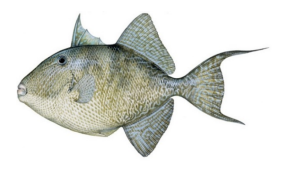
Gray Triggerfish Rebuilding Plan



Public Hearing Draft Amendment 46 to the Fishery Management Plan for the Reef Fish Resources of the Gulf of Mexico

Including Environmental Assessment, Fishery Impact Statement, Regulatory Impact Review, and Regulatory Flexibility Act Analysis

March 2017





This page intentionally blank

COVER SHEET

Name of Action

Public Hearing Draft Amendment 46: Modifications to the Gray Triggerfish Rebuilding Plan

Responsible Agencies and Contact Persons

Gulf of Mexico Fishery Management Council (Council) 2203 North Lois Avenue, Suite 1100 Tampa, Florida 33607

Carrie Simmons (carrie.simmons@gulfcouncil.org)

National Marine Fisheries Service (Lead Agency) Southeast Regional Office 263 13th Avenue South St. Petersburg, Florida 33701 Rich Malinowski (rich.malinowski@noaa.gov)

813-348-1630 813-348-1711 (fax) gulfcouncil@gulfcouncil.org http://www.gulfcouncil.org

727-824-5305 727-824-5308 (fax) http://sero.nmfs.noaa.gov

Type of Action

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

ABBREVIATIONS USED IN THIS DOCUMENT

ABC acceptable biological catch

ACL annual catch limit
ACT annual catch target

ALS accumulated landings system AMs accountability measures

AP advisory panel

APAIS Access Point Angler Intercept Survey

B biomass

BMSY stock biomass level capable of producing an equilibrium yield of MSY

BP British Petroleum

CDT commercial decision tool

CFLP coastal fisheries logbook program

CMP coastal migratory pelagics

Council Gulf of Mexico Fishery Management Council

CPUE catch-per-unit effort CS consumer surplus

DPS distinct population segment
EA environmental assessment
EEZ exclusive economic zone
EFH essential fish habitat

EIS environmental impact statement

EJ environmental justice

ELMR Estuarine Living Marine Resources

ESA Endangered Species Act

F Instantaneous rate of fishing mortality

FL fork length

FMSY fishing mortality rate corresponding to an equilibrium yield of MSY fishing mortality rate corresponding to an equilibrium yield of OY fishing mortality corresponding to 30% spawning potential ratio

FMP Fishery Management Plan FWS Fish and Wildlife Service

GMFMC Gulf of Mexico Fishery Management Council

Gulf of Mexico gw gutted weight

HAPC habitat of particular concern

HBS headboat survey IFQ individual fish quota

IPCC Intergovernmental Panel on Climate Change

LA Creel Louisiana Department of Wildlife and Fisheries creel survey

LEAP Law Enforcement Advisory Panel
LETC Law Enforcement Training Center
M Instantaneous rate of natural mortality

Magnuson-Stevens Act Magnuson-Stevens Fishery Conservation and Management Act

MFMT Maximum fishing mortality threshold

MMPA Marine Mammal Protection Agency

MRIP Marine Recreational Information Program

MRFSS Marine Recreational Fisheries Survey and Statistics

MSST minimum stock size threshold MSY maximum sustainable yield NMFS National Marine Fisheries Service

NOAA National Oceanic and Atmospheric Administration

OFL overfishing level
Opinion biological opinion
OY optimum yield

PAH polycyclic aromatic hydrocarbons RFA regulatory flexibility analysis RIR regulatory impact review

RQ regional quotient
RS Restricted Species
SAS SAS Institute

SEAMAP Southeast Area Monitoring and Assessment Program

SEDAR Southeast Data, Assessment and Review SEFSC Southeast Fisheries Science Center

SERO Southeast Regional Office SPL Special Products License SPR Spawning potential ratio

SRHS Southeast Region Headboat Survey

SSASPM State-Space Age-Structured Production Model

SSB spawning stock biomass

SSBR spawning stock biomass per recruit SSC Scientific and Statistical Committee

T number of years

TIP Trip Interview Program

TL total length

TPWD Texas Parks and Wildlife Department

VOC volatile organic compound VMS vessel monitoring system

ww whole weight

TABLE OF CONTENTS

Cover Sheet	i
Abbreviations Used in this Document	ii
Table of Contents	iv
List of Tables	vii
List of Figures	xi
Chapter 1. Introduction	1
1.1 Background and Status of the Gray Triggerfish Stock	1
1.2 Assessment and Management History	4
1.3 Purpose and Need	7
1.4 History of Management	8
Chapter 2. Management Alternatives	11
2.1 Action 1 – Establish a Rebuilding Time Period	11
2.2 Action 2 – Establish Annual Catch Limits and Annual Catch Targets	13
2.3 Action 3 – Recreational Management Measures	16
Action 3.1: Modify the Recreational Fixed Closed Season	16
Action 3.2: Modify the Recreational Bag Limit	16
Action 3.3: Modify the Recreational Minimum Size Limit	16
2.4 Action 4 - Modify the Commercial Trip Limit	28
Chapter 3. Affected Environment	32
3.1 Description of the Fishery	32
3.2 Description of the Physical Environment	34
3.3 Description of the Biological Environment	38
3.4 Description of the Economic Environment	53
3.4.1 Recreational Sector	53
3.4.2 Commercial Sector	63
3.5 Description of the Social Environment	76
3.5.1 Environmental Justice Considerations	80
3.6 Description of the Administrative Environment	82
3.6.1 Federal Fishery Management	82
3.6.2 State Fishery Management	83
Chapter 4. Environmental Consequences	84
4.1 Action 1 – Establish a Rebuilding Time Period	84

4.1.1 Direct and Indirect Effects on the Physical Environment	84
4.1.2 Direct and Indirect Effects on the Biological Environment	85
4.1.3 Direct and Indirect Effects on the Economic Environment	
4.1.4 Direct and Indirect Effects on the Social Environment	88
4.1.5 Direct and Indirect Effects on the Administrative Environment	89
4.2 Action 2 - Establish Annual Catch Limits and Annual Catch Targets	89
4.2.1 Direct and Indirect Effects on the Physical Environment	89
4.2.2 Direct and Indirect Effects on the Biological Environment	90
4.2.3 Direct and Indirect Effects on the Economic Environment	90
4.2.4 Direct and Indirect Effects on the Social Environment	93
4.2.5 Direct and Indirect Effects on the Administrative Environment	93
4.3 Action 3 - Recreational Management Measures	94
4.3.1 Direct and Indirect Effects on the Physical Environment	94
4.3.2 Direct and Indirect Effects on the Biological Environment	
4.3.3 Direct and Indirect Effects on the Economic Environment	101
4.3.4 Direct and Indirect Effects on the Social Environment	106
4.3.5 Direct and Indirect Effects on the Administrative Environment	109
4.4 Action 4 – Modify the Commercial Trip Limit	109
4.4.1 Direct and Indirect Effects on the Physical Environment	109
4.4.2 Direct and Indirect Effects on the Biological Environment	110
4.4.3 Direct and Indirect Effects on the Economic Environment	111
4.4.4 Direct and Indirect Effects on the Social Environment	111
4.4.5 Direct and Indirect Effects on the Administrative Environment	112
4.5 Cumulative Effects	112
Chapter 5. Regulatory Impact Review	115
Chapter 6. Regulatory Flexibility Act Analysis	116
6.1 Introduction	116
6.2 Statement of the need for, objective of, and legal basis for the proposed rule	116
6.3 Identification of federal rules which may duplicate, overlap or conflict with the proportule.	
6.4 Description and estimate of the number of small entities to which the proposed action would apply	
6.5 Description of the projected reporting, record-keeping and other compliance requirem of the proposed rule	
6.6 Significance of economic impacts on a substantial number of small entities	125

Chapter 7. List of Agencies and Persons Consulted	126
Chapter 8. References	127
Appendix A. ACL/ACT Control Rule for the Commercial Sector	145
Appendix B. ACL/ACT Control Rule for the Recreational Sector	146
Appendix C. Considered but Rejected	147
Appendix D. Recreational Decision Tool Report	148
Appendix E. Commercial Decision Tool Report	161
Appendix F. Other Applicable Law	168
Appendix G. Bycatch Practicability Analysis	174

LIST OF TABLES

Table 1.1.1. Status determination criteria and stock status of gray triggerfish based on SEDAR 43 (2015) accepted by the SSC
Table 1.2.1. Gulf landings, ACTs, and ACLs for gray triggerfish during the 9 years of the rebuilding plan.
Table 1.2.2. Dates and number of days the recreational season was open in federal waters and state waters
Table 2.1.1. Rebuilding times starting in 2017 for gray triggerfish with fishing mortality maintained at a constant fishing mortality rate (F).
Table 2.3.1. Effort shift scalar (percentage) by year, closure date, and recreational mode estimated from the Amendment 37 recreational decision tool
Table 2.3.2. Total recreational projected landings expected by closing single months or a combination of months and maintaining the minimum size limit of 14 inches fork length (FL), 2 fish bag limit, and assuming no effort shifting
Table 2.3.3. Approximate time for gray triggerfish to grow from 14 inches FL to 16 inches FL.
Table 2.3.4. The total recreational projected landings expected by modifying the minimum size limit
Table 2.3.5. Gray triggerfish projected recreational landings for alternative closed seasons (Action 3.1), minimum size limits (Action 3.3), and effort shifting scenarios (0%, 50%, and 100%) for all modes (headboat, charter, and private)
Table 2.3.6. Gray triggerfish projected recreational landings for alternative closed seasons (Action 3.1), minimum size limits (Action 3.3), and effort shifting scenarios (0%, 50%, and 100%) for all modes (headboat, charter, and private)
Table 2.4.1. Commercial trip limit alternatives and weight estimates 28
Table 2.4.2. Percent increases (positive numbers) and decreases (negative numbers) in landings by month for various proposed commercial trip limits
Table 3.1.1. Percent of gray triggerfish landed (lbs ww) recreationally by regional from 2010-2014
Table 3.1.2. Percent of gray triggerfish landed (lbs ww) commercially by state from 2010-2014. 32
Table 3.1.3. Recreational landings (lbs ww) of gray triggerfish by mode from 2010-2014 33
Table 3.1.4. Recreational landings (lbs ww) of gray triggerfish by gear from 2010-2014 33
Table 3.3.1. Species of the Reef Fish FMP grouped by family 42
Table 3.3.2. Total Gulf greenhouse gas emissions estimates (tons per year) from oil platform and non-oil platform sources, commercial fishing, and percent greenhouse gas emissions from commercial fishing vessels of the total emissions*

Table 3.4.1.1. Number of anglers, trips and economic impacts of recreational finfish fishing in Gulf Region, 2014
Table 3.4.1.2. Number of finfish harvested and released by anglers in Gulf Region, 2014, excluding those released in Texas
Table 3.4.1.3. Number and percentage of angler trips by mode in Four States of Gulf Region in 2014, except Louisiana in 2013. 55
Table 3.4.1.4. Number and percentage of angler trips by fishing area in Gulf Region, 2014,except Louisiana in 2013.55
Table 3.4.1.5. Number and percentage of for-hire reef fish permit by state of mailing recipient (of permit).
Table 3.4.1.6. Recreational landings, ACT, ACL, overage, adjusted ACL, adjusted ACT, and seasonal closure date for gray triggerfish, 2011 – 2016
Table 3.4.1.7. Estimates and percentages of annual recreational harvest of gray triggerfish by state, 2011 - 2015.
Table 3.4.1.8. Numbers and percentages of directed trips that targeted gray triggerfish, 2011 - 2015
Table 3.4.1.9. Number of directed trips that harvested and released gray triggerfish and percentage of total catch trips that harvested, 2011 - 2015
Table 3.4.1.10. Number of directed trips that targeted gray triggerfish in all areas by mode, 2011 - 2015
Table 3.4.1.11. Number of directed trips that targeted gray triggerfish in all areas, 2011 - 2015. 61
Table 3.4.1.12. Estimates of economic impacts of Alabama's average annual target trips 62
Table 3.4.1.13. Estimates of economic impacts of Florida's average annual target trips 62
Table 3.4.1.14. Number of target trips in EEZ by state, 2011-2015
Table 3.4.1.15. Estimates of economic impacts of Alabama and Florida's average annual target trips in the EEZ. 63
Table 3.4.2.1. Dockside revenue in Gulf region in 2014. 64
Table 3.4.2.3 . Percent of commercial landings by weight and dockside revenue of managed species of reef fish fishery, 2011 through 2015
Table 3.4.2.4 . Commercial landings by weight and dockside revenue of IFQ- and non IFQ-managed species of reef fish fishery and percent IFQ-managed, 2011 through 2015
Table 3.4.2.5 . Number and percentage of valid and renewable reef fish permits as of April 5, 2016 (and June 20, 2016), and primary contacts of IFQ shareholders by state as of April 5, 2016.
Table 3.4.2.6. Number and percentage of Gulf and South Atlantic dealer permits as of June 20, 2016
Table 3.4.2.7. ACL, ACT and landings (lbs ww) of gray triggerfish, 2011 through 2015 67

Table 3.4.2.8 . Commercial landings of gray triggerfish by jurisdiction, 2010 through 2014 69
Table 3.4.2.9 . Number and averages of vessels with trips with gray triggerfish landings, 2011through 2015.71
Table 3.4.2.10. Average landings (lbs gw) of gray triggerfish per vessel and per trip, 2011through 2015.71
Table 3.4.2.11. Number and averages of vessels and landings (lbs gw) of gray triggerfish and other species of trips with gray triggerfish landings, 2011 through 2015
Table 3.4.2.12. Number and averages of vessels, pounds and dockside revenue (2015 dollars) from gray triggerfish and other species landed, 2011 through 2015
Table 3.4.2.13. Average dockside revenue from gray triggerfish landings per vessel and per trip and all species landed by vessels with gray triggerfish landings, 2011 through 2015
Table 3.4.2.14. Florida vessels, trips, landings and dockside revenues from/with gray triggerfish and their percentages of totals, 2011 through 2015
Table 3.4.2.15. Florida commercial landings (lbs ww) of gray triggerfish, 2011 through 2014.74
Table 3.4.2.16. Number of trips with gray triggerfish landings by pounds landed, 2011 - 2015.
Table 3.4.2.17. Numbers of vessels with gray triggerfish landings by maximum pounds landed (per trip) by that vessel, 2011 - 2015. 75
Table 3.4.2.18. Number of trips and vessels with gray triggerfish landings by pounds landed, 2011 - 2015
Table 3.5.1. Average rank of communities based upon sum of rank of number of reef fish charter permits and rank of reef fish charter permits divided by population
Table 3.6.2.1. Gulf state marine resource agencies and web pages. 83
Table 4.2.1.1. Commercial, recreational, and combined annual catch limits (ACLs) and annual catch targets (ACTs) in pounds whole weight for Action 2, Alternatives 1-5
Table 4.2.3.1. Commercial and recreational ACTs (in pounds) under Action 2 and the rebuilding time periods under which they could occur in Action 1
Table 4.2.3.2. Differences between ACTs (in pounds) under Alternatives 2-3 and the ACTunder Alternative 1 in Action 2.92
Table 4.2.3.3. Changes in annual commercial ex-vessel revenue and recreational consumer surplus (CS) for Alternatives 2-3 (in 2015 dollars)
Table 4.3.2.1. Comparison of gray triggerfish projected recreational landings for alternative closed season (Action 3.1), bag limits (Action 3.2), and minimum size limits (Action 3.3), based on 0% effort shift and rank
Table 4.3.3.1. Changes in pounds landed, number of fish landed, and CS under three effort shifting assumptions with a 14" FL minimum size limit
Table 4.3.3.2. Landings, number of fish, and CS resulting from two recreational bag limits. 103

Table 4.3.3.3. Landings, number of fish, and CS resulting from three recreational minimum size limits. 103
Table 4.3.3.4. Landings, number of fish, and CS resulting from combined management effects of the preferred alternatives (Actions 3.1, 3.2, and 3.3)
Table 4.3.3.5. Change in consumer surplus resulting from combined management effects of alternatives from Actions 3.1, 3.2, and 3.3. 104
Table 4.4.3.1. Changes in poundage and ex-vessel revenue for Alternatives 2-4 (in 2015 dollars).
Table 6.4.1. Vessels and businesses with a Gulf reef fish permit. 117
Table 6.4.2. Vessels and businesses with a Gulf longline reef fish endorsement
Table 6.4.3. Number of vessels with a reef fish permit and gray triggerfish landings, 2010-2015. 118
Table 6.4.4. Vessels and trips with gray triggerfish landings (lbs gw), and average landings per vessel, 2011 – 2015.
Table 6.4.5. Commercial ACL, ACT, overage, adjusted ACT and landings (lbs ww), 2011 – 2016
Table 6.4.6. Dockside revenue (2015 $\$$) from gray triggerfish and all species, $2014 - 2015$ 120
Table 6.4.7. Average annual landings (lbs gw) of gray triggerfish per vessel by gear, 2014 – 2015
Table 6.4.8. Average landings (lbs gw) of gray triggerfish per trip by gear, 2014 – 2015 121
Table 6.4.9. Average annual dockside revenue from gray triggerfish per vessel by gear, 2014 – 2015
Table 6.4.10. Average dockside revenue from all species per vessel by gear, 2014 – 2015 122
Table 6.5.1. Percentage of trips that landed gray triggerfish by number of fish, 2010-2012 123
Table 6.5.2. Percentage of vessels that landed gray triggerfish by number of fish per trip, 2010-2012
Table 6.5.3. Estimates of average annual number of trips and vessels making those trips by number of gray triggerfish that could be landed under Action 4 (Preferred Alternative 4) 123
Table 6.5.4. Estimates of increases in average weight and dockside revenue per trip by number of fish landed (Preferred Alternative 4)
Table 6.5.5. Estimates of increases in average weight and dockside revenue per trip by number of fish landed (Preferred Alternative 4)
Table 6.6.1. Summary of economic impacts on small entities

LIST OF FIGURES

Figure 1.1.1. Gray triggerfish recreational, commercial, and total landings in pounds whole weight from 1986 through 2014
Figure 2.3.1. Recreational landings of gray triggerfish in the Gulf by two month wave from 2011 through 2014.
Figure 2.3.2. Number of reef fish per angler per trip (expressed as a percentage) landed within the 20 reef fish aggregate bag limit from the Gulf ($n = 25,385$ trips) from 2013 through 201521
$\textbf{Figure 2.3.3.} \ \textbf{Gray triggerfish von Bertalanffy growth curve converted to inches fork length.} \ \dots 22$
Figure 2.3.4. Gray triggerfish length-weight relationship
Figure 2.3.5. Length distribution of Gulf recreational gray triggerfish for 2011-2012 and 2014-2015
Figure 2.4.1. Percent of commercial trips landing different numbers of gray triggerfish in the Gulf of Mexico from two different time periods: 2011-2012 and 2014-2015
Figure 3.1.3. Commercial landings of gray triggerfish (lbs ww) by gear type from 2010 through 2014
Figure 3.2.1. Physical environment of the Gulf, including major feature names and mean annual sea surface temperature
Figure 3.2.2. Map of most fishery management closed areas in the Gulf
Figure 3.3.1. Underwater photograph of a female gray triggerfish guarding eggs in a nest in the northern Gulf of Mexico.
Figure 3.3.2. Fishery closure at the height of the Deepwater Horizon MC252 oil spill 52
Figure 3.4.1.1. Comparison of number of days the federal season was open and recreational landings of gray triggerfish, 2011 - 2015
Figure 3.4.1.2. Number of directed trips that targeted gray triggerfish, 2011 - 2015 60
Figure 3.4.2.1. Commercial landings (lbs ww) of gray triggerfish by state, 2010 through 2014.
Figure 3.4.2.2. Commercial landings (lbs ww) of gray triggerfish by month, 2010 through 2014.
Figure 3.4.2.3. Average percent of annual commercial landings (lbs ww) of gray triggerfish by month, 2010 through 2014
Figure 3.4.2.4. Average annual percent of annual commercial landings (lbs ww) of gray triggerfish by gear, 2010 through 2014
Figure 3.4.2.5. Annual commercial landings (lbs ww) of gray triggerfish, 2006 – 2015 70
Figure 3.5.1. Top 15 commercial communities with the greatest landings of gray triggerfish in 2014

Figure 3.5.2. 5-year average for dealer landings of gray triggerfish (2010-2014) by commun	•
Figure 3.5.1.1. Social vulnerability indices for Gulf gray triggerfish fishing communities in Florida.	
Figure 3.5.1.2. Social vulnerability indices for Gulf gray triggerfish fishing communities in Alabama, Mississippi, Louisiana, and Texas.	

CHAPTER 1. INTRODUCTION

1.1 Background and Status of the Gray Triggerfish Stock

Gray triggerfish (*Balistes capriscus*) is one of 31 reef fish species in the management unit for the Fishery Management Plan (FMP) for the Reef Fish Resources of the Gulf of Mexico (Gulf). The FMP provides management for reef fish species in the federal waters of the Gulf.

Gray triggerfish is caught throughout the Gulf, but landings are greater east of the Mississippi River than in the western Gulf (SEDAR 43 2015). Figure 1.1.1 displays the commercial, recreational, and total Gulf gray triggerfish landings from 1986 through 2014. The recreational landings are composed of estimates generated from Southeast Region Headboat Survey landings (SRHS), Texas Parks and Wildlife Department landings (TPWD), and Marine Recreational Information Program (MRIP) landings. The SRHS documented the landings from headboats in the entire Gulf, TPWD surveys the private and non-headboat charter vessels in Texas, and MRIP surveys anglers fishing from shore, private vessels, and non-headboat charter vessels from Louisiana to west Florida. However, in 2014 Louisiana started their own recreational survey which temporarily ran simultaneously with MRIP landings in Louisiana but was later phased out and replaced with LA Creel.

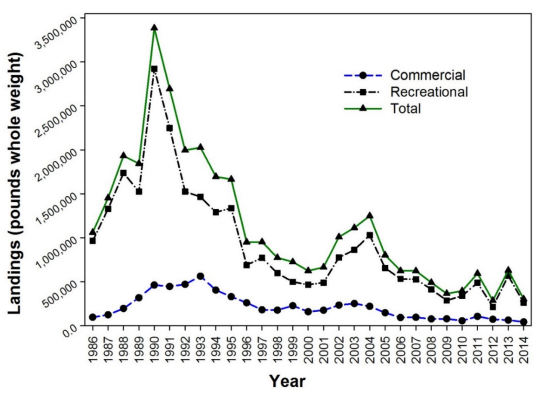


Figure 1.1.1. Gray triggerfish recreational, commercial, and total landings in pounds whole weight from 1986 through 2014. Source: Commercial landings from commercial ACL dataset (accessed December 24, 2015). Recreational landings from the recreational ACL dataset (accessed July 11, 2016).

From 1986 through 2012 MRIP did not exist and instead landings were estimated from the Marine Recreational Fisheries Statistics Survey (MRFSS) survey. MRFSS estimates from 1986 to 2003 have been adjusted to take into account the MRIP weighted estimation methodology (SEDAR31-DW25). Revised MRIP estimates, which reflect this weighted estimation methodology, were released in 2012 and are provided from 2004 to 2012. Recreational landings in 2013 and 2014 reflect the new MRIP APAIS (Access Point Angler Intercept Survey), which started in 2013.

In 1990, the highest recreational and commercial landings of gray triggerfish were documented at 3.38 million lbs whole weight (mp ww), then steeply declined through the 1990's (Figure 1.1.1). Total landings increased from 2001-2004 and peaked in 2004 over 1.20 mp lbs ww (Figure 1.1.1). Landings declined after 2004 to just under 500,000 lbs ww in 2008 and 2009 and decreased to around 390,000 lbs ww in 2010. In 2013, total landings increased over 600,000 lbs ww and in 2014 total landings were constrained to 302,840 lbs ww (Figure 1.1.1).

In 2012, the Gulf of Mexico Fishery Management Council (Council) modified the gray triggerfish rebuilding plan through Reef Fish Amendment 37 (GMFMC 2012). This amendment implemented management changes to the recreational and commercial sectors. The Council selected a constant fishing mortality rate that does not exceed the fishing mortality rate at optimum yield and was estimated to rebuild the stock in 5-years or less. In addition, Amendment 37 reduced the recreational annual catch limit (ACL) from 457,000 to 241,200 lbs ww and the recreational annual catch target (ACT) from 405,000 to 217,100 lbs ww. The commercial ACL

was reduced from 138,000 to 64,100 lbs ww and the commercial ACT (quota) was reduced from 106,000 to 60,900 lbs ww. This rebuilding plan also established a fixed closed season for both the recreational and commercial sectors during peak spawning from June 1 through July 31. A recreational bag limit of 2 gray triggerfish within the 20-reef fish aggregate bag limit and a commercial trip limit of 12 gray triggerfish were also established. The recreational accountability measures (AMs) were modified to allow an in-season closure

Annual Catch Limit (ACL)

The amount of fish that can be harvested from the stock each year.

Annual Catch Target (ACT)

A harvest level set lower than the annual catch limit to create a buffer so that overharvest does not occur.

Accountability Measures (AMs)

Measures taken to prevent harvest from exceeding the annual catch limit and, if exceeded, to mitigate or correct the overage.

authority for gray triggerfish based on projected landings reaching the recreational ACT. As long as gray triggerfish remains overfished, if the recreational ACL is exceeded, a post-season overage adjustment is applied that reduces the ACL and ACT by the amount of the overage the following fishing year. There were no changes made to the commercial AMs in Amendment 37.

The recent SEDAR 43 (2015) standard assessment of Gulf gray triggerfish was completed and reviewed by the Scientific and Statistical Committee (SSC) in October 2015. The assessment indicated that gray triggerfish was no longer undergoing overfishing, but remains overfished (Table 1.1.1). On November 2, 2015, National Marine Fisheries Service (NMFS) notified the

Council that the gray triggerfish stock was not making adequate progress toward rebuilding. Within 2 years of this notification, the Council must prepare and implement a plan amendment or proposed regulations for a plan to rebuild the stock as quickly as possible, but not to exceed 10 years. Based on SSC recommendations and Council discussion, the Council requested additional data and analyses from the Southeast Fisheries Science Center (SEFSC) for subsequent review by the SSC. The Council requested the SEFSC complete 6 projection scenarios with specific rebuilding targets of 8, 9, and 10 years and assuming 2 recruitment scenarios due to recruitment concerns raised during the assessment. This request was fulfilled and the SSC reviewed these projection scenarios at its January 2016 meeting.

In January 2016, the SSC accepted the low recruitment scenarios for 2014-2018 as the basis for the projections because the results of the analyses demonstrated there was a 5-year auto-correlation in the recruitment indices. However, the SSC felt there was no information in the assessment to support holding recruitment at lower levels more than 5 years into the future. The Council requested that yield stream projections start in 2017. However, the last year of data in the assessment was 2013; therefore, the following methodology was used to estimate 2014, 2015, and 2016 landings. For 2014, the SEFSC used the finalized commercial and recreational landings. However, at the time, 2015 landings were only provisional for the commercial sector and partially available for the recreational sector, with the remainder of the 2015 recreational landings estimated based on prior years' landings. For 2016, the total landings were set at the combined commercial and recreational ACLs of 305,300 lbs ww. Selectivity, discard, and retention functions were held constant for all years of the projections.

Table 1.1.1. Status determination criteria and stock status of gray triggerfish based on SEDAR 43 (2015) accepted by the SSC. The highlighted rows indicate gray triggerfish stock status as overfished (SSB_{CURRENT}/MSST) but no longer experiencing overfishing (F_{CURRENT}/MFMT).

Criteria	Definition	Value				
Mortality Rate Criteria						
F _{MSY}	F _{30%} SPR	0.166				
MFMT	F _{MSY proxy}	0.166				
F _{OY} proxy	75% of F _{30% SPR}	0.125				
F _{CURRENT}	2013	0.120				
FCURRENT/MFMT	30% SPR proxy	0.72				
Base M	M	0.28				
Biomass Criteria						
SSB _{MSY proxy} (egg production)	Equilibrium egg production @F _{30%SPR}	9.16E+09				
MSST (egg production)	(1-M)*SSB30% SPR: M= 0.28	6.60E+09				
SSB _{CURRENT}	2013	1.13E+10				
SSBcurrent/MSST	SSB MSY proxy	0.89				
Equilibrium MSY (lbs ww)	Equilibrium Yield @ F _{30% SPR}	2,236,983				
Equilibrium OY proxy (lbs ww)	Equilibrium Yield @ 75%*F _{30%SPR}	2,103,591				

The SSC recommended yield streams for all three of the possible rebuilding time scenarios so that the Council could determine which target date (8, 9, or 10 years) to adopt. Given the uncertainties in the assessment and projections, the SSC recommended an acceptable biological catch (ABC) for 3 years (2017-2019) using a 40% probability of exceeding the overfishing limit (OFL) applied to the yield at F_{rebuild} (the yield that rebuilds the stock within 10 years or less). If there is not a new assessment by 2019, the SSC intends to reevaluate the ABC yield stream based on updated landings and any other new information available.

1.2 Assessment and Management History

A benchmark stock assessment was conducted in October 2006 for the Gulf gray triggerfish stock (SEDAR 9 2006a). The assessment used the two scenarios of a Stock Production Model Incorporating Covariates and the State-Space Age-Structured Production Model (SSASPM). The assessment results indicated the stock was both overfished and experiencing overfishing (SEDAR 9 2006a). In October 2006, NMFS notified the Council that the gray triggerfish stock was overfished and experiencing overfishing. This required that the Council take action to end overfishing and develop a rebuilding plan.

In response, the Council submitted Reef Fish Amendment 30A (GMFMC 2008) that established a stock rebuilding plan beginning in 2008 as required by the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act). Commercial and recreational ACTs¹, ACLs, and AMs were also established in Amendment 30A, along with the 21% commercial and 79% recreational sector allocation. The sector-specific ACTs, ACLs, and landings are shown in Table 1.2.1. For the commercial sector, the in-season AM would close the fishing season when the ACT (quota) is projected to be met. If the commercial ACL is exceeded, the post-season AM is to reduce the ACL for the following year by the amount of the overage in the prior year. For the recreational sector, a post-season AM was established. If the ACL for a single year, or the 3-year running average of recreational landings, resulted in the ACL being exceeded, then the length of the fishing season would be shortened the next year based on the ACT.

An update stock assessment was conducted for Gulf gray triggerfish in 2011 (SEDAR 9 Update 2011b). The same assessment model (SSASPM) from the 2006 gray triggerfish benchmark assessment (SEDAR 9 2006a) was applied and three scenarios were explored: 1) re-run the same model but with updated landings, catch-per-unit-effort series including 2010, and updated indices of abundance; 2) additional updated age-length information; and 3) updated shrimp trawl bycatch and effort data.

¹ Amendment 30A was developed before the new National Standard 1 guidelines (74 FR 3178) were published. Thus, the term target total allowable catch was used to describe what are now referred to as ACTs.

The Council's SSC reviewed the 2011 Update Assessment and accepted the second and third model scenarios listed above that used the updated age and length data, and the shrimp trawl bycatch and effort data. At that time the status determination criteria and the estimated rebuilding timeframes were based on future recruitment adhering to maximum sustainable yield (MSY) proxy. The MSY proxy is defined as the fishing mortality rate at 30% spawning potential ratio (F_{30% SPR}). Future yields are normally based on recruitment projections that depend in part on the spawner-recruit curve developed in the assessment. At the time the update

assessment was completed, gray triggerfish recruitment had been at low levels relative to the spawner-recruit curve (SEDAR 9 Update 2011b). The reason for low recruitment was unknown. Further, it was unknown whether recruitment in the near future will remain at these low levels or revert back to the levels projected by the spawner-recruit curve. At that time, the SSC set the ABC based on a low recruitment time period (i.e., 2005 through 2009) for 2012 and 2013 of 305,300 lbs ww

Spawning Potential Ratio (SPR)

The spawning potential ratio assumes that a certain amount of fish must survive and spawn in order to replenish the stock.

The spawning potential ratio is calculated as the average number of eggs per fish over its lifetime when the stock is fished compared to the average number of eggs per fish over its lifetime when the stock is not fished.

(http://gulfcouncil.org/resources/SSC_Reports.php). The corresponding overfishing level (OFL) defined by the SSC was the yield at F_{SPR30%}, equal to 401,600 lbs ww for these years. Results from the update stock assessment showed that the gray triggerfish stock was continuing to experience overfishing and the stock was overfished. In a March 2012 letter, NMFS informed the Council that the gray triggerfish stock was continuing to experience overfishing and was not making adequate progress to recover within the specified rebuilding period (NMFS 2012).

In response to this letter, the Council requested an interim rule for gray triggerfish be prepared for its April 2012 meeting that would reduce the recreational ACL to 241,200 lbs ww and the recreational ACT to 217,100 lbs ww. The commercial ACL was reduced to 64,100 lbs ww and the commercial ACT (quota) was reduced to 60,900 lbs ww. The interim rule also established in-season closure authority for the recreational sector based on the ACT. Therefore, if the recreational gray triggerfish ACT is reached or projected to be reached within a fishing year, the Assistant Administrator for Fisheries can close the recreational sector from harvesting gray triggerfish the rest of the year (http://sero.nmfs.noaa.gov/bulletins/fishery_bulletins.htm). Amendment 30A (GMFMC 2008) had already established in-season closure authority for the commercial sector based on the ACT (quota). Following implementation of the interim rule in May 2012, the recreational sector was closed on June 11 and the commercial sector was closed on July 1. The interim rule reduced fishing levels until long-term management measures were implemented through Amendment 37.

On June 10, 2013, NMFS implemented Amendment 37 (GMFMC 2012), that adjusted the commercial and recreational ACLs and ACTs, established a 12-fish commercial trip limit and a 2-fish recreational daily bag limit, established an annual fishing season closure from June 1 through July 31 for the commercial and recreational sectors, and revised the in-season AM for

the recreational sector by eliminating the 3-year running average ACL. In addition, an overage adjustment for the recreational sector was added (Table 1.2.1).

Since implementation of Amendment 30A in 2008 and the reduction in sector ACLs and ACTs in Amendment 37 (GMFMC 2012), the commercial sector has exceeded its ACT (quota) in 2012 and 2013 (Table 1.2.1). However, this the recreational sector has exceeded its ACT and ACL in 2008 and 2011, and its adjusted ACT and ACL from 2013 through 2016. In 2009, the ACT was exceeded, but not the ACL. The ACLs for 2009 and beyond were based on an average of the Foy yield streams as established in Amendment 30A (GMFMC 2008), but were later removed in Amendment 37 (GMFMC 2013).

The 2016 recreational landings are estimated to be 433,986 lbs ww. On November 15, 2016 NMFS published a temporary rule² for the recreational sector's harvest of gray triggerfish in 2017 that determined the recreational season would not reopen on January 1, 2017 and would remain closed the entire 2017 fishing year. This determination was based on the 2016 adjusted recreational ACL and ACT for gray triggerfish being exceeded by 215% and 245%, respectively (Table 1.2.1). The gray triggerfish stock is overfished and this closure is necessary to protect the resource.

Table 1.2.1. Gulf landings, ACTs, and ACLs for gray triggerfish during the 9 years of the rebuilding plan. The recreational landings were generated from MRFSS instead of MRIP. Implemented on June 10, 2013, Amendment 37 removed the recreational moving averages and implemented an AM that triggered a post-season overage adjustment of the ACL and ACT.

Recreational				Rec. Landings	Commercial					
Year	Landings	ACT	Adjusted ACT	ACL	Adjusted ACL	Moving Average	Landings	ACT (Quota)	Adjusted ACT	ACL
2008	419,276	306,000		394,000		419,000	76,569	80,000		105,000
2009	401,026	356,000		426,000		410,000	78,117	93,000		122,000
2010	296,358	405,000		457,000		372,000	55,661	106,000		138,000
2011	461,548	405,000		457,000		386,000	105,251	106,000		138,000
2012	279,874	217,100		241,200			71,948	60,900	51,290	64,100
2013	453,642	217,100	162,759	241,200	186,859		63,086	60,900	54,802	64,100
2014	217,885	217,100	0	241,200	0		42,532	60,900		64,100
2015	94,184	217,100	30,107	241,200	54,207		47,480	60,900		64,100
2016	433,896	217,100	177,123	241,200	201,223		58,334	60,900		64,100
2017		0	0	241,200	19,987			60,900		64,100

In 2013 the MRFSS was phased out and replaced by MRIP. MRIP is a more scientifically sound methodology for estimating catch because it removes the potential for biases when gathering data, resulting in more accurate catch estimates. However, the new MRIP landings were only recently used in the gray triggerfish assessment (SEDAR 43 2015). Since the gray triggerfish stock was historically monitored with MRFSS, Table 1.2.1 provides the MRFSS landings. Even though MRFSS ended in 2013 the SEFSC is able to convert the MRIP landings to MRFSS landings for the years of 2013 through 2016. Additionally, the recent assessment and the ACLs

²http://sero.nmfs.noaa.gov/sustainable_fisheries/gulf_fisheries/reef_fish/2017/am46_gray_trigger/documents/pdfs/gulf_reef_trigger_closure_frnotice.pdf

considered in this amendment are based on MRIP landings, and the landings in Figure 1.1.1 are from MRIP.

Since implementation of the revised rebuilding plan through an interim rule in 2012 and Amendment 37 in 2013, the federal recreational fishing season lengths have been decreasing (Table 1.2.2). Amendment 37 implemented a post-season AM for the recreational sector that reduced the quota the following year by the amount of the landings overage. This overage adjustment combined with the projected season length and incompatible state fishing seasons has led to further overages and additional uncertainty in projecting when the ACT would be harvested and the corresponding recreational season closure would occur. These variables add to uncertainty in the stock assessment and rebuilding plan for gray triggerfish. In addition, fishing behavior, such as effort shifting, remains difficult to predict and quantify.

Table 1.2.2. Dates and number of days the recreational season was open in federal waters and state waters. During the federal season, both federal and state waters were open to the harvest of gray triggerfish.

Recreational Fishing Seasons							
Year	Open Federal Season Dates	Number of Days in Federal Season	Additional state water fishing days after closure of federal season				
			Florida	Alabama	Mississippi	Louisiana	Texas
2011	Jan 1 – Dec 31	365	0	0	0	0	0
2012	Jan 1 - June 10	161	205	0	0	24	205
2013	Jan 1 - Oct 15	236	129	0	0	0	129
2014	Jan 1 – Apr 30	120	245	12	0	0	245
2015	Jan 1- Feb 6	37	0	31	0	328	328
2016	Jan 1 – May 31	152	0	31	0	0	214

Note: On June 10, 2013, a June 1 – July 31 fixed closed season and decrease in the recreational bag limit to 2 gray triggerfish within the 20 reef fish aggregate became effective through Amendment 37.

1.3 Purpose and Need

Purpose for Action

The purpose is to establish a rebuilding time period, catch levels, and management measures for the Gulf gray triggerfish stock.

Need for Action

The need is to make adequate progress to rebuild an overfished stock, consistent with the requirement for rebuilding plans, and to achieve, on a continuing basis, the optimum yield from the federally managed stock.

1.4 History of Management

The following summary describes management actions that affect the reef fish fishery in the Gulf of Mexico. The summary focuses on the management of grouper stocks in general, and in particular, the management of gray triggerfish in the FMP for the Reef Fish Resources of the Gulf of Mexico. More information on the FMP can be obtained from the Council at http://www.gulfcouncil.org/fishery_management_plans/index.php.

Status in the fishery management unit:

Management measures from the initial **FMP** [with its associated environmental impact statement (EIS)] were implemented in November 1984. The original list of species included in the management unit consisted of snappers, groupers, and sea basses. Gray triggerfish was in a second list of species included in the fishery, but not in the management unit. This designation was for species not considered to be targeted because they were generally taken incidentally. Their inclusion in the Reef Fish FMP was for purposes of data collection, and their take was not regulated. Species including gray triggerfish were added to the fishery management unit through **Amendment 1** [with its associated environmental assessment (EA), regulatory impact review (RIR), and regulatory flexibility analysis (RFA)] in 1990.

Stock status determination criteria:

Management measures from **Amendment 1** (implemented in 1990) had a primary objective to stabilize long-term population levels of all reef fish species by establishing a spawning age survival rate to achieve at least 20% spawning stock biomass per recruit (SSBR), relative to the SSBR that would occur with no fishing. A framework procedure for the specification of the total allowable catch was created to allow for annual management changes. Measures in the **Generic Sustainable Fisheries Act Amendment** (with its associated EA, RIR, and RFA), were partially approved and implemented in November 1999. This amendment set the maximum fishing mortality threshold (MFMT) for gray triggerfish at F_{30% SPR}. Estimates of the MSY, MSST, and optimum yield (OY) were disapproved because they were based on spawning potential ratio proxies rather than biomass based estimates.

Amendment 30A (supplemental EIS/RIR/RFA) was developed in part to stop overfishing of gray triggerfish and rebuild the overfished stock. The amendment established the MSY, MSST, and OY status determination criteria disapproved in the Generic Sustainable Fisheries Act Amendment, and set ACLs and AMs that were implemented in August 2008. Management measures from the Final Generic ACL/AM Amendment for the Gulf of Mexico Fishery Management Council's Red Drum, Reef Fish, Shrimp, Coral and Coral Reefs Fishery Management Plans (Generic ACL/AM Amendment) (EIS/RIR/RFA) were implemented in January 2012. Although ACLs and AMs for gray triggerfish had been set in Amendment 30A, the Generic ACL/AM Amendment also established an ABC control rule, ACL/ACT control rule, and revised the framework procedures.

National Marine Fisheries Service prepared a **2012 interim rule** to end overfishing immediately that reduced the recreational and commercial ACLs and ACTs, respectively after the results of

the 2011 Update Assessment (SEDAR 9 Update 2011). **Amendment 37** (implemented in June 2013 with its associated EA, RIR, and RFA Analysis) made the reductions in ACLs and ACTs for both sectors permanent and established the objective of rebuilding the stock within 5 years or less. The rebuilding plan also modified the recreational AMs to replace the existing AM with an in-season closure authority for gray triggerfish based on the recreational ACT. The Council also added a post-season overage adjustment to the recreational AMs. Any overages for the recreational ACL (applied only if the ACL is exceeded and the stock is overfished) and ACT will be deducted in the following season.

Allocation:

Amendment 1 provided a framework procedure for specifying the total allowable catch that was implemented in 1990. The framework procedure specified that allocations between the commercial and recreational sectors were based on historical landing percentages from average landings during 1979-1987. This represented the total period for which both commercial and recreational landings data were available. However, this did not preclude the use of a plan amendment to set allocations using different criteria. The Council revised the allocation for gray triggerfish in 2008, on an interim basis, in **Amendment 30A** based on 2001-2004 landings. The allocation was set at 21% commercial and 79% recreational.

