Recommended coral areas identified as priority habitats for management consideration in the Gulf of Mexico

Scoping Document

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Background

The Gulf of Mexico Fishery Management Council (Council) and the National Marine Fisheries Service (NMFS) began managing the corals in the Gulf of Mexico (Gulf) in 1982. At that time, the Council was managing corals jointly with the South Atlantic Council. In Joint Amendment 2, the management of corals was separated. There are over 100 species of coral included in the fishery management plan (FMP).

In 2013, the Council hosted a workshop that brought together various scientists associated with both fisheries and corals to discuss how corals may be affected by fisheries. From this workshop, a book was released titled "Interrelationships Between Coral Reefs and Fisheries." One of the recommendations from this workshop was to reevaluate coral areas in the Gulf of Mexico (Gulf) that might warrant special protections. Methods of protecting corals and coral habitats from activities unrelated to direct harvest include designating deepsea coral areas via section 303(b)(2)(B) of the Magnuson Stevens Act (MSA) or designating particular sites within existing coral essential fish habitat (EFH) as habitat areas of particular concern (HAPC). Deepsea coral areas are designated to protect those corals from physical damage from fishing gear or to prevent loss or damage to fishing gear from interactions with corals. HAPCs are a subset of EFH that are determined to be significantly ecologically important, sensitive to human induced degradation, located in an environmentally stressed area, or rare. An EFH designation triggers the requirement that the Council include in its FMPs measures to minimize, to the extent practicable, adverse effects on these habitats caused by fishing, and a consultation process on activities that would adversely affect the habitat. HAPC designation does not confer any additional specific protections 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 2014, the Council convened a group of scientists to discuss which areas in the Gulf warrant specific coral protection. The group identified forty-seven areas including existing HAPCs in need of protection (Appendix A). The 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 in Key West, Florida. The Council asked staff to present these areas to affected user groups. To date, the Shrimp AP, Reef Fish AP, Spiny Lobster AP, and Law Enforcement Technical Committee have all been presented with the proposed areas and have been requested to provide input.

At the Council's June 2016 meeting in Clearwater Beach, Florida, the Council directed staff to convene the Coral SSC and Coral AP with the Shrimp AP; staff also invited royal red shrimp fishermen and longline fishermen to the meeting to provide input. The meeting was held in Tampa, Florida on August 3-4, 2016. The group narrowed the focus to fifteen priority areas (Table 1; Fig. 1-4) that were recommended to have fishing regulations. The group also suggested seven additional deep-water areas (Table 1; Fig. 3) that warranted consideration; however, it did not feel these areas were in need of fishing restrictions. Several of the areas

identified as priority areas were also recommended to have boundary revisions based on the topography of the bottom features known to have corals and the historical fishing that has been documented in the area.

Site	Area (square miles)	Depth (ft)			
Florida Banks					
Long Mound	18.0	985-2300			
Many Mounds	17.3	650-2300			
North John Reed Site	18.0	985-3000			
Pulley Ridge	257.2	160-660			
Northeastern Banks					
Alabama Alps Reef	3.6	160-660			
L& W Pinnacles and Scamp Reef	18.0	325-985			
Mississippi Canyon 118	14.6	2620-4925			
Rough Tongue Reef	18.0	160-660			
Viosca Knoll 826	13.7	1640-2955			
Viosca Knoll 862/906	24.9	980-2300			
Northwest Banks					
AT 047	9.0	3280-4925			
AT 357	9.0	2620-4925			
Green Canyon 852	5.1	4920-6565			
South Texas Banks					
Southern Bank	1.0	160-330			
Unnamed Bank (Harte Bank)	14.4	160-330			
Areas that were recommended to be HAPCs with no fishing regulations					
South John Reed Site	9.0	1310-4925			
Garden Banks 299	8.7	1310-1970			
Garden Banks 535	9.0	1640-1970			
Green Canyon 140 and 272	108.0	980-3285			
Green Canyon 234	18.0	1310-2955			
Green Canyon 354	9.0	1640-3285			
Mississippi Canyon 751	9.0	1310-1970			
Mississippi Canyon 885	9.0	1970-2300			

Table 1. The areas identified as priority for habitat area of particular concern (HAPC) consideration in the Gulf of Mexico.

