski and Shimshack 2016). This study estimates the household's willingness to pay (WTP) for marine protection (expansion of the sanctuary's boundaries) using a stated preference technique. Annual WTP estimates range from \$35 to \$107 per household. When applied to total 114 million U.S. households, the total economic value would be about \$16.4 billion to \$18.3 billion over a 5-year period using 3%, 5%, and 7% discount rates.

3.4.2 Shrimp Fishery

The Gulf shrimp fisheries consist of 3 major sectors: harvesting sector, dealer/wholesaler sector, and processing sector. The following discussion provides summary statistics and selected characteristics for the harvesting sector only.

In 2003, a federal shrimp permit (SPGM) was instituted requiring vessels to possess the permit when fishing for penaeid shrimp in the Gulf EEZ. A moratorium on the issuance of new federal shrimp permits became effective in March 2007 and will expire in 2026. Currently, vessels must possess a SPGM when fishing for penaeid shrimp in the Gulf EEZ. In addition, a royal red shrimp endorsement (GRRS), which is an open-access permit for those holding a SPGM, is required for harvesting royal red shrimp in the Gulf EEZ.

Vessels, Landings and Ex-vessel Values

Brown and white shrimp are the dominant species in terms of landings, ex-vessel revenues, and number of vessels participating of shrimp in the Gulf of Mexico. For the period 2010-2016, an annual average of 3,552 vessels landed approximately 61 million lbs of brown shrimp with an ex-vessel value of about \$206 million (2016 dollars); an annual average of 3,914 vessels landed approximately 61 million lbs of white shrimp valued at about \$210 million (2016 dollars) (Table 3.4.2.0). Pink and royal red shrimp are relatively small sectors when compared to brown and white shrimp sector. Only an average of eight vessels landed royal red shrimp in 2010-2016.

| | | | | | | | | Averag | | |
|------------|---------------|---------------|---------------|-----------------------|----------------|-------------------------|---------------|-------------------|--|--|
| | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | e | | |
| Brown | | | | | | | | | | |
| Vessel | 2,824 | 4,142 | 3,889 | 3,536 | 4,006 | 3,381 | 3,087 | 3,552 | | |
| S | | | | | | | | | | |
| Pound | 45,030 | 72,889 | 65,076 | 66,785 | 65,105 | 66,089 | 50,990 | 61,709 | | |
| S | ¢140.92 | ¢015 75 | ¢100.94 | \$250 64 | \$200.41 | ¢165 12 | ¢155.05 | \$206 51 | | |
| Values | \$149,83 9 | \$215,75 3 | \$199,84 7 | \$259,64 5 | \$299,41 4 | \$165,13 7 | \$155,95 4 | \$206,51 3 | | |
| v alues | 7 | 5 | / | Pink | 4 | 1 | 4 | 5 | | |
| Vessel | 174 | 152 | 141 | 172 | 212 | 202 | 172 | 175 | | |
| S | | - | | | | - | | | | |
| Pound | 5,429 | 4,337 | 3,449 | 3,630 | 4,136 | 4,975 | 5,020 | 4,425 | | |
| s | | | | | | | | | | |
| Values | \$17,646 | \$15,786 | \$13,097 | \$15,950 | \$23,976 | \$21,217 | \$21,450 | \$18,446 | | |
| | | | | White | | | | | | |
| Vessel | 3,735 | 4,245 | 4,108 | 3,883 | 4,051 | 3,568 | 3,809 | 3,914 | | |
| S David | 59,031 | 59 101 | 67.911 | 56.060 | 61.001 | 55 271 | 71 275 | (1 200 | | |
| Pound s | 59,051 | 58,191 | 67,844 | 56,960 | 61,021 | 55,371 | 71,375 | 61,399 | | |
| 5 | \$189,09 | \$224,52 | \$209,16 | \$242,65 | \$247,08 | \$154,01 | \$204,46 | \$210,14 | | |
| Values | 0 | φ22 1,32 0 | ¢207,10 2 | φ <u>2</u> 12,05 9 | ¢217,00 5 | φ13 1,01 7 | ¢201,10 | ¢210,11 3 | | |
| | | | | Royal Red | l | | - | - | | |
| Vessel | 7 | 8 | 7 | 15 | 8 | 6 | 4 | 8 | | |
| s | | | | | | | | | | |
| Pound | 131 | 195 | 181 | 199 | 97 | 155 | 118 | 154 | | |
| S | * = <- | . | . | . | b c d - | * • • • - | *- - - | *• • • • • | | |
| Values | \$767 | \$1,290 | \$1,209 | \$1,086 | \$615 | \$997 | \$783 | \$964 | | |

Table 3.4.2.0. Gulf shrimp landings, ex-vessel values, and number of vessels, 2010-2016. Pounds are in thousand pounds heads-off and ex-values are in thousand 2016 dollars.

Source: GSS data set (C. Liese, pers. comm., March 6, 2018).

Selected Characteristics of Participating Vessels in the Gulf of Mexico Shrimp Fisheries

Selected characteristics of participation in the Gulf shrimp fisheries from 2010 through 2014 are summarized in Table 3.4.2.1. The latest data on the economics and financial conditions of the Gulf shrimp fishery are for 2014. Data for later years are still being processed and compiled (Travis, NMFS-SERO, pers. comm. 2017). The number of permitted and non-permitted active vessels (i.e., vessels reporting landings in the Gulf shrimp fisheries) has been well above 4,000 from 2010 through 2014 (Table 3.4.2.1). Although approximately one-third of the active vessels were federally permitted (vessels with SPGM) at the beginning of the moratorium, less than 25% of active vessels had federal permits in each of the last 4 years (i.e., vessels without a federal permit are representing an increasing percentage of active vessels in the fisheries over time). Despite being fewer in number, federally-permitted vessels accounted for as high as 67% of shrimp landings and 78% of shrimp revenues in the fisheries between 2010 and 2014. However, the permitted vessels' shares of the fisheries' landings and revenues have declined noticeably in

the last 3 years, to only 56% and 68%, respectively, in 2014. Thus, vessels without permits have been accounting for a greater percentage of the fisheries' production and revenues in recent years.

The royal red shrimp sector is a relatively small segment of the Gulf shrimp fisheries. As of August 25, 2017, there were 1,374 valid SPGM permits and 292 GRRS endorsements. On average (2010-2016), royal red shrimp accounted for less than 1% of total Gulf shrimp landings and ex-vessel revenues. For the period 2010-2016, an average of eight vessels landed royal red shrimp in the Gulf. The deep-water nature of the fishery, the limited geographic location of known fishing grounds, and the equipment needed to fish for royal red shrimp may have contributed to the relatively low share of the royal red shrimp landings and revenues to the overall shrimp landings and revenues in the Gulf. A more detailed discussion of vessels participating in the royal red shrimp fishery is provided in Shrimp Amendment 16 (GMFMC 2015) and Shrimp Amendment 17A (GMFMC 2016).

Table 3.4.2.1. Selected characteristics of participation in the Gulf of Mexico food shrimp fisheries, 2010-2014.

| Tisheries, 2010-2014. | | | | | |
|---------------------------------------|---------------|---------------|---|---------------------|--|
| | 2010 | 2011 | 2012 | 2013 | 2014 |
| Number of active vessels ¹ | 4,510 | 5,285 | 5,191 | 4,669 | 4,916 |
| Percent of active vessels | 25 | 22 | 22 | 24 | 23 |
| with a federal permit | | | | | |
| Number of active vessels | 1,132 | 1,187 | 1,148 | 1,110 | 1,116 |
| with a federal permits | | | | | |
| Percent of active vessels | 75 | 78 | 78 | 76 | 77 |
| without a federal permit | | | | | |
| Number of active vessels | 3,378 | 4,098 | 4,043 | 3,559 | 3,800 |
| without a federal permits | | | | | |
| Number of federally- | 1,685 | 1,641 | 1,587 | 1,544 | 1,515 |
| permitted vessels | y - - - | y - | 7 | y - | y |
| Percent active | 67 | 72 | 72 | 72 | 74 |
| Percent inactive | 33 | 28 | 28 | 28 | 26 |
| Food shrimp landings | 111 | 137 | 134 | 128 | 131 |
| (million lbs, heads-off) | 111 | 157 | 154 | 120 | 151 |
| Gross revenues (2014 | \$354,000,000 | \$441,000,000 | \$389,000,000 | \$504,000,000 | \$557,000,000 |
| dollars) | 400 .,000,000 | ¢,000,000 | <i><i><i><i>v</i>ccs,cccs,ccccccccccccc</i></i></i> | <i>4001,000,000</i> | <i><i><i><i>vvvvvvvvvvvv</i></i></i></i> |
| Percent of food shrimp | 63 | 67 | 63 | 60 | 56 |
| landings by federally- | | | | | |
| permitted vessels | | | | | |
| Percent of food shrimp | 74 | 78 | 72 | 72 | 68 |
| gross revenues by federally- | | | | | |
| permitted vessels | | | | | |

¹ Active means a vessel had at least 1 lb of Gulf of Mexico shrimp landings in a year based on GSS data (R. Hart, NMFS, pers. comm., April 25, 2016). These are likely overestimates of the actual number of active vessels because of vessel identification errors in the GSS data.

Key Economic and Financial Characteristics of Active Federally-Permitted Gulf Shrimp Vessels

The following descriptions are based on a series of annual reports on the economics of the federal Gulf shrimp fishery for the years 2010 through 2014 (Liese 2011, 2013a, 2013b, 2014, 2016; Liese and Travis 2010; Liese et al. 2009a, 2009b). These reports present the results of the Annual Economic Survey of Federal Gulf Shrimp Permit Holders. The first survey, which was administered in 2007, collected data for the 2006 fishing year.

The type of economic data the survey collects is based on an accounting framework of money flows and values associated with the productive activity of commercial shrimping. With these data, three financial statements (the balance sheet, the cash flow statement, and the income statement) are prepared to give a comprehensive overview of the financial and economic situation of the offshore shrimp fishery⁴.

Table 3.4.2.2 provides a summary of the financial statements for active vessels. Active vessels are defined as vessels with at least one pound of Gulf shrimp landings in a year based on GSS data (R. Hart, NMFS, pers. comm., April 25, 2016). Equity for an average active vessel has been increasing, particularly in 2014 when it increased by 19%. However, averages focusing on active vessels highlight the fragile economic state of shrimp harvesters between 2010 and 2014, as illustrated by average net revenue from operations and economic returns for active vessels. However, economic conditions for vessels active in the fishery improved dramatically in 2014. Ex-vessel shrimp prices increased significantly, most likely due to a decrease in shrimp imports caused by diseases (early mortality syndrome) that affected cultured shrimp in some major exporting countries (e.g., Thailand). In addition, fuel prices, a major cost item for shrimp vessel operation, decreased in 2014. In fact, the difference between the average ex-vessel shrimp price and the average fuel price for active, federally permitted vessels in the Gulf was greater in 2014 by far than in any other year during the moratorium, and likely since the early 2000s (Liese, NMFS-SEFSC, pers. comm. 2016). The difference was \$0.96 in 2010 and increased to \$1.27 in 2013 and \$1.97 in 2014. According to data sources other than the Annual Economic Survey, fuel prices paid by commercial shrimpers likely continued to decline and then stabilized in 2015 and 2016,⁵ while preliminary data suggests shrimp prices initially reverted to their lower levels in 2015 but subsequently began to rebound in 2016.⁶ Thus, economic conditions in 2014 may reflect a "best case" scenario for the harvesting sector, with future economic conditions in the short term similar to those experienced on average between 2011 and 2014.

⁴ For more detailed descriptions of these three financial statements, see Liese et al. 2009a.

⁵ See recent trends in diesel fuel prices according to the Energy Information Administration (EIA) at: https://www.eia.gov/outlooks/steo/report/ Diesel fuel prices actually paid by commercial fishers, including commercial shrimpers, however, are less than the prices reported by the EIA as they do not pay federal or state excise taxes on fuel.

⁶ See archives of Gulf of Mexico monthly shrimp statistics for preliminary shrimp price estimates at: http://www.st.nmfs.noaa.gov/commercial-fisheries/market-news/related-links/market-news-archives/index.

Table 3.4.2.2. Economic and financial characteristics of an average active vessel with a federal Gulf of Mexico commercial shrimp permit, 2007-2014. Dollar values are averages in 2014 dollars (Liese 2011, 2013a, 2013b, 2014, pers. comm., September 12, 2016; Liese and Travis 2010; Liese et al. 2009a, 2009b).

| | 2010 ¹ | 2011 | 2012 | 2013 ² | 2014^{2} |
|--|-------------------|---------|---------|-------------------|------------|
| Number of observations | 332 | 368 | 370 | 293 | 333 |
| Balance sheet | | | | | |
| Assets | 224,083 | 235,021 | 244,911 | 249,398 | 272,193 |
| Liabilities | 54,259 | 42,939 | 51,250 | 37,095 | 19,825 |
| Equity | 169,823 | 192,082 | 193,661 | 212,303 | 252,368 |
| Cash flow | | | | | |
| Inflow | 250,988 | 330,645 | 399,822 | 417,630 | 376,594 |
| Outflow | 251,799 | 303,563 | 332,571 | 353,654 | 321,793 |
| Net cash flow | -811 | 27,082 | 67,251 | 63,976 | 54,801 |
| Income statement | | | | | |
| Revenue (commercial fishing operations) | 248,753 | 312,141 | 324,557 | 361,229 | 373,490 |
| Expenses | 253,481 | 310,702 | 334,713 | 359,662 | 333,314 |
| Variable costs: non-labor | 50.8% | 52.4% | 55.6% | 49.8% | 49.7% |
| Variable costs: labor | 27.2% | 27.7% | 25.1% | 29.2% | 32.2% |
| Fixed costs | 21.9% | 19.9% | 19.2% | 20.9% | 18.1% |
| Net revenue from operations | -4,728 | 1,439 | -10,155 | 1,567 | 40,176 |
| Net receipts from non-operating activities | -730 | 15,833 | 71,991 | 52,961 | 1,221 |
| Net revenue before tax (profit or loss) | -5,458 | 17,273 | 61,836 | 54,528 | 41,397 |
| Returns | | | | | |
| Economic return | -2.1% | 0.6% | -4.1% | 0.6% | 14.8% |
| Return on equity | -3.2% | 9.0% | 31.9% | 25.7% | 16.4% |

¹2010 numbers are adjusted to remove payments and costs (cleanup activities) related to DWH.

² 2013 and 2014 numbers are preliminary.

Because of the difference in economic conditions and performance in the years before and after the *Deep-water Horizon* MC252 (DWH) oil spill, as well as the year to year differences in the years after the oil spill, Table 3.4.2.3 provides an average of financial and economic conditions for active permitted vessels between 2011 and 2014. Most importantly, average gross revenue from fishing operations was approximately \$343,000, but net revenue from operations was only about \$8,300. These estimates best approximate expected financial and economic conditions for these vessels in the foreseeable future.

Table 3.4.2.3 Average economic and financial characteristics for active vessels with a federal Gulf of Mexico commercial shrimp permit, 2011-2014. Dollar values are averages in 2014 dollars.

| Number of observations | 1,364 |
|---|---------|
| Balance sheet | |
| Assets | 250,381 |
| Liabilities | 37,777 |
| Equity | 212,604 |
| Cash flow | |
| Inflow | 381,172 |
| From shrimp (any) | 91.1% |
| Outflow | 327,895 |
| Net cash flow | 53,277 |
| Income statement | |
| Revenue (commercial fishing | 342,854 |
| operations) | |
| Expenses | 334,597 |
| Variable costs: non-labor | 51.9% |
| Variable costs: labor | 28.6% |
| Fixed costs | 19.5% |
| Net revenue from operations | 8,257 |
| Net receipts from non-operating | 35,501 |
| activities | |
| Net revenue before tax (profit or loss) | 43,758 |
| Returns | |
| Economic return | 3.0% |
| Return on equity | 20.8% |

Key Economic and Financial Characteristics of Non-Federally-Permitted Shrimp Vessels

Some aggregate information regarding the non-federally-permitted vessel component of the fisheries is in Table 3.4.2.1. Detailed information regarding the financial and economic performance of non-federally-permitted vessels is not available on an annual basis. However, economic surveys that collected such information from this fleet were conducted in 2008 (Miller and Isaacs 2011) and 2012 (Miller and Isaacs 2014). The following is a very brief summary of the latter report's more important findings regarding these vessels' financial and economic performance in 2012.

About 92% of these vessels are owner-operated. The average vessel was about 37 ft long, 24 years old, and had a current market value of about \$60,000. Because only 7.7% of respondents had loan balances in 2012, average debt was relatively low (\$2,354), and average equity was relatively high at approximately \$58,000. The average non-federally-permitted vessel took about 53 trips and spent an average of 97 days at sea in 2012. Most non-federally-permitted shrimpers (approximately 72%) harvested only shrimp and no other type of seafood. Most of their shrimp was sold to dealers or processors. About 85% sold no shrimp to retailers and 60% claimed to

have sold no shrimp directly to the public. Average cash inflows were about \$85,000, considerably less than federally-permitted vessels, while average cash outflows were approximately \$59,000, about two-thirds of which was related to fuel, repairs and maintenance, and overhead. Average net cash flows were about \$26,000, but median cash inflows were only \$6,000. Net cash flows were zero or negative for about 40% of these vessels. When non-cash expenses like depreciation and owner's vessel time (opportunity cost) are included, and revenues unrelated to commercial fishing operations are excluded, average net income from operations falls to about -\$5,000. Net income before taxes, which considers all sources of revenue, averaged \$16,000. Net income before taxes was negative for the majority of these vessels.

Gulf Dealers and Processors

Between 2007 and 2014, the number of food shrimp dealers ranged from 600 (2013) to 896 (2011) in a given year.⁷ In 2014, there were 627 dealers. Between 2011 and 2014, there were 1,427 dealers that purchased food shrimp at some point in time in the Gulf.⁸ Most shrimp dealers in the Gulf are very specialized. Between 2007 and 2014, annual food shrimp purchases account for around 83% of their total annual seafood purchases. Between 2007 and 2014, annual Gulf food shrimp purchases by dealers averaged about \$423 million per year (in 2014 dollars), while total seafood purchases by these dealers averaged almost \$489 million. However, as in the harvesting sector, the value of these dealers' food shrimp and total seafood purchases increased significantly in 2013 and 2014 as a result of the increases in shrimp prices, with the value of shrimp purchases per dealer also increased by more than 50% during this time. Estimates of net revenue or profit specific to Gulf shrimp dealers are not currently available.

Although the average value of food shrimp and total seafood purchases per dealer appears relatively small, \$24,000 and \$50,000 in 2014 respectively based on the median, Gulf food shrimp dealers are a very heterogeneous group. Many, if not most, "dealers" are actually vessel owners and fishers who have chosen to act as their own dealers and bypass so-called "middlemen" so they can reduce costs and retain more of their net revenue (profit). So, as vessels move in and out of the fisheries, so do dealers to a large degree. A much smaller number of these dealers are also shrimp processors, and their operations generate much larger revenues on average (see below).

Between 2007 and 2014, the number of Gulf shrimp processors was relatively stable (except for 2012), averaging 53 during this time. Thus, the consolidation seen in this sector in previous years appears to have largely abated. During the same time period, the annual value of processed shrimp averaged more than \$639 million (in 2014 dollars). Like dealers, shrimp processors are also very specialized. Shrimp products accounted for more than 90% of the total value processed between 2007 and 2014. However, processors are much larger businesses on average than

⁷ A Gulf of Mexico shrimp dealer is a dealer located in a Gulf of Mexico port that purchased shrimp regardless of where shrimp were harvested.

⁸ This estimated number of Gulf of Mexico shrimp dealers could be slightly overestimated because the estimates are based on a compilation of unique dealer codes across the GSS and Accumulated Landings System (ALS) databases. Although most codes could be matched across the databases, there are a relatively small number of inconsistencies in the codes within and across the databases over time.

dealers, with the value of processed shrimp and the value of all processed products averaging \$4.46 million and \$5.3 million per processor, respectively, between 2007 and 2014.

Economic trends in the processing sector do not exactly mirror trends in the harvesting and dealer sectors. For example, for the sector as a whole, there were increases in the value of processed shrimp and all processed products by these processors in 2013 and 2014. But they were relatively minor in the aggregate, and those values were still below values seen in 2010. The reason for this difference is because processors process imported product as well as domestic product, whereas the dealer data only represents domestic production. A comparison of the dealer and processor data indicates that processors in the Gulf relied heavily on imported shrimp in 2010, and were able to increase the value of their processed products as a result. Conversely, in 2014, processors appear to have been much more dependent on domestic product. And although the value of the processed shrimp was somewhat less in 2014 relative to 2010, the average value of processed shrimp per processor was considerably greater in 2014 than in 2010, increasing by 189% from \$2.8 million in 2010 to more than \$8 million per processor in 2014. What this finding suggests is that, while imported product can and has been important for this sector as a whole, imports are important to a relatively small number of shrimp processors. Conversely, all Gulf shrimp processors are somewhat if not highly reliant on domestic production. Thus, when the value of domestic production increases, as it did in 2013 and 2014, such increases benefit all processors rather than only a relatively few.

Imports

Information on the imports of shrimp is available at: <u>http://www.st.nmfs.noaa.gov/st1/trade</u>. Information on the imports of individual shrimp species is not available. In 2016, imports of all product forms of shrimp were approximately 1.33 billion pounds valued at approximately \$5.70 billion. The dominance of imports is apparent when contrasted with domestic shrimp landings of approximately 292 million pounds valued at \$522 million in 2016.

3.4.3 Reef Fish Fishery

Commercial Sector

Vessel Activity

Tables 3.4.3.1 and 3.4.3.2 contain information on vessel performance for commercial vessels that harvested any reef fish species in the Gulf in 2010-2016. The tables contain vessel counts from the NMFS Southeast Fisheries Science Center (SEFSC) logbook (logbook) data (vessel count, trips, and landings). Dockside values were generated using landings information from logbook data and price information from the NMFS SEFSC Accumulated Landings System (ALS) data. The data in Tables 3.4.3.1-3.4.3.2 cover all vessels that harvested any reef fish species anywhere in the Gulf, regardless of trip length or species target intent. Landings are presented in gutted weight and dollar values are expressed in 2016 dollars. Federally permitted vessels required to submit logbooks generally report their harvest of most species regardless of whether the fish were caught in state or federal waters.

On average, 554 vessels per year landed any reef fish species in the Gulf (Table 3.4.3.1). These vessels, combined, averaged 6,608 trips per year in the Gulf on which reef fish were landed and 810 other trips (i.e., trips in the Gulf on which no reef fish were caught or trips taken in the South Atlantic. The average annual total dockside revenue (2016 dollars) was approximately \$52.1 million from reef fish, approximately \$1.31 million from other species co-harvested with reef fish (on the same trips), and approximately \$1.5 million from other trips by these vessels on trips in the Gulf on which no reef fish were harvested or occurred in the South Atlantic (Table 3.4.3.2). Total average annual revenue from all species harvested by vessels harvesting reef fish in the Gulf was approximately \$54.9 million, or approximately \$99,593 per vessel.

| Year | Number of Vessels | Number of Gulf Trips that Caught Reef Fish | Reef Fish Landings (lbs gw) | "Other Species" Landings Jointly Caught with Reef Fish (lbs gw) | Number of Other Trips ² | Landings on Other Trips (lbs gw) |
|---------|-------------------------|--|-----------------------------------|---|--|--|
| 2010 | 577 | 5,981 | 10,338,604 | 679,635 | 593 | 592,400 |
| 2011 | 561 | 6,541 | 13,344,918 | 944,170 | 767 | 787,665 |
| 2012 | 554 | 6,593 | 13,983,396 | 968,920 | 904 | 741,806 |
| 2013 | 531 | 6,288 | 13,625,944 | 768,890 | 799 | 789,777 |
| 2014 | 576 | 6,979 | 15,279,827 | 895,524 | 1,010 | 848,153 |
| 2015 | 548 | 6,997 | 15,385,266 | 738,966 | 784 | 800,444 |
| 2016 | 529 | 6,878 | 14,532,146 | 684,206 | 810 | 932,554 |
| Average | 554 | 6,608 | 13,784,300 | 811,473 | 810 | 784,686 |

Table 3.4.3.1. Summary of vessel counts, trips, and logbook landings (pounds gutted weight (lbs gw)) for vessels landing at least one pound of reef fish¹, 2010-2016.

Source: SEFSC-SSRG Socioeconomic Panel v.4 July 2017.

¹Reef fish includes only species managed under the Gulf Reef Fish FMP.

²Includes Gulf trips on which no reef fish were harvested as well as trips in the South Atlantic regardless of what species were harvested, including reef fish (snapper/grouper).

Information similar to those in Table 3.4.3.1 and Table 3.4.3.2 are shown in Table 3.4.3.3 and Table 3.4.3.4, respectively, with focus on certain reef fish species complex—all reef fish, snappers, groupers, tilefishes, and jacks. Snappers and groupers are the two major components of the reef fish fishery, with tilefishes and jacks showing relatively low landings and revenues. Vessels harvesting snappers or groupers also harvest about the same amount of other species. Vessels harvesting tilefish or jacks, on the other hand, harvest more of other species. Vessels harvesting snappers or groupers generate more revenues from these species, but revenues from other species are not too far behind. For vessels harvesting tilefishes or jacks, revenues from other species are substantially higher than those from tilefishes or jacks, indicating that these

vessels are not as dependent on tilefish or jacks as those harvesting snappers or groupers on these species.

| Year | Number of Vessels | Dockside Revenue from Gulf Reef Fish | Dockside Revenue from "Other Species" Jointly Caught with Reef Fish | Dockside Revenue on Other Trips | Total Dockside Revenue | Average Total Dockside Revenue per Vessel |
|---------|-------------------------|---|---|--|------------------------------|---|
| 2010 | 577 | \$34,717,646 | \$1,050,262 | \$877,808 | \$36,645,716 | \$63,511 |
| 2011 | 561 | \$45,328,460 | \$1,410,373 | \$1,315,769 | \$48,054,602 | \$85,659 |
| 2012 | 554 | \$49,760,147 | \$1,469,879 | \$1,454,395 | \$52,684,421 | \$95,098 |
| 2013 | 531 | \$52,954,318 | \$1,344,204 | \$1,640,058 | \$55,938,580 | \$105,346 |
| 2014 | 576 | \$60,527,559 | \$1,488,010 | \$1,906,147 | \$63,921,716 | \$110,975 |
| 2015 | 548 | \$62,524,673 | \$1,289,604 | \$1,461,367 | \$65,275,644 | \$119,116 |
| 2016 | 529 | \$59,092,632 | \$1,165,635 | \$1,869,070 | \$62,127,337 | \$117,443 |
| Average | 554 | \$52,129,348 | \$1,316,852 | \$1,503,516 | \$54,949,717 | \$99,593 |

Table 3.4.3.2. Summary of vessel counts and revenue (2016 dollars) for vessels landing at least one pound of reef fish, 2010-2016.

Source: SEFSC-SSRG Socioeconomic Panel v.4 July 2017.

Table 3.4.3.3. Average (2010-2016) vessel counts, trips, and logbook landings (pounds gutted weight (lbs gw)) for vessels landing at least one pound of selected reef fish species complex, 2010-2016.

| Species Complex | Number of Vessels | Number of Gulf Trips that Caught Fish in the Complex | Species Complex Landings (lbs gw) | "Other Species" Landings Jointly Caught with a Species in the Complex (lbs gw) | Number of Other Trips* | Landings on Other Trips (lbs gw) |
|--------------------|-------------------------|---|--|---|------------------------------|---|
| All Reef Fish | 554 | 6,608 | 13,784,300 | 811,473 | 810 | 784,686 |
| Snappers | 528 | 5,817 | 6,815,666 | 6,516,164 | 1,406 | 1,891,608 |
| Groupers | 456 | 4,756 | 6,001,244 | 5,937,697 | 1,627 | 2,295,028 |
| Tilefish | 121 | 395 | 403,575 | 1,561,987 | 1,550 | 5,309,510 |
| Jacks | 281 | 1,425 | 477,600 | 4,009,483 | 3,127 | 6,932,897 |

Source: SEFSC-SSRG Socioeconomic Panel v.4 July 2017.

| Species Complex | Number of Vessels | Dockside Revenue from Fish in the Species Complex | Dockside Revenue from "Other Species" Jointly Caught with Species in the Species Complex | Dockside Revenue on Other Trips | Total Dockside Revenue | Average Total Dockside Revenue per Vessel |
|--------------------|-------------------------|--|--|---------------------------------------|------------------------------|--|
| All Reef Fish | 554 | \$52,129,348 | \$1,316,852 | \$1,503,516 | \$54,949,717 | \$99,593 |
| Snappers | 528 | \$26,438,465 | \$22,619,144 | \$5,525,408 | \$54,583,018 | \$103,575 |
| Groupers | 456 | \$23,678,128 | \$20,301,422 | \$7,786,467 | \$51,766,017 | \$114,095 |
| Tilefish | 121 | \$1,112,451 | \$6,202,630 | \$19,631,413 | \$26,946,495 | \$221,261 |
| Jacks | 281 | \$675,178 | \$14,719,152 | \$25,486,492 | \$40,880,822 | \$145,362 |

Table 3.4.3.4. Average (2010-2016) vessel counts and revenue (2016 dollars) for vessels landing at least one pound of selected reef fish species complex.

Source: SEFSC-SSRG Socioeconomic Panel v.4 July 2017.

Table 3.4.3.5 and Table 3.4.3.6 also have similar information as the former tables but focus on vessels using selected gear types. The gears selected are bottom longline, buoy gear (excluding HMS buoy gear), bandit, pots/traps, diving gear, hook-and-line, pots/traps and nets. The numbers do not differ much from those for all reef fish species because only few gears are excluded.

| Year | Number of Vessels | Number of Gulf Trips that Caught Reef Fish Using Certain Gears | Reef Fish Landings Using Certain Gears (lbs gw) | "Other Species" Landings Jointly Caught with Reef Fish Using Certain Gears (lbs gw) | Number of Other Trips* | Landings on Other Trips (lbs gw) |
|----------|-------------------------|---|--|--|------------------------------|---|
| 2010 | 557 | 5,525 | 9,913,243 | 658,198 | 271 | 186,262 |
| 2011 | 539 | 6,181 | 13,165,785 | 921,008 | 363 | 323,760 |
| 2012 | 533 | 6,219 | 13,822,540 | 933,986 | 500 | 393,268 |
| 2013 | 513 | 6,020 | 13,517,568 | 742,944 | 385 | 317,187 |
| 2014 | 547 | 6,541 | 15,064,398 | 852,348 | 577 | 442,281 |
| 2015 | 520 | 6,557 | 15,209,770 | 696,020 | 371 | 295,186 |
| 2016 | 504 | 6,445 | 14,387,502 | 648,238 | 418 | 306,549 |
| Average | 530 | 6,213 | 13,582,972 | 778,963 | 412 | 323,499 |
| | | 20 | 10-2016 Avera | age, by Gear T | Гуре | - |
| Longline | 68 | 702 | 4,428,395 | 87,132 | 27 | 24,019 |
| Bandit | 267 | 3,126 | 7,433,705 | 524,341 | 16 | 11,504 |
| Diving | 47 | 353 | 156,780 | 6,891 | 21 | 596 |
| Handline | 273 | 2,434 | 1,790,884 | 192,567 | 485 | 394,376 |
| Others | 6 | 22 | 49,595 | 2,599 | 22 | 65,872 |

Table 3.4.3.5. Summary of vessel counts, trips, and logbook landings (pounds gutted weight (lbs gw)) for vessels landing at least one pound of reef fish using certain gears¹, 2010-2016.

Source: SEFSC-SSRG Socioeconomic Panel v.4 July 2017.

¹Gears include: Longlineand buoy gear (longline), bandit, diving gear, hook-and-line, and others (pots/traps, nets, others).

Ex-vessel Prices

The dockside or ex-vessel price is the price the vessel receives at the first sale of harvest. Over the period 2010-2016, the average annual ex-vessel price per pound of reef fish harvested in the Gulf was \$3.78 (2016 dollars) and ranged from \$3.36 in 2010 to \$4.07 in 2016. For the various species complex, the average prices per pound were \$3.88 for snappers, \$3.95 for groupers, \$2.76 for tilefishes, and \$1.41 for jacks.

Individual Fishing Quota

There are two IFQ programs that apply to certain species of reef fish in the Gulf. The Grouper-Tilefish IFQ program is a multi-species program with five share categories: gag, red grouper, other shallow-water groupers, deep-water groupers, and tilefishes. The Red Snapper IFQ program is a single-species, single-share category program. Details of these programs may be found at: <u>http://sero.nmfs.noaa.gov/sustainable_fisheries/lapp_dm/index.html</u>.

| Year | Number of Vessels | Dockside Revenue from Reef Fish Using Certain Gears | Dockside Revenue from "Other Species" Jointly Caught with Reef Fish Using Certain Gears | Dockside Revenue on Other Trips | Total Dockside Revenue | Average Total Dockside Revenue per Vessel |
|----------|-------------------------|--|---|--|------------------------------|---|
| 2010 | 557 | \$33,255,543 | \$1,014,099 | \$254,772 | \$34,524,414 | \$61,983 |
| 2011 | 539 | \$44,666,622 | \$1,361,835 | \$519,977 | \$46,548,434 | \$86,361 |
| 2012 | 533 | \$49,158,059 | \$1,369,901 | \$681,022 | \$51,208,982 | \$96,077 |
| 2013 | 513 | \$52,535,811 | \$1,284,765 | \$752,633 | \$54,573,209 | \$106,381 |
| 2014 | 547 | \$59,714,333 | \$1,393,637 | \$984,861 | \$62,092,831 | \$113,515 |
| 2015 | 520 | \$61,862,116 | \$1,203,448 | \$541,543 | \$63,607,107 | \$122,321 |
| 2016 | 504 | \$58,500,690 | \$1,081,828 | \$591,684 | \$60,174,202 | \$119,393 |
| Average | 530 | \$51,384,739 | \$1,244,216 | \$618,070 | \$53,247,026 | \$100,862 |
| | | 20 | 10-2016 Avera | ge, by Gear ' | Гуре | - |
| Longline | 68 | \$16,877,174 | \$164,647 | \$22,204 | \$17,064,025 | \$250,942 |
| Bandit | 267 | \$28,433,887 | \$794,948 | \$22,963 | \$29,251,798 | \$109,557 |
| Diving | 47 | \$590,910 | \$13,406 | \$12,922 | \$617,237 | \$13,053 |
| Handline | 273 | \$6,357,651 | \$344,080 | \$835,009 | \$7,536,739 | \$27,564 |
| Others | 6 | \$169,823 | \$2,698 | \$79,494 | \$252,014 | \$40,867 |

Table 3.4.3.6. Summary of vessel counts and revenue (2016 dollars) for vessels landing at least one pound of reef fish using certain gears¹, 2010-2016.

Source: SEFSC-SSRG Socioeconomic Panel v.4 July 2017.

¹Gears include: Longlines and buoy gear (longline), bandit, diving gear, hook-and-line, and others (pots/traps, nets, others).

Commercial Sector Business Activity

Estimates of the business activity (economic impacts) in the U.S. associated with the commercial harvests of Gulf reef fish and certain species complexes were derived using the model developed for and applied in NMFS (2015) and are provided in Table 3.4.3.7. Business activity for the commercial sector is characterized in the form of full-time equivalent jobs, output (sales) impacts (gross business sales), income impacts (wages, salaries, and self-employed income), and value

added impacts (difference between the sales price of a good and the cost of the goods and services needed to produce it). Income impacts should not be added to output (sales) impacts because this would result in double counting. The estimates of economic activity include the direct effects (effects in the sector where an expenditure is actually made), indirect effects (effects in sectors providing goods and services to directly affected sectors), and induced effects (effects induced by the personal consumption expenditures of employees in the directly and indirectly affected sectors).

| Table 3.4.3.7. Average annual business activity (thousand 2016 dollars) associated with the |
|---|
| harvests of vessels that harvested reef fish in the Gulf, 2010-2016. Dollar values are in thousand |
| 2016 dollars. |

| Species | Average Annual Dockside Revenue | Jobs | Output (Sales) Impacts | Income Impacts | Value Added Impacts |
|--------------|--|-------|------------------------------|-------------------|---------------------------|
| Reef fish | \$52,129 | 6,959 | \$516,957 | \$189,845 | \$268,229 |
| Snappers | \$26,438 | 3,529 | \$262,185 | \$96,284 | \$136,038 |
| Groupers | \$23,678 | 3,161 | \$234,812 | \$86,231 | \$121,834 |
| Tilefishes | \$1,112 | 149 | \$11,032 | \$4,051 | \$5,724 |
| Jacks | \$675 | 90 | \$6,696 | \$2,459 | \$3,474 |
| All species* | \$54,949 | 7,336 | \$544,926 | \$200,116 | \$282,741 |

Source: Revenue data from SEFSC-SSRG Socioeconomic Panel v.4 July 2017 and economic impact results calculated by NMFS SERO using the model developed for NMFS (2016).

*Includes dockside revenues and economic activity associated with the average annual harvest of all species, including reef fish, harvested by vessels that harvested reef fish in the Gulf.

In addition to the business activities generated by commercial vessel landings of reef fish or certain species groups, business activities associated with commercial vessel landings of all other species landed by commercial vessels are also presented in the tables above. Vessels that harvested reef fish or species group also harvested other species on trips where reef fish or a species group were harvested, and some took other trips in the Gulf on which no reef fish were harvested, as well as trips in the South Atlantic. All revenues from all species harvested on all of these trips contributed towards making these vessels economically viable and contribute to the economic activity associated with these vessels.

Dealers

Commercial vessels landing reef fish can only sell their catch to seafood dealers with valid Gulf and South Atlantic Dealer (GSAD) permit. On March 3, 2017, there were 412 dealers with valid GSAD permit. There are no income or sales requirements to acquire a GSAD permit. As a result, the total number of dealers can vary over the course of the year and from year to year.

Imports

Information on the imports of all snapper and grouper species, either fresh or frozen, are available at: <u>http://www.st.nmfs.noaa.gov/st1/trade/cumulative_data/TradeDataProduct.html</u>. Information on the imports of individual snapper or grouper species, including golden tilefish, is not available. In 2016, imports of all snapper and grouper species (fresh and frozen) were approximately 57.20 million pounds valued at approximately \$176.86 million. The dominance of imports is apparent when contrasted with reef fish landings in the Gulf of approximately 15.21 million pounds, with an ex-vessel value of approximately \$60.25 million, in 2016.

Recreational Sector

Angler Effort

Recreational effort derived from the Marine Recreational Information Program (MRIP) database can be characterized in terms of the number of trips as follows:

- Target effort The number of individual angler trips, regardless of duration, where the intercepted angler indicated that the species or a species in the species group was targeted as either the first or second primary target for the trip. The species did not have to be caught.
- Catch effort The number of individual angler trips, regardless of duration and target intent, where the individual species or a species in the species group was caught. The fish did not have to be kept.
- Total recreational trips The total estimated number of recreational trips in the Gulf, regardless of target intent or catch success.

Other measures of effort are possible, such as directed trips (the number of individual angler trips that either targeted or caught a particular species). Estimates of the number of reef fish target trips and catch trips for the shore, charter, and private/rental boat modes in the Gulf for 2010-2016 are provided in Table 3.4.3.8. Florida has the highest number of target and catch trips for reef fish, followed by Alabama. The other two states show much lower number of target and catch trips for reef fish but nonetheless are not negligible. Over the period examined, reef fish were most commonly targeted by private/rental anglers, and average reef fish target effort totaled approximately 1.37 million trips per year across all modes. Although more trips caught reef fish, approximately 2.85 million trips per year from all modes, than targeted reef fish, the difference between target and catch trips is not substantially large.

Similar analysis of recreational effort is not possible for the headboat mode because headboat data are not collected at the angler level. Estimates of effort by the headboat mode are provided in terms of angler days, or the number of standardized 12-hour fishing days that account for the different half-, three-quarter-, and full-day fishing trips by headboats. The stationary "fishing for demersal (bottom-dwelling) species" nature of headboat fishing, as opposed to trolling, suggests that most, if not all, headboat trips and, hence, angler days, are demersal or reef fish trips by intent. Estimates of headboat effort (angler days) are provided in Table 3.4.3.9. Headboat data is collected by the NMFS Southeast Region Headboat Survey (SRHS).

Permits

The for-hire sector is comprised of charter vessels and headboats (party boats). Although charter vessels tend to be smaller, on average, than headboats, the key distinction between the two types of operations is how the fee is determined. On a charter boat trip, the fee charged is for the entire vessel, regardless of how many passengers are carried, whereas the fee charged for a headboat trip is paid per individual angler.

| Juc | le and by state". | | | | | | | |
|--------------|-------------------|------------|---------------------|----------------------------|-----------|--|--|--|
| | | Shore Mode | Charter Mode | Private/Rental Mode | All Modes | | | |
| Target Trips | | | | | | | | |
| | Alabama | 5,440 | 21,564 | 125,254 | 152,257 | | | |
| | Florida | 153,990 | 120,013 | 894,790 | 1,168,793 | | | |
| | Mississippi | nr | 5,594 | 30,365 | 35,959 | | | |
| | Louisiana | nr | 315 | 15,191 | 15,506 | | | |
| | Total | 159,429 | 147,487 | 1,065,599 | 1,372,515 | | | |
| | | | Catch Tri | ps | | | | |
| | Alabama | 15,634 | 46,320 | 159,184 | 221,138 | | | |
| | Florida | 495,809 | 356,192 | 1,678,604 | 2,530,605 | | | |
| | Mississippi | 4,960 | 9,182 | 58,243 | 72,385 | | | |
| | Louisiana | 2,722 | 593 | 30,688 | 34,002 | | | |
| | Total | 519,124 | 412,287 | 1,926,719 | 2,858,130 | | | |

Table 3.4.3.8. Average (2010-2016) number of reef fish recreational target and catch trips, by mode and by state*.