Bag limits:

Management measures from **Amendment 12** (with its associated EA and RIR) were implemented in January 1997. The management measures included the creation of an aggregate bag limit of 20-reef fish for all reef fish species not having a bag limit. Gray triggerfish were included in this aggregate bag limit. In **Amendment 37** the bag limit was reduced to 2-gray triggerfish per angler within the 20-reef fish aggregate bag limit and became effective June 2013.

Minimum size limits:

Amendment 16B established a 12-inch total length minimum size, which became effective in 1999. To assist fishermen in measuring gray triggerfish, the size limit was changed from total to fork length in **Amendment 30A** (implemented in August 2008). Amendment 30A also increased the minimum size limit to 14-inches fork length as part of a rebuilding plan to end overfishing and allow the stock to recover.

Fixed closed seasons:

In **Amendment 37** the Council established a fixed closed season for gray triggerfish during peak spawning (June 1 through July 31) for both the recreational and commercial sectors that became effective June 2013.

Commercial quota:

Amendment 30A established a commercial quota as part of the gray triggerfish rebuilding plan. This measure went into effect in August 2008.

Commercial trip limit:

Amendment 37 implemented a commercial trip limit of 12 gray triggerfish as part of the modified rebuilding plan that became effective June 2013.

Commercial permits:

Commercial reef fish permits were established through **Amendment 1** in 1990. **Amendment 4** (with its associated EA and RIR) established a moratorium on the issuance of new reef fish permits for a maximum period of three years. This moratorium was extended in **Amendments 9** (with its associated EA and RIR, rule implemented in July 1994), **11** (with its associated EA and RIR, rule implemented in January 1996), and **17** (with its associated EA and RIR, rule implemented in August 2000). It was extended indefinitely in **Amendment 24** (with its EA, RIR, and RFA, rule implemented in August 2005). Rulemaking from **Amendment 14** (EA/RIR/RFA), implemented in March and April 1997, provided for a 10-year phase-out for the fish trap fishery, allowed transfer of fish trap endorsements for the first 2 years, and prohibited the use of fish traps west of Cape San Blas, Florida.

For-hire permits:

Charter vessel and headboat (for-hire) reef fish permits were put in place through **Amendment 11** in January 1997. Management measures from **Amendment 20** (with its associated EA, RIR, and RFA) were implemented in June 2003 to establish a 3-year moratorium on the issuance of new for-hire permits for Gulf reef fish to limit further expansion of the for-hire fleet while the Council considered the need for more comprehensive effort management systems. This moratorium was replaced by a permanent limited entry system by actions in **Amendment 25** (with its supplemental EIS, RIR, and RFA) which was effective in June 2006. **Amendment 30B** included an action that required vessels with a federal Gulf charter vessel/headboat permit for reef fish to abide by the stricter regulations if state and federal water regulations are different. Thus, if state waters are open to fishing while federal waters are closed, federally permitted for-hire vessels are prohibited from fishing in the additional state water fishing opportunities (Table 1.2.2).

CHAPTER 2. MANAGEMENT ALTERNATIVES

2.1 Action 1 – Establish a Rebuilding Time Period

Alternative 1: No Action. Maintain the current 5-year rebuilding time period that began in 2012 and ends in 2017.

Alternative 2: Establish a rebuilding time period equal to the minimum number of years (T_{min}) to rebuild the stock based on a constant fishing mortality rate equal to zero starting in 2017. Using the Scientific and Statistical Committee (SSC) selected recruitment scenario the gray triggerfish stock is projected to recover in 6 years, by the end of 2022.

Alternative 3: Establish a rebuilding time period of 8 years or by the end of 2024.

Preferred Alternative 4: Establish a rebuilding time period of 9 years or by the end of 2025.

Alternative 5: Establish a rebuilding time period of 10 years or by the end of 2026.

Note: The new rebuilding time periods are assumed to begin in 2017 based on the results of the SEDAR 43 (2015) standard assessment. The yield streams for these rebuilding periods correspond to the 40^{th} percentile of the $F_{rebuild}$ probability distribution functions.

Discussion:

This action evaluates various rebuilding time periods for gray triggerfish from status quo to the range of approved years supported by the SSC. The stock needs to be rebuilt to a size that can support harvesting the maximum sustainable yield (MSY) on a continuing basis. For gray triggerfish, MSY is defined as the yield at the fishing mortality rate (F) that can support a 30% spawning potential ratio (SPR), or the yield at F_{30% SPR}, the proxy for MSY. The recovery target for gray triggerfish is based on egg productivity or achieving an annual egg production equal to 30% of the annual egg production of an unfished stock or virgin biomass (GMFMC 2008; SEDAR 43 2015). To account for uncertainty in stock dynamics, current stock status, and recruitment variability, Restrepo et al. (1998) suggest that rebuilding plans should be designed to possess a 50% or higher chance of achieving the rebuilding target with the proposed rebuilding time period. For stocks in an overfished condition, the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson Stevens Act) (304)(4)(A) states "when specifying a time period for rebuilding that it shall (i) be as short as possible, taking into account the status and biology of any overfished stocks of fish, the needs of the fishing communities...".

Alternative 1 (No Action) would maintain the current rebuilding schedule established in Amendment 37 (GMFMC 2012). The most recent Standard Assessment (SEDAR 43 2015) on gray triggerfish indicated the stock was not rebuilding on schedule. In Amendment 37 the Council selected a rebuilding time period within 5 years or less, or by the end of 2017 (GMFMC 2012). The rebuilding schedule was associated with harvesting at a fishing mortality rate associated with 30% SPR with an acceptable biological catch (ABC) of 305,300 lbs whole

weight (ww). Since implementation of Amendment 37 overfishing has ended, meaning the fishing mortality rate has stayed at or below the rate associated with 30% SPR. However, the assessment indicated that inadequate progress has been made to rebuild the stock and it remained overfished. The National Marine Fisheries Service (NMFS) informed the Council of this determination in a November 2, 2015 letter. After receiving this notice, the Council has 2 years to prepare and implement a fishery management plan, plan amendment, or proposed regulations to rebuild the affected stock.

Alternative 2 would be the most conservative rebuilding plan by establishing a fishing mortality value of zero starting in 2017. Based on the stock assessment and SSC recruitment scenario, the gray triggerfish stock is projected to rebuild in 6 years or by the end of 2022 with zero fishing mortality. This is the minimum time the stock is expected to rebuild at 30% SPR ratio (i.e., egg production is 30% of an unfished stock if all sources of fishing mortality, including discard mortality, were eliminated. This would require a complete closure to the harvest of gray triggerfish. Unlike other reef fish species, gray triggerfish is considered hardy and less susceptible to discard mortality (SEDAR 9 2006a; SEDAR 43 2015). However, even if the fishery is closed completely, there will always be some discard mortality. Therefore, it is not realistic to assume zero fishing mortality would occur even if the fishery was completely closed. Based on the harvest projections, it was concluded that if any directed harvest is allowed, the additional discard mortality, while low, would be sufficient to prevent rebuilding in 7 years. Therefore, a 7 year rebuilding plan is not viable and is not included as an alternative.

Alternatives 3-5 would use the SSC's recommended rebuilding time period for the gray triggerfish stock of 8 (**Alternative 3**), 9 (**Preferred Alternative 4**), or 10 (**Alternative 5**) years, respectively. All of these alternatives are projected to begin in 2017 and are based on the results of SEDAR 43 (2015). **Alternatives 3-5** consider a constant fishing mortality rate and the resulting catch levels, if constrained, have a 60% probability of rebuilding the stock within the 8, 9, or 10 year periods.

Table 2.1.1. Rebuilding times starting in 2017 for gray triggerfish with fishing mortality maintained at a constant fishing mortality rate (F).

Alternative	Rebuilding time (years)	Rebuilding date
Alternative 2	6	2022
Alternative 3	8	2024
Preferred Alternative 4	9	2025
Alternative 5	10	2026

2.2 Action 2 – Establish Annual Catch Limits and Annual Catch Targets

*Notes: The decisions in Action 1 for rebuilding time period dictates the options that can be used in Alternative 3.

The sector allocations for gray triggerfish are 21% commercial and 79% recreational as established in Amendment 30A. All ABC, sector annual catch limits (ACLs), and annual catch targets (ACTs) are in pounds whole weight.

<u>Preferred Alternative 1</u>: No Action. Retain the gray triggerfish sector ACLs and ACTs developed in Amendment 37 and in effect since 2012.

ABC	Commercial ACL	Recreational ACL	
305,300	64,100	241,200	
	Commercial ACT (quota)	Recreational ACT	
	60,900	217,100	

Alternative 2: Set sector ACLs and ACTs for gray triggerfish at zero pounds until a new stock assessment has been completed.

Alternative 3: Use the SSC recommendation of mean ABC yield streams (constant catch) for 2017 through 2019 for each of the rebuilding periods (8, 9, and 10 years). Use the ACL/ACT control rule buffer for each sector based on landings from 2012 through 2015. This results in an 8% buffer between the ACL and ACT for the commercial sector and a 20% buffer between the ACL and ACT for the recreational sector.

Option a. Corresponds with the mean ABC projections to rebuild the stock in 8 years or by the end of 2024.

Option b. Corresponds with the mean ABC projections to rebuild the stock in 9 years or by the end of 2025.

Option c. Corresponds with the mean ABC projections to rebuild the stock in 10 years or by the end of 2026.

Options	Time	ABC Mean (2017-2019)	Commercial ACL	Commercial ACT (quota)	Recreational ACL	Recreational ACT
Option a	8-years	225,333	47,320	43,534	178,013	142,410
Option b	9-years	409,333	85,960	79,083	323,373	258,698
Option c	10-years	551,667	115,850	106,582	435,817	348,654

Discussion:

Action 2 includes alternatives to modify the ABC, ACLs, and ACTs for gray triggerfish based on the SEDAR 43 (2015) stock assessment and subsequent SSC review. Gray triggerfish are currently managed toward harvesting the ACT (quota). When the ACT is estimated to be reached the in-season accountability measure (AM) is triggered to close the fishing season for the remainder of the year. This strategy of a management buffer between the ACT and ACL, reduces the likelihood of exceeding the ACL and triggering post-season AMs, which reduces the amount of fish allowed to be harvested in the following year.

The Council established the ACL/ACT control rule in the Generic ACL/AM Amendment (GMFMC 2011). The Council developed the ACL/ACT control rule so that it could systematically and efficiently assign catch limits and targets that take into account management uncertainty. The rule uses different levels of information about catch levels, sector overages, stock management practices, and data quality to assign levels of reduction for either sector ACLs or ACTs.

Amendment 30A (GMFMC 2008) established both ACLs and ACTs for gray triggerfish. In Amendment 37 (GMFMC 2012) the Council used the revised ABC to set the sector ACLs based on the Amendment 30A sector allocations. The allocation was based on landings for each sector from 2000 to 2004. The resulting gray triggerfish sector allocation is 21% commercial and 79% recreational. By applying the allocation to the ABC, sector ACLs are currently 64,100 lbs ww for the commercial sector and 241,200 lbs ww for the recreational sector. The ACL/ACT Control Rule applied in Amendment 37 resulted in a 5% commercial buffer and a 10% recreational buffer to the ACL to establish the sector ACTs. The resulting gray triggerfish ACTs are 60,900 lbs ww for the commercial sector and 217,100 lbs ww for the recreational sector.

Since implementation of Amendment 37 in 2013, the commercial sector has remained under the commercial ACL, while the recreational sector has exceeded the recreational ACL or adjusted ACL (that resulted from a payback) in 2013, 2014, 2015, and 2016 (see Table 1.2.1).

Preferred Alternative 1 (No Action) would retain an ABC, ACLs, and ACTs as established in Amendment 37 (GMFMC 2012). Alternative 2 would set the sector ACLs and ACTs at zero until a new stock assessment is completed, currently scheduled for initiation in summer 2018.³ Alternative 3 uses a constant catch ACLs and ACTs based on the SSC recommendation of the mean of the ABC yield streams from 2017 through 2019 for each of the rebuilding periods (8, 9, and 10 years). For Alternative 3 the mean ABC in Option a (8 years) is 225,333 lbs, Option b (9 years) is 409,333 lbs, and Option c (10 years) is 551,667 lbs. For years beyond 2019 the stock assessment scheduled for 2018 should provide a new set of ABCs. In the event the new assessment is not completed in a timely manner, the ABC and resulting ACL and ACT will remain in effect until the assessment is completed. Options a through c in Alternative 3 would all use the ACL/ACT control rule to set the commercial ACT buffer at 8% less than the commercial ACL, and the recreational ACT buffer at 20% less than the recreational ACL. The ACL/ACT Control Rule Buffer Worksheet for the commercial sector (Appendix A) explains how the 8% commercial buffer was calculated. The ACL/ACT Control Rule Buffer Worksheet

³ http://gulfcouncil.org/resources/SEDAR/SEDAR%20Gulf%20Assessment%20Schedule%20100116.pdf

for the recreational sector (Appendix B) explains how the 20% recreational buffer was calculated.

If the Council selects a 10-year rebuilding time period in Action 1, then any alternative in Action 2 could be selected, including **Preferred Alternative 1** (No Action). If a 9 year rebuilding time period is selected, then any alternative except **Alternative 3 Option c** may be selected. If an 8 year rebuilding time period is selected, the Council is limited to **Alternative 2** and **Alternative 3 Option a** catch levels.

2.3 Action 3 – Recreational Management Measures

Action 3.1: Modify the Recreational Fixed Closed Season

Alternative 1: No Action. Do not modify the recreational fixed closed season (June 1 through July 31) for gray triggerfish.

Modify the recreational fixed closed season for gray triggerfish to be:

Alternative 2: June 1 through August 31 **Alternative 3:** January 1 through July 31

Preferred Alternative 4: January 1 through the end of February and June 1 through July 31

Alternative 5: January 1 through January 31 and June 1 through July 31

Action 3.2: Modify the Recreational Bag Limit

Alternative 1: No Action. Do not modify the recreational daily bag limit of 2 gray triggerfish per angler per day within the 20-reef fish aggregate bag limit.

<u>Preferred Alternative 2</u>: Reduce the recreational daily bag limit to 1 gray triggerfish per angler per day within the 20-reef fish aggregate bag limit.

Action 3.3: Modify the Recreational Minimum Size Limit

Alternative 1: No Action. Do not modify the gray triggerfish recreational minimum size limit of 14 inches fork length (FL).

<u>Preferred Alternative 2</u>: Increase the recreational minimum size limit for gray triggerfish to 15 inches FL.

Alternative 3: Increase the recreational minimum size limit for gray triggerfish to 16 inches FL.

<u>Discussion for Action 3 – Recreational Management Measures:</u>

The decision tool for gray triggerfish recreational scenarios (Gulf Gray Triggerfish Recreational Tool 2016; Appendix D) was developed to allow the Council to examine a range of options to help constrain recreational harvest to the recreational ACTs considered in Action 2. The recreational decision tool for gray triggerfish provides estimates of total projected landings under the various management scenarios and an estimate of discards, dead discards, and total removals. The estimate of total removals incorporates a discard mortality of 5% in the recreational sector as estimated in the most recent assessment (SEDAR 43 2015).

The gray triggerfish recreational decision tool applies reductions in landings associated with various management measures (i.e., closed seasons, bag limits, and minimum size limits) necessary to constrain landings to the ACTs considered in Action 2. Reductions in landings for bag limits and minimum size limits were determined using Marine Recreational Information Program (MRIP), Southeast Region Headboat Survey (SRHS), Texas Parks and Wildlife Department (TPWD), and Louisiana Department of Wildlife and Fisheries Creel Survey (LA Creel) data from 2013 through 2015. Details on the calculation of the reduction in landings from

the bag and size limits can be found in Appendix D. These reductions were applied to monthly projected 2017 landings to determine how much harvest would be reduced by implementing new management regulations. Details of the estimation of the predicted 2017 landings can be found in Appendix D. The impacts of seasonal closures were modeled by converting the number of days closed into a percentage of days closed for a given month, and then by applying the percentage to 2017 monthly projected recreational landings.

A similar recreational decision tool was created for Reef Fish Amendment 37 (2012). The accuracy of the Amendment 37 recreational decision tool was determined by comparing the predicted landings from the decision tool to the actual recreational landings in 2013. The actual 2013 landings were 21.2% above the predicted landings from the Amendment 37 recreational decision tool with the implemented regulations (GMFMC 2012). The recreational sector closed on October 15, 2013 even with the fixed closure from June 1 through July 31. The 21.2% increase in landings above the predicted landings could have been a result of effort shifting due to both the fixed closed season closure (June 1- July 31) and the in-season closure on October 15, 2013. Seasonal closures can result in fishing effort shifting to time periods outside the closure (Baum et al. 2003; O'Keefe et al. 2013). To address effort shifting, the recreational decision tool (Gulf Gray Triggerfish Recreational Tool 2016) includes a component that allows the landings to be modified based on various levels of effort shifting from season closures. This effort shifting component also allows the user to define an effort shift scalar (a percentage) from 0% through 100% for each fishing mode (headboat, charter vessel, and private component) that may occur as a result of season closures. Details of the effort shift method can be found in Appendix D.

Effort shifting is difficult to predict because the amount of effort shifting can vary by species and time period (Vermard et al. 2008). The Gulf Gray Triggerfish Recreational Tool 2016 and this amendment allows the Council to consider both seasonal closures and various percentages of recreational fishing effort shifting to other months. These analyses were accomplished by first determining the number of closed fishing days, and then distributing these days to the open fishing days using the daily catch rate for the open season periods. Daily catch rates were determined for each month from the 2017 predicted landings; however, the landings are uniform within a month. An example of the fishing effort shifting method is if 20 days are closed in June, such as June 1 through June 20, then these 20 days are redistributed to the daily catch rates for the open period (January 1 through May 31 and June 21 through December 31). Since January is open for the entire month in this example, the January landings would increase from the added days from the effort shift multiplied by the January daily catch rate. Additionally, the effort shifting method allows the user to define the percentage (from 0 to 100%) of the closed days to apply to the other open days. For example, if an effort shift of 10% is used for 20 closed fishing days, then 2 extra fishing days would be distributed to the open season.

Another example of an effort shift scalar can be demonstrated using the Amendment 37 recreational decision tool generated back in 2012. The amount of effort shift scalar (percentage) was determined by comparing the predicted landings from the tool against the actual landings in 2013, 2014, and 2015. Table 2.3.1 displays the determined effort shift scalar generated from the Amendment 37 decision tool by component (headboat, charter vessel, and private anglers). The amount of effort shifting increases each year from 2013 through 2015. This may be from the predictions becoming obsolete the further away you get from 2012 or that fishers may have

become more aware of the closures and increased their harvest before the closures are implemented.

Table 2.3.1. Effort shift scalar (percentage) by year, closure date, and recreational mode estimated from the Amendment 37 recreational decision tool.

	Year		
	2013	2014	2015
Closure Date	Oct 15	May 1	Feb 7
Headboat	16.4%	99.8%	>100%
Charter vessel	1%	0%	47%
Private	10.5%	>100%	>100%

Source: Gray triggerfish recreational decision tool presentation for the Council's SSC September 2016 meeting.

As with most projection models, the reliability of the recreational decision tool results are dependent upon the accuracy of their underlying data and input assumptions. An attempt was made to create a realistic effort baseline as a foundation for comparisons, under the assumption that projected 2017 landings will accurately reflect actual 2017 landings. Uncertainty exists in this projection, as economic conditions, weather events, changes in catch-per-unit effort, fisher response to management regulations, and a variety of other factors may cause departures from this assumption.

Discussion for Action 3.1: Modify the Recreational Fixed Closed Season

Action 3.1 would modify the recreational fixed closed season for gray triggerfish. In 2011 and 2012, peak recreational gray triggerfish landings occurred during the months of May and June (wave 3). The 2014 recreational landings peaked during the month of August (wave 4) after the current June 1 through July 31 closed season was implemented through Amendment 37 (Figure 2.3.1). **Alternative 1** would maintain the June 1 through July 31 recreational fixed closed season. The Council elected to establish this fixed closed season because it overlapped with the time period of peak spawning in the northern Gulf (Ingram 2001; Simmons and Szedlmayer 2012). Gray triggerfish are fecund as early as May and as late as August, but peak spawning was recorded in June and July in the northern Gulf and South Atlantic Bight (Wilson et al. 1995; Hood and Johnson 1997; Ingram 2001; Moore 2001; Simmons and Szedlmayer 2012).

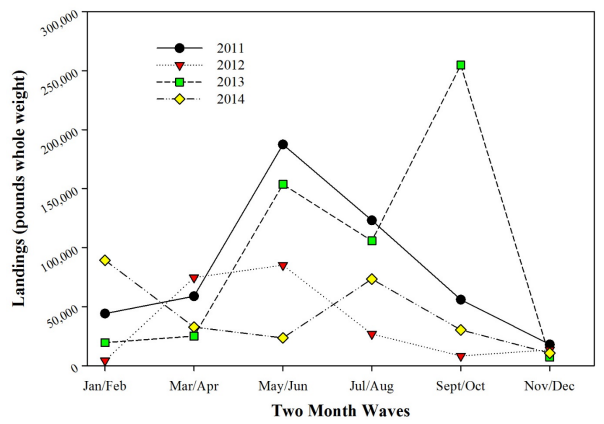


Figure 2.3.1. Recreational landings of gray triggerfish in the Gulf by two month wave from 2011 through 2014. Source: SERO-ACL dataset.

Alternative 1 is projected to provide 163 recreational fishing days, closing by mid-August when landings are projected to reach the current ACT (217,100 lbs ww), based on the Gulf Gray Triggerfish Recreational Tool (Appendix D). However, as the stock rebuilds this projected closure could fluctuate annually, as it has since 2012. In 2016, for example, the recreational sector did not re-open in August, because the adjusted ACT was estimated to have been reached prior to the June 1 through July 31 fixed closed season. Despite the in-season AM, adjusted ACT, and 2-month fixed closed season, recreational landings have continued to exceed the adjusted ACT. If the Council decides not to modify the recreational fixed closed season (June 1 through July 31) then additional management measures will likely be needed in order to constrain landings to the recreational ACT selected in Action 2 and avoid a longer closed season. Gray triggerfish and red snapper co-occur on reefs in the northern Gulf. Currently, the recreational red snapper season is open during June so anglers may not currently land gray triggerfish while fishing for red snapper. Discarded gray triggerfish are estimated to have a minimal mortality (SEDAR 9 2006a; SEDAR 9 Update 2011b; SEDAR 43 2015). Therefore, retaining the current closed season, which overlaps with part of the red snapper season would not be expected to substantially increase dead discards.

Alternative 2 would establish a fixed closed season for gray triggerfish from June through August. **Alternative 3** would establish a fixed recreational closed season for gray triggerfish

from January 1 through July 31. **Preferred Alternative 4** and **Alternative 5** would maintain the June 1 through July 31 closed season, and establish an additional fixed recreational closed season. **Preferred Alternative 4** would establish the additional fixed recreational closed season for gray triggerfish during the months of January and February, and **Alternative 5** would establish the additional fixed recreational closed season during the month of January. The estimates of total projected landings are in Table 2.3.2. If the Council uses closed seasons alone to constrain the recreational harvest, **Alternative 3** is the most conservative alternative the Council is currently considering and it is estimated to constrain landings to 148,177 lbs ww.

Table 2.3.2. Total recreational projected landings expected by closing single months or a combination of months and maintaining the minimum size limit of 14 inches fork length (FL), 2

fish bag limit, and assuming no effort shifting.

Action 3	Closed Month(s)	Total Projected Landings (ww)	
	January	487,134	
	February	489,057	
	March	484,537	
	April	485,261	
	May	399,408	
	June	402,879	
	July	441,929	
	August	441,929	
	September	474,346	
	October	473,258	
	November	498,793	
	December	498,520	
Alternative 1	June – July (status quo)	337,803	
Alternative 2	June – August	272,727	
	April – July	208,464	
	May – July	230,207	
	May – August	165,131	
Alternative 3	January – July	148,177	
Preferred Alternative 4	Jan-Feb & Jun – July	299,984	
Alternative 5	Jan & Jun – July	317,932	

Source: Gulf Gray Triggerfish Recreational Decision Tool 2016.

Discussion for Action 3.2: Modify the Recreational Bag Limit

Action 3.2 would modify the recreational bag limit for gray triggerfish. Gray triggerfish is currently part of the 20-reef fish aggregate bag limit that includes: vermilion snapper, lane snapper, almaco jack, tilefish (golden), goldface tilefish, and blueline tilefish. Gray triggerfish currently has a 2 fish per angler per day bag limit (**Alternative 1**). Based on recreational landings from 2013 through 2015 (Figure 2.3.2) approximately, 10% of the trips with reef fish landings harvest 2-gray triggerfish within the 20 fish aggregate bag limit (**Alternative 1**). **Preferred Alternative 2** would reduce the recreational bag limit to 1 gray triggerfish per angler

within the 20-reef fish aggregate bag limit. Reducing the bag limit to 1 fish per angler per day and maintaining the other recreational management measures (June 1 – July 31 closed season and 14 inch FL minimum size limit) at status quo is only expected to reduce recreational landings by 15% (Tables 2.3.5 and 2.3.6). Thus, depending on the rebuilding time period and catch limits selected in Actions 1 and 2, other management measures would likely be necessary reduction to avoid a closed season later in the year.

A recent publication using headboat data and cluster analysis from 2004 to 2009 (n = 121,334 trips) determined gray triggerfish was caught most frequently with the following other moderatedepth species: vermilion snapper, red snapper, and lane snapper (Farmer et al. 2016). Red snapper currently has its own bag limit whereas, vermilion snapper and lane snapper are within the 20-fish aggregate. A similar analysis using MRFSS data from 2000 to 2009 (n = 64,782dockside intercepts) was conducted and demonstrated a greater number of species were caught with gray triggerfish including red snapper, lane snapper, vermilion snapper, scamp, banded rudderfish, greater amberjack, misty grouper and speckled hind (Farmer et al. 2016). Several of these species have individual bag limits. To determine if reducing the gray triggerfish bag limit to 1 fish per angler per day (**Preferred Alternative 2**) could impact the other species in the aggregate a more in-depth analysis of the recent (2013-2015) recreational survey data was completed. This analysis showed only a small percentage of trips (<1%, n = 70 trips) reached the 20-reef fish aggregate bag limit when all 7 species in the aggregate were included (Figure 2.3.2). Therefore, the other species are not anticipated to be impacted if gray triggerfish was removed from the aggregate group or if the bag limit is reduced to 1 fish per angler per day as the 20-reef fish aggregate is not currently constraining recreational harvest.

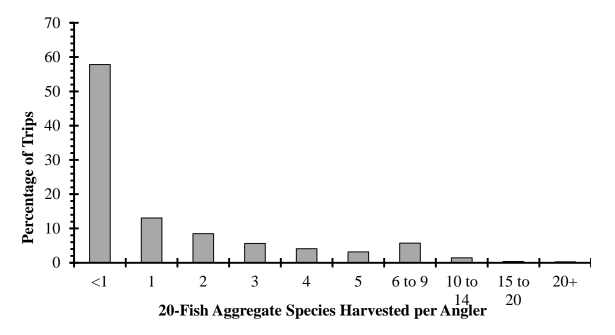


Figure 2.3.2. Number of reef fish per angler per trip (expressed as a percentage) landed within the 20 reef fish aggregate bag limit from the Gulf (n = 25,385 trips) from 2013 through 2015.

Discussion for Action 3.3: Modify the Recreational Minimum Size Limit

Action 3.3 would increase the recreational minimum size limit. Amendment 16B (GMFMC 1998) established a 12-inch total length (TL) minimum size limit, which became effective in 1999. To assist fishermen in measuring gray triggerfish, the size limit was changed from TL to FL in Amendment 30A (implemented in August 2008). Amendment 30A also increased the minimum size limit to 14-inches FL as part of the rebuilding plan to end overfishing and allow the stock to recover.

The Council typically considers both the size and age at reproductive maturity and discard mortality when anticipating modifications to the minimum size limit of reef fish species. The 14-inch FL minimum size limit is greater than the size at first maturity. Studies estimated first maturity for both male and female gray triggerfish at 10-inches FL (Hood and Johnson 1997; Ingram 2001). An increase in the minimum size limit could also potentially benefit the stock by increasing spawning potential (larger fish are more fecund). Based on the von Bertalanffy growth equation the approximate age of a 14-inch FL fish (**Alternative 1**) is age 5, 15-inches FL (**Preferred Alternative 2**) is age 6, and a 16-inch FL fish (**Alternative 3**) is approximately 7 years old (Figure 2.3.3).

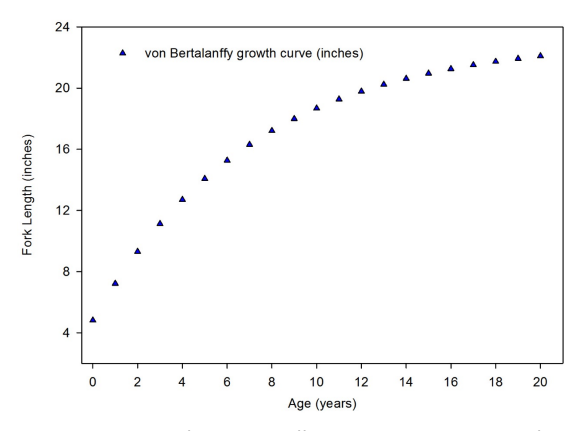


Figure 2.3.3. Gray triggerfish von Bertalanffy growth curve converted to inches fork length. Source: Conversion factors from SEDAR 43 (2015): FL (cm) = 58.97*(1-e-0.14*(t+1.66)).

Further based on the von Bertalanffy growth curve in SEDAR 43 (2015), it is estimated to take approximately 10 months to grow from 14 inches FL to 15 inches FL and about 16 months to grow from 14 inches FL to 16 inches FL (Table 2.3.3).

Table 2.3.3. Approximate time for gray triggerfish to grow from 14 inches FL to 16 inches FL.

Alternatives	Length	Approximate time
1	14 inches FL (status quo)	-
Preferred 2	15 inches FL	10 months
3	16 inches FL	16 months

The recreational decision tool (SERO-LAPP Gulf Amendment 2016-06) allows for an increase in minimum size limits up to 20 inches FL. Based on the length-weight relationship of gray triggerfish used during SEDAR 43 (2015), a 14-inch FL (**Alternative 1**) gray triggerfish is estimated to weigh 2.23 lbs ww, 15-inches FL (**Preferred Alternative 2**) is estimated to weigh 2.75 lbs ww and a 16-inch FL (**Alternative 3**) fish is estimated to weight 3.34 lbs ww (Figure 2.3.4).

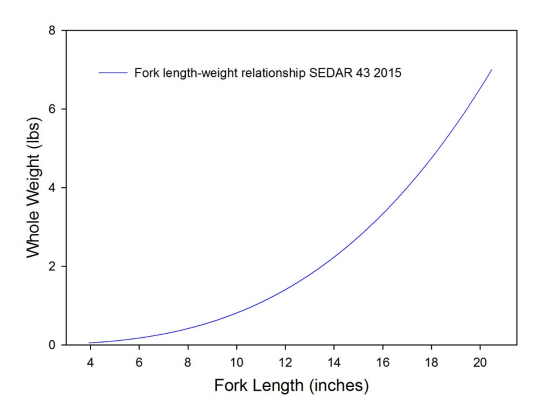


Figure 2.3.4. Gray triggerfish length-weight relationship. Source: Conversion factors from SEDAR 43 (2015): weight (kg) = $0.00000002162*FL(mm)^{3.007}$.

The recreational decision tool (SERO-LAPP Gulf Amendment 2016-06) used the average weight landed in 2015 of 2.49 lbs ww. Table 2.3.4 shows the projected landings based on **Alternatives 1-3** if other management variables (fixed closed season and bag limit) are held constant. Until

the Council selects the ACTs and ACLs in Action 2 it is unknown if these modifications to minimum size limit will achieve the needed reductions in harvest level.

Table 2.3.4. The total recreational projected landings expected by modifying the minimum size limit. The other management measures such as the June - July fixed closed season and the 2-fish bag limit were held constant, and it was assumed there was no effort shifting.

Alternatives	Minimum Size Limits (FL)	Total Projected Landings (lbs ww)
1	14 inches (status quo)	337,803
Preferred 2	15 inches	269,256
3	16 inches	220,810

Source: Gulf Gray Triggerfish Recreational Tool 2016.

Size limits are typically established to reduce fishing mortality by slowing harvest rates thereby increasing yield-per-recruit, and preventing growth overfishing. Increasing the minimum size limit is estimated to increase the proportion of dead discards to landings. However, unlike nearly all other reef fish species managed by the Council, gray triggerfish has a very low release mortality rate. Only small percentages (5%) of gray triggerfish are estimated to die after release (GMFMC 2008). Thus, increasing the minimum size limit is not anticipated to significantly increase discard mortality.

Undersized gray triggerfish were landed from 2009 through 2011 and this was brought to the attention of NMFS, the Council, and the Gulf state directors. The Council determined that increased education was needed regarding the current size limits before implementing new size limits and that the current minimum size limit (14 inches FL) was a large gray triggerfish. Staffs of NMFS and the Council conducted education and outreach efforts on species identification and measuring guidelines for gray triggerfish which were developed cooperatively with public relations staff from all agencies. These efforts in 2013 were successful. Figure 2.3.5 provides the length distribution both before (2011-2012) and after (2014-2015) the education and outreach efforts, and the percent of gray triggerfish harvested under 14 inches FL decreased from 31% in 2011-2012 to 23% in 2014-2015.

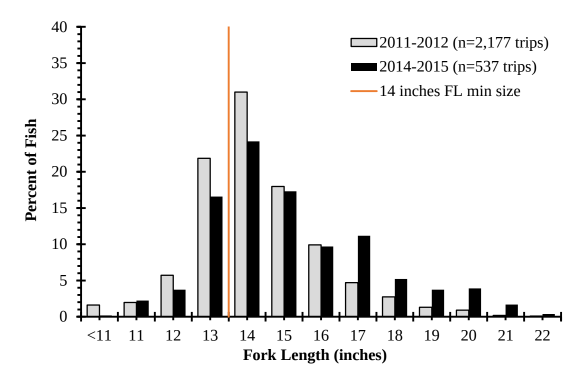


Figure 2.3.5. Length distribution of Gulf recreational gray triggerfish for 2011-2012 and 2014-2015. Length data came from dock-side intercepts from the Gulf's recreational surveys (MRIP, SRHS, LA Creel, and TPWD).

Estimated projected landings based on combined recreational management measures can be found in Tables 2.3.5 and 2.3.6. The target reductions and necessary management measures are based on the recreational ACT selected by the Council in Action 2. If the Council maintains the current recreational ACT equal to 217,100 lbs www and the 2-gray triggerfish per angler per day bag limit a longer closed season and increased minimum size limit would need to be considered to avoid a longer closed season (Table 2.3.5). Another unknown effect is the percent effort shifting scalar the Council may select (0-100%) for the headboat, charter vessel, and private angling modes. If any percentage greater than 0% is selected, the projected landings in the nonclosed period will increase, which could result in several of the management measures being insufficient to achieve the necessary reductions. To date the Council has not selected to modify the recreational effort shifting scalar but maintain it at 0%. At the October 2016 Council meeting they selected a preferred alternative to reduce the bag limit to 1-gray triggerfish per angler per day and maintain the current recreational ACT equal to 217,100 lbs ww. By reducing the bag limit from 2-gray triggerfish to 1-gray triggerfish within the 20-reef fish aggregate and increasing the minimum size limit to 15 inches FL the decision tool estimates harvest will be 201,165 lbs ww and meet the current preferred recreational ACT (217,100 lbs ww) (Table 2.3.6). The greater the effort shifting scalar selected, such as 50% or 100%, results in more conservative estimates of reductions needed. Additionally, the recreational decision tool clearly demonstrates the variability in projections that can result if effort increases under various scenarios in coordination with changes in management measures including closed seasons, bag limits, and minimum size limits (Tables 2.3.5 and 2.3.6).

Table 2.3.5. Gray triggerfish projected recreational landings for alternative closed seasons (Action 3.1), minimum size limits (Action 3.3), and effort shifting scenarios (0%, 50%, and 100%) for all modes (headboat, charter, and private). The bag limit is held at **2-gray triggerfish per angler per day** within the 20-reef fish aggregate bag limit). Landings are in pounds whole weight.

W 618101	0% effort shifting							
Action 3.3			Action 3.1 Closed Season Alternatives					
Size Limit	Alt.1 Jun - Jul	Alt. 2 Jun - Aug	Alt. 3 Jan - Jul	Alt. 4 Jan - Feb & Jun – Jul	Alt. 5 Jan & Jun – Jul			
Alt 1. 14" FL	337,803	272,727	148,177	299,984	317,932			
Alt. 2. 15" FL	269,246	217,280	119,519	238,044	252,921			
Alt. 3. 16" FL	220,810	178,374	99,589	194,178	207,092			
		50% effort	shifting					
		Action 3.1 C	Closed Season Alto	ernatives				
Action 3.3 Size Limit	Alt.1 Jun - Jul	Alt. 2 Jun - Aug	Alt. 3 Jan - Jul	Alt. 4 Jan - Feb & Jun – Jul	Alt. 5 Jan & Jun – Jul			
Alt 1. 14" FL	371,676	318,556	251,454	373,953	371,356			
Alt. 2. 15" FL	296,244	253,791	202,822	296,739	295,422			
Alt. 3. 16" FL	242,952	208,347	169,001	242,058	241,891			
		100% effort	shifting					
		Action 3.1 C	Closed Season Alto	ernatives				
Action 3.3 Size Limit	Alt.1 Jun - Jul	Alt. 2 Jun - Aug	Alt. 3 Jan - Jul	Alt. 4 Jan - Feb & Jun – Jul	Alt. 5 Jan & Jun – Jul			
Alt 1. 14" FL	405,549	364,384	354,732	447,922	424,781			
Alt. 2. 15" FL	323,243	290,302	286,125	355,435	337,922			
Alt. 3. 16" FL	265,093	238,320	238,413	289,937	276,690			

Note: The color indicates projected landings at or below the corresponding ACT

Alternative 3a.	Alternative 1	Alternative 3b.	Alternative 3c.	Projected landings
ACT = 142,410	ACT = 217,100	ACT = 258,698	ACT = 348,654	exceed all ACTs

Table 2.3.6. Gray triggerfish projected recreational landings for alternative closed seasons (Action 3.1), minimum size limits (Action 3.3), and effort shifting scenarios (0%, 50%, and 100%) for all modes (headboat, charter, and private). The bag limit is reduced to **1-gray triggerfish per angler per day** within the 20-reef fish aggregate bag limit. Landings are in pounds whole weight.

pounds whole v	0% effort shifting								
Action 3.3		Action 3.1 Closed Season Alternatives							
Size Limit				Pref Alt. 4	Alt. 5 Jan &				
	Alt.1 Jun - Jul	Alt. 2 Jun - Aug	Alt. 3 Jan - Jul	Jan - Feb &	Jun – Jul				
				Jun – Jul	Jun – Jui				
Alt 1. 14" FL	286,008	233,205	123,661	254,059	269,747				
Pref Alt. 2.	227,525	185,777	99,495	201,165	214,173				
15" FL	,,,,,,		,,,,,	201,100					
Alt. 3. 16" FL	185,425	151,565	82,228	162,901	174,196				
		50% effort sl	hifting						
		Action 3.1 Cl	osed Season Alter	rnatives					
Action 3.3				Alt. 4 Jan -	A 14 5 T 0				
Size Limit	Alt.1 Jun - Jul	A 14 2 T A	Al4 2 Tom Tul	Eab 0 1	Alt. 5 Jan &				
Size Limit	Alt.1 Juli - Jul	AIL. 2 Jun - Aug	Alt. 3 Jan - Jul	Feb & Jun –					
Size Limit	Ait.1 Jun - Jui	Alt. 2 Jun - Aug	Alt. 3 Jan - Jul	Jul	Jun – Jul				
Alt 1. 14" FL	314,687	272,392	209,852		Jun – Jul 315,074				
		0		Jul	0 0				
Alt 1. 14" FL	314,687	272,392	209,852	Jul 316,703	315,074				
Alt 1. 14" FL Alt. 2. 15" FL	314,687 250,340	272,392 216,994	209,852 168,842 139,540	Jul 316,703 250,767	315,074 250,161				
Alt 1. 14" FL Alt. 2. 15" FL	314,687 250,340	272,392 216,994 177,034 100% effort s	209,852 168,842 139,540	Jul 316,703 250,767 203,069	315,074 250,161				
Alt 1. 14" FL Alt. 2. 15" FL	314,687 250,340	272,392 216,994 177,034 100% effort s	209,852 168,842 139,540 Shifting	Jul 316,703 250,767 203,069	315,074 250,161 203,467				
Alt 1. 14" FL Alt. 2. 15" FL Alt. 3. 16" FL	314,687 250,340	272,392 216,994 177,034 100% effort s	209,852 168,842 139,540 Shifting	Jul 316,703 250,767 203,069 cnatives	315,074 250,161 203,467 Alt. 5 Jan &				
Alt 1. 14" FL Alt. 2. 15" FL Alt. 3. 16" FL Action 3.3	314,687 250,340 204,018	272,392 216,994 177,034 100% effort s Action 3.1 Cl	209,852 168,842 139,540 Shifting osed Season Alter	Jul 316,703 250,767 203,069 rnatives Alt. 4 Jan -	315,074 250,161 203,467				
Alt 1. 14" FL Alt. 2. 15" FL Alt. 3. 16" FL Action 3.3	314,687 250,340 204,018	272,392 216,994 177,034 100% effort s Action 3.1 Cl	209,852 168,842 139,540 Shifting osed Season Alter	Jul 316,703 250,767 203,069 rnatives Alt. 4 Jan - Feb & Jun –	315,074 250,161 203,467 Alt. 5 Jan &				
Alt 1. 14" FL Alt. 2. 15" FL Alt. 3. 16" FL Action 3.3 Size Limit	314,687 250,340 204,018 Alt.1 Jun - Jul	272,392 216,994 177,034 100% effort s Action 3.1 Cl	209,852 168,842 139,540 chifting osed Season Alter Alt. 3 Jan - Jul	Jul 316,703 250,767 203,069 rnatives Alt. 4 Jan - Feb & Jun – Jul	315,074 250,161 203,467 Alt. 5 Jan & Jun – Jul				

Note: The color indicates projected landings at or below the corresponding ACT

Alternative 3a.	Alternative 1	Alternative 3b.	Alternative 3c.	Projected landings
ACT = 142,410	ACT = 217,100	ACT = 258,698	ACT = 348,654	exceed all ACTs

2.4 Action 4 - Modify the Commercial Trip Limit

Alternative 1: No Action. Maintain the commercial trip limit of 12 gray triggerfish per trip.