The Council is requesting public input to help the Council identify potential impacts to various user groups and historical fishing practices in these areas. All recommended areas have documented coral presence. 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. Much of the published information the Council is using to help inform decisions about these areas is available on the Council's data portal (<u>http://portal.gulfcouncil.org</u>).

Purpose and Need

The purpose of this amendment is to consider establishing protection of corals in the Gulf of Mexico. The need for this action is to conserve the Gulf of Mexico coral resources and essential fish habitat (EFH), and to maintain suitable marine fishery habitat quality and quantity to support sustainable fisheries.

Description of Recommended Areas

The fifteen recommended areas fall into distinct regions of the Gulf of Mexico (Table1). The West Florida Shelf has the deepest known hermatypic coral in U.S. waters. 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, or low relief outcrops, with the pavement and low relief outcrops containing several species of sessile and encrusting invertebrates and algae (GMFMC 2010). However, recent work by Reed et al. (2014) has provided new information that warrants re-examination of the existing boundaries of the Pulley Ridge HAPC and perhaps a new area to the south of the Pulley Ridge HAPC. The west Florida Shelf is a carbonate platform that is a mixture of siliciclastic and carbonate sediments. Off the coast of Louisiana, Mississippi, and Alabama, a series of features of low to high relief (2 m to more than 20 m) have either clusters of features, or linear ridges (Rezak et al. 1989; Schroeder et al. 1989). The northwestern Gulf is very broad and predominantly comprised of soft sand and clay. Salt diapirs dominate the hard substrate north of Matagorda Bay, Texas (e.g. the Flower Garden Banks National Marine Sanctuary), and 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).

Discussion

The Council could consider three different mechanisms outlined below for management of recommended coral areas.

Option 1: Designate new HAPCs for corals based on recent information

Under the definition of coral EFH, wherever coral exists is considered coral EFH. Where corals exist in sufficient numbers or diversity would qualify an area as a HAPC as long as it meets one of the HAPC requirements: ecologically important, habitat that is sensitive to human induced degradation, located in an environmentally stressed area, or considered rare. All corals are sensitive to human-induced habitat degradation by fishing and non-fishing activities. Deepsea coral ages can range from decades to thousands of years old; thus, these species are unlikely to fully recover from destruction or degradation. New information on coral habitats will be used to consider designating new HAPCs.

Option 2: Redefine existing HAPCs using new information

Several areas that are currently HAPCs have been identified as needing revised boundaries to better encompass the feature that is known to have corals and to minimize the footprint to allow for more activities, such as fishing, inside the current boundary while still protecting coral (Table 2).

Option 3: Reincorporate deep octocorals back into the fishery management unit (FMU) In the Generic ACL/AM amendment (GMFMC 2011), octocorals were removed from the coral and coral reefs fishery management plan. This was an effort primarily to reduce redundancy in management as the State of Florida was already monitoring the quota for harvestable octocorals for the aquarium trade. However, there are many deepsea octocorals that are not harvested in the aquarium trade and are in need of protection. Additionally, information about deepsea octocorals has significantly increased as has our understanding of where they are located and what ecological services they provide. The Council's Special Coral SSC and Coral AP have advised the Council to add deep-water octocorals (those primarily in waters deeper than 50 m) back into the FMU so that these can be considered when designating HAPCs; allowable octocorals will remain managed by Florida. The Council will need to identify which species to add to the FMU and provide rationale for doing so.

Current Regulations

Currently, no take of black or stony coral is allowed in the exclusive economic zone (EEZ) in the Gulf; coral may only be taken when authorized as a scientific research activity, exempted fishing activity or exempted educational activity. Florida is currently managing octocorals, and individuals with the appropriate permits may harvest octocorals in the Gulf EEZ. Individuals landing octocorals from Florida state waters must abide by Florida's regulations and are as follows: No more than 6 octocoral colonies per person per day or 70,000 colonies annually; harvest of attached substrate within 1" of base is permitted; harvest closes in response to federal octocoral closures; harvest of Venus Sea Fan (*Gorgonia flabellum*) and Common (Purple) Sea Fan (*Gorgonia ventalina*) prohibited. To harvest octocorals a recreational marine life harvest permit from Florida is required

Current Closed Areas and Fishing Regulations

West and East Flower Garden Banks HAPC prohibits fishing with bottom longline, bottom trawl, buoy gear, dredge, pot or trap and bottom anchoring by fishing vessels year round.