Source: MRIP database, NMFS, SERO.

*nr = none recorded. Averages based on positive entries; "nr" entries are not assumed equivalent to "0" trips; Texas is not covered in the MRFSS/MRIP, so no target or catch trips are available for the state.

| | Angler Days | | | | Percent Distribution | | | |
|--------|-------------|--------------|-------------|------|----------------------|-------------|-------|-------|
| | FLW | NWFL- AL* | MS- LA** | ТХ | FLW | NWFL -AL | MS-LA | ТХ |
| 2010 | 70,424 | 40,594 | 715 | 47,1 | 44.3% | 25.5% | 0.5% | 29.7% |
| 2011 | 79,722 | 77,303 | 3,657 | 47,2 | 38.3% | 37.2% | 1.8% | 22.7% |
| 2012 | 84,205 | 77,770 | 3,680 | 51,7 | 38.7% | 35.8% | 1.7% | 23.8% |
| 2013 | 94,752 | 80,048 | 3,406 | 55,7 | 40.5% | 34.2% | 1.5% | 23.8% |
| 2014 | 102,84 | 88,524 | 3,257 | 51,2 | 41.8% | 36.0% | 1.3% | 20.8% |
| 2015 | 107,91 | 86,473 | 3,587 | 55,1 | 42.6% | 34.2% | 1.4% | 21.8% |
| 2016 | 109,09 | 90,875 | 2,952 | 54,0 | 42.5% | 35.4% | 1.1% | 21.0% |
| Averag | 92,707 | 77,370 | 3,036 | 51,7 | 41.2% | 34.4% | 1.4% | 23.0% |

Table 3.4.3.9. Headboat angler days and percent distribution*, by state, 2011-2015.

Source: NMFS Southeast Region Headboat Survey (SRHS).

*Beginning in 2013, HBS data was reported separately for NW Florida and Alabama, but has been combined here for consistency with previous years.

**Headboats from Mississippi and Louisiana are combined for confidentiality purposes.

A federal charter/headboat (for-hire) vessel permit is required for fishing in federal waters for Gulf reef fish. On March 3, 2017, there were 1,179 vessels with a valid (non-expired) or renewable Gulf for-hire reef fish permit (including historical captain permits). A renewable permit is an expired limited access permit that may not be actively fished, but is renewable for up to one year after expiration. The Gulf reef fish for-hire permits are limited access permits. Most for-hire vessels possess more than one for-hire permit.

Although the for-hire permit application collects information on the primary method of operation, the permit itself does not identify the permitted vessel as either a headboat or a charter vessel and vessels may operate in both capacities. However, if a vessel meets certain selection criteria used by the SRHS and is selected to report by the Science Research Director of the Southeast Fisheries Science Center (SEFSC), it is determined to operate primarily as a headboat and is required to submit harvest and effort information to the SRHS. As of February 2017, 73 Gulf headboats were registered in the SRHS (K. Fitzpatrick, NMFS SEFSC, pers. comm.).

Information on Gulf charter vessel and headboat operating characteristics is included in Savolainen et al. (2012) and is incorporated herein by reference. The average charter vessel operation took 46 full-day (9 hours) and 55 half-day (5 hours) trips per year, carried 4.8 and 4.6 passengers per trip type, respectively, targeted reef fish and pelagic species on 64% and 19% of all trips, respectively, and took 68% of all trips in the EEZ. The average headboat operation took 83 full-day (10 hours) and 37 half-day (6 hours) trips per year, carried 13.1 and 14.6 passengers per trip type, respectively, targeted reef fish and pelagic species on 84% and 6% of all trips, respectively, and took 81% of all trips in the EEZ.

There are no specific federal permitting requirements for recreational anglers to fish for or harvest reef fish. Instead, anglers are required to possess either a state recreational fishing permit that authorizes saltwater fishing in general, or be registered in the federal National Saltwater Angler Registry system, subject to appropriate exemptions. For the for-hire sector, customers are authorized to fish under the charter or headboat vessel license and are not required to hold their own fishing licenses. As a result, it is not possible to identify with available data how many individual anglers would be expected to be affected by this amendment.

Economic Value

Economic value can be measured in the form of consumer surplus (CS) per additional fish kept on a trip for anglers (the amount of money that an angler would be willing to pay for a fish in excess of the cost to harvest the fish). The CS value per fish for all reef fish species or species complex is unknown but a proxy may be used to approximate the CS per fish. Haab et al. (2012) estimated a CS for an additional snapper caught and kept of \$12.25 (2016 dollars), with bounds of \$8.17 and \$17.69 at the 95% confidence interval.

Economic value for for-hire vessels can be measured by producer surplus (PS) per passenger trip (the amount of money that a vessel owner earns in excess of the cost of providing the trip). Estimates of the PS per for-hire passenger trip are not available. Instead, net operating revenue (NOR), which is the return used to pay all labor wages, returns to capital, and owner profits, is used as a proxy for PS. For vessels in the Gulf, the estimated NOR value is \$155 (2016 dollars)

per charter angler trip (Liese and Carter 2011). The estimated NOR value per headboat angler trip is \$54 (2016 dollars) (C. Liese, NMFS SEFSC, pers. comm.).

Business Activity

Recreational fishing generates economic activity as consumers spend their income on various goods and services needed for recreational fishing. This spurs economic activity in the region where recreational fishing occurs. It should be clearly noted that, in the absence of the opportunity to fish, the income would presumably be spent on other goods and services and these expenditures would similarly generate economic activity in the region where the expenditure occurs. As such, the analysis below represents a distributional analysis only.

Estimates of the business activity (economic impacts) associated with recreational angling for reef fish were derived using average impact coefficients for recreational angling for all species, as derived from an add-on survey to the Marine Recreational Fisheries Statistics Survey (MRFSS) to collect economic expenditure information, as described and utilized in NMFS (2016). Estimates of the average expenditures by recreational anglers are also provided in NMFS (2016) and are incorporated herein by reference.

Recreational fishing generates business activity (economic impacts). Business activity for the recreational sector is characterized in the form of full-time equivalent jobs, output (sales) impacts (gross business sales), income impacts, and value-added impacts (difference between the value of goods and the cost of materials or supplies). Estimates of the average reef fish target effort (2010-2016) and associated business activity (2016 dollars) are provided in Table 3.4.3.10.

The average annual target effort for reef fish over the period 2010-2016 supported an estimated 970 jobs in Florida and generated approximately \$115.6 million in output (sales) impacts, \$65.4 million in value added impacts, and \$41.0 million in income impacts. The corresponding numbers for the other states are: 181 jobs, \$20.1 million in output impacts, \$10.5 million in value added impacts, and \$6.7 million in income impacts in Alabama; 29 jobs, \$3.5 million in output impacts, \$1.6 million in value added impacts, and \$1.1 million in income impacts in Mississippi; 9 jobs, \$1.2 million in output impacts, \$0.6 million in value added impacts, and \$0.3 million in income impacts in Louisiana.

Estimates of the business activity associated with headboat effort are not available. Headboat vessels are not covered in the MRFSS/MRIP so, in addition to the absence of estimates of target effort, estimation of the appropriate business activity coefficients for headboat effort has not been conducted. For the same reason, estimation of business activity for Texas has not been conducted.

| | Impacts | | | | |
|--------------------|-----------------------------|-----------------------|-----------------------|-----------------------|--|
| | Florida Alabama Mississippi | | Louisiana | | |
| | Shore Mode | Shore Mode | Shore Mode | Shore Mode | |
| Target Trips | 153,990 | 5,440 | | | |
| Value Added Impact | \$2,549 | \$196 | | | |
| Output Impact | \$4,197 | \$354 | | | |
| Income Impact | \$1,459 | \$116 | | | |
| Jobs | 41 | 4 | | | |
| | Private/Rental | Private/Rental | Private/Rental | Private/Rental | |
| | Mode | Mode | Mode | Mode | |
| Target Trips | 894,790 | 125,254 | 30,365 | 15,191 | |
| Value Added Impact | \$19,732 | \$3,477 | \$428 | \$536 | |
| Output Impact | \$33,299 | \$6,716 | \$986 | \$1,105 | |
| Income Impact | \$11,442 | \$2,019 | \$256 | \$290 | |
| Jobs | 304 | 67 | 8 | 8 | |
| | Charter Mode | Charter Mode | Charter Mode | Charter Mode | |
| Target Trips | 120,013 | 21,564 | 5,594 | 315 | |
| Value Added Impact | \$43,139 | \$6,830 | \$1,258 | \$98 | |
| Output Impact | \$78,190 | \$13,080 | \$2,536 | \$170 | |
| Income Impact | \$28,160 | \$4,663 | \$873 | \$66 | |
| Jobs | 626 | 110 | 21 | 1 | |
| | All Modes | All Modes | All Modes | All Modes | |
| Target Trips | 1,168,793 | 152,258 | 35,959 | 15,506 | |
| Value Added Impact | \$65,421 | \$10,503 | \$1,686 | \$634 | |
| Output Impact | \$115,685 | \$20,150 | \$3,521 | \$1,275 | |
| Income Impact | \$41,061 | \$6,798 | \$1,129 | \$355 | |
| Jobs | 970 | 181 | 29 | 9 | |

Table 3.4.3.10. Summary of reef fish target trips (2010-2016 average) and associated business activity. Dollar values are in thousand 2016 dollars. Output, value added, and income impacts are not additive.

Source: Effort data from the MRIP, economic impact results calculated by NMFS SERO using the model developed for NMFS (2016).

3.5 Description of the Social Environment

This amendment affects the coral fishery in federal waters in the Gulf, as well as fishermen and communities associated with fisheries in the Gulf, particularly the shrimp and reef fish fisheries.

This section includes a description of the coral fishery in the Gulf and permits and endorsements related to the commercial shrimp fishing and commercial and recreational reef fish fishing. Permits and endorsements are presented by state in order to provide a geographic distribution of fishing involvement. Top communities based on the number of permits and endorsements are presented.

In addition, descriptions of communities include information about the top communities based on a 'regional quotient' (RQ) of commercial landings and value for shrimp or reef fish. The RQ is the proportion of landings and value out of the total landings and value of that species for that region, and is a relative measure. These communities would be most likely to experience the effects of the proposed actions that could change the shrimp and reef fish fisheries and impact participants, associated businesses, and communities within the region. If a community is identified as a shrimp or reef fish community based on the RQ, this does not necessarily mean that the community would experience significant impacts due to changes in the fishery if a different species or number of species was also important to the local community and economy. Additional detailed information about communities with the highest RQs can be found for Gulf communities on the Southeast Regional Office (SERO)'s Community Snapshots website at http://sero.nmfs.noaa.gov/sustainable_fisheries/social/community_snapshot/.

Community level data are presented in order to meet the requirements of National Standard 8 of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act), which requires the consideration of the importance of fishery resources to human communities when changes to fishing regulations are considered. Lastly, social vulnerability data are presented to assess the potential for environmental justice concerns.

3.5.1 Corals

As described in Section 3.1.1, black coral and stony coral are the only corals managed under the Gulf Council Coral FMP and harvests are prohibited in the Gulf EEZ. In addition, live rock is part of the FMP, but harvest of wild live rock is prohibited in the Gulf and a federal live rock permit is required to harvest aquacultured live rock in the Gulf and South Atlantic EEZ. As of March 4, 2018, there were a total of 13 aquacultured live rock permits issued and all permits were issued to individuals residing in Florida (SERO permit office). However, the aquaculture harvest of live rock is not known to occur in the proposed HAPC areas and thus aquaculture live rock permits holders are not described in detail here.

3.5.2 Shrimp

Commercial

As described in Section 3.1.2, shrimp gears include but are not limited to cast nets, haul seines, stationary butterfly nets, wing nets, skimmer nets, traps, beam trawls, and otter trawls.

As of August 23, 2017, there were a total of 1,429 federally-permitted Gulf shrimp vessels (SERO permit office). Gulf shrimp permits are issued to individuals in Texas (approximately 38% of Gulf shrimp vessels), Louisiana (approximately 27%), Florida (14%), Alabama (7.4%), and Mississippi (approximately 7%, SERO permit office, August 23, 2017). Residents of other states (Alaska, California, Georgia, Hawaii, Massachusetts, Michigan, Minnesota, North Carolina, New Jersey, New Mexico, New York, Oklahoma, South Carolina, Tennessee, and Virginia) also hold commercial shrimp permits, but these states represent a smaller percentage of the total number of issued permits.

Gulf shrimp permits are held by individuals with mailing addresses in a total of 245 communities (SERO permit office, August 23, 2017). Communities with the most commercial shrimp permits are located in all Gulf states (Table 3.5.2.1). The communities with the most shrimp permits are Brownsville, Texas (5.9% of shrimp permits), followed by Port Isabel, Texas (5.1%), and Palacios, Texas (4.8%).

The top shrimp communities ranked by pounds of commercial landings are dominated by Texas and Louisiana communities. However Bayou La Batre, Alabama, ranks first in terms of pounds of overall shrimp landings (brown, white, pink, royal red, rock, and seabob, Figure 3.5.2.1). Palacios, Texas, ranks second in terms of value RQ for total shrimp and Chauvin, Louisiana is third. Many Louisiana communities have a lower RQ for value, which indicates lower prices for smaller shrimp in most cases.

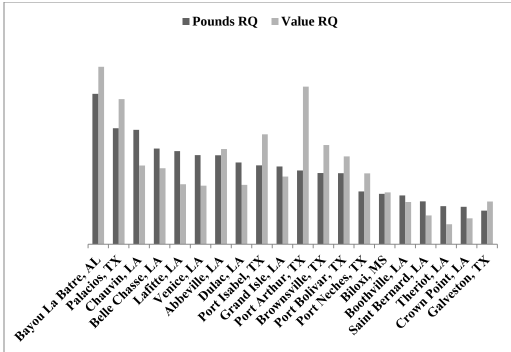


Figure 3.5.2.1. Top 20 Gulf communities ranked by pounds and value RQ for total shrimp. The actual RQ values (y-axis) are omitted from the figure to maintain confidentiality. Source: SERO, Community ALS 2014.

A valid Gulf shrimp permit is required for a Gulf royal red shrimp endorsement. As of August 23, 2017, there were a total of 291 federally-endorsed Gulf royal red shrimp vessels (SERO permit office). Gulf royal red shrimp endorsements are issued to individuals in Texas (36%), Florida (16%), Alabama (14%), Louisiana (13.8%), North Carolina (approximately 9%), and Mississippi (approximately 5%, SERO permit office, August 23, 2017). Residents of other states (California, Georgia, Massachusetts, New Jersey, and Virginia) also hold royal red shrimp endorsements, but these states represent a smaller percentage of the total number of issued permits.

Royal red shrimp endorsements are held by individuals with mailing addresses in a total of 88 communities (SERO permit office, August 23, 2017). Communities with the most royal red shrimp endorsements are located in all Gulf states, as well as North Carolina and Virginia (Table 3.5.2.1). The communities with the most royal red shrimp endorsements are Brownsville, Texas (15.1% of royal red endorsements), followed by Port Isabel, Texas (11.7%), and Bayou La Batre, Alabama (5.5%).

Gulf royal red shrimp is landed primarily in Alabama and Florida (Figure 3.5.2.2). Royal red shrimp is also landed in Texas and Louisiana, but communities in these states represent a smaller proportion of the total landings. The communities of Bon Secour, AL; Port St. Joe, FL; and Bayou La Batre, AL are the top ports in terms of commercial landings.

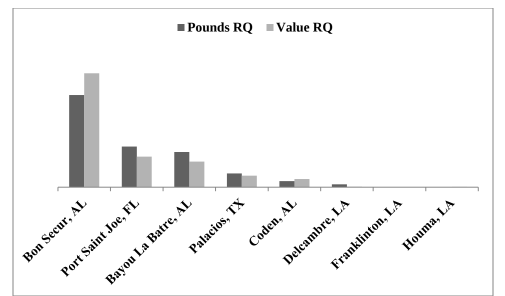


Figure 3.5.2.2. All Gulf communities ranked by pounds and value RQ for royal red shrimp. The actual RQ values (y-axis) are omitted from the figure to maintain confidentiality. Source: SERO, Community ALS 2014.

| Table 3.5.2.1. | Top communities by number of Gulf shrimp permits and Gulf royal red shrimp |
|----------------|--|
| endorsements. | |

| State | Community | Shrimp Permits (SPGM) | State | Community | Royal Red Shrimp Endorsements (GRRS) |
|-------|----------------------|-----------------------------|-------|----------------------|---|
| ТХ | Brownsville | 84 | TX | Brownsville | 44 |
| ТХ | Port Isabel | 73 | TX | Port Isabel | 34 |
| ТХ | Palacios | 69 | AL | Bayou La Batre | 16 |
| LA | Chauvin | 42 | NC | Oriental | 14 |
| ТХ | Houston | 38 | FL | Fort Meyers Beach | 13 |
| LA | Cut Off | 36 | AL | Irvington | 9 |
| ТХ | Port Lavaca | 33 | FL | Jacksonville | 9 |
| AL | Bayou La Batre | 30 | LA | Chauvin | 7 |
| FL | Fort Meyers Beach | 29 | FL | Pensacola | 6 |
| ТХ | Port Arthur | 28 | AL | Mobile | 5 |
| AL | Mobile | 25 | LA | Abbeville | 5 |
| ТХ | Nederland | 25 | MS | Ocean Springs | 5 |
| LA | Abbeville | 24 | NC | New Bern | 5 |
| MS | Biloxi | 24 | VA | Newport News | 5 |
| LA | Houma | 23 | NC | Hobucken | 4 |
| LA | New Orleans | 23 | | | |

Source: SERO permit office, August 23, 2017.

3.5.3 Reef Fish

Commercial

As described in Section 3.1.3, primary commercial gears in the reef fish fishery include vertical lines including handlines and bandit gear and bottom longlines; however the primary harvest method for some species (i.e. hogfish) is spearfishing.

As of August 23, 2017, there were a total of 842 federally-permitted commercial Gulf reef fish vessels (SERO permit office). Gulf reef fish permits are issued to individuals in Florida (approximately 79% of Gulf reef fish vessels), Texas (9%), Louisiana (4.6%), Alabama (4.3%), and Mississippi (less than 1%, SERO permit office, August 23, 2017). Residents of other states (California, Georgia, Maine, North Carolina, New Jersey, New York, Ohio, Oregon, South Carolina, and Wisconsin also hold commercial reef fish permits, but these states represent a smaller percentage of the total number of issued permits.

Gulf reef fish permits are held by individuals with mailing addresses in a total of 220 communities (SERO permit office, August 23, 2017). Communities with the most commercial reef fish permits are located in Florida and Texas (Table 3.5.3.1). The communities with the most reef fish permits are Panama City, Florida (approximately 8% of reef fish permits), followed by Key West, Florida (4.4%), and St. Petersburg, Florida (3.4%).

| State | Community | Reef Fish Permits (RR) | State | Community | Eastern Gulf Reef Fish Bottom Longline Endorsements (RRLE) |
|-------|-----------------------|------------------------------|-------|----------------|--|
| FL | Panama City | 67 | FL | Seminole | 8 |
| FL | Key West | 37 | FL | Cortez | 7 |
| FL | St. Petersburg | 29 | FL | Largo | 6 |
| FL | Largo | 23 | FL | Lecanto | 4 |
| ТХ | Galveston | 23 | FL | Palm Harbor | 4 |
| FL | Destin | 19 | FL | St. Petersburg | 4 |
| FL | Pensacola | 19 | FL | Indian Shores | 3 |
| FL | Seminole | 18 | FL | Panama City | 3 |
| FL | Cortez | 17 | | | |
| FL | Apalachicola | 15 | | | |
| FL | Clearwater | 14 | | | |
| ТХ | Corpus Christi | 14 | | | |
| FL | Naples | 13 | | | |
| FL | Fort Meyers | 12 | | | |
| FL | Steinhatchee | 12 | | | |
| FL | Tarpon Springs | 12 | | | |

Table 3.5.3.1. Top communities by number of Gulf reef fish permits and Eastern Gulf reef fish bottom longline endorsements.

Source: SERO permit office, August 23, 2017.

A valid Gulf reef fish permit is required for a commercial Eastern Gulf reef fish bottom longline endorsement. As of August 23, 2017, there were a total of 62 federally-endorsed commercial Eastern Gulf reef fish bottom longline vessels (SERO permit office). Nearly all Eastern Gulf reef fish bottom longline endorsements are issued to individuals in Florida, with one endorsement issued to an individual in Texas. Longline endorsements are held by individuals with mailing addresses in 25 communities and a large portion of these communities are located in the greater Tampa Bay area in Pinellas County and Manatee County (about 60% of communities with bottom longline endorsements, SERO permit office, August 23, 2017). The communities with the most longline endorsements are Seminole, Florida (approximately 13% of longline endorsements), followed by Cortez, Florida (11.3%), and Largo, Florida (9.7%; Table 3.5.3.1).

The top reef fish communities ranked by pounds of commercial landings are dominated by Florida communities, though Galveston, Texas, ranks first in terms of pounds of overall reef fish landings (snappers, groupers, tilefishes, jacks, triggerfish, and hogfish, Figure 3.5.3.1). Madeira Beach, Florida, ranks second in terms of value RQ for total reef fish and Panama City, Florida is third.

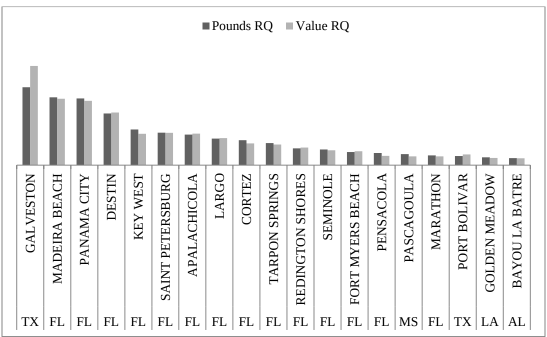


Figure 3.5.3.1. Top 20 Gulf communities ranked by pounds and value RQ for total reef fish. The actual RQ values (y-axis) are omitted from the figure to maintain confidentiality. Source: SERO, Community ALS 2014.

Recreational

As of August 23, 2017, there were a total of 1,279 federally-permitted charter/headboat for reef fish vessels (SERO permit office). Charter/headboat for reef fish permits are issued to individuals in Florida (approximately 58% of charter/headboat for reef fish vessels), Texas (17.4%), Alabama (10.2%), Louisiana (8.2%), and Mississippi (2.7%, SERO permit office,

August 23, 2017). Residents of other states (Connecticut, Delaware, Georgia, Iowa, Illinois, Maine, Michigan, Montana, North Carolina, New Jersey, New York, Ohio, Oklahoma, Tennessee, Virginia, and Wisconsin) also hold charter/headboat permits, but these states represent a smaller percentage of the total number of issued permits.

Charter/headboat for reef fish permits are held by individuals with mailing addresses in a total of 349 communities (SERO permit office, August 23, 2017). Communities with the most commercial reef fish permits are located in Florida, Texas, Alabama, and Louisiana (Table 3.5.3.2). The communities with the most reef fish permits are Destin, Florida (5% of charter/headboat permits), followed by Orange Beach, Alabama (3.8%), and Panama City, Florida (approximately 3.8%).

| State | Community | Charter/Headboat for Reef Fish Permits (RCG) |
|-------|----------------------|--|
| FL | Destin | 64 |
| AL | Orange Beach | 49 |
| FL | Panama City | 48 |
| FL | Naples | 45 |
| FL | Key West | 43 |
| FL | Pensacola | 26 |
| FL | St. Petersburg | 23 |
| TX | Galveston | 22 |
| FL | Sarasota | 19 |
| ТХ | Corpus Christi | 19 |
| FL | Panama City Beach | 18 |
| FL | Clearwater | 17 |
| FL | Fort Myers | 16 |
| LA | Metairie | 16 |
| ТХ | Houston | 16 |
| ТХ | Port Aransas | 16 |

Source: SERO permit office, August 23, 2017.

As of August 23, 2017, there were a total of 32 federally-permitted historical captain charter/headboat for reef fish vessels (SERO permit office). Historical captain charter/headboat permits are issued to individuals in Florida (approximately 53% of historical captain charter/headboat vessels), Louisiana (19%), Texas (12.5%), Alabama (9.4%), and Mississippi (6.3%, SERO permit office, August 23, 2017).

Historical captain charter/headboat for reef fish permits are held by individuals with mailing addresses in a total of 21 communities (SERO permit office, August 23, 2017). Communities with the most commercial reef fish permits are located in Florida, Alabama, Louisiana, and

Mississippi (Table 3.5.3.3). The communities with the most reef fish permits are Naples, Florida, followed by Port St. Joe, Florida, and Orange Beach, Alabama.

| State | Community |
|-------|-------------------|
| FL | Naples |
| FL | Port St. Joe |
| AL | Orange Beach |
| FL | Destin |
| FL | Fort Walton Beach |
| FL | Panama City |
| LA | Houma |
| LA | Metairie |
| MS | Biloxi |

 Table 3.5.3.3.
 Top communities by historical captain Gulf charter/headboat for reef fish permits.

Source: SERO permit office, August 23, 2017.

3.5.4 Environmental Justice

Executive Order 12898 requires federal agencies conduct their programs, policies, and activities in a manner to ensure individuals or populations are not excluded from participation in, or denied the benefits of, or subjected to discrimination because of their race, color, or national origin. In addition, and specifically with respect to subsistence consumption of fish and wildlife, federal agencies are required to collect, maintain, and analyze information on the consumption patterns of populations who principally rely on fish and/or wildlife for subsistence. The main focus of Executive Order 12898 is to consider "the disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations in the United States and its territories…" This executive order is generally referred to as environmental justice (EJ).

Commercial and recreational harvesters, fishermen, and associated industries could be impacted by the proposed actions. However, information on the race and income status for groups at the different participation levels is not available. Although information is available concerning communities overall status with regard to minorities and poverty (e.g., census data), such information is not available specific to fishermen and those involved in the industries and activities, themselves. To help assess whether any environmental justice concerns arise from the actions in this amendment, a suite of indices were created to examine the social vulnerability of coastal communities. The three indices are poverty, population composition, and personal disruptions. The variables included in each of these indices have been identified through the literature as being important components that contribute to a community's vulnerability. Indicators such as increased poverty rates for different groups, more single female-headed households and households with children under the age of five, disruptions such as higher separation rates, higher crime rates, and unemployment all are signs of populations experiencing vulnerabilities. Again, for those communities that exceed the threshold it would be expected that they would exhibit vulnerabilities to sudden changes or social disruption that might accrue from regulatory change.

Figures 3.5.4.1 and 3.5.4.2 provide the social vulnerability of the top commercial and recreational shrimp and reef fish communities. Several communities exceed the threshold of one standard deviation above the mean for all three indices (Bayou La Batre, Alabama; Brownsville, Texas; Port Arthur, Texas, and Port Isabel, Texas). Several other communities exceed the threshold of one standard deviation above the mean for any of the indices (Fort Myers, Florida; Abbeville, Louisiana; Chauvin, Louisiana; New Orleans, Louisiana; Hobucken, North Carolina; Houston, Texas; Palacios, Texas; and Port Lavaca, Texas). These communities would be the most likely to exhibit vulnerabilities to social or economic disruption due to regulatory change.

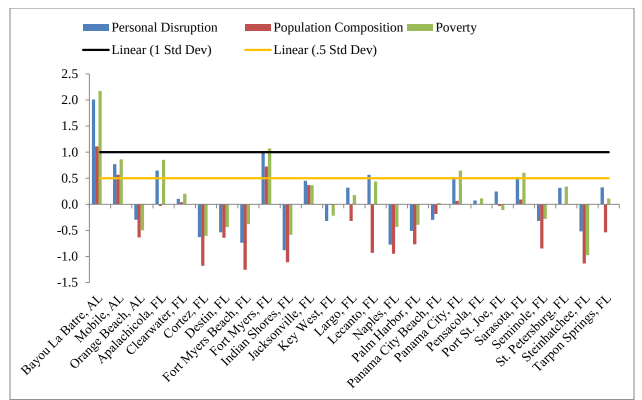


Figure 3.5.4.1. Social vulnerability indices for top commercial and recreational shrimp and reef fish communities based on the number of permits and endorsements. Source: SERO, Social indicators database (2012).

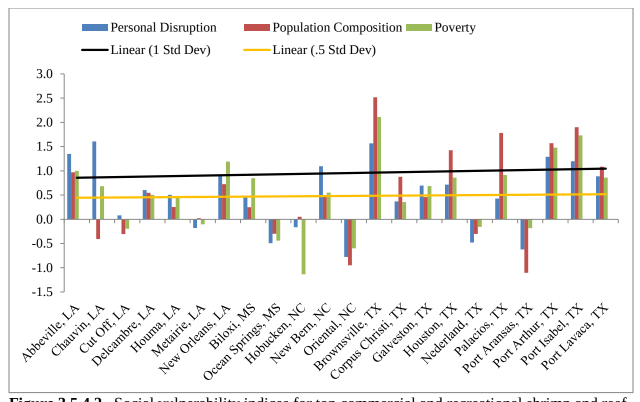


Figure 3.5.4.2. Social vulnerability indices for top commercial and recreational shrimp and reef fish communities based on the number of permits and endorsements continued. Source: SERO, Social indicators database (2012).

People in these communities may be affected by fishing regulations in two ways: participation and employment. Although these communities may have the greatest potential for EJ concerns, data are not available on the race and income status for those involved in the local fishing industry (employment), or for their dependence on shrimp or reef fish specifically (participation). Although no EJ issues have been identified, the absence of potential EJ concerns cannot be assumed.

3.6 Description of the Administrative Environment

3.6.1 Federal Fishery Management

Federal fishery management is conducted under the authority of the Magnuson-Stevens Fishery Conservation and Management Plan (Magnuson-Stevens Act) (16 U.S.C. 1801 *et seq.*), originally enacted in 1976 as the Fishery Conservation and Management Act. The Magnuson-Stevens Act claims sovereign rights and exclusive fishery management authority over most fishery resources within the EEZ, an area extending 200 nautical miles from the seaward boundary of each of the coastal states, and authority over U.S. anadromous species and continental shelf resources that occur beyond the EEZ.

Responsibility for federal fishery management is shared by the Secretary of Commerce (Secretary) and eight regional fishery management councils that represent the expertise and interests of constituent states. Regional councils are responsible for preparing, monitoring, and revising FMPs for fisheries needing management within their jurisdiction. The Secretary is responsible for promulgating regulations to implement proposed plans and amendments after ensuring management measures are consistent with the Magnuson-Stevens Act and with other applicable laws summarized in Appendix C. In most cases, the Secretary has delegated this authority to NMFS.

The Council is responsible for fishery resources in federal waters of the Gulf. For all FMPs except reef fish, these waters extend to 200 nautical miles offshore from the 9-mile seaward boundary of the states of Florida and Texas, and the 3-mile seaward boundary of the states of Alabama, Mississippi, and Louisiana. For the Reef Fish FMP the U.S. Congress included language in the 2016 Department of Commerce Appropriations Act that extended reef fish management jurisdiction for Alabama, Mississippi, and Louisiana from three nm from shore out to nine nm from shore. Under subsequent continuing resolutions, this jurisdictional extension remained in effect during summer 2017. It is unclear if Congress will make this a permanent boundary. The length of the Gulf coastline is approximately 1,631 miles. Florida has the longest coastline of 770 miles along its Gulf coast, followed by Louisiana (397 miles), Texas (361 miles), Alabama (53 miles), and Mississippi (44 miles).

The Council consists of seventeen voting members: 11 public members appointed by the Secretary; one each from the fishery agencies of Texas, Louisiana, Mississippi, Alabama, and Florida; and one from NMFS. The public is also involved in the fishery management process through participation on advisory panels (APs) and through Council meetings that are open to the public. The regulatory process is also in accordance with the Administrative Procedures Act, in the form of "notice and comment" rulemaking, which provides extensive opportunity for public scrutiny and comment, and requires consideration of and response to those comments.

Regulations contained within FMPs are enforced through actions of the National Oceanic and Atmospheric Administration's Office of Law Enforcement, the United States Coast Guard, and various state authorities. To better coordinate enforcement activities, federal and state enforcement agencies have developed cooperative agreements to enforce the Magnuson-Stevens Act. These activities are being coordinated by the Council's Law Enforcement AP and the Gulf States Marine Fisheries Commission's Law Enforcement Committee, which have developed joint enforcement agreements and cooperative enforcement programs (<u>www.gsmfc.org</u>). The U.S. Coast Survey was established in 1807 to provide nautical charts that would help the nation with safe shipping, national defense, and maritime boundaries. The Office of Coast Survey is now an office within NOAA and is responsible for providing navigation products and services that ensure safe and efficient maritime commerce in the Gulf. The Office of Coast Survey maintains the nation's nautical charts and publications which would be responsible for updating current nautical charts with any HAPCs established in these actions (Office of Coast Survey 2017).

3.6.2 State Fishery Management

The purpose of state representation at the Council level is to ensure state participation in federal fishery management decision-making and to promote the development of compatible regulations in state and federal waters. The state governments of Texas, Louisiana, Mississippi, Alabama, and Florida have the authority to manage their respective state fisheries. Each of the five Gulf States exercises legislative and regulatory authority over their respective state's natural resources through discrete administrative units. Although each agency is the primary administrative body with respect to the states' natural resources, all states cooperate with numerous state and federal regulatory agencies when managing marine resources is provided on their respective websites (Table 3.6.2.1).

| 6 | |
|---|-------------------------------|
| State marine resource agency | Webpage |
| Alabama Marine Resource Division | http://www.outdooralabama.com |
| Florida Fish and Wildlife Conservation Commission | http://myfwc.com |
| Louisiana Department of Wildlife and Fisheries | http://www.wlf.louisiana.gov |
| Mississippi Department of Marine Resources | http://www.dmr.ms.gov |
| Texas Parks and Wildlife Department | http://tpwd.texas.gov |

| Table 3.6.2.1. | Gulf of Mexico | state marine resource | agencies an | d websites. |
|----------------|----------------|-----------------------|-------------|-------------|
| | | | 0 | |

CHAPTER 4. ENVIRONMENTAL CONSEQUENCES

4.1 Action 1 – Modify Existing HAPC Boundary for Regulations in Pulley Ridge

Pulley Ridge North and Pulley Ridge South were established as habitat areas of particular concern (HAPCs) in Generic Essential Fish Habitat (EFH) Amendment 3 in 2005 (GMFMC 2005). In the amendment, a larger rectangle (Pulley Ridge North) was established as an HAPC, but only a small area in the southern portion of the rectangle (Pulley Ridge South) was given fishing regulations (Figure 2.1.1) in order to protect all of the coral habitat that was known to exist at that time.

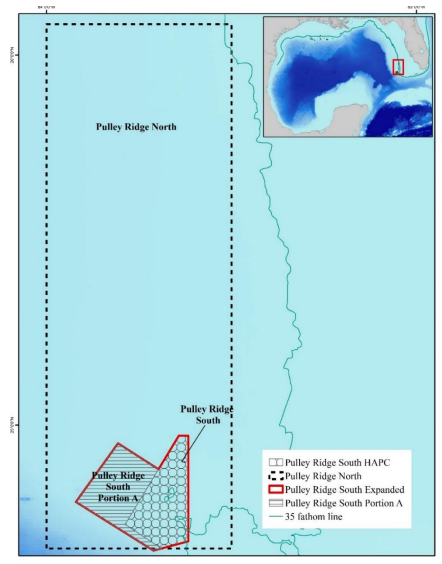


Figure 4.1.1. The existing Pulley Ridge North HAPC, Pulley Ridge South HAPC (with regulations), and the Coral SSC recommended expansion of Pulley Ridge South, labeled Pulley Ridge South Portion A.

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Alternative 1: No Action – Do not modify the existing Pulley Ridge South HAPC or change the area subject to fishing regulations. Current regulations to include: fishing with a bottom longline, bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC (50 CFR 622.74(d)). Pulley Ridge South HAPC is currently bound by the following coordinates (converted from degrees, minutes, seconds to degrees, decimal minutes), connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|-----------------------------|-------|------------------|------------------|
| Pulley Ridge South | А | 83°38.550' | 24°58.600' |
| Depth Range: | В | 83°37.000' | 24°58.600' |
| 27-109 fathoms | С | 83°37.000' | 24°41.367' |
| Area: 100.7 nm ² | D | 83°41.367' | 24°40.000' |
| | Е | 83°47.250' | 24°44.833' |
| | А | 83°38.550' | 24°58.600' |

Alternative 2: Expand the fishing regulations for Pulley Ridge South HAPC (fishing with a bottom longline, bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC) to the entire Pulley Ridge North HAPC to be bound by the following coordinates, connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|------------------------------|-------|------------------|------------------|
| Pulley Ridge North | А | 84°0.000' | 24°40.000' |
| Depth Range: | В | 84°0.000' | 26°05.000' |
| 27-109 fathoms | С | 83°30.000' | 26°05.000' |
| Area: 2302.4 nm ² | D | 83°30.000' | 24°40.000' |
| | А | 84°0.000' | 24°40.000' |

Alternative 3: Modify the existing Pulley Ridge South HAPC to include Pulley Ridge South Portion A, with the same regulations throughout (fishing with a bottom longline, bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC). The new Pulley Ridge South HAPC will be bound by the following coordinates, connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|-----------------------------|-------|------------------|------------------|
| Pulley Ridge South | А | 83°38.550' | 24°58.300' |
| Expansion | В | 83°37.000' | 24°58.300' |
| Depth Range: | С | 83°37.000' | 24°41.183' |
| 27-109 fathoms | D | 83°41.366' | 24°40.000' |
| Area: 194.2 nm ² | E | 83°42.648' | 24°39.666' |
| | F | 83°55.240' | 24°47.555' |
| | G | 83°48.405' | 24°57.065' |
| | Н | 83°41.841' | 24°52.859' |
| | А | 83°38.550' | 24°58.300' |

Preferred Alternative 4: Add a new area, Pulley Ridge South Portion A, within the Pulley Ridge North HAPC and adjacent to Pulley Ridge South HAPC with separate regulations. Within the Pulley Ridge South A HAPC, the following regulations will apply: fishing with a bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round. Pulley Ridge South Portion A will be bound by the following coordinates, connecting in order:

| Site | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Pulley Ridge South | А | 83°41.366' | 24°40.000' |
| Portion A | В | 83°42.648' | 24°39.666' |
| Depth Range: | С | 83°55.240' | 24°47.555' |
| 27-109 fathoms | D | 83°48.405' | 24°57.065' |
| Area: 93.6 nm ² | E | 83°41.841' | 24°52.859' |
| | F | 83°47.250' | 24°44.833' |
| | А | 83°41.366' | 24°40.000' |

*Note: Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

4.1.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

Alternative 1 (No Action) would maintain the status quo. The portion of Pulley Ridge that is closed to bottom-tending gear would continue to be closed, and the portion open to bottomtending gear would continue to be open. Alternative 1 is the least conservative, and would have the most negative effects on the physical and biological/ecological environment compared to the other alternatives in this action. Any bottom-tending gear fishing effort that occurs on the sites proposed in Action 1 would continue, as would the potential harm to coral habitat and associated fauna inflicted by such fishing gear at these locations. Negative effects from bottom-tending gear include overturning of bottom habitat from trawls, entanglement of vertical structure from bottom longlines and other gear, crushing and displacement of bottom habitat from anchors and traps, among others. Bottom-tending gear scrapes or ploughs the bottom causing sediment to resuspend and the physical removal of non-target species (Collie et al. 1997). Disturbed areas have lower biomass, lower species richness and diversity, and are dominated by less dimensional organisms (Collie et al. 1997). Cumulative effects of continuous trawling can potentially lead to overarching permanent changes in the benthos. Bycatch of shellfish and crabs is high in traps (Chuenpagdee et al. 2003), and movement from severe weather or circulation patters can damage the benthos. Bycatch of non-target finfish is high in bottom longlines (Chuenpagdee et al. 2003), and bottom longlines can get entangled in structure that rises off the seafloor, thereby strangling stationary organisms, or potentially affecting larger animals (e.g. dolphins, whales, and turtles). After a thorough investigation of gear types and attitudes towards them, dredges and bottom trawls ranked highest in negative impacts to physical and biological habitats, while dredges, pots, and bottom longlines were identified as having negative effects on shellfish, crabs, and finfish via bycatch (Chuenpagdee et al. 2003). Thus, bottom trawls and dredges have more stringent management polices than do pots, traps, and bottom longlines (chuenpagdee et al. 2003). Mortality associated with bycatch of sharks on bottom longlines is directly linked depth and soak time (Morgan and Carlson 2010).