Alternative 2: Decrease the commercial trip limit for gray triggerfish to 10 fish per trip.

Alternative 3: Increase the commercial trip limit for gray triggerfish to 14 fish per trip.

Preferred Alternative 4: Increase the commercial trip limit for gray triggerfish 16 fish per trip.

Alternative 5: Increase the commercial trip limit for gray triggerfish to 18 fish per trip.

Discussion:

Action 4 evaluates different commercial trip limits as a measure to reduce or increase gray triggerfish commercial landings. Increasing the commercial trip limit (**Alternatives 3-5**) when the rebuilding plan has not made adequate progress must be carefully considered. Since implementation of the 12-fish commercial trip limit in 2013, commercial landings have been 42,532 lbs ww in 2014 and 47,480 lbs ww in 2015. This is 31% and 23% below the 60,900 lbs ww commercial ACT, respectively. Increasing the commercial trip limit would provide a better opportunity for the commercial sector to achieve the ACT (quota).

In Amendment 37, the Council based its decision to use trip limits in numbers of fish instead of weight based on the recommendations made by the Law Enforcement Advisory Panel (LEAP) at their October 2012 meeting. The LEAP felt it would be difficult to enforce a low poundage of gray triggerfish per trip (i.e., 25, 50, and 75 lbs ww) compared with counting a low number of fish and recommended that the trip limit be set using numbers of fish. For larger quantities of fish, the LEAP supports trip limits set in pounds (i.e., 500 lbs ww or more). During the August 2016 Council meeting, a Council member requested the gray triggerfish commercial trip limit be changed to pounds of fish instead of number of fish due to potential high grading to larger fish by some commercial fishermen. The Law Enforcement Technical Committee (LETC) previously named the LEAP met again in October 2016 and discussed trip limits in pounds versus number of fish and made the same recommendation. Given the small weight of fish in the alternatives, the LETC recommended the trip limit be set in numbers of fish rather than weight.

Table 2.4.1. Commercial trip limit alternatives and weight estimates

Alternatives	Trip Limit	Estimated weight (lbs ww)
1 (No Action)	12 fish	51
2	10 fish	45
3	14 fish	60
Preferred Alternative 4	16 fish	68
5	18 fish	75

Source: Based 2014 and 2015 average landed weight of 4.278 lbs ww from TIP data.

The gray triggerfish landings for each commercial trip were analyzed to determine the impact of changes to the trip limit. Any pounds reported in gutted weight were converted to whole weight

using a conversion factor of 1.04. Whole weight pounds for each trip were converted to numbers of gray triggerfish by dividing the landings by the average weight. The average weight was determined from the 2014 and 2015 Southeast Fisheries Science Center's (SEFSC's) Trip Interview Program (TIP) data. TIP data is collected by port samplers who interviewed fishermen and measured their catch. With these data, the average weight of a commercially harvested gray triggerfish was determined to be 4.278 lbs ww and was used in the commercial decision tool (SERO-LAPP Gulf Amendment 2016-06). Figure 2.7.1 provides the percent of commercial trips before the 12 fish trip limit was implemented from 2011 through 2012 and after it was implemented from 2014 through 2015. Based on this information 32.8% of the trips landed greater than 12 fish per trip. Since implementation of the 12 fish trip limit the majority (87%) of Gulf commercial trips from 2014 through 2015 landed 12 gray triggerfish or less on any particular trip (Figure 2.4.1).

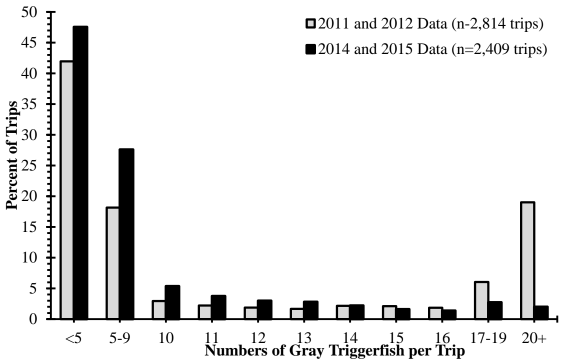


Figure 2.4.1. Percent of commercial trips landing different numbers of gray triggerfish in the Gulf of Mexico from two different time periods: 2011-2012 and 2014-2015. SERO-LAPP.

Commercial trip limits of 5, 10, 12, 13, 14, 16, 18, and 20 gray triggerfish were analyzed using the SEFSC's coastal fisheries logbook program (CFLP) that documents landings in pounds. The impacts of the various trip limits were analyzed with two different methods: one method for trip limits less than the current trip limit and another method for trip limits greater than the current trip limit. For trip limits less than the current trip limit (e.g. 5 and 10 fish), if the total catch per logbook-reported trip was greater than the trip limit being analyzed, the value was re-set to the new trip limit. For example, to analyze the 5 fish trip limit per trip, if 8 gray triggerfish were reported that value was re-set to 5 gray triggerfish. If a trip had reported gray triggerfish equal to or less than the trip limit being considered then no changes to catch were made. Percent reduction in landings were determined by looking at the reduction in numbers of gray triggerfish from the trips that were re-set compared to the overall landings of gray triggerfish. For trip

limits greater than the current trip limit (e.g. 13, 14, 16, 18, and 20 fish), the analysis assumed that any trip that met the current trip limit of 12 fish would also meet the proposed increased trip limits and were modified accordingly. For example, to analyze the 14 fish per trip limit, a trip that reported 12 gray triggerfish was re-set to 14 gray triggerfish. Percent increase in landings were determined by looking at the increased numbers of triggerfish from the trips that were reset to increased trip limit compared to the overall landings of gray triggerfish. Trips that reported greater than the new increased trip limit were not modified. It was assumed that since these trips exceeded the limit in the past, there would still be a similar proportion of trips that exceed the trip limit in the future. Trips that had less than 12 fish were not modified. Both methods used data from 2014 and 2015, because regulations from Amendment 37 impacted the gray triggerfish landings starting in mid-year 2013.

The majority of gray triggerfish trips in recent years reported less than 10 gray triggerfish per trip (Figure 2.4.1). Over 80% of the trips caught 10 gray triggerfish or less and about 87% of the trips caught 12 gray triggerfish or less. There appears to be some harvest exceeding the trip limit with 13% of the trips harvesting more than 12 gray triggerfish. These landings were reflected in the generated trip limit reductions with the largest reductions occurring at the low trip limit of 5 gray triggerfish (Table 2.4.2).

Alternative 1 (No Action) would maintain the 12-gray triggerfish fish trip limit and is expected to yield annual landings of 42,316 lbs ww. The Council determined at its October 2016 meeting to maintain the fixed June 1 – July 31 closed season during spawning. However, depending on the rebuilding plan selected by the Council and the corresponding catch levels, a reduction in trip limit may not be necessary. Currently, the commercial sector is not landing their quota and the Reef Fish AP suggested that this is due to the commercial trip limit being too low. Table 2.4.1 shows the estimated weight of each of the trip limit alternatives.

Alternative 2 would decrease the trip limit to 10-fish. With this reduction in the trip limit the commercial sector is estimated to yield landings of 34,338 lbs ww, which is less than the 8-year rebuilding plan ACT in Alternative 3 (43,534 lbs ww) of Action 2. **Alternative 3** (14-fish), along with the current fixed season closure (June-July), is estimated to reduce landings by 18.85%, yielding landings of 42,697 lbs ww of fish, which is also less than the 8-year rebuilding plan ACT in Alternative 3 of Action 2. **Preferred Alternative 4** (16-fish) along with the current fixed season closure (June – July) is estimated to yield landings of 43,592 lbs ww. **Alternative 5** (18-fish) along with the current fixed season closure (June-July) is estimated to yield landings of 45,080 lbs ww. These projected landings are greater than the ACT prescribed in the 8-year rebuilding plan; however, the Council has selected a 9-year rebuilding plan as the preferred alternative in Action 1. The projected landings under **Alternatives 1-4** are all below the 9-year (Option b) and 10-year (Option c) rebuilding plan ACT in Action 2, Alternative 3.

The reason there is little change in the weight of the gray triggerfish projected to be landed with increasing trip limits (**Alternatives 3-5**) is due to the small number of commercial trips that currently land 12 fish (**Alternative 1**). This suggests that gray triggerfish is a non-targeted species by the commercial industry and is likely landing opportunistically when gray triggerfish are encountered on a trip.

Table 2.4.2. Percent increases (positive numbers) and decreases (negative numbers) in landings by month for various proposed commercial trip limits. Estimates of increase and decrease were generated from commercial logbook data from 2014 and 2015 (SERO LAPP 2016 Commercial Decision Tool). The Council is not considering modifying the June 1 – July 31 closed season.

	Trip		Month						Annual					
Alt.	Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
2	10	-33.60%	-26.90%	-22.50%	-12.90%	-17.90%	-60.40%	-55.50%	-15.20%	-13.10%	-15.70%	-16.60%	-19.20%	-23.50%
1	12	0	0	0	0	0	0	0	0	0	0	0	0	0
3	14	0.98%	0.66%	1.08%	0.95%	0.91%	0.48%	0.21%	1.12%	1.03%	0.52%	0.97%	0.83%	0.84%
<u>Pref</u> 4	16	3.23%	1.96%	2.91%	3.60%	3.36%	1.32%	0.84%	4.17%	3.17%	2.18%	2.96%	2.73%	2.79%
5	18	6.39%	4.28%	6.44%	7.77%	7.13%	2.89%	1.51%	8.53%	6.81%	5.53%	6.08%	6.13%	6.02%

CHAPTER 3. AFFECTED ENVIRONMENT

The actions considered in this environmental assessment (EA) would affect fishing in federal waters of the Gulf of Mexico (Gulf). Federally-permitted vessels harvest rates in state waters will also be affected through the implementation of these regulations as these vessel must adhere to federal regulations in federal and state waters they fish. Descriptions of the physical, biological, economic, social, and administrative environments were completed in the environmental impact statement (EIS) for Reef Fish Amendment 30A: Gray Triggerfish – Establish Rebuilding Plan, End Overfishing, Accountability Measures, Regional Management, Management Thresholds and Benchmarks that was implemented in 2008. The information from that EIS is being incorporated herein by reference and the reader is directed to the 2008 EIS to obtain the information http://www.gulfcouncil.org/docs/amendments/Amend-30A-Final%20208.pdf. New information is summarized below.

3.1 Description of the Fishery

Gray triggerfish is primarily landed by recreational anglers (Figure 1.1.1). Amendment 30A established an allocation for gray triggerfish of 79% recreational and 21% commercial (GMFMC 2008). A majority of the recreational and commercial landings of gray triggerfish landings occur off of the State of Florida (Tables 3.1.1 and 3.1.2). The State of Alabama follows Florida for the next highest percent of gray triggerfish recreational landings (pounds whole weight) in the last five years (Table 3.1.1).

Table 3.1.1. Percent of gray triggerfish landed (lbs ww) recreationally by regional from 2010-2014.

Year	Florida	west FL/ Ala	Alabama	Louisiana/Mississippi	Texas
2010	76.4%	7.3%	15.8%	0%	0.6%
2011	70.9%	9.7%	18.0%	0.6%	0.7%
2012	73.0%	8.1%	6.7%	10.7%	1.5%
2013	77.5%	0.0%	19.4%	2.5%	0.5%
2014	92.2%	0.0%	5.2%	1.8%	0.8%

Source: Data from recreational ACL dataset which was provided from the SEFSC on July 11, 2016.

Table 3.1.2. Percent of gray triggerfish landed (lbs ww) commercially by state from 2010-2014.

Year	Florida	Alabama	Mississippi	Louisiana	Texas
2010	77.1%	6.0%	0.2%	6.9%	9.7%
2011	84.5%	3.2%	0.2%	7.4%	4.7%
2012	88.6%	1.8%	0.3%	5.9%	3.4%
2013	89.1%	3.2%	0.5%	4.1%	3.2%
2014	88.6%	4.4%	0.8%	3.9%	2.3%

Source: Data from commercial ACL dataset which was provided from the SEFSC on December 24, 2015.

Anglers on private vessels landed the greatest amount of gray triggerfish in terms of pounds landed from 2010 through 2014 comprising 67% of the recreational landings followed by 25%

charter vessels, and 7% headboats (Table 3.1.3). Landings of gray triggerfish by the recreational sector consisted of the following two gear types: hook-and-line and spear. Based on recreational landings from 2010 through 2014, 99% of the landings were from hook-and-line fishing and 1% were from spearfishing (Table 3.1.4). The landings data from the Southeast Region Headboat Survey (SRHS) did not separate the landings by gear type and it was assumed all headboat landings came from hook-and-line gear.

Table 3.1.3. Recreational landings (lbs ww) of gray triggerfish by mode from 2010-2014. The "Percent" row is the percent of total recreational landings of gray triggerfish by each mode for 2010-2014.

Year	Charter	Headboat	Private	Shore
2010	87,136	25,756	225,635	897
2011	198,595	50,449	238,924	0
2012	49,329	18,706	145,092	0
2013	95,603	27,119	440,925	2,743
2014	42,359	8,693	209,256	0
Total	473,022	130,722	1,259,832	3,639
Percent	25%	7%	67%	<1%

Source: Recreational ACL dataset provided by SEFSC on July 11, 2016.

Table 3.1.4. Recreational landings (lbs ww) of gray triggerfish by gear from 2010-2014. The "Percent" row is the percent of total recreational landings of gray triggerfish for each gear for 2010-2014.

	Hook and	
Year	Line	Spear
2010	337,731	1,693
2011	484,716	3,252
2012	212,595	532
2013	546,657	19,733
2014	260,308	0
Total	1,842,006	25,209
Percent	99%	1%

Source: Recreational ACL dataset provided by SEFSC on July 11, 2016.

Landings of gray triggerfish by the commercial sector are recorded as the following gear types: hook-and-line, bottom longline, and other. The other category includes: dredges, unclassified gear, nets, spear, and traps. Based on 2010 through 2014 commercial landings, 92.0% of the gray triggerfish landings by weight were from hook-and-line, 1.3% were from bottom longline, and 6.6% were from other (Figure 3.1.3).

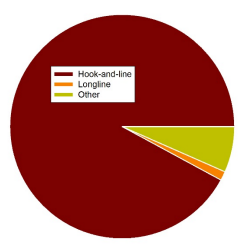


Figure 3.1.3. Commercial landings of gray triggerfish (lbs ww) by gear type from 2010 through 2014. The other category includes: dredges, unclassified gear, nets, spear, and traps. Source: Commercial ACL dataset provided by the SEFSC on December 24, 2015.

3.2 Description of the Physical Environment

The Gulf has a total area of approximately 600,000 square miles (1.5 million km²), including state waters (Gore 1992). It 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 (Figure 3.2.1). Oceanographic conditions are affected by the Loop Current, discharge of freshwater into the northern Gulf, and a semi-permanent, anti-cyclonic gyre in the western Gulf. The Gulf includes both temperate and tropical waters (McEachran and Fechhelm 2005). Gulf water temperatures range from 54° F to 84° F (12° C to 29° C) depending on time of year and depth of water. Mean annual sea surface temperatures ranged from 73 ° F through 83° F (23-28° C) including bays and bayous (Figure 3.2.1) between 1982 and 2009, according to satellite-derived measurements (NODC 2011: http://accession.nodc.noaa.gov/0072888). In general, mean sea surface temperature increases from north to south with large seasonal variations in shallow waters.

The physical environment for Gulf reef fish is also detailed in the EIS for the Essential Fish Habitat (EFH) Amendment, the Generic ACL/ Accountability Measures (AMs) Amendment, and Reef Fish Amendment 40 (GMFMC 2004a; GMFMC 2011b; GMFMC 2014) and are incorporated by reference and further summarized below. In general, reef fish are widely distributed in the Gulf, occupying both pelagic and benthic habitats during their life cycle. A planktonic larval stage lives in the water column and feeds on zooplankton and phytoplankton (GMFMC 2004a). Juvenile and adult reef fish are typically demersal and usually associated with bottom topographies on the continental shelf (<100m) which have high relief, i.e., coral reefs, artificial reefs, rocky hard-bottom substrates, ledges and caves, sloping soft-bottom areas, and limestone outcroppings. However, several species are found over sand and soft-bottom substrates. For example, juvenile red snapper are common on mud bottoms in the northern Gulf, particularly off Texas through Alabama. Also, some juvenile snapper (e.g. mutton, gray, red, dog, lane, and yellowtail snappers) and grouper (e.g. goliath grouper, red, gag, and yellowfin

groupers) have been documented in inshore seagrass beds, mangrove estuaries, lagoons, and larger bay systems.

In the Gulf, the U.S.S. Hatteras, located in federal waters off Texas, is listed in the National Register of Historic Places. Fishing activity already occurs in the vicinity of this site, but the proposed action would have no additional adverse impacts on listed historic resources, nor would they alter any regulations intended to protect them. Historical research indicates that over 2,000 ships sank on the federal outer continental shelf between 1625 and 1951; thousands more sank closer to shore in state waters during the same period. Only a handful of these have been scientifically excavated by archaeologists for the benefit of generations to come. Further information can be found at: http://www.boem.gov/Environmental-Stewardship/Archaeology/Shipwrecks.aspx

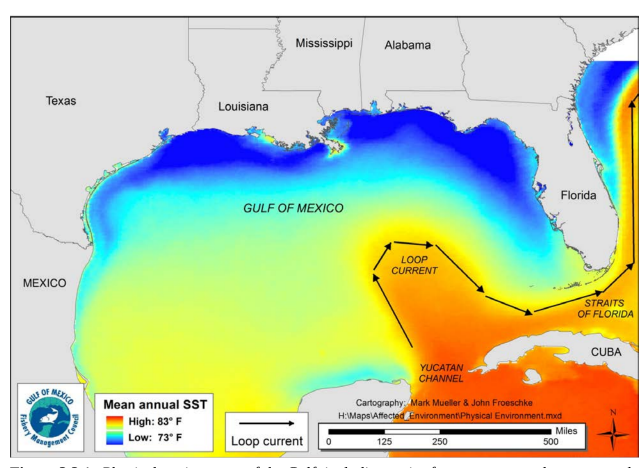


Figure 3.2.1. Physical environment of the Gulf, including major feature names and mean annual sea surface temperature as derived from the Advanced Very High Resolution Radiometer Pathfinder Version 5 sea surface temperature data set (http://accession.nodc.noaa.gov/0072888)

Habitat Areas of Particular Concern (HAPC)

Generic Amendment 3 (GMFMC 2005) for addressing EFH, HAPC, and adverse effects of fishing in the fishery management plans for Gulf Reef Fish, Red Drum, and Coastal Migratory Pelagics (CMP) is hereby incorporated by reference.

Environmental Sites of Special Interest Relevant to Reef Fish species (Figure 3.2.2)

The following area closures include gear restrictions that may affect targeted and incidental harvest of reef fish species.

<u>Longline/Buoy Gear Area Closure</u> – Permanent closure to use of these gears for reef fish harvest inshore of 20 fathoms (36.6 meters) off the Florida shelf and inshore of 50 fathoms (91.4 meters) for the remainder of the Gulf, and encompasses 72,300 square nautical miles (nm²) or 133,344 km² (GMFMC 1989). Bottom longline gear is prohibited inshore of 35 fathoms (54.3 meters) during the months of June through August in the eastern Gulf (GMFMC 2009), but is not depicted in Figure 3.2.1.2.

<u>Madison-Swanson and Steamboat Lumps Marine Reserves</u> - No-take marine reserves (total area is 219 nm² or 405 km²) sited based on gag spawning aggregation areas where all fishing is prohibited except surface trolling from May through October (GMFMC 1999; 2003).

<u>The Edges Marine Reserve</u> – All fishing is prohibited in this area (390 nm² or 1,338 km²) from January through April and possession of any fish species is prohibited, except aboard a vessel in transit with fishing gear stowed as specified. The provisions of this do not apply to highly migratory species (GMFMC 2008).

<u>Tortugas North and South Marine Reserves</u> - No-take marine reserves (185 nm²) cooperatively implemented by the state of Florida, National Ocean Service, the Gulf of Mexico Fishery Management Council (Council), and the National Park Service in Generic Amendment 2 Establishing the Tortugas Marine Reserves (GMFMC 2001). Only a small portion (13 nm²) of the Tortugas North Marine Reserve is in federal waters while the entire Tortugas South Marine Reserve (54.5 nm²) is in federal waters.

Reef and bank areas designated as HAPCs in the northwestern Gulf include - East and West Flower Garden Banks, Stetson Bank, and McGrail Bank. These are pristine coral areas protected by preventing the use of some fishing gear that interacts with the bottom and prohibited use of anchors (totaling 80.4 nm²). Subsequently, three of these areas were established as marine sanctuaries (i.e., East and West Flower Garden Banks and Stetson Bank). Bottom anchoring and the use of trawling gear, bottom longlines, buoy gear, and all traps/pots on coral reefs are prohibited in the East and West Flower Garden Banks, McGrail Bank, and on significant coral resources on Stetson Bank (GMFMC 2005a). Sonnier Bank, MacNeil Bank, 29 Fathom, Rankin Bright Bank, Geyer Bank, Bouma Bank, Rezak Sidner Bank, Alderice Bank, and Jakkula Bank (totaling 183 nm²) are other areas that have been designated as HAPCs but currently have no regulations associated with them. A weak link in the tickler chain of bottom trawls on all habitats throughout the Gulf exclusive economic zone (EEZ) is required. A weak link is defined

as a length or section of the tickler chain that has a breaking strength less than the chain itself and is easily seen as such when visually inspected. An education program for the protection of coral reefs when using various fishing gears in coral reef areas for recreational and commercial fishermen was also developed.

<u>Florida Middle Grounds HAPC</u> - Pristine soft coral area (348 nm² or 644.5 km²) that is protected by prohibiting the following gear types: bottom longlines, trawls, dredges, pots and traps (GMFMC and SAFMC 1982).

<u>Pulley Ridge HAPC</u> - A portion (101 nm²) of the HAPC (2,300 nm² or 4,259 km²) where deepwater hermatypic coral reefs are found is closed to anchoring and the use of trawling gear, bottom longlines, buoy gear, and all traps/pots is prohibited (GMFMC 2005a).

<u>Alabama Special Management Zone</u> - For vessels operating as a charter vessel or headboat, a vessel that does not have a commercial permit for Gulf reef fish, or a vessel with such a permit fishing for Gulf reef fish, fishing is limited to hook-and-line gear with no more than three hooks per line and spearfishing gear. Nonconforming gear is restricted to recreational bag limits, or for reef fish without a bag limit, to 5% by weight of all fish aboard (GMFMC 1993).

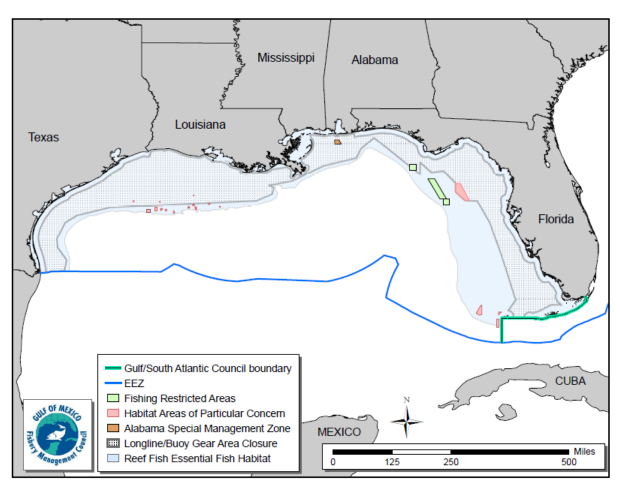


Figure 3.2.2. Map of most fishery management closed areas in the Gulf.

Deepwater Horizon MC252 Oil Spill Incident

On April 20, 2010, an explosion occurred on the *Deepwater Horizon* semi-submersible oil rig approximately 36 nautical miles (41 statute miles) off the Louisiana coast. Two days later the rig sank. An uncontrolled oil leak from the damaged well continued for 87 days until the well was successfully capped by British Petroleum (BP) on July 15, 2010. The *Deepwater Horizon* MC252 oil spill affected at least one-third of the Gulf area from western Louisiana east to the Florida Panhandle and south to the Campeche Bank in Mexico.

As reported by the National Oceanic and Atmospheric Administration (NOAA) Office of Response and Restoration (NOAA 2010), the oil from the *Deepwater Horizon* MC252 oil spill is relatively high in alkanes which can readily be used by microorganisms as a food source. As a result, the oil from this spill is likely to biodegrade more readily than crude oil in general. The *Deepwater Horizon* MC252 oil is also relatively much lower in polycyclic aromatic hydrocarbons. Polycyclic aromatic hydrocarbons are highly toxic chemicals that tend to persist in the environment for long periods of time, especially if the spilled oil penetrates into the substrate on beaches or shorelines. Like all crude oils, *Deepwater Horizon* MC252 oil contains volatile organic compounds (VOCs) such as benzene, toluene, and xylene. Some VOCs are acutely toxic, but because they evaporate readily, they are generally a concern only when oil is fresh (http://sero.nmfs.noaa.gov/sf/deepwater_horizon/OilCharacteristics.pdf).

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). No large-scale applications of dispersants in deep water had been conducted prior to the *Deepwater Horizon* MC252 oil spill.

Oil could exacerbate the development of the hypoxic "dead" zone in the Gulf, similar in effect as higher than normal input of water laden with fertilizer runoff from the Mississippi River basin. For example, oil on the surface of the water could restrict the normal process of atmospheric oxygen mixing into and replenishing oxygen concentrations in the water column. In addition, microbes in the water that break down oil and dispersant consume oxygen; this metabolic process further depletes oxygen in the adjacent waters.

3.3 Description of the Biological Environment

There have been relatively few age and growth studies on gray triggerfish; however, this species is estimated to live up to 11 years, with 16 being the maximum age recorded (Hood and Johnson 1997; Wilson et al. 1995; Ingram 2001; Panama City National Marine Fisheries Service (NMFS) Database, accessed 2012). Gray triggerfish is estimated to grow rapidly within the first year of life (K = 0.39), then growth slows and is estimated at K = 0.152-0.183 year ⁻¹ for both sexes combined (Hood and Johnson 1997; Ingram 2001; Wilson et al. 1995; SEDAR 9 2006a). The maximum length of gray triggerfish recorded was 27-28 inches fork length (697-725 mm FL) by Hood and Johnson (1997) and samples processed from 2003 through 2010 at the Panama City Laboratory from both fishery-dependent and fishery-independent samples in the Gulf. The maximum weight document from the Panama City NMFS Database, accessed in 2012 was 13.8

lbs gutted weight (6.26 kg gw). Male gray triggerfish reach significantly larger sizes than females (Hood and Johnson 1997; Ingram 2001; Simmons and Szedlmayer 2012).

Gray triggerfish spawn as early as May and as late as August, with peak spawning in June and July in the Gulf of Mexico and South Atlantic Bight (Wilson et al. 1995; Hood and Johnson 1997; Ingram 2001; Moore 2001; Simmons and Szedlmayer 2012). Both sexes are reproductively mature by age-2, 10-inches FL (250 mm FL). At this size (~10-inches FL), some males are age-1 and all females are age-2 (Wilson et al. 1995; Ingram 2001). Male and female gray triggerfish have a combination of atypical spawning behaviors compared to most marine fishes (i.e., pelagic broadcast spawners) managed by the Council. Male gray triggerfish establish territories, build demersal nests, and form harems (one male and several females) during the spawning season (Simmons and Szedlmayer 2012). Gray triggerfish form harems (one male and several females) 50% of the time at sites with active nests, a mean sex ratio of 1:4.2 male to females on the reef. While at other reefs without spawning (lack of active nests) the mean sex ratio is 1:1.3 male to females. After fertilization of the eggs, female gray triggerfish provide parental care of the eggs (Figure 3.1.1), while the male defends his territory and courts other female gray triggerfish on the reef (Simmons and Szedlmayer 2012).

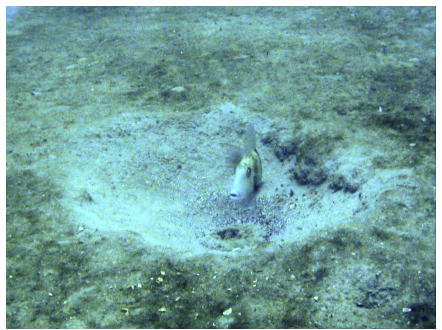


Figure 3.3.1. Underwater photograph of a female gray triggerfish guarding eggs in a nest in the northern Gulf of Mexico. Source: Simmons and Szedlmayer 2012.

The eggs are small 0.62 mm and laid in a gelatinous matrix in the bottom of the nest. Eggs hatch 24 to 48 hours after fertilization and gray triggerfish larvae move up into water column (Simmons and Szedlmayer 2013). Large numbers of larval and juvenile gray triggerfish are found associated with *Sargassum* spp. mats in late summer and fall (Dooley 1972; Fahay 1975; Bortone et al. 1977; Wells and Rooker 2004). After 4 to 7 months in the pelagic zone, juvenile gray triggerfish recruit to benthic substrate (Simmons and Szedlmayer 2011). Adult gray triggerfish are closely associated with both natural and artificial reefs (Johnson and Saloman 1984; Frazer and Lindberg 1994; Vose and Nelson 1994; Kurz 1995; Ingram 2001; Lingo and

Szedlmayer 2006; Simmons and Szedlmayer 2011). Diet studies on juvenile and adult gray triggerfish, after recruitment to benthic structure, determined they consume a wide variety of invertebrates such as: barnacles, bivalves, polychaetes, crustaceans, echinoderms, and isopods (Vose and Nelson 1994; Kurz 1995). Adult gray triggerfish (mean size tagged = 13.6 inches FL (347 mm FL)) are estimated to have high site fidelity (Ingram and Patterson 2001). In a markrecapture study completed in the northern Gulf of Mexico, 28 out of the 42 recaptures were made at the site of release (n = 206 tagged gray triggerfish; Ingram and Patterson 2001). Herbig and Szedlmayer (2016) recently completed an internal transmitter tagging paper on gray triggerfish found that adult gray triggerfish have 64% site fidelity, staying close to the reef ((35.9 m (108 ft); n=13)) and have high reef residency (>57 weeks). Core area movements were reduced in the winter (January through May) and increase in June at the start of the spawning season; however, the greatest movement was document during the months after spawning September through November (Herbig and Szedlmayer 2016). They also found diel movement patterns were greater during the day than at night that may likely be due to foraging that has been documented for other species of Balistidae that rest inside the reef at night potentially for protection from predators (Herbig and Szedlmayer 2016).

Status of the Stock Gray Triggerfish

See Section 1.1 under the Introduction.

General Information on Reef Fish Species

The biological environment of the Gulf, including the species addressed in this amendment, is described in detail in the final EISs for Generic EFH Amendment, the Generic ACL/AM Amendment, and Reef Fish Amendment 40 (refer to GMFMC 2004a; GMFMC 2011b; GMFMC 2014) and is incorporated here by reference and further summarized below.

The National Ocean Service collaborated with NMFS and the Council to develop distributions of reef fish (and other species) in the Gulf (SEA 1998). The National Ocean Service obtained fishery-independent data sets for the Gulf, including Southeast Area Monitoring and Assessment Program (SEAMAP), and state trawl surveys. Data from the Estuarine Living Marine Resources (ELMR) Program contain information on the relative abundance of specific species (highly abundant, abundant, common, rare, not found, and no data) for a series of estuaries, by five life stages (adult, spawning, egg, larvae, and juvenile) and month for five seasonal salinity zones (0-0.5, 0.5-5, 5-15, 15-25, and greater than 25 parts per thousand). National Ocean Service staff analyzed these data to determine relative abundance of the mapped species by estuary, salinity zone, and month. For some species not in the ELMR Program database, distribution was classified as only observed or not observed for adult, juvenile, and spawning stages.

In general, reef fish are widely distributed in the Gulf, occupying both pelagic and benthic habitats during their life cycle. Habitat types and life history stages can be found in more detail in GMFMC (2004). In general, both eggs and larval stages are planktonic. Larvae feed on zooplankton and phytoplankton. Exceptions to these generalizations include the gray triggerfish that lay their eggs in depressions in the sandy bottom, and gray snapper whose larvae are found around submerged aquatic vegetation. Juvenile and adult reef fish are typically demersal, and are usually associated with bottom topographies on the continental shelf (less than 328 feet; less

than 100 m) which have high relief, i.e., coral reefs, artificial reefs, rocky hard-bottom substrates, ledges and caves, sloping soft-bottom areas, and limestone outcroppings. However, several species are found over sand and soft-bottom substrates. Juvenile red snapper are common on mud bottoms in the northern Gulf, particularly from Texas to Alabama. Also, some juvenile snappers (e.g. mutton, gray, red, dog, lane, and yellowtail snappers) and groupers (e.g. goliath grouper, red, gag, and yellowfin groupers) have been documented in inshore seagrass beds, mangrove estuaries, lagoons, and larger bay systems (GMFMC 1981). More detail on hard bottom substrate and coral can be found in the Fishery Management Plan (FMP) for Corals and Coral Reefs (GMFMC and SAFMC 1982).

Status of Reef Fish Stocks

The Reef Fish FMP currently encompasses 31 species (Table 3.3.1). Eleven other species were removed from the FMP in 2012 through the Generic ACL/AM Amendment (GMFMC 2011b). Stock assessments and stock assessment reviews have been conducted for 13 species and can be found on the Council (www.gulfcouncil.org) and SEDAR (www.sefsc.noaa.gov/sedar) websites. The assessed species are:

- Red Snapper (SEDAR 7 2005; SEDAR 7 Update 2009; SEDAR 31 2013; SEDAR 31 Update 2015)
- Vermilion Snapper (Porch and Cass-Calay 2001; SEDAR 9 2006c; SEDAR 9 Update 2011a)
- Yellowtail Snapper (Muller et al. 2003; SEDAR 3 2003; O'Hop et al. 2012)
- Mutton Snapper (SEDAR 15A 2008)
- Gray Triggerfish (Valle et al. 2001; SEDAR 9 2006a; SEDAR 9 Update 2011b, SEDAR 43 2015)
- Greater Amberjack (Turner et al. 2000; SEDAR 9 2006b; SEDAR 9 Update 2010; SEDAR 33 2014a)
- Hogfish (Ault et al. 2003; SEDAR 6 2004b; Cooper et al. 2013; SEDAR 37 2014)
- Red Grouper (NMFS 2002; SEDAR 12 2007; SEDAR 12 Update 2009, SEDAR 42 2015)
- Gag (Turner et al. 2001; SEDAR 10 2006; SEDAR 10 Update 2009; SEDAR 33 2014b)
- Black Grouper (SEDAR 19 2010)
- Yellowedge Grouper (Cass-Calay and Bahnick 2002; SEDAR 22 2011b)
- Tilefish (Golden) (SEDAR 22 2011a)
- Atlantic Goliath Grouper (Porch et al. 2003; SEDAR 6 2004a; SEDAR 23 2011)

The NMFS Office of Sustainable Fisheries updates its Status of U.S. Fisheries Report to Congress on a quarterly basis utilizing the most current stock assessment information. The most recent update can be found at: http://www.nmfs.noaa.gov/sfa/fisheries eco/status of fisheries/. The status of both assessed and unassessed stocks as of the writing of this report is provided in Table 3.3.1. Of the six individual fishing quota (IFQ) species that have been assessed, only red snapper is considered overfished at this time and none are undergoing overfishing. The stock status is unknown for scamp, snowy grouper, speckled hind, yellowfin grouper, yellowmouth grouper, warsaw grouper, blueline tilefish, and goldface tilefish. However, the annual catch limits for the other shallow-water grouper, deepwater grouper, and tilefish species groups has not been exceeded.

Table 3.3.1. Species of the Reef Fish FMP grouped by family.

Common Name	Scientific Name	Stock Status
Family Balistidae – Trig	overfishes	
Gray Triggerfish	Balistes capriscus	Overfished, no overfishing
Family Carangidae – Ja		o vernames, no o vernames
Greater Amberjack	Seriola dumerili	Overfished, no overfishing
Lesser Amberjack	Seriola fasciata	Unknown
Almaco Jack	Seriola rivoliana	Unknown
Banded Rudderfish	Seriola zonata	Unknown
Family Labridae - Wras		
*Hogfish	Lachnolaimus maximus	Not overfished, no overfishing
Family Malacanthidae -		, ,
Tilefish (Golden)	Lopholatilus chamaeleonticeps	Not overfished, no overfishing
Blueline Tilefish	Caulolatilus microps	Unknown
Goldface Tilefish	Caulolatilus chrysops	Unknown
Family Serranidae - Gre	, , ,	
Gag	Mycteroperca microlepis	Not overfished, no overfishing
Red Grouper	Epinephelus morio	Not overfished, no overfishing
Scamp	Mycteroperca phenax	Unknown
Black Grouper	Mycteroperca bonaci	Not overfished, no overfishing
Yellowedge Grouper	**Hyporthodus flavolimbatus	Not overfished, no overfishing
Snowy Grouper	**Hyporthodus niveatus	Unknown
Speckled Hind	Epinephelus drummondhayi	Unknown
Yellowmouth Grouper	Mycteroperca interstitialis	Unknown
Yellowfin Grouper	Mycteroperca venenosa	Unknown
Warsaw Grouper	**Hyporthodus nigritus	Unknown
***Atlantic Goliath	Epinephelus itajara	Unknown
Grouper		
Family Lutjanidae - Sna	appers	·
Queen Snapper	Etelis oculatus	Unknown
Mutton Snapper	Lutjanus analis	Not overfished, no overfishing
Blackfin Snapper	Lutjanus buccanella	Unknown
Red Snapper	Lutjanus campechanus	Overfished, no overfishing
Cubera Snapper	Lutjanus cyanopterus	Unknown, no overfishing
Gray Snapper	Lutjanus griseus	Unknown, no overfishing
Lane Snapper	Lutjanus synagris	Unknown, no overfishing
Silk Snapper	Lutjanus vivanus	Unknown
Yellowtail Snapper	Ocyurus chrysurus	Not overfished, no overfishing
Vermilion Snapper	Rhomboplites aurorubens	Not overfished, no overfishing
Wenchman	Pristipomoides aquilonaris	Unknown

Notes: *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).

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.

The most recent biological opinion (opinion) on the Reef Fish FMP was completed on September 30, 2011. The opinion determined the continued authorization of the Gulf reef fish fishery managed under the Reef Fish FMP was not likely to affect ESA-listed marine mammals or corals, and was not likely to jeopardize the continued existence of sea turtles (loggerhead, Kemp's ridley, green, hawksbill, and leatherback), or smalltooth sawfish. An incidental take statement was provided. Since issuing the opinion, in memoranda dated September 16, 2014, and October 7, 2014, the National Marine Fisheries Service (NMFS) concluded that the activities associated with the Reef Fish FMP will not adversely affect critical habitat for the Northwest Atlantic Ocean loggerhead sea turtle DPS or four species of corals (*Mycetophyllia ferox*, *Orbicella annularis*, *O. faveolata*, and *O. franksi*).

On April 6, 2016, NMFS and the U.S. Fish and Wildlife Service published a final rule (81 FR 20057) removing the range-wide and breeding population ESA listings of the green sea turtle and listing eight DPSs as threatened and three DPSs as endangered, effective May 6, 2016. Two of the green sea turtle DPSs, the North Atlantic DPS and the South Atlantic DPS, occur in the Gulf and are listed as threatened. In addition, on June 29, 2016, NMFS published a final rule (81 FR 42268) listing Nassau grouper as threatened under the ESA. NMFS has reinitiated consultation on the Reef Fish FMP to address the listing of this new species and determined that allowing the fishing under Reef Fish FMP to continue during the reinitiation period is not likely to jeopardize the continued existence of the Nassau grouper.

The following sections provide a brief overview of the marine mammals, sea turtles, and fish that may be present in or near areas where Gulf reef fish fishing occurs and their general life history characteristics. Since none of the listed corals or designated critical habitats in the Gulf are likely to be adversely affected by the Gulf reef fish fishery, they are not discussed further.

Marine Mammals

The 22 species of marine mammals in the Gulf include one sirenian species (a manatee), which is under U.S. Fish and Wildlife Service's (FWS) jurisdiction, and 21 cetacean species (dolphins and whales), all under NMFS' jurisdiction. Manatees primarily inhabit rivers, bays, canals, estuaries, and coastal waters rich in seagrass and other vegetation off Florida, but can occasionally be found in seagrass habitats as far west as Texas. Although most of the cetacean species reside in the oceanic habitat (greater than or equal to 200 m), the Atlantic spotted dolphin is found in waters over the continental shelf (20-200 m), and the common bottlenose dolphin (hereafter referred to as bottlenose dolphins) is found throughout the Gulf, including within bays, sounds, and estuaries; coastal waters over the continental shelf; and in deeper oceanic waters.

Sperm whales are one of the cetacean species found in offshore waters of the Gulf (greater than 200m) and are listed endangered under the ESA. Sperm whales, are the largest toothed whales and are found year-round in the northern Gulf along the continental slope and in oceanic waters (Waring et al. 2013). There are several areas between Mississippi Canyon and De Soto Canyon where sperm whales congregate at high densities, likely because of localized, highly productive habitats (Biggs et al. 2005; Jochens et al. 2008). There is a resident population of female sperm whales, and whales with calves frequently sighted there.

Bryde's whales are the only resident baleen whales in the Gulf and are currently being evaluated to determine if listing under the ESA is warranted. Bryde's whales (pronounced "BREW-days") in the Gulf are currently restricted to a small area in the northeastern Gulf near De Soto Canyon in waters between 100 – 400 m depth along the continental shelf break, though information in the southern Gulf is sparse (Waring et al. 2013). On September 18, 2014, NMFS received a revised petition from the Natural Resource Defense Council to list the Gulf Bryde's whale as an endangered Distinct Population Segment. On April 6, 2015, NMFS found the petitioned action may be warranted and convened a Status Review Team to prepare a status review report. On December 8, 2016, NMFS published a proposed rule to list the Gulf Bryde's whale as endangered under the ESA. NMFS is soliciting public comments on the proposed rule through January 30, 2017.

Although they are all the same species, **bottlenose dolphins** in the Gulf can be separated into demographically independent populations called stocks. Bottlenose dolphins are currently managed by NMFS as 36 distinct stocks within the Gulf. These include 31 bay, sound and estuary stocks, three coastal stocks, one continental shelf stock, and one oceanic stock (Waring et al. 2013). Additional climatic and oceanographic boundaries delineate the three coastal stocks such that the Gulf Eastern Coastal Stock ranges from 84°W to Key West, FL, the Northern Coastal Stock ranges from 84°W to the Mississippi River Delta, and the Gulf Western Coastal stock ranges from the Mississippi River Delta to the Texas/Mexico border. Marine Mammal Stock Assessment Reports and additional information on these species in the Gulf are available on the NMFS Office of Protected Species website: http://www.nmfs.noaa.gov/pr/sspecies/.