Florida Middle Grounds HAPC prohibits fishing with bottom longline, bottom trawl, dredge, pot or trap and bottom anchoring by fishing vessels year round.

The Tortugas Marine Reserve prohibits fishing for any species and anchoring by fishing vessels year round.

Pulley Ridge HAPC prohibits fishing with bottom longline, bottom trawl, buoy gear, pot or trap and bottom anchoring by fishing vessels year round.

Stetson Bank HAPC prohibits fishing with bottom longline, bottom trawl, buoy gear, pot or trap and bottom anchoring by fishing vessels year round.

McGrail Bank HAPC prohibits fishing with bottom longline, bottom trawl, buoy gear, pot or trap and bottom anchoring by fishing vessels year round.

Table 2. Existing National Marine Sanctuaries, Reserves and HAPCs. Some of these areas are being considered for incorporation into the Flower Garden Banks National Marine Sanctuary (FGBNMS) are noted in the column "proposed sanctuary expansion" where either all or part of the area is being considered for incorporation into the FGBNMS by the FGBNMS. Regulations for each area are outlined under the section of the document "Current Regulations." The Current Area is the existing area of the Sanctuary or HAPC. *Part of Pulley Ridge currently has regulations, though there is a larger rectangle that does not have regulations.

			Proposed	
	Area (sq		Sanctuary	
Site	miles)	Current Status	Expansion	Regulations
Stetson Bank	2.3	Sanctuary/HAPC	Yes	Yes
West Flower Garden, East	85.5	Sanctuary/HAPC	Yes	Yes
Flower Garden				
McGrail Bank	18.7	HAPC	Yes	Yes
Madison-Swanson	152.6	Reserve/HAPC		Yes
Florida Middle Grounds	449.3	HAPC		Yes
Pulley Ridge	133.3/3049*	HAPC		Yes (partial)
Steamboat Lumps	141.3	Reserve		Yes
The Edges	516.5	Reserve		Yes
Tortugas (north and	88.3	Reserve/HAPC		Yes
south)				
Alderdice Bank	6.6	HAPC	Yes	No
Bouma Bank	14.6	HAPC	Yes	No
29 Fathom Bank	14.6	HAPC		No
Geyer Bank	17.4	HAPC	Yes	No
Jakkula Bank	46.4	HAPC		No
MacNeil Bank	10.7	HAPC	Yes	No
Rankin-Bright Banks	107.4	HAPC	Yes	No
Rezak-Sidner Banks	26.5	HAPC	Yes	No
Sonnier Bank	11.9	HAPC	Yes	No

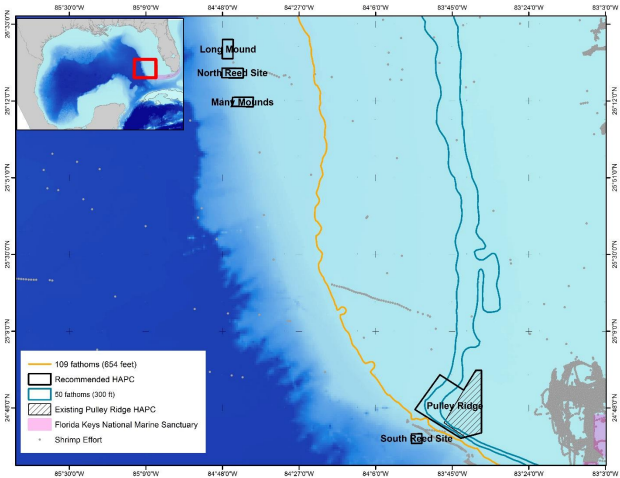


Figure 1. Sites that were identified as priority areas on the West Florida slope. These sites include Pulley Ridge, Long Mound, North Reed Site, and Many Mounds. The South Reed site has been identified as a mid-priority area recommended as a HAPC without fishing regulations.