Alternative 2 would have the most positive effects on the physical environment because it would prohibit bottom-tending gear in the largest area minimizing the effects of bottom-tending gear in the largest area. This alternative would allow areas that have been affected by bottomtending gear to recover, and would prevent future bottom-tending gear from entering. Biologically, Alternative 2 would have the most positive effect on the physical and biological/ecological environment by eliminating bottom-tending gear fishing in the largest area, thereby preventing any potential damage or mortality to sedentary benthic organisms. Additionally, reducing or eliminating impacts to the physical and biological environments helps to preserve and protect the ecological environment, maintaining the habitat that other organisms and fish depend on for food, shelter, and reproduction. However, mapping and scientific evidence suggests that much of this area encompassed in Alternative 2 is likely soft substrate, and may not be home to many of the long-lived organisms and corals that are the objective of the HAPC protection. Indirect effects from Alternative 2 could be increased fishing effort in areas outside of the Pulley Ridge HAPC encompassed by the coordinates in Alternative 2. As Alternative 2 includes many areas that are subject to intense fishing, it is likely that this alternative could have negative effects on the physical and biological environments of surrounding areas that may not currently be the target of fishing pressure. Thus, Alternative 2 could increase damage to the physical and biological/ecological environment by increasing use of bottom-tending gear in other areas.

Alternative 3 would have positive effects on the physical and biological/ecological environments by extending protections from bottom-tending gear to an area that has been documented to have coral by recent scientific survey. This alternative would prevent any future damage to the area from all bottom-tending fishing gear. Alternative 3 would have direct positive effects on the physical and biological/ecological environments encompassed by the coordinates outlined, but could have indirect negative effects on other physical and biological/ecological areas if fishing effort shifted and concentrated in an area outside of this proposed alternative. Currently, there is heavy fishing with bottom longlines in the area identified as having corals and within the coordinates of Alternative 3. Fishing gear interacting with the corals within this area has also been documented, though many of the damaged corals were caused by traps and not bottom longlines. There have been documented instances of monofilament becoming entangled in corals.

Preferred Alternative 4 would have the least positive direct physical and biological/ecological effects when compared with **Alternative 2** and **Alternative 3**, but may have the least indirect negative physical and biological/ecological effects when compared with those two alternatives as it would only freeze the footprint of existing fishing activity (i.e. it would not potentially displace fishing activity to other areas). **Preferred Alternative 4** would maintain the extent of fishing so that historical fishing with bottom-tending gear activity that has been documented either via vessel monitoring system (VMS) or electronic logbook (ELB) would continue to be allowed, but no other bottom-tending gear could be used. Since there has been no documented ELB activity, and the VMS activity that has been documented is from vessels that use bottom longlines, **Preferred Alternative 4** would continue to allow bottom longlining while eliminating potential damage from other types of bottom-tending gear (bottom trawl, buoy gear [not HMS buoy gear], dredge, pots or traps, or anchors from fishing vessels).

4.1.2 Direct and Indirect Effects on the Economic Environment

This action considers modifying the existing HAPC boundary for regulations in Pulley Ridge. Alternative 1 (No Action) would not modify the existing Pulley Ridge South HAPC or change the area subject to fishing regulations. Alternative 2 would expand the fishing regulations for Pulley Ridge South HAPC to the entire Pulley Ridge North HAPC. Alternative 3 would modify the Pulley Ridge South HAPC to include Pulley Ridge South Portion A and implement the existing regulations from the Pulley Ridge South HAPC throughout the area. Preferred Alternative 4 would add Pulley Ridge South Portion A within Pulley Ridge North, but with separate regulations from Pulley Ridge South HAPC; the one distinction in regulations between the two areas is that the Pulley Ridge South HAPC would not allow the use of bottom longline, whereas Pulley Ridge South Portion A would allow the use of that gear.

Alternatives 2, 3, and Preferred Alternative 4 would be expected to result in negative direct economic impacts due to the expansion of fishing regulations. Alternative 2 would be expected to result in the greatest negative direct economic impacts, followed by Alternative 3 and then Preferred Alternative 4, due primarily to the area of expansion. Preferred Alternative 4, while having the same area of expansion as Alternative 3, would still allow bottom longline gear, thereby having less of an impact on fishermen. However, preserving the habitat and ecosystem on which the fisheries depend may have positive indirect economic benefits in the long term.

The alternatives can also be analyzed in terms of the number of ELB data points and unique vessels as well as the number of VMS data points and unique vessels. The existing Pulley Ridge South HAPC (Alternative 1) had no ELB data points or vessels from 2004-2013. There were 1,605 VMS data points and 65 unique vessels from 2007-2015, which corresponds to an annual average of 178.3 VMS data points and 7.2 unique vessels. The entire Pulley Ridge North HAPC (Alternative 2) had 59 ELB data points and 8 unique vessels from 2004-2013. There were 70,894 VMS data points and 103 vessels from 2007-2015, which corresponds to an annual average of 7,877.1 VMS data points and 11.4 unique vessels. Pulley Ridge South HAPC and Pulley Ridge South Portion A (Alternative 3) had 1 ELB data point and 1 unique vessel from 2004-2013. There were 9,842 VMS data points and 77 unique vessels from 2007-2015, which corresponds to an annual average of 1,093.6 VMS data points and 8.6 unique vessels. Pulley Ridge South HAPC and Pulley Ridge South Portion A, with separate regulations for the two areas, (Preferred Alternative 4) had 1 ELB data point and 1 unique vessel from 2004-2013. There were 4,092 VMS data points from 2007-2015, which corresponds to an annual average of 454.7 VMS data points. While recognizing that the presented VMS data includes both fishing and non-fishing points and therefore serves as an upper bound for potential impacts on fishing effort, Alternative 2 had the most VMS data points and unique vessels, followed by Alternative 3, Preferred Alternative 4, and Alternative 1. In terms of ELB data, which is more likely to determine fishing activity from non-fishing activity but only represents about 1/3 of federally permitted shrimp vessels, Alternative 2 had the most ELB data points and unique vessels, followed by Alternative 3 and Preferred Alternative 4 tied with 1 ELB data point and 1 unique vessel and then Alternative 1 with no ELB data points and no unique vessels.

The negative direct economic impacts expected to result from **Alternatives 2**, **3**, and **Preferred Alternative 4** would be due to areas closed for certain gear types, which would affect both commercial and recreational fishing. Some of these losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC areas for continuous fishing. Some positive indirect economic impacts may result from **Alternatives 2**, **3**, and **Preferred Alternative 4** by providing protection not just to the coral and habitat on which many fishery species depend, but also to the fish themselves that are targeted commercially or recreationally, if those areas act as a source for new recruits.

4.1.3 Direct and Indirect Effects on the Social Environment

Additional effects would not be expected from retaining **Alternative 1**, as the existing regulations prohibiting gear that interacts with the bottom would continue to be prohibited within Pulley Ridge South, only. Negative effects would be expected from expanding the area with associated fishing and gear prohibitions. The scope of these effects would relate to the spatial extent of areas that would be covered with new prohibitions, and the types of fishing or bottom gear that would be prohibited in the respective area expansions.

The greatest negative effects would be expected under **Alternative 2**, which would expand the prohibition on all bottom-tending gear to the largest area, totaling 2,302.4 nm². The intent of this action is to protect significant coral communities, which have not been documented in much of this area. On the other hand, this area is used substantially by fishermen employing bottom longlines and bottom trawling. Thus, negative social impacts from this alternative may not be offset as any coral protection may be minimal. All bottom-tending gear, including anchoring, would be prohibited under **Alternative 2** resulting in direct negative effects on fishermen.

Alternative 3 would extend the regulations in place under Alternative 1 to an area nearly twice the size of the existing Pulley Ridge South totaling 194.2 nm². This expansion area was found to contain high densities of red grouper pits. Negative effects would be expected for those fishermen who currently use the area, especially bottom longliners who target red grouper. This area is beyond the 35-fathom curve within which bottom longlining is prohibited from June through August each year, and longliners report the area contains important fishing grounds during the months of the 35-fathom curve longline closure.

Preferred Alternative 4 is similar to **Alternative 3**, except there would not be a prohibition on bottom longlining in the expansion area. This would allow bottom longlining for red grouper to continue in the expansion area, where the hard bottom contains plate coral that is not susceptible to breakage as are branching corals. The prohibition on anchoring within the existing boundaries of Pulley Ridge South would continue, along with the prohibition on all other bottom-tending gear. Thus, **Preferred Alternative 4** would be expected to result in the fewest direct negative effects among **Alternative 2-4**.

4.1.4 Direct and Indirect Effects on the Administrative Environment

Alternative 1 would have no effect on the administrative environment because nothing further would be required. Alternative 2 and Alternative 3 would have analogous effects on the administrative environment because they would both require that the boundaries for the existing Pulley Ridge HAPC be updated in the Federal Register with new coordinates. Preferred Alternative 4 would require that an additional set of regulations be proposed and implemented for the extended area outside of Pulley Ridge that are different from the regulations of the existing HAPC. Preferred Alternative 4 would be more of administrative burden than either Alternative 2 or Alternative 3 because it would be more difficult to enforce differing regulations in adjacent areas; however, consultations with the Law Enforcement Technical Committee have indicated that with clearly defined boundaries, it is possible. Alternative 2, Alternative 3, and Preferred Alternative 4 would all require more extensive consultations by the National Marine Fisheries Service (NMFS) should any other action (non-fishing activities) be proposed in the area identified. Identification of EFH, HAPCs or potential restrictions on fishing activities may have some impact on other Federal laws and policies. The implementation of a number of federal, state, and local laws, regulations, and policies have a direct effect on habitat and waters that may be considered EFH or HAPCs for the fish species managed by the Council and NMFS. The designation of EFH requires other Federal agencies with responsibility for proposed non-fishing actions to consult with NMFS on actions with potential adverse impacts on EFH. As a subset of EFH, HAPCs require these consultations.

4.2 Action 2 – New Areas for HAPC Status in the Southeastern Gulf

Alternative 1: No Action. Do not establish any HAPCs in the Southeastern Gulf.

<u>**Preferred Alternative 2**</u>: Establish a new HAPC named Long Mound bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Long Mound | А | 84°47.955' | 26°28.835' |
| Depth Range: | В | 84°45.051' | 26°28.790' |
| 164-383 fathoms | С | 84°45.153' | 26°23.562' |
| Area: 13.6 nm ² | D | 84°48.055' | 26°23.607' |
| | А | 84°47.955' | 26°28.835' |

Option a. Do not establish fishing regulations in the Long Mound HAPC <u>**Preferred Option b.**</u> Prohibit bottom-tending gear in the Long Mound HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named Many Mounds bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Many Mounds | А | 84°45.246' | 26°13.000' |
| Depth Range: | В | 84°39.559' | 26°13.015' |
| 109-383 fathoms | С | 84°39.611' | 26°10.401' |
| Area: 13.0 nm ² | D | 84°45.435' | 26°10.565' |
| | А | 84°45.246' | 26°13.000' |

Option a. Do not establish fishing regulations in the Many Mounds HAPC <u>Preferred Option b</u>. Prohibit bottom-tending gear in the Many Mounds HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 4:**</u> Establish a new HAPC named North Reed bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| North Reed | А | 84°48.104' | 26°20.993' |
| Depth Range: | В | 84°42.302' | 26°20.902' |
| 164-492 fathoms | С | 84°42.354' | 26°18.289' |
| Area: 13.6 nm ² | D | 84°48.154' | 26°18.380' |
| | А | 84°48.104' | 26°20.993' |

Option a. Do not establish fishing regulations in the North Reed HAPC <u>Preferred Option b</u>. Prohibit bottom-tending gear in the North Reed HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

***Note:** Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

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4.2.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

This action proposes to establish new HAPCs in the Southeastern Gulf. Alternative 1 (No Action) would maintain the status quo. None of the areas proposed in this action would be considered HAPCs. Alternative 1 is the least conservative, and would have the most negative effects on the physical and biological/ecological environment compared to the other alternatives in this action. Any bottom-tending gear fishing effort that occurs on the sites proposed in Action 2 would continue, as would the potential harm to coral habitat and associated fauna inflicted by such fishing gear at these locations; specific effects of bottom-tending gear are noted in Section 4.1.1. However, it would have no effects when compared to the current management scheme, as there are no regulations on the areas in this action at this time.

Preferred Alternatives 2, 3, and 4, Option a would not be different for the biological or physical environments than the status quo or Alternative 1 as the establishment of an HAPC with no regulations does not have any effect on the area. The area proposed for protection in Preferred Alternatives 2, 3, and 4 is already considered coral EFH, any extractive purpose would require consultation with NMFS. Preferred Alternatives 2, 3, and 4, Preferred Option **b** would implement bottom-tending gear regulations to protect benthic corals from potential damage from bottom-tending gear in the area identified as Long Mound; it would also protect fish and other organisms (listed in Chapter 2, Action 2) from fishing with bottom-tending gear. Preferred Alternatives 2, 3, and 4, Preferred Option b would have positive physical effects by extending protections from bottom-tending gear to an area that has been documented to have coral by recent scientific survey. This option would prevent any future damage to the area from bottom-tending gear. Preferred Alternatives 2, 3, and 4, Preferred Option b would have direct positive physical and biological/ecological effects on the area encompassed by the coordinates outlined, but could have indirect negative effects if fishing effort shifted and concentrated in an area outside of this proposed alternative by adding more fishing mortality stress and bottom habitat contact to other areas. However, a shift in fishing effort is unlikely as heavy fishing activity by vessels with bottom-tending gear has not been documented in the area proposed for protection under Preferred Alternatives 2, 3, and 4. Thus, information on species targeted in this area cannot be gleaned.

4.2.2 Direct and Indirect Effects on the Economic Environment

This action considers establishing new HAPCs in the Southeastern Gulf, either with or without fishing gear regulations. Alternative 1 (No Action) would not establish new HAPCs. **Preferred Alternatives 2**, **3**, and **4** would establish, respectively, new HAPCs named Long Mound, Many Mounds, and North Reed. **Preferred Alternatives 2**, **3**, and **4** each contain an **Option a**, which would not establish fishing gear regulations, and a **Preferred Option b**, which would prohibit bottom-tending gear.

Selection of **Alternative 1** would not be expected to result in any direct or indirect economic impacts. Selection of **Preferred Alternatives 2**, **3**, or **4** with **Option a** would not be expected to result in any direct economic impacts. These new HAPCs may result in indirect economic impacts by drawing attention to the rarity and vulnerability of these coral communities, which in

turn could lead to fishermen being more aware of potential gear effects as well as an increase in the intrinsic value the public places on these coral communities.

Preferred Alternatives 2, **3**, and **4** with **Preferred Option b** would each create a new HAPC with a prohibition on bottom-tending gear. Minor negative direct economic effects would be expected to result, as neither VMS nor shrimp ELB data indicates significant shrimping effort in the area. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

The alternatives can also be analyzed in terms of the number of ELB data points and unique vessels as well as the number of VMS data points and unique vessels. None of the proposed HAPCs in **Preferred Alternatives 2-4** had any ELB data points or vessels from 2004-2013. VMS data points and unique vessels for **Preferred Alternatives 2-4** cover the years 2007-2015. The Long Mound HAPC (**Preferred Alternative 2**) had 6 VMS data points and 4 unique vessels. The Many Mounds HAPC (**Preferred Alternative 3**) had 16 VMS data points and 9 unique vessels. The North Reed HAPC (**Preferred Alternative 4**) had 4 VMS data points and 4 unique vessels. While recognizing that the presented VMS data includes both fishing and non-fishing points and therefore serves as an upper bound for potential impacts on fishing effort through **Preferred Option b** for **Preferred Alternatives 2-4**, **Preferred Alternative 3** had the most VMS data points and unique vessels; **Preferred Alternatives 2** and **4** each had the same number of unique vessels, with 2 more VMS data points contained within **Preferred Alternative 2**.

4.2.3 Direct and Indirect Effects on the Social Environment

No additional effects would be expected from **Alternative 1**, as no new HAPCs would be established on the west Florida shelf (WFS). Establishing an HAPC does not result in positive or negative effects. Rather, regulations established for an HAPC may affect human activity by prohibiting fishing or the use of certain gear, including anchoring. **Preferred Alternatives 2**, **3**, and **4** would each create a new HAPC on the WFS, which do not include prohibitions on bottomtending gear (**Options a**) or do include prohibitions on all bottom-tending gear (**Preferred Options b**), including anchoring by fishing vessels. The fewest effects would be expected from **Option a** under each of the alternatives, as an HAPC would be established with no attending restrictions to human activity within each area. It is possible that fishing or gear prohibitions could be established for these HAPCs in the future, resulting in negative effects if human activity is disrupted.

The potential for negative effects is greater under **Preferred Options b**, as all bottom-tending gear would be prohibited within the boundaries of each new HAPC. However, in contrast with the potential expansion of the Pulley Ridge HAPC (Action 1), the proposed WFS HAPCs are deeper and farther from shore and each covers a smaller area of roughly 13 nm² (except **Alternative 5** which overlaps the HAPCs proposed under **Preferred Alternatives 2**, **3**, and **4**

and would cover an area of approximately 36 nm²). Further, there is little evidence of human activity that would be affected by the fishing and gear restrictions under **Preferred Options b**. From March 2007 until July 2015, there is no evidence of shrimping or use of bottom-tending gear by reef fish fishermen within the proposed Long Mound HAPC (**Preferred Alternative 2**; Figure 2.2.1), or the proposed North Reed Site HAPC (**Preferred Alternative 4**), suggesting there would be no additional effects in establishing either of these HAPCs compared to **Alternative 1**. Over the same time period, there is no evidence of shrimping within the proposed Many Mounds HAPC (**Preferred Alternative 3**) and only a very small number of VMS pings (less than 15) from bottom longline vessels over the same 8-year time period. Nevertheless, this suggests the potential for negative effects would likely be greatest from establishing the Many Mounds HAPC (**Preferred Alternative 3**), but these effects would be minimal to negligible. Ultimately, the recorded activity over eight years suggests that any effects of establishing these HAPCs would be minimal. It is possible that some fishing effort could shift, although any effects from such effort shifting remain unknown.

4.2.4 Direct and Indirect Effects on the Administrative Environment

Alternative 1 would have no effect on the administrative environment because nothing further would be required. **Option a** for **Preferred Alternatives 2**, **3**, and **4** would have analogous effects on the administrative environment to because they would both require that the new HAPC boundaries be incorporated for EFH consultations, but would not require any associated fishing regulations. As HAPCs are a subset of EFH, and these areas are already considered coral EFH, it is unlikely that there would be much additional administrative burden. **Preferred Option b** for **Preferred Alternatives 2**, **3**, and **4** would require an additional administrative burden of developing and implementing regulations for prohibiting bottom-tending gear. Identification of EFH, HAPCs or potential restrictions on fishing activities may have some impact on other Federal laws and policies. The implementation of a number of Federal, state, and local laws, regulations, and policies have a direct effect on habitat and waters that may be considered EFH or HAPCs to the fish species managed by the Council and NMFS. The designation of EFH requires other Federal agencies with responsibility for proposed non-fishing actions to consult with NMFS on actions with potential adverse impacts on EFH. As a subset of EFH, HAPCs require these consultations.

4.3 Action 3 – New Areas for HAPC Status in the Northeastern Gulf

Alternative 1: No Action. Do not establish any new HAPCs in the Northeastern Region

<u>Preferred Alternative 2</u>: Establish a new HAPC named Alabama Alps Reef bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Alabama Alps Reef | А | 88°20.525' | 29°16.160' |
| Depth Range: | В | 88°18.990' | 29°15.427' |
| 27-109 fathoms | С | 88°19.051' | 29°13.380' |
| Area: 2.7 nm ² | D | 88°20.533' | 29°14.140' |
| | А | 88°20.525' | 29°16.160' |

Option a. Do not establish fishing regulations in the Alabama Alps Reef HAPC. <u>Preferred Option b</u>. Prohibit bottom-tending gear in the Alabama Alps Reef HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Option c. Prohibit the following bottom-tending gear in the Alabama Alps HAPC: bottom longline, bottom trawl, buoy gear*, dredge, and pots or traps.

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| L&W Pinnacles | А | 87°48.757' | 29°18.595' |
| and Scamp Reef | В | 87°50.688' | 29°18.484' |
| Depth Range: | С | 87°52.484' | 29°19.754' |
| 55-164 fathoms | D | 87°51.449' | 29°20.401' |
| Area: 14.3 nm ² | Е | 87°50.933' | 29°20.095' |
| | F | 87°46.631' | 29°20.832' |
| | G | 87°46.326' | 29°21.473' |
| | Н | 87°45.535' | 29°21.314' |
| | Ι | 87°43.465' | 29°22.518' |
| | J | 87°42.632' | 29°21.144' |
| | Κ | 87°45.525' | 29°19.269' |
| | А | 87°48.757' | 29°18.595' |

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named L&W Pinnacles and Scamp Reef bound by the following coordinates, connecting in order:

Option a. Do not establish fishing regulations in the L&W Pinnacles and Scamp Reef HAPC.

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the L&W Pinnacles and Scamp Reef HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Option c. Prohibit the following bottom-tending gear in the L&W Pinnacles and Scamp Reef HAPC: bottom longline, bottom trawl, buoy gear*, dredge, and pots or traps.

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Mississippi Canyon | А | 88°30.789' | 28°53.183' |
| 118 | В | 88°27.819' | 28°53.216' |
| Depth Range: | С | 88°27.782' | 28°50.602' |
| 437-820 fathoms | D | 88°27.759' | 28°48.944' |
| Area: 11.0 nm ² | Е | 88°30.727' | 28°48.962' |
| | А | 88°30.789' | 28°53.183' |

Preferred Alternative 4: Establish a new HAPC named Mississippi Canyon 118 bound by the following coordinates, connecting in order:

Option a. Do not establish fishing regulations in the Mississippi Canyon 118 HAPC. <u>Preferred Option b</u>. Prohibit bottom-tending gear in the Mississippi Canyon 118 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 5**</u>: Establish a new HAPC named Roughtongue Reef bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Roughtongue Reef | А | 87°37.527' | 29°27.596' |
| Depth Range: | В | 87°31.552' | 29°27.621' |
| 27-109 fathoms | С | 87°31.539' | 29°25.007' |
| Area: 13.6 nm ² | D | 87°37.510' | 29°24.981' |
| | А | 87°37.527' | 29°27.596' |

Option a. Do not establish fishing regulations in the Roughtongue Reef HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Roughtongue Reef HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Option c. Prohibit the following bottom-tending gear in the Roughtongue Reef HAPC: bottom longline, bottom trawl, buoy gear*, dredge, and pots or traps.

<u>**Preferred Alternative 6**</u>: Establish a new HAPC named Viosca Knoll 826 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Viosca Knoll 826 | А | 88°3.509' | 29°10.920' |
| Depth Range: | В | 87°59.460' | 29°10.877' |
| 273-492 fathoms | С | 87°59.448' | 29°7.974' |
| Area: 10.3 nm ² | D | 88°3.532' | 29°8.017' |
| | А | 88°3.509' | 29°10.920' |

Option a. Do not establish fishing regulations in the Viosca Knoll 826 HAPC. <u>Preferred Option b</u>. Prohibit bottom-tending gear in the Viosca Knoll 826 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Viosca Knoll | А | 88°23.608' | 29°7.640' |
| 862/906 | В | 88°20.590' | 29°7.603' |
| Depth Range: | С | 88°20.554' | 29°3.749' |
| 164-383 fathoms | D | 88°22.016' | 29°3.734' |
| Area: 18.8 nm ² | E | 88°21.998' | 29°2.367' |
| | F | 88°24.972' | 29°2.281' |
| | G | 88°25.044' | 29°7.568' |
| | Н | 88°25.044' | 29°7.592' |
| | Ι | 88°25.045' | 29°7.676' |
| | А | 88°23.608' | 29°7.640' |

Preferred Alternative 7: Establish a new HAPC named Viosca Knoll 862/906 bound by the following coordinates, connecting in order:

Option a. Do not establish fishing regulations in the Viosca Knoll 862/906 HAPC. **Option b.** Prohibit bottom-tending gear in the Viosca Knoll 862/906 HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

Preferred Option c. Prohibit bottom-tending gear in the Viosca Knoll 862/906 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels. Provide an exemption to the bottom-tending gear for fishermen that possess a royal red shrimp endorsement and are fishing with royal red shrimp fishing gear.**

***Note:** Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

**Note: This exemption is intended to allow these fishermen, within the boundaries of the HAPC, to keep their nets in the water or on deck, but not in contact with the bottom.

4.3.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

Alternative 1 (No Action) would maintain the status quo and would not propose any new HAPCs. This alternative is the least conservative, and would have the most negative effects on the physical and biological/ecological environment compared to the other alternatives in this action. Any bottom-tending gear fishing effort that occurs on the sites proposed in Action 3 would continue, as would the potential harm to coral habitat and associated fauna inflicted by such fishing gear at these locations (see Section 4.1.1. for effects of bottom-tending gear). However, it would have no physical or biological/ecological effects when compared to the current management scheme, as there are no regulations on the areas in this action at this time.

Preferred Alternatives 2-7, **Option a** would not be different from **Alternative 1** with regard to the biological/ecological and physical environment because it will not include any prohibitions on the use of bottom-tending gear and would have negative effects on the physical, biological and ecological environment (see Section 4.1.1. for effects of bottom-tending gear) when compared to **Preferred Alternatives 2-7**, **Preferred Options b** and **c** which would prohibit some bottom-tending fishing gear. **Preferred Alternatives 2-7**, **Preferred Option b** would

have the most positive direct physical and biological/ecological effects as it would eliminate all bottom fishing from the proposed HAPCs. However, there could be indirect physical and biological/ecological effects if fishing effort were to concentrate in other areas because it has been displaced from this area and shifts effects of fishing to other areas. **Preferred Alternative 2**, **3**, **5**, and **7**, **Option c** would freeze the footprint of fishing so that fishing documented either via VMS or ELB may continue, but prevent other bottom-tending gear from entering the area. The VMS activity that has been documented is from vessels that use bandit rigs, **Preferred Alternatives 2**, **3**, and **5**, **Option c** would continue to allow anchoring by fishing vessels while eliminating potential damage from other types of bottom-tending gear, but likely not change the biological/ecological effects on target species (reef fish) as it would allow the fishing that has been occurring (via bandit rigs) to continue; there has been no documented ELB activity in the areas identified for **Preferred Alternatives 2**, **3**, and **5**.

There are likely negative indirect effects of Preferred Alternative 7 Option b because it would shift effort from a common royal red shrimp ground to other areas to fish for royal red shrimp. This could lead to prosecuting deep royal red shrimping in new areas which could harm other sensitive areas that were previously unfished. It could also increase distances that that fishermen have to travel as there have been two identified areas for royal red shrimp fishing in the Gulf, and the second area is south of Pulley Ridge. Currently, the area trawled for royal red shrimp is very narrow, and the royal red shrimp fishermen are well acquainted with the corals in the area and avoid them. Closing this area to royal red shrimping would force those shrimp fishermen to either stop operating or to find new royal red shrimp grounds, which would be expected to have negative effects on the physical and biological environments of those new areas. Preferred Alternative 7, Preferred Option c would allow the existing royal red shrimp fishery using the area to continue to do so, and thus would have direct positive effects on both the physical and biological/ecological environment because it would be preventing future use of the area by other bottom-tending gear. Preferred Alternative 7, Preferred Option c would have more negative effects than **Option b** because it would continue to allow bottom trawling by shrimp fishermen. There are no anticipated indirect effects to the physical or biological environment as Preferred **Option c** would freeze the footprint of fishing, but not cause effort to shift to other areas as a result of this action.

Alternative 1 would have the least effects on the fishing community as it would be maintaining the status quo, and not expand the regulated area. However, Alternative 1 would also not protect the identified coral communities from any future fishing effects and would be the least beneficial to the biological community. Alternatives 2-7, option a would not be significantly different from Alternative 1 for either the biological or economic environment because it would not have any prohibitions on bottom-tending gear in these areas. Preferred Alternatives 2-7, Option b would be the most beneficial to the biological community, but the least beneficial to the fishing community because it would eliminate fishing from areas that are currently fished. Preferred Alternatives 2, 3, 5, and 7, Option c could be considered a compromise in that it allows fishing that has been present to continue, but prevents future effects on the biological community from other types of bottom-tending fishing gear.

4.3.2 Direct and Indirect Effects on the Economic Environment

This action considers establishing new HAPCs in the Northeastern Gulf, either with or without fishing gear regulations. Alternative 1 (No Action) would not establish new HAPCs. Preferred Alternatives 2, 3, 4, 5, 6, and 7 would establish, respectively, new HAPCs named Alabama Alps Reef, L&W Pinnacles and Scamp Reef, Mississippi Canyon 118, Roughtongue Reef, Viosca Knoll 826, and Viosca Knoll 862/906. Preferred Alternatives 2, 3, 4, 5, 6, and 7 each contain an Option a, which would not establish fishing gear regulations, and a Preferred Option b (for all alternative except Preferred Alternative 7, which has a Preferred Option c) would prohibit bottom-tending gear. Preferred Alternatives 2, 3, and 5 contain an Option c to prohibit certain bottom-tending gear; Preferred Alternative 7 contains an Preferred Option c to prohibit bottom-tending gear while providing an exception for fishermen possessing a royal red shrimp endorsement and fishing with royal red shrimp fishing gear.

Selection of **Alternative 1** would not be expected to result in any direct or indirect economic impacts. Selection of **Preferred Alternatives 2**, **3**, **4**, **5**, **6**, and **7** with **Option a** would not be expected to result in any direct economic impacts. These new HAPCs may result in indirect economic impacts by drawing attention to the rarity and vulnerability of these coral communities, which in turn could lead to fishermen being more aware of potential gear effects as well as an increase in the intrinsic value the public places on these coral communities.

Preferred Alternative 2 with either **Preferred Option b** or **Option c** would create the new HAPC named Alabama Alps Reef. Selection of **Preferred Option b** would implement a prohibition on bottom-tending gear; selection of **Option c** would prohibit some bottom-tending gear while allowing for the use of bottom anchoring by fishing vessels. VMS data indicates that this area is heavily fished; further analysis of the data indicates that most of the fishing occurs with bandit gear and would thereby only be affected by **Preferred Option b**'s prohibition on bottom-tending gear. As a result, while not quantifiable, negative direct economic effects would be expected to result from selection of either **Preferred Option b** or **Option c**. The negative effect would be greater with **Preferred Option b**. Recreational fishing could also be impacted by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 3 with either **Preferred Option b** or **Option c** would create the new HAPC named L&W Pinnacles and Scamp Reef. Selection of **Preferred Option b** would implement a prohibition on bottom-tending gear; selection of **Option c** would prohibit some bottom-tending gear while allowing for the use of bottom anchoring by fishing vessels. VMS data indicates that this area is heavily fished; further analysis of the data indicates that most of the fishing occurs with bandit gear and would thereby only be affected by **Preferred Option b**'s prohibition on bottom-tending gear. As a result, while not quantifiable, negative direct economic effects would be expected to result from selection of either **Preferred Option b** or **Option c**. The negative effect would be greater with **Preferred Option b**. Recreational fishing could also

be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 4 with **Preferred Option b** would create the new HAPC named Mississippi Canyon 118 and prohibit the use of bottom-tending gear. Minimal negative direct economic effects would be expected to result, as VMS and Shrimp ELB data indicate that this is not a heavily fished area. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 5 with either **Preferred Option b** or **Option c** would create the new HAPC named Roughtongue Reef. Selection of **Preferred Option b** would implement a prohibition on bottom-tending gear; selection of **Option c** would prohibit some bottom-tending gear while allowing for the use of bottom anchoring by fishing vessels. VMS data indicates that this area is heavily fished; further analysis of the data indicates that most of the fishing occurs with bandit gear and would thereby only be affected by **Preferred Option b**'s prohibition on bottom-tending gear. As a result, while not quantifiable, negative direct economic effects would be expected to result from selection of either **Preferred Option b** or **Option c**. The negative effect would be greater with **Preferred Option b**. Recreational fishing could also be impacted by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 6 with **Preferred Option b** would create the new HAPC named Viosca Knoll 826 and prohibit the use of bottom-tending gear. VMS data indicates that this area is minimally fished, and further analysis of the data indicates that most of the fishing occurs with bandit gear. As a result, while not quantifiable, minimal negative direct economic effects would be expected to result from selection of **Preferred Option b**. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 7 with either **Option b** or **Preferred Option c** would create the new HAPC named Viosca Knoll 862/906. Selection of **Option b** would implement a prohibition on

bottom-tending gear; selection of **Preferred Option c** would also prohibit bottom-tending gear while providing an exemption for fishermen with a royal red shrimp endorsement and utilizing royal red shrimp gear. The exemption provided for in **Preferred Option c** is due to nets commonly being retrieved in this area, and trawling itself does not generally occur here.

While not quantifiable, negative direct economic effects would be expected to result from selection of either **Option b** or **Preferred Option c**. The negative effect would be greater with **Option b**, as vessels would need to begin net retrieval farther from the new HAPC area than currently occurring. As a result, additional prime shrimping grounds would be fished far less frequently. **Preferred Option c** would lessen these negative effects by allowing a fishery that has historically used the area to continue to do so. The potential remains that expansion of federal shrimp permit holders into the royal red shrimp fishery could occur, which could negatively impact the biological environment in the new HAPC.

Recreational fishing could also be impacted by the gear restriction. Some of the commercial and recreational losses under **Option b** or **Preferred Option c** would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

The alternatives can also be analyzed in terms of the number of ELB data points and unique vessels as well as the number of VMS data points and unique vessels. ELB data points and unique vessels are for the years 2004-2013, while VMS data points and unique vessels are for the years 2007-2015. These data points and unique vessels for **Preferred Alternative 2-7** are displayed in Table 4.3.2.1 and do not pertain to **Option a** under any of the alternatives, as that option would not establish fishing regulations.

While recognizing that the presented VMS data includes both fishing and non-fishing points and therefore serves as an upper bound for potential impacts on fishing effort, the alternatives are ranked from least to most vessels as follows: **Preferred Alternative 2**, **Option c**; **Preferred Alternative 3**, **Option c**; **Preferred Alternative 5**, **Option c**; **Preferred Alternative 7**, **Option b** tied **Preferred Alternative 7**, **Preferred Option c**; **Preferred Alternative 3**, **Option c**; **Preferred Option b**; **Preferred Alternative 5**, **Preferred Alternative 2**, **Preferred Option b**; **Preferred Alternative 5**, **Preferred Option b**; **Preferred Alternative 3**, **Preferred Option b**; **Preferred Alternative 5**, **Preferred Option b**; **Preferred Alternative 3**, **Preferred Option b**. In terms of ELB data, which is more likely to determine fishing activity from non-fishing activity but only represents about 1/3 of federally permitted shrimp vessels, the alternative 7, **Preferred Option c**; **Preferred Alternative 3**, **Preferred Alternative 7**, **Preferred Alternative 3**, **Preferred Alternative 7**, **Preferred Option c**; **Preferred Alternative 3**, **Preferred Alternative 7**, **Preferred Option c**; **Preferred Alternative 3**, **Preferred Alternative 7**, **Preferred Option c**; **Preferred Alternative 3**, **Preferred Option b** tied with **Preferred Alternative 3**, **Option c**; **Preferred Alternative 5**, **Preferred Option b** tied with **Preferred Alternative 5**, **Option c**; **Preferred Alternative 5**, **Preferred Option b** tied with **Preferred Alternative 5**, **Option c**; **Preferred Alternative 6**, **Preferred Option b**; **Preferred Alternative 2**, **Preferred Alternative 4**, **Preferred Alternative 6**, **Preferred Option b**; **Preferred Alternative 2**, **Option c**, and tied with **Preferred Alternative 2**, **Preferred Option b** tied with **Preferred Alternative 4**, **Preferred Option b**; and **Preferred Alternative 7**, **Option b**.

| Alternatives | Options | V | MS | ELB | |
|---------------|--------------------|-------------|----------------|-------------|----------------|
| | | Data Points | Unique Vessels | Data Points | Unique Vessels |
| Alternative 2 | Preferred Option b | 2,201 | 43 | 11 | 6 |
| | Option c | 215 | 6 | 11 | 6 |
| Alternative 3 | Preferred Option b | 11,320 | 82 | 2 | 1 |
| | Option c | 443 | 10 | 2 | 1 |
| Alternative 4 | Preferred Option b | 46 | 8 | 36 | 6 |
| Alternative 5 | Preferred Option b | 11,420 | 79 | 5 | 2 |
| | Preferred Option c | 544 | 11 | 5 | 2 |
| Alternative 6 | Preferred Option b | 41 | 9 | 12 | 3 |
| Alternative 7 | Option b | 182 | 23 | 1,681 | 13 |
| | Preferred Option c | 182 | 23 | 0 | 0 |

Table 4.3.2.1. Number of VMS and ELB data points and unique vessels for **PreferredAlternatives 2-7**.

Source: NOAA Office of Law Enforcement, 2015 - VMS. Southeast Fisheries Science Center- 2014- ELB

4.3.3 Direct and Indirect Effects on the Social Environment

No additional effects would be expected from **Alternative 1**, as no new HAPCs would be established in the northeastern region. Establishing an HAPC does not result in positive or negative effects. Rather, regulations established for an HAPC may affect human activity by prohibiting fishing or the use of certain gear, including anchoring. **Preferred Alternatives 2-7** would each create a new HAPC in the northeastern region. The fewest effects would be expected from **Option a** under each of the alternatives, as an HAPC would be established with no attending restrictions on fishing or gear within each area. It is possible that fishing or gear prohibitions could be established for these HAPCs in the future, resulting in negative effects if human activity is disrupted.

Prohibiting all bottom-tending gear including anchoring (Preferred Options b except Preferred Alternative 7 which has a Preferred Option c) would be expected to result in negative effects. The effects would be greater for those proposed HAPCs in which there is substantial human activity, and effects would be less for those proposed HAPCs in which there is less human activity. There is substantial fishing activity with bottom-tending gear, including bottom longlines and anchoring by both commercial and recreational vertical line fishermen within the proposed sites of Roughtongue Reef (Preferred Alternative 5) and L&W Pinnacles and Scamp Reef (Preferred Alternative 3), followed by Alabama Alps Reef (Preferred Alternative 2), which is smaller and has evidence of less fishing activity. Thus, establishing these HAPCs with a prohibition on all bottom-tending gear, including anchoring (Preferred Options b), would be expected to result in the greatest negative effects among the alternatives. There is no evidence of shrimp activity within these three proposed HAPCs, so effects are not expected for fishermen engaged in shrimping. In contrast to Preferred Alternatives 2, 3, and 5, very little shrimp or bottom-tending gear is used in the proposed HAPCs of Mississippi Canyon 118 (Preferred Alternative 4), Viosca Knoll 826 (Preferred Alternative 6), and Viosca Knoll 862/906 (Preferred Alternative 7). Thus, negative effects are not expected for those shrimping or fishing with bottom-tending gear in these areas. An exception is royal red shrimpers, who retrieve their nets in the waters above the reef but within the proposed boundaries of Viosca Knoll 862/906 and would be negatively affected by **Option b**.

An exception to the prohibition on all bottom-tending gear is provided for anchoring (**Options 2c**, **3c**, and **5c**) within three proposed HAPCs: Alabama Alps Reef (**Preferred Alternative 2**), L&W Pinnacles and Scamp Reef (**Preferred Alternative 3**), and Roughtongue Reef (**Preferred Alternative 5**). Given the substantial fishing activity with vertical line gear in these areas, allowing anchoring would allow this fishing activity to continue. Thus, negative effects would not be expected from **Options c** for **Alternatives 2**, **3**, and **5** compared to the greatest effects expected under **Preferred Options b** for those using vertical line fishing gear. Although there is not a substantial amount of bottom longlining within these proposed HAPCs, for bottom longliners, the effects would be the same between **Preferred Option b** and **Option c**, as bottom longline gear is prohibited under both options.

An exception is also proposed for royal red shrimpers to finish retrieving their nets over the reef area in the proposed Viosca Knoll 862/906 HAPC (**Preferred Alternative 7**, **Preferred Option c**). All other bottom-tending gear would be prohibited, resulting in the same effects for all other fishermen as under **Option b**. Using nets in very deep-water, royal red shrimpers begin pulling their nets up well outside the boundaries of the proposed Viosca Knoll 862/906 HAPC, but the nets have not reached the surface and would still be in the water within the HAPC, if established. Because these shrimpers do not catch royal reds within the coral area of the proposed HAPC, exempting their nets from the prohibition on bottom-tending gear (**Preferred Option c**) would alleviate the potential negative effects on royal red shrimpers while retaining the protections for the coral.

4.3.4 Direct and Indirect Effects on the Administrative Environment

Alternative 1 would have no effect on the administrative environment because nothing further would be required. Option a for Preferred Alternatives 2, 3, 4, 5, 6, and 7 would have analogous effects on the administrative environment to because they would both require that the new HAPC boundaries be incorporated for EFH consultations, but would not require any associated fishing regulations. As HAPCs are a subset of EFH, and these areas are already considered coral EFH, it is unlikely that there would be much additional administrative burden. Preferred Options b and c for Preferred Alternatives 2, 3, 4, 5, 6, and 7 would require an additional administrative burden of developing and implementing regulations for prohibiting bottom-tending gear. The only difference between Preferred Options b and c for Preferred Alternatives 2, 3, 4, 5, 6, and 7 would be the regulations that are proposed and implemented. Identification of EFH, HAPCs or potential restrictions on fishing activities may have some impact on other Federal laws and policies. The implementation of a number of Federal, state, and local laws, regulations, and policies have a direct effect on habitat and waters that may be considered EFH or HAPCs to the fish species managed by the Council and NMFS. The designation of EFH requires other Federal agencies with responsibility for proposed non-fishing actions to consult with NMFS on actions with potential adverse impacts on EFH. As a subset of EFH, HAPCs require these consultations.