Bottlenose dolphin adults range from 6 to 9 feet (1.8 to 2.8 m) long and weigh typically between 300 to 600 lbs (136 to 272 kg). Females and males reach sexual maturity between ages 5 to 13

and 9 to 14, respectively. Once mature, females give birth once every 3 to 6 years. Maximum known lifespan can be 50 years for males and greater than 60 years for females (Reynolds 2000).

The MMPA requires that each commercial fishery be classified by the number of marine mammals they seriously injure or kill. NMFS's List of Fisheries classifies U.S. commercial fisheries into three categories based on the number of incidental mortality or serious injury they cause to marine mammals. More information about the List of Fisheries and the classification process can be found at: http://www.nmfs.noaa.gov/pr/interactions/fisheries/lof.html.

NMFS classifies reef fish bottom longline/hook-and-line gear in the MMPA 2016 List of Fisheries as a Category III fishery (81 FR 20550). This classification indicates the annual mortality and serious injury of a marine mammal stock resulting from any fishery is less than or equal to 1% of the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population. Dolphins are the only species documented as interacting with these fisheries. Bottlenose dolphins are a common predator around reef fish vessels. They prey upon on the bait, catch, and/or released discards of fish from the reef fish fishery.

Sea Turtles

Green, hawksbill, Kemp's ridley, leatherback, and loggerhead sea turtles are all highly migratory and travel widely throughout the Gulf. Several volumes exist that cover the biology and ecology of these species (i.e., Lutz and Musick (eds.) 1997; Lutz et al. (eds.) 2003, Wynekan et al. (eds.) 2013).

Green sea turtle hatchlings are thought to occupy pelagic areas of the open ocean and are often associated with Sargassum rafts (Carr 1987; Walker 1994). Pelagic stage green sea turtles are thought to be carnivorous. Stomach samples of these animals found ctenophores and pelagic snails (Frick 1976; Hughes 1974). At approximately 20 to 25 cm carapace length, juveniles migrate from pelagic habitats to benthic foraging areas (Bjorndal 1997). As juveniles move into benthic foraging areas a diet shift towards herbivory occurs. They consume primarily seagrasses and algae, but are also known to consume jellyfish, salps, and sponges (Bjorndal 1980, 1997; Paredes 1969; Mortimer 1981, 1982). The diving abilities of all sea turtles species vary by their life stages. The maximum diving range of green sea turtles is estimated at 110 m (360 ft) (Frick 1976), but they are most frequently making dives of less than 20 m (65 ft.) (Walker 1994). The time of these dives also varies by life stage. The maximum dive length is estimated at 66 minutes with most dives lasting from 9 to 23 minutes (Walker 1994). As noted above, NMFS and FWS removed the range-wide and breeding population ESA listings of the green sea turtle and listed eight DPSs as threatened and three DPSs as endangered, effective May 6, 2016. Two of the green sea turtle DPSs, the North Atlantic DPS and the South Atlantic DPS, occur in the Gulf and are listed as threatened.

The **hawksbill's** pelagic stage lasts from the time they leave the nesting beach as hatchlings until they are approximately 22-25 cm in straight carapace length (Meylan 1988; Meylan and Donnelly 1999). The pelagic stage is followed by residency in developmental habitats (foraging areas where juveniles reside and grow) in coastal waters. Little is known about the diet of

pelagic stage hawksbills. Adult foraging typically occurs over coral reefs, although other hard-bottom communities and mangrove-fringed areas are occupied occasionally. Hawksbills show fidelity to their foraging areas over several years (van Dam and Diéz 1998). The hawksbill's diet is highly specialized and consists primarily of sponges (Meylan 1988). Gravid females have been noted ingesting coralline substrate (Meylan 1984) and calcareous algae (Anderes Alvarez and Uchida 1994), which are believed to be possible sources of calcium to aid in eggshell production. The maximum diving depths of these animals are not known, but the maximum length of dives is estimated at 73.5 minutes. More routinely, dives last about 56 minutes (Hughes 1974).

Kemp's ridley hatchlings are also pelagic during the early stages of life and feed in surface waters (Carr 1987; Ogren 1989). After the juveniles reach approximately 20 cm carapace length they move to relatively shallow (less than 50m) benthic foraging habitat over unconsolidated substrates (Márquez-M. 1994). They have also been observed transiting long distances between foraging habitats (Ogren 1989). Kemp's ridleys feeding in these nearshore areas primarily prey on crabs, though they are also known to ingest mollusks, fish, marine vegetation, and shrimp (Shaver 1991). The fish and shrimp Kemp's ridleys ingest are not thought to be a primary prey item but instead may be scavenged opportunistically from bycatch discards or discarded bait (Shaver 1991). Given their predilection for shallower water, Kemp's ridleys most routinely make dives of 50 m or less (Soma 1985; Byles 1988). Their maximum diving range is unknown. Depending on the life stage a Kemp's ridleys may be able to stay submerged anywhere from 167 minutes to 300 minutes, though dives of 12.7 minutes to 16.7 minutes are much more common (Soma 1985; Mendonca and Pritchard 1986; Byles 1988). Kemp's ridleys may also spend as much as 96% of their time underwater (Soma 1985; Byles 1988).

Leatherbacks are the most pelagic of all ESA-listed sea turtles and spend most of their time in the open ocean. Although they will enter coastal waters and are seen over the continental shelf on a seasonal basis to feed in areas where jellyfish are concentrated. Leatherbacks feed primarily on cnidarians (medusae, siphonophores) and tunicates. Unlike other sea turtles, leatherbacks' diets do not shift during their life cycles. Because leatherbacks' ability to capture and eat jellyfish is not constrained by size or age, they continue to feed on these species regardless of life stage (Bjorndal 1997). Leatherbacks are the deepest diving of all sea turtles. It is estimated that these species can dive in excess of 1000 m (Eckert et al. 1989) but more frequently dive to depths of 50 m to 84 m (Eckert et al. 1986). Dive times range from a maximum of 37 minutes to more routines dives of 4 to 14.5 minutes (Standora et al. 1984; Eckert et al. 1986; Eckert et al. 1989; Keinath and Musick 1993). Leatherbacks may spend 74% to 91% of their time submerged (Standora et al. 1984).

Loggerhead hatchlings forage in the open ocean and are often associated with *Sargassum* rafts (Hughes 1974; Carr 1987; Walker 1994; Bolten and Balazs 1995). The pelagic stage of these sea turtles are known to eat a wide range of things including salps, jellyfish, amphipods, crabs, syngnathid fish, squid, and pelagic snails (Brongersma 1972). Stranding records indicate that when pelagic immature loggerheads reach 40-60 cm straight-line carapace length, they begin to live in coastal inshore and nearshore waters of the continental shelf throughout the U.S. Atlantic (Witzell 2002). Here they forage over hard- and soft-bottom habitats (Carr 1986). Benthic foraging loggerheads eat a variety of invertebrates with crabs and mollusks being an important

prey source (Burke et al. 1993). Estimates of the maximum diving depths of loggerheads range from 211 m to 233 m (692-764ft.) (Thayer et al. 1984; Limpus and Nichols 1988). The lengths of loggerhead dives are frequently between 17 and 30 minutes (Thayer et al. 1984; Limpus and Nichols 1988; Limpus and Nichols 1994; Lanyon et al. 1989) and they may spend anywhere from 80 to 94% of their time submerged (Limpus and Nichols 1994; Lanyon et al. 1989).

All of these species of sea turtles are adversely affected by the Gulf reef fish fishery. Incidental captures are- infrequent, but occur in all commercial and recreational hook-and-line and longline components of the reef fish fishery. Observer data indicate that the bottom longline component of the fishery interacts solely with loggerhead sea turtles. Captured loggerhead sea turtles can be released alive or can be found dead upon retrieval of bottom longline gear as a result of forced submergence. Sea turtles caught during other reef fish fishing with other gears are believed to all be released alive due to shorter gear soak. All sea turtles released alive may later succumb to injuries sustained at the time of capture or from exacerbated trauma from fishing hooks or lines that were ingested, entangled, or otherwise still attached when they were released. Sea turtle release gear and handling protocols are required in the commercial and for-hire reef fish fisheries to minimize post-release mortality.

Protected Fish

Nassau Grouper

The Nassau grouper's confirmed distribution currently includes "Bermuda and Florida (USA), throughout the Bahamas and Caribbean Sea" (Heemstra and Randall 1993). The Nassau grouper has been documented in the Gulf at Arrecife Alacranes (north of Progreso) to the west off the Yucatan Peninsula, Mexico (Hildebrand et al. 1964). Nassau grouper is generally replaced ecologically in the eastern Gulf by red grouper (*E. morio*) in areas north of Key West or the Tortugas (Smith 1971). They are considered a rare or transient species off Texas in the northwestern Gulf (Gunter and Knapp 1951 in Hoese and Moore 1998).

The Nassau grouper is primarily a shallow-water, insular fish species that has long been valued as a major fishery resource throughout the wider Caribbean, South Florida, Bermuda, and the Bahamas (Carter et al. 1994). As larvae, Nassau grouper are planktonic. After an average of 35-40 days and at an average size of 32 millimeters total length (TL), larvae recruit from an oceanic environment into demersal habitats (Colin 1992, Eggleston 1995). Juvenile Nassau grouper (12-15 centimeters TL) are relatively solitary and remain in specific areas (associated with macroalgae, and both natural and artificial reef structure) for months (Bardach 1958). As juveniles grow, they move progressively to deeper areas and offshore reefs (Tucker et al. 1993, Colin et al. 1997). Smaller juveniles occur in shallower inshore waters (3.7-16.5 meters [m]) and larger juveniles are more common near deeper (18.3-54.9 m) offshore banks (Bardach et al. 1958; Cervigón 1966; Silva Lee 1974; Radakov et al. 1975; Thompson and Munro 1978). Adult Nassau grouper also tend to be relatively sedentary and are commonly associated with high-relief coral reefs or rocky substrate in clear waters to depths of 130 m. Generally, adults are most common at depths less than 100 m (Hill and Sadovy de Mitcheson 2013) except when at spawning aggregations where they are known to descend to depths of 255 m (Starr et al. 2007). Nassau grouper form spawning aggregations at predictable locations around the winter full

moons, or between full and new moons (Smith 1971; Colin 1992; Tucker et al. 1993; Aguilar-Perera 1994; Carter et al. 1994; Tucker and Woodward 1994).

The most serious threats to the status of Nassau grouper today are fishing at spawning aggregations and inadequate law enforcement protecting spawning aggregations in many foreign nations. These threats are currently affecting the status of Nassau grouper, putting it at a heightened risk of extinction.

Smalltooth Sawfish

Historically the smalltooth sawfish in the U.S. ranged from New York to the Mexico border. Their current range is poorly understood but believed to have contracted from these historical areas. Smalltooth sawfish primarily occur in the Gulf off peninsular Florida and are most common off Southwest Florida and the Florida Keys. Historical accounts and recent encounter data suggest that immature individuals are most common in shallow coastal waters less than 25 meters (Bigelow and Schroeder 1953; Adams and Wilson 1995), while mature animals occur in waters in excess of 100 meters (Simpfendorfer pers. comm. 2006). Smalltooth sawfish feed primarily on fish. Mullet, jacks, and ladyfish are believed to be their primary food resources (Simpfendorfer 2001). Smalltooth sawfish also prey on crustaceans (mostly shrimp and crabs) by disturbing bottom sediment with their saw (Norman and Fraser 1938; Bigelow and Schroeder 1953).

Smalltooth sawfish are also adversely affected by the Gulf reef fish fishery, but are interacted with to a much lesser extent than sea turtles. Although the long, toothed rostrum of the smalltooth sawfish causes this species to be particularly vulnerable to entanglement in fishing gear, incidental captures in the commercial and recreational hook-and-line components of the reef fish fishery are rare events. Only eight smalltooth sawfish are anticipated to be incidentally caught every three year in the entire ref fish fishery, and none are expected to result in mortality (NMFS 2011). In the September 30, 2011, Opinion, NMFS concluded that the continued authorization of the Gulf reef fish fishery is not likely to jeopardize the continued existence of smalltooth sawfish (NMFS 2011). An incidental take statement was issued specifying the amount and extent of anticipated take, along with reasonable and prudent measures and associated terms and conditions deemed necessary and appropriate to minimize the impact of these takes. Fishermen in this fishery are required to follow smalltooth sawfish safe handling guidelines.

Northern Gulf of Mexico Hypoxic Zone

Every summer in the northern Gulf, a large hypoxic zone forms. It is the result of allochthonous materials and runoff from agricultural lands by rivers to the Gulf, increasing nutrient inputs from the Mississippi River, and a seasonal layering of waters in the Gulf (see http://www.gulfhypoxia.net/). The layering of the water is temperature and salinity dependent and prevents the mixing of higher oxygen content surface water with oxygen-poor bottom water. For 2014, the extent of the hypoxic area was estimated to be 5,052 square miles and is similar the running average for over the past five years of 5,543 square miles Gulf (see http://www.gulfhypoxia.net/).

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). However, more mobile macroinvertebrates and demersal fishes (e.g., red snapper) 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 (Baustian and Rabalais 2009; Craig 2012). For red snapper, Courtney et al. (2013) have conjectured that the hypoxic zone could have an indirect positive effect on red snapper populations in the western Gulf. They theorize that increased nutrient loading may be working in 'synergy' with abundant red snapper artificial habitats (oil platforms). Nutrient loading likely increases forage species biomass and productivity providing ample prey for red snapper residing on the oil rigs, thus increasing red snapper productivity. Grouper and tilefish are less common in the northern Gulf, so the northern Gulf hypoxic zone influences these stock less.

Climate change

Climate change projections show increases in sea-surface temperature and sea level; decreases in sea-ice cover; and changes in salinity, wave climate, and ocean circulation (Intergovernmental Panel on Climate Change (IPCC) http://www.ipcc.ch/). These changes are likely to affect plankton biomass and fish larvae abundance that could adversely impact fish, marine mammals, seabirds, and ocean biodiversity. Kennedy et al. (2002) and Osgood (2008) have suggested global climate change could affect temperature changes in coastal and marine ecosystems that can influence organism metabolism and alter ecological processes such as productivity and species interactions; change precipitation patterns and cause a rise in sea level which could change the water balance of coastal ecosystems; altering patterns of wind and water circulation in the ocean environment; and influence the productivity of critical coastal ecosystems such as wetlands, estuaries, and coral reefs. The NOAA Climate Change Web Portal⁴ indicates the average sea surface temperature in the Gulf will increase by 1.2-1.4°C for 2006-2055 compared to the average over the years 1956-2005. For reef fishes, Burton (2008) speculated climate change could cause shifts in spawning seasons, changes in migration patterns, and changes to basic life history parameters such as growth rates. It is unclear if reef fish distribution in the Gulf has been affected. For some reef fish species such as the smooth puffer, there has been a distributional trend to the north in the Gulf. For other species such as red snapper and the dwarf sand perch, there has been a distributional trend towards deeper waters. For other reef fish species such as the dwarf goatfish, there has been a distributional trend both to the north and to deeper waters. These changes in distributions have been hypothesized as a response to environmental factors such as increases in temperature.

The distribution of native and exotic species may change with increased water temperature, as may the prevalence of disease in keystone animals such as corals and the occurrence and intensity of toxic algae blooms. Hollowed et al. (2013) provided a review of projected effects of climate change on the marine fisheries and dependent communities. Integrating the potential effects of climate change into the fisheries assessment is currently difficult due to the time scale

⁴ http://www.esrl.noaa.gov/psd/ipcc/ocn/

differences (Hollowed et al. 2013). The fisheries stock assessments rarely project through a time span that would include detectable climate change effects.

Greenhouse gases

The IPCC (http://www.ipcc.ch/) has indicated greenhouse gas emissions are one of the most important drivers of recent changes in climate. Wilson et al. (2014) inventoried the sources of greenhouse gases in the Gulf from sources associated with oil platforms and those associated with other activities such as fishing. A summary of the results of the inventory are shown in Table 3.3.2 with respect to total emissions and from fishing. Commercial fishing and recreational vessels make up a small percentage of the total estimated greenhouse gas emissions from the Gulf (1.43% and 0.59%, respectively).

Table 3.3.2. Total Gulf greenhouse gas emissions estimates (tons per year) from oil platform and non-oil platform sources, commercial fishing, and percent greenhouse gas emissions from commercial fishing vessels of the total emissions*.

Emission source	CO ₂	Greenhouse CH4	Gas N ₂ O	Total CO _{2e} **
Oil platform	11,882,029	271,355	167	17,632,106
Non-platform	22,703,695	2,029	2,698	23,582,684
Total	34,585,724	273,384	2,865	41,214,790
Commercial fishing	585,204	2	17	590,516
Percent commercial fishing	1.69	>0.01	0.59	1.43

^{*}Compiled from Tables 7.9 and 7.10 in Wilson et al. (2014).

Deepwater Horizon MC252 Oil Spill

General Impacts on Fishery Resources

The presence of PAHs in marine environments can have detrimental impacts on marine finfish, especially during the more vulnerable larval stage of development (Whitehead et al. 2012). When exposed to realistic yet toxic levels of PAHs (1–15 µg/L), greater amberjack (*Seriola dumerili*) larvae develop cardiac abnormalities and physiological defects (Incardona et al. 2014). The future reproductive success of long-lived species, including red drum (*Sciaenops ocellatus*) and many reef fish species, may be negatively affected by episodic events resulting in highmortality years or low recruitment. These episodic events could leave gaps in the age structure of the population, thereby affecting future reproductive output (Mendelssohn et al. 2012). Other studies have described the vulnerabilities of various marine finfish species, with morphological and/or life history characteristics similar to species found in the Gulf, to oil spills and dispersants (Hose et al. 1996; Carls et al. 1999; Heintz et al. 1999; Short 2003).

^{**}The CO_2 equivalent (CO_2 e) emission estimates represent the number of tons of CO_2 emissions with the same global warming potential as one ton of another greenhouse gas (e.g., CH_4 and N_2O). Conversion factors to CO_{2e} are 21 for CH_4 and 310 for N_2O .

An increase in histopathological lesions were found in red snapper (*Lutjanus campechanus*) in the area affected by the oil, but Murawski et al. (2014) found that the incidence of lesions had declined between 2011 and 2012. The occurrence of such lesions in marine fish is not uncommon (Sindermann 1979; Haensly et al. 1982; Solangi and Overstreet 1982; Khan and Kiceniuk 1984, 1988; Kiceniuk and Khan 1987; Khan 1990). Red snapper diet was also affected after the spill. A decrease in zooplankton consumed, especially by adults (>400 mm TL) over natural and artificial substrates may have contributed to an increase in the consumption of fish and invertebrate prey-more so at artificial reefs than natural reefs (Tarnecki and Patterson 2015).

The effect of oil, dispersants, and the combination of oil and dispersants on fishes of the Gulf remains an area of concern. Marine fish species typically concentrate PAHs in the digestive tract, making stomach bile an appropriate testing medium. A study by Synder et al. (2015) assessed bile samples from golden tilefish (Lopholatilus chamaeleonticeps), king snake eel (Ophichthus rex), and red snapper for PAH accumulation over time, and reported concentrations were highest in golden tilefish during the same time period when compared to king snake eel and red snapper. These results suggest that the more highly associated an organism is with the sediment in an oil spill area, the higher the likelihood of toxic PAH accumulation. Twenty-first century dispersant applications are thought to be less harmful than their predecessors. However, the combination of oil and dispersants has proven to be more toxic to marine fishes than either dispersants or crude oil alone. Marine fish which are more active (e.g., a pelagic species versus a demersal species) appear to be more susceptible to negative effects from interactions with weathered oil/dispersant emulsions. These effects can include mobility impairment and inhibited respiration (Swedmark et al. 1973). Another study found that while Corexit 9500A® and oil are similar in their toxicity, when Corexit 9500A® and oil were mixed in lab tests, toxicity to microscopic rotifers increased up to 52-fold (Rico-Martínez et al. 2013). These studies suggest that the toxicity of the oil and dispersant combined may be greater than anticipated.

As reported by NOAA's Office of Response and Restoration (NOAA 2010), the oil from the Deepwater Horizon MC252 spill is relatively high in alkanes, which can readily be used by microorganisms as a food source (Figure 3.3.2). As a result, the oil from this spill is likely to biodegrade more readily than crude oil in general. The Deepwater Horizon MC252 oil is also relatively much lower in polyaromatic hydrocarbons (PAHs), which are highly toxic chemicals that tend to persist in the environment for long periods of time, especially if the spilled oil penetrates into the substrate on beaches or shorelines. Like all crude oils, MC252 oil contains volatile organic compounds (VOCs) such as benzene, toluene, and xylene. Some VOCs are acutely toxic but because they evaporate readily, they are generally a concern only when oil is fresh.5

⁵ Source: http://sero.nmfs.noaa.gov/deepwater horizon/documents/pdfs/fact sheets/oil characteristics.pdf

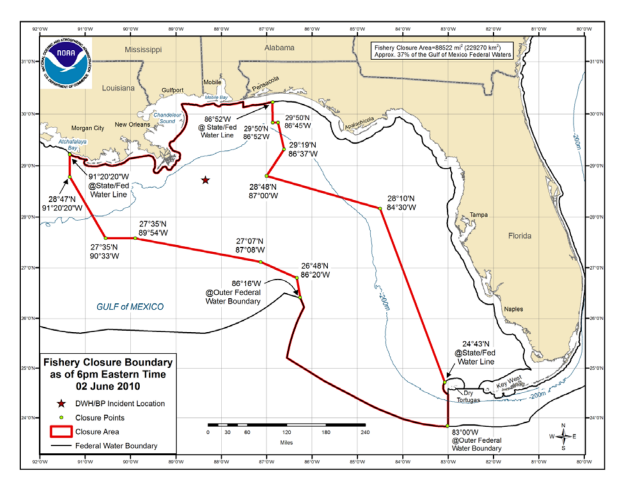


Figure 3.3.2. Fishery closure at the height of the Deepwater Horizon MC252 oil spill.

In addition to the crude oil, over a 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). No large-scale applications of dispersants in deep water had been conducted until the Deepwater Horizon MC252 oil spill. Thus, no data exist on the environmental fate of dispersants in deep water. However, a study found that, while Corexit 9500A® and oil are similar in their toxicity, when Corexit 9500A® and oil were mixed in lab tests, toxicity to microscopic rotifers increased up to 52-fold (Rico-Martínez et al. 2013). This suggests that the toxicity of the oil and dispersant combined may be greater than anticipated.

Deepwater Coral Communities

Deepwater corals are particularly vulnerable to episodic mortality events such as oil spills, since corals are immobile. Severe health declines have been observed in three deepwater 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. As hundreds of thousands of gallons of dispersant were

applied near the wellhead during the Deepwater Horizon MC252 oil spill, the possibility exists that deepwater corals may have been negatively impacted by the oil spill and subsequent spill remediation activities.

Several studies have documented declines in coral health or coral death in the presence of oil from the Deepwater Horizon MC252 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 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.

Outstanding Effects

As a result of the Deepwater Horizon MC252 oil spill, a consultation pursuant to ESA Section 7(a)(2) was reinitiated. As discussed above, on September 30, 2011, the Protected Resources Division released an Opinion, which after analyzing best available data, the current status of the species, environmental baseline (including the impacts of the recent Deepwater Horizon MC252 oil spill in the northern Gulf), effects of the proposed action, and cumulative effects, concluded that the continued operation of the Gulf reef fish fishery is 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 2011). For additional information on the Deepwater Horizon MC252 oil spill and associated closures, see: http://sero.nmfs.noaa.gov/deepwater_horizon_oil_spill.htm.

3.4 Description of the Economic Environment

3.4.1 Recreational Sector

In 2014, there were approximately 11 million recreational saltwater anglers across the U.S. who took approximately 68 million saltwater finfish fishing trips around the country. These anglers spent \$4.9 billion on fishing trips and \$28 billion on durable fishing-related equipment, and their fishing activity supported 439,000 jobs nation-wide (NMFS FEUS 2014). Atlantic croaker/spot drum and seatrouts were the top two U.S. key recreational species groups by number of finfish caught.

Also in 2014, approximately 2.9 million saltwater anglers combined to take approximately 21 million trips in the Gulf Region (FEUS 2014). The largest numbers of saltwater anglers and trips were in West Florida. The approximately 15 million angler trips in West Florida generated 70,109 full- and part-time jobs, approximately \$7.5 billion in sales, \$3.2 billion in income, and \$4.9 billion in value-added impacts in the state.

Table 3.4.1.1. Number of anglers, trips and economic impacts of recreational finfish fishing in Gulf Region. 2014.

State	Trips	Jobs	In Thousands			
State		Jons	Sales	Income	Value Added	
Alabama	2,169,169	14,124	\$1,070,579	\$540,257	\$827,849	
West Florida	15,179,236	70,109	\$7,467,774	\$3,161,122	\$4,868,743	
Louisiana	2,188,000	15,241	\$1,619,677	\$662,470	\$1,029,281	
Mississippi	1,480,525	4,174	\$374,063	\$157,772	\$247,281	
Texas	NA	16,496	\$1,825,290	\$757,027	\$1,205,146	
Total	21,016,000					

Source: FEUS 2014

Approximately 35% of the fish in the Region's key species/species groups that were caught by saltwater anglers in 2014 were spotted seatrout, making it the Region's top key recreational species (FEUS 2014). The other key recreational species that year were red drum, Spanish mackerel, Atlantic croaker, sand and silver seatrout, red snapper, striped mullet, sheepshead porgy, Gulf and southern kingfish, and southern flounder (Table 3.4.1.2). When caught, striped mullet was the most likely to be harvested (89.0%), while red snapper was the most likely to be released alive (78.1%). Red snapper is the only species in the Reef Fish Fishery that is included among the key recreational species of the Region.

Table 3.4.1.2. Number of finfish harvested and released by anglers in Gulf Region, 2014, excluding those released in Texas.

Gulf Region's Key	Thou	isands of Fi	sh	Percent of Catch			
Recreational Species	Harvested	Released	Catch	Catch	Harvested	Released	
Atlantic croaker	2,682	2,240	4,922	11.68%	13.32%	10.18%	
Gulf & southern							
kingfish	705	356	1,061	2.52%	3.50%	1.62%	
Sand & silver							
seatrouts	2,500	481	2,981	7.07%	12.41%	2.19%	
Spotted seatrout	5,703	8,931	14,634	34.73%	28.32%	40.60%	
Porgies (sheepshead)	1,381	1,579	2,960	7.02%	6.86%	7.18%	
Red drum	2,096	3,479	5,575	13.23%	10.41%	15.82%	
Red snapper	500	1,785	2,285	5.42%	2.48%	8.12%	
Southern flounder	491	72	563	1.34%	2.44%	0.33%	
Spanish mackerel	1,718	2,779	4,497	10.67%	8.53%	12.63%	
Striped mullet	2,365	293	2,658	6.31%	11.74%	1.33%	
Total Key Species	20,141	21,995	42,136	100.00%	100.00%	100.00%	

Source: FEUS 2014.

In Alabama and Mississippi, 2014 angler trips were more likely to be taken on shore, followed in turn by trips by private/rental and for-hire vessels. Trips in Western Florida and Mississippi that year and in Louisiana in 2013; however, were more likely to be taken by anglers on

private/rental vessels (Table 3.4.1.3). Collectively, the most popular mode in the Region in 2014 was private/rental vessel (53.8% of trips), followed in turn by trips on shore (42.3%), and those by for-hire vessels (3.9%).

Table 3.4.1.3. Number and percentage of angler trips by mode in Four States of Gulf Region in

2014, except Louisiana in 2013.

	Number of Angler Trips by Mode					Percentage of Angler Trips			
State	Shore	For-hire Vessel	Private/ Rental Vessel	Total	Shore	For- hire Vessel	Private/ Rental Vessel		
AL	1,368,219	89,736	714,214	2,169,169	63.1%	4.0%	32.9%		
FL	6,370,193	693,741	8,115,303	15,179,237	42.0%	4.6%	53.5%		
LA ¹	1,349,019	122,366	3,189,769	4,661,154	28.9%	2.6%	68.4%		
MS	843,449	16,242	620,833	1,480,524	57.0%	1.1%	41.9%		
Total	9,930,880	922,085	12,640,119	23,490,084	42.3%	3.9%	53.8%		

^{1.} Data not available for 2014.

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division, September 7, 2016.

In Alabama, most saltwater angler trips were in state ocean waters, whereas most of those trips in West Florida, Louisiana and Mississippi were in inland waters (Table 3.4.1.4). Collectively in the Region, the fewest trips were taken in federal waters (7.6% of approximately 25 million trips).

Table 3.4.1.4. Number and percentage of angler trips by fishing area in Gulf Region, 2014, except Louisiana in 2013.

	Number	Percentage of Angler Trips					
State	Inland Waters	State Ocean Waters	Federal Waters	Total	Inland Waters	State Ocean Waters	Federal Waters
Alabama	1,049,752	1,390,226	334,966	2,862,429	39.7%	48.6%	11.7%
Florida	8,149,333	5,857,718	1,172,185	15,179,236	53.7%	38.6%	7.7%
Louisiana ¹	4,244,979	335,072	81,103	4,661,154	91.1%	7.2%	1.7%
Mississippi	1,425,410	12,473	42,642	1,480,525	96.3%	0.8%	2.9%
Total	14,869,474	7,595,489	1,630,896	24,183,344	61.5%	31.4%	6.7%

^{1.} Data not available for 2014.

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division, September 7, 2016.

Reef Fish Fishery

Private/rental 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 exclusive economic zone (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/headboat permit for reef fish that is specifically assigned to that vessel. As of April 20, 2016, there were 1,310 for-hire fishing vessels with a valid or renewable/transferrable charter/headboat permit for reef fish: 1,277 vessels with a charter/headboat permit for reef fish and another 33 with a historical captain charter/headboat permit. More recently, as of March 10, 2017, there were 1,280 for-hire vessels with a charter/headboat permit and 33 for-hire vessels with a historical captain permit. A charter/headboat permit for reef fish that is not a historical captain permit is fully transferable, with or without the sale of the permitted vessel. However, a historical captain permit may only be transferred to a vessel operated by the historical captain and is not otherwise transferable.

Approximately 57% (745) of the 1,310 permits have mailing recipients in Florida (Table 3.4.1.5). Texas recipients hold the second highest number of permits, with 19%. Collectively, 97.3% of the permits have mailing recipients in one of the Gulf States.

Gray triggerfish is one of the species in the reef fish fishery, and the actions of this amendment concern fishing for gray triggerfish only. Consequently, the remainder of this section focuses exclusively on recreational fishing for gray triggerfish in the region.

Table 3.4.1.5. Number and percentage of for-hire reef fish permit by state of mailing recipient (of permit).

State	Permits by State of Recipient			
State	Number	Percentage		
Alabama	131	10.0%		
Florida	745	56.9%		
Louisiana	115	8.8%		
Mississippi	37	2.8%		
Texas	246	18.8%		
Other	36	2.7%		
Total	1,310	100.0%		

Source: PIMS as of April 20, 2016.

Additional information on commercial landings for the reef fish fishery as a whole or the other species or complexes within it can be found in previous amendments, such as Amendment 29 (GMFMC 2008), Amendment 31 (GMFMC 2009), Amendment 32 (GMFMC 2011), Amendment 34 (GMFMC 2012), Amendment 38 (GMFMC 2012), and Framework Action (GMFMC 2015), and is incorporated herein by reference.

Gray Triggerfish

The recreational fishing year (season) for gray triggerfish in the Gulf EEZ runs from January 1 to December 31 every year. Prior to a final interim rule implemented in 2012 and then made

56

permanent by Amendment 37, which was implemented on June 10, 2013, if recreational landings exceeded, reached or were projected to reach the ACL, there was no in-season AM to close the current season. Since 2012, if recreational landings are projected to reach the recreational ACT for the fishing year, the recreational season is closed on the date the landings are projected to meet the ACT. Moreover, if the recreational ACT has been reached, the closure begins immediately. In 2012, the federal season closed on June 11, and since June 10, 2013, there has been a two-month federal closure from June 1 through July 31 every year. In 2013 and 2014, the season closed October 15 and May 1, respectively. In 2015, it closed on February 7, and in 2016 it closed on June 1 and never re-opened.

The above interim rule and Amendment 37 reduced the recreational ACL from 457,000 to 241,200 lbs ww and reduced the ACT from 405,000 lbs ww to 217,100 lbs ww. Amendment 37 also established a post-season AM such that the ACL and ACT are adjusted by the amount of the previous year's overage if the stock is overfished and the previous year's recreational landings exceed the recreational ACL.

The initial estimate of the overage in 2013 (283,406 lbs ww) exceeded both the ACL and ACT. Consequently, the 2014 adjusted ACL and ACT were initially set at zero, and the recreational season was closed on May 1, 2014, for the remainder of the fishing year (79 FR 22883; April 25, 2014). Updates of 2013 landings, however, indicated an overage of 215,442 lbs ww, which yielded an adjusted ACL of 25,758 lbs ww and adjusted ACT of 1,658 lbs ww for 2014 (80 FR 4517; January 23, 2015). In 2014, there was an overage of 186,993 lbs ww, which was subtracted from the ACL and ACT to generate the adjusted ACL (54,207 lbs ww) and adjusted ACT (30,107 lbs ww) for 2015 (80 FR 4517) (Table 3.4.1.6).

Table 3.4.1.6. Recreational landings, ACT, ACL, overage, adjusted ACL, adjusted ACT, and seasonal closure date for gray triggerfish, 2011 – 2016.

Year	Landings	ACL/ Quota	ACT	ACL Overage	Adjusted ACL	Adjusted ACT	Date Closed
2011	461,549	457,000		4,549	NA	NA	Dec. 31
2012	279,874	241,200	217,100	62,774	NA	NA	Jun. 11
2013	456,642	241,200	217,100	215,442	NA	NA	Oct. 15
2014	212,751	241,200	217,100	186,993	25,758	1,658	May 1
2015	114,059*	241,200	217,100	TBD	54,207	30,107	Feb. 7
2016		241,200	217,100		TBD	TBD	

^{*:} Preliminary data.

.Sources: 79 FR§22883 for 2013 landings and 2014 adjusted ACL and ACT, 80 FR 4517 for 2014 landings and 2015 adjusted ACL and ACT, NMFS SERO ACL for other landings.

The effectiveness of early federal closures to cap annual landings varies based on multiple factors, such as if the states have compatible regulations and the extent that gray triggerfish are harvested from federal waters. In 2012, for example, the federal season closed on June 11. The season in Texas waters for the for-hire fishing vessels with a federal reef fish permit also ended June 11, 2012. Although Mississippi and Alabama closed their seasons on the same date (June 11), Louisiana closed the season in its waters a few weeks later on July 4, 2012, and the recreational fishing seasons for gray triggerfish remained open in Florida and Texas waters.

Florida later closed its recreational season on July 11, 2012. However, after the federal season closed on June 11, 2012, another 41,547 lbs ww of gray triggerfish were landed (SERO-LAPP-2013-03).

Currently, when the federal season is closed, Alabama, Florida, Louisiana and Mississippi close the season in their waters on the same date. Moreover, the closure from June 1 through July 31 of each year in the EEZ also occurs in Alabama, Florida, Louisiana, and Mississippi waters. The relationship between the length of the open season in the EEZ and annual recreational landings from all waters is illustrated by Figure 3.4.1.1.

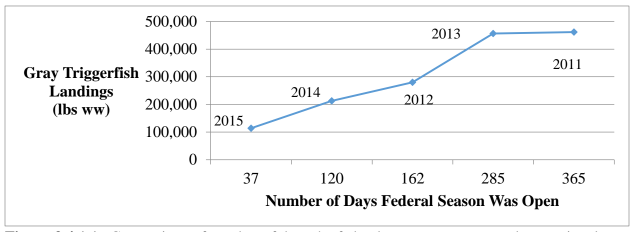


Figure 3.4.1.1. Comparison of number of days the federal season was open and recreational landings of gray triggerfish, 2011 - 2015. Source: NMFS SERO ACL.

Marine Recreational Information Program (MRIP) estimates of recreational catch of gray triggerfish are available for Alabama, West Florida, and Mississippi from 2011 through 2015, but not for Louisiana after 2013. LA Creel data is used for 2014 harvest and the following estimates use the average of 2011 through 2014 harvest as a preliminary estimate of 2015 harvest in Louisiana. Estimates of Texas harvest are derived from Texas Parks and Wildlife Department (TPWD) data for 2011 through 2014, and the average of 2011 through 2014 harvest is used as the preliminary estimate of 2015 harvest in Texas.

Most gray triggerfish in the region are harvested in Florida (Table 3.4.1.7). From 2011 through 2015, Florida accounted for an average of 85% of gray triggerfish harvested. Alabama and Louisiana ranked second and third, respectively, with approximately 10% and 5% of the annual harvest. In 4 of the 5 years, there was no recreational harvest of gray triggerfish in Mississippi. In 2013 when there was harvest, only 13 gray triggerfish were harvested.

Table 3.4.1.7. Estimates and percentages of annual recreational harvest of gray triggerfish by state, 2011 - 2015.

	Num	Number of Gray Triggerfish Harvested					Percent of Total Harvested			
Year				MS +						
	\mathbf{AL}	FL	LA	TX	Total	AL	FL	LA	MS + TX	
2011	2,765	132,644	807	1,001	136,216	2.0%	97.4%	0.6%	0.7%	
2012	5,078	51,546	8,059	1,474	64,683	7.9%	79.7%	12.5%	2.3%	
2013	24,954	121,713	4,704	1,011	151,371	16.5%	80.4%	3.1%	0.7%	
2014	4,292	74,783	1,433	682	80,508	5.3%	92.9%	1.8%	0.8%	
2015 ¹	7,503	35,063	3,751	1,039	46,317	16.2%	75.7%	8.1%	2.2%	
Avg.	8,918	83,150	3,751	1,041	95,819	9.6%	85.2%	5.2%	1.4%	

^{1.} Preliminary.

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 27, 2016, for all numbers of fish harvested except for Texas and 2014 and 2015 figures for Louisiana. LA Creel estimate for 2014 Louisiana harvest and TPWD for estimates of Texas 2011- 2014 harvest. Average of 2011-2014 harvest used to produce preliminary estimate 2015 harvest in Louisiana and Texas.

The federal bag limit is currently two gray triggerfish per person per day. Prior to June 10, 2013, an angler could land up to 20 gray triggerfish from the EEZ as long as the angler stayed within the 20-reef fish aggregate bag limit. Currently, Alabama, Florida and Louisiana have a compatible 2-gray triggerfish bag limit. In Louisiana, however, a 2-day limit is allowed in possession on charter vessels and headboats on multi-day trips that satisfy certain conditions. Mississippi has a 20 gray triggerfish limit in aggregate and also has a 2-day possession limit forhire vessels that go on multi-day trips. Texas has a 20 gray triggerfish limit per angler.

The number of annual directed angler trips that target gray triggerfish in the EEZ generally declined from 2011 through 2015 (Table 3.4.1.8 and Figure 3.4.1.2). The 5-year decline may be attributable to multiple factors, such as implementation of the 2-fish bag limit, June-July closure, and early closures.

Table 3.4.1.8. Numbers and percentages of directed trips that targeted gray triggerfish, 2011 - 2015.

		Number and Percentage of Directed Trips								
Year	Gray Trigg	erfish P	rimary Target	Gray Triggerfish Secondary Tar						
	All Waters	EEZ	Percent EEZ	All Waters	EEZ	Percent EEZ				
2011	10,367	9,788	94.41%	14,281	9,082	63.6%				
2012	5,801	5,317	91.66%	8,603	5,212	60.6%				
2013	3,853	2,620	68.00%	23,335	7,706	33.0%				
2014	14,507	669	4.61%	7,029	0	0.00%				
2015	4,775	0	0.00%	2,464	2,464	100.00%				
Avg.	7,861	3,679	51.74%	11,142	4,893	51.4%				

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 28, 2016.

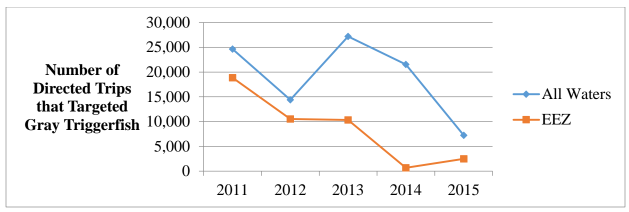


Figure 3.4.1.2. Number of directed trips that targeted gray triggerfish, 2011 - 2015. Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 28, 2016.

The percentage of gray triggerfish that were harvested from those caught in the Gulf EEZ also generally decreased from 2011 through 2015 (Table 3.4.1.9). A lower rate of harvest can be associated with multiple factors, such as a lower bag limit and early closures. The minimum size limit did not change during that time. Since 2008 (Amendment 30B), the minimum size limit in federal waters has been 14 inches fork length (FL). An equivalent size limit also applies in state waters of Alabama, Florida, Louisiana and Mississippi. Texas has a 16 inches TL size limit, which is approximately equivalent to the federal limit. During the above 5-year period, an average of one gray triggerfish was harvested per trip among those annual trips that harvested the species.

Table 3.4.1.9. Number of directed trips that harvested and released gray triggerfish and percentage of total catch trips that harvested, 2011 - 2015.

Year		Number of Directed Trips in EEZ						
1 ear	Harvest	Released	Total	Percentage Harvested				
2011	149,494	50,959	200,453	74.6%				
2012	52,291	37,909	90,200	58.0%				
2013	130,360	56,485	186,845	69.8%				
2014	56,353	69,875	126,228	44.6%				
2015	13,077	76,948	90,025	14.5%				

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 28, 2016.

All of the directed trips that targeted (primary or secondary) gray triggerfish from 2011 through 2015 were by anglers who were onboard vessels. On average, approximately 95% of the trips were taken by private/rental vessels and the remaining 5% by for-hire vessels (Table 3.4.1.10). None of the trips were taken out of Mississippi or Louisiana.

Table 3.4.1.10. Number of directed trips that targeted gray triggerfish in all areas by mode, 2011 - 2015.

		Trips that Targeted Gray Triggerfish by Mode							
Year	Shore	For-Hire Vessel	Private/Rental Vessel	Total	For-Hire	Private/ Rental			
2011	0	3,184	21,464	24,648	12.9%	87.1%			
2012	0	790	13,613	14,403	5.5%	94.5%			
2013	0	953	26,325	27,278	3.5%	96.5%			
2014	0	557	20,979	21,536	2.6%	97.4%			
2015	0	0	7,239	7,239	0.0%	100.0%			
Avg.	0	1,097	17,924	19,021	4.9%	95.1%			

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 28, 2016.