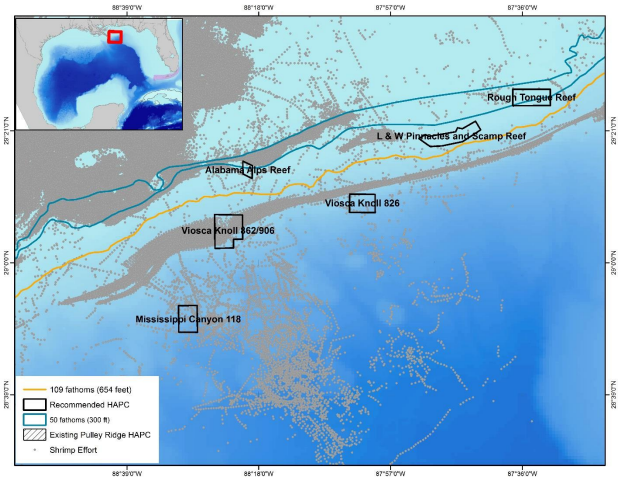


Figure 2. Priority areas for HAPC consideration in the northeastern Gulf of Mexico. These sites include Viosca Knoll 862/906, Viosca Knoll 826, Alabama Alps Reef, L&W Pinnacles and Scamp Reef, Rough Tongue Reef and Mississippi Canyon 118.

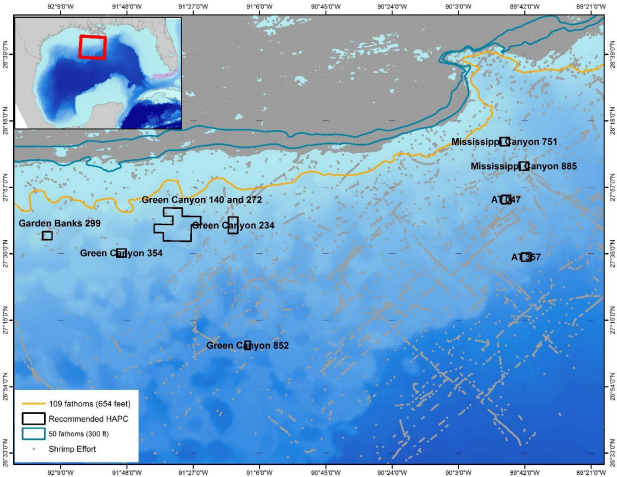


Figure 3. Deepwater coral areas in the northern Gulf of Mexico that have been recommended for both priority HAPCs with fishing regulations and HAPCs without fishing regulations. Areas recommended to have regulations are AT357, AT047, Mississippi Canyon 751, and Mississippi Canyon 885. Deepwater coral areas recommended to be HAPCs without regulations are Garden Bank (GB) 299, Green Canyon (GC) 354, GC 140 and 272, GC 243 and GC 832. GB 535 is farther to the west and not pictured on this map.

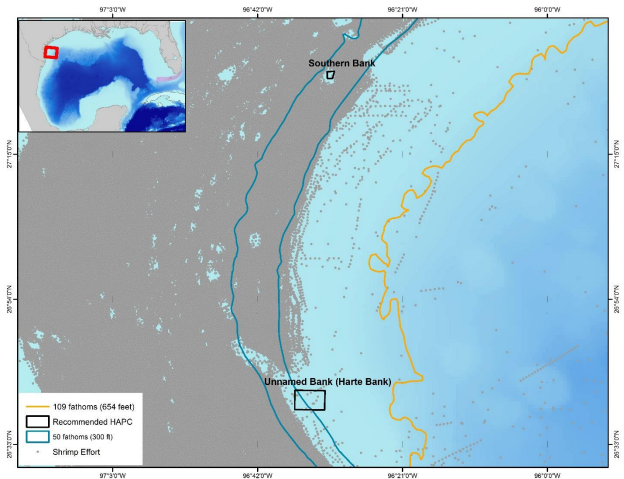


Figure 4. South Texas sites, Southern Bank and Unnamed Bank (Harte Bank), that have been identified as priority for HAPC designation.

References

GMFMC. 2010. Gulf of Mexico Fishery Management Council 5-year review of the final generic amendment number 3 addressing essential fish habitat requirements, habitat areas of particular concern, and adverse effects of fishing in the fishery management plans of the Gulf of Mexico. Gulf of Mexico Fishery Management Council. Tampa, Florida.

GMFMC. 2011. 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.