4.4 Action 4 – New Areas for HAPC Status in the Northwestern Gulf

Alternative 1: No Action. Do not establish any new HAPCs in the Northwestern Gulf.

Preferred Alternative 2: Establish a new HAPC named AT 047 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| AT 047 | А | 89°49.404' | 27°54.426' |
| Depth Range: | В | 89°46.464' | 27°54.486' |
| 437-820 fathoms | С | 89°46.397' | 27°51.874' |
| Area: 6.8 nm ² | D | 89°49.336' | 27°51.814' |
| | А | 89°49.404' | 27°54.426' |

Option a. Do not establish regulations in the AT 047 HAPC.

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the AT 047 Bank HAPC. Bottomtending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named AT 357 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| AT 357 | А | 89°43.068' | 27°36.259' |
| Depth Range: | В | 89°40.136' | 27°36.315' |
| 547-820 fathoms | С | 89°40.073' | 27°33.703' |
| Area: 6.8 nm ² | D | 89°43.004' | 27°33.646' |
| | А | 89°43.068' | 27°36.259' |

Option a. Do not establish regulations in the AT 357 HAPC.

<u>Preferred Option b.</u> Prohibit bottom-tending gear in the AT 357 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>Preferred Alternative 4</u>: Establish a new HAPC named Green Canyon 852 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Green Canyon 852 | А | 91°8.929' | 27°8.354' |
| Depth Range: | В | 91°8.963' | 27°5.740' |
| 820-1094 fathoms | С | 91°10.610' | 27°5.762' |
| Area: 3.8 nm ² | D | 91°10.567' | 27°8.376' |
| | А | 91°8.929' | 27°8.354' |

Option a. Do not establish regulations in the Green Canyon 852 HAPC. <u>Preferred Option b.</u> Prohibit bottom-tending gear in the Green Canyon 852 HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels. ***Note:** Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

4.4.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

Alternative 1 (No Action) would maintain the status quo, no new HAPCs would be established in the northwestern Gulf. This alternative is the least conservative, and would have the most negative effects on the physical and biological/ecological environment compared to the other alternatives in this action. Any bottom-tending gear fishing effort that occurs on the sites proposed in Action 4 would continue, as would the potential harm to coral habitat and associated fauna inflicted by such fishing gear at these locations (see Section 4.1.1. for effects of bottom tending gear). However, it would have no effects when compared to the current management scheme, as there are no regulations on the areas in this action at this time.

Preferred Alternatives 2, **3**, and **4**, **Option a** would have the same effects on the physical and biological environment as Alternative 1. While an HAPC would be established at AT 047, AT 357, and Green Canyon 852, there would be no regulations associated with these areas. **Preferred Alternatives 2-4**, **Preferred Option b** would prohibit bottom-tending gear, which would protect benthic corals at this site from fishing gear interactions. There would be direct positive physical and biological effects on the coral species identified during scientific survey on the area encompassed by the coordinates outlined. **Preferred Alternatives 2-4**, **Preferred Option b** would also have indirect positive effects on the fish and invertebrate populations located within the coordinates outlined, as the protection to corals inherently protects the habitat used by some of these species. There is a risk of indirect negative effects on areas outside of this proposed alternative if fishing effort shifts in response to the bottom-tending gear restrictions at AT 047, AT 357, and Green Canyon 852. However, this risk is low as there is minimal bottom-tending gear fishing location points occurring in this area, thus it is unlikely that fishing is occurring in the area and biological/ecological effects on target species cannot be determined.

For each of the **Preferred Alternatives 2-4**, **Option a** is the least conservative and would have the same negative impacts to the physical and biological environment as **Alternative 1** (continued potential harm to corals due to bottom-tending gear). **Preferred Option b** would provide the most protection to corals in **Preferred Alternatives 2-4**, as **Preferred Option b** restricts bottom-tending gear and would eliminate interactions between this type of gear and any benthic species or habitats found in the sites proposed in Action 6.

4.4.2 Direct and Indirect Effects on the Economic Environment

This action considers establishing new HAPCs in the Northwestern Gulf, either with or without fishing gear regulations. Alternative 1 (No Action) would not establish new HAPCs. **Preferred Alternatives 2**, **3**, and **4** would establish, respectively, new HAPCs named AT 047, AT 357, and Green Canyon 852. **Preferred Alternatives 2**, **3**, and **4** each contain an **Option a**, which would not establish fishing gear regulations, and a **Preferred Option b**, which would prohibit bottom-tending gear.

Selection of **Alternative 1** would not be expected to result in any direct or indirect economic impacts. Selection of **Preferred Alternatives 2**, **3**, or **4** with **Option a** would not be expected to result in any direct economic impacts. These new HAPCs may result in indirect economic impacts by drawing attention to the rarity and vulnerability of these coral communities, which in turn could lead to fishermen being more aware of potential gear effects as well as an increase in the intrinsic value the public places on these coral communities.

Preferred Alternative 2 with **Preferred Option b** would create the new HAPC named AT 047, with a prohibition on bottom-tending gear. Minor negative direct economic effects would be expected to result, as there is little evidence of bottom-tending gear use in the area. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 3 with **Preferred Option b** would create the new HAPC named AT 357, with a prohibition on bottom-tending gear. Minor negative direct economic effects would be expected to result, as neither VMS nor shrimp ELB data indicates that the area is heavily fished with bottom-tending gear. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 4 with **Preferred Option b** would create the new HAPC named Green Canyon 852, with a prohibition on bottom-tending gear. Minor negative direct economic effects would be expected to result, as there is little evidence of bottom-tending gear use in the area. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

The alternatives can also be analyzed in terms of the number of ELB data points and unique vessels as well as the number of VMS data points and unique vessels. The AT 047 HAPC (**Preferred Alternative 2**) had 3 ELB data points and 2 unique vessels from 2004-2013. There were 2 VMS data points and 2 unique vessels from 2007-2015. The AT 357 HAPC (**Preferred Alternative 3**) had 3 ELB data points and 1 unique vessel from 2004-2013. There were 3 VMS data points and 2 unique vessels from 2007-2015. The Green Canyon 852 HAPC (**Preferred Alternative 4**) had 1 ELB data point and 1 unique vessel from 2004-2013. There were no VMS data points and no unique vessels from 2007-2015. While recognizing that the presented VMS data includes both fishing and non-fishing points and therefore serves as an upper bound for

potential impacts on fishing effort through **Preferred Option b** for **Preferred Alternatives 2-4**, **Preferred Alternative 3** had 1 more VMS data point than **Preferred Alternative 2** but an equal number of unique vessels; **Preferred Alternative 4** had no VMS data points and no unique vessels. In terms of ELB data, which is more likely to determine fishing activity from non-fishing activity but only represents about 1/3 of federally permitted shrimp vessels, **Preferred Alternative 3** having 1 less unique vessel; **Preferred Alternative 4** had 1 ELB data point, but an equal number of unique vessels as **Preferred Alternative 3**.

4.4.3 Direct and Indirect Effects on the Social Environment

No additional effects would be expected from **Alternative 1**, as no new HAPCs would be established in the northwestern region. Establishing an HAPC does not result in positive or negative effects. Rather, regulations established for an HAPC may affect human activity by prohibiting fishing or the use of certain gear, including anchoring. **Preferred Alternatives 2-4** would each create a new HAPC in the northwestern region. Minimal to no effects would be expected from **Option a** under each of the alternatives, as an HAPC would be established with no attending restrictions on fishing or gear within each area. It is possible that fishing or gear prohibitions could be established for these HAPCs in the future, resulting in negative effects if human activity is disrupted.

The potential for negative effects is greater under **Preferred Options b**, as all bottom-tending gear would be prohibited within the boundaries of each new HAPC. However, the proposed HAPCs are deep (from 2622 to 6564 ft [437 to 1,094 fathoms]), far from shore, and each covers a small area of either 3.8 nm² or 6.8 nm². Further, there is little evidence of human activity that would be affected by the fishing and gear restrictions under **Preferred Options b**. From March 2007 until July 2015, there are minimal shrimp ELB points recorded, and there is no use of the area by reef fish fishermen within any of the proposed HAPCs (Figure 2.4.1), suggesting there would be minimal to no effects in establishing the AT 047 (**Preferred Alternative 2**), AT 357 (**Preferred Alternative 3**) or Green Canyon 852 (**Preferred Alternative 4**) HAPCs compared to **Alternative 1**.

4.4.4 Direct and Indirect Effects on the Administrative Environment

Alternative 1 would have no impact on the administrative environment as it maintains the status quo. The same is true for **Option a** in **Preferred Alternatives 2**, **3**, and **4** as this option for these alternatives attaches an HAPC label to these sites, but would not confer any fishing regulations.

Preferred Option b for **Preferred Alternatives 2**, **3**, and **4** would require an additional administrative burden of developing and implementing regulations for prohibiting bottomtending gear. Identification of EFH, HAPCs or potential restrictions on fishing activities may have some impact on other Federal laws and policies. The implementation of a number of Federal, state, and local laws, regulations, and policies have a direct effect on habitat and waters that may be considered EFH or HAPCs to the fish species managed by the Council and NMFS. The designation of EFH requires other Federal agencies with responsibility for proposed non-fishing actions to consult with NMFS on actions with potential adverse impacts on EFH. As a subset of EFH, HAPCs require these consultations.

4.5 Action 5 – New Areas for HAPC Status in the Southwestern Gulf

Alternative 1: No Action. Do not establish any new HAPCs in the Southwestern Gulf.

<u>Preferred Alternative 2</u>: Establish a new HAPC named Harte Bank bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Harte Bank | А | 96°36.590' | 26°40.826' |
| Depth Range: | В | 96°32.220' | 26°40.789' |
| 27-82 fathoms | С | 96°32.308' | 26°37.992' |
| Area: 10.8 nm ² | D | 96°36.636' | 26°38.043' |
| | А | 96°36.590' | 26°40.826' |

Preferred Option a. Do not establish fishing regulations in the Harte Bank HAPC. **Option b.** Prohibit bottom-tending gear in the Harte Bank HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named Southern Bank bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|--------------------------|-------|------------------|------------------|
| Southern Bank | А | 96°31.902' | 27°26.923' |
| Depth Range: | В | 96°30.881' | 27°26.989' |
| 27-55 fathoms | С | 96°31.134' | 27°25.958' |
| Area: 0.8 nm^2 | D | 96°31.892' | 27°25.958' |
| | А | 96°31.902' | 27°26.923' |

<u>Preferred Option a</u>. Do not establish fishing regulations in the Southern Bank HAPC. Option b. Prohibit bottom-tending gear in the Southern Bank HAPC. Bottom-tending gear is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels.

***Note:** Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom-tending gear.

4.5.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

Alternative 1 (No Action) would maintain the status quo, no new HAPCs would be established in the Southwestern Gulf. This alternative is the least conservative, and would have the most negative effects on the physical and biological environment compared to the other alternatives in this action; however, it would have no effects when compared to the current management scheme, as there are no regulations on the area in this action at this time.

Preferred Alternative 2, **Preferred Option a** would have the same effects on the physical and biological environment as Alternative 1. While an HAPC would be established at Harte Bank,

there would be no regulations associated with it. Preferred Alternative 2, Option b would prohibit bottom-tending gear on Harte Bank (see Section 4.1.1. for effects of bottom-tending gear), which would protect benthic corals at this site from fishing gear interactions. There would be direct positive biological/ecological effects on the coral species identified during scientific survey on the area encompassed by the coordinates outlined. Preferred Alternative 2, Option **b** would also have indirect positive biological/ecological effects on the fish and invertebrate populations located within the coordinates outlined, as the protection to corals inherently protects the habitat used by some of these species. There is a risk of indirect negative physical and biological/ecological effects on areas outside of this proposed alternative if fishing effort shifts in response to the bottom-tending gear restrictions at Harte Bank. Based on ELB data, closing this area is unlikely to displace shrimp fishing effort as it is minimal within the outlined coordinates. Further inspection of VMS data in the area, results in most points being from vessels that have shrimp gear, not reef fish gear. When combined with shrimp ELB data which consists of fishing data points (not fishing and non-fishing activity combined), this area is not an area that is used for shrimp fishing, so these are likely transit points. The risk of fishing effort shifting to other areas is low, as there are minimal bottom-tending gear fishing location points occurring in this area, thus it is unlikely that fishing is occurring in the area and biological/ecological effects on target species cannot be determined.

Preferred Alternative 3, Preferred Option a would have the same effects on the physical and biological/ecological environment as Alternative 1. While an HAPC would be established at Southern Bank, there would be no regulations associated with it. **Preferred Alternative 3, Option b** would prohibit bottom-tending gear on Southern Bank, which would protect benthic corals at this site from fishing gear interactions. There would be direct positive physical and biological/ecological effects on the coral species identified during scientific survey on the area encompassed by the coordinates outlined. **Preferred Alternative 3, Option b** would also have indirect positive biological/ecological effects on the fish and invertebrate populations located within the coordinates outlined, as the protection to corals inherently protects the habitat used by some of these species. There is a risk of indirect negative effects on areas outside of this proposed alternative if fishing effort shifts in response to the bottom-tending gear restrictions at Southern Bank. Despite the risk, this is unlikely as there is minimal bottom-tending gear fishing effort in within the coordinates outlined in **Preferred Alternative 3**.

For each of the **Preferred Alternatives 2** and **3**, **Option a** is the least conservative and would have the same negative impacts to the physical and biological/ecological environment as **Alternative 1** (continued potential harm to corals due to bottom-tending gear). **Preferred Option b** would provide the most protection to corals and other organisms in the vicinity of the area in **Preferred Alternatives 2** and **3**, as **Preferred Option b** restricts bottom-tending gear and would eliminate interactions between this type of gear and any benthic species or habitats found in the sites proposed in Action 6.

4.5.2 Direct and Indirect Effects on the Economic Environment

This action considers establishing new HAPCs in the Southwestern Gulf, either with or without fishing gear regulations. Alternative 1 (No Action) would not establish new HAPCs. **Preferred Alternatives 2** and 3 would establish, respectively, new HAPCs named Harte Bank and Southern Bank. **Preferred Alternatives 2** and 3 each contain a **Preferred Option a**, which would not establish fishing gear regulations, and an **Option b**, which would prohibit bottom-tending gear.

Selection of **Alternative 1** would not be expected to result in any direct or indirect economic impacts. Selection of **Preferred Alternatives 2** or **3** with **Preferred Option a** would not be expected to result in any direct economic impacts. These new HAPCs may result in indirect economic impacts by drawing attention to the rarity and vulnerability of these coral communities, which in turn could lead to fishermen being more aware of potential gear effects as well as an increase in the intrinsic value the public places on these coral communities.

Preferred Alternative 2 with **Option b** would create the new HAPC named Harte Bank, with a prohibition on bottom-tending gear. Minimal negative direct economic effects would be expected to result. Examination of VMS pings along with shrimp ELB data suggests that the area is not a primary shrimping ground but rather a transit area. Recreational fishing could also potentially be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

Preferred Alternative 3 with **Option b** would create the new HAPC named Southern Bank, with a prohibition on bottom-tending gear. Minimal negative direct economic effects would be expected to result, as neither VMS nor shrimp ELB data indicates that the area is heavily fished with bottom-tending gear. Recreational fishing could also be impacted by the gear restriction. Some of these commercial and recreational losses would be mitigated by the shift of these activities to other areas. Commercial fishing could incur additional operating costs if they would have to avoid the new HAPC area for continuous fishing. Some positive indirect economic impacts may result by providing protection not just to coral but also to fish species that are targeted commercially or recreationally, if the areas act as a source.

The alternatives can also be analyzed in terms of the number of ELB data points and unique vessels as well as the number of VMS data points and unique vessels. The Harte Bank HAPC (**Preferred Alternative 2**) had 11 ELB data points and 4 unique vessels from 2004-2013. There were 274 VMS data points and 8 unique vessels from 2007-2015, which corresponds to an annual average of 30.4 VMS data points and 0.9 unique vessels. The Southern Bank HAPC (**Preferred Alternative 3**) had 3 ELB data points and 2 unique vessels from 2004-2013. There was 1 VMS data point and 1 unique vessel from 2007-2015. While recognizing that the presented VMS data includes both fishing and non-fishing points and therefore serves as an upper bound for potential impacts on fishing effort through **Option b** for **Preferred**

Alternatives 2-3, Preferred Alternative 2 had the most VMS data points and unique vessels, followed by **Preferred Alternative 3**. In terms of ELB data, which is more likely to determine fishing activity from non-fishing activity but only represents about 1/3 of federally permitted shrimp vessels, **Preferred Alternative 2** had the most ELB data points and unique vessels, followed by **Preferred Alternative 3**.

4.5.3 Direct and Indirect Effects on the Social Environment

No additional effects would be expected from **Alternative 1**, as no new HAPCs would be established in the southwestern region. Establishing an HAPC does not result in positive or negative effects. Rather, regulations established for an HAPC may affect human activity by prohibiting fishing or the use of certain gear, including anchoring. **Preferred Alternatives 2** and **3** would each create a new HAPC in the southwestern region. Minimal to no effects would be expected from **Preferred Option a** under each alternative, as an HAPC would be established with no attending restrictions on fishing or gear within each area. It is possible that fishing or gear prohibitions could be established for these HAPCs in the future, resulting in negative effects if human activity is disrupted.

The potential for negative effects is greater under **Options b** as all bottom-tending gear would be prohibited within the boundaries of each new HAPC. There is evidence of some limited use in the proposed Harte Bank HAPC (**Preferred Alternative 2**) by vessels with shrimp permits, but these vessels may be transiting the area rather than trawling and would not be affected as long as bottom-tending gear was not in use. There is even less evidence of human activity that would be affected by the fishing and gear restrictions under **Options b** within the proposed Southern Bank HAPC (**Preferred Alternative 3**). Thus, any effects would be minimal to none in establishing the Harte Bank (**Preferred Alternative 2**) or Southern Bank (**Preferred Alternative 3**) HAPCs with attending prohibitions on bottom-tending gear compared to **Alternative 1**.

4.5.4 Direct and Indirect Effects on the Administrative Environment

Alternative 1 (No Action) would have no impact on the administrative environment as it maintains the status quo. The same is true for **Preferred Option a** in **Preferred Alternatives 2** and **3** as this option for these alternatives attaches an HAPC label to these sites, but would not confer any fishing regulations.

Option b for **Preferred Alternatives 2** and **3** would require an additional administrative burden of developing and implementing regulations for prohibiting bottom-tending gear. Identification of EFH, HAPCs or potential restrictions on fishing activities may have some impact on other Federal laws and policies. The implementation of a number of Federal, state, and local laws, regulations, and policies have a direct effect on habitat and waters that may be considered EFH or HAPC to the fish species managed by the Council and NMFS. The designation of EFH requires other Federal agencies with responsibility for proposed non-fishing actions to consult with NMFS on actions with potential adverse impacts on EFH. As a subset of EFH, HAPCs require these consultations.

4.6 Action 6 – New Areas for HAPC Status Not Recommended to Have Fishing Regulations.

Alternative 1: No Action. Do not establish any new deep-water coral HAPCs.

<u>Preferred Alternative 2</u>: Establish a new HAPC named South Reed bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|--------------------------|-------|------------------|------------------|
| South Reed | А | 83°56.220' | 24°40.870' |
| Depth Range: | В | 83°53.360' | 24°40.926' |
| 1314-4920 ft | С | 83°53.300' | 24°38.313' |
| (219-820 fathoms) | D | 83°56.159' | 24°38.257' |
| Area: 6.8 nm^2 | А | 83°56.220' | 24°40.870' |

<u>**Preferred Alternative 3**</u>: Establish a new HAPC named Garden Banks 299 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|--------------------------|-------|------------------|------------------|
| Garden Bank 299 | А | 92°14.635' | 27°42.963' |
| Depth Range: | В | 92°11.697' | 27°42.946' |
| 1314-1968 ft | С | 92°11.703' | 27°40.457' |
| (219-328) fathoms | D | 92°14.652' | 27°40.435' |
| Area: 6.5 nm^2 | А | 92°14.635' | 27°42.963' |

<u>Preferred Alternative 4</u>: Establish a new HAPC named Garden Banks 535 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Garden Banks 535 | А | 93°36.825' | 27°27.314' |
| Depth Range: | В | 93°33.894' | 27°27.326' |
| 1638-1968 ft | С | 93°33.880' | 27°24.711' |
| (273-328 fathoms) | D | 93°36.811' | 27°24.699' |
| Area: 6.8 nm ² | А | 93°36.825' | 27°27.314' |

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Green Canyon | А | 91°36.342' | 27°50.510' |
| 140/272 | В | 91°30.460' | 27°50.448' |
| Depth Range: | С | 91°30.496' | 27°47.834' |
| 984-3282 ft | D | 91°24.616' | 27°47.768' |
| (164-547 fathoms) | E | 91°24.654' | 27°45.154' |
| Area: 81.6 nm ² | F | 91°27.593' | 27°45.187' |
| | G | 91°27.666' | 27°39.959' |
| | Н | 91°36.475' | 27°40.052' |
| | Ι | 91°36.442' | 27°42.666' |
| | J | 91°39.379' | 27°42.695' |
| | K | 91°39.347' | 27°45.310' |
| | L | 91°36.408' | 27°45.281' |
| | М | 91°33.470' | 27°45.251' |
| | Ν | 91°33.435' | 27°47.865' |
| | 0 | 91°36.375' | 27°47.895' |
| | А | 91°36.342' | 27°50.510' |

<u>**Preferred Alternative 5**</u>: Establish a new HAPC named Green Canyon 140 and 272 bound by the following coordinates, connecting in order:

<u>**Preferred Alternative 6**</u>: Establish a new HAPC named Green Canyon 234 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|----------------------------|-------|------------------|------------------|
| Green Canyon 234 | А | 91°15.798' | 27°47.662' |
| Depth Range: | В | 91°12.859' | 27°47.625' |
| 1314-2952 ft | С | 91°12.944' | 27°42.397' |
| (219-492 fathoms) | D | 91°15.881' | 27°42.434' |
| Area: 13.6 nm ² | А | 91°15.798' | 27°47.662' |

<u>**Preferred Alternative 7**</u>: Establish a new HAPC named Green Canyon 354 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Green Canyon 354 | А | 91°51.185' | 27°37.572' |
| Depth Range: | В | 91°48.249' | 27°37.547' |
| 1638-3282 ft | С | 91°48.278' | 27°34.932' |
| (273-547 fathoms) | D | 91°51.212' | 27°34.957' |
| Area: 6.8 nm ² | А | 91°51.185' | 27°37.572' |

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Mississippi Canyon 751 | А | 89°49.883' | 28°12.710' |
| Depth Range: | В | 89°46.934' | 28°12.770' |
| 1968-2298 ft | С | 89°46.866' | 28°10.158' |
| (328-383 fathoms) | D | 89°49.814' | 28°10.098' |
| Area: 6.8 nm ² | А | 89°49.883' | 28°12.710' |

Preferred Alternative 8: Establish a new HAPC named Mississippi Canyon 751 bound by the following coordinates, connecting in order:

<u>Preferred Alternative 9</u>: Establish a new HAPC named Mississippi Canyon 885 bound by the following coordinates, connecting in order:

| Area | Point | Longitude (West) | Latitude (North) |
|---------------------------|-------|------------------|------------------|
| Mississippi Canyon 885 | А | 89°43.787' | 28°4.993' |
| Depth Range: | В | 89°40.841' | 28°5.051' |
| 1314-1968 ft | С | 89°40.777' | 28°2.439' |
| (219-328 fathoms) | D | 89°43.721' | 28°2.381' |
| Area: 6.8 nm ² | А | 89°43.787' | 28°4.993' |

4.6.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

Alternative 1 (No Action) would have the same effects on the physical and biological environments as each of the other alternatives in this action; specifically, any bottom-tending fishing effort that occurs in the areas proposed in Action 6 would continue to negatively impact the coral and associated species at these sites. However, due to the depths, it's unlikely that any fishing takes place on these sites, therefore changes to the physical or biological environments are similarly unlikely. Fishing is not currently occurring in these areas, but should fishing effort shift into these areas, impacts from fishing gear on the bottom could be anticipated. However, at this time, these impacts are unlikely.

Preferred Alternatives 2 through **9** each have the same effects on the physical and biological environments in their corresponding areas. These HAPCs would not have fishing regulations, but are under consideration for HAPC status because they contain communities considered rare. There would be no changes to the physical and biological environments in these areas if any or all of **Preferred Alternatives 2** through **9** were selected. The depths of these areas restrict fishing effort with bottom-tending gear.

4.6.2 Direct and Indirect Effects on the Economic Environment

This action considers establishing new areas for HAPC status, without fishing regulations. Alternative 1 (No Action) would not establish new HAPCs. **Preferred Alternatives 2** through 9 would establish new HAPCs that would not have fishing regulations associated with them. Establishing these proposed new HAPCs would not be expected to result in any direct economic impacts. These new HAPCs may result in indirect economic impacts by drawing attention to the rarity and vulnerability of these coral communities, which in turn could lead to fishermen being more aware of potential gear effects as well as an increase in the intrinsic value the public places on these coral communities.

4.6.3 Direct and Indirect Effects on the Social Environment

No additional effects would be expected from **Alternative 1**, as no new HAPCs would be established in the southwestern region. Establishing an HAPC does not result in positive or negative effects. Rather, regulations established for an HAPC may affect human activity by prohibiting fishing or the use of certain gear, including anchoring. **Preferred Alternatives 2-9** would each create a new HAPC in the Gulf. Minimal to no effects would be expected from each alternative, as no attending restrictions on fishing or gear would be established for any of the proposed HAPCs. It is possible that fishing or gear prohibitions could be established for these HAPCs in the future, resulting in negative effects if human activity is disrupted.

4.6.4 Direct and Indirect Effects on the Administrative Environment

As **Alternative 1** would have no effect on the administrative environment because nothing further would be required. **Preferred Alternatives 2** through **9** would have analogous effects on the administrative environment because they would both require that the new HAPC boundaries be incorporated for EFH consultations, but would not require any associated fishing regulations. As HAPCs are a subset of EFH, and these areas are already considered coral EFH, it is unlikely that there would be much additional administrative burden. Identification of EFH, HAPCs or potential restrictions on fishing activities may have some impact on other Federal laws and policies. The implementation of a number of Federal, state, and local laws, regulations, and policies have a direct effect on habitat and waters that may be considered EFH or HAPCs to the fish species managed by the Council and NMFS. The designation of EFH requires other Federal agencies with responsibility for proposed non-fishing actions to consult with NMFS on actions with potential adverse impacts on EFH. As a subset of EFH, HAPCs require these consultations.

4.7 Action 7 – Prohibit Dredging In All Existing HAPCS That Have Fishing Regulations

Alternative 1: No Action. No new dredging-specific management measures will be implemented in currently established HAPCs. Areas with dredging restrictions already in place will retain those restrictions.

<u>Preferred Alternative 2</u>: Prohibit dredging in all existing HAPCs that have fishing regulations.

4.7.1 Direct and Indirect Effects on the Physical and Biological/Ecological Environments

Dredging, as a fishing gear type that interacts with the seafloor, has the potential to damage or remove benthic resources indiscriminately. Therefore prohibition of this type of activity within areas identified as HAPCs would inherently be beneficial and reduce or eliminate direct and indirect impacts to the physical and biological environment. Alternative 1 would retain status quo. At this time dredging, as a fishing method, is not known to occur in the Gulf, and it is not anticipated to be used in the future. **Preferred Alternative 2** would be a proactive measure to prevent fishing via dredging in HAPCs should that method become viable in the Gulf.

4.7.2 Direct and Indirect Effects on the Economic Environment

This action considers prohibiting dredge fishing in currently established HAPCs. Alternative 1 would retain dredge fishing restrictions already in place in HAPCs but not expand those restrictions to other currently established HAPCs without dredge fishing restrictions. **Preferred** Alternative 2 would prohibit dredge fishing in all existing HAPCs that have fishing regulations.

The decision to prohibit dredge fishing in currently established HAPCs is not expected to result in direct or indirect economic effects, as dredge fishing is not a type of fishing that occurs in the Gulf EEZ. Thus, this action is administrative in nature, such that it provides consistent management measures across all currently existing HAPCs with fishing regulations.

4.7.3 Direct and Indirect Effects on the Social Environment

Currently, there is no dredge fishing known to occur in the Gulf EEZ. Thus, no effects would be expected from either adding dredge fishing to the list of bottom-tending gear that are prohibited in existing HAPCs (**Preferred Alternative 2**) or allowing the list of bottom-tending gear to continue to not include dredge fishing (**Alternative 1**).

4.7.4 Direct and Indirect Effects on the Administrative Environment

Because dredging as a fishing method does not currently occur in the Gulf, prohibiting that fishing method it is unlikely to have negative effects on the administrative environment. **Alternative 1** would be the least beneficial because HAPC management in the Gulf would continue to be inconsistent. **Preferred Alternative 2** would be beneficial due to the improved

consistency of HAPC management in the Gulf. Instating the same management measures across all HAPCs, reduces confusion for fishermen, law enforcement, and resource managers.

4.8 Cumulative Effects

As directed by the National Environmental Policy Act (NEPA), federal agencies are mandated to assess not only the indirect and direct impacts, but cumulative impacts of actions as well. NEPA defines a cumulative impact as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time" (40 C.F.R. 1508.7). Cumulative effects can either be additive or synergistic. A synergistic effect is when the combined effects are greater than the sum of the individual effects.

This section uses an approach for assessing cumulative effects that was initially used in Amendment 26 to the Reef Fish FMP and is based upon guidance offered in the Council on Environmental Quality's (CEQ) Considering Cumulative Effects handbook (1997). The report outlines 11 items for consideration in drafting a CEA for a proposed action.

- 1. Identify the significant cumulative effects issues associated with the proposed action and define the assessment goals.
- 2. Establish the geographic scope of the analysis.
- 3. Establish the timeframe for the analysis.
- 4. Identify the other actions affecting the resources, ecosystems, and human communities of concern.
- 5. Characterize the resources, ecosystems, and human communities identified in scoping in terms of their response to change and capacity to withstand stress.
- 6. Characterize the stresses affecting these resources, ecosystems, and human communities and their relation to regulatory thresholds.
- 7. Define a baseline condition for the resources, ecosystems, and human communities.
- 8. Identify the important cause-and-effect relationships between human activities and resources, ecosystems, and human communities.
- 9. Determine the magnitude and significance of cumulative effects.
- 10. Modify or add alternatives to avoid, minimize, or mitigate significant cumulative effects.
- 11. Monitor the cumulative effects of the selected alternative and adapt management.

Cumulative effects on the biophysical environment, socio-economic environment, and administrative environments are analyzed below.

1. Identify the significant cumulative effects issues associated with the proposed actions and define the assessment goals.

The CEQ cumulative effects guidance states this step is accomplished through three activities as follows:

- I. The direct and indirect effects of the proposed actions (Section 4.1 4.7);
- II. Which resources, ecosystems, and human communities are affected (Chapter 3); and

III. Which effects are important from a cumulative effects perspective (information revealed in this CEA).

The direct and indirect effects of the proposed actions are fully described and analyzed in Sections 4.1 through 4.7. The resources, ecosystems, and human communities that are affected are fully described in Section 3. The important effects from a cumulative perspective are analyzed and discussed in the following sections.

2. Establish the geographic scope of the analysis.

The primary effects of the actions in this amendment would affect the physical and biological/ecological environments of the Gulf. All areas analyzed have Coral FMP listed species, warranting designation as HAPCs because all of these areas are sensitive to human induced impacts through direct impacts or mortality to coral colonies, and indirectly from impacts to the physical environment for those colonies.

The geographic scope affected by these actions is described in Chapter 3 of this document, in the Final Essential Fish Habitat Environmental Impact Statement (Final EFH EIS) (2004); the Generic Amendment Number 3 for Addressing Essential Fish Habitat Requirements, Habitat Areas of Particular Concern (HAPCs), and Adverse Effects of Fishing in Fishery Management Plans (FMP) of the Gulf of Mexico (Generic Amendment 3) (2005). The geographic scope pertains directly to federal waters of the Gulf. The area for federal waters of the Gulf, using the latest Submerged Lands Act (SLA) boundary is approximately 182,752.6 nm². The SLA boundary is measured from the baseline for the SLA to approximately 9 nautical miles off of Texas and Florida, and 3 nautical miles off Louisiana, Mississippi, and Alabama. Specifics about each of the areas are discussed within the alternatives in Chapter 2 of this document.

3. Establish the timeframe for the analysis

The timeframe for this analysis is 1984 to 2020. On August 22, 1984, NOAA issued the final rule to implement the original Coral FMP. The rule was prepared jointly by the Council and South Atlantic Fishery Management Council (South Atlantic Council) due to the susceptibility of coral and coral reefs to physical and biological degradation, and the need to optimize the benefits from these resources while conserving the coral and coral reefs. The management unit consisted of the coral and coral reefs in federal waters including hard bottom, deep-water banks, patch reefs, and outer bank reefs. The original FMP addressed three objectives:

Established unique HAPC for coral which were currently or potentially threatened;
 Prohibited the taking or destruction of stony corals and sea fans (*Gorgonia flabellum* and *Gorgonia ventalina*), except under scientific permit; and
 Provided permit systems for the taking of certain corals for scientific and educational purposes and harvesting fish or other marine organisms using toxic chemicals in coral habitat.

The identification and management of corals and coral reefs of the Gulf have periodically been reviewed and analyzed since 1998. The Generic Amendment for Addressing Essential Fish Habitat Requirements (Generic EFH Amendment) identified and described EFH based on known distributions of corals specified in the Coral FMP (GMFMC 1998). The amendment identified threats to EFH from fishing and non-fishing activities, proposed options to conserve and enhance EFH, and identified research needs. No management measures were implemented through this amendment. The Generic Amendment Addressing the Establishment of the Tortugas Marine Reserves established marine reserves in the vicinity of the Dry Tortugas, based on the significant marine resources (GMFMC 2001). Generic Amendment 3 addressed a court finding that the environmental assessment for the original amendment did not comply with the requirements of NEPA, requiring NMFS to prepare a more thorough analysis. The amendment established additional HAPCs, restricted fishing activities within HAPCs to protect EFH, and required a weak link in bottom trawl gear to protect EFH.

The most recent review of deep-water coral and coral areas was completed by the Coral Working Group, convened by the Council in 2014 (Appendix A). The following is a list of reasonably foreseeable future management actions pertaining to coral and coral reefs. They are described in more detail in Step 4.

- In April 2017 the Council passed a motion to add an amendment, subsequent to Amendment 9 (this document), that would address the areas proposed by the Coral Working Group, that were not included in this document. The 24 areas not included in this amendment include existing HAPCs that do not currently have fishing regulations, and include some areas under consideration for the Flower Garden Banks National Marine Sanctuary (FGBNMS). Should this amendment go forward, it would likely begin in 2020.
- The FGBNMS is proposing to add additional banks that are comprised of approximately 289 nm² of coral and coral reef habitat. The timeline for this effort is uncertain, but the effort has already had public hearings.
- In 2011 the Florida Keys National Marine Sanctuary (FKNMS) began a marine zoning and regulatory review process. In 2012 scoping meetings were conducted to review the boundaries, regulations, and zoning scheme. The FKNMS is currently analyzing information and developing alternatives.

4. Identify the other actions affecting the resources, ecosystems, and human communities of concern.

Past actions affecting coral and coral reefs are summarized in Section 1.3.

a. The following are Coral FMP related actions and activities

i. The following are past actions and activities

• In 2001, the Generic Tortugas Amendment established marine reserves in the vicinity of the Dry Tortugas, Florida, based on the significant marine resources. The amendment established fishery regulations under the Magnuson-Stevens Act within portions of the

reserve that resides in federal waters. The regulations prohibit fishing for any species and anchoring by fishing vessels is prohibited within the Tortugas marine reserves.

- In 2004, the Final EFH EIS defined EFH for the Coral FMP as consisting of the total distribution of coral species and life stages throughout the Gulf including the East and West Flower Garden Banks, Florida Middle Grounds, southwest tip of the Florida reef tract, and predominant patchy hard bottom offshore of Florida from approximately Crystal River south to the Keys, and scattered along the pinnacles and banks from Texas to Mississippi, at the shelf edge
- In 2005, Generic Amendment 3established additional HAPCs, restricted fishing activities within HAPCs to protect EFH, and required a weak link in bottom trawl gear to protect EFH. The East and West Flower Garden Banks HAPC prohibits fishing with a bottom longline, bottom trawl, buoy gear, dredge, pot or trap, and bottom anchoring by fishing vessels within those areas. The Pulley Ridge HAPC, Stetson Bank HAPC, and McGrail Bank HAPC, prohibit fishing with a bottom longline, bottom anchoring by fishing vessels in those areas. These actions also reduced impacts to corals and coral reefs.

ii. The following are current actions and activities

• None at this time.

iii. The following are reasonably foreseeable future actions (RFFA) and activities

• In April 2017 the Council discussed including all 47 areas that were proposed by the 2015 Coral Working Group. However, there was concern that adding all of the areas would be interpreted as disingenuous to the fishermen who participated in the advisory panel meetings, as they were tasked with reviewing and prioritizing areas and they expected that the number of areas would be limited to the priority areas they proposed. It was also discussed that trying to address 47 areas in one amendment would be a significant undertaking and would take a long time to implement. Therefore, the Council passed a motion to add an amendment, subsequent to Coral Amendment 9 (this document), that would address the areas proposed by the Coral Working Group that were not included in this document. The 24 areas not included in this amendment encompass existing HAPCs that do not currently have fishing regulations, and include some areas under consideration for the FGBNMS. The 24 areas in this document could include proposing approximately 413 nm² of coral areas as HAPCs.

b. The following are non-Coral FMP actions and activities

i. The following are past actions and activities

• Fisheries in the Gulf are managed under several FMPs; Fishery Management Plan for the Reef Fish Resources of the Gulf of Mexico (Reef Fish FMP), Fishery Management Plan for the Red Drum Fishery of the Gulf of Mexico (Red Drum FMP), Fishery Management Plan for the Coastal Migratory Pelagics Fishery of the Gulf of Mexico and Atlantic Region (Coastal Migratory Pelagics FMP), Fishery Management Plan for the Shrimp

Fishery of the Gulf of Mexico (Shrimp FMP), Fishery Management Plan for Spiny Lobster in the Gulf Of Mexico and the South Atlantic (Spiny Lobster FMP). Many fishing regulation actions have been implemented through these FMPs in order to be in accordance with the Magnuson-Stevens Act, and sustainably manage the fisheries of the Gulf. As such, measures such as bag limits, gear restrictions, seasonal closures, etc. have all impacted fishing communities throughout the Gulf. While some management measures negatively impact fishing communities, as well as the economic and social environments in the short term, they are implemented in order to achieve optimum sustainable yield and to be a benefit to the fishing, economic, and social environments in the future.

• The Deep-water Horizon MC252 oil spill impacted more than one-third of the Gulf and severely impacted the mesophotic and deep-sea coral communities in the Gulf (NOAA 2010). Deep-water corals are particularly vulnerable to episodic mortality events such as oil spills, since corals are immobile. In addition to the crude oil, over one million gallons of the dispersant, Corexit 9500A®, was applied to the ocean surface and an additional hundreds of thousands of gallons of dispersant was pumped to the mile-deep well head (National Commission 2010). Severe health declines were observed in three deep-water corals in response to dispersant alone (2.3-3.4 fold) and the oil-dispersant mixtures (1.1-4.4 fold) compared to oil-only treatments (DeLeo et al. 2015). Increased dispersant concentrations appeared to exacerbate these results. Hundreds of thousands of gallons of dispersant were applied near the wellhead during the Deep-water Horizon MC252 oil spill, likely negatively impacting the corals. Several studies have documented declines in coral health or coral death in the presence of oil from the oil spill (White et al. 2012; Hsing et al. 2013; Fisher et al. 2014). Sites as far as 11 km southwest of the spill were documented to have greater than 45% of the coral colonies affected by oil (White et al. 2012; Hsing et al. 2013), and, though less affected, a site 22 km in 1900 m of water had coral damage caused by oil (Fisher et al. 2014). Coral colonies presented widespread signs of stress, including varying degrees of tissue loss, sclerite enlargement, excess mucous production, bleached commensal ophiuroids, and being covered by brown flocculent material. Coral colonies from several areas around the wellhead had damage to colonies that seemed to be representative of microdroplets as all colonies were not affected, and colonies that were affected had patchy distributions of damaged areas (Fisher et al. 2014). Because locations of deep-sea corals are still being discovered, it is likely that the extent of damage to deep-sea communities will remain undefined.

ii. The following are current activities and actions

• In February 2015 NOAA published a Notice of Intent to consider possible expansion of Flower Garden Banks National Marine Sanctuary and asked the public for input on potential boundaries, resources to be protected, issues NOAA should consider, and any information that should be included in the resource analysis. The preferred alternative establishes nine new areas and two areas that are expansions of existing sanctuary boundaries. No significant adverse impacts to resources and the human environment are expected under any alternative. Long-term beneficial impacts are anticipated if the proposed action is implemented. The potential impacts of the FGBNMS expansion are detailed in Chapter 5 of the FGBNMS Expansion Draft Environmental Impact Statement

(FGBNMS Expansion EIS) and incorporated here by reference (2016). NOAA's preferred alternative for the expansion of FGBNMS consists of modifying (expanding) the existing Stetson Bank boundary and incorporating East and West Flower Garden Banks into a single new habitat complex which would include Horseshoe Bank. The preferred alternative would also establish seven new discontiguous boundaries encompassing seven individual banks (McGrail, Geyer, Sonnier, Alderdice, MacNeil, Elvers and Parker) and two additional habitat complexes inclusive of multiple reefs and banks (the Bright-Rankin-28 Fathom complex and the Bouma-Bryant-Rezak-Sidner complex) (Figure 4.8.1).