In Alabama, the average annual number of target trips by for-hire vessels is 263 and in Florida, the average is 834 target trips by for-hire vessels (Table 3.4.1.11). Alabama's 263 for-hire trips are estimated to generate 2 jobs, \$61,000 in income impacts, \$156,000 in sales impacts, and \$84,000 in valued-added impacts (2015 \$) (Table 3.4.1.12). Florida's 834 for-hire trips are similarly estimated to generate 5 jobs, \$239,000 in income impacts, \$565,000 in sales impacts, and \$344,000 in value-added impacts (Table 3.4.1.13).

Table 3.4.1.11. Number of directed trips that targeted gray triggerfish in all areas, 2011 - 2015.

Year	Alabama Trips that Targeted Gray Triggerfish							
1 cai	For-Hire	Private/Rental	Total	For-Hire	Private/Rental			
2011	1,138	8,852	9,990	11.39%	88.6%			
2012	47	1,959	2,006	2.34%	97.7%			
2013	131	7,341	7,472	1.75%	98.2%			
2014	0	930	930	0.00%	100.0%			
2015	0	2,464	2,464	0.00%	100.0%			
Avg.	263	4,309	4,572	3.10%	96.9%			

Year	Florida Trips that Targeted Gray Triggerfish								
1 ear	For-Hire	Private/Rental	Total	For-Hire	Private/Rental				
2011	2,046	12,612	14,658	14.0%	86.0%				
2012	743	11,654	12,397	6.0%	94.0%				
2013	822	18,984	19,806	4.2%	95.8%				
2014	557	20,049	20,606	2.7%	97.3%				
2015	0	4,775	4,775	0.0%	100.0%				
Avg.	834	13,615	14,448	5.4%	94.6%				

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 28, 2016.

Table 3.4.1.12. Estimates of economic impacts of Alabama's average annual target trips.

	Alabama						
Mode	Target		In Thousands (2015 \$)				
	Trips	Jobs	Income	Sales	Value-Added		
Shore	0	0	\$0	\$0	\$0		
For-Hire Vessel	263	2	\$61	\$156	\$84		
Private/Rental							
Vessel	4,309	2	\$78	\$225	\$130		
Total	4,572	4	\$139	\$381	\$214		

Source: Estimates of economic impacts calculated by NMFS SERO using model developed for NMFS (2016).

Table 3.4.1.13. Estimates of economic impacts of Florida's average annual target trips.

	Florida						
Mode	Target		In Thousands (2015 \$)				
	Trips	Jobs	Income	Sales	Value-Added		
Shore	0	0	\$0	\$0	\$0		
For-Hire Vessel	834	5	\$239	\$565	\$344		
Private/Rental Vessel	13,615	6	\$263	\$686	\$435		
Total	14,449	11	\$502	\$1,251	\$779		

Source: Estimates of economic impacts calculated by NMFS SERO using model developed for NMFS (2016).

The above trips and generated economic impacts are for target trips in both state and federal waters. Although all of the 263 target trips by for-hire vessels in Alabama were in the EEZ, approximately 90% of the 4,305 target trips by private/rental vessels were in the EEZ (Table 3.4.1.14). Approximately 38% of Florida's 834 average annual target trips by for-hire vessels and approximately 30% of the average annual 13,615 trips by private/rental vessels were in the EEZ (Table 3.4.1.14).

Table 3.4.1.14. Number of target trips in EEZ by state, 2011-2015.

	Number of Trips that Targeted Gray Triggerfish in EEZ							
Year	A	Mabama	Florida					
	For-Hire	Private/Rental	For-Hire	Private/Rental				
2011	1,138	7,019	757	9,957				
2012	47	1,959	743	7,779				
2013	131	7,341	92	2,761				
2014	0	669	0	0				
2015	0	2,464	0	0				
Avg.	263	3,890	318	4,099				

Source: Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division April 29, 2016.

The target trips in the EEZ are estimated to generate economic impacts in Alabama of 4 jobs, \$131,000 in income impacts, \$359,000 in sales impacts, and \$201,000 in value-added impacts (Table 3.4.1.15). Similarly, the target trips in the EEZ are estimated to generate economic impacts in Florida of 4 jobs, \$170,000 in income impacts, \$422,000 in sales impacts, and \$262,000 in value-added impacts (Table 3.4.1.15).

Table 3.4.1.15. Estimates of economic impacts of Alabama and Florida's average annual target trips in the EEZ.

	Alabama					
Mode	Target	Jobs	In Thousands (2015 \$)			
	Trips	Juns	Income	Sales	Value-Added	
Shore	0	0	\$0	\$0	\$0	
For-Hire Vessel	263	2	\$61	\$156	\$84	
Private/Rental Vessel	3,890	2	\$70	\$203	\$117	
Total	4,153	4	\$131	\$359	\$201	
			Flor	rida		
Mode	Target	Jobs	Iı	n Thous	ands (2015 \$)	
	Trips	Juns	Income	Sales	Value-Added	
Shore	0	0	\$0	\$0	\$0	
For-Hire Vessel	318	2	\$91	\$215	\$131	

4 Source: Estimates of economic impacts calculated by NMFS SERO using model developed for NMFS (2016).

2

\$79

\$170

\$207

\$422

4.099

4,417

3.4.2 Commercial Sector

Private/Rental Vessel

In 2014, commercial fishermen in the U.S. harvested 9.4 billion lbs of finfish and shellfish and sold their catch earning \$5.5 billion. Approximately 62% of that dockside revenue is from landings of ten U.S. key species/species groups. The U.S. seafood industry, which here includes the commercial marine harvest sector, seafood processors and dealers, seafood wholesalers and distributors, importers, and seafood retailers, supported approximately 1.4 million full- and parttime jobs and generated \$153.3 billion in sales impacts, \$42 billion in income impacts, and \$64.1 billion in value added impacts nationwide (NMFS FEUS 2014).

The Council manages seven fisheries (Aquaculture, Coral and Coral Reefs, Coastal Migratory Pelagics, Red Drum, Reef Fish, Shrimp, and Spiny Lobster) and shrimp is one of the top ten U.S. key species/species groups. Dockside revenue from landings of shrimp nationwide accounts for approximately 13% (\$702 million) of U.S. dockside revenue in 2014, and approximately 84% of the national revenue from shrimp is from Gulf landings. None of the other nine U.S. key species/species groups is or is part of a Gulf Council-managed fishery.

\$131

Commercial fishermen in the Gulf region landed 1.1 billion lbs of finfish and shellfish with dockside revenue of \$1 billion in 2014 (NMFS FEUS 2014). Shrimp landings account for approximately 57% (\$588 million) of that dockside revenue (Table 3.4.2.1). Included among the key species/species groups in the Gulf region are groupers and red snapper, which are part of the reef fish fishery.

Table 3.4.2.1. Dockside revenue in Gulf region in 2014.

Key species/species group	Dockside revenue (\$1,000s)	Percent all dockside revenue
Blue crab	73,426	7.14%
Crawfish	13,430	1.31%
Groupers	28,830	2.80%
Menhaden	70,917	6.90%
Mullets	10,292	1.00%
Oysters	86,751	8.44%
Red snapper	23,088	2.25%
Shrimp	587,986	57.20%
Stone crab	27,135	2.64%
Tunas	6,330	0.62%
Total top ten	928,185	90.30%
All other (all non-top ten)	99,700	9.70%
All landings	1,027,885	100.00%

Source: NMFS FEUS 2014.

Reef Fish Fishery

There are 31 species in the management unit of the reef fish fishery as shown in Table 3.3.1. Shallow-water grouper, red grouper, gag grouper, deep-water grouper, and tilefishes are managed under the Grouper Tilefish IFQ Program and red snapper under the Red Snapper IFQ Program. Commercial landings of the other species groups are limited by ACLs.

Over the 5-year period from 2011 through 2015, snappers and groupers accounted for approximately 95% of reef fish landings by pounds and 96% by dockside revenue (Table 3.4.2.3). Among the above six species groups (snappers, groupers, jacks, tilefishes, triggerfishes, and wrasses), triggerfishes ranked next to last by weight and tied for last by dockside revenue during that time. The six species/complexes managed under an IFQ Program accounted for an annual average of approximately 78% of landings by weight and 83% by dockside revenue during that time (Table 3.4.2.4).

Table 3.4.2.3. Percent of commercial landings by weight and dockside revenue of managed species of reef fish fishery, 2011 through 2015.

Species group	Annual average					
Species group	By pounds	By dockside revenue				
Snappers	48.2%	49.6%				
Groupers	44.7%	46.3%				
Tilefishes	3.3%	2.4%				
Jacks	3.3%	1.2%				
Triggerfishes	0.4%	0.2%				
Wrasses	0.2%	0.2%				
Total reef fish	100.0%	100.0%				

Source: SEFSC Online Economic Query System as of June 20, 2016.

Table 3.4.2.4. Commercial landings by weight and dockside revenue of IFQ- and non IFQ-managed species of reef fish fishery and percent IFQ-managed, 2011 through 2015.

	Gul	Gulf reef fish commercial landings (lbs gw and nominal value)									
Year	IFQ-managed		Non-IFQ	managed	Percent IFQ-managed						
	Pounds	Dollars	Pounds	Dollars	Pounds	Dollars					
2011	9,290,918	31,311,416	4,052,140	10,702,300	69.63%	74.53%					
2012	10,539,626	37,443,066	3,444,046	9,535,475	75.37%	79.70%					
2013	11,047,764	43,753,895	2,577,394	7,043,186	81.08%	86.13%					
2014	12,365,672	50,914,739	3,045,500	8,588,123	80.24%	85.57%					
2015	11,085,574	48,238,699	2,229,290	6,365,420	83.26%	88.34%					
Avg.	10,865,911	\$42,332,363	3,069,674	\$8,446,901	77.92%	82.85%					

Source: SEFSC Online Economic Query System as of June 20, 2016.

Any commercial fishing vessel that harvests species and species complexes from the Gulf EEZ must have a limited-access federal Gulf reef fish permit and vessel monitoring system (VMS). As of April 5, 2016 (and June 20, 2106), 852 vessels had that permit (either valid or renewable/transferrable). Eighty percent of the permits were held by residents of Florida (Table 3.4.2.5). Collectively, residents (individuals and businesses) of the five Gulf States held 98.4% of the permits. For those vessels with a reef fish permit that use bottom longline to harvest reef fish in bottom longline in the Gulf EEZ east of 85°30' W. longitude, a longline endorsement is also required. As of June 20, 2016, there were 62 vessels with a longline endorsement (57 valid and 5 renewable/transferable). More recently, as of March 12, 2017, 848 vessels had a Gulf reef fish permit and 62 had a longline endorsement.

Vessels that harvest IFQ-managed shallow water groupers, red grouper, gag grouper, deep water grouper and/or tilefishes must have an IFQ Gulf Reef Fish Account. As of April 5, 2016, there were 1,415 Gulf IFQ shareholders; 389 of them had red snapper shares, and 279 of the red snapper shareholders held other reef fish shares. Approximately 97% of the primary contacts representing these shareholders resided in in one of the five Gulf States (Table 3.4.2.5).

Table 3.4.2.5. Number and percentage of valid and renewable reef fish permits as of April 5, 2016 (and June 20, 2016), and primary contacts of IFQ shareholders by state as of April 5, 2016.

State	Reef fi	ish permits	Primary contact of IFQ shareholder		
State	Number	Percentage	Number	Percent	
Alabama	38	4.5%	69	4.90%	
Florida	682	80.0%	1,106	78.20%	
Louisiana	38	4.5%	60	4.20%	
Mississippi	8	0.9%	19	1.30%	
Texas	72	8.5%	118	8.30%	
Outside region	14	1.6%	43	3.00%	
Total	852	100.0%	1,415	100.00%	

Source: SERO PIMS.

Any dealer that wants to purchase, receive, trade, or barter Gulf reef fish caught from a federally permitted commercial fishing vessel must have a Gulf and South Atlantic dealer permit. As of June 20, 2016, there were 416 dealers with that permit. Approximately 69% of the permits were held by dealers residing in one of the five Gulf States (Table 3.4.2.6). If this annual permit is the only permit requested by an entity, its annual cost is \$50 and the time required to complete the application is expected to be 20 minutes. If it is a second permit, the annual cost is \$12.50 for the dealer permit. As of March 12, 2017, there were 424 dealers with the permit.

Table 3.4.2.6. Number and percentage of Gulf and South Atlantic dealer permits as of June 20, 2016.

State	Dealer	permit
State	Number	Percent
Alabama	12	2.88%
Florida	239	57.45%
Louisiana	18	4.33%
Mississippi	3	0.72%
Texas	17	40.9%
Other	127	30.53%
Total	416	100.0%

Source: SERO PIMS.

The actions of this amendment concern fishing for gray triggerfish only. Consequently, the remainder of this section focuses exclusively on fishing for gray triggerfish in the Region. Additional information on commercial landings for the reef fish fishery as a whole and the other species or complexes within it can be found in previous amendments, such as Amendment 29 (GMFMC 2008), Amendment 31 (GMFMC 2009), Amendment 32 (GMFMC 2011), Amendment 34 (GMFMC 2012), Amendment 38 (GMFMC 2012), Amendment 40 (GMFMC 2014) and Framework Action (GMFMC 2015), and are incorporated herein by reference.

Gray Triggerfish

As shown previously in Table 3.4.2.3, triggerfishes accounted for less than half a percent of commercial landings of reef fish annually by both weight and dockside revenue from 2011 through 2015. The triggerfishes complex is composed of one species: gray triggerfish.

The commercial fishing year for gray triggerfish in the Gulf EEZ runs from January 1 through May 31 and from August 1 through December 31 every year. Prior to June 10, 2013 (Amendment 37), the season remained open from June 1 through July 31, which is the time of peak spawning. An annual June and July closure also occurs in state waters of Alabama, Florida, and Louisiana.

If commercial landings reach or are projected to reach or exceed the commercial ACL, the season is closed and the ACL for the following year is reduced by the amount of the overage. In 2012, the season closed early when landings were projected to exceed the ACL by 9,298 lbs ww. Consequently, the ACL for 2013 was reduced to 54,802 lbs (by the amount of the projected overage in 2012). Since 2013, the season has not closed early, although 115% of the ACL was landed in 2013 (Table 3.4.2.7). A preliminary estimate of 91.8% of the gray triggerfish ACL was landed in 2016.

Table 3.4.2.7. ACL, ACT and landings (lbs ww) of gray triggerfish, 2011 through 2015.

Year	ACL (lbs ww)	ACT (lbs ww)	Landings (lbs ww)	Projected overage (lbs ww)	ACL less overage (lbs ww)	% ACL	% ACT	Closure date
2011	NA	106,000	105,251		NA	NA	99.3%	Dec. 31
2012	64,100	51,290	71,948	9,248	54,852	112.2%	140.3%	Jul. 1
2013	54,802	54,802	63,086	0	0	115.1%	115.1%	Dec. 31
2014	64,100	60,900	41,613	0	0	64.9%	68.3%	Dec. 31
2015	64,100	60,900	47,480	0	0	74.1%	78.0%	Dec. 31

Source: NMFS SERO ACL Webpage.

Most of the commercial landings occur in Florida as shown in Figure 3.4.2.1. From 2010 through 2014, for example, Florida landings accounted for an average of 95% of the gray triggerfish landings (lbs ww). Florida regulations require the commercial vessel or its operator to have a Special Products license (SPL) with a Restricted Species (RS) endorsement in addition to a having a federal snapper grouper permit to harvest gray triggerfish.

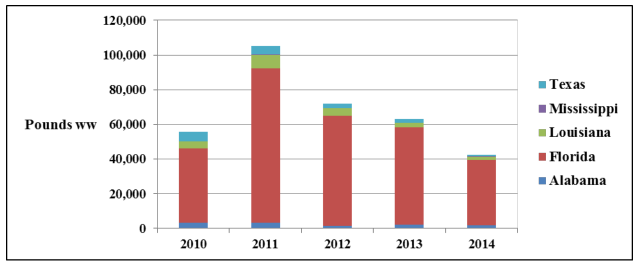


Figure 3.4.2.1. Commercial landings (lbs ww) of gray triggerfish by state, 2010 through 2014. Source: NMFS SERO ACL December 2015.

Commercial landings tend to highest in May; however, 2011 landings do not show the same trend (Figure 3.4.2.2). March, April and May have tended to be the three highest months by average percent of annual landings (Figure 3.4.2.3). Note that in 2012, the commercial season closed July 1.

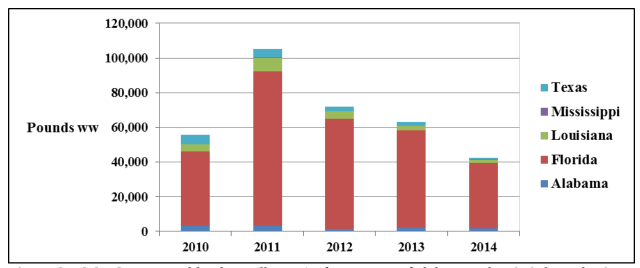


Figure 3.4.2.2. Commercial landings (lbs ww) of gray triggerfish by month, 2010 through 2014. Source: NMFS SERO ACL December 2015.

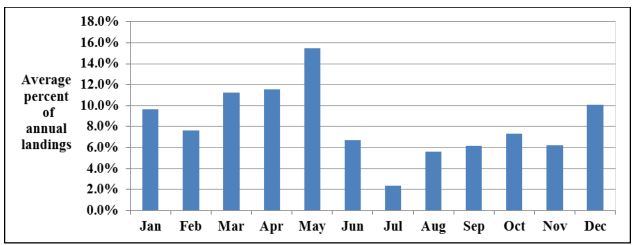


Figure 3.4.2.3. Average percent of annual commercial landings (lbs ww) of gray triggerfish by month, 2010 through 2014. Source: NMFS SERO ACL December 2015.

The majority of Gulf gray triggerfish that are commercially landed are harvested from federal waters (Table 3.4.2.8). From 2010 through 2014, gray triggerfish taken from federal waters accounted for an average of approximately 93% of annual landings. Although a vessel may be in both federal and state waters during a single trip, the logbook guidance instructs vessel owners/operators to identify the area where the majority of the catch of each species is from. If all landings of unreported jurisdiction occur in federal waters, approximately 98% of commercial landings derive from gray triggerfish caught in the Gulf EEZ.

Table 3.4.2.8. Commercial landings of gray triggerfish by jurisdiction, 2010 through 2014.

Year		Landings (lbs ww) by reported jurisdiction									
1 cai	Federal	State	Unreported	Total	Federal	State	Unreported				
2010	48,663	1,247	5,751	55,661	87.4%	2.2%	10.3%				
2011	99,450	633	5,168	105,251	94.5%	0.6%	4.9%				
2012	69,054	364	2,530	71,948	96.0%	0.5%	3.5%				
2013	60,577	391	2,118	63,086	96.0%	0.6%	3.4%				
2014	38,108	3,138	1,286	42,532	89.6%	7.4%	3.0%				
Avg.	63,170	1,155	3,371	67,696	92.7%	2.3%	5.0%				

Source: NMFS SERO ACL. December 2015.

Hook and line are the most commonly used gear when harvesting gray triggerfish from the Gulf Region. Approximately 93% of annual commercial landings of the species from 2010 through 2014 were taken with hook and line gear (Figure 3.4.2.4).

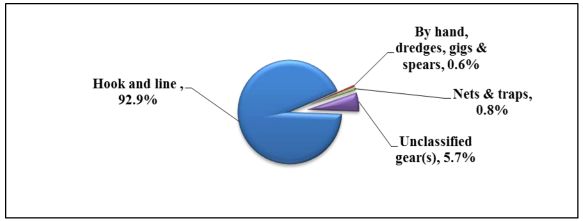


Figure 3.4.2.4. Average annual percent of annual commercial landings (lbs ww) of gray triggerfish by gear, 2010 through 2014. Source: NMFS SERO ACL December 2015.

As shown in Figure 3.4.2.5 below, annual commercial landings of gray triggerfish in the Gulf of Mexico Region have ranged between 33,828 and 94,800 lbs gw since 2006. The annual average decreased from 81,366 lbs gw during the 5-year period from 2006 through 2010 to 54,579 lbs gw during the second 5-year period from 2011 through 2015 (NMFS SEFSC Online Economic Query System).

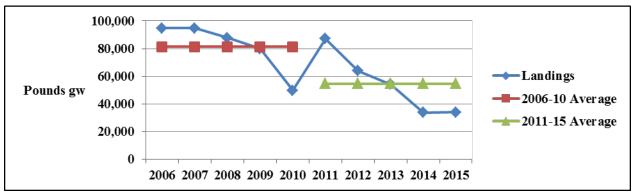


Figure 3.4.2.5. Annual commercial landings (lbs ww) of gray triggerfish, 2006 – 2015. Source: NMFS SEFSC Online Economic Query System, June 20, 2016.

Amendment 37 established a commercial trip limit in the Gulf EEZ of 12 gray triggerfish, which began June 10, 2013. Alabama and Louisiana have commercial trip limits in their waters equivalent to that limit. However, there are no compatible trip limits in Florida, Mississippi or Texas waters. Texas caps commercial landings at 20 gray triggerfish per person or 40 per trip, and Florida and Mississippi have no trip limit.

From 2011 through 2013, an annual average of 247 vessels made 1,349 trips that landed gray triggerfish from the Region, and those trips represent approximately 35% of all of their annual trips during that 3-year period (Table 3.4.2.9). From 2014 through 2015, an annual average of 230 vessels made 1,235 trips that landed gray triggerfish from the Region, and those trips represent approximately 32% of all of their annual trips during that 2-year period. On average, after Amendment 37, there was no change in the average annual number of trips per vessel that landed gray triggerfish.

Table 3.4.2.9. Number and averages of vessels with trips with gray triggerfish landings, 2011

through 2015.

Year	Vessels	Trips with gray trigger- fish	Trips without gray trigger- fish	Total trips	Percent of trips with gray triggerfish	Average trips with gray triggerfish per vessel	Average all trips per vessel
2011	284	1,748	2,698	4,446	39.3%	6.2	15.7
2012	244	1,066	2,891	3,957	26.9%	4.4	16.2
2013	212	1,234	2,005	3,239	38.1%	5.8	15.3
2014	229	1,179	2,615	3,794	31.1%	5.1	16.6
2015	231	1,291	2,586	3,877	33.3%	5.6	16.8
Average 2011-13	247	1,349	2,531	3,881	34.8%	5.4	15.7
Average 2014-15	230	1,235	2,508	3,836	32.2%	5.4	16.7

Source: NMFS SEFSC Online Economic Query System with New Panel Data, March 13, 2017.

From 2011 through 2013, the average vessel landed approximately 275 lbs gw of gray triggerfish annually and 51 lbs gw of the species per trip when it was landed, while from 2014 through 2015, the average vessel landed approximately 162 lbs gw of gray triggerfish annually and 30 lbs gw per trip when the species was landed (Table 3.4.2.10).

Table 3.4.2.10. Average landings (lbs gw) of gray triggerfish per vessel and per trip, 2011

through 2015.

Year	Average landings (lbs gw) of gray triggerfish					
	Per vessel	Per trip				
2011	306	50				
2012	262	60				
2013	255	44				
2014	148	29				
2015	175	31				
Average 2011-13	275	51				
Average 2014-15	162	30				

Source: NMFS SEFSC Online Economic Query System with New Panel Data March 13, 2017.

From 2011 through 2013, the average 247 vessels collectively landed an average of 68,392 lbs gw of gray triggerfish annually, and from 2014 through 2015, the average 230 vessels collectively landed an average of 37,168 lbs gw (Table 3.3.1.11). From 2011 through 2013, average annual gray triggerfish landings represent 0.7% of all landings by weight and from 2014 through 2015, approximately 0.4% by weight (Table 3.4.2.11).

Table 3.4.2.11. Number and averages of vessels and landings (lbs gw) of gray triggerfish and

other species of trips with gray triggerfish landings, 2011 through 2015.

Year	Vessels	Pounds gw of gray trigger- fish	Pounds gw other species from gray trigger- fish trips	Total pounds gw from gray triggerfish trips	Pounds gw from trips without gray triggerfish	Total pounds gw from all trips	Percent gray trigger- fish of all pounds
						10,792,10	
2011	284	87,042	4,907,828	4,994,870	5,797,234	4	0.8%
						10,254,39	
2012	244	64,004	3,050,681	3,114,685	7,139,713	8	0.6%
2013	212	54,129	3,731,671	3,785,800	4,765,836	8,551,636	0.6%
2014	229	33,982	3,301,157	3,335,139	5,785,890	9,121,029	0.4%
2015	231	40,353	3,599,755	3,640,108	6,339,292	9,979,400	0.4%
Average 2011-13	247	68,392	3,896,727	3,965,118	5,900,928	9,866,046	0.7%
Average 2014-15	230	37,168	3,450,456	3,487,624	6,062,591	9,550,215	0.4%

Source: NMFS SEFSC Online Economic Query System with New Panel Data, March 13, 2017.

Dockside revenue (2015 dollars) from gray triggerfish landings ranged from \$64,126 to \$133,630 during the 5-year period from 2011 through 2015 (Table 3.4.2.12). When gray triggerfish was landed, it represented, on average, 0.9% of annual dockside revenue from trips during the period from 2011 through 2013 and 0.6% during the period from 2014 through 2015. However, average annual dockside revenue from gray triggerfish represented approximately 0.4% of all annual dockside revenue for the vessels that annually landed the species from 2011 through 2013 and 0.2% from 2014 through 2015. The following estimates of the economic impacts of commercial landings of gray triggerfish are derived from using the model developed for and applied in NMFS (2016). The 2014 through 2015 annual average landings of 37,168 lbs gw (with dockside value of \$71,863 (2015 dollars)), generate annual national economic impacts of 10 jobs, approximately \$262,000 in income impacts, \$370,000 in value added impacts, and \$713,000 in sales impacts (2015 dollars).

The average annual dockside revenue (2015 dollars) from gray triggerfish landings was \$475 per vessel from 2011 through 2013 and \$312 per vessel from 2013 through 2015 (Table 3.4.2.13). The average trip earned \$89 from gray triggerfish landings from 2011 through 2013 and \$58 from 2014 through 2015. The average annual dockside revenue from all landings for a vessel that landed gray triggerfish during a year was higher from 2014 through 2015 than from 2011 through 2013. Moreover, the average dockside revenue per trip was also higher during the latter 2-year period.

Table 3.4.2.12. Number and averages of vessels, pounds and dockside revenue (2015 dollars)

from gray triggerfish and other species landed, 2011 through 2015.

Year	Vessels	Pounds gw gray trigger- fish	Real dockside revenue from gray trigger- fish (2015 \$)	Total dockside revenue from all trips with gray trigger- fish (2015 \$)	Total dockside revenue from all trips (2015 \$)	Percent dockside revenue from gray trigger- fish for trips with species	Percent dockside revenue from gray trigger- fish from all trips
2011	284	87,042	\$133,630	\$15,726,437	\$34,097,529	0.85%	0.39%
2012	244	64,004	\$107,239	\$10,234,416	\$34,029,927	1.05%	0.32%
2013	212	54,129	\$109,393	\$14,216,255	\$32,092,303	0.77%	0.34%
2014	228	33,982	\$64,126	\$12,204,946	\$33,523,363	0.53%	0.19%
2015	218	40,353	\$79,600	\$13,644,407	\$38,504,413	0.58%	0.21%
Average 2011-13	247	68,392	\$116,754	\$13,392,369	\$33,406,586	0.89%	0.35%
Average 2014-15	223	37,168	\$71,863	\$12,924,677	\$36,013,888	0.55%	0.20%

Source: NMFS SEFSC Online Economic Query System with New Panel Data, March 13, 2017 and BEA for GDP deflator.

Table 3.4.2.13. Average dockside revenue from gray triggerfish landings per vessel and per trip and all species landed by vessels with gray triggerfish landings, 2011 through 2015.

	Average dockside revenue (2015 \$)							
Year	From gray t landii	~~	From all landings					
	Per Vessel	Per Trip	Per Vessel	Per Trip				
2011	\$471	\$76	\$120,062	\$7,565				
2012	\$440	\$101	\$139,467	\$8,505				
2013	\$516	\$89	\$151,379	\$9,574				
2014	\$280	\$54	\$146,390	\$8,741				
2015	\$345	\$62	\$166,686	\$9,738				
Average 2011-13	\$475	\$89	\$136,969	\$8,548				
Average 2014-15	\$312 \$58		\$156,538	\$9,240				

Source: NMFS SEFSC Online Economic Query System, June 20, 2016.

As shown in Figure 3.4.2.1, the majority of commercial landings of gray triggerfish occur in Florida. From 2011 through 2015, vessels that landed gray triggerfish in Florida represented from approximately 79% to 83% of the vessels that landed gray triggerfish annually and represented from approximately 80% to 84% of the annual trips with gray triggerfish landings. Landings in Florida account for an average of approximately 90% to 91% of average annual dockside revenue from gray triggerfish landings (Table 3.4.2.14).

Table 3.4.2.14. Florida vessels, trips, landings and dockside revenues from/with gray triggerfish

and their percentages of totals, 2011 through 2015.

Year	Vessels		Trips		Landings (lbs gw)		Dockside revenue (2015 \$)	
i ear	FL	Percent FL	FL	Percent FL	FL	Percent FL	FL	Percent FL
2011	226	78.6%	1,400	80.1%	72,640	83.5%	\$115,492	86.4%
2012	196	80.3%	852	79.9%	55,236	86.3%	\$96,132	89.6%
2013	172	81.1%	1,027	83.2%	48,600	89.8%	\$101,268	92.6%
2014	191	83.4%	995	84.4%	30,588	90.0%	\$59,235	92.4%
2015	187	81.0%	1,027	80.0%	35,241	87.3%	\$72,846	90.3%
Average 2011-13	198	80.4%	1,093	81.1%	58,825	86.5%	\$104,064	89.6%
Average 2014-15	189	82.2%	1,011	82.0%	32,915	88.7%	\$66,039	91.3%

Source: NMFS SEFSC Online Economic Query System, June 20, 2016.

From 2011 through 2013, an average of over 99% of Florida's annual landings of gray triggerfish was of fish taken from federal waters; however, in 2014, after the federal trip limit was established, that percentage fell to approximately 48% (Table 3.4.2.15).

Table 3.4.2.15. Florida commercial landings (lbs ww) of gray triggerfish, 2011 through 2014.

Year	Florida commercial landings (lbs ww) by jurisdiction						
1 ear	Federal	State	Total	Percent Federal			
2011	88,599	293	88,892	99.70%			
2012	63,517	228	63,745	99.60%			
2013	55,871	312	56,183	99.40%			
2014	34,630	37,685	72,315	47.90%			
Avg. 2011-13	69,329	278	69,607	99.57%			

Source: NMFS SERO ACL December 2015.

During the 5-year period from 2011 through 2015, the minimum size limit of gray triggerfish was 14- inches FL in the Gulf EEZ. The federal minimum size limit is the same in four of the five state waters of the Gulf. Texas, however, has had a 16-inches TL minimum size limit, although that is approximately equivalent to the federal size limit.

In the effects analysis for Gulf Reef Fish Amendment 37, the average weight of a commercially harvested gray triggerfish was estimated to be 4.1 lbs ww (3.94 lbs gw), which was based on 1,808 observer samples from 2008 through 2011. More recently, the average weight of a commercially harvested gray triggerfish is estimated to be 4.278 lbs ww (4.11 lbs gw), which is based on 2014 and 2015 TIP data (dockside intercepts of commercial fishermen). At those average weights, 12 gray triggerfish would collectively weight from 49 to 50 lbs ww.

From 2011 through 2013, approximately 69% (925) of the 1,349 average annual total trips that landed gray triggerfish landed no more than 50 lbs gw of the species per trip. Approximately 85% (1,084) of 1,235 average annual total trips from 2014 through 2015 landed up to 50 lbs gw per trip (Table 3.4.2.16). During the three years prior to 2014, an annual average 87 trips landed

more than 150 lbs per trip, while from 2014 through 2015, an average of only eight trips landed more than that.

Table 3.4.2.16. Number of trips with gray triggerfish landings by pounds landed, 2011 - 2015.

Year	N	Percent				
1 cai	1 - 50	51 - 100	101 - 150	151 - 500	Over 500	1- 50
2011	1,178	329	123	115	3	67.4%
2012	671	211	87	91	6	62.9%
2013	925	216	48	42	3	75.0%
2014	1,023	144	4	5	3	86.8%
2015	1,084	190	9	4	4	84.0%
Average 2011-13	925	252	86	83	4	68.4%
Average 2014-15	1,054	167	7	5	4	85.4%

Source: NMFS SEFSC Online Economic Query System with New Panel Data, March 13, 2017.

Approximately 57% (141) of the average 247 vessels from 2011 through 2013 and approximately 70% (161) of the 20 average vessels from 2014 through 2015 landed no more than 50 lbs gw of gray triggerfish per trip during those time periods (Table 3.4.2.17). There was an increase in the average annual number of vessels that landed from 51 to 100 lbs of gray triggerfish per trip from the first time period (42) to the second (59).

Table 3.4.2.17. Numbers of vessels with gray triggerfish landings by maximum pounds landed (per trip) by that vessel, 2011 - 2015.

Year	Numb	Percent				
1 cai	1 - 50	51 - 100	101 - 150	Over 150	Total	1- 50
2011	163	43	31	47	284	57.4%
2012	139	32	28	45	244	57.0%
2013	120	50	17	25	212	56.6%
2014	160	59	4	6	229	69.9%
2015	162	58	5	6	231	70.1%
Average 2011-13	141	42	25	39	247	57.0%
Average 2014-15	161	59	5	6	230	70.0%

Source: NMFS SEFSC Online Economic Query System with New Panel Data, March 13, 2017.

A closer inspection of the average numbers of trips and vessels with landings of gray triggerfish no more than 40 lbs ww shows 74% of the average annual trips and 59% of the vessels landed no more than 40 lbs ww of gray triggerfish (Table 3.4.2.18). Approximately 85% of the trips and 70% of the vessels landed no more than 50 lbs ww per trip.

Table 3.4.2.18. Number of trips and vessels with gray triggerfish landings by pounds landed, 2011 - 2015.

Year		Percent of trips by lbs gw of gray triggerfish								
1 ear	1 - 10	11 - 20	21 - 30	31 - 40	41 - 50	51 +				
2014	29.9%	17.0%	14.5%	13.6%	11.8%	13.2%				
2015	31.1%	16.2%	11.9%	13.6%	11.1%	16.0%				
Average	30.5%	16.6%	13.2%	13.6%	11.4%	14.6%				
	•									
Year	Perc	ent of vesse	ls by lbs gw	of gray tri	ggerfish pe	r trip				
i car	1 - 10	11 - 20	21 - 30	31 - 40	41 - 50	51 +				
2014	23.6%	15.3%	8.7%	10.5%	11.8%	30.1%				
2015	28.1%	11.3%	10.4%	9.5%	10.8%	29.9%				
Average	25.9%	13.3%	9.6%	10.0%	11.3%	30.0%				

Source: NMFS SEFSC Online Economic Query System, June 20, 2016.

3.5 Description of the Social Environment

A description of the social environment is included in the Generic ACL/AM Amendment (GMFMC 2011a) and Reef Fish Amendment 30A (GMFMC 2008). These documents are incorporated herein by reference. The description focuses on available geographic and demographic data to identify communities with a strong relationship to fishing for species in the reef fish complex in the Generic ACL/AM Amendment (GMFMC 2011a) and gray triggerfish more specifically in Amendment 30A (GMFMC 2008). A strong relationship is defined as having significant landings and revenue for managed species. Thus, impacts from regulatory change are more likely to occur in places with greater landings of these species. Nevertheless, for both the commercial and recreational sectors, gray triggerfish are part of a multi-species fishing strategy rather than a directed fishery. For the commercial sector, Panama City and Destin, Florida have the highest gray triggerfish landings of all Gulf communities, followed by Pensacola, Florida with substantially fewer landings (Figure 3.5.1). For the recreational sector, there are many communities spread throughout the Gulf, from Florida to Texas that serve as a launching point for trips that target reef fish species including gray triggerfish. The majority of the gray triggerfish landings, however, are in Alabama and the Florida Panhandle.

Commercial Fishing

As noted, gray triggerfish are part of a multi-species fishing strategy rather than a directed fishery. Most commercially caught gray triggerfish are landed by vertical line, either bandit reel or hook-and-line, alongside other species (GMFMC 2008). Furthermore, some commercial fishermen fish throughout the Gulf and unload in various locations, making it difficult to identify communities that would be most affected by these regulations. Dealers who buy gray triggerfish take in multiple reef fish species so they are not totally dependent on gray triggerfish landings. Gulf commercial dealer landings of gray triggerfish have averaged ~71,700 lbs per year from 2010 through 2014 (NMFS ALS 2014, based on dealer address). Depending on what percentage gray triggerfish constitutes their total landings, the dealers may or may not be heavily impacted by any reduction in landings of gray triggerfish attributable to the rebuilding plan. It is thus

difficult to isolate potential impacts on communities arising from the actions in this amendment. However, communities may be affected by changes in fishing regulations generally, and by changes to fishing for gray triggerfish, specifically, so social impacts would still be expected.

A regional quotient (RQ) measure was used to identify communities with commercial engagement and reliance on gray triggerfish. The RQ measures the relative importance of a given species across all communities in the region and represents the proportional distribution of commercial landings of a particular species. This proportional measure does not provide the number of pounds or the value of the catch; data that might be confidential at the community level for many places. Rather, the RQ is calculated by dividing the total pounds (or value) of a species landed in a given community, by the total pounds (or value) for that species for all communities in the region. The measure is a way to quantify the importance of gray triggerfish to communities around the Gulf coast and suggest where impacts from management actions are more likely to be experienced. The data used for the RQ measure were assembled from the accumulated landings system (ALS), which includes commercial landings of all species from both state and federal waters and is based on dealers' reports. These data were converted to provide landings by dealer's address.

As noted, commercial fishing for triggerfish is prosecuted primarily in Florida. Based on the RQ measure, the top 15 communities with the highest landings of gray triggerfish in 2014 are identified in Figure 3.5.1. Of the top five communities, four are located in the Florida Panhandle (Panama City, Destin, Pensacola, and Apalachicola).

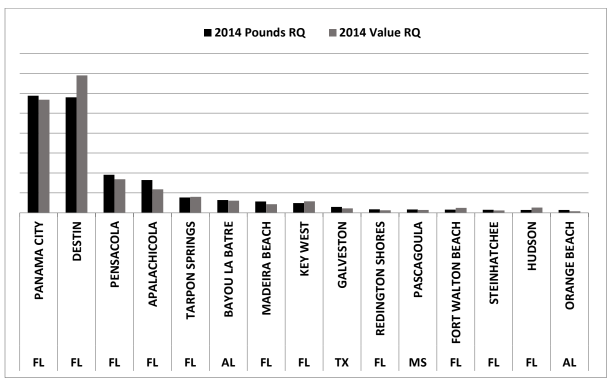


Figure 3.5.1. Top 15 commercial communities with the greatest landings of gray triggerfish in 2014. Source: NMFS ALS 2014 (based on dealer address).

A community's proportion of total landings is not static and changes over time. Nevertheless, in recent years Florida's Panhandle communities have ranked highest for commercial gray triggerfish landings with the 5-year average depicted in Figure 3.5.2. In 2010, four of the top five communities with the greatest landings were Panama City, Destin, Apalachicola, and Pensacola, while in 2012, the top four were Panama City, Destin, and Apalachicola, Florida; and Leeville, Louisiana.

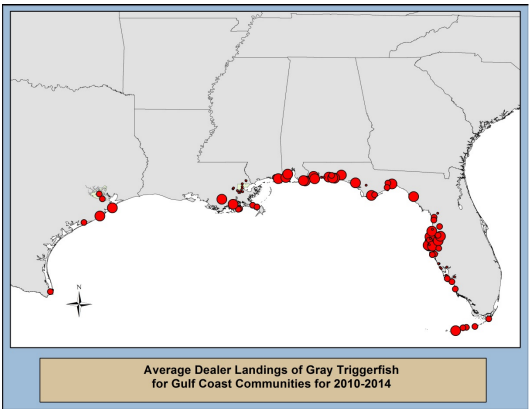


Figure 3.5.2. 5-year average for dealer landings of gray triggerfish (2010-2014) by community. Source: NMFS ALS 2014 (based on dealer address).

Recreational Fishing

Gray triggerfish landings for the recreational sector are not available by community. This makes it difficult to identify communities as dependent or reliant on recreational fishing for gray triggerfish. Furthermore, gray triggerfish is generally part of a multi-species fishing activity making it difficult to isolate recreational dependence or reliance on gray triggerfish separately from other reef fish species.

While there are no landings data at the community level for the recreational sector, Table 3.5.1 provides a listing of the top 25 communities based upon their average rank of charter/headboat (for-hire) permits for reef fish and relevance to this fishery based upon where the majority of commercial landings are observed. The "average rank" is based upon the rank in terms of the number of reef fish for-hire permits, plus their rank based upon the number of for-hire permits

divided by the community population, then averaged. This is a crude measure of the reliance upon recreational reef fish fishing, is general in nature, and not specific to gray triggerfish. Ideally, additional variables quantifying the importance of recreational fishing to a community would be included (such as the amount of recreational landings in a community by species, availability of recreational fishing related businesses and infrastructure, etc.); however, these data are not available at this time.

Table 3.5.1. Average rank of communities based upon sum of rank of number of reef fish charter permits and rank of reef fish charter permits divided by population.

Community	Average rank
Orange Beach, AL	3
Destin, FL	8
Islamorada, FL	9.5
Freeport, TX	10
Grand Isle, LA	10.5
Steinhatchee, FL	14.5
Dauphin Island, AL	16
Biloxi, MS	17
Panama City Beach, FL	18.5
Panama City, FL	23
Apalachicola, FL	23
Mexico Beach, FL	23.5
Port St. Joe, FL	24
Madeira Beach, FL	24.5
South Padre Island, TX	25.5
Marco Island, FL	27
Fort Myers Beach, FL	27
St. Marks, FL	28.5
Carrabelle, FL	30
Chauvin, LA	30.5
Galveston, TX	31
Crystal River, FL	31
Panacea, FL	35.5
Pensacola, FL	37

Source: SERO Permits 2014.

At this time it is not possible to examine the intensity of recreational fishing activity at the community level for a specific species, i.e., gray triggerfish. However, it is likely that those communities that have a higher rank in terms of for-hire activity and have a dynamic commercial fishery for gray triggerfish will likely have a higher engagement in recreational fishing for gray triggerfish. Nevertheless, it cannot be assumed that the proportion of commercial gray triggerfish landings among other species in a community (i.e., Figure 3.5.2.) would be similar to its proportion among recreational landings within the same community because of sector differences in fishing practices and preferences. Yet, an examination of where commercial and

recreational landings are the greatest, and where these locations overlap could suggest areas of greater recreational dependence and reliance on the gray triggerfish resource, and thus, where effects would most likely be experienced.