Reed, J, Farrington, S., Harter, S., Lt. Moe, H., Hanisak, D., and David, A. 2015. Characterization of the Mesophotic Benthic Habitat and Fish Assemblages from ROV Dives on Pulley Ridge and Tortugas during 2014 R/V *Walton* Smith Cruise. CIOERT Report March 2015. 133 pages. Rezak, R., Sager, W. W., Laswell, J. S., and Gittings, S.R. 1989. Seafloor features on the Mississippi-Alabama outer continental shelf. Trans. Gulf Coast Assoc. Geol. Soc. 39: 51 1-514.

Rezak, R., S.R. Gittings, and T.J. Bright. 1990. Biotic assemblages and ecological controls on reefs and banks of the northwest Gulf of Mexico. American Zoologist 30:23—35.

Roberts, H.H. 2011. Surficial geology of the northern Gulf of Mexico continental slope. Impacts of fluid and gas expulsion. In: N.A. Buster and C.W. Holmes (eds.). Gulf of Mexico Origin, Waters, and Biota. Volume 3, Geology. Texas A&M University Press, College Station, TX, USA, p. 209—228.

Schroeder, W.W., Gittings, S. R., Rezak, R., Dardeau, M.R., Schultz, A.W., Fleischer, P., and Sager, W.W. 1989. Topographic features of the L'MAFLA continental shelf, northern Gulf of Mexico. Proc. Oceans 89 I: 54-58.

Site	Area (square miles)	Depth (ft)	HAPC Status
Florida Banks	innes)		
Long Mound	18.0	985-2300	
Many Mounds	17.3	650-2300	
North John Reed Site	18.0	985-3000	
Okeanos Ridge	36.0	985-2300	
Pulley Ridge	257.2	160-660	HAPC
South John Reed Site	9.0	1310-4925	IIAIC
Northeastern Banks	2.0	1310-4923	
Alabama Alps Reef	7.1	160-660	
Far Tortuga	4.8	160-660	
L& W Pinnacles and Scamp Reef	8.9	325-985	
Mississippi Canyon 118	14.6	2620-4925	
Mountain Top Bank 3	5.2	325-660	
Wouldain Top Bank 5	5.2	525-000	
Patch Reef Field and Solitary Mound	14.3	160-330	
Pinnacle 1 NW and W pinnacle 2	7.8	160-495	
Rough Tongue Reef	18.0	160-660	
Shark Reef, Triple Top Reef, Double		100-000	
Top Reef	16.7	160-330	
Viosca Knoll 826	13.7	1640-2955	
Viosca Knoll 862/906	24.9	980-2300	
Northwest Banks		700-2300	
29 Fathom	5.7	160-330	HAPC
Alderdice Bank	8.0	160-330	HAPC
AT 047	9.0	3280-4925	
AT 357	9.0	2620-4925	
Bouma Bank	14.6	160-330	HAPC
Elvers Bank	46.5	325-985	
Garden Banks 299	8.7	1310-1970	
Garden Banks 535	9.0	1640-1970	
Geyer Bank	17.4	325-660	HAPC
Green Canyon 140 and 272	108.0	980-3285	
Green Canyon 234	18.0	1310-2955	
Green Canyon 354	9.0	1640-3285	
Green Canyon 852	5.1	4920-6565	
Horseshoe Banks	66.0	325-985	
Jakkula Bank	14.1	325-985	HAPC
MacNeil Banks	10.7	160-495	HAPC
Mississippi Canyon 751	9	1310-1970	
Mississippi Canyon 885	9	1970-2300	
Parker Bank	23.9	325-495	
	23.7	323-473	

Appendix 1. List of areas identified for HAPC consideration by the Coral Working Group 2014.

Site	Area (square miles)	Depth (ft)	HAPC Status
Northwest Banks-Continued			
Rankin Bright Bank	107.4	325-660	HAPC
Rezak Sidner Bank	26.5	325-660	HAPC
Sonnier Bank	5.6	160-330	HAPC
South Texas Banks			
Big Adam Bank	9.0	160-330	
Blackfish Ridge	9.9	160-330	
Dream Bank	21.3	160-330	
Hospital, North Hospital, and Aransas Bank	27.7	160-330	
Mysterious Bank	47.5	160-330	
Southern Bank	10.2	160-330	
Unnamed Bank (Harte Bank)	14.4	160-330	