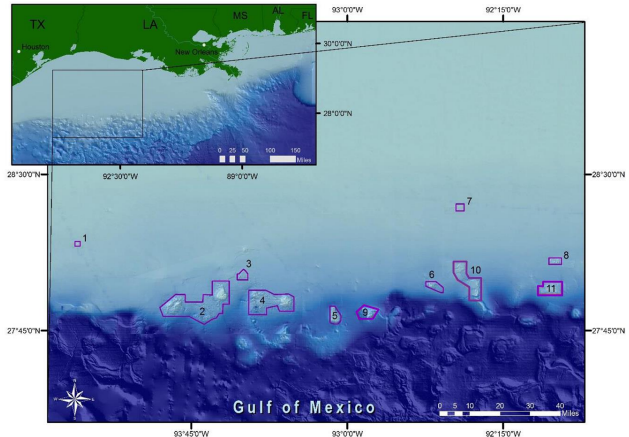


Figure 4.8.1. Map from the FGBNMS Expansion EIS showing the proposed areas for staff recommended preferred alternative 3. Polygons are numbered as shown in Table 4.8.1. (FGBNMS Expansion EIS 2016).

NOAA's preferred alternative would result in a 289.3 nm² sanctuary (including the existing sanctuary) (Table 4.8.1). No significant adverse impacts to resources or the human environment are expected from expanding FGBNMS under any alternative evaluated to accomplish the proposed action either individually or cumulatively when added to other past, present and reasonably foreseeable future actions. Environmental consequences are proportional to the number of features and areal extent encompassed under each alternative. NOAA's preferred option provides the greatest environmental benefit that can be managed with current FGBNMS operational capacity and budgetary

resources. Long-term beneficial impacts are anticipated if the proposed action is implemented.

| | Name | Area (nm ²) |
|--------|---|-------------------------|
| 1 | Stetson Bank Expansion | 1.7 |
| 2 | West Flower Garden Bank, East Flower Garden Bank and Horseshoe Bank Expansion | 111.3 |
| 3 | MacNeil Bank | 6.3 |
| 4 | Rankin Bank, 28 Fathom Bank and Bright Bank | 62.7 |
| 5 | Geyer Bank | 11.5 |
| 6 | McGrail Bank | 9.1 |
| 7 | Sonnier Bank | 4.2 |
| 8 | Alderdice Bank | 6.0 |
| 9 | Elvers Bank | 15.2 |
| 10 | Bouma Bank, Bryant Bank, Rezak Bank and Sidner Bank | 40.4 |
| 11 | Parker Bank | 20.9 |
| Net In | crease in Area Over Current FGBNMS | 246.9 |
| | Total Area including FGBNMS | 289.3 |

| Table 4.8.1. FGBNMS expansion area names and sizes in nm2, of staff recommended preferred | ed |
|---|----|
| alternative 3. | |

The proposed alternatives limit some types of commercial fishing, but would not establish regional closures of fishing grounds or impact other fishery management activities arising from the review process by the GMFMC. The proposed FGBNMS expansion would have beneficial impacts on commercial fisheries and minor adverse impacts on commercial fishing operations, as a result of the proposed fishing, anchoring and discharge regulations. The impacts on commercial fishing from the regulations were identified as minor. The proposed alternatives would not result in the prohibition of offshore oil and gas development in the expansion area. The impacts to exploration, are identified as minor due to the fact that BOEM lease sales and the associated leasing stipulations and mitigations attached to permits already protect topographic features.

• Oil, gas, and mineral mining and renewable energy installation activities which directly interact with coral areas can all impact deep-water coral communities. Impacts can include those directly to the physical environment by denuding, rubbelizing, burying, or covering substrate. Direct impacts to coral-FMU listed species can include partial to full mortality of a colony through breakage or removal from the substrate or suffocation.

iii. The following are RFFA and activities

• The potential of impacts of climate change on the deep-water coral community is qualitatively discussed in the NOAA Strategic Plan for Deep-Sea Coral and Sponge Ecosystems (2010). These slow-growing long-lived organisms have a carbonaceous or proteinaceous skeleton. It is likely that changes in ocean acidification could impact the

growth rate and composition of the skeleton in addition to the geographic range of suitable habitat and depth for colonization. Climate change is also likely to change deep sea temperatures as well as currents (Lumsden et al. 2007). During the period from 1961 to 2003, global ocean temperature has risen by 0.1°C from the surface to a depth of 700 m (Bindoff et al. 2007), the region where many deep corals are found. The Fifth Assessment Report of the Intergovernmental Panel on Climate Change concluded that ocean warming has affected deep-sea ecosystems at least down to 2000 m. Effects of warming on deep-sea coral and sponge communities include direct impacts on survival and an array of indirect effects linked to increasing water temperature. These include decreased dissolved oxygen concentrations, altered hydrodynamics, or decreased productivity of surface waters and export of food to the deep-sea (Hourigan et al. 2017). Thermohaline circulation is the major driving force behind currents in the deep ocean. A weakening of this process could reduce transport of food and oxygen to deep coral communities and eventually alter the structure of deep sea ecosystems. It is unclear how these changes might affect deep corals (Lumsden et al. 2007). This could in turn effect deep sea coral distribution or may stress species not able to adapt to warmer temperatures. While the potential impacts are not quantifiable at this time, climate change and ocean acidification further contribute to the cumulative effects on the resource and should be considered for management strategies and conservation planning.

5. Characterize the resources, ecosystems, and human communities identified in scoping in terms of their response to change and capacity to withstand stress.

a. Socioeconomic driving variables identifying the types, distribution, and intensity of key social and economic activities within the region

The socioeconomic driving variables identifying the types, distribution, and intensity of key economic and social activities within the region are described in detail in Sections 3.1-3.7, Subsection 4 and 5, respectively; and Section 4.1-4.7 Subsection 4 and 5, respectively.

b. Indicators or stress specific resources, ecosystems, and communities

i. Deep-water Corals and Coral Reef

Corals and coral reefs are particularly sensitive to physical impacts because of their fragile structure and slow growth rates. In general, direct impact to corals could cause immediate mortality to the colony, weaken the colony making it more susceptible to other stressors such as disease or predation, or cause injury which take tens to hundreds of years to repair if at all. Direct impacts to the habitat include causing the solid substrate to be broken into smaller pieces (rubbelization), which can prevent coral colonies from settling on the pieces of rubble, or if they do settle there is a chance that rubble will shift, causing coral colony mortality. Additionally, the direct impacts to the substrate can include burial, reducing the available area for corals to settle and grow. Various anthropogenic activities can cause this stress, these include fishing gear impacts; oil, gas, and mineral exploration and mining; oil, gas, mineral, and renewable energy installations including the cables or pipelines which transfer

material; and anchoring from the shipping industry. The coral colonies and habitat are not likely to recover from direct physical impact, or prolonged indirect physical impact.

Corals and coral reefs are also impacted indirectly from other anthropogenic stressors such as pollution and marine debris. Marine debris can include individual pieces of trash, to larger items such as the loss of construction materials or shipping containers. Smaller pieces of debris may abrade a colony, whereas larger pieces are likely to cause immediate mortality. Pollution impacts can include spills of various chemicals (see section 4.b.i of this CEA), or the steady buildup of nutrients in the water body. Every summer in the northern Gulf, a large hypoxic zone forms. The seasonal layering of the water is temperature and salinity dependent and prevents the mixing of higher oxygen content surface water with oxygen-poor bottom water. The "dead zone" refers to Gulf waters where 2 parts per million or less of oxygen are measured. For 2015, the extent of the hypoxic area was estimated to be 6,474 square miles and is similar to the running average for the past 5 years of 5,543 square miles (Figure 4.8.2).⁹

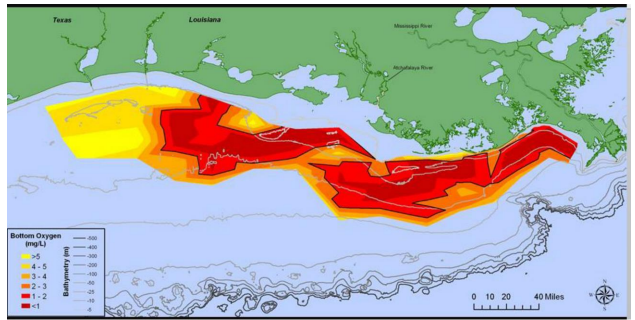


Figure 4.8.2. Map showing distribution of bottom-water dissolved oxygen from July 28 to August 3, west of the Mississippi River delta. Black lined areas – areas in red to deep red – have less than 2 milligrams per liter of dissolved oxygen. Source: Nancy Rabalais, LUMCON; R. Eugene Turner, LSU. Credit: NOAA;

http://www.noaanews.noaa.gov/stories2015/080415-gulf-of-mexico-dead-zone-above-average.html

The hypoxic conditions in the northern Gulf directly impact less mobile benthic macroinvertebrates (e.g., polychaetes) by influencing density, species richness, and community composition (Baustian and Rabalais 2009). Likewise, corals have oxygen thresholds and could be stressed, or eventually cause mortality, by an event such as this seasonal hypoxic zone in coral areas. As described in section 4.b.i of this CEA, the Deepwater Horizon MC252 incident affected more than one-third of the Gulf (NOAA 2010). The

⁹ Ibid.

impacts of the oil spill on the physical and biological environments are expected to be significant and may be long-term. Stressors to the corals could include direct mortality and recruitment failure. Because the extent of deep-water ecosystems has yet to be mapped, it will be difficult to quantify the entire impact or the recovery from the oil spill.

The potential stressors from climate change could shift fishing effort in the Gulf as ocean temperatures change; potentially changing fish spawning areas or seasons. Fishing which does not currently occur in the deeper areas being designated as HAPCs, but could shift into those areas if targeted fish migrate to deeper, cooler waters. Designating the deeper areas where fishing does not currently occur as HAPCs with fishing regulations, has the potential to reduce stress from shifting fisheries due to climate changes. Designating the deeper areas where fishing does not currently occur as HAPCs without fishing regulations, can assist fishermen to avoid those areas now and in the future (to prevent gear loss) and assist in monitoring those areas in the future for new impacts. Additionally ocean acidification does and will continue to stress the ability of corals to produce their skeleton, which may lead to colonies being more fragile than in the past and potentially unable to recover from direct impacts. Thereby corals do not have the ability to withstand the stresses of ocean acidification, and their ability to withstand direct stresses from climate change (such as warming sea temperatures) is unknown.

ii. Ecosystems

Stresses to the ecosystem would be the same as many of the stressors mentioned in the section 5.a.i of this CEA addressing corals and coral reefs. The most diverse and numerous deep-water coral reef ecosystem known, occurs in the Southeastern U.S. and Gulf (Hourigan et al. 2017). Habitats formed by, and associated with, corals and sponges have been identified as priorities for deep-sea conservation in the U.S. (NOAA 2010) and internationally (Convention on Biological Diversity 2008; Food and Agriculture Organization 2009). The ecosystem is comprised of the deep-water corals, sponges, and the other species they support. The corals, sponges, and octocorals provide habitat, vertical relief and structure, and food across the ocean floor for other species in the ecosystem.

These ecosystems are sensitive to direct physical impacts that essentially remove or compromise the habitat and vertical structure. When an ecosystem experiences an direct impact that removes older, longer lived species such as corals and sponges, there is the possibility those areas will also experience rubbleization or sediment impacts which prevent corals and sponges from repopulating the area. In particular these refugia for bottom dwelling species and ecosystems can be stressed from impacts by fishing gear; oil, gas, and mineral exploration and mining; oil, gas, mineral, and renewable energy installations including the cables or pipelines which transfer material; and anchoring from the shipping industry.

The ecosystem is also impacted indirectly from other anthropogenic stressors such as pollution and marine debris in ways similar to those described for corals and coral reefs in section 5.a of this CEA. In regards to marine debris, the motile organisms in the ecosystem (e.g. crabs, fish, etc.) can most likely leave the area and survive, and some organisms which

are subsurface may not be impacted (e.g. polycheates). As described in section 5.a of this CEA, every summer in the northern Gulf, a large hypoxic zone forms. These events can impact ecosystems by causing mortality to benthic species that are not motile. However, more mobile macroinvertebrates and demersal fishes are able to detect lower dissolved oxygen levels and move away from hypoxic conditions. Therefore, although not directly affected, these organisms are indirectly affected by limited prey availability and constrained available habitat (Craig 2012). As described in Section 4.b.i of this CEA, the Deep-water Horizon MC252 incident affected more than one-third of the Gulf (NOAA 2010). The impacts of the oil spill on the ecosystem are expected to be significant and may be long-term. Stressors to the ecosystem could include motile organisms leaving the area, benthic organism recruitment failure, direct mortality of benthic organisms, and impacts to the physical environment through smothering of the substrate. Because the extent of deep-water ecosystems was not fully understood before the oil spill it will be difficult to quantify the impact or the recovery.

Also as described in section 4.b.ii and 5a of this CEA, climate change may also be a stressor to the ecosystem. Warming temperatures may influence the distribution of both benthic and pelagic organisms. Also, since ocean acidification effect corals' ability to produce their skeleton, the continued construction of deep-water reefs may be compromised. It is uncertain the prolonged impact and stress this will have on the ecosystem.

Additionally fishing activity can stress the overall ecosystem when a component of the ecosystem is removed to the extent that it no longer provides its function within the community. Removal of a species can sometimes cause phase shifts in the ecosystem, and while this had been well documented on land, for example the role of the American bison (Knapp et al. 199), less is known about the impacts of individual species removal from a marine ecosystem. However recent research in shallow water coral areas has shown some evidence of phase shifts such as those that result from the removal of herbivorous fish (McClanahan et al. 2011, Hughes et al. 2007, Lewis 1986). In many cases the ecosystem will find a new steady state or can potentially return to its original state if the removed organism returns.

iii. Fish and Shrimp Fisheries and Fishing Communities

With respect to stresses to fisheries and the fishing community, many stressors are the same as those mentioned in the section 5.a.i and 5.a.ii of this CEA, although in some instances, direct stressors to corals or the ecosystem are indirect stressors to fisheries and fishing communities. Fisheries that harvest species that rely on coral reefs for part of their life history, can be indirectly stressed due to physical impacts to that habitat. Direct impacts to the habitat include denuding the area of benthic organisms that can be an important source of food or habitat for fish. Additionally the solid substrate can be broken into smaller pieces (rubbelization), reducing vertical relief and habitat for some fish species. Various anthropogenic activities can indirectly cause this stress, including fishing gear itself; oil, gas, and mineral exploration and mining; oil, gas, mineral, and renewable energy installations including the cables or pipelines which transfer material; and anchoring from the shipping industry. While the natural habitat is not likely to quickly recover, artificial reefs and substrate provide additional habitat similar to the natural reef, therefore still providing fishing opportunities on or near those features.

The fisheries and fishing communities are also impacted indirectly from other anthropogenic stressors such as pollution and marine debris. In regards to benthic marine debris, the motile organisms in the ecosystem (e.g. crabs, fish, etc.) can most likely leave the area and survive. However some marine debris, such as ghost traps and nets may continue to trap and or cause mortality to fishery species. As described in section 5.a of this CEA, every summer in the northern Gulf, a large hypoxic zone forms. This hypoxic zone can cause mortality to nonmotile organisms that may serve as a source of food for fishery species, or may cover an area that is important habitat for these species. The more mobile macroinvertebrates (e.g. shrimp) and fishes themselves are able to detect lower dissolved oxygen levels and can move away from hypoxic conditions. Therefore, although not directly affected, these organisms are indirectly affected by limited prey availability and constrained available habitat (Craig 2012). As described in section 4.b.i of this CEA, the Deep-water Horizon MC252 incident affected more than one-third of the Gulf (NOAA 2010). The direct impacts of the oil spill on the fisheries was acutely significant, closing some fisheries for a period of time. However, at this time all fisheries have resumed normal fishing operations and it seems the fisheries were able to recover relatively quickly.

At this time, climate change does not appear to be a stressor on fish and shrimp fisheries or shrimping and fishing communities. The National Ocean Service (2011) indicated that 59% of the Gulf coast shoreline is vulnerable to sea level rise. Coastal communities that support these fisheries could be impacted in the future from higher storm surges and other factors associated with sea level rise. In the southeast, general effects of climate change have been predicted through modeling, with few studies on effects to specific species. Warming sea temperature trends in the southeast have been documented, and animals must migrate to cooler waters, if possible, if water temperatures exceed survivable ranges (Needham et al. 2012). Higher water temperatures may also allow invasive species to establish communities in areas previously unsuitable. Other potential effects of climate change in the southeast include increases in hurricane frequency and intensity, decreases in salinity, altered circulation patterns, and sea level rise, among others. Should climate change cause a shift in fish species locations within the Gulf (such as migrating to deeper cooler waters) or shifts in life history (such as time of spawning), the new HAPCs with fishing regulations preventing bottom tending gear will prevent fishing from moving into those areas.

Fishing itself (specifically overfishing) can be a stressor on the fishery and fishing communities. However as described in 4.a.i, 4.b.i, and 4.b.ii many fishery management plans have been implemented to manage the fishing resources of the gulf as well as the habitat those fisheries depend on. The Magnuson-Stevens Act requires the Council to conserve and manage the fishery resources of the Gulf to prevent overfishing, to rebuild overfished stocks, to insure conservation, to facilitate long-term protection of essential fish habitats, and to realize the full potential of the fishery resources. As such the stress from fishing pressure on the stocks and intensity from number of fishers is continuously reviewed in order to reduce or eliminate that stressor.

Other economic stressors can impact fishing communities. Section 3.5 details the fishermen and communities associated with fisheries in the Gulf, particularly the shrimp and reef fish fisheries. Information on the top communities associated with Gulf shrimp permit sand Gulf royal red shrimp endorsements can be found in Table 3.5.2.1; while top communities by the number of Gulf reef fish permits and Eastern Gulf reef fish bottom longline endorsements can be found in Table 3.5.4.1 and 3.5.4.2 provide the social vulnerability indices of the top commercial and recreational shrimp and reef fish communities. Several communities exceed the threshold of one standard deviation above the mean for all three indices (Bayou La Batre, Alabama; Brownsville, Texas; Port Arthur, Texas, and Port Isabel, Texas). Several other communities exceed the threshold of one standard deviation above the mean for any of the indices (Fort Myers, Florida; Abbeville, Louisiana; Chauvin, Louisiana; New Orleans, Louisiana; Hobucken, North Carolina; Houston, Texas; Palacios, Texas; and Port Lavaca, Texas). Gulf fishing communities appear to be somewhat resilient given their ability to recover after the 2004 and 2005 hurricane seasons as well as from the Deep-water Horizon MC252 oil spill.

iv. Administrative Environment

The stresses to the administrative environment include those from all fishery management plans which includes developing and implementing FMPs themselves, to permitting, charting, and enforcement of fishery management measures. However the administrative environment, through fishery management councils and NMFS is structured to address these needs.

Administrative stress also includes reviewing and permitting projects and activities unrelated to fisheries that occur in the Gulf such as the development of oil, gas, mineral mining, and renewable energy installations, or other construction activities. However all of the areas are already considered EFH, and some already areas have specific regulations regarding oil, gas, mineral, and renewable energy activities (see 6.e of this CEA). Local, state, and federal agencies have programs in place to address this need.

Additional stresses to the administrative environment include those listed above such as anthropogenic impacts from pollution or oil spills, as well as other environmental stressors like hurricanes and climate change. Reviewing and analyzing these events, as well as implementing response efforts or management measures all contribute to administrative burden. However, in general, the current administrative environment (through local, state, and federal partnerships) is structured to respond to acute as well as chronic stressors such as these.

6. Characterize the stresses affecting these resources, ecosystems, and human communities and their relation to regulatory thresholds.

a. Deep-water Coral and Coral Reefs

Thresholds will not be exceeded because of the contribution of establishing HAPCs with or without fishing regulations, with other cumulative activities affecting coral and coral reef

resources. No stressors to corals or coral reefs are associated with the proposed actions which are only beneficial to those resources.

As discussed in section 5.b.i of this CEA, deep-water coral and coral reefs are susceptible to direct stressors such as physical impact from fishing gear or construction activities, as well as indirect stressors such as marine debris, pollution, and ocean acidification due to climate change. Those areas designated as HAPCs without fishing regulations are likely to be beneficial by assisting some fishing industries to avoid those areas (to prevent gear loss), which in turn will prevent damage to corals and coral reefs. Also designating areas as HAPCs helps to focus future research or data collection efforts in important areas. The designation of HAPCs with fishing regulations are likely to be beneficial by decreasing physical impact from fishing gear in those areas where regulations would be implemented preventing the use of bottom tending gear.

Establishing more HAPCs would be cumulatively beneficial because more area would be identified and acknowledged as a subset of EFH particularly susceptible to human induced impacts. In addition those with fishing regulations would be more beneficial than those without because those regulations would reduce impacts from bottom ending gear. Table 4.8.2 compares the percentage of federal Gulf waters that are currently designated as HAPCs with fishing regulations and without, alongside the areas that are proposed to be implemented as HAPCs with fishing regulations would increase from 1199.0 nm² to 1432.5 nm². The total area of HAPCs without fishing regulations would increase from 2395.0 nm² to 2567.0 nm². The total area of federal waters in the Gulf designated as HAPCs would increase from 3594.0 nm² to 3905.9 nm².

Table 4.8.2. The total area (nm^2) and percent of area of Federal waters of the Gulf (as described for the Reef Fish FMP) currently within HAPCs, and the total area and percent of area that would be established as HAPCs by these actions.

| | Area (nm²) | % of Gulf Federal Waters |
|--|---------------|--------------------------------|
| With Fishing Regulations | | |
| Existing National Marine Sanctuaries, Marine Reserves, and HAPCs | 1199 | 0.656% |
| Proposed HAPCs | 233.5 | 0.128% |

| Total area of current and proposed HAPCs | 1432.5 | 0.784% |
|--|--------|--------|
| Without Fishing Regulations | | |
| Existing National Marine Sanctuaries, Marine Reserves, and HAPCs | 2395 | 1.311% |
| Proposed HAPCs | 172 | 0.094% |
| Total area of current and proposed HAPCs | 2567 | 1.405% |
| Grand Totals | | |
| Existing National Marine Sanctuaries, Marine Reserves, and HAPCs | 3594 | 1.967% |
| Proposed HAPCs ¹ | 311.9 | 0.171% |
| Total area of current and proposed HAPCs | 3905.9 | 2.137% |

b. Ecosystems

Thresholds will not be exceeded because of the contribution of establishing HAPCs with or without fishing regulations, with other cumulative activities affecting the ecosystem. As discussed in section 5.b.ii of this CEA, the ecosystem is susceptible to direct stressors such as physical impacts from fishing gear or construction activities, and indirectly from marine debris, pollution, ocean acidification due to climate change, and fishing itself. No stressors to the ecosystem are associated with implementing the proposed actions which are only beneficial to the resource. As mentioned in section 6.a of this CEA, establishing more HAPCs would be cumulatively beneficial. In addition, those with fishing regulations would be more beneficial than those without.

c. Fish and Shrimp Fisheries

Thresholds will not be exceeded because of the contribution of establishing HAPCs with or without fishing regulations, with other cumulative activities affecting fishery resources. No stressors to fish, shrimp, or crab stocks are associated with implementing the proposed actions, which are only beneficial to those resources.

As discussed in section 5.b.iii of this CEA, the stressors affecting Gulf fisheries can range from indirect anthropogenic impacts such as physical impacts to the habitat from fishing gear or construction activities, pollution and marine debris, and impacts from climate change such as warming waters and rising seas; and stressors such as the pressure of the fishery itself. Natural events such as hurricanes may stress fisheries for a short time.

Those areas designated as HAPCs without fishing regulations are likely to be beneficial by assisting some fishing communities to avoid those areas (to prevent gear loss), which in turn will prevent damage to the habitat. Also designating the areas helps to focus future research or data collection efforts in important areas. The designation of HAPCs with fishing regulations is likely to be beneficial by decreasing physical impact from fishing gear in those areas were regulations would be enacted preventing the use of bottom tending gear.

Thresholds will not be exceeded because as discussed in 6.a of this CEA, establishing more HAPCs would be cumulatively beneficial because more area would be identified and acknowledged as a subset of EFH particularly susceptible to human induced impacts. In addition

those with fishing regulations would be more beneficial than those without because those regulations would reduce impacts from bottom ending gear.

d. Fish and Shrimp Fishing Communities

Thresholds will not be exceeded because of the contribution of establishing HAPCs with or without fishing regulations, with other cumulative activities affecting fishery resources. Some stressors to fishing communities are associated with implementing the proposed actions.

As discussed in section 5.b.iii of this CEA, the stressors affecting Gulf fishing communities can range from indirect anthropogenic impacts such as physical impacts to the habitat from fishing gear or construction activities, pollution and marine debris, and impacts from climate change such as warming waters and rising seas; and stressors such as the pressure of the fishing community itself (overfishing or overcapacity). Additionally some fishery management measures may stress fishing communities. Natural events such as hurricanes may stress the fishing community for a short time.

As shown in Table 4.8.2, the increase in the area of federal Gulf waters being designated as HAPCs is minimal. Those fishing communities that would be most stressed by the actions in this amendment would be those fishing communities that use bottom tending gear and currently fishing areas which are proposed to have HAPCs established with regulations prohibiting bottom tending gear.

For analyses and discussion in this document about existing fishing activity, two datasets were used: the shrimp electronic logbook (ELB) dataset and vessel monitoring system (VMS) data from reef fish vessels with bottom tending gear. See Chapter 1, "Description of Data Used to Estimate Fishing Activity" for information about the data set and caveats.

Table 4.8.3 contains the total cumulative number of unique vessels, per proposed area, per permit type for the years 2004-2015. The number of unique vessels cited over the 12 year period within the proposed areas ranges from no reported vessel (Garden Bank 535 and Green Canyon 354) to 52 unique vessels per area in the case of Action 1, Alternative 2 for Pulley Ridge North. Appendix D provides the numbers of vessels by gear types by year. Sections 4.1-4.6, Subsection 2 provide the more specific comparison of the effects of the alternatives on the fishing fleets.

Table 4.8.3 Total number of unique vessels recorded within each area from 2004-2015 (see Section 1.1 for data caveats). Except where indicated, new fishing regulations mean a proposed prohibition of bottom tending gear defined as: bottom longline, bottom trawl, buoy gear, dredge, pot or trap, and bottom anchoring by fishing vessels; and where buoy gear is defined as in 50 CFR 622.2, and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom tending gear.

| | ELB | VMS | New Fishing Regulations |
|--------------------|-----|-----|----------------------------|
| Pulley Ridge Alt 1 | 0 | 65 | No |
| Pulley Ridge Alt 2 | 8 | 103 | Yes |

| | | - | |
|------------------------------|----|----|------------------|
| Pulley Ridge Alt 3 | 1 | 77 | Yes |
| Pulley Ridge Alt 4 | 1 | 69 | Yes ¹ |
| Long Mound | 0 | 4 | Yes |
| Many Mounds | 0 | 9 | Yes |
| North Reed Site | 0 | 4 | Yes |
| Alabama Alps | 6 | 43 | Yes |
| L&W Pinnacles and Scamp Reef | 1 | 82 | Yes |
| Mississippi Canyon 118 | 6 | 8 | Yes |
| Rough Tongue Reef | 2 | 79 | Yes |
| Viosca Knoll 826 | 3 | 9 | Yes |
| Viosca Knoll 862/906 | 13 | 23 | Yes ² |
| AT047 | 2 | 2 | Yes |
| AT357 | 1 | 2 | Yes |
| Green Canyon 852 | 1 | 0 | Yes |
| Harte Bank | 4 | 8 | Yes |
| Southern Bank | 2 | 1 | Yes |
| South Reed Site | 0 | 3 | Yes |
| Garden Bank 299 | 1 | 2 | No |
| Garden Bank 535 | 0 | 0 | No |
| Green Canyon 140 and 272 | 2 | 15 | No |
| Green Canyon 234 | 3 | 2 | No |
| Green Canyon 354 | 0 | 0 | No |
| Mississippi Canyon 751 | 2 | 2 | No |
| Mississippi Canyon 885 | 2 | 4 | No |

1. Fishing with a bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round in the area of the HAPC (bottom longline is allowed).

2. Prohibit bottom tending gear in the Viosca Knoll 862/906 HAPC is defined as: bottom longline, bottom trawl, buoy gear*, dredge, pot or trap, and bottom anchoring by fishing vessels. Provide an exemption to the bottom tending gear for fishermen possessing a royal red shrimp endorsement and is fishing with royal red shrimp fishing gear.

Declines in effort in these areas over the years may be a signal of stress within the fishery as fleets shift fishing locations. This could be due to natural disasters or anthropogenic disturbances; however, for those proposed areas that appear to be fished based on repeat annual use (Pulley Ridge, Alabama Alps, L&W Pinnacles and Scamp Reef, Rough Tongue Reef, Viosca Knoll 862/906, Harte Bank, and Green Canyon 140 and 272), the numbers of unique vessels do not vary substantially.

Some commercial fishing operations have been declining as a whole. Although this could be an indicator of stress in the fishery, various commercial fisheries have undergone several management changes such as permit moratoriums and individual fishing quota programs, all with the goal of reducing overcapacity in fisheries. Therefore, any effort reduction may be reflecting this purposeful reduction through management. Table 3.4.2.1 in provides the number of vessels and characteristics of participation in the Gulf shrimp fisheries, and Table 3.4.3.1 provides a summary of vessels participating in the Gulf reef fish fishery and their landings.

Some fishing communities in particular have been impacted by fishery management measures specific to their fishery. For instance longline fishermen in the eastern Gulf were previously

impacted by the establishment of Pulley Ridge and the area that prohibited bottom tending gear. Longline fishermen were also impacted by Amendment 31 to the Reef Fish FMP which resulted in a June through August seasonal area closure for bottom long line reef fish fishermenin the eastern Gulf. The shrimping community has been impacted through changes to their gear type as well as area closures. However as shown in Appendix D, very few of the areas to be designated have a substantial amount of fishing activity, now or in the past. Those that have been identified to have a substantial amount of fishing, or fishermen impacted (such as the proposed expansion of Pulley Ridge and the establishment of an HAPC at Viosca Knoll) currently have preferred alternatives to allow for those fishers to still be prosecuted much in the same way that they currently are. Regardless of some impacts to some fishing communities, it is not substantial and the actions in this amendment are not likely to have a cumulative negative impact in regards to regulatory threshold.

e. Administrative Environment

Thresholds will not be exceeded because of the contribution of establishing HAPCs with or without fishing regulations, with other cumulative activities affecting the administrative environment. Some stressors to the administrative environment are associated with the proposed actions. As discussed in section 5.b.iv of this CEA, the stresses to the administrative environment include those from the development and implementation of fishery management plans, reviewing and permitting activities unrelated to fisheries, and responding to natural or manmade disasters.

These designations will not have any cumulative negative or beneficial impacts to marine transportation from an administrative perspective since there are no additional permits or designations needed and transiting these areas is not prohibited.

As mentioned in 5.b.iv, these actions would not add additional administrative stress to oil, gas, mineral mining, or renewable energy installations. The Bureau of Ocean Energy Management (BOEM) supplements regulations that govern energy development operations on the Outer Continental Shelf through a regulatory mechanism called Notices to Lessees (NTL12). The NTL 2009-G40¹⁰, titled Deep-water Benthic Communities, increased the distance of avoidance from sensitive deep-water benthic communities, including deep coral habitats, for drilling discharges 333 fathoms (1998 ft) and anchoring 82 fathoms (492 ft). The NTL 2009-G40 applies to all oil and gas activities, including exploration and production drilling plans, as well as pipeline applications, in water deeper than 164 fathoms (984 ft). The NTL 2009-G39¹¹, titled Biologically-Sensitive Underwater Features and Areas, applies to water depths shallower than 164 fathoms (984 ft) and defined a new category of bottom features of moderate to high relief (about 6 ft) that are not protected by other biological lease stipulations, as potentially sensitive biological features. This includes the areas of Bright Bank, Geyer Bank and Sonnier Bank.

As mentioned in 5.b.iv, these actions would not add additional administrative stress to oil, gas, mineral mining, or renewable energy installations, or any other construction activities. The proposed HAPCs are already designated as EFH and as such the Magnuson-Stevens Act requires

¹⁰ https://www.boem.gov/Regulations/Notices-To-Lessees/2009/09-G40.aspx

¹¹ https://www.boem.gov/Regulations/Notices-To-Lessees/2009/09-G39.aspx

federal agencies to consult with NMFS when their actions may adversely impact EFH. Adverse effect means any impact that reduces quality and/or quantity of EFH. Adverse effects as defined by the Magnuson-Stevens Act may include direct or indirect physical, chemical, or biological alterations of the waters or substrate and loss of, or injury to, benthic organisms, prey species and their habitat, and other ecosystem components, if such modifications reduce the quality and/or quantity of EFH. Adverse effects to EFH may result from actions occurring within EFH or outside of EFH and may include site-specific or habitat-wide impacts, including individual, cumulative, or synergistic consequences of actions (§600.810.a).

Pursuant to section 305(b)(2) of the Magnuson-Stevens Act, consultation with NMFS is already required for Federal agencies regarding any of their actions authorized, funded, or undertaken, or proposed to be authorized, funded, or undertaken that may adversely affect EFH. For example, if a project requires a federal permit, then the federal agency issuing the permit must consult with NOAA NMFS. EFH consultation is not required for actions that were completed prior to the approval of EFH designations by the Secretary, e.g., issued permits. Consultation is currently required for renewals, reviews, or substantial revisions of actions if the renewal, review, or revision may adversely affect EFH. Consultation on Federal programs delegated to non-Federal entities is currently required at the time of delegation, review, and renewal of the delegation. EFH consultation is currently required for any Federal funding of actions that may adversely affect EFH. NMFS and Federal agencies responsible for funding actions that may adversely affect EFH should consult on a programmatic level. Consultation is currently required for emergency Federal actions that may adversely affect EFH, such as hazardous material clean-up, response to natural disasters, or actions to protect public safety (§600.920.a).

Under section 305(b)(4)(A) of the Magnuson-Stevens Act, NMFS is already required to provide EFH conservation recommendations to Federal and state agencies for actions that would adversely affect EFH. NMFS will not recommend that state or Federal agencies take actions beyond their statutory authority (§600.925.b).

Private landowners have no responsibilities to consult with NMFS directly. Consultation is required only if the project is funded, permitted, or authorized by a federal agency and the project may adversely affect EFH. In that case, the appropriate federal action agency is already required to consult with NMFS on behalf of the landowner.

Consultation and review is required for actions impacting areas with corals that are listed as part of the coral-FMU; therefore, the areas proposed in this amendment would have already required consultation, and will not cause additional administrative stress. Having these areas designated may assist developers in citing future projects and their legal obligations, as they are currently required to avoid and minimize impacts. Having these areas identified prior to project planning may assist developers in more efficiently and effectively directing financial and planning resources when scoping their projects.

7. Define a baseline condition for the resources, ecosystems, and human communities.

The purpose of defining a baseline condition for the resource and ecosystems in the area of the proposed actions is to establish a point of reference for evaluating the extent and significance of expected cumulative effects.

a. Deep-water Corals and Coral Reefs

As discussed in Section 3.1.1 and 3.3.1, currently only black coral and stony coral are managed under the Coral FMP. Black coral and stony coral harvest is prohibited in the EEZ of the Gulf. As discussed in Section 3.3 the Gulf contains both coral reef communities and solitary coral colonies. These exist from nearshore environments to continental slopes and canyons, including intermediate shelf zones. The geological complexity of the Gulf supports a high diversity of deep corals, each adapted to different environmental conditions. Corals may dominate a habitat, be a significant component, or be individuals within a community characterized by other fauna (Boland et al. 2016). Geologically and ecologically, the range of coral assemblages and habitat types in the Gulf are very diverse. Hard bottoms and hard banks, found on a wider bathymetric and geographic scale, often possess high species diversity, but may lack hermatypic corals, the supporting coralline structure, or some of the associated biota. In deeper waters, large elongate mounds called deep-water banks, hundreds of feet in length, often support a rich ecosystem compared with adjacent areas. Sea pens, cup corals and bamboo corals can occur in soft sediments, occasionally in high abundance over a large area. However, the highest diversity of large structure-forming coral tends to occur on hard bottom. In the mesophotic zone (30-150 m), some of the limited hard substrate is of biogenic origin. Many other areas on the continental shelf are influenced by movement of underlying salt deposits that can raise the seabed to form banks or mounds where in some cases, such as the Flower Garden Banks where mesophotic and shallower water corals exist. In one location, basalt spires form a volcanic chimney that is exposed at Alderdice Bank. Hard-bottom habitats below 109 – 164 fathoms (656 - 984 ft) are primarily the result of salt diapirs trapping hydrocarbons. Communities including solitary corals often lack topographic relief, but may use a sandy bottom instead. Solitary corals are a minor component of the bottom communities and comprise a minor percentage of the total coral stocks in the Gulf.

Research on deep corals in the Gul has intensified substantially over the last decade. Since 2007, at least 52 research cruises have taken place in this region, greatly expanding the number of known deep coral habitats and increasing information about their distribution and community structure, as well as dispersal, growth and reproduction of key species (Boland et al. 2016). The branching stony coral *Lophelia pertusa* grows at a rate of 1-2cm per year, while black corals of the genus *Leiopathes* have been aged at 2,100 years (Larcom et al. 2014, Proutey et al. 2016). However information on species density and richness is lacking in many areas, as well as more information on life history.

b. Ecosystem

As discussed in 5.b.ii of this CEA, the most diverse and numerous deep-water coral reef ecosystem known, occurs in the Southeastern U.S. and Gulf (Hourigan et al. 2017). Habitats formed by, and associated with, corals and sponges have been identified as priorities for deep-sea conservation in the U.S. (NOAA 2010) and internationally (Convention on Biological Diversity 2008; Food and Agriculture Organization 2009). The ecosystem is comprised of the deep-water corals, sponges, and other species they support. The corals provide habitat, vertical relief and structure, and food across the ocean floor for other species in the ecosystem.

A baseline for analysis of the physical environment, as discussed in Section 3.2, was conducted in the EIS EFH Amendment (GMFMC 2004). The physical environments in the different regions of the Gulf are summarized in Section 3.2. Fisheries that are part of the ecosystem include those in the Reef Fish FMP (Table 4.8.4), Spiny Lobster FMP, and Shrimp FMP which encompasses three species of penaeid shrimp and royal red shrimp

The only true deep-water stony coral reefs observed in the continental United States occur in the southeast and Gulf. Deep-sea habitats are difficult and expensive to survey. The United States has the world's second largest (EEZ, most of it below the edge of the continental shelf (i.e., greater than ~200 m deep). This area remains largely unmapped, and the areas visually surveyed for deep-sea corals or sponges are miniscule. Thus understanding the status of these ecosystems is also limited, more is known about the threats as discussed in 5.b.ii of this CEA than of the how these systems function.

c. Fish and Shrimp Fishery

i. Shrimp Fishery

As discussed in Section 3.1.2, the three species of penaeid shrimp (brown, white, and pink) managed by the Council are short lived and provide annual crops; royal red shrimp live longer, and several year classes may occur on the fishing grounds at one time. The condition of each penaeid shrimp stock is monitored annually, and none has been overfished for more than 40 years.

Cooperative management of penaeid shrimp species includes: simultaneous closure in both state and federal waters off the coast of Texas, the Tortugas Shrimp Sanctuary, and seasonally closed zones for the shrimp off the coast of Florida. The royal red shrimp fishery is only prosecuted in deeper waters of the EEZ. An endorsement to the federal commercial shrimp moratorium permit is required for vessels engaging in royal red shrimp fishing.

Brown, white, and pink shrimp use a variety of habitats as they grow from planktonic larvae to spawning adults (GMFMC 1981). Adult brown shrimp occur in marine waters extending from mean low tide to the edge of the continental shelf and are associated with silt, muddy sand, and sandy substrates. Adult white shrimp are demersal and inhabit nearshore Gulf waters to depths of 16 fathoms (96 feet) on soft bottoms. Pink shrimp juveniles inhabit almost every U.S. estuary in the Gulf. Juveniles are commonly found in estuarine areas. Adults inhabit offshore marine waters, with the highest concentrations in depths of 5 to 25 fathoms (30 to 150 feet).