3.5.1 Environmental Justice Considerations

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).

In order to assess whether a community may be experiencing EJ issues, a suite of indices created to examine the social vulnerability of coastal communities (Jepson and Colburn 2013; Jacob et al. 2013) is presented in Figures 3.5.1.1 and 3.5.1.2. 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 children under the age of 5, disruptions such as higher separation rates, higher crime rates, and unemployment all are signs of vulnerable populations. These indicators are closely aligned to previously used measures of EJ which used thresholds for the number of minorities and those in poverty, but are more comprehensive in their assessment. Again, those communities that exceed the thresholds would be expected to exhibit vulnerabilities to sudden changes or social disruption that might accrue from regulatory change. It should be noted that some communities may not appear in these figures as census data are not available to create the indices.

Of the Florida communities in Figure 3.5.1.1, only Carrabelle, Panacea, Apalachicola and Panama City exceed at least one threshold for at least two indices. Carrabelle and Panacea exceed both thresholds for personal disruption and poverty. The communities of Bayou La Batre, Alabama and Freeport, Texas seem to exhibit the greatest vulnerabilities with all three indices above or near above both thresholds in Figure 3.5.1.2. The communities of Biloxi and Pascagoula, Mississippi; Chauvin, Louisiana; and Galveston, Texas are above the ½ standard deviation threshold for both personal disruption and poverty. Those communities with the highest vulnerabilities would be expected to have a more difficult time adapting to any negative social impacts as a result of actions within this amendment. This is not to say that fishermen in these communities will be impacted negatively and as a result will have difficulties. These results posit the possibility that challenges may exist given the overall vulnerabilities that are present within the community.

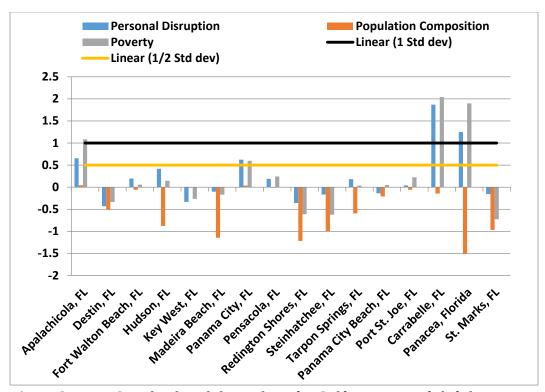


Figure 3.5.1.1. Social vulnerability indices for Gulf gray triggerfish fishing communities in Florida. Source: SERO Social Indicator Database 2016.

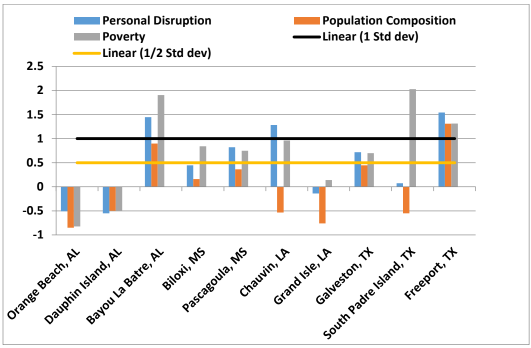


Figure 3.5.1.2. Social vulnerability indices for Gulf gray triggerfish fishing communities in Alabama, Mississippi, Louisiana, and Texas. Source: SERO Social Indicator Database 2016.

Information on race, ethnicity, and income status for groups at the different participation levels (private anglers, for-hire captains, crew, and customers, and employees of recreational fishing businesses, etc.) is not available, because these types of data are not collected by NMFS or other agencies. Recreational and commercial fishermen and associated businesses and communities along the coast may be affected by the actions in this amendment. However, as addressed in the social effects analysis for each action (Chapter 4), the effects are generally expected to be indirect and neutral. Further, the actions in this amendment would not affect individuals differently based on race, ethnicity, or income status. Thus, disproportionate impacts to EJ populations are not expected to result from any of the actions in this amendment. Nevertheless, the lack of impacts on EJ populations cannot be assumed. Finally, there are no known claims for customary usage or subsistence consumption of gray triggerfish by any population including tribes or indigenous groups.

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 Act (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. The EEZ is defined as an area extending 200 nautical miles from the seaward boundary of each of the coastal states. The Magnuson-Stevens Act also claims authority over U.S. anadromous species and continental shelf resources that occur beyond the EEZ.

Responsibility for federal fishery management decision-making is divided between 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 management plans 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 E. In most cases, the Secretary has delegated this authority to NMFS.

The Council is responsible for fishery resources in federal waters of the Gulf. These waters extend to 200 nautical miles (370 kilometers (km)) offshore from the seaward boundaries of the states of Alabama, Florida, Louisiana, Mississippi, and Texas, as those boundaries have been defined by law. The length of the Gulf coastline is approximately 1,631 miles (2,625 km). Florida has the longest coastline of 770 miles (1,239 km) along its Gulf coast, followed by Louisiana (397 miles or 639 km), Texas (361 miles or 581 km), Alabama (53 miles or 85 km), and Mississippi (44 miles or 71 km).

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 and through publically open Council meetings, with

some exceptions for discussing internal administrative matters. 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 NMFS's Office of Law Enforcement, the U.S. 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 Advisory Panel and the Gulf States Marine Fisheries Commission's Law Enforcement Committee have developed a two year "Gulf Cooperative Law Enforcement Strategic Plan – 2011 - 2012."

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 states' 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. A more detailed description of each state's primary regulatory agency for marine resources is provided on their respective web pages (Table 3.6.2.1).

Table 3.6.2.1. Gulf state marine resource agencies and web pages.

State marine resource agency	Web page
Alabama Marine Resources 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/

CHAPTER 4. ENVIRONMENTAL CONSEQUENCES

4.1 Action 1 – Establish a Rebuilding Time Period

4.1.1 Direct and Indirect Effects on the Physical Environment

Impacts of these alternatives on the physical environment would depend on the resulting reduction in the level of fishing effort by the commercial and recreational sectors. The annual catch limit (ACL) is set equal to the acceptable biological catch (ABC). The 21% of the ACL is allocated to the commercial sector and 79% of the ACL is allocated to the recreational sector. Using gray triggerfish landings history from 2010 through 2014, commercial longlines landed 1.3% of the gray triggerfish and vertical lines (i.e., electric reel, bandit rig, hook-and-line, and trolling) landed 92% of the gray triggerfish (Figure 3.1.3). The remaining fish were landed with fish traps that are no longer allowed in the reef fish fishery. The recreational sector (headboat, charter, and private modes) primarily uses vertical gear (hook-and-line) to fish for gray triggerfish (99%; Table 3.1.4). Gray triggerfish is also harvested by recreational fishermen using spears (1%).

Longline gear is deployed over hard bottom habitats using weights to keep the gear in direct contact with the bottom. A low percentage of commercial gray triggerfish (1.3%) from 2010 through 2014 are landed with bottom longline gear. The potential for this gear to adversely impact the bottom depends on the type of habitat it is set on, the presence or absence of currents and the behavior of fish after being hooked. In addition, this gear, upon retrieval, can abrade, snag, and dislodge smaller rocks, corals, and sessile invertebrates (Hamilton 2000; Barnette 2001). Direct underwater observations of longline gear in the Pacific halibut fishery by High (1998) noted that the gear could sweep across the bottom. A study that directly observed deployed longline gear (Atlantic tilefish fishery) found no evidence that the gear shifted significantly, even when set in currents. Lack of gear shifting even in strong currents was attributed to setting anchors at either end of the longline to prevent movement (Grimes et al. 1982), which is the standard in the longline component of the commercial sector of the reef fish fishery. Based on the direct observations, it is logical to assume that bottom longline gear would have a minor impact on sandy or muddy habitat areas. However, due to the vertical relief that hard bottom and coral reef habitats provide, it would be expected that bottom longline gear may become entangled, resulting in potential negative effects to habitat (Barnette 2001).

Concentrations of many managed reef fish species are higher on hard bottom areas than on sand or mud bottoms, thus vertical line gear fishing generally occurs over hard bottom areas (GMFMC 2004a). Vertical lines include multi-hook lines known as bandit gear, handlines, and rod-and-reels. Vertical line gear is less likely to contact the bottom than longlines, but still has the potential to snag and entangle bottom structures and cause attached organisms such as soft corals and sponges to tear off or be abraded (Barnette 2001). Vertical lines (i.e., electric reel, bandit rig, hook-and-line, and trolling) landed 90% of the commercial gray triggerfish from 2010 through 2014. In using bandit gear, a weighted line is lowered to the bottom, and then the weighted line is raised slightly off the bottom (Siebenaler and Brady 1952). The gear is in direct contact with the bottom for only a short period of time. Barnette (2001) suggests that physical

impacts may include entanglement and minor degradation of benthic species from line abrasion and the use of weights (sinkers).

Anchor damage is also associated with vertical line fishing vessels, particularly by the recreational sector where fishermen may repeatedly visit well marked or known fishing locations. Hamilton (2000) pointed out that "favorite" fishing areas such as reefs are targeted and revisited multiple times, particularly with the advent of global positioning technology. The cumulative effects of repeated anchoring could damage the hard bottom areas where fishing for gray triggerfish and other reef fish occurs, as well as repeated drops of weighted fishing rigs onto the reef. Recreational and commercial vessels that use vertical line gear are typically known to anchor more frequently over the reef sites.

Spears are used by both the recreational and commercial sector to harvest gray triggerfish, but represent a relatively minor component of both. Barnette (2001) summarized a previous study that concluded spearfishing on reef habitat may result in some coral breakage. In addition, there could be some impacts from divers touching coral with their hands or from re-suspension of sediment by fins (Barnette 2001).

The effects on the physical environment from the different rebuilding plan alternatives are based on ACLs and annual catch targets (ACTs) and the associated fishing effort. This effort is related to the level of landings allowed in a rebuilding plan, meaning the greater the landings, the greater the fishing effort. Alternative 1 (No Action) would allow the rebuilding plan to expire at the end of 2017 and would be expected to cause gray triggerfish fishing to affect the physical environment at the current levels. **Alternative 2**, which would set the fishing mortality rate (F) to zero, would allow no harvest, thus the effects from gray triggerfish fishing would be the least. Alternative 3, the 8-year rebuilding plan is expected to rebuild the stock in less time than **Preferred Alternative 4** (9-year) and **Alternative 5** (10-year) rebuilding plan and consequently would be more beneficial to the physical environment by reducing effort and catch than Alternatives 1 and 5, and Preferred Alternative 4 through the reduction in fishing effort and landings. The rebuilding time frame of **Preferred Alternative 4** (9 years) is expected to require three years longer to rebuild the stock than closing the harvest of gray triggerfish entirely (Alternative 2, 6 years), meaning that Preferred Alternative 4 should result in fewer short-term impacts than a complete closure (Alternative 2). Short-term adverse impacts from Preferred Alternative 4 would be greater than Alternative 5, but enable long-term benefits of a rebuilt stock to be realized sooner.

4.1.2 Direct and Indirect Effects on the Biological Environment

Gray triggerfish management actions that affect the biological/ecological environment mostly relate to the impacts of fishing on a species' population size, life history, and the role of the species within its habitat. Removal of fish from the population through fishing reduces the overall population size. Fishing gears have different selectivity patterns, which refer to a fishing methods' ability to target and capture organisms by size and species. For other reef fish species, this would include the number of discards, mostly sublegal fish or fish caught during seasonal closures, and the mortality associated with releasing these fish. However, due to the hardiness of gray triggerfish, as discussed in Sections 2.3 and 2.4, this is not a major concern.

The spawning potential ratio (SPR) has been widely used by U.S. fishery management councils to define overfishing of a fish stock (Goodyear 1993; Rosenberg et al. 1994). To estimate SPR, life history characteristics (e.g. growth and reproduction) are required and are generally assumed constant among years (Gabriel et al., 1989). However, these parameters, particularly maturity schedules, are not static. They can change in response to fishing pressure, predator and prey abundance, stock composition, and other biotic and abiotic environmental factors (Wootton, 1990). Fishing can affect life history characteristics of reef fish such as growth and maturation rates. Although these changes have not been observed for gray triggerfish in the Gulf of Mexico (Gulf), it has been noted in other reef fish species such as vermilion snapper (Zhao et al. 1997; Hood and Johnson 1999).

Changes in the target species stock abundance from fishing (e.g., changing fishing selectivity's) are likely to have ecological effects. However, the relationships among species in marine ecosystems are complex and poorly understood. As a result, the nature and magnitude of ecological effects are difficult to predict with any accuracy. However, it is important to note that some species such as red snapper, greater amberjack, red grouper, and gag are being managed to improve their stock condition. Other species (e.g., vermilion snapper and deepwater grouper) are being managed to maintain a certain stock condition. Therefore, the effects of rebuilding the gray triggerfish could have an adverse effect on these stocks. These effects could come about through competition for food or space. For example, adult gray triggerfish feed primarily on benthic invertebrates (Frazer et al. 1991; Kurz 1995; Pattengill et al. 1997). Less of these prey items may be available to other reef fish species if the gray triggerfish stock is allowed to increase.

The reef fish fishery can affect species outside the reef fish complex. Specifically, sea turtles have been observed to be directly affected by the use of bottom longlines in the Gulf. These effects occur when sea turtles interact with fishing gear and result in an incidental capture injury or mortality and are summarized in Reef Fish Amendment 31 (GMFMC 2009). A variety of factors may affect the likelihood and frequency of sea turtles being caught in reef fish bottom longline gear. The spatial overlap between fishing effort and sea turtles is one such factor. The more abundant sea turtles are in a given area where the fishing gear is set, the greater probability a sea turtle would be incidentally caught on the gear. However, for sea turtles and other projected species, the most recent biological opinion for the Fishery Management Plan (FMP) for Reef Fish Resources of the Gulf concluded authorization of the Gulf reef fish fishery managed in the reef fish plan is not likely to jeopardize the continued existence of sea turtles, smalltooth sawfish, or Acropora species (NMFS 2009). The National Marine Fisheries Service (NMFS) 2016 List of Fisheries (81 FR 20550) considers vertical line gear and longline gear, the dominant gear used in the Gulf reef fish fishery, as Category III gears. This classification indicates the annual mortality and serious injury of a marine mammal stock resulting from any fishery is less than or equal to 1% of the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population.

The setting of a biomass target and date has no direct impact on the biological/ecological environment. However, establishing a target biomass level may result in management actions

expected to rebuild the gray triggerfish stock from its present level. This would indirectly affect the gray triggerfish stock by rebuilding it to a level where it can support higher removals without being overfished. In addition, it can better resist periodic environmental impacts.

Given that the more quickly a stock is rebuilt provides the least adverse biological/ecological effects to the gray triggerfish stock (based on the reasons discussed above), Alternative 2, which would be expected to rebuild the stock in 6 years is expected to provide the least adverse effect to the gray triggerfish biological/ecological environment. However, the more quickly a stock size increases, the more adverse the effects on other fish species through competition for food or space, or to prey species through predation. In terms of effects, Alternative 2 would be followed by **Alternative 3**, which would be expected to rebuild the stock in 8 years, and then by **Preferred Alternative 4**, which would be expected to rebuild the stock in 9 years, and then by Alternative 5, which would be expected to rebuild the stock in 10 years. Alternative 1, the noaction alternative, would continue a rebuilding plan that is not projected to allow the stock to recover in 10 years. Based on Southeast Data, Assessment, and Review (SEDAR 43 2015) the stock is still overfished but no longer undergoing overfishing. Therefore, Alternative 1 would be expected to have the most adverse effect on the gray triggerfish stock, but the least adverse effect on other fish and prey species. The rebuilding time frame of **Preferred Alternative 4** (9 years) is expected to require three years longer to rebuild the stock than closing the harvest of gray triggerfish entirely (Alternative 2, 6 years), meaning that Preferred Alternative 4 should result in fewer short-term impacts than a complete closure (Alternative 2). Short-term adverse impacts from Preferred Alternative 4 would be greater than Alternative 5, but enable longterm benefits of a rebuilt stock to be realized sooner.

4.1.3 Direct and Indirect Effects on the Economic Environment

Alternative 1 would maintain the current 5-year rebuilding time period that began in 2012 and ends in 2017. As a result, Alternative 1 would not be expected to affect harvests of gray triggerfish. Therefore, Alternative 1 would not be expected to result in any direct economic effects. Since the most recent Standard Assessment (SEDAR 43 2015) on gray triggerfish indicated the stock was not rebuilding on schedule, Alternative 1 could be expected to result in some negative direct economic effects in the long-run, as additional time for rebuilding after 2017 would likely be necessary.

Alternatives 2, 3, 4, and 5 would establish rebuilding time periods of 6, 8, 9, and 10 years, respectively. Alternative 2's time period is based on a constant fishing mortality rate equal to zero, and since harvest of gray triggerfish would need to be zero, Alternative 2 would have the greatest negative direct economic effects in the short-run, compared to the other Alternatives. Since some harvest could occur with Alternatives 3-5, they should have a positive direct economic effect in comparison to Alternative 2. In comparison with Alternative 1, Alternatives 3, 4, and 5 could have positive or negative direct economic effects, depending on the relative harvest levels allowed in their respective rebuilding time periods. If harvest levels are less than those in Alternative 1, Alternatives 3-5 would have a negative direct economic effect; likewise, if harvest levels are greater than those in Alternative 1, Alternatives 3-5 would have a positive direct economic effect. Due to the necessary constraints on harvest to ensure the rebuilding time periods, Alternative 5 would have the least negative direct economic effect,

followed by **Preferred Alternative 4**, and then **Alternative 3**. Of note, shorter rebuilding time periods result in positive long-term economic effects from a rebuilt gray triggerfish stock occurring sooner. The rebuilding time periods proposed in **Alternatives 1-5** are compared in greater detail in Section 4.2.3 with the proposed ACLs and ACTs.

4.1.4 Direct and Indirect Effects on the Social Environment

As with previous rebuilding plans for gray triggerfish (GMFMC 2012), direct impacts are not expected from modifying the rebuilding plan. Rather, it is the indirect effects related to the selected alternatives in subsequent actions taken to meet the timeline of the adopted rebuilding plan that will determine the effects. However, as also noted in previous amendments (GMFMC 2012), given that most fishermen do not target gray triggerfish but rather, catch them alongside other reef fish species, the indirect adverse effects to the social environment are expected to be relatively minor. For those fishermen who do target gray triggerfish, negative impacts would be related to any reduced harvest from the new ACLs or ACTs that are selected to meet the objectives of the rebuilding plan. A shorter rebuilding period may involve greater adverse short-term impacts due to greater restrictions on fishing behavior to achieve required reductions in removals. But, these restrictions may allow for positive long-term impacts to be realized sooner. In turn, a longer rebuilding period may involve fewer disruptions to fishing activity in the short term, but it will take longer for the long-term benefits of a rebuilt stock to be realized.

With no change to the existing rebuilding plan, any impacts from **Alternative 1** would likely occur from allowing the stock to remain overfished. It is likely that there would continue to be overharvesting and subsequent accountability measures (AMs) to account for exceeding existing harvest thresholds. Therefore, impacts from **Alternative 1** would be the continued short-term impacts from exceeding harvest thresholds with continued early closures, overage adjustments as AMs for the recreational sector, and the long-term impacts of a declining stock.

While Alternative 2 should rebuild the stock in the shortest period of time (6 years), it would effectively reduce the allowable harvest to zero. This is the most restrictive option and would incur the greatest adverse impacts to fishing activity in the short term for both sectors.

Alternative 5 provides for the longest rebuilding timeframe (10 years), and would likely result in the fewest short-term impacts. However, the stock may not make sufficient progress toward rebuilding, and the long-term benefits of a rebuilt stock would take the longest to be realized under this alternative. The rebuilding time frames of Alternative 3 (8 years) and Preferred Alternative 4 (9 years) are expected to require two and three years longer, respectively, to rebuild the stock than closing the harvest of gray triggerfish entirely (Alternative 2, 6 years). Thus, Alternative 3 and Preferred Alternative 4 should result in fewer short-term impacts than a complete closure (Alternative 2). Requiring one year less to rebuild the stock, Alternative 3 (8 years) would be expected to result in slightly greater short-term impacts than Preferred Alternative 4. Although the short-term adverse impacts from Preferred Alternative 4 would be greater than Alternative 5, the long-term benefits of a rebuilt stock would be realized sooner.

4.1.5 Direct and Indirect Effects on the Administrative Environment

The setting of a rebuilding target for biomass within a specific time frame is expected to have administrative effects. The act of setting a target, whether it be 6, 8, 9 or 10 years, is a one-time event, and thus **Alternatives 2**, **3**, **5** and **Preferred Alternative 4** have equivalent though minor direct administrative impacts. **Alternative 1** (No Action) is not compliant with the Magnuson Stevens Fishery Conservation and Management Act requirement to rebuild the stock. Therefore, it will trigger additional administrative actions by the Gulf of Mexico Fishery Management Council (Council) and NMFS to bring gray triggerfish management into compliance. Thus, **Alternative 1** has a greater negative effect on the administrative environment than **Alternatives 2**, **3**, **5**, and **Preferred Alternative 4**, albeit minor.

Indirect effects include more restrictive management measures, which may require increased enforcement. From this aspect, **Alternative 2** is the most restrictive rebuilding time period and will require the most active enforcement. **Alternative 1**, and **Alternatives 3**, **5**, and **Preferred Alternative 5** would likely require less restrictive rebuilding actions and enforcement. Therefore, indirect effects on the enforcement, from greatest to least, result progressively from **Alternative 2**, **Alternative 1**, **Alternative 3**, **Preferred Alternative 4**, and **Alternative 5**. However, given that enforcement activities address the reef fish fishery in general, most enforcement activities would be covered in day-to-day operations, thus any adverse effects on enforcement from this action would be expected to be minor.

4.2 Action 2 - Establish Annual Catch Limits and Annual Catch Targets

4.2.1 Direct and Indirect Effects on the Physical Environment

Setting ACLs and ACTs should not directly affect the physical environment because it is an administrative action. However, setting the ACLs and ACTs can indirectly affect the physical environment by limiting the amount of fishing effort. As described in Section 4.1.1, the higher the effort, the more adverse the effects on the physical environment. Generally, as fishing effort goes up, so do the landings. Therefore, landings were used as a proxy for fishing effort and are presented in Table 4.2.1.1. It should be noted that the same caveats described in Section 4.1.1 regarding stock rebuilding and the non-targeted nature of gray triggerfish fishing also applies here and suggest any indirect effects from this action would be expected to be minor.

Alternative 3, Option c, regardless of whether the ACLs or ACTs are used to limit the harvest, would allow the highest level of landings (551,667 and 542,399 lbs ww). Therefore, Alternative 3, Option c, would be expected to have the greatest adverse effect on the physical environment. On the other hand, Alternative 2 would not allow any harvest of gray triggerfish and so should have the least adverse effects on the physical environment. Harvest levels allowed by Alternative 3, Option a, would be expected to be less that of Alternative 1. Alternative 4, Option b, would allow more harvest and be expected to result in more impacts than Alternative 1, but less impacts from hat of Alternative 3, Option c.

Table 4.2.1.1. Commercial, recreational, and combined annual catch limits (ACLs) and annual catch targets (ACTs) in pounds whole weight for Action 2, Alternatives 1-5.

Alternative	Commercial	ommercial Recreational		Commercial	Recreational	Sum of
	ACL	ACL	ACLs	ACT	ACT	ACTs
1	64,100	241.200	305,300	60,900	217,100	278,000
2	0	0	0	0	0	0
3	47,320	178,013	225,333	43,534	142,410	185,944
4	85,960	323,373	409,333	79,083	258,698	337,781
5	115,850	435,817	551,667	106,582	435,817	542,399

4.2.2 Direct and Indirect Effects on the Biological Environment

Setting ACLs and ACTs should not directly affect the biological environment because it is an administrative action. However, setting the ACLs and ACTs can indirectly affect the biological environment by limiting the amount of fishing effort. As described in Section 4.1.1, the higher the effort, the more adverse the effects on the biological environment. Generally, as fishing effort goes up, so do the landings. Therefore, landings were used as a proxy for fishing effort and are presented in Table 4.2.1.1. It should be noted that the same caveats described in Section 4.1.1 regarding stock rebuilding and the non-targeted nature of gray triggerfish fishing also applies here and suggest any indirect effects from this action would be expected to be minor.

Alternative 3, Option c, regardless of whether the ACLs or ACTs are used to limit the harvest, would allow the highest level of landings (551,667 and 542,399 lbs ww, respectively). Therefore, Alternative 3, Option c, would be expected to have the greatest adverse effect on the biological environment. On the other hand, Alternative 2 would not allow any harvest of gray triggerfish and so should have the least adverse effects on the biological environment. Harvest levels allowed by Alternative 3, Option a, are less that of Preferred Alternative 1. Alternative 4, Option b, would allow more harvest than Preferred Alternative 1, but less that Alternative 3, Option c.

4.2.3 Direct and Indirect Effects on the Economic Environment

Preferred Alternative 1 would maintain the gray triggerfish sector ACLs and ACTs developed in Amendment 37 and that have been in effect since 2012. Preferred Alternative 1 could be selected for three of the rebuilding time periods from Action 1: alternative 1 which ends in 2017; a 9 year period; a 10 year period. The 9 and 10 year periods from Action 1 are feasible rebuilding time periods since they require an ABC greater than that under Action 2, Alternative 1. If Preferred Alternative 1 is selected with Alternative 1 in Action 1, no change to the status quo harvest would occur, and thus, Preferred Alternative 1 would not be expected to result in any direct economic effects. Likewise, Preferred Alternative 1 would not be expected to result in any direct economic effects if selected with the 9 or 10-year periods in Action 1.

Alternative 2 would reduce the gray triggerfish sector ACLs and ACTs to zero pounds, until a new stock assessment has been completed. **Alternative 2** could be selected for four of the rebuilding time periods from Action 1: a 6-year period; a 8-year period; a 9-year period; a 10-year period. In contrast to Alternative 1 in Action 2, selection of a 6-year period would result in a reduction of the commercial ACT by 60,900 lbs and of the recreational ACT by 217,100 lbs (Table 4.2.3.2).

Table 4.2.3.3 builds upon the data in Table 4.2.3.2 (ACTs in pounds in contrast to the status quo) by displaying the commercial ex-vessel revenue and the recreational consumer surplus (CS) associated with that poundage change. For calculating the commercial ex-vessel revenue, \$2.12 is used as the commercial dockside price per pound of gray triggerfish in 2015 (Table 3.4.2.12). Calculating the recreational CS requires transforming the poundage in Table 4.2.3.2 into an equivalent number of fish and multiplying that by the CS per gray triggerfish. An average weight of 2.49 lbs for recreational gray triggerfish landed in 2015 is used (M. Larkin, Southeast Regional Office, pers. comm., 11/8/16). Since the CS per gray triggerfish is not known, the proxy value used in this analysis is the CS value for an additional "snapper" (not specific to the species) kept on a trip, i.e. \$12.38 (Haab et al. 2012; values updated to 2015 dollars). Thus, the direct economic effects from **Alternative 2** would be a loss in annual commercial revenue (in 2015 dollars) of \$129,108 and a loss in annual recreational CS of \$1,079,397 (Table 4.2.3.3). The recreational producer surplus is not examined here due to the assumption that the number of for-hire trips would not be affected since gray triggerfish is a component of the 20-reef fish aggregate bag limit.

Alternative 3 contains three options (**Options a-c**), which use the mean ABC projections to rebuild the stocks in 8, 9, and 10 years, respectively; these rebuilding periods also correspond with **Alternatives 3-5** in **Action 1**. **Option a** would set the ACLs and ACTs to correspond with the mean ABC projections for a rebuilding period of 8 years. As such, **Option a** would be paired with Action 1, Alternative 3, which has a rebuilding period of 8 years. **Option a** would result in a reduction in the commercial ACT by 17,366 lbs and a reduction in the recreational ACT by 74,690 lbs (Table 4.2.3.2). The direct economic effects from **Option a** would be a loss in annual commercial revenue (in 2015 dollars) of \$36,816 and a loss in annual recreational CS of \$371,350 (Table 4.2.3.3).

Option b would set the ACLs and ACTs to correspond with the mean ABC projections for a rebuilding period of 9 years; this option would be paired with Action 1, Preferred Alternative 4, which has a rebuilding period of 9 years. **Option b** would result in an increase in the commercial ACT by 18,183 lbs and an increase in the recreational ACT by 41,598 lbs (Table 4.2.3.2). The direct economic effects from **Option b** would be an increase in annual commercial revenue (in 2015 dollars) of \$38,548 and an increase in annual recreational CS of \$206,821 (Table 4.2.3.3).

Option c would set the ACLs and ACTs to correspond with the mean ABC projections for a rebuilding period of 10 years; this option would be paired with Action 1, Alternative 5, which has a rebuilding period of 10 years. **Option c** would result in an increase in the commercial ACT by 45,682 lbs and an increase in the recreational ACT by 131,553 lbs (Table 4.2.3.2). The

direct economic effects from **Option c** would be an increase in annual commercial revenue (in 2015 dollars) of \$96,846 and an increase in annual recreational CS of \$654,067 (Table 4.2.3.3).

Table 4.2.3.1. Commercial and recreational ACTs (in pounds) under Action 2 and the rebuilding time periods under which they could occur in Action 1.

			Action 2					
			Alt 1	Alt 2	Alt 3a	Alt 3b	Alt 3c	
	Alt 1	Com	60,900					
	(status quo)	Rec	217,100					
	Alt 2	Com		0				
	(6 yrs.)	Rec		0				
Action 1	Alt 3	Com		0	43,534			
Action 1	(8 yrs.)	Rec		0	142,410			
	Alt 4	Com	60,900	0		79,083		
	(9 yrs.)	Rec	217,100	0		258,698		
	Alt 5	Com	60,900	0			106,582	
	(10 yrs.)	Rec	217,100	0			348,653	

Table 4.2.3.2. Differences between ACTs (in pounds) under **Alternatives 2-3** and the ACT under **Alternative 1** in Action 2.

			Action 2				
			Alt 2	Alt 3a	Alt 3b	Alt 3c	
	Alt 2	Com	-60,900				
(6 yrs.) Alt 3	(6 yrs.)	Rec	-217,100				
	Alt 3	Com	-60,900	-17,366			
Action 1	(8 yrs.)	Rec	-217,100	-74,690			
Action 1	Alt 4	Com	-60,900		18,183		
	(9 yrs.)	Rec	-217,100		41,598		
	Alt 5	Com	-60,900			45,682	
	(10 yrs.)	Rec	-217,100			131,553	

Table 4.2.3.3. Changes in annual commercial ex-vessel revenue and recreational consumer surplus (CS) for **Alternatives 2-3** (in 2015 dollars).

			Action 2				
			Alt 2	Alt 3a	Alt 3b	Alt 3c	
	Alt 2	Com	-\$129,108				
(6	(6 yrs.)	Rec	-\$1,079,397				
	Alt 3	Com	-\$129,108	-\$36,816			
Action 1	(8 yrs.)	Rec	-217,100	-\$371,350			
Action 1	Alt 4	Com	-\$129,108		\$38,548		
	(9 yrs.)	Rec	-217,100		\$206,821		
	Alt 5	Com	-\$129,108			\$96,846	
	(10 yrs.)	Rec	-217,100			\$654,067	

4.2.4 Direct and Indirect Effects on the Social Environment

Similar to Action 1, indirect social effects may result from this action relative to the difference in the amount of gray triggerfish allowed to be harvested from the current amount of fish allowed (**Preferred Alternative 1**, No Action). Changing the catch levels (ACLs and ACTs) does not affect fishing behavior directly. Rather, indirect effects would result from any attending fishing restrictions implemented to constrain harvest to selected catch levels. However, because gray triggerfish are generally not targeted by either sector, any adverse effects from this action would be expected to be relatively minor.

Additional effects would not be expected from retaining **Preferred Alternative 1** as the ACLs and ACTs remain the same. As long as these current catch thresholds allow for rebuilding, there should be minimal negative effects, although indirect effects may be expected depending on any changes to fishing practices adopted through the remaining actions. Although there have been in-season AMs closing the fishery, the greatest negative impacts to fishing behavior would be expected from **Alternative 2**, which would prohibit the harvest of gray triggerfish until a new assessment is completed. Due to the nature of each sector's fishing behavior, the effects from a complete closure of gray triggerfish would not be as great as a complete closure of a popular target species such as red snapper, however, the prohibition of landings would cause an increase in regulatory discards, which is perceived as wasteful by fishermen. Further, species switching would likely occur thereby increasing fishing pressure on other reef fish species.

The sub-options under **Alternative 3** offer both increases and decreases in harvest thresholds compared to **Preferred Alternative 1**. Under **Alternative 3**, **Option a**, there is a reduction in the ACL and ACT for both sectors. Primarily for the recreational sector, which has regularly exceeded its ACL (Table 1.2.1), this option could have more negative effects than **Alternative 1**, but fewer than **Alternative 2** as fishing could continue, albeit under more restrictive regulations (Action 3). For the commercial sector, the catch levels under **Alternative 3**, **Option a** closely approximated commercial landings for 2014-2016, suggesting that additional fishing regulations need not be overly restrictive, resulting in negative indirect effects. Both **Alternative 3**, **Options b** and **c** offer increases in the ACL and ACT for both sectors and would likely have positive social effects in the short term. However, if current landings levels have allowed the stock to remain overfished, then the long-term impacts of choosing higher ACLs and ACTs would likely lead to negative social effects in the future if rebuilding does not occur.

4.2.5 Direct and Indirect Effects on the Administrative Environment

Establishing ACLs and ACTs is a one-time event and is not anticipated to have substantial direct or indirect administrative effects regardless of the alternatives (**Alternatives 1, 2,** and **3 Options a-c**). All of the alternatives in Action 2 maintain constant ACLs and ACTs throughout the rebuilding periods (2017-2019) or until the next stock assessment. Once these ACLs and ACTs are implemented the type of regulations needed to manage the reef fish fishery would remain unchanged regardless of the choice of harvest levels. Sector specific catches and effort must be monitored and if the sector specific landings are projected to reach the ACT the fishery would be closed. Further, the NMFS' Office of Law Enforcement in cooperation with state agencies would continue to monitor both recreational and commercial landings. The Southeast Regional

Office (SERO) monitors both the recreational and commercial landings in cooperation with the Southeast Fisheries Science Center (SEFSC) and Gulf states to determine if landings are meeting or exceeding the specified ACTs.

The Council selected **Preferred Alternative 1** (No Action) because the stock is not making adequate progress towards rebuilding thus reducing some of the initial burden in establishing ACLs and ACTs. It is possible that there could be some indirect impacts of closing the fishery (**Alternative 2**) compared to **Alternative 1** and **Alternative 3 Options a-c**. **Alternative 2** is the most conservative because it establishes zero harvest and is anticipated to rebuild the stock the fastest but may require increased enforcement. If this alternative was selected as preferred it would require the most active monitoring and enforcement. **Alternative 1** and **Alternative 3 Options a-c** would likely require less restrictive rebuilding actions and enforcement. Therefore, indirect effects on the enforcement, from greatest to least, result progressively from **Alternative 2**, **Preferred Alternative 1**, **Alternative 3 Option a**, **Option b**, and **Option c**. However, given that enforcement activities address the reef fish fishery in general, most enforcement activities would be covered in day-to-day operations. Thus any adverse effects on enforcement from this action would be expected to be minor.

4.3 Action 3 - Recreational Management Measures

4.3.1 Direct and Indirect Effects on the Physical Environment

Action 3.1 - Modify the Recreational Fixed Closed Season

Information about gray triggerfish effects are based on landed catch including any information about other reef fish that are caught with gray triggerfish. The comparison of alternatives is based on the number of available fishing days. This comparison does not take into account fishing during the closed season or effort shifting outside of the closed season. The impacts to the physical environment may be underestimated in this analysis if effort shifting occurs outside the closed season; however, any effort shifting is expected to be minor because fishermen do not typically target gray triggerfish. Physical impacts to the environment could occur when gear such as weights, hooks, and anchors hit and damage the substrate and surrounding habitat. Thus, greater impacts can be expected from a longer fishing season, as there are more opportunities for gear interactions with the physical environment. On the other hand, any beneficial effects to the physical environment from reducing the number of fishing days may be minimal as fishermen still take trips, but target other reef fish. Recreational fishers typically use rod-and-reel or spears to harvest gray triggerfish and often anchor their vessel over desired fishing locations; see Section 3.1 for a comparison of gear types and impacts to the physical environment.

Preferred Alternative 4 would result in a 273-day recreational fishing season and would be expected to result in greater negative impacts to the physical environment than **Alternative 1** (163 days), **Alternative 2** (273 days), or **Alternative 3** (153 days), but less negative impacts to the physical environment than **Alternative 5** (245 days).

Alternative 3 would result in a 153- day recreational fishing season and would be expected to result in less fishing days and thus less impacts to the physical environment than **Alternative 1** (163 days), **Alternative 2** (273 days), **Preferred Alternative 4** (273 days), and **Alternative 5** (245 days).

Action 3.2 - Modify the Recreational Bag Limit

The number of gray triggerfish landed per angler per trip is low. For example, based on landings data from 2013 through 2015 from the Marine Recreational Fisheries Survey and Statistics (MRFSS), Southeast Region Headboat Survey landings (SRHS), and Texas Parks and Wildlife Department (TPWD), only 10% of all reef fish trips landed 2 gray triggerfish per angler per trip (Table 2.3.2.). **Preferred Alternative 2** would reduce the recreational bag limit to 1 gray triggerfish per angler within the 20-reef fish aggregate bag limit. If the Council reduced the bag limit to 1 gray triggerfish per angler and maintained the June 1 through July 31 closed season and 14-inch FL minimum size, estimated annual recreational landings are estimated to be 286,008 lbs whole weight (ww). Therefore, depending on the rebuilding time period and catch limits established in Actions 1 and 2, other management measures would likely be necessary in addition to a bag limit reduction to avoid an in-season closure.

Alternative 1 (No Action) is expected to result in fewer impacts to the physical environment than **Preferred Alternative 2** due to the longer recreational fishing season that would be expected to result with **Preferred Alternative 2**. It is assumed that fishers will fish longer at one spot or move to several more locations to reach the bag limits. However, based on the low percentage of gray triggerfish landed per angler on a trip, it is likely any adverse impacts to the physical environment between alternatives would be minimal. It is possible that there are regions in the Gulf where gray triggerfish is more highly prized and may be more easily accessible to anglers.

Action 3.3 - Modify the Recreational Minimum Size Limit

By itself, increasing the recreational minimum size limit from 14 inches FL (**Alternative 1**) status quo to 15 inches (**Preferred Alternative 2**) or 16 inches (**Alternative 3**) would likely reduce the number of gray triggerfish harvested, at least in the short term, until gray triggerfish reach the larger size limits (**Preferred Alternative 2** and **Alterative 3**). It is estimated that the time it takes a gray triggerfish to grow from 14 inches FL (**Alternative 1**) to 15 inches FL (**Preferred Alternative 2**) is approximately 10 months; whereas, it is estimated to take 16 months to grow from 14 inches FL (**Alternative 1**) to 16 inches FL (**Alternative 3**). Increasing the minimum size limit to 15 inches FL (**Preferred Alternative 2**) or 16 inches FL (**Alternative 3**) may cause fishermen to fish harder or longer (anchoring on many different spots) to land the larger sized fish. However, it is unlikely that many recreational fishermen target gray triggerfish exclusively on a trip, so increasing the recreational minimum size limit for gray triggerfish is not anticipated to result in any impacts to the physical environment.

Combined Physical Effects of Actions 3.1, 3.2, and 3.3

The following is a comparison of the alternatives within **Actions 3.1** (fixed closed season), **Action 3.2** (recreational bag limit), and **Action 3.3** (minimum size limit) to modify recreational management measures. The comparison assumes that Preferred Alternative 1 in Action 2, to maintain the current gray triggerfish recreational catch limit at 217,100 lbs ww is implemented.

The individual actions, by themselves, would not provide the recreational harvest reductions required to maintain fishing at or below the current preferred ACT of 217,100 lbs ww. However, in combination with each other, several of the alternatives would provide the reductions needed in the recreational sector to maintain harvest below the preferred ACT (Table 4.3.2.1). The combination of **Action 3.1** Alternative 5 (January 1 – January 31 and June 1-July 31 closure), **Action 3.2 Preferred Alternative 2** (1-fish bag limit), and **Action 3.3 Preferred Alternative 2** (15 inch minimum size limit) results in landings closest to the ACT without projecting going over the ACT (214,173 lbs ww) and closing later in the year.

Action 3.1 Alternative 3 (January 1 through July 31), would result in the fewest fishing days (163), and therefore less physical impact to the environment and provides the most conservative landing projections in every combination with the other actions and alternatives. However, since fishing for other reef fish species is still likely to occur outside of the gray triggerfish season, beneficial effects to the physical environment from reducing the number of fishing days may be minimal. Preferred Alternative 4 (January 1 through the end of February and June 1 through July 31 closed season) in Action 3.1, which adds a recreational season closure of January 1 through the end of February to the existing recreational closure of June 1 through July 31, results in the third longest recreational season (273 days) and is able to meet the target ACT when in combination with other alternatives in three circumstances: when combined with Action 3.2 Preferred Alternative 2 (1-fish bag limit), Action 3.3 Alternative 3 (16 inch minimum size limit); Action 3.2 Alternative 1 (No Action), Action 3.3 Alternative 2 (1-fish bag limit), and Action 3.3 Preferred Alternative 2 (15 inch minimum size limit).

The least physical impact to the environment would be a combination of alternatives (**Action 3.1** Alternative 3 (January 1 through July 31), **Action 3.2 Preferred Alternative 2** (1-fish bag limit), and **Action 3.3** Alternative 1 (No Action) that is projected to result in recreational landings of 148,177 lbs ww (Table 4.3.2.1). However since overall, gray triggerfish are not targeted by fisherman, the combination of all preferred alternatives will likely result in minimal impacts to the physical environment.

4.3.2 Direct and Indirect Effects on the Biological Environment

Action 3.1 - Modify the Recreational Fixed Closed Season

Results of the SEDAR 43 (2015) assessment determined gray triggerfish was not rebuilding on schedule. Therefore, more conservative management is needed to rebuild the stock. It is unknown how angler behavior might change if the fixed closed season is modified, particularly if there are other prized or targeted species open for harvest that occur in the same habitat as gray

triggerfish. Therefore, this analysis is focused on landed catch and information about gray triggerfish reproductive biology and behavior. Because gray triggerfish display unique reproductive behavior (Simmons and Szedlmayer 2012) compared to other marine fishes (i.e., pelagic broadcast spawners), closing recreational gray triggerfish during spawning or a portion of the spawning season is expected to have beneficial effects for the stock.