Royal red shrimp are primarily fished over sand, mud, or silt bottom types. The fishery is prosecuted in areas and in depths where deep-sea corals may occur, and deep-sea corals are vulnerable to fishing gear. However, it is unlikely that many trawls will occur over deep-sea coral mounds. To do so would likely result in the loss of gear, so shrimpers avoid these areas. Deep-sea corals occur in the Gulf (NOAA 2012) and the bottom habitat and bathymetric range of each deep-sea coral species is species-specific. Some pennatulids (sea pens) and other sea fans may occur on the soft bottoms along with royal red shrimp and are

possibly removed by shrimp trawls. These organisms may also not be accounted for in bycatch estimates for several reasons, such as observers may be unaware, or because the sea pens and sea fans break up in to pieces during the trawl and are not recovered in the net.

ii. Reef Fish Fishery

As discussed in Section 3.1.3, the commercial reef fish sector is managed through, but not limited to, annual catch limits (ACLs), annual catch targets (ACTs), accountability measures (AMs), size limits, trip limits, individual fishing quota (IFQ) programs, seasonal closures, time and area/gear restrictions, and gear requirements. The recreational sector is managed through, but not limited to, ACLs, ACTs, AMs, size limits, bag limits, seasonal closures, time and area/gear restrictions, and gear requirements. The stock status for species in the Reef Fish FMP are listed in Table 4.8.4. For those species that have had a stock assessment and accepted status determination criteria (Table 4.8.5), only Greater Amberjack is currently considered overfished, and greater amberjack, gray triggerfish and red snapper are considered to be subject to overfishing, with rebuilding plans in place.

| Common Name | Scientific Name | Stock Status | Most Recent Stock Assessment ⁺ | |
|-----------------------|-------------------------------|---|--|--|
| Family Balistidae – T | Triggerfishes | | | |
| Gray Triggerfish | Balistes capriscus | Not overfished, subject to overfishing | SEDAR 43 2015 | |
| Family Carangidae - | - Jacks | | | |
| Greater Amberjack | Seriola dumerili | Overfished, subject to overfishing | SEDAR 33 Update 2016a | |
| Lesser Amberjack | Seriola fasciata | Unknown | SEDAR 49 2016 | |
| Almaco Jack | Seriola rivoliana | Unknown | SEDAR 49 2016 | |
| Banded Rudderfish | Seriola zonata | Unknown | | |
| Family Labridae – V | | | | |
| *Hogfish | Lachnolaimus maximus | Not overfished, no overfishing | SEDAR 37 2014 | |
| Family Malacanthid | ae — Tilefishes | | | |
| Tilefish (Golden) | Lopholatilus | Not overfished, | SEDAR 22 2011a | |
| | chamaeleonticeps | no overfishing | | |
| Blueline Tilefish | Caulolatilus microps | Unknown | | |
| Goldface Tilefish | Caulolatilus chrysops | Unknown | | |
| Family Serranidae – | Groupers | | | |
| Gag | Mycteroperca microlepis | Not overfished, no overfishing | SEDAR 33 Update 2016b | |
| Red Grouper | Epinephelus morio | Not overfished, no overfishing | SEDAR 42 2015 | |
| Scamp | Mycteroperca phenax | Unknown | | |
| Black Grouper | Mycteroperca bonaci | Not overfished, no overfishing | SEDAR 19 2010 | |
| Yellowedge Grouper | ‡Hyporthodus flavolimbatus | Not overfished, no overfishing | SEDAR 22 2011b | |
| Snowy Grouper | <i>‡Hyporthodus niveatus</i> | Unknown | SEDAR 49 2016 | |
| Speckled Hind | Epinephelus drummondhay | <i>i</i> Unknown | SEDAR 49 2016 | |

Table 4.8.4. Species of the Reef Fish FMP grouped by family, their stock status, and most recent stock assessment.

| Common Name | Scientific Name | Stock Status | Most Recent Stock Assessment ⁺ |
|---------------------|------------------------------|------------------------|--|
| Yellowmouth | Mycteroperca interstitialis | Unknown | SEDAR 49 2016 |
| Grouper | | | |
| Yellowfin Grouper | Mycteroperca venenosa | Unknown | |
| Warsaw Grouper | <i>‡Hyporthodus nigritus</i> | Unknown | |
| †Atlantic Goliath | Epinephelus itajara | Unknown | SEDAR 23 2011 |
| Grouper | | | |
| Family Lutjanidae - | – Snappers | | |
| Queen Snapper | Etelis oculatus | Unknown | |
| Mutton Snapper | Lutjanus analis | Not overfished, | SEDAR 15A Update 2015 |
| | | no overfishing | |
| Blackfin Snapper | Lutjanus buccanella | Unknown | |
| Red Snapper | Lutjanus campechanus | Not overfished, | SEDAR 31 Update 2014 |
| | | subject to overfishing | |
| Cubera Snapper | Lutjanus cyanopterus | Unknown, | |
| | | no overfishing | |
| Gray Snapper | Lutjanus griseus | Unknown, | |
| | | no overfishing | |
| Lane Snapper | Lutjanus synagris | Unknown, | SEDAR 49 2016 |
| | | no overfishing | |
| Silk Snapper | Lutjanus vivanus | Unknown | |
| Yellowtail Snapper | Ocyurus chrysurus | Not overfished, | SEDAR 3 2003; O'Hop et al. |
| | | no overfishing | 2012 |
| Vermilion Snapper | Rhomboplites aurorubens | Not overfished, | SEDAR 45 2016 |
| | | no overfishing | |
| Wenchman | Pristipomoides aquilonaris | Unknown | SEDAR 49 2016 |

Notes: ⁺Copies of the stock assessment final reports can be found at the Southeast Data, Assessment, and Review (SEDAR) web site (<u>http://sedarweb.org/).</u>

* The East Florida/Florida Keys hogfish stock is considered overfished and undergoing overfishing.

‡ In 2013 the genus for yellowedge grouper, snowy grouper, and warsaw grouper was changed by the American Fisheries Society from *Epinephelus* to *Hyporthodus* (American Fisheries Society 2013).

[†] Atlantic goliath grouper is a protected grouper and benchmarks do not reflect appropriate stock dynamics. In 2013 the common name was changed from goliath grouper to Atlantic goliath grouper by the American Fisheries Society to differentiate from the Pacific goliath grouper, a newly named species (American Fisheries Society 2013).

| | Stock Status | | Most Recent SSC | Most Recent Stock | |
|-----------------------|------------------------|---|-----------------|-------------------|--|
| Stock | Overfishing Overfished | | Determination | Assessment | |
| black grouper | N N | | Mar 2010 | SEDAR 19 2010 | |
| yellowedge | ellowedge N N | | May 2011 | SEDAR 22 2011b | |
| grouper | | | | | |
| tilefish (golden) N N | | Ν | May 2011 | SEDAR 22 2011a | |
| yellowtail | Ν | Ν | Oct 2012 | SEDAR 27A 2012 | |
| snapper | | | | | |

Table 4.8.5. Reef fish stock that have assessments and accepted status determinations.

| red snapper | Ν | Ν | Jan 2015 | SEDAR 31 Update 2015 | |
|------------------|-------------------------------|---|-----------------------|-----------------------|--|
| hogfish | Ν | Ν | Oct 2014 | SEDAR 37 2013 | |
| mutton snapper | Ν | Ν | May 2015 | SEDAR 15A Update 2015 | |
| gray triggerfish | Ν | Ν | Jan 2016 | SEDAR 43 2015 | |
| red grouper | Ν | Ν | Jan 2016 | SEDAR 42 2015 | |
| vermilion | Ν | Ν | Jun 2016 | SEDAR 45 2016 | |
| snapper | | | | | |
| gag | Ν | Ν | Jan 2017 | SEDAR 33 Update 2016b | |
| greater | greater Y N Mar 2017 SEDAR 33 | | SEDAR 33 Update 2016a | | |
| amberjack | | | | | |

Saltwater anglers in the Gulf region caught approximately 140.7 million finfish in 2014. Approximately 10% of those fish were caught in the EEZ. The top four species groups by number of fish caught in all areas were herrings (34.9 million), drums (24.1 million), porgies (15.5 million), and jacks (11.9 million). Snappers ranked sixth (9.4 million). In the EEZ, the top five species groups by number of fish caught were snappers, sea basses, grunts, jacks, and herrings. Forty percent of snappers and 43% of sea basses that were caught by anglers in the Gulf in 2014 were caught in federal waters.

d. Fish and Shrimp Fishing Communities

i. Fishing Communities

As discussed in 3.4.3 and 3.5.3 the primary fishing communities whose activities would be affected by actions in this amendment and whose stocks interact most closely with coral habitats, are those fishing for reef fish. The reef fish fishery is composed of a commercial and recreational sector, where recreational includes private anglers, charter boats, and headboats. The red snapper fishery is an exception, and further divides the recreational sector into two components, the for-hire which includes charter boats and headboats, and private anglers. Each sector, or component in the case of red snapper, has their own ACLs, ACTs, and AMs.

As of August 23, 2017, there were a total of 842 federally-permitted commercial Gulf reef fish vessels (SERO permit office). Gulf reef fish permits are issued to individuals in Florida (approximately 79% of Gulf reef fish vessels), Texas (9%), Louisiana (4.6%), Alabama (4.3%), and Mississippi (less than 1%, SERO permit office, August 23, 2017). Residents of other states (California, Georgia, Maine, North Carolina, New Jersey, New York, Ohio, Oregon, South Carolina, and Wisconsin also hold commercial reef fish permits, but these states represent a smaller percentage of the total number of issued permits.

Gulf reef fish permits are held by individuals with mailing addresses in a total of 220 communities (SERO permit office, August 23, 2017). Communities with the most commercial reef fish permits are located in Florida and Texas (Table 3.5.3.1).

A valid Gulf reef fish permit is required for a commercial Eastern Gulf reef fish bottom longline endorsement. As of August 23, 2017, there were a total of 62 federally-endorsed

commercial Eastern Gulf reef fish bottom longline vessels (SERO permit office). Nearly all Eastern Gulf reef fish bottom longline endorsements are issued to individuals in Florida, with one endorsement issued to an individual in Texas. Longline endorsements are held by individuals with mailing addresses in 25 communities and a large portion of these communities are located in the greater Tampa Bay area in Pinellas County and Manatee County (SERO permit office, August 23, 2017).

Charter/headboat for reef fish permits are held by individuals with mailing addresses in a total of 349 communities (SERO permit office, August 23, 2017). Communities with the most commercial reef fish permits are located in Florida, Texas, Alabama, and Louisiana (Table 3.5.3.2). The communities with the most reef fish permits are Destin, Florida (5% of charter/headboat permits), followed by Orange Beach, Alabama (3.8%), and Panama City, Florida (approximately 3.8%).

ii. Shrimping Communities

As discussed in Section 3.5.2 and 4.5.2 vessels must possess a federal shrimp permit (SPGM) when fishing for penaeid shrimp in federal waters of the Gulf. In addition, a royal red shrimp endorsement (GRRS), is required for harvesting royal red shrimp in the Gulf EEZ. As of August 23, 2017, there were a total of 1,429 federally-permitted Gulf shrimp vessels (SERO permit office). Gulf shrimp permits are issued to individuals in Texas (approximately 38%), Louisiana (approximately 27%), Florida (14%), Alabama (7.4%), and Mississippi (approximately 7%) (SERO permit office, August 23, 2017). Residents of other states (Alaska, California, Georgia, Hawaii, Massachusetts, Michigan, Minnesota, North Carolina, New Jersey, New Mexico, New York, Oklahoma, South Carolina, Tennessee, and Virginia) also hold commercial shrimp permits, but these states represent a smaller percentage of the total number of issued permits.

Gulf shrimp permits are held by individuals with mailing addresses in a total of 245 communities (SERO permit office, August 23, 2017). Communities with the most commercial shrimp permits are located in all Gulf states (Table 3.5.2.1). The communities with the most shrimp permits are Brownsville, Texas (5.9%), followed by Port Isabel, Texas (5.1%), and Palacios, Texas (4.8%). The top shrimp communities ranked by pounds of commercial landings are dominated by Texas and Louisiana communities. However Bayou La Batre, Alabama, ranks first in terms of pounds of overall shrimp landings (brown, white, pink, royal red, rock, and seabob, Figure 3.5.2.1).

Gulf royal red shrimp is landed primarily in Alabama and Florida. As of August 23, 2017, there were a total of 291 federally-endorsed Gulf royal red shrimp vessels (SERO permit office). Gulf royal red shrimp endorsements are issued to individuals in Texas (36%), Florida (16%), Alabama (14%), Louisiana (13.8%), North Carolina (approximately 9%), and Mississippi (approximately 5%) (SERO permit office, August 23, 2017). Residents of other states (California, Georgia, Massachusetts, New Jersey, and Virginia) also hold royal red shrimp endorsements, but these states represent a smaller percentage of the total number of issued permits. Communities with the most royal red shrimp endorsements are located in all Gulf states, as well as North Carolina and Virginia (Table 3.5.2.1). The communities with

the most royal red shrimp endorsements are Brownsville, Texas (15.1% of royal red endorsements), followed by Port Isabel, Texas (11.7%), and Bayou La Batre, Alabama (5.5%).

e. Administrative Environment

The NMFS Sustainable Fisheries Division, Gulf Branch is responsible for conserving and managing marine fishery resources in federal waters from the Florida Keys through Texas. The Magnuson-Stevens Act authorizes NMFS to manage the nation's fisheries based on the best available science. The Gulf Branch works with the Council which is made up of state and territory directors, federal fishery managers, scientists, and fishing industry representatives appointed by each state's Governor. Council members identify how a fishery should be managed, then develop a fishery management plan and recommend regulatory actions to NMFS if needed. The NMFS Sustainable Fisheries Division is also responsible for managing permitting of vessels in the Gulf, administering catch share programs, and collecting and monitoring catch share data.

The NOAA Office of Law Enforcement is responsible for enforcing domestic laws, including the Magnuson-Stevens Act in the federal waters of the Gulf as well as international treaty requirements.

The BOEM offshore leasing and operations are governed by a wide variety of laws, regulations, and other communications with the offshore industry. BOEM enforces compliance with these regulations and periodically updates rules. Regulations affecting BOEM are contained in the code of federal regulations Title 30, Chapter V (500-599)¹². BOEM manages the responsible development of oil and gas and mineral resources in seven planning areas on the offshore continental shelf of the Gulf and Atlantic region. The Gulf's Central and Western Planning areas are offshore Texas, Louisiana, Mississippi, and Alabama. Regional offices oversee lease management, exploration and development plans, geological and geophysical analysis and permitting, environmental analysis, assessment and studies, resource evaluation and coastal restoration projects.

8. Identify the important cause-and-effect relationships between human activities and resources, ecosystems, and human communities.

Cause-and-effect relationships are presented in Tables 4.8.6.

| Table 4.8.6. The cause and effect relationship and regulatory actions for deep-water corals and | |
|---|--|
| coral reefs within the time period of the CEA. | |

| Time period | Cause | Observed and/or expected effects | |
|----------------|----------------|---|--|
| 1984- 2020 | Climate Change | Changes in ocean acidity and temperature modifies corals ability to construct their skeletons and may impact spawning and | |

12 https://www.ecfr.gov/cgi-bin/text-

idx?SID=8d94ab584c6867c64f6e9ffe754585f7&mc=true&tpl=/ecfrbrowse/Title30/30cfrv2_02.tpl#500

| Time period | Cause | Observed and/or expected effects |
|----------------|---|--|
| | | recruitment. Warming oceans and rising seas are expected to shift fish distributions and impact life history. |
| 1984 | Need to protect EFH particularly sensitive to human induced impacts and prohibit the taking or destruction of stony corals and sea fans (<i>Gorgonia flabellum</i> and <i>Gorgonia</i> <i>ventalina</i>) | Established unique HAPC for coral; and prohibited the taking or destruction of stony corals and sea fans except under scientific and educational permits; through the original Coral FMP |
| 1990 | The Coral FMP management unit needed to be defined | The Coral FMP management unit was established as consisting of coral reefs, stony corals, and octocorals; stony corals included species belonging to Class Hydrozoa (fire corals and other hydrocorals) and Class Anthozoa, Subclass Zoantharia (stony corals and black corals); and octocorals included in Class Anthozoa, Subclass Octocorallia; defined coral reefs as including hard bottom, deep-water banks, patch reefs, and other outer bank reefs through Amendment 1 to the Coral FMP |
| 1998 | EFH needed to be described based on known distributions of corals specified in the Coral FMP | EFH was described and threats and research needs of EFH were identified through the.Generic EFH Amendment. |
| 1998 | Implement protections on sensitive biological habitats in the central and western Gulf to reduce impacts to coral reefs from smothering effects from drilling and production effluent, and mechanical damage from rig, platform and anchor placement | Notice to Lessess and Operators of Federal Oil, Gas, and Sulphur Leases in the Outer Continental Shelf, Gulf of Mexico OCS region NTL No. 98-12 ¹³ was implemented to protect benthic habitat |
| 1999 | Provide scientific definitions for Coral FMP stocks. | The definition for the Coral FMP stock was defined and the optimum yield was set to zero for all stony and black coral species through the Generic Sustainable Fisheries Act Amendment |
| 1999 | Develop a live bottom stipulation to ensure that impacts from oil and gas activities in the northeast central and eastern Gulf were minimized by requiring lessees to survey the area for live bottom. | The Notice To Lessees and Operators of Federal Oil, Gas, and Sulphur Leases and Pipeline Right-Of-Way Holders Outer Continental Shelf, Gulf Of Mexico Region NTL No. 99-G016 ¹⁴ was implemented with a live bottom stipulation for oil and gas activities |
| 2001 | Reduce impacts to EFH and protect areas with significant marine resources from fishing in the vicinity of the Dry Tortugas by establishing. | Established the Tortugas Marine Reserves through the Generic Amendment Addressing the Establishment of the |

¹³ https://www.bsee.gov/sites/bsee.gov/files/notices-to-lessees-ntl/expired-ntls/ntl98-12.pdf
¹⁴ https://www.bsee.gov/sites/bsee.gov/files/notices-to-lessees-ntl/ntl99-g16.pdf

| Time period | Cause | Observed and/or expected effects | |
|----------------|---|---|--|
| | | Tortugas Marine Reserves to provide protections for bethic habitats | |
| 2004 | Consolidate guidance for the avoidance and protection of biologically sensitive features and areas (i.e., topographic features, pinnacles, live bottoms (low-relief features), and other potentially sensitive biological features when conducting operations in water depths less than 219 fathoms (1,312 feet) in the Gulf | The Notice To Lessees and Operators of Federal Oil, Gas, and Sulphur Leases and Pipeline Right-Of-Way Holders Outer Continental Shelf, Gulf Of Mexico Region NTL No. 2004-G05 ¹⁵ was implemented | |
| 2005 | Reduce impacts to EFH and protect commercially important fish habitat. | Established Pulley Ridge HAPC, Stetson Bank HAPC, and McGrail Bank HAPC, and prohibited fishing with a bottom longline, bottom trawl, buoy gear, pot or trap, and bottom anchoring by fishing vessels in those areas through Generic Amendment 3 to the Coral FMP | |
| 2009 | Provide and consolidate guidance on avoiding biologically sensitive areas in water depths 164 fathoms (984 ft) or greater, needed to broaden the scope of the guidance to cover all high-density deep-water benthic communities, change the definition of deep-water from 219 fathoms (1,312 ft) to 164 fathoms (984 ft), increase the separation distance from muds and cuttings discharge locations from 1,500 ft to 2,000 ft, and provide for an additional 1,000-ft buffer area beyond maximum anchor areas. | The Notice To Lessees and Operators of Federal Oil, Gas, and Sulphur Leases and Pipeline Right-Of-Way Holders Outer Continental Shelf, Gulf Of Mexico Region NTL 2009-40 ¹⁶ was implemented to provide protections for benthic habitat | |
| 2009 | Consolidate guidance for the avoidance and protection of biologically sensitive features and areas (i.e., topographic features, pinnacles, low relief features, and other potentially sensitive biological features) when conducting oil, gas, and mineral operations in water depths less than 164 fathoms (984 feet) in the Gulf. Needed to change the water depth applicability of the NTL from 219 fathoms (1,312 ft) to 164 fathoms (984 ft) | The Notice To Lessees and Operators of Federal Oil, Gas, and Sulphur Leases and Pipeline Right-Of-Way Holders Outer Continental Shelf, Gulf Of Mexico Region NTL No. 2009-G39 ¹⁷ was implemented to provide protections for benthic habitats | |
| 2010 | Reduce impacts to EFH from bottom trawl gear. | Required bottom trawl gear required to have a weak link through Generic Amendment 3 | |
| 2010 | Deep-water Horizon Oil Spill | Significant impacts to EFH and deep-water corals. Impacts range from immediate mortality to prolonged stress affecting | |

 ¹⁵ https://www.bsee.gov/sites/bsee.gov/files/notices-to-lessees-ntl/expired-ntls/ntl2004-g05.pdf
 ¹⁶ https://www.boem.gov/Regulations/Notices-To-Lessees/2009/09-G40.aspx
 ¹⁷ https://www.boem.gov/Regulations/Notices-To-Lessees/2009/09-G39.aspx

| Time period | Cause | Observed and/or expected effects | |
|----------------|---|---|--|
| | | growth, spawning, and recruitment of deep- water corals. | |
| | Florida, the only state with known octocoral | Octocorals were removed from the Coral | |
| 2011 | harvest, manages the octocoral harvest in state | FMP through the Generic ACL/AM | |
| | waters as well as federal waters | Amendment | |
| | New available scientific information | | |
| 2019 | identified additional areas of substantial | Amendment 9 to the Coral FMP | |
| 2019 | benthic resources that warranted designation | | |
| | as HAPCs in the Gulf of Mexico. | | |
| | The Council reviews additional potential areas | | |
| 2020 | for consideration as HAPCs in the Gulf that | Amendment 10 to the Coral FMP | |
| 2020 | were identified through the same process | | |
| | leading to Amendment 9 to the Coral FMP | | |
| | New available scientific information | | |
| Timeline | identified additional areas of substantial | Flower Garden Banks National Marine | |
| uncertain | benthic resources in the vicinity of Flower | Sanctuary Expansion Amendment | |
| | Garden Banks National Marine Sanctuary | | |
| Timeline | New available scientific information | FKNMS continues to review changes to | |
| uncertain | warranted a review of the current FKNMS | current boundaries and regulations | |

9. Determine the magnitude and significance of cumulative effects

a. Corals and Coral Reefs

There are over 100 species of coral included in the Coral FMP, with stony and black corals included in the FMU. Table 4.8.7 provides the cumulative area within federal Gulf waters that have these species and will be impacted by these actions. Table 4.8.2 provides the cumulative areas within federal Gulf waters to be impacted by these actions as well as areas already designated as National Marine Sanctuaries, Marine Reserves, or HAPCs. The table provides information on whether or not fishing regulations would be implemented based on the Council's current preferred alternatives.

| Table 4.8.7. Total area in nm ² and as a percentage of Federal waters of the Gulf of Mexico (as | | | | |
|---|--|--|--|--|
| defined for the Reef Fish FMP) to be designated as HAPCs. Also includes comparison of areas | | | | |
| to be designated with and without fishing regulations based on the Council's preferred | | | | |
| alternatives. | | | | |

| Site Name | New Regulations ¹ | area in nm² | % of Gulf federal waters |
|---|--|----------------|--------------------------------|
| Entire Federal waters of the Gulf (approximate) | Thew Regulations | 182,752 | waters |
| Pulley Ridge North (Alternative 2) | yes | 2302.4 | 1.260% |
| Pulley Ridge South Expansion (Alternative 3) | yes | 194.2 | 0.106% |
| Pulley Ridge South (Alternative 1) | no | 100.7 | 0.055% |
| i ç (| yes, with consideration | | |
| Pulley Ridge South Portion A (Preferred Alternative 4) | for bottom longline fishermen ² | 93.6 | 0.051% |
| Green Canyon 140/272 (Preferred Alternative 5) | No | 81.6 | 0.045% |
| Viosca Knoll 862/906 (Preferred Alternative 7) | yes, with consideration for royal red shrimpers ³ | 18.8 | 0.010% |
| L & W Pinnacles and Scamp Reef (Preferred Alternative 3) | yes | 14.3 | 0.008% |
| Long Mound (Preferred Alternative 2) | yes | 13.6 | 0.007% |
| North Reed (Preferred Alternative 4) | yes | 13.6 | 0.007% |
| Roughtongue Reef (Preferred Alternative 5) | yes | 13.6 | 0.007% |
| Green Canyon 234 (Preferred Alternative 6) | no | 13.6 | 0.007% |
| Many Mounds (Preferred Alternative 3) | yes | 13 | 0.007% |
| Mississippi Canyon 118 (Preferred Alternative 4) | yes | 11 | 0.006% |
| Harte Bank (Preferred Alternative 2) | yes | 10.8 | 0.006% |
| Viosca Knoll 826 (Preferred Alternative 6) | yes | 10.3 | 0.006% |
| AT 047 (Preferred Alternative 2) | yes | 6.8 | 0.004% |
| AT 357 (Preferred Alternative 3) | yes | 6.8 | 0.004% |
| South Reed (Preferred Alternative 2) | no | 6.8 | 0.004% |
| Garden Banks 535 (Preferred Alternative 4) | no | 6.8 6.8 | 0.004% 0.004% |
| Green Canyon 354 (Preferred Alternative 7) Mississippi Canyon 751 (Preferred Alternative 8) | no | 6.8 | 0.004% |
| Mississippi Canyon 751 (Preferred Alternative 8) Mississippi Canyon 885 (Preferred Alternative 9) | no | 6.8 | 0.004% |
| Garden Banks 299 (Preferred Alternative 3) | no | 6.5 | 0.004% |
| Green Canyon 852 (Preferred Alternative 4) | yes | 3.8 | 0.002% |
| Alabama Alps (Preferred Alternative 2) | yes | 2.7 | 0.001% |
| Southern Bank (Preferred Alternative 3) | yes | 0.8 | 0.000% |
| Total area within federal waters of the Gulf proposed | | 233.5 | 0.128% |
| Total area within federal waters of the Gulf proposed to have new HAPCs without fishing regulations | | | 0.094% |
| Total area within federal waters of the Gulf proposed to have new HAPCs (does not include Pulley Ridge, which is already an HAPC) | | | 0.171% |

1. Except where indicated, proposed new fishing regulations include the following prohibitions for bottom tending gear. Bottom tending gear is defined as: bottom longline, bottom trawl, buoy gear, dredge, pot or trap, and bottom anchoring by fishing vessels. Buoy gear is defined as in 50 CFR 622.2 and does not refer to HMS buoy gear (defined by 50 CFR 635.2) which is not a bottom tending gear.

2. Fishing with a bottom trawl, buoy gear*, pot or trap, and bottom anchoring by fishing vessels are prohibited year-round

3. Provide an exemption to the bottom tending gear for fishermen possessing a royal red shrimp endorsement and is fishing with royal red shrimp fishing gear.

In general fishing gear that can impact deep-water corals and coral reefs include fish otter trawls, shrimp otter trawls, roller frame trawls, and pair trawls over coral reefs; crab trap scrapes over coral reefs; dredge fishing; rakes over coral reefs (GMFMC 2004). Some of these gear/habitat interactions are unlikely to occur in actual practice (e.g., shrimp trawls towed through hard bottom areas can destroy shrimp nets and so are avoided). In general, gears that are actively fished by towing have the highest potential to alter habitats. However, deep-water corals and coral reefs are sensitive to interactions with passive gears (e.g. traps) as well. In the past, some fishing practices have had detrimental effects on the physical environment. Gears such as roller trawls and fish traps damaged habitats while harvesting fish species. Protections have been developed, primarily by either prohibiting fishing or limiting fishing activities that can occur within certain areas. In addition, regulatory changes through Generic EFH Amendment 3 (GMFMC 2005b; implemented in 2006) prohibited bottom anchoring and the use of trawling gear, bottom longlines, buoy gear, and all traps/pots to protect coral reefs in several HAPCs, and required a weak link in the tickler chain of bottom trawls on all habitats throughout federal waters of the Gulf to minimize damage done to habitats should the chain get hung up on natural bottom structures. Various types of gear are used to capture shrimp, including but not limited to: cast nets, haul seines, stationary butterfly nets, wing nets, skimmer nets, traps, and beam trawls. The otter trawl, with various modifications, is the dominant gear used in offshore waters, and there has been a decline in the number of otter trawls in recent years (NMFS 2014). Details about the specifics of each gear type as well as the historical development of the fishery can be found in Shrimp Amendments 13 and 14 (GMFMC 2007). Participation in this royal red shrimp fishery requires larger vessels and heavier gear than that used for shallow-water penaeid shrimp. Although the industry continuously works to develop more efficient gear designs and fishing methods, the quad rig is still the primary gear used in federal waters.

Current allowable gear types can adversely affect deep-water coral and coral reefs and the actions in this amendment would be beneficial (See Section 4.1.1). Handline gear and longlines used in the reef fish fishery can damage habitat through snagging or entanglement. Longlines can also damage hard bottom structures during retrieval as the line sweeps across the seafloor, breaking corals or removing them from the substrate. Additionally, anchoring over hard-bottom areas can also affect corals by breaking or causing mortality of a colony, as well as impacting the habitat the corals need to grow. However, these gears are not believed to have much negative impact on bottom structures and are considerably less destructive than other commercial gears, such as traps and trawls, which are not allowed for reef fish fishing. Shrimping gear can directly impact corals by breaking them or separating them from the bottom, often times resulting in colony mortality.

Damage caused from reef fish fishing and shrimping, is associated with the level of direct effort in those sensitive habitats. Therefore, actions reducing levels of effort (prohibiting certain gear types) would result in greater benefits to the physical environment because fishing related interactions with habitat would be reduced. Thus, actions described in this amendment which prohibit certain fishing gear can reduce the fishing effort in EFH areas and thus reduce impacts to corals and coral reefs in that area. The actions described in this amendment which designate an HAPC without fishing regulations, draw attention to EFH areas to allow some fisheries to avoid those areas, resulting in a positive effect on deep-water corals and coral reefs. RFFAs, such as Coral Amendment 10 and the FGBNMS Expansion EIS should also benefit these habitats as they would also reduce or limit fishing effort.

The actions in this amendment are not likely to change the hypoxic zone, reduce non-fishing related marine debris in these areas or reduce impacts from oil, gas, mineral, or renewable energy installations or from other construction. Similarly the actions in this amendment are not likely to increase or change the impacts of climate change on deep-water corals (such as ocean acidification). However, preventing physical impacts from fishing gear would reduce additional stresses on the coral colony and ultimately be beneficial in light of these other cumulative effects. Also, designating HAPCs without fishing regulations may assist some industries (such as shipping, and oil and gas mining etc.) in being aware of these sensitive habitats and better prevent unintentional impacts to them by avoiding or minimizing impacts from planned projects or industry related activities.

b. Ecosystem

The magnitude and significance of the cumulative affects to the ecosystem are similar to the affects to the coral and coral reefs as described in 9a of this CEA. As shown in Table 4.8.7 currently 1.967% of federal Gulf waters are designated as a National Marine Sanctuary, Marine Reserve, or HAPC; the actions in this amendment will increase that by 0.171%, for a cumulative area of 2.137%. Additionally, currently 0.656% of federal Gulf waters have National Marine Sanctuary, Marine Reserve, or HAPC designated with fishing regulations and these actions will increase that by 0.128% for a cumulative area of 0.784%.

In general fishing gear that can impact deep-water ecosystems which include not only the corals but also other species such as sponges, octocorals, fish, and invertebrates. As mentioned in 9.a of this CEA trawls, traps, and rakes can all impact the habitat by denuding it of organisms and rubbleizing the substrate. This can result in some organisms not being able to resettle the area, or a change in the diversity of benthic organisms, generally progressing to a more homogenous environment. Some of these gear/habitat interactions are unlikely to occur in actual practice (e.g., shrimp trawls towed through hard bottom areas can destroy shrimp nets and so are avoided).

Current allowable gear types can adversely affect deep-water ecosystems and the actions in this amendment would be beneficial (See Section 4.1.1). Handline gear and longlines used in the reef fish fishery can damage the ecosystem by snagging benthic organisms (sponges, octocorals, etc.) or becoming entangled on ledges. Longlines can also damage hard bottom structures during retrieval as the line sweeps across the seafloor. Additionally, anchoring over hard-bottom areas can also affect benthic habitat by breaking or destroying hard bottom structures. However, these gears are not believed to have much negative impact on bottom structures and are considerably less destructive than other commercial gears, such as traps and trawls, which are not allowed for reef fish fishing. Shrimping gear can also adversely affect the ecosystem by reducing or eliminating the vertical relief provided by those organisms the gear is removing.

Damage caused from reef fish fishing and shrimping, is associated with the level of direct effort in those sensitive habitats. Therefore, actions reducing levels of effort (prohibiting certain gear types) would result in greater benefits to the ecosystem because fishing related interactions with habitat would be reduced. Thus, actions described in this amendment which prohibit certain fishing gear can reduce the fishing effort in EFH areas and thus reduce impacts to the ecosystem in that area. The actions described in this amendment which designate an HAPC without fishing regulations, draw attention to EFH areas to allow some fisheries to avoid those areas, resulting in a positive effect on deep-water corals and coral reefs. RFFAs, such as Coral Amendment 10 and the FGBNMS Expansion EIS should also benefit these habitats as they would also reduce or limit fishing effort.

The actions in this amendment are not likely to change the hypoxic zone, reduce non-fishing related marine debris in these areas or reduce impacts from oil, gas, mineral, or renewable energy installations or from other construction. Similarly the actions in this amendment are not likely to increase or change the impacts of climate change on deep-water corals (such as ocean acidification). However, preventing physical impacts from fishing gear would reduce additional stresses on the ecosystem and ultimately be beneficial in light of these other cumulative effects. Also, designating HAPCs without fishing regulations may assist some industries (such as shipping, and oil and gas mining etc.) in being aware of these sensitive habitats and better prevent unintentional impacts to them by avoiding or minimizing impacts from planned projects or industry related activities.

c. Fish and Shrimp Fisheries

There are 31 species of reef fish managed in the Reef Fish FMP, and of the species where the stock status is known, only greater amberjack is considered overfished and is under a rebuilding plan. Gray triggerfish and red snapper are considered subject to overfishing and are under rebuilding plans. There are currently three species of penaeid shrimp and royal red shrimp managed in the Shrimp FMP.

In the past, the lack of management of deep-water coral and coral reefs allowed areas of EFH to be substantially impacted by fishing activities. These impacts negatively affected corals as well as the fisheries that depend on those coral areas. The actions in this amendment would only have beneficial effects on managed species in the Gulf through the protection of habitat and ecosystem components that are important to those species. This includes the benefits of preserving habitat important to fish and invertebrate species for foraging, shelter, and reproductive activities.

As mentioned above, the actions in this amendment are not likely to change or influence other natural or anthropogenic environmental effects currently occurring in the Gulf. However, preventing physical impacts from fishing gear and protecting the corals and coral reefs ecosystem components that many fish species depend on, ensures continued habitat and refugia exist for these species into the future. Also, designating HAPCs without fishing regulations may assist some industries (such as shipping, and oil and gas mining etc.) in being aware of these sensitive habitats and better prevent unintentional impacts to them by avoiding or minimizing impacts from planned projects or industry related activities.

d. Fish and Shrimp Fishing Communities

Adverse or beneficial effects of actions on recreational or commercial fishing are tied to the ability of a vessel to successfully land fish. Recreational and commercial fisheries have benefited from past actions relative to this action. Protecting EFH allows for the continued spawning, recruitment, and protection of fishery species. Additionally, measures to protect EFH by designated HAPCs have the potential to enhance areas outside of those HAPCs through spillover effects as fish move out of those HAPCs into adjacent waters, habitats, or artificial reefs.

Negative effects from these actions would include prohibiting fishing that is currently occurring in areas that are designated as HAPCs with fishing regulations. As shown in Table 4.8.3, very few of the proposed areas had a substantial amount of fishing activity over the 11 years presented. In the case of Pulley Ridge and Viosca Knoll, additional measures within the actions would be implemented to reduce the impacts to bottom longline fishermen or the royal red shrimping fleet. In the proposed Pulley Ridge south area, the preferred alternative allows bottom longline fishing as the only bottom tending gear allowed. In the proposed Viosca Knoll 862/906 HAPC, the preferred alternative is to allow those shrimping vessels with a royal red shrimp endorsement to actively retrieve their nets, with nets off the bottom so as not to impact the habitat; but to also allow fishermen to efficiently shrimp the nearby areas and safety haul in their nets.

The RFFAs such as Coral Amendment 10 and FGBNMS Expansion EIS would have similar negative and beneficial effects as described above. However, ultimately the protection of deepwater corals and coral reefs should be a net benefit to the fishery as it protects important benthic habitat.

Infrastructure refers to fishing-related businesses and includes marinas, rentals, snorkel and dive shops, boat dockage and repair facilities, tackle and bait shops, fish houses, and lodgings related to recreational fisheries industry. This infrastructure is tied to commercial and recreational fisheries and can be affected by adverse and beneficial economic conditions in those fisheries. Past actions protecting shallow water, mesophotic, and deep-water coral and coral areas have been beneficial by preserving EFH.

As mentioned above, the actions in this amendment are not likely to change or influence other natural or anthropogenic environmental effects currently occurring in the Gulf. However, preventing physical impacts from fishing gear and protecting the corals and coral reefs ecosystem components that many fish species depend on, ensures continued habitat and refugia exist for these species into the future, thereby supporting the Gulf ecosystem and its managed fisheries. Also, designating HAPCs without fishing regulations may assist some industries (such as shipping, and oil and gas mining etc.) in being aware of these sensitive habitats and better prevent unintentional impacts to them by avoiding or minimizing impacts from planned projects or industry related activities.

e. Administrative Environment

Administration of fisheries is conducted through federal (including the Council) and state agencies which develop and enforce regulations, collect data on various fishing entities, and assess the health of various stocks. As more regulations are required to constrain stock exploitation to sustainable levels, greater administration of the resource is needed. Protecting corals and coral reefs in the Gulf helps protect other fishery stocks by maintaining habitat that may be important in their life cycle. The administrative burden of establishing HAPCs is not significant and very short-term. But the long term benefits of protecting those areas may reduce the administrative burden of managing other fishery species.

Current reef fish and shrimp regulations are labor intensive for law enforcement officials. NMFS Office of Law Enforcement officials work cooperatively with other federal and state agencies to keep illegal activity to a minimum. The NMFS Office of Law Enforcement, would continue to monitor regulatory compliance with existing regulations and NMFS would continue to assess the benthic habitats of the Gulf. These actions would not result in additional significant impact to those offices.

Establishing HAPCs with or without fishing regulations in the Gulf would not add any additional administrative burden to BOEM or other agencies and entities responsible for reviewing, permitting, or constructing oil, gas, or mineral mining, renewable energy, or other construction installations.

Establishing HAPCs with or without fishing regulations would result in the need for current nautical charts to be updated. The Office of Coast Survey within NOAA is responsible for providing navigation products and services, and would be responsible for updates as part of their standard responsibilities. These actions would not result in a significant impact to that office.

As mentioned above, the actions in this amendment would not change or influence other natural or anthropogenic environmental effects currently occurring in the Gulf. Therefore the actions in this amendment would not change or influence the administrative burden of addressing those other cumulative issues.

10. Modify or add alternatives to avoid, minimize, or mitigate significant cumulative effects

As discussed in Section 1.1 of this amendment, many meetings were held with coral scientists as well as members of the fishing communities potentially impacted by these actions. During that review process, the HAPCs themselves were modified in order to provide benefits to the resource while minimizing any significant cumulative effect to the fishing communities. The current preferred action and alternatives will benefit the corals and coral reefs, as well as fisheries of the Gulf; and will not significantly impact current fishing or shrimping communities. Very few of the areas being proposed currently have evidence of substantial fishing activity. For those areas that do have evidence of substantial fishing activity, alternatives have been developed to avoid or minimize the impact to those fishing communities.

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Avoidance measures includes the preferred alternative to allow bottom longline fishing to occur in areas of Pulley Ridge where it has historically occurred, and allowing the royal red shrimp fleet to actively retrieve their nets in the Viosca Knoll 862/906 area, with their nets off of the bottom.

Several HAPCs (Alabama Alps, L&W Pinnacles, Scamp Reef, Roughtongue Reef) have options to prohibit bottom tending fishing gear but allow anchoring. This would allow the bandit rig fishermen to continue to fish in the areas that they have been observed historically. However the Council has not selected those options as the preferred.

Additionally, by establishing areas as HAPCs without fishing regulations helps to avoid and minimize cumulative impacts to fishing communities and the administrative environment by implementing the appropriate level of management necessary based on the best information available.

11. Monitor the cumulative effects of the selected alternative and modify management as necessary.

The effects of the proposed actions are, and will continue to be, monitored through collection of benthic habitat assessments. Also, fishing and shrimping activity will continue to be monitored through VMS and ELB data.

Unavoidable Adverse Effects

Unavoidable adverse effects include preventing fishing and shrimping communities that use bottom tending gear to fish in some of the designated areas where the gear is currently used. This is expected to have some short-term negative effects on the social and economic environment and will create some burdens with respect to the administrative environment. These effects are discussed in detail in Sections 3.1-3.7, Subsection 4 and 5, respectively; and Section 4.1-4.7 Subsection 4 and 5, respectively of this document. However, very few areas have a substantial amount of fishing activity. For some areas that do have shrimping and fishing activity, measures to avoid and minimize adverse effects are discussed in Section 10 of this CEA. Overall, short-term impacts of actions would be offset with the protection of these deepwater coral and coral reefs.

The actions considered in this amendment should not have an adverse effect on public health or safety because these measures should not alter actual fishing practices, just where harvest can occur. Unique characteristics of the geographic area are highlighted in Section 3. Adverse effects of fishing activities on the physical environment are described in this amendment. This section concludes that the impact on the physical environment should be beneficial from actions proposed in this document. Uncertainty and risk associated with the measures are described in detail in the same sections as well as assumptions underlying the analyses.

Relationship between Short-term Uses and Long-term Productivity

The primary objective of this amendment and associated EIS is to define and designate HAPCs in the Gulf of Mexico. However because few areas being designated currently have substantial fishing, the effects are likely to be minimal.

Some alternatives are being considered that would avoid these short-term negative effects because they provide options to allow some types of fishing to continue to occur, or they do not establish additional fishing regulations. The range of alternatives has varying degrees of economic costs and administrative burdens. Some alternatives have relatively small short-term economic costs and administrative burdens, while other alternatives have greater short-term costs. Ultimately the establishment of HAPC should result in long term positive benefits through continued production of corals and continued productivity of the deep-water ecosystem.

Mitigation, Monitoring, and Enforcement Measures

Implementation of the designation of HAPCs in the Gulf will have very few short-term negative effects. Mitigation of these effects has included allowing bottom longline fishing to occur in an area of Pulley Ridge where it has historically occurred, and to allow the royal red shrimp fleet to actively retrieve nets in the Vioska Knoll 862/906 HAPC. The majority of the other areas proposed in this amendment do not have substantial fishing activity. Ultimately protecting these areas will have net beneficial effects.

Reef fish and shrimp fishing management measures include a number of area-specific regulations where fishing is restricted or prohibited in order to protect habitat or spawning aggregations of fish, or to reduce fishing pressure in areas that are heavily fished. To improve enforceability of these areas, the Council has established a vessel monitoring system program for the commercial reef fish sector. Vessel monitoring systems allows NMFS Office of Law Enforcement personnel to monitor compliance with these area-specific regulations, and track and prosecute violations.

Current reef fish and shrimp regulations are labor intensive for law enforcement officials. NMFS law enforcement officials work cooperatively with other federal and state agencies to keep illegal activity to a minimum. Violators are penalized, for reef fish commercial and for-hire operators and commercial shrimping, permits required to operate in their respective fisheries can be sanctioned.

Irreversible and Irretrievable Commitments of Resources

There are no irreversible or irretrievable commitments of agency resources proposed herein. The actions to establish HAPCs are readily changeable by the Council in the future. There may be some loss of immediate income to some sectors unable to fish historic areas with the gear previously used.

Any Other Disclosures

CEQ guidance on environmental consequences (40 CFR §1502.16) indicates the following elements should be considered for the scientific and analytic basis for comparisons of alternatives. These are:

- a) Direct effects and their significance.
- b) Indirect effects and their significance.
- c) Possible conflicts between the proposed actions and the objectives of federal, regional, state, and local (and in the case of a reservation, Indian tribe) land use plans, policies and controls for the area concerned.
- d) The environmental effects of alternatives including the proposed action.
- e) Energy requirements and conservation potential of various alternatives and mitigation measures.
- f) Natural or depletable resource requirements and conservation potential of various alternatives and mitigation measures.
- g) Urban quality, historic and cultural resources, and the design of the built environment, including the reuse and conservation potential of various alternatives and mitigation measures.
- h) Means to mitigate adverse environmental impacts.

Items a, b, d, e, f, and h are addressed in Sections 2, 3, and 4. Items a, b, and d are directly discussed in Sections 2 and 4. Item e is discussed in the CEA, and no energy requirements will be affected. Item h is discussed in Section 4, in this CEA.

The other elements are not applicable to the actions taken in this document. Because this amendment concerns the establishment of HAPCs in federal Gulf waters, and does not confer any additional consultation or permitting, it is not in conflict with the objectives of federal, regional, state, or local land use plans, policies, and controls (Item c). Urban quality, historic and cultural resources, and the design of the built environment, including the reuse and conservation potential of various alternatives and mitigation measures (Item g) are not factors in this amendment. The actions taken in this amendment will affect deep-water corals and their habitat, and should not affect land-based, urban environments. The *U.S.S. Hatteras*, located in federal waters off Texas, is listed in the National Register of Historic Places, but the proposed actions would not interact with the historic site.

With regards to species in the Gulf protected under the Endangered Species Act, protected species include: marine mammal species (dolphins, sei, fin, humpback, sperm whales, and manatees); sea turtles (Kemp's ridley, loggerhead (North Atlantic distinct population segment (DPS)), green (North Atlantic and South Atlantic DPSs), leatherback, and hawksbill); fish species (Gulf sturgeon, smalltooth sawfish, Nassau grouper, oceanic whitetip shark, and giant manta ray); and coral species (elkhorn coral, lobed star coral, boulder star coral, and mountainous star coral). Seven species of fish and invertebrates in the Gulf are currently listed as species of concern (see Section 3.3.3 for more information on ESA species).

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APPENDIX A. CORAL WORKING GROUP SUMMARY

Coral Working Group Summary Gulf Council Office, Tampa, FL December 4th and 5th, 2014 9:00 a.m. - 5:00 p.m.

Coral Working Group Sandra Brooke Erik Cordes Peter Etnoyer John Reed Judith Lang Paul Sammarco George (GP) Schmahl <u>Others</u> David Dale David Hicks Sharon McBreen Tom Wheatley

Council and Council staff Roy Williams Beth Hager Morgan Kilgour Phyllis Miranda Mark Mueller Carrie Simmons

The overall recommendations from the Coral Working Group are as follows:

- The group recommends several "broad areas" to be recognized as the presumed, logical extent of deep-water coral habitat, based on topography, depth, and other observations incorporated through predictive habitat suitability models.
- The group recommends several "discrete areas" to be recognized as the confirmed, documented presence of deep-water coral communities.
- The group recommends that these areas be considered as Coral HAPCs as opposed to deep-sea coral areas.
- The group recommends that within the discrete zones, there be restrictions on bottomtending gear (pots, traps, trawls, bottom longlines, deep dropping) and anchoring.
- The group recommends that the Council consider the effects of aquaculture on HAPCs and other coral areas.
- The group recommends that deep-water octocorals (defined here as species known to occur 50 m (164 ft, 27 fathoms) and deeper, e.g. *Swiftia exserta, Callogorgia delta, and Paramuricea biscaya*) be reconsidered in the FMU.

The group recognized that this process was a prime opportunity for interagency collaboration for the cooperative protection/evaluation of these areas, particularly as other Councils along the eastern US seaboard have already established deep coral HAPCs (SAFMC) or are moving towards protection for deep coral habitats (MAFMC, NEFMC). Before deciding on appropriate areas, the group discussed in great detail the appropriate methodology for drawing the

boundaries of both discrete and broad areas. When adequate data were available on coral abundance, extent and community type, the group would encompass the entire feature (such as in the BOEM lease block Viosca Knoll 826) as a 'discrete' zone. Broad areas were those without survey data, were larger than discrete zones and were based on high likelihood of coral presence (similar underlying geology as known coral areas, predictive habitat models or other data that provided strong evidence of coral presence).

Each area was discussed in detail. Following are: maps of the discrete areas and an itemized list, maps of the broad areas and an itemized list. Still to come will be a detailed summary of all areas the group discussed including: size of area, species present in each area (richness),

presence of protected species, fish species (if applicable) and any other useful information. These detailed reports will be geographically separated and will focus on: South Texas Banks, Northwest Gulf of Mexico, Northeast Gulf of Mexico, and West Florida. Several areas were also removed from consideration because there were not enough data.

Drs. Cordes, Brooke, and Etnoyer all contributed new information on coral presence, abundance and diversity in the northeastern Gulf of Mexico.

Mr. Schmahl and Drs. Sammarco and Cordes had new information on many areas of the northwestern Gulf of Mexico including new information on rugosity as a metric predicting species richness, increasing the information about several HAPCs (habitat areas of particular concern), and information about several new banks for consideration. There was also some discussion of the Flower Garden Banks National Marine Sanctuary's ongoing efforts to expand to include some of the banks discussed by the group in this region.

Mr. Reed and Drs. Brooke and Etnoyer provided new information about *Lophelia pertusa* and black coral areas that have been recently surveyed on the west Florida shelf and Pulley Ridge. Dr. Hicks presented new information about the south Texas Banks and identified banks with known high densities of coral for the group. Some of these banks are Pleistocene relict reefs and others are relict barrier island features.

The meeting adjourned at December 5th at 3:30 pm.

Discrete Areas include (Figure 1):

South Texas Banks

Blackfish Ridge Big Adam Rock Unnamed Bank (Harte Bank) Mysterious Banks Dream Bank Southern Bank Hospital, North Hospital and Aransas Banks Baker Bank

Northeast Gulf of Mexico

Viosca Knoll 862/906 Viosca Knoll 826 Mississippi Canyon 751 and 885 AT 357 AT 047 Mississippi Canyon 118 Roughtongue Reef and Yellowtail Reef Patch Reef Field and Solitary Mound L & W Pinnacles and Scamp Reef Shark Reef, Triple Top Reef, Double Top Reef Mountain Top Bank 3 Pinnacle 1 Near West and West Pinnacle 2 Far Tortuga Alabama Alps Reef

Northwest Gulf of Mexico

Garden Banks 535 Green Canyon 354 Green Canyon 140 and 272 Garden Banks 299 Green Canyon 234 Horseshoe Banks **Elvers Bank** Parker Bank Green Canyon 852 MacNeil Banks Rankin Bright Bank Geyer Bank 29 Fathom Bank **Bouma Bank** Rezak Sidner Bank Sonnier Bank Alderdice Bank Jakkula Bank

West Florida

Long Mound 2 unnamed sites surveyed by John Reed Many Mounds Okeanos Ridge Pulley Ridge Broad Areas include (Figure 2): <u>South Texas Banks</u> South Texas Banks North Polygon South Texas Banks South Polygon

Northeast Gulf of Mexico

Viosca Knoll 862/906 Viosca Knoll 826 Mississippi Canyon 751 and 885 AT 357 AT 047 Mississippi Canyon 118 The Pinnacles

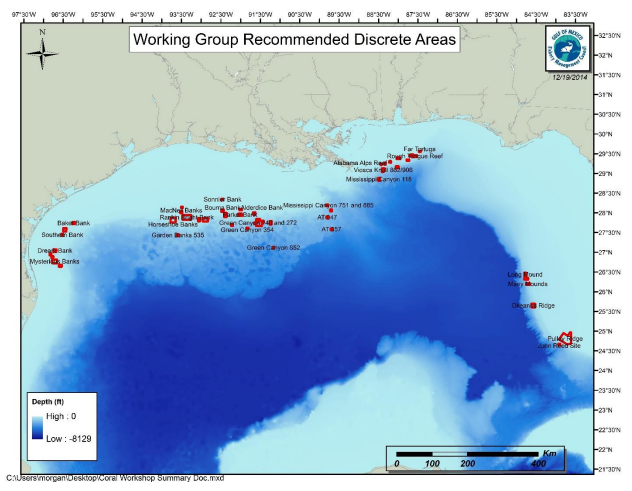
<u>West Florida</u>

West Florida Slope North West Florida Slope South

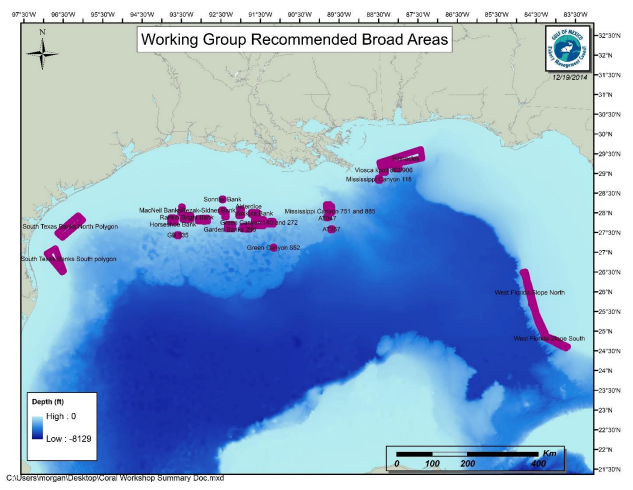
Northwest Gulf of Mexico

Garden Banks 535 Green Canyon 354 Green Canyon 140 and 272 Garden Banks 299 Green Canyon 234 Horseshoe Banks **Elvers Bank** Parker Bank Green Canyon 852 MacNeil Banks **Rankin Bright Bank** Geyer Bank 29 Fathom Bank Bouma Bank Rezak Sidner Bank Sonnier Bank Alderdice Bank Jakkula Bank

Figure 1. Broad overview of the discrete coral areas identified by the Coral Working Group. Note: this map does not include HAPCs or other areas with fishing regulations. This map is only the discrete areas that are not currently identified as HAPCs or coral areas, or are identified as HAPCs but have no restrictions.



<u>Figure 2.</u> Broad overview of the broad coral areas identified by the Coral Working Group. Note: this map does not include HAPCs or other areas with fishing regulations. This map is only the discrete areas that are not currently identified as HAPCs or coral areas, or are identified as HAPCs but have no restrictions.



APPENDIX B. CONSIDERED BUT REJECTED

There are over 100 species of coral included in the Fishery Management Plan (FMP) for Coral and Coral Reefs of the Gulf of Mexico (Coral FMP). Only stony and black corals are included in the fishery management unit (FMU); octocorals were removed from the FMU in the Generic Annual Catch Limit (ACL)/Accountability Measures (AM) amendment (GMFMC 2011), and Florida now manages octocorals in the federal waters off Florida as well as state waters. Only species in the FMU are managed by the Gulf of Mexico Fishery Management Council (Council). Species managed by the Council are managed through FMPs.

In 2013, the Council hosted a workshop that brought together scientists associated with both fisheries and corals to discuss how corals may be affected by fisheries. From this workshop, the group recommended that deep-water octocorals (defined here as species known to occur 164 ft (27 fathoms) and deeper, e.g. *Swiftia exserta, Callogorgia delta, and Paramuricea biscaya*) be reconsidered in the FMU. However, reefs and hard bottom occurring shallower than 600 ft (100 fathoms) are currently identified and described as necessary for spawning, feeding, breeding, or growth to maturity for Council-managed species; thus, are already listed as EFH for species in the Gulf. Whereas, octocorals deeper than that are not currently part of listed EFH for species in the Gulf.

If the Council had chosen to incorporate octocoral species into the FMU, management benchmarks would have been established. Management benchmarks include annual catch limit (ACL), maximum sustainable yield (MSY), maximum fishing mortality threshold (MFMT), and minimum stock size threshold (MSST).

The Council reviewed actions to add octocorals back into the FMU based on the SSC's recommendation. Several points were discussed regarding the appropriateness of adding them into the FMU. The information provided indicated that no octocoral species that exist exclusively below 164 ft (27 fathoms) or 492 ft (82 fathoms) were actively harvested. The only known harvest of octocorals were those that existed shallower than 164 ft (27 fathoms) in Florida state waters, and the state of Florida was already managing that harvest. It was acknowledged that octocorals provide important functions, such as habitat for fish species, but more specific information on their role in the Gulf as it relates to managed fish species is limited. At the October 2017 Council meeting the actions to add octocorals to the FMU was moved to 'considered but rejected.' The original information and actions are within this appendix.

Incorporation of Deep-Water Octocoral Species into the Gulf of Mexico (Gulf) Fishery Management Unit (FMU)

Alternative 1: No Action. Do not incorporate deep-water octocorals into the Gulf FMU.

Alternative 2: Incorporate into the Gulf FMU, all genera of octocorals (members of Order Alcyonacea) that have been recorded in the Gulf and are in the National Oceanic and Atmospheric Administration (NOAA) Deep-sea coral database¹⁸.*

Option a. Federal management applies to octocorals throughout entire Gulf exclusive economic zone (EEZ).

Option b. Federal management excludes octocorals in the EEZ off Florida.

Alternative 3: Incorporate into the Gulf FMU, only those deep-water octocoral genera (members of Order Alcyonacea) that have been recorded in the NOAA Deep-sea coral database² from a depth of 50 m (164 feet) or deeper in the Gulf.*

Option a. Federal management applies to octocorals throughout entire Gulf EEZ. **Option b.** Federal management excludes octocorals in the EEZ off Florida.

Alternative 4: Incorporate into the Gulf FMU, only those deep-water octocoral genera (members of Order Alcyonacea) that have been recorded in the NOAA Deep-sea coral database² from a depth of 150 m (492 feet) or deeper in the Gulf.*

Option a. Federal management applies to octocorals throughout entire Gulf EEZ. **Option b.** Federal management excludes octocorals in the EEZ off Florida.

*Note: See Table 2.1.1 for a complete list of genera that would be included within each alternative. These depths are the depths recorded in the database from observed corals and are not the minimum recorded depths based on scientific literature, because some species have depth descriptions from waters not in the Gulf. Additionally, these alternatives are not instituting a regulation regarding depth at which a coral can be harvested, but are using a minimum depth as a metric to establish which octocorals would be incorporated into the FMU. Genera that are known to be harvested (but are not in the database as occurring in depths shallower than 50 m) have also been removed from the table for Alternatives 3 and 4.

Discussion:

Regional fishery management councils are required by the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) to prepare a fishery management plan (FMP) for each fishery under its authority that requires or is in need of conservation and management; this can include stocks that are an important component of the environment. While octocorals were originally included in the Fishery Management Plan for Coral and Coral Reefs of the Gulf of Mexico (Coral FMP) (GMFMC and SAFMC 1990), they were removed from the Coral FMP through the Generic Annual Catch Limits and Accountability Measures Amendment (Generic ACL/AM Amendment) (GMFMC 2011). The goal of that action was to reduce redundancy in management as Florida was already monitoring the quota for harvestable

¹⁸ The NOAA deep sea coral database can be found at <u>https://deepseacoraldata.noaa.gov/</u>

octocorals for the aquarium trade. However, there are many deep-water octocorals that are not harvested.

While scientific research is still sparse, information about the importance of deep-water octocorals as habitat for species like catsharks (Family Scyliorhinidae) and redfishes (Sebastes spp.) has significantly increased since their removal from the FMU (Baillon et al. 2012). The importance and vulnerability of deep-water coral ecosystems makes them of particular conservation concern. Many gorgonians are susceptible to impacts such as oil and gas exploration and bottom trawling. If impacted, many gorgonian species are slow growing, so recovery takes longer than in shallow waters where nutrients are more abundant. Habitats formed by, and associated with, corals and sponges have been identified as priorities for deep-sea conservation in the U.S. (NOAA, 2010) and internationally (Convention on Biological Diversity, 2008; Food and Agriculture Organization, 2009). Octocoral diversity peaks at depths between 50 m and 800 m depth, with several recent studies increasing information about species diversity at different depths and bottom types, as well genetic differentiation throughout the Gulf (Boland et al. 2016). The ecosystem services provided by deep-sea octocorals are numerous, including providing food for higher trophic levels and habitat for commercially important species (Thurber et al., 2014). The sediment fauna found adjacent to corals are also influenced by their presence (Demopoulos et al. 2014), and the influence of deep-sea octocorals on the ecology and biodiversity of the surrounding habitats is extensive.

The Gulf of Mexico Fishery Management Council's (Council) Special Coral Scientific and Statistical Committee (Coral SSC) and Coral Advisory Panel (Coral AP) met in December 2014, and recommended that the Council add deep-water octocorals (those primarily in waters deeper than 164 ft [50 m]) back into the FMU so that those octocoral species can be considered when designating habitat areas of particular concern (HAPCs). A comprehensive list of octocorals and their associated depth ranges recorded in NOAA's Deep-sea Coral Database documented in the Gulf is contained in Appendix C.

Currently, there is no federal management of the harvest or take of octocorals in the Gulf EEZ because they are not part of the FMU, and those octocorals deeper than 492 ft (150 m) are not considered within the definition of EFH for Council-managed species. Reefs and hard bottom occurring shallower than 600 ft (100 fathoms) are currently identified and described as necessary for spawning, feeding, breeding, or growth to maturity for Council-managed species; thus, octocorals deeper than that are not currently part of listed EFH for species in the Gulf. Species must be part of the FMU to have management measures developed.

Table 2.1.1. List of octocoral genera and the minimum depth have been recorded in the Gulf of Mexico as reported by the NOAA Deep-sea coral database or are listed in the comprehensive compilation of Etnoyer and Cairns 2017. The listing of the shallowest depth was used to eliminate genera from Alternatives. An "X" indicates it will be included genera in the alternative.

| Octocoral Family | Octocoral Genus and Species | Depth of Recorded Occurrence | | |
|--------------------|--|---|-----------------|-----------------|
| | | All genera $\geq 50 \text{ m} \geq 150 \text{ m}$ | | |
| | | (Alternative 2) | (Alternative 3) | (Alternative 4) |
| Acanthogorgiidae | | | | |
| | Acanthogorgia spp. (A. armata, | X | | |
| | A. aspera, A. schrammi, A. sp.) | Λ | | |
| Alcyoniidae | | | | |
| | Anthomastus sp. | X | X | |
| | Bathyalcyon robustum | X | X | |
| | Bathyalcyon sp. | X | X | Х |
| A 41 41 12 J | <i>Bellonella</i> sp. | X | X | |
| Anthothelidae | And the large (A second Class | | | |
| | Anthothela spp. (A. grandiflora, | Χ | Χ | Х |
| | A. tropicalis, A. sp.) | X | | |
| Chrysogorgiidae | Iciligorgia schrammi | Λ | | |
| Uniysogorgnuae | Chrysogorgia spp. (C. elegans, | | | |
| | <i>C. fewkesii</i> , <i>C.</i> sp.) | Х | Х | Х |
| | Iridogorgia spp (I. | | | |
| | magnispiralis, I. pourtalesii, I. | X | X | X |
| | splendens, I. sp.) | | | 1 |
| | Trichogorgia sp. | Х | X | |
| Clavulariidae | | | | |
| | Carijoa spp. (C. operculata, C. | V | | |
| | riisei) | X | | |
| | Clavularia sp. (Clavularia | V | V | V |
| | rudis) | X | X | Х |
| | Scleranthelia rugosa | X | X | |
| | Telesto spp. (T. flavula, T. | | | |
| | fruticulosa, T. nellaea, | X | | |
| | T. sanguinea) | | | |
| | Telestula tubaria | X | X | X |
| Corallidae | TT T T | ** | T 7 | X7 |
| E 3110 10 1 | Hemicorallium spp. | X | Х | X |
| Elliselidae | Ellisolla opp (E-stlastica E | | | |
| | Ellisella spp. (E. atlantica, E. | v | | |
| | barbadensis, E. elongata, E. | Х | | |
| | <i>funiculina</i> , <i>E. schmitti</i> , <i>E.</i> sp.) <i>Nicella</i> spp. (<i>N. americana</i> , <i>N.</i> | | | |
| | deichmannae, N. flagellum, N. | | | |
| | goreaui, N. guadalupensis, N. | X | | |
| | hebes, N. obesa, N. robusta, N. | 13 | | |
| | spicula, N. toeplitzae, N. sp.) | | | |
| | Riisea paniculata | X | Х | |
| Gorgoniidae | | | | |
| 0 | Leptogorgia spp. (L. | | | |
| | barbadensis, L. cardinalis, L. | V | | |
| | euryale, L. medusa, L. stheno, | Х | | |
| | <i>L</i> . sp.) | | | |

| Octocoral Family | Octocoral Genus and Species | Depth of Recorded Occurrence | | |
|------------------|--|---|---|-----------------|
| | | All genera $\geq 50 \text{ m}$ $\geq 150 \text{ m}$ (Alternative 2)(Alternative 3)(Alternative 3) | | |
| | Phyllogorgia dilatata | X | X | (Alternative 4) |
| | Pterogorgia sp. | | Λ | |
| Isididae | Tierogorgia sp. | Δ | | |
| Istuluat | Acanella spp. (A. eburnea, A. $arbura = A$ | X | X | X |
| | arbuscula, A. sp.) Chelidonisis spp. (C. | | | |
| | aurantiaca, C. sp.) | X | X | X |
| | <i>Isidella</i> sp. | X | Х | Х |
| | <i>Keratoisis</i> spp (<i>K. flexibilis</i> , <i>K.</i> sp.) | Х | Х | Х |
| | <i>Lepidisis</i> spp. (<i>L. caryophyllia</i> , <i>L.</i> sp.) | Х | Х | Х |
| | Stenisis humilis | Χ | Х | Х |
| Keroeididae | | | | |
| | Thelogorgia spp. (T. stellata, T. studeri, T. sp.) | X | X | |
| Nephtheidae | Pseudodrifa spp. (P. nigra, P. | X | X | X |
| | sp.) | Λ | Λ | Λ |
| Nidaliidae | | | | |
| | Chironephthya spp (C. agassizii, C. caribaea, C. sp.) | X | | |
| | Nidalia spp. (N. dissidens, N. occidentalis, N. sp.) | X | | |
| | Siphonogorgia spp. (S. agassizii, S. sp.) | X | X | |
| Paragorgiidae | | | | |
| | Paragorgia spp. (P. johnsoni, P. regalis, P. sp.) | X | X | X |
| | Sibogagorgia spp. (S. cauliflora, S. sp.) | X | X | Х |
| Plexauridae | | | | |
| | Acanthacis sp. | Х | Х | |
| | Bebryce spp. (B.cinerea, B. grandis, B. parastellata, B. sp.) | X | | |
| | <i>Diodogorgia</i> spp. (<i>D. nodulifera</i> , <i>D.</i> sp.) | X | | |
| | Heterogorgia sp. | Х | Х | |
| | <i>Hypnogorgia</i> spp. (<i>H. pendula</i> , <i>H.</i> sp.) | X | | |
| | <i>Lytreia</i> spp. (<i>L. plana</i> , <i>L.</i> sp.) | X | | |
| | Muricea spp (M. atlantica, M. pendula, M. sp.) | X | | |
| | Muriceides spp. (M. hirta, M. kenthali, M. sp) | X | X | |
| | Paramuricea spp. (P. biscaya, P. multispina, P. sp.) | X | X | |
| | Placogorgia spp. (P. mirabilis, P. rudis, P. tenuis, P. | х | X | |
| | tribuloides, P. sp.) Plexaurella nutans | X | X | |
| | r iexaurena nuidhs | Λ | Λ | |

| Octocoral Family | Octocoral Genus and Species | Depth of Recorded Occurrence | | |
|------------------|---|--------------------------------|-----------------|-----------------|
| | | All genera $\geq 50 \text{ m}$ | | ≥150 m |
| | | (Alternative 2) | (Alternative 3) | (Alternative 4) |
| | Scleracis spp. (S. | | | |
| | <i>guadalupensis</i> , <i>S. petrosa</i> , <i>S.</i> sp.) 50-540 m | X | X | |
| | Spinimuricea atlantica | Χ | Х | |
| | Swiftia spp. (S. casta, S. exserta, S. koreni, S. pallida, S. sp.) | X | | |
| | Thesea spp. (T. citrina, T. grandiflora, T. granulosa, T. guadalupensis, T. nivea, T. nutans, T. parviflora, T. rubra, T. rugosa, T. sp.) | X | | |
| | <i>Villogorgia</i> spp. (V. <i>nigrescens</i> , V. sp) | X | X | |
| Primnoidae | | | | |
| | Acanthoprimnoa spp. (A. goesi, A. pectinata) | | | |
| | Callogorgia spp. (C. americana, C. delta, C. gracilis, C. linguimaris, C. verticillata, C. sp.) | X | X | |
| | Calyptrophora trilepis | X | X | X |
| | Candidella imbricata | Х | Х | Х |
| | Narella sp. | Х | X | X |
| | Paracalyptrophora spp. (P. carinata, P. sp.) | X | Х | Х |
| | Plumarella spp. (P. dichotoma, P. pourtalesii, P. sp.) | X | X | X |

Octocorals, by family, that are under consideration for incorporation into the FMU are presented in Table 2.1.1. Scientific experts and harvesters recognize that identifying octocorals to the species level while in the water is impossible for some species; some species can only be identified using laboratory techniques. Thus, it has been recommended that the Council consider adding higher level taxonomic groups (such as genus or family as presented in Table 2.1.1) when considering whether or not to incorporate octocorals into the FMU, to alleviate potential errors from harvesters of shallow-water species. Table 2.1.1 lists the species that have been documented in the Gulf and the minimum depths in which they occur (in NOAA's Deep-sea Coral Database) relative to **Alternatives 2**, **3**, and **4**.

Currently, Florida manages the harvest of octocorals in state and adjacent federal waters. Recreational collectors must possess a state saltwater fishing license and are limited to six colonies per day. Commercial collectors must possess a Saltwater Products License with the Restricted Species and Marine Life Tiered endorsements. Collection of octocoral must be by hand and all applicable gear restrictions apply. The quota for octocorals is 70,000 colonies annually with harvest closing if the state quota is met. Harvest of attached substrate is limited to within 1 inch of the base; and harvest of *Gorgonia flabellum* (venus sea fan), *Gorgonia ventalina* (common [purple] sea fan), and non-erect or encrusting octocorals is prohibited (Florida Administrative Code 68B-42)¹⁹. Florida specifies that harvest is not to occur in HAPCs in the Atlantic (Florida Administrative Code 68B-42.0036). Appendix C provides detailed information on historic commercial octocoral harvest as report to the Florida Fish and Wildlife Conservation Commission (FWC) (<u>https://publictemp.myfwc.com/FWRI/PFDM/</u>; S. Brown, FWC, pers. comm.).

The most common species collected include those that are likely to survive in an aquarium and are easy to collect (i.e. relatively close to shore and inhabiting shallow (less than 164 ft [50m]) areas) (N. Sheridan, FWC, pers. comm). Table 2.1.2 provides information on the minimum, maximum, and mean average depth that octocorals have been collected in Florida state and adjacent federal waters. The maximum reported depth of harvest in federal waters was approximately 103 ft (31 m) in 1996, and the deepest average depth of harvest was approximately 60 ft (16 m) in 2007.

Alternative 1 would maintain the status quo and be the least protective measure. Octocorals would not be part of the FMU, and harvest of octocorals in federal waters of the Gulf, would not be managed by the Council and the National Marine Fisheries Service (NMFS). It is unknown if octocorals are harvested in other parts of the EEZ. If the Council selects any alternative other than Alternative 1, it will be necessary to establish management thresholds and stock status criteria (see Action 2).

Alternative 2, Option a would incorporate all octocoral genera that have been recorded from the Gulf and are included in NOAA's deep-sea coral database into the FMU (Table 2.1.1). This would be the most protective measure for octocorals allowing for management of all deep-sea species found throughout federal waters. There are nine genera in Alternative 2 (Diodogorgia, Ellisella, Iciligorgia, Nicella, Leptogorgia, Hypnogorgia, and Muricea, Pterogorgia, Swiftia) that occur both above and below depths shallower than 50 m (164 ft), and are possibly currently harvested. Alternative 2, Option a would remove Florida's authority to manage harvest of the listed octocoral genera in the Gulf EEZ adjacent to state waters. This would not necessarily change the harvest within federal waters adjacent to Florida, because while several species within Alternative 2 exist above and below 50 m (164 ft), the Council could set harvest limits to allow for collection (see Action 2). Alternative 2, Option b would incorporate all octocoral genera that have been recorded from the Gulf and are included in NOAA's deep-sea coral database into the FMU, but would exclude those octocoral colonies in the EEZ adjacent to Florida state waters from federal management. Alternative 2, Option b would allow Florida to continue to manage the ocotocorals in the EEZ adjacent to state waters and would be unlikely to change the current harvest of octocorals in the Gulf EEZ since the only known harvest occurs off the state of Florida.

Alternative 3, **Option a** would incorporate into the FMU, only those octocoral genera that have been documented in the Gulf in NOAA's Deep-sea coral database in depths equal to or deeper than 50 m (164 ft) (Table 2.1.1). At its December 2014, meeting, the Coral Working Group recommended that octocorals documented at 50 m (164 ft) or deeper be included in the FMU. The genera listed in **Alternative 3** are not known to be harvested as this alternative includes

¹⁹ <u>http://myfwc.com/fishing/saltwater/recreational/aquarium-species</u>

genera that have only been recorded at depths below recommended diving levels (greater than 130 feet) (Brylske 2006); and technical diving (those not using compressed air, but instead using

| | Gulf Waters | Mean Depth (ft) | Minimum Depth (ft) | Maximum Depth (ft |
|------|----------------|-----------------|--------------------|-------------------|
| 1996 | Federal Waters | 35.4 | 7.9 | 103.0 |
| | State Waters | 11.5 | 3.9 | 20.0 |
| 1997 | Federal Waters | 38.7 | 3.0 | 75.1 |
| | State Waters | 12.1 | 3.9 | 33.1 |
| 1998 | Federal Waters | 38.7 | 29.9 | 89.9 |
| | State Waters | 19.7 | 2.0 | 44.9 |
| 1999 | Federal Waters | 37.4 | 29.9 | 47.9 |
| | State Waters | 19.0 | 3.0 | 44.9 |
| 2000 | Federal Waters | 35.1 | 20.0 | 46.9 |
| | State Waters | 17.1 | 3.0 | 44.9 |
| 2001 | Federal Waters | 37.4 | 24.9 | 49.9 |
| | State Waters | 14.1 | 1.0 | 40.0 |
| 2002 | Federal Waters | 38.7 | 12.1 | 49.9 |
| | State Waters | 16.4 | 1.0 | 46.9 |
| 2003 | Federal Waters | 42.3 | 29.9 | 65.0 |
| | State Waters | 12.1 | 1.0 | 44.9 |
| 2004 | Federal Waters | 41.3 | 24.9 | 55.1 |
| | State Waters | 16.4 | 1.0 | 44.9 |
| 2005 | Federal Waters | 42.0 | 24.9 | 75.1 |
| | State Waters | 13.1 | 1.0 | 44.9 |
| 2006 | Federal Waters | 49.9 | 24.9 | 69.9 |
| | State Waters | 11.8 | 2.0 | 45.9 |
| 2007 | Federal Waters | 53.5 | 29.9 | 60.0 |
| | State Waters | 12.1 | 1.0 | 44.9 |
| 2008 | Federal Waters | 49.9 | 20.0 | 100.1 |
| | State Waters | 12.8 | 2.0 | 45.9 |
| 2009 | Federal Waters | 44.9 | 29.9 | 69.9 |
| | State Waters | 17.1 | 3.0 | 60.0 |
| 2010 | Federal Waters | 42.7 | 19.0 | 69.9 |
| | State Waters | 12.5 | 1.0 | 89.9 |
| 2011 | Federal Waters | 40.7 | 20.0 | 49.9 |
| | State Waters | 10.2 | 1.0 | 44.9 |
| 2012 | Federal Waters | 40.4 | 29.9 | 60.0 |
| | State Waters | 9.8 | 1.0 | 44.9 |
| 2013 | Federal Waters | 36.7 | 27.9 | 69.9 |
| | State Waters | 10.8 | 2.0 | 46.9 |
| 2014 | Federal Waters | 33.8 | 27.9 | 75.1 |
| | State Waters | 9.8 | 1.0 | 45.9 |
| 2015 | Federal Waters | 34.1 | 24.9 | 80.1 |
| | State Waters | 10.5 | 1.0 | 44.9 |
| 2016 | Federal Waters | 32.2 | 20.0 | 60.0 |
| | State Waters | 10.8 | 1.0 | 29.9 |

Table 2.1.2. Depth, in feet (ft), octocorals were harvested from within the Gulf according to commercial trip ticket reports from 1996 - 2016.

Source: S. Brown, FWC, pers.comm.

a mix) is recommended below 190 feet (AAUS as accessed on August 20, 2017). Furthermore, octocorals are required to be harvested by hand and the genera listed in **Alternative 3** have only been recorded at depths below those reported in commercial landings data provided by FWC (Table 2.1.2). Therefore it is unlikely that **Alternatives 3** will affect the current harvesting off Florida. **Alternative 3**, **Option b** would incorporate only those octocoral genera that have been documented in the Gulf in NOAA's Deep-sea coral database in depths equal to or deeper than 50 m (164 ft), but would exclude those octocoral colonies in the EEZ adjacent to Florida state waters from federal management. It is unlikely this would change the current harvest of octocorals in the Gulf EEZ since the only known harvest occurs off the state of Florida.

Alternative 4, Option a would incoporate in the FMU, only those octocoral genera that have been documented in NOAA's deep-sea coral database to exist at 150 m (492 ft) or deeper in the Gulf (Table 2.1.1). At its December 2014, meeting, the Coral Working Group recommended that octocorals documented at 50 m (164 ft) or deeper be included in the FMU. The genera listed in Alternative 4 are not known to be harvested as this alternative includes genera that have only been recorded at depths below recommended diving levels (greater than 130 feet) (Brylske 2006); and technical diving (those not using compressed air, but instead using a mix) is recommended below 190 feet (AAUS as accessed on August 20, 2017). Furthermore, octocorals are required to be harvested by hand and the genera listed in Alternative 4 have only been recorded at depths below those reported in commercial landings data provided by FWC (Table 2.1.2). Therefore it is unlikely that Alternatives 4 will affect the current harvesting off Florida. Alternative 4, Option b would incorporate only those octocoral genera that have been documented in the Gulf in NOAA's Deep-sea coral database in depths equal to or deeper than 150 m (492 ft), but would exclude those octocoral colonies in the EEZ adjacent to Florida state waters from federal management. It is unlikely this would change the current harvest of octocorals in the Gulf EEZ since the only known harvest occurs off the state of Florida.

If the Council selects any of **Alternatives 2**, **3**, or **4** as preferred, it will be necessary, in accordance with the Magnuson-Stevens Act, to establish management thresholds and stock status criteria (see Action 2).

Establish Management Benchmarks for Octocoral Species.

Alternative 1: No Action. Management benchmarks will not be established for octocorals.

Alternative 2: Do not allow harvest of octocorals in the FMU (established in Action 1) in the EEZ. ACL = 0 and maximum sustainable yield (MSY) = 0. Maximum fishing mortality threshold (MFMT) and minimum stock size threshold (MSST) are not set, as harvest is prohibited.