Gray triggerfish is fecund as early as May and as late as August, but peak spawning occurs in June and July in the northern Gulf and South Atlantic Bight (Wilson et al. 1995; Hood and Johnson 1997; Ingram 2001; Moore 2001; Simmons and Szedlmayer 2012). All the alternatives are expected to provide positive direct effects on the biological and ecological environment because they close the recreational sector to harvest of gray triggerfish for at least two months during the spawning season. During the spawning season, gray triggerfish may be more susceptible to harvest than during other periods of time. For example, Simmons and Szedlmayer (2012) found that if females were on an active nest with eggs, they were easily harvested by SCUBA divers with spears. For males, they found dominant fish display aggressive behaviors including chasing other male gray triggerfish and divers, especially if there were females present on active nests. This could make dominant male gray triggerfish more susceptible to spearfishing or hook-and-line harvest because of this behavior.

Alternative 1 would maintain the 2-month fixed closed season, which is projected to provide a 163-day recreational fishing season, closing by mid-August when landings are projected to reach the ACT, based on the recreational decision tool, or SERO-LAPP Gulf 2016 (Appendix D). However, as the stock rebuilds this projected closure could fluctuate annually, as it has since 2012. In 2016, for example, the recreational sector did not re-open in August because the adjusted ACT (quota) was estimated to have been reached prior to the June 1 through July 31 fixed closed season. Despite the in-season accountability measure (AM), adjusted ACT, and 2-month fixed closed season, recreational landings have continued to exceed the adjusted ACT. If the Council decides not to modify the recreational fixed closed season (June 1 through July 31) then additional management measures will likely be needed to constrain landings to the recreational ACT selected in Action 2 without further shortening the season with the in-season quota closure.

Alternative 3 would establish the longest recreational closed season for 153 days, as compared to the status quo Alternative 1 (61 days), Alternatives 2 and 5 (92 days), and Preferred Alternative 4 (120 days) and would be expected to provide greater positive benefits to the gray triggerfish stock. Alternative 3 would provide a closed season adjacent to the spawning season closure and would be expected to protect fish that are ready to spawn or spawn earlier than June 1. A longer closed season is expected to result in more gray triggerfish discards. However, gray triggerfish have a low discard mortality rate, which helps reduce any adverse impacts due to the longer season closure on dead discards. As noted above effort shifting during the gray triggerfish closed season is difficult to predict. However, few trips actually target gray triggerfish and thus, it is anticipated that fishing behavior would not be altered, meaning an increase in the impacts to the biological environment are not expected.

Action 3.2 - Modify the Recreational Bag Limit

Preferred Alternative 2, the 1-fish bag limit, is expected to provide the greatest positive effects on the biological environment based on a projected reduction in landings of 15%. There would be some increase in released fish as a result of the reduced bag limit, but only a small percentage (i.e., 5.0%) of gray triggerfish are estimated to die after release (SEDAR 43 2015). Alternative 1 (No Action) would maintain a 2-fish bag limit for gray triggerfish as part of the 20-reef fish aggregate bag limit, which provides no reduction in harvest. Limiting the number of gray triggerfish within the 20-reef fish aggregate bag limit could potentially cause effort to shift towards the other 6 species within the reef fish aggregate. However, the effects on the other 6 species are anticipated to be minimal because only 3 trips (0.2%) reached the 20-reef fish aggregate bag limit (n = 826 trips) based on MRFSS landings estimates from 2009 through 2011. Analysis of MRFSS recreational landings determined out of the 7 species within the 20-reef fish aggregate, the following four have been landed from most to least frequently in the last 3 years: vermilion snapper (80%), gray triggerfish (17.4%), lane snapper (1.6%), and almaco jack (1%) (SERO 2012). Landings of tilefish (i.e., golden, goldface and blueline) were not recorded on any of the recreational trips from 2009 through 2011 (SERO 2012). The benchmark assessment for tilefish (golden) only documented recreational landings for 2 years (2005 and 2008), from 2002 through 2011 (SEDAR 22 2011a). It is possible that by reducing the bag limit for gray triggerfish within the 20 reef fish aggregate bag limit, effort could shift towards these other 3 species. However, taking a closer look at the biology and life history of these three other species makes the ease of effort shift unlikely. For example, adult almaco jacks are typically found on large offshore reefs and rigs (Randall 1996) and are typically targeted by recreational anglers using live bait while gray triggerfish are caught with cut bait from vessels drifting or anchored over an artificial or natural reef. Vermilion snapper may be caught on the same reefs as gray triggerfish, but their range extends from 82-1,000 feet (25-400 m) in deeper waters than gray triggerfish, which are found at a maximum depth of 328 feet (100 m) (www.fishbase.org; McEachran and Fechhelm 2005). Lane snapper are more typically found on coral reefs or live bottom habitats (Randall 1996) and were caught less frequently in the last 3 years than gray triggerfish and vermilion snapper (SERO 2012). Tilefish have a limited habitat range and distinct sediment type, depth, and temperature preferences (Nelson and Carpenter 1968; Able et al. 1982; Katz et al. 1983). Although, deep-drop fishing has become more popular with recreational anglers, the distance from shore alone may prevent recreational anglers from reaching tilefish fishing grounds.

Action 3.3 - Modify the Recreational Minimum Size Limit

Size limits are typically established to reduce fishing mortality, increase yield-per-recruit, and prevent growth overfishing. Increasing the minimum size limit is estimated to increase the proportion of dead discards to landings. Nevertheless, the overall magnitude of dead discards is estimated to be less for higher size limits relative to the status quo because of the concurrent reductions in harvest.

The 14-inch FL minimum size limit (**Alternative 1**, No Action) is greater than the size at first maturity. Studies estimated first maturity for both male and female gray triggerfish at 10-inches fork length (FL) (Hood and Johnson 1997; Ingram 2001). Unlike nearly all other reef fish

species managed by the Council, gray triggerfish has a very low release mortality rate. Only small percentages (i.e., 5.0%) of gray triggerfish are estimated to die after release (SEDAR 43 2015). Increasing the minimum size limit is not anticipated to significantly increase discard mortality due to the very low release mortality rate. An increase in the minimum size limit could also potentially benefit the stock by increasing spawning potential, because larger fish are more fecund.

By itself, increasing the recreational minimum size limit to 15 inches (**Preferred Alternative 2**) or 16 inches (**Alternative 3**) would reduce the number of gray triggerfish harvested compared to **Alternative 1**. Increasing the minimum size to 16 inches would be expected to provide the greatest biological benefits to the gray triggerfish population by resulting in the greatest reduction in the number of fish landed, however, a 16-inch size limit would also have the greatest number of discards.

Combined Biological Effects of Actions 3.1, 3.2, and 3.3

All alternatives within Action 3.1 are expected to provide positive direct effects on the biological and ecological environment, because they close the recreational sector to harvest of gray triggerfish for at least 2 months during spawning season. **Preferred Alternative 4** in **Action 3.1** is projected to result in the longest closure during spawning season (120 days) and would provide the greatest biological benefit to the gray triggerfish population. The least biologically impactful combination of alternatives would be **Action 3.1 Preferred Alternative 4**, **Action 3.2**, **Preferred Alternative 2**, reducing the bag limit to 1 fish, and **Action 3.3** Alternative 3, to increase the size limit to 16 inches FL. This combination of alternatives would result in recreational landings of 162,901 lbs ww, under the current preferred ACT of 217,000 lbs ww (Table 4.3.2.1).

Table 4.3.2.1. Comparison of gray triggerfish projected recreational landings for alternative closed season (Action 3.1), bag limits (Action 3.2), and minimum size limits (Action 3.3), based on 0% effort shift and rank. Projected landings are in pounds whole weight. Yellow highlighted cells indicate the results of implementing all Preferred Alternatives.

Action 3.1	Action 3.2	Action 3.3	Projected	Rank
Fixed Close Season	Bag Limit	Size Limit	Landings	
Alternative 3	Preferred Alternative 2	Alternative 3	82,228	1
Alternative 3	Preferred Alternative 2	Preferred Alternative 2	99,495	2
Alternative 3	Alternative 1	Alternative 3	99,589	3
Alternative 3	Alternative 1	Preferred Alternative 2	119,519	4
Alternative 3	Preferred Alternative 2	Alternative 1	123,661	5
Alternative 3	Alternative 1	Alternative 1	148,177	6
Alternative 2	Preferred Alternative 2	Alternative 3	151,565	7
Preferred Alternative 4	Preferred Alternative 2	Alternative 3	162,901	8
Alternative 5	Preferred Alternative 2	Alternative 3	174,196	9
Alternative 2	Alternative 1	Alternative 3	178,374	10
Alternative 1	Preferred Alternative 2	Alternative 3	185,425	11
Alternative 2	Preferred Alternative 2	Preferred Alternative 2	185,777	12
Preferred Alternative 4	Alternative 1	Alternative 3	194,178	13
Preferred Alternative 4	Preferred Alternative 2	Preferred Alternative 2	201,165	14
Alternative 5	Alternative 1	Alternative 3	207,092	15
Alternative 5	Preferred Alternative 2	Preferred Alternative 2	214,173	16
The following iteration	s are projected to be great	ater than the Preferred Al	Iternative 1 A	CT
(217,100) set in Action	2.			
Alternative 2	Alternative 1	Preferred Alternative 2	217,280	17
Alternative 1	Alternative 1	Alternative 3	220,810	18
Alternative 1	Preferred Alternative 2	Preferred Alternative 2	227,525	19
Alternative 2	Preferred Alternative 2	Alternative 1	233,205	20
Preferred Alternative 4	Alternative 1	Preferred Alternative 2	238,044	21
Alternative 5	Alternative 1	Preferred Alternative 2	252,921	22
Preferred Alternative 4	Preferred Alternative 2	Alternative 1	254,059	23
Alternative 1	Alternative 1	Preferred Alternative 2	269,246	24
Alternative 5	Preferred Alternative 2	Alternative 1	269,747	25
Alternative 2	Alternative 1	Alternative 1	272,727	26
Alternative 1	Preferred Alternative 2	Alternative 1	286,008	27
Preferred Alternative 4	Alternative 1	Alternative 1	299,984	28
Alternative 5	Alternative 1	Alternative 1	317,932	29
Alternative 1	Alternative 1	Alternative 1	337,803	30

Note: The color indicates projected landings equal to or less than the corresponding ACT in Action 2.

Alternative 3a.	Alternative 1	Alternative 3b.	Alternative 3c.	Projected landings
ACT = 142,410	ACT = 217,100	ACT = 258,698	ACT = 348,654	exceed all ACTs

4.3.3 Direct and Indirect Effects on the Economic Environment

Action 3.1 - Modify the Recreational Fixed Closed Season

Action 3.1 addresses the modification of the recreational fixed closed season, with **Alternative 1** representing the status quo of June 1 through July 31 as the closed season and **Alternatives 2-5** adding additional dates to the existing fixed closed season. The potential economic impacts of these alternatives are examined through the changes in CS in comparison to the status quo. This change in CS is calculated by first taking the difference in landings from **Alternatives 2-5** to **Alternative 1** and converting those landings to number of fish by dividing through by the average weight of 2.49 lbs for recreational gray triggerfish landed in 2015 (M. Larkin, Southeast Regional Office, pers. comm.). Then, the number of fish is multiplied by a proxy value for the CS value for an additional "snapper" (not specific to the species) kept on a trip, i.e. \$12.38 (Haab et al. 2012; values updated to 2015 dollars), since the CS per gray triggerfish is not known.

Alternative 1 (No Action) would not be expected to result in any additional direct economic effects. As displayed in Table 4.3.3.1, Alternative 2, which adds the month of August to the current fixed closed season, would reduce landings by 65,076 lbs and be expected to reduce CS by \$323,551. Alternative 3 expands the closed season from January 1 to July 31, leading to a reduction in landings by 189,626 lbs. Alternative 3 would then be expected to reduce CS by \$942,799. The closed season in Preferred Alternative 4 spans from January 1 through the end of February and also from June 1 through July 31. This would result in a reduction in landings by 37,816 lbs and would be expected to reduce CS by \$188,015. Alternative 5 would have a closed season for the month of January as well as from June 1 through July 31. Alternative 5 would reduce landings by 19,871 lbs and reduce CS by \$98,792. Relative to Alternative 1, Alternative 5 would be expected to result in the smallest reduction in CS, followed by Preferred Alternative 4.

Table 4.3.3.1. Changes in pounds landed, number of fish landed, and CS under three effort

shifting assumptions with a 14" FL minimum size limit.

chifting assumptions with a 14" FL minimum size limit.						
Action	Action 3.1 Closed Season Alternatives under 14" FL Size Limit					
0% Effort Shifting						
	41. 27. 4	A1. O.T. T.1	Alt. 4 Jan – Feb	Alt. 5 Jan		
Dicc :	Alt. 2 Jun – Aug	Alt. 3 Jan – Jul	& Jun – Jul	& Jun - Jul		
Difference in						
Landings (lbs) from	65 05 6	100.606	27.016	10.071		
Status Quo (Alt. 1)	-65,076	-189,626	-37,816	-19,871		
Difference in						
Number of Fish						
Landed from Status	0.4.0.7		15.10-	-		
Quo (Alt. 1)	-26,135	-76,155	-15,187	-7,980		
Difference in CS						
from Status Quo	****	#0.4 2 = 0.0	4100.017	400 -0		
(Alt. 1)	-\$323,551	-\$942,799	-\$188,015	-\$98,792		
	50%	6 Effort Shifting				
Difference in						
Landings (lbs) from						
Status Quo (Alt. 1)	-53,120	-120,222	2,277	-320		
Difference in						
Number of Fish						
Landed from Status						
Quo (Alt. 1)	-21,333	-48,282	914	-129		
Difference in CS						
from Status Quo						
(Alt. 1)	-\$264,107	-\$597,730	\$11,321	-\$1,591		
	100%	6 Effort Shifting				
Difference in						
Landings (lbs) from						
Status Quo (Alt. 1)	-41,165	-50,817	42,373	19,232		
Difference in						
Number of Fish						
Landed from Status						
Quo (Alt. 1)	-16,532	-20,408	17,017	7,724		
Difference in CS						
from Status Quo						
(Alt. 1)	-\$204,668	-\$252,656	\$210,674	\$95,619		

Assuming some level of effort shifting will occur among recreational fishermen, they will mitigate the impact of seasonal closures by diverting trips they would have taken during that timeframe to open months. Two such scenarios are examined in Table 4.3.3.1, one with 50% effort shifting and one with 100% effort shifting. Each of these scenarios displays a smaller negative impact of **Alternatives 2-5** on CS, in comparison to 0% effort shifting, and in some cases displays a positive impact due to the effort shifting assumptions.

Action 3.2 - Modify the Recreational Bag Limit

Action 3.2 addresses modifications to the recreational bag limit of gray triggerfish. **Alternative 1** maintains the status quo of a recreational daily bag limit of 2 gray triggerfish per angler within the 20-reef fish aggregate bag limit. **Alternative 1** is expected to result in landings of 337,803 lbs ww (Gulf Gray Triggerfish Recreational Decision Tool 2016). Landings are converted to number of fish through dividing by the average weight of 2.49 lbs for recreational gray triggerfish landed in 2015 (M. Larkin, Southeast Regional Office, pers. comm.); **Alternative 1** would be expected to result in 135,664 gray triggerfish landed. Since the CS per gray triggerfish is not known, multiplying the number of fish by a proxy value for the CS value for an additional "snapper" (not specific to the species) kept on a trip, i.e., \$12.38 (Haab et al. 2012; values updated to 2015 dollars) finds that **Alternative 1** would be expected to result in a CS of \$1,679,519 (Table 4.3.3.2).

Preferred Alternative 2 reduces the recreational daily bag limit of gray triggerfish to 1 per angler. **Preferred Alternative 2** is expected to result in a reduction in landings of 51,795 lbs www and in a reduction in CS by \$257,519, in comparison to **Alternative 1**.

Table 4.3.3.2. Landings, number of fish, and CS resulting from two recreational bag limits.

	Landings (lbs ww)	Number of Fish	CS
Alt. 1	337,803	135,664	\$1,679,519
Alt. 2	286,008	114,863	\$1,422,000
Difference between			
Alt. 1 and Alt. 2	51,795	20,801	\$257,519

Action 3.3 - Modify the Recreational Minimum Size Limit

Action 3.3 addresses modifications to the recreational minimum size limit of gray triggerfish. The direct economic effect of **Alternatives 1-3** contained within Action 3.3 are measured by the resulting CS and displayed in Table 4.3.3.3. **Alternative 1** (No Action) would retain the current gray triggerfish recreational minimum size limit of 14 inches FL. **Alternative 1** is expected to result in landings of 337,803 lbs ww, resulting in CS of \$1,686,292. **Preferred Alternative 2** would increase the recreational minimum size limit to 15 inches FL, with an expected decrease in landings of 68,557 lbs ww in comparison to **Alternative 1**. **Preferred Alternative 2** would be expected to result in a reduction in CS by \$508,459 from **Alternative 1**. **Alternative 3** would increase the recreational minimum size limit to 16 inches FL. In comparison to **Alternative 1**, **Alternative 3** would be expected to result in a decrease in landings of 116,993 lbs ww and in CS by \$815,706; in comparison to **Preferred Alternative 2**, **Alternative 3** would be expected to result in a decrease in CS by \$307,247.

Table 4.3.3.3. Landings, number of fish, and CS resulting from three recreational minimum size limits.

	Landings (lbs ww)	Number of Fish	CS
Alt. 1	337,803	136,211	\$1,686,292
Alt. 2	269,246	95,410	\$1,177,833
Alt. 3	220,810	70,322	\$870,586

It should be noted that the analysis provided above does not include consideration of the combined expected effects on the recreational sector of the proposed changes considered in this amendment and assumes the status quo management under Actions 1 and 2 as well with recreational fixed closed seasons and size limits. The combined effects of the preferred alternatives from Actions 3.1 (recreational fixed closed season), 3.2 (recreational bag limit), and 3.3 (recreational size limit) are displayed in Table 4.3.3.4 and shown in comparison to the status quo. The preferred alternatives are expected to result in a decrease in landings by 136,638 lbs ww, in number of fish by 65,128, and in CS by \$806,284.

Table 4.3.3.4. Landings, number of fish, and CS resulting from combined management effects

of the preferred alternatives (Actions 3.1, 3.2, and 3.3).

_	Landings (lbs ww)	Number of Fish	CS
Alternative 1	337,803	136,211	\$1,686,292
Preferred			
Alternatives	201,165	71,083	\$880,008
Difference between			
Alternative 1 and			
Preferred			
Alternatives	-136,638	-65,128	-\$806,284

Combined Economic Effects of Actions 3.1, 3.2, and 3.3

Table 4.3.3.5 displays the estimated economic effects from the various combinations of alternatives from Actions 3.1, 3.2, and 3.3. The methodology to compute the CS for these effects is previously discussed in Section 4.2.3. Combinations of the alternatives would be expected to result in a decrease in CS, ranging from -\$98,796 to -\$1,355,320, in contrast to a selection of Alternative 1 (No Action) for all three actions. A decrease in CS of -\$806,284 would be expected to result from a selection of the three preferred alternatives. One scenario exists that would be expected to result in a smaller decrease in CS than selecting all three preferred alternatives from Actions 3.1, 3.2, and 3.3, while still resulting in landings less than the projected ACT set in Action 2, Preferred Alternative 1; this scenario would be a selection of Alternative 5 from Action 3.1 along with the preferred alternatives from Actions 3.2 and 3.3.

Table 4.3.3.5. Change in consumer surplus resulting from combined management effects of alternatives from Actions 3.1, 3.2, and 3.3.

Action 3.1 - Recreational Fixed Closed Season	Action 3.2 - Recreational Bag Limit	Action 3.3 - Recreational Size Limit	Change in Consumer Surplus
Alternative 3	Preferred Alternative 2	Alternative 3	-\$1,355,320
Alternative 3	Preferred Alternative 2	Preferred Alternative 2	-\$1,244,272
Alternative 3	Alternative 1	Alternative 3	-\$1,286,871

Alternative 3	Alternative 1	Preferred Alternative 2	-\$1,156,676
Alternative 3	Preferred Alternative 2	Alternative 1	-\$1,064,690
Alternative 3	Alternative 1	Alternative 1	-\$942,799
Alternative 2	Preferred Alternative 2	Alternative 3	-\$1,081,947
Preferred Alternative 4	Preferred Alternative 2	Alternative 3	-\$1,037,253
Alternative 5	Preferred Alternative 2	Alternative 3	-\$992,720
Alternative 2	Alternative 1	Alternative 3	-\$976,248
Alternative 1	Preferred Alternative 2	Alternative 3	-\$948,448
Alternative 2	Preferred Alternative 2	Preferred Alternative 2	-\$866,826
Preferred Alternative 4	Alternative 1	Alternative 3	-\$913,938
Preferred Alternative 4	Preferred Alternative 2	Preferred Alternative 2	-\$799,511
Alternative 5	Alternative 1	Alternative 3	-\$863,022
Alternative 5	Preferred Alternative 2	Preferred Alternative 2	-\$742,606
The following ite: ACT (217,100) se		be greater than the Preferr	ed Alternative 1
Alternative 2	Alternative 1	Preferred Alternative 2	-\$729,015
Alternative 1	Alternative 1	Alternative 3	-\$808,936
Alternative 1	Preferred Alternative 2	Preferred Alternative 2	-\$684,197
Alternative 2	Preferred Alternative 2	Alternative 1	-\$520,049
Preferred Alternative 4	Alternative 1	Preferred Alternative 2	-\$638,181
Alternative 5	Alternative 1	Preferred Alternative 2	-\$573,101
Alternative 5 Preferred Alternative 4	Alternative 1 Preferred Alternative 2		-\$573,101 -\$416,366
Preferred	Preferred Alternative 2 Alternative 1	Alternative 2	,
Preferred Alternative 4	Preferred Alternative 2	Alternative 2 Alternative 1 Preferred	-\$416,366

Alternative 1	Preferred Alternative 2	Alternative 1	-\$257,519
Preferred Alternative 4	Alternative 1	Alternative 1	-\$188,032
Alternative 5	Alternative 1	Alternative 1	-\$98,796
Alternative 1	Alternative 1	Alternative 1	\$0

4.3.4 Direct and Indirect Effects on the Social Environment

Action 3.1 - Modify the Recreational Fixed Closed Season

The current fixed closed season of June 1 through July 31 for the recreational harvest of gray triggerfish plus an in-season closure when the ACT is estimated to have been met were implemented through Amendment 37 (GMFMC 2012). Alternative 1 (No Action) would maintain the 2-month fixed closed season, which is projected to provide 163 recreational fishing days before a projected in-season closure. However, recent in-season closures have been triggered sooner as the recreational ACT is estimated to have been met prior to projections. Therefore, maintaining the current closed season with current harvest levels (Action 2, Preferred Alternative 1) may do little to stop ACT overages and in-season closures continuing to occur earlier in the year. Other alternatives would allow for different levels of harvest based upon differing lengths of the fixed season closure as calculated by the Gray Triggerfish Recreational Tool (Appendix D), but all propose longer fixed closed seasons than Alternative 1. With a June-August closure (Alternative 2) there is an anticipated reduction in projected recreational landings from current levels (337,803 lbs ww) to 272,727 lbs ww, but this adds a popular summer month (August) to the fixed closed season. By extending the fixed closed season to the beginning of the year (January-July), the projected recreational landings under **Alternative 3** are lower (148,177 lbs ww) than **Alternatives 1** or **2**. With the exception of spring break, fishing effort tends to be lower during the cooler months included in Alternative 3's fixed closed season, thus disruptions to fishing activity may be lessened. Projected landings for the fixed season closures proposed under Preferred Alternative 4 and Alternative 5 would be greater than Alternative 2 but less than Alternative 1. Preferred Alternative 4 would establish an additional fixed season closure from January-February while Alternative 5 would only have an additional closure in January. Fishing effort is generally lower during these cooler months, which would be expected to minimize disruptions to fishing activity while still reducing projected landings from the status quo. The additional reduction to landings projections that include February in the fixed closed season (Preferred Alternative 4) would reduce the likelihood of exceeding the ACT further than under Alternative 5, potentially allowing for any in-season fishing closure to occur slightly later in the year.

Impacts from implementing a fixed closed season generally relate to how much fishing activity is restricted by the closure. A shorter duration of the fixed closed season would result in fewer negative short-term impacts and a longer closed season would result in more negative short-term impacts. Thus, greater negative impacts would be expected from adopting a 7-month closure (Alternative 3) compared to a 4-month staggered closed season (Preferred Alternative 4).

Greater negative impacts may also be expected from a closure occurring during times of peak effort, as more anglers and trips would be restricted through the prohibition of landing gray triggerfish alongside other species. Recreational landings have been greatest during May and June, yet under recent management those peak periods have shifted some (Figure 2.3.1) with a peak during September and October in 2013. Thus, the social effects of the fixed season closures that occur earlier in the year (**Preferred Alternative 4** and **Alternative 5**) are likely to have fewer negative effects as fishing effort, and thus landings, are usually lower during those months (although for 2014 it was a period of higher landings).

Some anglers who are able to fish year-round prefer closed seasons be staggered such that there is always an open season for landing one of the more popular species. The open season for red snapper currently overlaps with the fixed season closure for gray triggerfish. This means that for part of the time when gray triggerfish may not be retained, anglers are able to target red snapper, which is more desirable than gray triggerfish. All of the alternatives would continue to overlap the fixed closed season for gray triggerfish with the open season for red snapper (June 1 until ACT is projected to be met).

Action 3.2 - Modify the Recreational Bag Limit

Although additional effects would not be expected from **Alternative 1** (No Action) as it would maintain the current bag limit, social effects may come from whether the combined effects of the selected alternatives in Action 3 are able to constrain effort within the harvest thresholds selected in Action 2. **Preferred Alternative 2** reduces the bag limit by 1 fish, but may not sufficiently reduce landings to keep within the selected harvest levels of Action 2. Generally, reducing a bag limit is associated with negative social effects, as anglers are prohibited from retaining as many fish as before the reduction. However, because over 70% of angler trips land either 1 or no gray triggerfish (Figure 2.3.2), reducing the bag limit to 1 fish will likely have few negative social effects. Although this species is not often a targeted species, certain fishermen do target gray triggerfish and it remains a popular catch in the Alabama to Florida Panhandle region. Despite gray triggerfish not often being a targeted species, some negative social effects may occur from an increase in regulatory discards that cause negative perceptions toward management, even though mortality of discarded gray triggerfish is lower than other species such as red snapper. However, if rebuilding is successful in the long term, then positive social effects should result from reducing the bag limit.

Action 3.3 - Modify the Recreational Minimum Size Limit

Modifying the minimum size limit for gray triggerfish is being considered as part of a suite of harvest restrictions to constrain the recreational harvest to the ACT selected in Action 2. Additional effects would not be expected from retaining the current minimum size limit of 14 inches FL (**Alternative 1**, No Action) if other recreational management measures reduce landings enough to constrain landings to below the selected ACT. For the currently selected fixed closed season (Action 3.1, Preferred Alternative 4) and reduction in the bag limit (Action 3.2, Preferred Alternative 2), retaining the current minimum size limit (**Alternative 1**) would not constrain landings to the selected ACT (Action 2, Preferred Alternative 1; Table 2.3.6). Increasing the minimum size limit to 15 inches FL (**Preferred Alternative 2**), is projected to

reduce landings to 201,165 lbs ww, approximately 16,000 lbs below the selected ACT, enhancing the likelihood of rebuilding the stock when combined with the other preferred alternatives. The minimum size limit of 16 inches FL (**Alternative 3**) has the highest likelihood of constraining landings to below the selected ACT. However, such a change in the minimum size limit is large and would be expected to result in the most regulatory discards and corresponding negative perceptions regarding gray triggerfish management. Further, combined with the currently selected fixed closed season and bag limit, landings are expected to be constrained to 55,000 lbs below the ACT (**Alternative 3**). This could potentially restrict fishing activities to a greater extent than the necessary reductions, resulting in greater negative short-term impacts.

Combined Social Effects of Actions 3.1, 3.2, and 3.3

It is the combined constraints on fishing effort and landings from all three recreational management measures that will determine the social effects from the rebuilding plan for gray triggerfish. The key to positive long-term social effects will rely upon the combined suite of management alternatives being sufficient to constrain landings to below the ACT selected in Action 2, thereby achieving and sustaining a rebuilt stock. While any rebuilding plan must incorporate restrictions on the harvest and effort of fishermen that will entail short-term negative social effects, these effects are expected to be offset by the long-term social benefits from a rebuilt stock.

Various combinations of the alternatives for modifying the fixed closed season (Action 3.1), bag limit (Action 3.2), and minimum size limit (Action 3.3) could be selected to achieve the necessary reductions to constrain landings to the selected ACT of 217,100 lbs ww. Table 4.3.2.1 provides the projected landings resulting from all combinations of the alternatives for the three recreational management measures. Essentially, there are trade-offs such that selecting a more restrictive alternative for one of the management measures allows for another one to be less restrictive. For example, selecting the most restrictive fixed closed season (i.e., the one that provides the fewest fishing days, Action 3.1, Alternative 3) would allow both the bag limit and minimum size limit to remain unchanged (Actions 3.2 and 3.3, Alternatives 1), and still achieve the necessary reductions in landings. Alternately, selecting the most restrictive bag limit (Action 3.2, Preferred Alternative 2) and minimum size limit (Action 3.3, Alternative 3) would allow the fixed closed season to remain unchanged (Action 3.1, Alternative 1), which is also the shortest fixed closed season.

Although the selected preferred alternatives are expected to constrain landings to the ACT, the assemblage of harvest restrictions is not likely to be the preferred combination for all anglers, who are a heterogeneous group. Some anglers will prefer prioritizing the largest bag limit, while the longest fishing season may be the priority for others. These preferences may also differ among anglers fishing from private boats compared with those fishing from charter vessels or headboats.

4.3.5 Direct and Indirect Effects on the Administrative Environment

Action 3.1 - Modify the Recreational Fixed Closed Season

Alternatives in Action 3.1 should not result in any substantial direct or indirect effects to the administrative environment. The type of regulations needed to manage the reef fish fishery would remain unchanged regardless of the choice of fishing season closures. The NMFS's Office for Law Enforcement, in cooperation with state agencies, would continue to monitor regulatory compliance with existing regulations and NMFS would continue to monitor recreational landings to determine if landings are meeting or exceeding specified ACTs and ACLs.

Action 3.2 - Modify the Recreational Bag Limit

Alternatives in Action 3.2 should not result in any substantial direct or indirect effects to the administrative environment. The type of regulations needed to manage the reef fish fishery would remain unchanged regardless of the choice of bag limits. The NMFS's Office for Law Enforcement, in cooperation with state agencies, would continue to monitor regulatory compliance with existing regulations and NMFS would continue to monitor recreational landings to determine if landings are meeting or exceeding specified ACTs and ACLs.

Action 3.3 - Modify the Recreational Minimum Size Limit

Alternatives in Action 3.3 should not result in any substantial direct or indirect effects to the administrative environment. The type of regulations needed to manage the reef fish fishery would remain unchanged regardless of the choice of a size limit. The NMFS's Office for Law Enforcement, in cooperation with state agencies, would continue to monitor regulatory compliance with existing regulations and NMFS would continue to monitor recreational landings to determine if landings are meeting or exceeding specified ACTs and ACLs.

Combined Administrative Effects of Actions 3.1, 3.2, and 3.3

The combined preferred alternatives in Action 3.1, 3.2, and 3.3 should not result in any substantial direct or indirect effects to the administrative environment. The type of regulations needed to manage the reef fish fishery would remain unchanged regardless of the choice of recreational fishing season closures, bag limits, and minimum size limits. The NMFS's Office for Law Enforcement, in cooperation with state agencies, would continue to monitor regulatory compliance with existing regulations and NMFS would continue to monitor recreational landings to determine if landings are meeting or exceeding specified ACTs and ACLs.

4.4 Action 4 – Modify the Commercial Trip Limit

4.4.1 Direct and Indirect Effects on the Physical Environment

Commercial fishing activities including bottom anchoring, using trawling gear, deploying bottom longlines and buoy gear have the potential to interact with substrate a would be expected to

adverse impacts to the physical environment. Maintaining the current closed commercial season (June – July) and the no action **Alternative 1** (12-fish) would be expected to result in estimated landings of 42,316 lbs, **Alternative 2** (10-fish) 34,388 lbs, **Alternative 3** (14-fish) 42,697 lbs, **Preferred Alternative 4** (16-fish) 43,592lbs, **Alternative 5** (18-fish) 45,080 lbs ww. Based upon the estimated landings results from applying the Commercial Decision Tool (Appendix D) **Alternative 2** would be expected to result in the least negative direct or indirect effects while **Alternative 5** would be expected to result in the most negative effects based upon the number of fish harvested. However, any effects on the physical environment would be minor because gray triggerfish are more of an incidentally caught species in the commercial reef fish sector. Therefore, it is unlikely that fishermen would modify their trips or fishing practices given they are targeting other species.

4.4.2 Direct and Indirect Effects on the Biological Environment

Alternative 1 (No Action) would maintain the status quo at a 12-fish commercial trip limit, which would close the commercial fishing season when the ACT is projected to be met. Gray triggerfish commercial fishing season closures will not likely stop fishermen from ending their trip after the trip limit is met because most commercial trips are targeting more economically valuable species, such as snappers and groupers.

Alternative 2 would establish a trip limit of 10 gray triggerfish. This trip limit is estimated to reduce commercial landings by 18% from the status quo estimated for 2017 (Appendix E). Alternative 3 would establish a trip limit of 14 gray triggerfish. This trip limit is estimated to increase commercial landings by 1% from the status quo estimated for 2017 (Appendix E). **Preferred Alternative 4**, would establish a trip limit of 16 gray triggerfish, and is estimated to increase landings by 3% (Appendix E) from the status quo estimated for 2017. Alternative 5, would establish a trip limit of 18 gray triggerfish, and is estimated to increase landings by 6% (Appendix E) from the status quo estimated for 2017. Because gray triggerfish is typically caught as a secondary species on most commercial fishing trips, modifying the trip limit will limit the number of gray triggerfish commercial fishermen land while targeting other species. The commercial sector typically lands a relatively small number of pounds per trip, because gray triggerfish is one of the many species that is part of the reef fish component. The current trip limit of 12 gray triggerfish is not likely to cause fishermen to end their trip after the trip limit is met because most commercial trips are targeting more economically valuable species, such as snappers and groupers. Therefore, the trip limit is expected to reduce fishing mortality by requiring commercial fishermen to release gray triggerfish after the trip limit is reached. Because survival after release is high, most fish released in excess of the trip limit would survive (SEDAR 9 2006a; SEDAR 9 Update 2011b; SEDAR 43 2015). Commercial high grading to larger size fish is known to occur in the commercial sector. High grading would be expected to increase the amount of dead discards from the commercial sector. Fortunately, any adverse effects to the gray triggerfish stock from discard mortality associated with trip limits should be minimal. The survival of gray triggerfish after release is high, so most fish released would likely survive.

4.4.3 Direct and Indirect Effects on the Economic Environment

Action 4 considers five alternatives for commercial trip limits of gray triggerfish, ranging from 10 to 18 gray triggerfish per trip. Alternative 1 would maintain the commercial trip limit of 12 gray triggerfish, and so Alternative 1 would not be expected to result in any direct economic effects. Alternative 2 would decrease the commercial trip limit to 10 gray triggerfish and is expected to reduce annual landings by 23.5%. Table 4.4.3.1 utilizes the annual average of the percent increase (decrease) for the proposed alternatives, in contrast to the status quo trip limit, from Table 2.4.2 by multiplying it by the commercial landings in 2015 to show the change in landings by pounds; the change in revenue is calculated by multiplying the change in pounds by \$2.12, the commercial dockside price per pound of gray triggerfish in 2015. Commercial landings were 47,480 lbs ww in 2015, so Alternative 2 would be expected to result in a reduction of 11,158 lbs landed and in \$23,655 less in commercial ex-vessel revenue. Alternative 3 would increase the commercial trip limit to 14 gray triggerfish and is expected to increase annual landings by 0.84%. Alternative 3 would be expected to result in an increase of \$846 in commercial ex-vessel revenue. **Preferred Alternative 4** increases the commercial trip limit to 16 gray triggerfish and is expected to increase annual landings by 2.79% with an expected increase of \$2,809 in commercial ex-vessel revenue. Alternative 5 would increase the commercial trip limit to 18 gray triggerfish and is expected to increase annual landings by 6.02%. Alternative 5 would be expected to result in an increase of \$6,059 in commercial exvessel revenue.

Table 4.4.3.1. Changes in poundage and ex-vessel revenue for **Alternatives 2-4** (in 2015 dollars).

	Trip Limit	Changes	
	(number of fish)	Pounds	Ex-Vessel Revenue
Alt. 1	12		
Alt. 2	10	-11,158	-\$23,655
Alt. 3	14	399	\$846
Alt. 4	16	1,325	\$2,809
Alt. 5	18	2,858	\$6,059

4.4.4 Direct and Indirect Effects on the Social Environment

Modifying the commercial trip limit can have various social effects depending upon whether the trip limit is decreased or increased. The commercial fishery has not landed its ACL in recent years, and from 2014-2016, has not met its ACT. Thus, the Reef Fish AP has suggested an increase to the trip limit. **Alternative 1** (No Action) would maintain the commercial trip limit at 12 fish per trip. While additional social effects would not be expected, the commercial harvest would likely remain below its allowable catch levels, forgoing harvest opportunities with attending negative social effects. A decrease in the trip limit (**Alternative 2**) would likely increase these negative social effects given that the current quota is not being met and because an increase was recommended. However, these social effects would be minimal, as 75% of commercial trips in 2014 and 2015 landed 9 or fewer gray triggerfish per trip, although additional fish could have been retained if caught.

An increase in the trip limit to 14, 16, or 18 fish per trip (Alternatives 3-5, respectively) would provide beneficial social effects given the perception that a trip limit increase is warranted. On the other hand, an increase to the commercial trip limit when the stock is considered overfished and the rebuilding plan has not made adequate progress could negate any short-term benefits by prolonging the rebuilding time period. Further, increasing harvest restrictions for the recreational sector while expanding harvest opportunities for the commercial sector for a stock that is overfished may contribute to additional tension between the sectors, even though the commercial trip limit may be constraining landings to below the commercial quota. As with the actions to constrain the recreational harvest, short-term negative effects come with any reduction in harvest (Alternative 2), and positive effects would come with a proportional increase in harvest (Alternative 3, Preferred Alternative 4, and Alternative 5). For the preferred rebuilding plan (Action 1) and catch levels (Action 2), the projected landings for each of the trip limit increases under Alternative 3, Preferred Alternative 4, and Alternative 5 would remain below the commercial ACL and ACT, allowing the stock to rebuild and the commercial sector to harvest more of its quota. Because the Council's Reef Fish Advisory Panel recommended the trip limit be increased to 16 fish per trip⁶ (**Preferred Alternative 4**), this alternative would likely provide greater social benefits among these alternatives as it is supported by representative fishermen.

4.4.5 Direct and Indirect Effects on the Administrative Environment

In Action 4, **Alternative 1** (No Action) would maintain the commercial trip limit at 12-fish per trip. The continuation of a commercial trip limit would not be expected to increase the enforcement and monitoring burden. All the trip limit alternatives result is estimated landings that would be below the current ACT. The Commercial Decision Tool in Appendix D estimates that **Alternative 1** (12-fish) would result in 42,316 lbs ww of gray triggerfish being landed in 2017, **Alternative 2** (10-fish) estimates the commercial landings would be 34,338, a 19% reduction from the status quo. **Alternatives 3** (14-fish) is expected to result in less than a one percent increase in landings, while **Preferred Alternatives 4** (16-fish) and **Alternative 5** (18-fish) estimates landings would be 3% and 6% increase to the status quo, respectively. These alternatives do not exceed the ACT and therefore would not be expected to increase the administrative burden by not having to implement a commercial season closure. Thus, any adverse effects would be minor.

4.5 Cumulative Effects

Cumulative effects to the human environment through this action would be minor. The cumulative effects from setting the gray triggerfish ACTs, ACLs, commercial and recreational management measures, have been analyzed in the environmental impact statement (EIS) for Amendment 30A (GMFMC 2008) and the environmental assessment for a 2012 interim rule (NMFS 2012). The cumulative effects of actions to the reef fish fishery have been analyzed in the EISs to previous amendments (GMFMC 2008, 2011a, 2011b), and are incorporated here by

⁶ Reef Fish Advisory Panel summary report available at: http://gulfcouncil.org/council_meetings/BriefingMaterials/BB-10-2016/B%20-%2013%20Reef%20Fish%20AP%20Summary%20October%202016.pdf

reference. The effects of setting the proposed gray triggerfish management measures in Amendment 46 are most closely aligned with the effects from setting gray triggerfish ACTs, ACLs, rebuilding plan, minimum size limits, and AMs in Amendment 30A (GMFMC 2008) and an interim rule that set 2012 ACLs and established a recreational in-season AM. These analyses found the effects on the biophysical and socioeconomic environments to be positive because they would ultimately restore/maintain the gray triggerfish stock at a healthy level and allows the maximum benefits in yield so that commercial and recreational fishing opportunities to be achieved. However, short-term negative impacts on the fisheries' socioeconomic environment have occurred and are likely to continue due to the need to limit directed harvest. These negative impacts can be minimized by selecting measures that would provide the least disruption to the fishery while maintaining harvest levels consistent with the rebuilding plan. For the recreational sector, this would mean using combinations of bag limits, minimum size limits and closed seasons to minimize disruptions, and for the commercial sector by using a trip limit. However, because gray triggerfish are not targeted by most reef fish fishermen, any such effects would be expected to be minor.

Global climate change can affect marine ecosystems through ocean warming by increased thermal stratification, reduced upwelling, sea level rise, and through increases in wave height and frequency, loss of sea ice, and increased risk of diseases in marine biota. Decreases in surface ocean pH due to absorption of anthropogenic carbon dioxide emissions may impact a wide range of organisms and ecosystems (Solomon et al. 2007). These influences could affect biological factors such as migration, range, larval and juvenile survival, prey availability, and susceptibility to predators. At this time, the level of impacts cannot be quantified, nor is the time frame known in which these impacts would occur. The Environmental Protection Agency's climate change webpage (http://www.epa.gov/climatechange/) provides basic background information on these and other measured or anticipated effects. A compilation of scientific information on climate change can be found in the United Nations Intergovernmental Panel on Climate Change's Fourth Assessment Report (Solomon et al. 2007) and incorporated here by reference. Global climate changes could have significant effects on Gulf of Mexico fisheries; however, the extent of these effects is not known at this time. Possible impacts are outlined in Amendment 31 (GMFMC 2009), the Generic ACL amendment (GMFMC 2011a), and Amendment 32 (GMFMC 2011b). In addition, oil from the Deepwater Horizon MC252 incident that occurred in April 2010 may affect gray triggerfish populations. However, the effects of this oil on gray triggerfish and other reef fish populations are incomplete and unavailable (see 40 CFR § 1502.22) at this time because studies of the effects of the oil spill are still ongoing. If the oil impacts important habitat for these species or interrupt critical life history stages, the effects could reduce these species' population sizes.