Alternative 3: Allow harvest of octocorals in the FMU (established in Action 1) in the EEZ. <u>One suboption from each option below should be selected by the Council</u>:

Option a: Establish MSY **Suboption a**: MSY proxy= OFL **Suboption b:** MSY proxy = OFL reduced for uncertainty based upon SSC recommendations.

| Option b: Establish an overfishing threshold (MFMT) |
|---|
| Suboption a : MFMT= the harvest rate that results in the annual yield equal to the |
| biomass MSY proxy |
| Suboption b: MFMT proxy = OFL; if the OFL is exceeded, then overfishing is |
| occurring |
| Option c : Establish an overfished threshold (MSST) |
| Suboption a : MSST= $0.75*$ B _{MSY} (or proxy) |
| Suboption b: MSST= $0.5*$ B _{MSY} (or proxy) |
| Option d: ACL |
| Suboption a: ACL= annual biological catch (ABC) |
| Suboption b: ACL = ABC reduced for uncertainty based upon SSC |
| recommendations |
| |

Discussion:

This action is dependent on the Council selecting an alternative to manage octocorals in Action 1 (Alternatives 2, 3, or 4). The Magnuson-Stevens Act requires each FMP to include a scientifically measurable definition of overfishing and an action plan to stop overfishing should it occur. Since 2007, to prevent overfishing, fishery management councils within the U.S. have developed and implemented ACLs and accountability measures (AMs) under all fishery management plans for species with life histories that exceed 12 months (unless the average age of spawners is less than 12 months) and are not under international cooperative management. Should the Council select Alternative 2, Alternative 3, or Alternative 4 in Action 1, management benchmarks would need to be established. Additionally, all octocorals listed in the Council's preferred alternative in Action 1 (Table 2.2.1) will be treated as a stock complex as it is impossible to do single species assessments. At this time, the Council has neither a recommendation for management benchmarks nor an SSC approved OFL and ABC for octocorals. However, it is appropriate to discuss the methodology regarding the management benchmarks and how these benchmarks (**Alternatives 2** and **3**) should be set in the absence of hard number recommendations from the SSC.

| rederal) waters, noin 1990 to 2010. | | | | | | |
|-------------------------------------|---------------------|-------------|-------|------------|----------------|----|
| | Region | Landings (# | | | Total Landings | (# |
| Year | (state and federal) | colonies) | Trips | Value (\$) | colonies) | |
| 1996 | Atlantic | 34,734 | 542 | 92,295.61 | | |
| | Gulf | 2,323 | 160 | 11,456.47 | 37,057 | |
| 1997 | Atlantic | 38,792 | 598 | 84,727.69 | | |
| | Gulf | 6,075 | 127 | 20,139.75 | 44,867 | |
| 1998 | Atlantic | 34,583 | 620 | 74,824.42 | | |
| | Gulf | 6,160 | 212 | 16,224.35 | 40,743 | |
| 1999 | Atlantic | 29,429 | 531 | 65,307.45 | | |
| | Gulf | 7,192 | 259 | 16,362.34 | 36,621 | |
| 2000 | Atlantic | 33,633 | 619 | 85,277.49 | | |
| | Gulf | 9,467 | 378 | 22,636.08 | 43,100 | |
| 2001 | Atlantic | 35,056 | 626 | 89,535.34 | | |
| | Gulf | 10,838 | 330 | 29,768.86 | 45,894 | |

| Table 2.2.1. Total colonies landed in Atlantic (state and federal) waters and Gulf (state and |
|--|
| federal) waters, from 1996 to 2016. |

| 2002 | A tion tio | 20.275 | 570 | 70 470 02 | - |
|---------|------------------|--------|-----|------------|--------|
| 2002 | Atlantic Gulf | 29,375 | | 70,470.93 | 20 120 |
| 2002 | | 8,763 | 311 | 25,259.75 | 38,138 |
| 2003 | Atlantic | 34,817 | 643 | 88,764.74 | 44.404 |
| • • • • | Gulf | 9,667 | 283 | 28,374.17 | 44,484 |
| 2004 | Atlantic | 33,725 | 707 | 90,217.38 | |
| | Gulf | 10,033 | 312 | 29,760.13 | 43,758 |
| 2005 | Atlantic | 31,408 | 646 | 90,770.21 | |
| | Gulf | 10,044 | 259 | 28,745.25 | 41,452 |
| 2006 | Atlantic | 39,626 | 740 | 119,173.69 | |
| | Gulf | 8,954 | 266 | 24,404.55 | 48,580 |
| 2007 | Atlantic | 35,075 | 593 | 112,359.26 | |
| | Gulf | 9,198 | 271 | 33,400.00 | 44,273 |
| 2008 | Atlantic | 33,270 | 544 | 115,314.80 | |
| | Gulf | 9,372 | 282 | 36,714.61 | 42,642 |
| 2009 | Atlantic | 34,378 | 527 | 91,059.38 | |
| | Gulf | 8,103 | 257 | 33,473.50 | 42,481 |
| 2010 | Atlantic | 22,069 | 479 | 77,665.85 | |
| | Gulf | 10,270 | 218 | 54,021.12 | 32,339 |
| 2011 | Atlantic | 22,218 | 476 | 75,991.35 | |
| | Gulf | 6,724 | 225 | 25,789.00 | 28,942 |
| 2012 | Atlantic | 24,442 | 383 | 88,814.00 | |
| | Gulf | 8,786 | 242 | 39,025.25 | 33,228 |
| 2013 | Atlantic | 23,507 | 479 | 88,969.29 | |
| | Gulf | 13,813 | 293 | 50,343.10 | 37,320 |
| 2014 | Atlantic | 27,160 | 572 | 99,570.50 | , |
| | Gulf | 9,238 | 258 | 42,103.75 | 36,398 |
| 2015 | Atlantic | 25,027 | 512 | 102,709.89 | |
| , === | Gulf | 8,159 | 201 | 27,422.25 | 33,186 |
| 2016 | Atlantic | 22,323 | 437 | 85,008.30 | |
| -010 | Gulf | 8,106 | 203 | 35,889.00 | 30,429 |
| | Gui | 0,100 | 205 | 22,007.00 | 00,122 |

Source: S. Brown, FWC, pers. comm.

The original Coral FMP established no harvest (ACL = 0) of stony corals, black corals, and sea fans for several reasons. It was known that stony corals and sea fans had slow growth and their value was based in non-consumptive capacities, additionally impacts to these species came from multiple sources due to sedentary nature and inability to escape human impacts. So for practical purposes these were considered to be non-renewable resources which should not be harvested (GMFMC and SAFMC 1982). Also it was acknowledged that there was a lack of information for the management unit to calculate MSY or other management benchmarks. However, there was an allowable octocoral harvest because there was an existing fishery that was considered relatively small and not likely to significantly increase (GMFMC and SAFMC 1982). Amendment 1 of the Coral FMP set the allowable annual harvest of 50,000 colonies of gorgonians for both the South Atlantic and Gulf (except prohibited sea fans [see Section 1.3]) (GMFMC and SAFMC 1990). Currently, Florida allows 70,000 octocoral colonies to be harvested annually from both state and federal waters in the Gulf and Atlantic. Total reported commercial landings from 1996 to 2016 indicates that harvest has never exceeded the previous federal quota of 50,000 colonies, or the Florida state quota of 70,000 colonies (Table 2.2.1). The

average landings of octocorals in the Gulf over the past ten years is 9,177, with an average of 5,052 colonies harvested in federal waters, and 4,125 harvested in state waters.

Alternative 1 would comply with the requirements of the Magnuson-Stevens Act only in the event that the Council chooses to maintain status quo and selects Alternative 1 in Action 1. Alternative 1 would not comply with the requirements of the Magnuson-Stevens Act if the Council selects Alternative 2, 3, or 4 in Action 1.

Alternative 2 would prohibit the harvest of the octocoral genera selected in Action 1 and establish an ACL = 0 and MSY = 0. The MFMT and MSST would not be necessary to set, as harvest is prohibited.

Should the Council decide upon Alternatives 2, 3, or 4 in Action 1, the SSC would need to set an overfishing limit (OFL) and an ABC. The acceptable biological catch control rule (ABC control rule) developed by the Council's SSC to set OFL and ABC for a stock determines the appropriate level of risk and/or buffer to set between the OFL and ABC based on the amount of information for a given stock. The OFL, is the point at which fishing seriously compromises the octocoral communities' sustained productivity and is the annual amount of catch that corresponds to the estimate of MFMT. Stocks with less information have greater scientific uncertainty, so the buffer between the OFL and ABC should be more. The ABC may not exceed the OFL. At this time there has been no stock assessment of octocorals in the Gulf, and scientific research on stock status, spawning, etc. is limited. If the Council chooses to establish these management benchmarks, the SSC would need to review the existing information on octocoral stocks to provide recommendations on these benchmarks. The SSC may also make recommendations regarding the ACL, MSY, overfishing threshold (MFMT or proxy), and overfished threshold (MSST or proxy).

MSY serves as a maximum limit on harvest which cannot be exceeded. The lack of sufficient data on biomass and mortality prevents any meaningful calculation of MSY; thus an SPR based proxy would be meaningless as there is no way to quantify the MSST or MFMT with respect to SPR. Under the national standard 1 guidelines, MSST and MFMT must be measureable. Some measurement other than spawning potential ratio (SPR) is needed to evaluate MSY. One possibility is to set the MSY proxy equal to the constant catch OFL as determined by either Tier 3 of the ABC control rule or by a data-limited method. When data are insufficient to estimate MSY directly, the Council can use other measures of productive capacity as proxies for MSY. Therefore, establishing an MSY proxy either equal to the OFL, or an OFL that has been reduced based on uncertainty (as recommended by the SSC) are appropriate metrics for the Council to consider. Alternative 3, Option a, Suboption a or b would meet the criteria of being equal to or less than the OFL. Alternative 3, Option a, Suboption b.

The Sustainable Fisheries Act (SFA) guidelines provide that each FMP must specify, to the extent possible, objective and measurable status determination criteria for each stock or stock complex and provide an analysis of how the criteria were chosen and how they relate to reproductive potential. The guidelines provide that the status determination criteria must have both an MFMT or reasonable proxy thereof, and an MSST or reasonable proxy thereof.

The MFMT is the level of fishing mortality on an annual basis, above which overfishing is occurring. The MFMT, or reasonable proxy, may be expressed either as a single number (a fishing mortality rate), or as a function of spawning biomass or other measure of reproductive potential. Alternative 3, Option b, Suboption a would set an MFMT to harvest rate that would result in the annual yield equal to the biomass MSY proxy (set by Alternative 3, Option a). Alternatively, since the OFL is the annual amount of catch (expressed in terms of numbers or weight of harvest) that corresponds to the estimate of MFMT, Alternative 3, Option b, Suboption b would set an MFMT proxy equal to the OFL, and if the OFL is exceeded then overfishing is occurring. Alternative 3, Option b, Suboption a would require calculating a harvest rate that would correspond to the OFL which has not yet been reviewed by the SSC.

The MSST is the level of biomass below which the capacity of the stock or stock complex to produce MSY on a continuing basis has been jeopardized. The MSST should be expressed in terms of spawning biomass or other productive capacity, and that to the extent possible, the stock size threshold should be no less than one-half MSY stock size. The current stock size of octocorals (B_{MSY}, where B is the biomass of the stock at MSY) is unknown, and a stock assessment would be necessary as well as guidance from the SSC on appropriate MSST or proxy. Until a stock assessment is conducted/possible, the MSST definition is a placeholder until B_{MSY} (or proxy) can be calculated. Alternative 3, Option c, Suboptions a and b would fulfill the provisions of the SFA, with Alternative 3, Option c, Suboption b being the least conservative.

The SSC will be provided with information and asked to recommend an ABC and other parameters at its January 2018 meeting. In accordance with national standard 1 guidelines the ACL cannot exceed the ABC. Alternative 3, Option d provides two avenues for establishing an ACL that is based upon the ABC. The Council may consider setting the ACL equal to the ABC (Alternative 3, Suboption a) which would be consistent with how the Council has approached other data-poor species (such as spiny lobster and coastal migratory pelagics; GMFMC 2017). If the Council would like to reduce the ACL based on uncertainty Alternative 3, Option d, Suboption b provides this alternative based on the best scientific advice of the SSC. The Council must also establish AMs if it sets an ACL.

An allowance for harvest of octocorals for research and scientific purposes and unintentional harvest would be consistent with other coral complexes and should be discussed by the Council at the time that it discusses codified text.

APPENDIX C. OTHER APPLICABLE LAW

The Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) (16 U.S.C. 1801 et seq.) provides the authority for fishery management in federal waters of the exclusive economic zone. However, fishery management decision-making is also affected by a number of other federal statutes designed to protect the biological and human components of U.S. fisheries, as well as the ecosystems that support those fisheries. Major laws affecting federal fishery management decision-making are summarized below.

Administrative Procedures Act

All federal rulemaking is governed under the provisions of the Administrative Procedure Act (APA) (5 U.S.C. Subchapter II), which establishes a "notice and comment" procedure to enable public participation in the rulemaking process. Under the APA, the National Marine Fisheries Service (NMFS) is required to publish notification of proposed rules in the *Federal Register* and to solicit, consider, and respond to public comment on those rules before they are finalized. The APA also establishes a 30-day waiting period from the time a final rule is published until it takes effect.

Coastal Zone Management Act

Section 307(c)(1) of the federal Coastal Zone Management Act of 1972 (CZMA), as amended, requires federal activities that affect any land or water use or natural resource of a state's coastal zone be conducted in a manner consistent, to the maximum extent practicable, with approved state coastal management programs. The requirements for such a consistency determination are set forth in NMFS regulations at 15 C.F.R. part 930, subpart C. According to these regulations and CZMA Section 307(c)(1), when taking an action that affects any land or water use or natural resource of a state's coastal zone, NMFS is required to provide a consistency determination to the relevant state agency at least 90 days before taking final action.

Upon submission to the Secretary, NMFS will determine if this plan amendment is consistent with the Coastal Zone Management programs of the states of Alabama, Florida, Louisiana, Mississippi, and Texas to the maximum extent possible. Their determination will then be submitted to the responsible state agencies under Section 307 of the CZMA administering approved Coastal Zone Management programs for these states.

Data Quality Act

The Data Quality Act (DQA) (Public Law 106-443) effective October 1, 2002, requires the government to set standards for the quality of scientific information and statistics used and disseminated by federal agencies. Information includes any communication or representation of knowledge such as facts or data, in any medium or form, including textual, numerical, cartographic, narrative, or audiovisual forms (includes web dissemination, but not hyperlinks to information that others disseminate; does not include clearly stated opinions).

Specifically, the DQA directs the Office of Management and Budget to issue government wide guidelines that "provide policy and procedural guidance to federal agencies for ensuring and maximizing the quality, objectivity, utility, and integrity of information disseminated by federal agencies." Such guidelines have been issued, directing all federal agencies to create and disseminate agency-specific standards to: 1) ensure information quality and develop a predissemination review process; 2) establish administrative mechanisms allowing affected persons to seek and obtain correction of information; and 3) report periodically to Office of Management and Budget on the number and nature of complaints received.

Scientific information and data are key components of fishery management plans (FMPs) and amendments and the use of best available information is the second national standard under the Magnuson-Stevens Act. To be consistent with the Act, FMPs and amendments must be based on the best information available. They should also properly reference all supporting materials and data, and be reviewed by technically competent individuals. With respect to original data generated for FMPs and amendments, it is important to ensure that the data are collected according to documented procedures or in a manner that reflects standard practices accepted by the relevant scientific and technical communities. Data will also undergo quality control prior to being used by the agency and a pre-dissemination review.

Endangered Species Act

The Endangered Species Act (ESA) of 1973, as amended, (16 U.S.C. Section 1531 et seq.) requires federal agencies use their authorities to conserve endangered and threatened species. The ESA requires NMFS, when proposing a fishery action that "may affect" critical habitat or endangered or threatened species, to consult with the appropriate administrative agency (itself for most marine species, the U.S. Fish and Wildlife Service for all remaining species) to determine the potential impacts of the proposed action. Consultations are concluded informally when proposed actions may affect but are "not likely to adversely affect" endangered or threatened species or designated critical habitat. Formal consultations, including a biological opinion, are required when proposed actions may affect and are "likely to adversely affect" endangered or threatened species or adversely modify designated critical habitat. If jeopardy or adverse modification is found, the consulting agency is required to suggest reasonable and prudent alternatives.

On September 30, 2011, the Protected Resources Division released a biological opinion which, after analyzing best available data, the current status of the species, environmental baseline (including the impacts of the recent Deep-water Horizon MC 252 oil release event in the northern Gulf of Mexico), effects of the proposed action, and cumulative effects, concluded that the continued operation of the Gulf of Mexico reef fish fishery is also not likely to jeopardize the continued existence of green, hawksbill, Kemp's ridley, leatherback, or loggerhead sea turtles, nor the continued existence of smalltooth sawfish (NMFS 2011a). On December 7, 2012, NMFS published a proposed rule to list 66 coral species under the ESA and reclassify *Acropora* from threatened to endangered (77 FR 73220). In a memorandum dated February 13, 2013, NMFS determined the reef fish fishery was not likely to adversely affect *Acropora* because of where the fishery operates, the types of gear used in the fishery, and that other regulations protect *Acropora* where they are most likely to occur. In a consultation memorandum dated October 7, 2014,

NMFS assessed the continued operation of the Gulf reef fish fishery's potential impact on the four newly-listed coral species occurring in the Gulf and concluded the fishery is not likely to adversely affect any of the protected coral species. Similarly, in a consultation memorandum dated September 16, 2014, NMFS assessed the continued authorization of South Atlantic and Gulf of Mexico fisheries' potential impacts on loggerhead critical habitat and concluded the Gulf reef fish fishery is not likely to adversely affect the newly designated critical habitat.

Marine Mammal Protection Act

The Marine Mammal Protection Act (MMPA) established a moratorium, with certain exceptions, on the taking of marine mammals in U.S. waters and by U.S. citizens on the high seas, and on the importing of marine mammals and marine mammal products into the United States. Under the MMPA, the Secretary of Commerce (authority delegated to NMFS) is responsible for the conservation and management of cetaceans and pinnipeds (other than walruses). The Secretary of the Interior is responsible for walruses, sea and marine otters, polar bears, manatees, and dugongs.

Part of the responsibility that NMFS has under the MMPA involves monitoring populations of marine mammals to make sure that they stay at optimum levels. If a population falls below its optimum level, it is designated as "depleted," and a conservation plan is developed to guide research and management actions to restore the population to healthy levels.

In 1994, Congress amended the MMPA, to govern the taking of marine mammals incidental to commercial fishing operations. This amendment required the preparation of stock assessments for all marine mammal stocks in waters under U.S. jurisdiction, development and implementation of take-reduction plans for stocks that may be reduced or are being maintained below their optimum sustainable population levels due to interactions with commercial fisheries, and studies of pinniped-fishery interactions.

Under Section 118 of the MMPA, NMFS must publish, at least annually, a List of Fisheries that places all U.S. commercial fisheries into one of three categories based on the level of incidental serious injury and mortality of marine mammals that occurs in each fishery. The categorization of a fishery in the List of Fisheries determines whether participants in that fishery may be required to comply with certain provisions of the MMPA, such as registration, observer coverage, and take reduction plan requirements. The primary gears used in the Gulf of Mexico reef fish fishery are still classified in the proposed 2014 MMPA List of Fisheries as Category III fishery (December 6, 2013; 78 FR 73477).

Paperwork Reduction Act

The Paperwork Reduction Act of 1995 (PRA) (44 U.S.C. 3501 et seq.) regulates the collection of public information by federal agencies to ensure the public is not overburdened with information requests, the federal government's information collection procedures are efficient, and federal agencies adhere to appropriate rules governing the confidentiality of such information. The PRA requires NMFS to obtain approval from the Office of Management and Budget before requesting

most types of fishery information from the public. This action would likely not have PRA consequences.

Executive Orders

E.O. 12630: Takings

The Executive Order on Government Actions and Interference with Constitutionally Protected Property Rights that became effective March 18, 1988, requires each federal agency prepare a Takings Implication Assessment for any of its administrative, regulatory, and legislative policies and actions that affect, or may affect, the use of any real or personal property. Clearance of a regulatory action must include a takings statement and, if appropriate, a Takings Implication Assessment. The National Oceanic and Atmospheric Administration Office of General Counsel will determine whether a Taking Implication Assessment is necessary for this amendment.

E.O. 12866: Regulatory Planning and Review

Executive Order 12866: Regulatory Planning and Review, signed in 1993, requires federal agencies to assess the costs and benefits of their proposed regulations, including distributional impacts, and to select alternatives that maximize net benefits to society. To comply with E.O. 12866, NMFS prepares a Regulatory Impact Review (RIR) for all fishery regulatory actions that either implement a new fishery management plan or significantly amend an existing plan (See Chapter 5). RIRs provide a comprehensive analysis of the costs and benefits to society of proposed regulatory actions, the problems and policy objectives prompting the regulatory proposals, and the major alternatives that could be used to solve the problems. The reviews also serve as the basis for the agency's determinations as to whether proposed regulations are a "significant regulatory action" under the criteria provided in E.O. 12866 and whether proposed regulations will have a significant economic impact on a substantial number of small entities in compliance with the Regulatory Flexibility Analysis. A regulation is significant if it a) has an annual effect on the economy of \$100 million or more or adversely affects in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local, or tribal governments and communities; b) creates a serious inconsistency or otherwise interferes with an action taken or planned by another agency; c) materially alters the budgetary impact of entitlements, grants, user fees, or loan programs or the rights and obligations of recipients thereof; or d) raises novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles set forth in this Executive Order.

E.O. 12898: Federal Actions to Address Environmental Justice in Minority Populations and Low Income Populations

This Executive Order mandates that each Federal agency shall make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations in the United States and its territories and possessions. The Executive Order is described in more detail relative to these actions in Section 3.5.

E.O. 12962: Recreational Fisheries

This Executive Order requires federal agencies, in cooperation with states and tribes, to improve the quantity, function, sustainable productivity, and distribution of U.S. aquatic resources for increased recreational fishing opportunities through a variety of methods including, but not limited to, developing joint partnerships; promoting the restoration of recreational fishing areas that are limited by water quality and habitat degradation; fostering sound aquatic conservation and restoration endeavors; and evaluating the effects of federally-funded, permitted, or authorized actions on aquatic systems and recreational fisheries, and documenting those effects. Additionally, it establishes a seven-member National Recreational Fisheries Coordination Council (Council) responsible for, among other things, ensuring that social and economic values of healthy aquatic systems that support recreational fisheries are considered by federal agencies in the course of their actions, sharing the latest resource information and management technologies, and reducing duplicative and cost-inefficient programs among federal agencies involved in conserving or managing recreational fisheries. Finally, the Order requires NMFS and the U.S. Fish and Wildlife Service to develop a joint agency policy for administering the ESA.

E.O. 13132: Federalism

The Executive Order on Federalism requires agencies in formulating and implementing policies, to be guided by the fundamental Federalism principles. The Order serves to guarantee the division of governmental responsibilities between the national government and the states that was intended by the framers of the Constitution. Federalism is rooted in the belief that issues not national in scope or significance are most appropriately addressed by the level of government closest to the people. This Order is relevant to FMPs and amendments given the overlapping authorities of NMFS, the states, and local authorities in managing coastal resources, including fisheries, and the need for a clear definition of responsibilities. It is important to recognize those components of the ecosystem over which fishery managers have no direct control and to develop strategies to address them in conjunction with appropriate state, tribes, and local entities.

E.O. 13158: Marine Protected Areas

This Executive Order requires federal agencies to consider whether their proposed action(s) will affect any area of the marine environment that has been reserved by federal, state, territorial, tribal, or local laws or regulations to provide lasting protection for part or all of the natural or cultural resource within the protected area. There are several marine protected areas, habitat areas of particular concern, and gear-restricted areas in the eastern and northwestern Gulf of Mexico.

Essential Fish Habitat

The amended Magnuson-Stevens Act included a new habitat conservation provision known as essential fish habitat (EFH) that requires each existing and any new FMPs to describe and identify EFH for each federally managed species, minimize to the extent practicable impacts

from fishing activities on EFH that are more than minimal and not temporary in nature, and identify other actions to encourage the conservation and enhancement of that EFH. To address these requirements the Council has, under separate action, approved an Environmental Impact Statement (GMFMC 2004) to address the new EFH requirements contained within the Magnuson-Stevens Act. Section 305(b)(2) requires federal agencies to obtain a consultation for any action that may adversely affect EFH. An EFH consultation will be conducted for this action.

References

GMFMC. 2004. Final environmental impact statement for the generic essential fish habitat amendment to the following fishery management plans of the Gulf of Mexico: shrimp fishery of the Gulf of Mexico, red drum fishery of the Gulf of Mexico, reef fish fishery of the Gulf of Mexico, stone crab fishery of the Gulf of Mexico, coral and coral reef fishery of the Gulf of Mexico, spiny lobster fishery of the Gulf of Mexico and South Atlantic, coastal migratory pelagic resources of the Gulf of Mexico and South Atlantic. Gulf of Mexico Fishery Management Council. Tampa, Florida.

http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/Final%20EFH%20EIS.pdf

NMFS. 2011. Biological opinion on the continued authorization of Reef Fish fishing under the Gulf of Mexico Reef Fish Fishery Management Plan. September 30, 2011. Available at: http://sero.nmfs.noaa.gov/pr/esa/Fishery%20Biops/03584%20GOM%20Reef%20Fish%20BiOp %202011%20final.pdf

APPENDIX D- UNIQUE NUMBER OF VESSELS FISHING WITHIN THE AREA IN EACH ALTERNATIVE

Appendix D. Tables a-d. Number of unique vessels per area, per year, per gear type within the proposed HAPC boundaries in Action 1. Grayed squares indicate when data was unavailable. ELB indicates information from shrimp electronic logbooks (ELB). VMS is the sum of all vessel monitoring system (VMS) gear types, further divided into specific gear types (as appropriate). As described in Section 1.1 regarding the data limitations, except for the ELB data, having a permit holder recorded in the area does not conclusively prove they were actively fishing or what gear they were fishing with.

Action 1

a. Action 1, Alternative 1 Pulley Ridge South

| Year | ELB | VMS | bottom longline | bandit rig | spear |
|------|-----|-----|-----------------|------------|-------|
| 2004 | 0 | | | | |
| 2005 | 0 | | | | |
| 2006 | 0 | | | | |
| 2007 | 0 | 2 | 2 | 0 | 0 |
| 2008 | 0 | 11 | 9 | 2 | 0 |
| 2009 | 0 | 10 | 8 | 0 | 0 |
| 2010 | 0 | 15 | 10 | 5 | 0 |
| 2011 | 0 | 20 | 14 | 6 | 0 |
| 2012 | 0 | 14 | 6 | 8 | 0 |
| 2013 | 0 | 17 | 9 | 7 | 1 |
| 2014 | | 26 | 20 | 5 | 1 |
| 2015 | | 18 | 13 | 5 | 0 |

| Year | ELB | VMS | bottom longline | crab trap | bandit rig | spear |
|------|-----|-----|-----------------|-----------|------------|-------|
| 2004 | 1 | | | | | |
| 2005 | 1 | | | | | |
| 2006 | 1 | | | | | |
| 2007 | 0 | 7 | 5 | 0 | 2 | 0 |
| 2008 | 2 | 38 | 23 | 0 | 15 | 0 |
| 2009 | 1 | 45 | 25 | 0 | 20 | 0 |
| 2010 | 0 | 36 | 22 | 0 | 14 | 0 |
| 2011 | 2 | 44 | 24 | 1 | 19 | 0 |
| 2012 | 0 | 47 | 21 | 0 | 26 | 0 |
| 2013 | 0 | 47 | 25 | 0 | 21 | 1 |
| 2014 | | 52 | 32 | 1 | 18 | 1 |
| 2015 | | 42 | 28 | 0 | 14 | 0 |

| Year | ELB | VMS | bottom longline | bandit rig | spear |
|------|-----|-----|-----------------|------------|-------|
| 2004 | 0 | | | | |
| 2005 | 0 | | | | |
| 2006 | 0 | | | | |
| 2007 | 0 | 4 | 3 | 1 | 0 |
| 2008 | 0 | 16 | 10 | 6 | 0 |
| 2009 | 1 | 18 | 10 | 8 | 0 |
| 2010 | 0 | 18 | 12 | 6 | 0 |
| 2011 | 0 | 27 | 15 | 12 | 0 |
| 2012 | 0 | 25 | 11 | 14 | 0 |
| 2013 | 0 | 21 | 11 | 9 | 1 |
| 2014 | | 28 | 20 | 7 | 1 |
| 2015 | | 20 | 15 | 5 | 0 |

c. Action 1 Alternative 3 Pulley Ridge South Expanded

d. Action 1, Preferred Alternative 4 Pulley Ridge South Portion A Only

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 4 | 3 | 1 |
| 2008 | 0 | 14 | 8 | 6 |
| 2009 | 1 | 16 | 8 | 8 |
| 2010 | 0 | 18 | 12 | 6 |
| 2011 | 0 | 24 | 13 | 11 |
| 2012 | 0 | 25 | 11 | 14 |
| 2013 | 0 | 18 | 10 | 8 |
| 2014 | | 23 | 18 | 5 |
| 2015 | | 16 | 12 | 4 |

Appendix D Tables e-h. Number of unique vessels per area, per year, per gear type within the proposed HAPC boundaries in Action 2. Grayed squares indicate when data was unavailable. ELB indicates information from shrimp ELBs. VMS is the sum of all VMS gear types, further divided into specific gear types (as appropriate). As described in Section 1.1 regarding the data limitations, except for the ELB data, having a permit holder recorded in the area does not conclusively prove they were actively fishing or what gear they were fishing with.

Action 2

| year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 2 | 2 | 0 |
| 2010 | 0 | 0 | 0 | 0 |
| 2011 | 0 | 2 | 1 | 1 |
| 2012 | 0 | 1 | 1 | 0 |
| 2013 | 0 | 0 | 0 | 0 |
| 2014 | | 0 | 0 | 0 |
| 2015 | | 0 | 0 | 0 |

f. Action 2, Alternative 3 Many Mounds

| year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 4 | 3 | 1 |
| 2010 | 0 | 0 | 0 | 0 |
| 2011 | 0 | 2 | 2 | 0 |
| 2012 | 0 | 1 | 1 | 0 |
| 2013 | 0 | 1 | 1 | 0 |
| 2014 | | 0 | 0 | 0 |
| 2015 | | 1 | 0 | 1 |

Coral Amendment 9

g. Action 2, Alternative 4 North Reed

| year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 1 | 1 | 0 |
| 2010 | 0 | 0 | 0 | 0 |
| 2011 | 0 | 2 | 1 | 1 |
| 2012 | 0 | 0 | 0 | 0 |
| 2013 | 0 | 0 | 0 | 0 |
| 2014 | | 1 | 1 | 0 |
| 2015 | | 0 | 0 | 0 |

Appendix D Tables i-n. Number of unique vessels per area, per year, per gear type within the proposed HAPC boundaries of Action 3. Grayed squares indicate when data was unavailable. ELB indicates information from shrimp ELBs. VMS is the sum of all VMS gear types, further divided into specific gear types (as appropriate). As described in Section 1.1 regarding the data limitations, except for the ELB data, having a permit holder recorded in the area does not conclusively prove they were actively fishing or what gear they were fishing with.

Action 3

i. Action 3, Alternative 2 Alabama Alps

| Year | ELB | VMS | bottom longline | trawl net | trap |
|------|-----|-----|-----------------|-----------|------|
| 2004 | 0 | | | | |
| 2005 | 0 | | | | |
| 2006 | 0 | | | | |
| 2007 | 1 | 1 | 0 | 0 | 1 |
| 2008 | 1 | 11 | 1 | 1 | 9 |
| 2009 | 0 | 21 | 1 | 1 | 19 |
| 2010 | 1 | 15 | 1 | 1 | 13 |
| 2011 | 1 | 12 | 1 | 1 | 10 |
| 2012 | 1 | 15 | 3 | 0 | 12 |
| 2013 | 1 | 11 | 1 | 0 | 10 |
| 2014 | | 18 | 0 | 0 | 18 |
| 2015 | | 8 | 0 | 0 | 8 |

j. Action 3, Alternative 3 L&W Pinnacles and Scamp Reef

| Year | ELB | VMS | bottom longline | shrimp trap | trap | bandit rig |
|------|-----|-----|-----------------|-------------|------|------------|
| 2004 | 0 | | | | | |
| 2005 | 0 | | | | | |
| 2006 | 0 | | | | | |
| 2007 | 0 | 1 | 0 | 0 | 0 | 1 |
| 2008 | 0 | 20 | 2 | 0 | 1 | 17 |
| 2009 | 0 | 41 | 6 | 0 | 1 | 34 |
| 2010 | 1 | 28 | 4 | 0 | 0 | 24 |
| 2011 | 0 | 33 | 3 | 0 | 0 | 30 |
| 2012 | 0 | 36 | 5 | 1 | 0 | 30 |
| 2013 | 0 | 28 | 4 | 0 | 0 | 24 |
| 2014 | | 35 | 2 | 0 | 0 | 33 |
| 2015 | | 23 | 2 | 0 | 0 | 21 |

k. Action 3, Alternative 4 Mississippi Canyon 118

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 1 | 0 | 1 |
| 2010 | 6 | 1 | 0 | 1 |
| 2011 | 0 | 2 | 1 | 1 |
| 2012 | 0 | 2 | 1 | 1 |
| 2013 | 0 | 3 | 3 | 0 |
| 2014 | | 1 | 1 | 0 |
| 2015 | | 0 | 0 | 0 |

1. Action 3, Alternative 5 Roughtongue Reef

| Year | ELB | VMS | bottom longline | shrimp trap | trap | bandit rig |
|------|-----|-----|-----------------|-------------|------|------------|
| 2004 | 0 | | | | | |
| 2005 | 0 | | | | | |
| 2006 | 0 | | | | | |
| 2007 | 0 | 1 | 0 | 0 | 0 | 1 |
| 2008 | 0 | 26 | 3 | 0 | 1 | 22 |
| 2009 | 0 | 29 | 5 | 0 | 1 | 33 |
| 2010 | 0 | 24 | 1 | 0 | 0 | 23 |
| 2011 | 2 | 32 | 2 | 0 | 0 | 30 |
| 2012 | 0 | 33 | 4 | 1 | 0 | 28 |
| 2013 | 0 | 34 | 5 | 0 | 0 | 29 |
| 2014 | | 32 | 2 | 0 | 0 | 30 |
| 2015 | | 22 | 2 | 0 | 0 | 20 |

m. Action 3, Alternative 6 Viosca Knoll 826

Year ELB VMS bottom longline bandit rig spear

| | _ | | | | |
|------|---|---|---|---|---|
| 2004 | 0 | | | | |
| 2005 | 0 | | | | |
| 2006 | 0 | | | | |
| 2007 | 0 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 1 | 0 | 1 | 0 |
| 2010 | 3 | 0 | 0 | 0 | 0 |
| 2011 | 0 | 2 | 0 | 2 | 0 |
| 2012 | 0 | 4 | 2 | 1 | 1 |
| 2013 | 0 | 3 | 1 | 2 | 0 |
| 2014 | | 2 | 0 | 2 | 0 |
| 2015 | | 0 | 0 | 0 | 0 |

n. Action 3, Alternative 7 Viosca Knoll 862/906

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 1 | | | |
| 2007 | 2 | 0 | 0 | 0 |
| 2008 | 4 | 2 | 0 | 2 |
| 2009 | 2 | 6 | 2 | 4 |
| 2010 | 6 | 6 | 2 | 4 |
| 2011 | 1 | 3 | 2 | 1 |
| 2012 | 1 | 5 | 2 | 3 |
| 2013 | 1 | 6 | 4 | 2 |
| 2014 | | 3 | 1 | 2 |
| 2015 | | 4 | 1 | 3 |

Appendix D Tables o-q. Number of unique vessels per area, per year, per gear type within the proposed HAPC boundaries of Action 4. Grayed squares indicate when data was unavailable. ELB indicates information from shrimp ELBs. VMS is the sum of all VMS gear types, further divided into specific gear types (as appropriate). As described in Section 1.1 regarding the data limitations, except for the ELB data, having a permit holder recorded in the area does not conclusively prove they were actively fishing or what gear they were fishing with.

Action 4

| o. Action 4, Alternative 2 AT047 | | | | | |
|----------------------------------|-----|-----|-----------------|--|--|
| year | ELB | VMS | bottom longline | | |
| 2004 | 0 | | | | |
| 2005 | 0 | | | | |
| 2006 | 2 | | | | |
| 2007 | 0 | 0 | 0 | | |
| 2008 | 0 | 0 | 0 | | |
| 2009 | 0 | 0 | 0 | | |
| 2010 | 0 | 0 | 0 | | |
| 2011 | 0 | 1 | 1 | | |
| 2012 | 0 | 0 | 0 | | |
| 2013 | 0 | 0 | 0 | | |
| 2014 | | 1 | 1 | | |
| 2015 | | 0 | 0 | | |

p. Action 4, Alternative 3 AT357

| year | ELB | VMS | bottom longline |
|------|-----|-----|-----------------|
| 2004 | 0 | | |
| 2005 | 1 | | |
| 2006 | 0 | | |
| 2007 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 |
| 2009 | 0 | 1 | 1 |
| 2010 | 0 | 0 | 0 |
| 2011 | 0 | 0 | 0 |
| 2012 | 0 | 1 | 1 |
| 2013 | 0 | 0 | 0 |
| 2014 | | 0 | 0 |
| 2015 | | 0 | 0 |

q. Action 4, Alternative 4, Green Canyon 852

| I. Actio | п 4, ли | |
|----------|---------|--|
| Year | ELB | |
| 2004 | 0 | |
| 2005 | 1 | |
| 2006 | 0 | |
| 2007 | 0 | |
| 2008 | 0 | |
| 2009 | 0 | |
| 2010 | 0 | |
| 2011 | 0 | |
| 2012 | 0 | |
| 2013 | 0 | |
| 2014 | | |
| 2015 | | |
| | | |

Appendix D Tables r-s. Number of unique vessels per area, per year, per gear type within the proposed HAPC boundaries of Action 5. Grayed squares indicate when data was unavailable. ELB indicates information from shrimp ELBs. VMS is the sum of all VMS gear types, further divided into specific gear types (as appropriate). As described in Section 1.1 regarding the data limitations, except for the ELB data, having a permit holder recorded in the area does not conclusively prove they were actively fishing or what gear they were fishing with.

Action 5

r. Action 5, Alternative 2, Harte Bank

| year | ELB | VMS | bottom longline | trawl net | bandit rig |
|------|-----|-----|-----------------|-----------|------------|
| 2004 | 0 | | | | |
| 2005 | 1 | | | | |
| 2006 | 1 | | | | |
| 2007 | 1 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 1 | 0 | 1 | 0 |
| 2009 | 0 | 4 | 1 | 1 | 2 |
| 2010 | 0 | 2 | 1 | 1 | 0 |
| 2011 | 0 | 3 | 0 | 1 | 2 |
| 2012 | 1 | 2 | 1 | 0 | 1 |
| 2013 | 0 | 3 | 1 | 1 | 1 |
| 2014 | | 2 | 0 | 0 | 2 |
| 2015 | | 1 | 1 | 0 | 0 |

s. Action 5, Alternative 3, Southern Bank

| Year | ELB | VMS | bandit rig |
|------|-----|-----|------------|
| 2004 | 0 | | |
| 2005 | 0 | | |
| 2006 | 0 | | |
| 2007 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 |
| 2009 | 0 | 0 | 0 |
| 2010 | 0 | 0 | 0 |
| 2011 | 2 | 0 | 0 |
| 2012 | 0 | 0 | 0 |
| 2013 | 0 | 1 | 1 |
| 2014 | | 0 | 0 |
| 2015 | | 0 | 0 |

Appendix D Tables t-aa. Number of unique vessels per area, per year, per gear type within the proposed HAPC boundaries of Action 6. Grayed squares indicate when data was unavailable. ELB indicates information from shrimp ELBs. VMS is the sum of all VMS gear types, further divided into specific gear types (as appropriate). As described in Section 1.1 regarding the data limitations, except for the ELB data, having a permit holder recorded in the area does not conclusively prove they were actively fishing or what gear they were fishing with.

Action 6

t. Action 6, Alternative 2, South Reed

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 0 | 0 | 0 |
| 2010 | 0 | 0 | 0 | 0 |
| 2011 | 0 | 1 | 0 | 1 |
| 2012 | 0 | 0 | 0 | 0 |
| 2013 | 0 | 2 | 1 | 1 |
| 2014 | | 0 | 0 | 0 |
| 2015 | | 0 | 0 | 0 |

u. Action 6, Alternative 3, Garden Bank 299

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 1 | | | |
| 2006 | 0 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 0 | 0 | 0 |
| 2010 | 0 | 1 | 1 | 0 |
| 2011 | 0 | 0 | 0 | 0 |
| 2012 | 0 | 2 | 1 | 1 |
| 2013 | 0 | 0 | 0 | 0 |
| 2014 | | 0 | 0 | 0 |
| 2015 | | 0 | 0 | 0 |

v. Action 6, Alternative 4, Garden Bank 535 **No points via ELB or VMS recorded.**

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 0 | | | |
| 2006 | 1 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 1 | 2 | 1 | 1 |
| 2009 | 0 | 4 | 1 | 3 |
| 2010 | 0 | 3 | 2 | 1 |
| 2011 | 0 | 5 | 2 | 3 |
| 2012 | 0 | 5 | 2 | 3 |
| 2013 | 0 | 5 | 2 | 3 |
| 2014 | | 4 | 1 | 3 |
| 2015 | | 2 | 1 | 1 |

w. Action 6, Alternative 5, Green Canyon 140 and 272

| x. Action 6, Alternativ | e 6, Green Canyon 234 |
|-------------------------|-----------------------|
|-------------------------|-----------------------|

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 1 | | | |
| 2006 | 1 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 1 | 1 | 1 | 0 |
| 2010 | 0 | 0 | 0 | 0 |
| 2011 | 0 | 0 | 0 | 0 |
| 2012 | 0 | 0 | 0 | 0 |
| 2013 | 0 | 0 | 0 | 0 |
| 2014 | | 1 | 0 | 1 |
| 2015 | | 1 | 1 | 0 |

y. Action 6, Alternative 7 Green Canyon 354 **No points via ELB or VMS recorded.**

z. Action 6, Alternative 8, Mississippi Canyon 751

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 1 | | | |
| 2006 | 1 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 0 | 0 | 0 |
| 2010 | 0 | 1 | 1 | 0 |
| 2011 | 0 | 1 | 1 | 0 |
| 2012 | 0 | 0 | 0 | 0 |
| 2013 | 0 | 0 | 0 | 0 |
| 2014 | | 1 | 0 | 1 |
| 2015 | | 0 | 0 | 0 |

| aa. | Action 6, | Alternative 9 | , Mississi | ppi | Canyon | 885 |
|-----|-----------|---------------|------------|-----|--------|-----|
|-----|-----------|---------------|------------|-----|--------|-----|

| Year | ELB | VMS | bottom longline | bandit rig |
|------|-----|-----|-----------------|------------|
| 2004 | 0 | | | |
| 2005 | 2 | | | |
| 2006 | 2 | | | |
| 2007 | 0 | 0 | 0 | 0 |
| 2008 | 0 | 0 | 0 | 0 |
| 2009 | 0 | 2 | 1 | 1 |
| 2010 | 0 | 1 | 1 | 0 |
| 2011 | 0 | 0 | 0 | 0 |
| 2012 | 0 | 1 | 1 | 0 |
| 2013 | 0 | 0 | 0 | 0 |
| 2014 | | 0 | 0 | 0 |
| 2015 | | 0 | 0 | 0 |