Monitoring

The effects of the proposed action are, and will continue to be, monitored through collection of landings data by NMFS, stock assessments and stock assessment updates, life history studies, economic and social analyses, and other scientific observations. Landings data for the recreational sector in the Gulf of Mexico is collected through MRFSS, HBS, and TPWD's Marine Recreational Fishing Survey. The MRFSS program has been replaced by Marine Recreational Information Program, a program designed to improve the monitoring of recreational

fishing. Commercial data are collected through trip ticket programs, port samplers, and logbook programs. To evaluate the rebuilding plan, the Council's SSC has asked for an update on landings of Gulf of Mexico gray triggerfish from the Southeast Data, Assessment, and Review in early 2018. In response to the Deepwater Horizon MC252 incident, increased frequency of surveys of the recreational sector's catch and effort, along with additional fishery independent information regarding the status of the stock are being conducted. This will allow future determinations regarding the impacts of the Deepwater Horizon MC252 incident on various fishery stocks, including gray triggerfish, but is currently it not possible to make such determinations.

CHAPTER 5. REGULATORY IMPACT REVIEW

To be completed.		

CHAPTER 6. REGULATORY FLEXIBILITY ACT ANALYSIS

6.1 Introduction

The purpose of the Regulatory Flexibility Act (RFA) is to establish a principle of regulatory issuance that agencies shall endeavor, consistent with the objectives of the rule and applicable statutes, to fit regulatory and informational requirements to the scale of businesses, organizations, and governmental jurisdictions subject to regulation. To achieve this principle, agencies are required to solicit and consider flexible regulatory proposals and to explain the rationale for their actions to assure that such proposals are given serious consideration. The RFA does not contain any decision criteria; instead, the purpose of the RFA is to inform the agency, as well as the public, of the expected economic impacts of the alternatives contained in the FMP or amendment (including framework management measures and other regulatory actions) and to ensure that the agency considers alternatives that minimize the expected impacts while meeting the goals and objectives of the FMP and applicable statutes.

With certain exceptions, the RFA requires agencies to conduct a regulatory flexibility analysis for each proposed rule. The regulatory flexibility analysis is designed to assess the impacts various regulatory alternatives would have on small entities, including small businesses, and to determine ways to minimize those impacts. The following regulatory flexibility analysis was conducted to determine if the proposed rule would have a significant economic impact on a substantial number of small entities or not.

6.2 Statement of the need for, objective of, and legal basis for the proposed rule.

The primary purpose and need, issues, problems, and objectives of the proposed action are presented in Section 1.2 and are incorporated herein by reference.

6.3 Identification of federal rules which may duplicate, overlap or conflict with the proposed rule.

No federal rules have been identified that duplicate, overlap or conflict with the proposed rule.

6.4 Description and estimate of the number of small entities to which the proposed action would apply

The rule concerns recreational and commercial fishing for gray triggerfish in the Gulf of Mexico EEZ. Anglers are not considered small entities as that term is defined in 5 U.S.C. 601(6), whether fishing from for-hire fishing, private or leased vessels. Therefore, an estimate of the number of anglers directly affected by the rule is not provided here.

The rule would directly apply to businesses that operate in the commercial fishing industry (NAICS 11411) and particularly, those that operate commercial fishing vessels that harvest gray triggerfish in the Gulf EEZ. Any commercial fishing vessel that harvests gray triggerfish or any other species or species group of the reef fish fishery in the Gulf EEZ must have a valid commercial reef fish permit that is specifically assigned to that vessel. The permit is a limited access permit.

As of February 21, 2017, there are 848 vessels with a Gulf reef fish permit and 795 of those vessels possess a valid permit. The other 53 vessels hold a reef fish permit that is not valid but is renewable. Any of these vessels that want to use bottom longline to fish for reef fish in the Gulf EEZ east of 85°30' W. long must also have an Eastern Gulf reef fish longline endorsement on board. Also as of February 21, 2017, there are 62 vessels with the longline endorsement, and 61 are valid. One of the 62 endorsements is attached to a vessel without a Gulf reef fish permit, and therefore that vessel cannot harvest gray triggerfish or any other species or species group in the fishery.

A total of 631 businesses own the 848 vessels in the Gulf reef fish fleet and the sizes of their individual fleets vary from one to 17. Approximately 85% of the businesses have one vessel in the Gulf reef fish fleet and collectively the 1-vessel businesses account for approximately 63% of the vessels that make up the Gulf reef fish fleet (Table 6.4.1). Six of the businesses own approximately 9% of the Gulf reef fish fleet.

Table 6.4.1. Vessels and businesses with a Gulf reef fish permit.

Number		Percentage	
Vessels in Individual Fleet	Businesses	All Vessels in Gulf Fleet	Businesses
1	534	63.1%	84.6%
2	57	13.4%	9.0%
3	21	7.8%	3.4%
4	7	2.8%	1.1%
5	3	1.8%	0.5%
6 to 7	3	2.4%	0.5%
8 to 10	3	3.2%	0.5%
11 to 13	0	0.0%	0.0%
14 to 17	3	5.5%	0.5%
Total	631	100.0%	100.0%

Source: PIMS as of February 21, 2017.

The 61 vessels with a longline endorsement represent approximately 7% of the Gulf reef fish fleet. Approximately 6% (36) of the 631 businesses have one or more vessels with a Gulf longline endorsement (Table 6.4.2).

Table 6.4.2. Vessels and businesses with a Gulf longline reef fish endorsement.

Vessels in Individual	Total Vessels with Reef Fish	Number with Endorse	0	Percent with Longline Endorsement		
Fleet	Permit	Total Vessels	Businesses	Vessels	Businesses	
1	534	16	16	1.9%	2.5%	
2	114	7	6	0.7%	1.0%	
3	63	9	5	0.6%	0.8%	
4	28	3	2	0.2%	0.3%	
5	15	6	2	0.2%	0.3%	
6 to 7	20	3	1	0.1%	0.2%	
8 to 10	27	3	1	0.1%	0.2%	
11 to 13	0	0	0	0.0%	0.0%	
14 to 17	47	14	3	0.4%	0.5%	
Total	848	61	36	4.2%	5.7%	

Source: PIMS as of February 21, 2017.

Many of the 631 businesses operate in multiple industries. Sixty-four of them have a dealer permit, which indicates those 64 businesses operate in both the commercial fishing and fish/seafood merchant wholesalers (NAICS 424460) industries. Also, 161 of the 631 businesses have at least one vessel with a for-hire Gulf reef fish permit, which indicates they also operate in the for-hire fishing industry (NAICS 487210).

The number of vessels that land gray triggerfish is substantially less than the number of vessels with a Gulf reef fish permit. From 2010 through 2015, from approximately 24% to 30% of the vessels with a permit landed gray triggerfish in any given year (Table 6.4.3).

Table 6.4.3. Number of vessels with a reef fish permit and gray triggerfish landings, 2010-2015.

	Number	of Vessels with	Percent of Permitted	
Year	Reef Fish Permit	Gray Triggerfish Landings	Vessels with Landings	
2010	969	276	28.5%	
2011	952	284	29.8%	
2012	917	244	26.6%	
2013	895	212	23.7%	
2014	882	228	25.9%	
2015	868	218	25.1%	

Source: NMFS SERO for number of permits and SEFSC Online Economic Query System as of February 21, 2017, for number of vessels.

The average vessel landed 243 lbs gw of gray triggerfish annually from 2010-2011 and 164 lbs gw of the species from 2014-2015 (Table 6.4.4). During the 6-year period from 2010 through 2015, the average numbers of vessels and trips that annually landed gray triggerfish generally declined, as did the average vessel's annual landings of the species (Table 6.4.4).

Table 6.4.4. Vessels and trips with gray triggerfish landings (lbs gw), and average landings per vessel, 2011 - 2015.

	Gray	T 4 1			Av	verage lbs g	gw
Year	Triggerfish Landings (lbs gw)	Total Landings (lbs gw)	Vessels	Trips	Gray Triggerfish per Vessel	Total per Vessel	Percent Gray Triggerfish
2010	49,649	7,750,840	276	1,429	180	28,083	0.6%
2011	87,042	10,881,525	284	1,748	306	38,315	0.8%
2012	64,004	10,300,889	244	1,066	262	42,217	0.6%
2013	54,130	8,626,533	212	1,234	255	40,691	0.6%
2014	33,931	9,129,381	228	1,176	149	40,041	0.4%
2015	39,041	9,443,809	218	1,238	179	43,320	0.4%
Average 2010-11	68,346	9,316,183	280	1,589	243	33,199	0.7%
Average 2012-13	59,067	9,463,711	228	1,150	259	41,454	0.6%
Average 2014-15	36,486	9,286,595	223	1,207	164	41,681	0.4%

Source: SEFSC Online Economic Query System, February 22, 2017.

There were significant regulatory changes directly affecting businesses that harvest gray triggerfish during the above 6-year period, and especially after 2011. First, on May 14, 2012, an interim rule reduced the commercial ACL from 138,000 to 64,100 lbs ww and the commercial ACT from 106,000 to 61,000 lbs ww. That subsequently caused the 2012 commercial season to close early (July 1) when landings were projected to reach the reduced ACT (77FR§37330). Moreover, because 2012 commercial landings exceeded the now reduced commercial ACL by 9,298 lbs, the ACT for 2013 was reduced to 51,602 lbs (78FR§14226). Second, Amendment 37 was implemented in June 2013, which established an annual June 1 through July 31 closure and set a commercial trip limit of 12 gray triggerfish. Amendment 37 also permanently set the ACL and ACT at the same levels as established by the interim rule (Table 6.4.5).

Table 6.4.5. Commercial ACL, ACT, overage, adjusted ACT and landings (lbs ww), 2011 – 2016.

Year	ACL	ACT	Overage	Adjusted ACT	Landings	Early Closure
2011	138,000	106,000	0		105,251	None
2012	64,100	60,900	9,298		72,778	July 1
2013	64,100	60,900	0	51,602	63,086	None
2014	64,100	60,900	0		42,532	None
2015	64,100	60,900	0		49,616	None
2016	64,100	60,900	0			None

Source: SERO LAPP ACL data as of September 2016 for 2011-2015 landings, and 78FR§14226 for overage and adjusted ACT.

The significant regulatory changes in 2012 and 2013 suggest the average annual number of vessels with landings of the species from 2014 through 2015 would be more representative of the number of vessels directly affected by the rule. An annual average of 223 vessels landed gray triggerfish from 2014 through 2015 as shown previously in Table 6.4.4, and that average vessel collected \$331 (2015 \$) annually from its landings of the species (Table 6.4.6). Dockside

revenue from gray triggerfish represented approximately 0.2% of that average vessel's annual dockside revenue from all species. These 223 vessels are estimated to be operated by 166 businesses.

Table 6.4.6. Dockside revenue (2015 \$) from gray triggerfish and all species, 2014 – 2015.

	Dockside revenue (2015 \$)							
Year	From Gray Triggerfish.	Average from Gray Triggerfish per Vessel	From Gray From All Species		Percent Gray Triggerfish			
2014	\$64,213	\$282	\$33,411,346	\$146,541	0.2%			
2015	\$82,748	\$380	\$37,292,632	\$171,067	0.2%			
Average 2014-2015	\$73,481	\$331	\$35,351,989	\$158,804	0.2%			

Source: SEFSC Online Economic Query System, February 22, 2017.

When average annual landings of the species per vessel are evaluated by gear, the averages vary considerably. For example, the average buoy-gear vessel annually landed 0.5 lb gw of the species, whereas the average longline vessel landed 195.5 lbs gw annually (Table 6.4.7). The primary gears used to harvest gray triggerfish are longline and hook and line.

Table 6.4.7. Average annual landings (lbs gw) of gray triggerfish per vessel by gear, 2014 – 2015.

Voor	Avera	Average Annual Gray Triggerfish Landings (lbs gw) per Vessel by Gear							
Year	Buoy Gear	Hook & Line	Rod & Reel	Longline	Troll Lines	By Hand, Other	All		
2014	1	181	57	165	0	78	149		
2015	0	198	108	226	22	21	179		
Average 2014-15	0.5	189.5	82.5	195.5	11	49.5	164		

Source: SEFSC Online Economic Query System, February 22, 2017.

The average trip with landings of gray triggerfish from 2014 through 2015, regardless of gear, landed 30 lbs gw of the species. However, there are considerable trip differences by gear. The average longline trip landed 70 lbs gw of gray triggerfish when the species was harvested, while the average troll-line trip landed 17 lbs gw when it harvested the species (Table 6.4.8). Where blank in the table, there were no trips made by vessels that year that used the particular gear and landed gray triggerfish.

Table 6.4.8. Average landings (lbs gw) of gray triggerfish per trip by gear, 2014 – 2015.

	Average Gray Triggerfish Landings (lbs gw) per Trip by Gear								
Year	Buoy Gear	Hook & Line	Rod & Reel	Longline	Troll Lines	By Hand, Other	All		
2014	1	30	16	70		23	29		
2015		32	23	70	17	8	32		
Average 2014-15	1	31	20	70	17	15	30		

Source: SEFSC Online Economic Query System, February 22, 2017.

As stated previously, an annual average of 223 vessels landed gray triggerfish that yielded to each \$331 (2015 \$) annually in dockside revenue (Table 6.4.6). However, the average vessel's annual dockside revenue from gray triggerfish landings varies considerably by gear. For example, the average longline vessel had annual dockside revenue from gray triggerfish landings of \$396 from 2014 through 2015 as opposed to the average buoy-gear vessel's annual dockside revenue of \$1 from the species (Table 6.4.9). The average hook-and-line vessel's annual dockside revenue from gray triggerfish was a close second with \$379.

Table 6.4.9. Average annual dockside revenue from gray triggerfish per vessel by gear, 2014 – 2015.

		Revenue (202 Landings pe						
Year	Buoy Gear	Hook & Rod & Troll Ry l						
2014	\$ 2	\$342	\$107	\$312	\$ 0	\$153		
2015	\$ 0	\$416	\$239	\$481	\$ 35	\$ 44		
Average 2014-15	\$ 1	\$379	\$173	\$396	\$ 18	\$ 99		

Source: SEFSC Online Economic Query System, February 22, 2017.

While the average vessel that landed gray triggerfish during the 2014-2015 period had annual dockside revenue from all species of \$158,804 (2015 \$), there are considerable differences by gear as shown previously in Table 6.4.6. The average longline vessel that landed gray triggerfish had average annual dockside revenue from all species of \$367,216, while the average vessel that harvested gray triggerfish with troll lines had average annual dockside revenue of \$4,096 from all species (Table 6.4.10).

This rule is expected to have a direct impact on 166 to 223 businesses that operate in, but not necessarily exclusively in, the commercial fishing industry. A business in the commercial fishing industry is a small business if it and its affiliates have combined annual receipts less than \$11 million. Sixty-four of these businesses also operate as dealers and 161 operate for-hire fishing vessels. A business in the fish/seafood merchant wholesale industry or for-hire fishing industry is small if it and its affiliates have more than 100 employees or \$7.5 million in annual receipts, respectively. It is expected that most to all of the businesses directly affected by the rule are small.

Table 6.4.10. Average dockside revenue from all species per vessel by gear, 2014 – 2015.

	Aver	Average Dockside Revenue (2015 \$) from All Landings per Vessel								
Year	Buoy Gear	Hook & Line	Rod & Reel	Longline	Troll Lines	By Hand, Other	All			
2014	\$23,423	\$144,452	\$47,051	\$379,443		\$32,647	\$146,541			
2015		\$173,250	\$61,776	\$354,989	\$8,192	\$36,608	\$171,067			
Average 2014-15	\$11,712	\$158,851	\$54,414	\$367,216	\$4,096	\$34,628	\$158,804			

Source: SEFSC Online Economic Query System, February 22, 2017.

6.5 Description of the projected reporting, record-keeping and other compliance requirements of the proposed rule

The actions would not impose additional reporting or record-keeping requirements on small businesses. **Action 1** (**Preferred Alternative 4**) would establish a rebuilding time period of 9 years or by the end of 2025, and would have no direct impact on any small business.

Action 2 (**Preferred Alternative 1**) would retain the current commercial ACL (64,100 lbs ww) and commercial ACT (60,900 lbs ww) for gray triggerfish, which have been in effect since 2012. Consequently, this status quo alternative has no (additional) impact on any small business.

Actions 3 would have direct impacts on anglers. However, as explained previously, anglers are not small entities and, therefore, impacts on them are not assessed here.

Action 4 (**Preferred Alternative 4**) would increase the commercial trip limit from 12 to 16 gray triggerfish per trip. The 12-fish trip limit has been in effect since 2013. Prior to 2013, there was no trip limit. The average weight of a commercially sized gray triggerfish is estimated to be 4.278 lbs ww (4.113 lbs gw), and 12 gray triggerfish at that average size would collectively weight approximately 49 lbs gw.

From 2010 through 2012, an annual average of approximately 70% of the annual trips with landings of gray triggerfish landed no more than 12 of the species (Table 6.5.1). An average of approximately 25% of the annual trips landed 16 or more of the species. Similarly, an annual average of approximately 35% of the vessels had a trip that landed 16 or more (Table 6.5.2). None of the trips that landed more than 12 gray triggerfish during the 3-year period were made by vessels that used buoy gear. Only one trip with more than 12 gray triggerfish (13 fish) was made by a vessel that used troll line.

Table 6.5.1. Percentage of trips that landed gray triggerfish by number of fish, 2010-2012.

Year	Percentage of Trips by Number of Gray Triggerfish Landed per Trip								
1001	1 to 12								
2010	79.1%	1.7%	2.0%	1.4%	15.8%	100.0%			
2011	66.9%	1.9%	1.6%	2.1%	27.5%	100.0%			
2012	62.7%	1.8%	1.8%	2.3%	31.4%	100.0%			
Average	69.5%	1.8%	1.8%	1.9%	24.9%	100.0%			

Source: SEFSC Online Economic Query System, February 23, 2017.

Table 6.5.2. Percentage of vessels that landed gray triggerfish by number of fish per trip, 2010-2012.

Year	Perc	Percentage of Vessels by Number of Fish per Trip								
1 ear	1 to 12	13	14	15	16 & Over	Total				
2010	66.30%	2.17%	0.72%	1.45%	29.35%	100.00%				
2011	58.45%	1.06%	2.11%	1.06%	37.32%	100.00%				
2012	57.79%	0.00%	2.05%	2.05%	38.11%	100.00%				
Average	60.85%	1.08%	1.63%	1.52%	34.93%	100.00%				

Source: SEFSC Online Economic Query System, February 23, 2017.

From 2014 through 2015, an annual average of 223 vessels made 1,207 trips that landed gray triggerfish. Using the average numbers of trips and vessels and the average percentages above, estimates of the numbers of annual trips and vessels making those trips by number of gray triggerfish that could be landed are generated and shown in Table 6.5.3. The average number of trips made by a vessel are also generated. **Action 4, Preferred Alternative 4** would allow for increases in landings of up to 4 more gray triggerfish. In 2015, the average dockside price of gray triggerfish was \$2.12 per lb gw. At that price, Action 4 could increase the dockside revenue of a trip from \$0 to as much as \$34.88 (Table 6.5.4).

Table 6.5.3. Estimates of average annual number of trips and vessels making those trips by number of gray triggerfish that could be landed under Action 4 (**Preferred Alternative 4**).

Num	Number of Trips by Number of Gray Triggerfish (GT) Landed								
1 to 12	13	14	15	16 & Over	Total				
954	21	24	17	301	1,207				
Number of Vessels by Number of GT Landed									
1 to 12	13	14	15	16 & Over	Total				
136	2	4	3	78	223				
Avera	Average Number of Trips per Vessel by Number of GT Landed								
1 to 12	13	14	15	16 & Over	Total				
1 10 12									

Table 6.5.4. Estimates of increases in average weight and dockside revenue per trip by number of fish landed (**Preferred Alternative 4**).

Increase in Average Weight (lbs gw) per Trip by Number of GT Landed					
1 to 12	13	14	15	16 & Over	
0.000	4.113	8.226	12.339	16.452	
Increase in Average Revenue per Trip by Number of GT Landed					
1 to 12	13	14	15	16 & Over	

From the above it is estimated that **Action 4** (**Preferred Alternative 4**) would increase annual landings of gray triggerfish by 5,438 lbs gw and dockside revenue from those landings by approximately \$11,529 (Table 6.5.5). That increase represents an annual increase of dockside revenue of approximately \$52 for each of the 223 vessels that annually land gray triggerfish. That increase in dockside revenue represents approximately 16% of baseline annual revenue from all landings of gray triggerfish and 0.03% of all dockside revenue for all vessels that land gray triggerfish. The average annual beneficial impact would range from approximately \$0 to \$135 per vessel (Table 6.5.5).

Table 6.5.5. Estimates of increases in average weight and dockside revenue per trip by number of fish landed (**Preferred Alternative 4**).

Increase in Total Landings (lbs gw) for All Trips by Number of Fish						
1 to 12	13	14	15	16 & Over	Total	
0	86.4	197.4	209.8	4,944.5	5,438.1	
Increase in Total Revenue for All Trips by Number of Fish						
1 to 12	13	14	15	16 & Over	Total	
\$0.00	\$183.11	\$418.54	\$444.70	\$10,482.41	\$11,528.76	
Average	Average Increase in Annual Revenue per Vessel by Number of GT Landed					
1 to 12	13	14	15	16 & Over	Total	
\$0.00	\$76.26	\$115.23	\$131.34	\$134.58	\$51.70	

An estimated 166 to 223 small businesses operate the 223 vessels with gray triggerfish landings. From that and the above, the average small business, regardless of gear, would incur an annual benefit ranging from approximately \$52 to \$69. However, vessels that use buoy gear are expected to get \$0 benefit and those that use troll line no more than \$8.72 per year. The latter figure represents 0.2% of the average troll-line vessel's annual dockside revenue from all landings. Vessels that use longline, hook and line, and rod and reel would be the primary beneficiaries of an increase in the trip limit. Vessels that harvest gray triggerfish by hand could have an increase in annual revenue of up to 0.08% of baseline dockside revenue.

6.6 Significance of economic impacts on a substantial number of small entities

The beneficial impacts of the rule on small commercial fishing businesses are summarized in Table 6.6.1 below, and it is concluded that this rule would not have a significant economic impact on a substantial number of small entities under the RFA, 5 U.S.C. 601 et seq.

Table 6.6.1. Summary of economic impacts on small entities.

Action	Brief Description	Average Number of Small Businesses Annually Affected	Average Number of Vessels Annually Affected	Expected Average Annual Impact per vessel (2015 \$)	Expected Average Percentage Revenue Change per vessel
1	Establish rebuilding plan	166 to 223	223	Indirect impact	
2	Retain commercial ACL, ACT	166 to 223	223	\$0	0%
3	Revise recreational standards	None			
4	Raise commercial trip limit	166 to 223	223	\$0 to \$135	0.00% to 0.08%

CHAPTER 7. LIST OF AGENCIES AND PERSONS CONSULTED

PREPARERS (Interdisciplinary Planning Team)

Name	Expertise	Responsibility	Agency
Carrie Simmons, Ph.D.	Fishery Biologist	Co-Team Lead – Amendment development, introduction,	GMFMC
Rich Malinowski	Fishery Biologist	Co-Team Lead – Amendment development, effects analysis, and cumulative effects	SERO
Michael Jepson. Ph.D.	Anthropologist	Social analyses and Reviewer	SERO
Matt Freeman, Ph.D.	Economist	Economic Analysis and Reviewer	GMFMC
Assane Diagne, Ph.D. Denise Johnson, Ph.D.	Economist Economist	Economic Analysis, Regulatory Impact Review and Reviewer Economic Environment, Regulatory Flexibility Act	GMFMC SERO
Ava Lasseter. Ph.D.	Anthropologist	Analysis, and Reviewer Social analyses and Reviewer	GMFMC
Mara Levy	Attorney	Legal compliance and Reviewer	NOAA GC
Scott Sandorf	Technical Writer Editor	Regulatory writer	SERO
Steven Atran	Fishery Biologist	Reviewer	GMFMC
Noah Silverman	Natural Resource Management Specialist	NEPA compliance	SERO
Mike Larkin, Ph.D.	Fishery Biologist	Data analysis	SERO
Jeff Isely, Ph.D.	Biologist/Statistician	Stock assessment analyst and Reviewer	SEFSC

LIST OF AGENCIES CONSULTED

National Marine Fisheries Service

- Southeast Fisheries Science Center
- Southeast Regional Office
 - Protected Resources
 - Habitat Conservation
 - Sustainable Fisheries

NOAA General Counsel

U.S. Coast Guard

CHAPTER 8. REFERENCES

Able, K.W., Grimes, C.B., Cooper, R.A., and J.R. Uzmann. 1982. Burrow construction and behavior of tilefish, *Lopholatilus chamaeleonticeps*, in the Hudson Submarine Canyon. Environmental Biology of Fish 7:199-205.

Adams, W.F., and C. Wilson. 1995. The status of the smalltooth sawfish, *Pristis pectinata* Latham 1794 (Pristiformes: Pristidae) in the United States. Chondros 6(4):1-5.

Anderes Alvarez, B. L., and I. Uchida. 1994. Study of hawksbill turtle (*Eretmochelys imbricata*) stomach content in Cuban waters. Pages 27-40 in Study of the Hawksbill Turtle in Cuba (I). Ministry of Fishing Industry, Cuba.

Aguilar-Perera, A. 1994. Preliminary observations of the spawning aggregation of Nassau grouper, *Epinephelus striatus*, at Majahual, Quintana Roo, Mexico. Proceedings of the Gulf and Caribbean Fisheries Institute, 43:112-122.

Ault, J. S., S. G. Smith, G. A. Diaz, and E. Franklin. 2003. Florida hogfish fishery stock assessment. University of Miami, Rosenstiel School of Marine Science. Contract No. 7701 617573 for Florida Marine Research Institute, St. Petersburg, Florida. http://www.sefsc.noaa.gov/sedar/download/SEDAR6_RW4.pdf?id=DOCUMENT

Bahnick M., Cass-Calay S.L. 2002 Status of the yellowedge grouper fishery in the Gulf of Mexico. Sustainable Fisheries Division Contribution No SFD-02/03-172. National Marine Fisheries Service, Southeast Fisheries Science Center, Miami, FL.

Barnette, M. C. 2001. A review of the fishing gear utilized within the Southeast Region and their potential impacts on essential fish habitat. NOAA Technical Memorandum NMFS-SEFSC-449, 62 pp.

Baum, J.K., R.A. Myers, D.G. Kehler, B. Worm, S.J. Harley, and P.A. Doherty. 2003. Collapse and conservation of shark populations in the Northwest Atlantic. Science. Volume 299. Pages 389-392.

Baustian, M. M. and N. N. Rabalais. 2009. Seasonal composition of benthic macroinfauna exposed to hypoxia in the northern Gulf of Mexico. Estuaries and Coasts, 32:975–983.

Bigelow, H.B., and W.C. Schroeder. 1953. Sawfishes, guitarfishes, skates and rays, pp. 1-514. In: Tee-Van, J., C.M Breder, A.E. Parr, W.C. Schroeder and L.P. Schultz (eds). Fishes of the Western North Atlantic, Part Two. Mem. Sears Found. Mar. Res. I.

Biggs, D.C., Jochens, A.E., Howard, M.K., DiMarco, S.F., Mullin, K.D., Leben, R.R., Muller-Karger, F.E., & Hu, C. 2005. Eddy forced variations in on- and off-margin summertime circulation along the 1000-m isobath of the northern Gulf of Mexico, 2000–2003, and links with sperm whale distributions along the middle slope. In: W. Sturges & A. Lugo-Fernandez (Eds.), Circulation in the Gulf of Mexico: Observations and models. (Vol. 161). Washington, D.C.: American Geophysical Union.

Bjorndal, K. A. 1997. Foraging ecology and nutrition of sea turtles. P. L. Lutz, and J. A. Musick, editors. The Biology of Sea Turtles. CRC Press, Boca Raton.

Bjorndal, K. A. 1980. Nutrition and grazing behavior of the green turtle, *Chelonia mydas*. Marine Biology 56:147-154.

Bolten, A. B., and G. H. Balazs. 1995. Biology of the early pelagic stage - the 'lost year'. Pages 579-581 in K. A. Bjorndal, editor. Biology and Conservation of Sea Turtles. Smithsonian Institution Press, Washington, DC.

Bortone, S. A., P. A. Hastings, and S. B. Collard. 1977. The pelagic-*Sargassum* ichthyofauna of the eastern Gulf of Mexico. Northeast Gulf Science 1:60-67.

Brongersma, L. D. 1972. European Atlantic turtles. Zoologische Verhandelingen (121):1-318.

Burke, V. J., S. J. Morreale, and A. G. J. Rhodin. 1993. *Lepidochelys kempii* (Kemp's ridley sea turtle) and *Caretta* (loggerhead sea turtle): diet. Herpetological Review 24(1):31-32.

Burton, M. L. 2008. Southeast U. S. Continental Shelf, Gulf of Mexico and U. S Caribbean chapter, pp.31-43. *In*: Climate impacts on U. S. living marine resources: National Marine Fisheries Service concerns, activities and needs. K. E. Osgood, Ed. U. S. Dept. Commerce, NOAA Technical Memorandum NMFS-F/SPO-89. 118 pp.

http://spo.nmfs.noaa.gov/sites/default/files/tm89.pdf

Byles, R. 1988. Satellite Telemetry of Kemp's Ridley Sea Turtle, *Lepidochelys kempi*, in the Gulf of Mexico. Report to the National Fish and Wildlife Foundation: 40 pp.

Carls, M.G., S.D. Rice, and J.E. Hose. 1999. Sensitivity of Fish Embryos to Weathered Crude Oil: Part I. Low-level Exposure during incubation causes malformations, genetic damage, and mortality in larval Pacific herring (*Clupea pallasi*). Environmental Toxicology and Chemistry 18(3): 481–493.

Carr, A. F. 1986. RIPS, FADS, and little loggerheads. BioScience 36(2):92-100.

Carr, A. 1987. New perspectives on the pelagic stage of sea turtle development. Conservation Biology 1(2):103-121.

Cass-Calay, S. L., and M. Bahnick. 2002. Status of the yellowedge grouper fishery in the Gulf of Mexico. Contribution SFD 02/03 – 172. National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center. Miami, Florida. http://www.sefsc.noaa.gov/sedar/download/S22 RD02 Status%20of%20the%20Yellowedge%20Group er%20Fishery.pdf?id=DOCUMENT

Carter, J., G.J. Marrow, and V. Pryor. 1994. Aspects of the ecology and reproduction of Nassau grouper, *Epinephelus striatus*, off the coast of Belize, Central America. Proceedings of the Gulf and Caribbean Fisheries Institute, 43:65–111

Cooper, W., A. Collins, J. O'Hop, and D. Addis. 2013. The 2013 Stock Assessment Report for Hogfish in the South Atlantic and Gulf of Mexico (SEDAR 37). Fish and Wildlife Conservation Commission, Fish and Wildlife Research Institute, St. Petersburg, Florida. http://www.sefsc.noaa.gov/sedar/download/SEDAR37_Hogfish_SAR.pdf?id=DOCUMENT

Courtney, J. M., A. C. Courtney, and M. W. Courtney. 2013. Nutrient loading increases red snapper production in the Gulf of Mexico. Hypotheses in the Life Sciences, 3:7-14.

Craig, J. K. 2012. Aggregation on the edge: effects of hypoxia avoidance on the spatial distribution of brown shrimp and demersal fishes in the Northern Gulf of Mexico. Mar. Ecol. Prog. Ser., 445: 75–95.

DeLeo, D.M., D.V. Ruiz-Ramos, I.B. Baums, and E.E. Cordes. 2015. Response of deep-water corals to oil and chemical dispersant exposure. Deep-Sea Research II. In press.

Dooley, J. K. 1972. Fishes associated with the pelagic sargassum complex, with a discussion of the sargassum community. Contributions in Marine Science 16:1-32.

Eckert, S. A., D. W. Nellis, K. L. Eckert, and G. L. Kooyman. 1986. Diving patterns of two leatherback sea turtles (*Dermochelys coriacea*) during internesting intervals at Sandy Point, St. Croix, U.S. Virgin Islands. Herpetologica 42(3):381-388.

Eckert, S. A., K. L. Eckert, P. Ponganis, and G. L. Kooyman. 1989. Diving and foraging behavior of leatherback sea turtles (*Dermochelys coriacea*). Canadian Journal of Zoology 67(11):2834-2840.

Eggleston D.B. 1995. Recruitment in Nassau grouper *Epinephelus striatus*: post-settlement abundance, microhabitat features and ontogenetic habitat shifts. *Marine Ecology Progress Series*, 124:9-22.

Fahay, MP. 1975. An annotated list of larval and juvenile fishes captured with surface-towed meter net in the South Atlantic Bight during four RV Dolphin Cruises between May 1967 and February 1968. NOAA Technical Report NMFS SSRF-685:1-39.

Farmer, N.A., R.P. Malinowski, M.F. McGovern, and P.J. Rubec. 2016. Stock complexes for fisheries management in the Gulf of Mexico. Marine and Coastal Fisheries: Dynamics, Management, and Ecosystem Science 8:177-201.

Fisher, C.R., P. Hsing, C.L. Kaiser, D.R., Yoerger, H.H. Roberts, W.W. Shedd, E.E. Cordes, T.M. Shank, S.P. Berlet, M.G. Saunders, E.A. Larcom, J.M. Brooks. 2014. Footprint of *Deepwater Horizon* blowout impact to deep-water coral communities. Proceedings of the National Academy of Sciences 111: 11744-11749. doi: 10.1073/pnas.1403492111

Frazer, T.K., W.J. Lindberg and G.R. Stanton, 1991. Predation on sand dollars by gray triggerfish, *Balistes capriscus*, in the northeastern Gulf of Mexico. Bulletin of Marine Science 48(1):159-164.

Frazer, T. K., and W. J., Lindberg. 1994. Refuge spacing similarly affects reef-associated species from three phyla. Bulletin of Marine Science 55:388-400.

Frick, J. 1976. Orientation and behavior of hatchling green turtles *Chelonia mydas* in the sea. Animal Behavior 24(4):849-857.

GMFMC. 1981. Environmental impact statement and fishery management plan for the reef fish resources of the Gulf of Mexico and environmental impact statement. Gulf of Mexico Fishery Management Council, Tampa, Florida.

 $\underline{http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/RF\%20FMP\%20and\%20EIS\%201981-08.pdf}$

GMFMC. 1989. Amendment number 1 to the reef fish fishery management plan including environmental assessment, regulatory impact review, and regulatory flexibility analysis. Gulf of Mexico Fishery Management Council. Tampa, Florida.

 $\frac{http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/RF\%20Amend-01\%20Final\%201989-08-rescan.pdf}{}$

GMFMC. 1993. Final Amendment 5 to the Reef Fish Fishery Management Plan for Reef Fish Resources of the Gulf of Mexico including Regulatory Impact Review and Initial Regulatory Flexibility Analysis, and Environmental Assessment. Gulf of Mexico Fishery Management Council, 5401 West Kennedy Blvd., Suite 331. Tampa, Florida. 450 p.

 $\underline{http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/RF\%20Amend-05\%20Final\%201993-02.pdf}$

GMFMC. 1998. Amendment 16B to the Fishery Management Plan for the reef fish resources for the Gulf of Mexico including regulatory impact review, initial regulatory flexibility analysis, and environmental assessment. Gulf of Mexico Fishery Management Council. Tampa, Florida. http://gulfcouncil.org/Beta/GMFMCWeb/downloads/amend16b%20-%20final.pdf

GMFMC. 1999. Regulatory amendment to the reef fish fishery management plan to set 1999 gag/black grouper management measures (revised), includes environmental assessment, regulatory impact review, and initial regulatory flexibility analysis. Gulf of Mexico Fishery Management Council, Tampa, Florida. http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/RF%20RegAmend%20-%201999-08.pdf

GMFMC. 2001. Generic Amendment Addressing the Establishment of Tortugas Marine Reserves in the following Fishery Management Plans of the Gulf of Mexico: Coastal migratory pelagics of the Gulf of Mexico and South Atlantic, Coral and Coral Reefs, Red Drum, Reef Fish, Shrimp, Spiny Lobster, Stone Crab. Gulf of Mexico Fishery Management Council Plan including Regulatory Impact Review, Regulatory Flexibility Analysis, and Environmental Impact Statement. Gulf of Mexico Fishery Management Council, 3018 North U.S. Highway 301, Suite 1000. Tampa, Florida. 194 p. http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/TORTAMENwp.pdf

GMFMC. 2003. Amendment 21 to the reef fish fishery management plan, environmental assessment, regulatory impact review, and initial regulatory flexibility analysis. Gulf of Mexico Fishery Management Council. Tampa, Florida.

http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/Amend21-draft%203.pdf

GMFMC. 2004a. 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

GMFMC. 2005. Generic amendment number 3 for addressing essential fish habitat requirements, habitat areas of particular concern, and adverse effects of fishing in the following fishery management plans of the Gulf of Mexico: shrimp fishery of the Gulf of Mexico, United States waters, red drum fishery of the Gulf of Mexico, reef fish fishery of the Gulf of Mexico, coastal migratory pelagic resources (mackerels) in the Gulf of Mexico and South Atlantic, stone crab fishery of the Gulf of Mexico, spiny lobster fishery of the Gulf of Mexico and South Atlantic, coral and coral reefs of the Gulf of Mexico. Gulf of Mexico Fishery Management Council. Tampa, Florida.

http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/FINAL3_EFH_Amendment.pdf

GMFMC. 2005a. Generic amendment number 3 for addressing essential fish habitat requirements, habitat areas of particular concern, and adverse effects of fishing in the following fishery management plans of the Gulf of Mexico: shrimp fishery of the Gulf of Mexico, United States waters, red drum fishery of the Gulf of Mexico, reef fish fishery of the Gulf of Mexico, coastal migratory pelagic resources (mackerels) in the Gulf of Mexico and South Atlantic, stone crab fishery of the Gulf of Mexico, spiny lobster fishery of the Gulf of Mexico and South Atlantic, coral and coral reefs of the Gulf of Mexico. Gulf of Mexico Fishery Management Council. Tampa, Florida. http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/FINAL3_EFH_Amendment.pdf

GMFMC. 2008. Final reef fish amendment 30A: greater amberjack – revised rebuilding plan, accountability measures; gray triggerfish – establish rebuilding plan, end overfishing, accountability measures, regional management, management thresholds and benchmarks including supplemental environmental impact statement, regulatory impact review, and regulatory flexibility act analysis. Gulf of Mexico Fishery Management Council. Tampa, Florida.

http://www.gulfcouncil.org/docs/amendments/Amend-30A-Final%20208.pdf

GMFMC. 2009. Final Amendment 31 to the fishery management plan for reef fish resources in the Gulf of Mexico addresses bycatch of sea turtles in the bottom longline component of the Gulf of Mexico reef fish fishery, includes draft environmental impact statement and regulatory impact review. Gulf of Mexico Fishery Management Council. Tampa, Florida. 261 pp with appendices. http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/Final%20Draft%20RF%20Amend%2031%206-11-09.pdf

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, regulatory flexibility analysis, and fishery impact statement. Gulf of Mexico Fishery Management Council. Tampa, Florida. http://www.gulfcouncil.org/docs/amendments/Final%20Generic%20ACL_AM_Amendment-September%209%202011%20v.pdf

GMFMC. 2011b. Final reef fish amendment 32 – gag grouper – rebuilding plan, annual catch limits, management measures, red grouper – annual catch limits, management measures, and grouper accountability measures. Gulf of Mexico Fishery Management Council. Tampa, Florida http://www.gulfcouncil.org/docs/amendments/Final%20RF32_EIS_October_21_2011[2].pdf

GMFMC. 2012. Final reef fish Amendment 37: Modifications to the gray triggerfish rebuilding plan including adjustments to the annual catch limits and annual catch targets for the commercial and recreational sectors including environmental assessment, fishery impact statement, regulatory impact review, and regulatory flexibility act analysis. Gulf of Mexico Fishery Management Council. Tampa, Florida.

http://gulfcouncil.org/docs/amendments/Final_Reef_Fish_Amend_37_Gray_Triggerfish_12_06_12[1].pdf

GMFMC. 2013a Framework action to set the annual catch limit and bag limit for vermilion snapper, set annual catch limit for yellowtail snapper, and modify the venting tool requirement. Gulf of Mexico Fishery Management Council, Tampa, Florida. 171 p.

 $\frac{http://gulfcouncil.org/docs/amendments/2013\%20Vermilion-Yellowtail-Venting\%20Tool\%20Framework\%20Action.pdf}{}$

GMFMC. 2014d. Final Amendment 40 to the reef fish fishery management plan for the reef fish resources of the Gulf of Mexico – recreational red snapper sector separation. Gulf of Mexico Fishery Management Council, Tampa, Florida. 274 p.

http://www.gulfcouncil.org/docs/amendments/RF%2040%20-%20Final%2012-17-2014.pdf

GMFMC. 2015a. Final amendment 28 to the reef fish fishery management plan for the reef fish resources of the Gulf of Mexico – red snapper allocation. Gulf of Mexico Fishery Management Council, Tampa, Florida. 302 p.

 $\frac{http://gulfcouncil.org/docs/amendments/Final\%20Red\%20Snapper\%20Allocation\%20-RF\%20Amendment\%2028.pdf$

GMFMC and SAFMC. 1982. Fishery Management Plan for Coral and Coral Reefs in the Gulf of Mexico and South Atlantic Fishery Management Councils. Gulf of Mexico Fishery Management Council, Lincoln Center, Suite 881, 5401 W. Kennedy Boulevard, Tampa, Florida; South Atlantic Fishery Management Council, Southpark Building, Suite 306, 1 Southpark Circle, Charleston, South Carolina, 29407. 332 p.

http://www.gulfcouncil.org/Beta/GMFMCWeb/downloads/Coral%20FMP.pdf

Gore, R. H. 1992. The Gulf of Mexico: A treasury of resources in the American Mediterranean. Pineapple Press. Sarasota, Florida.

Grimes, C. B., K. W. Able, and S. C. Turner. 1982. Direct observation from a submersible vessel of commercial longlines for tilefish. Transactions of the American Fisheries Society 111:94-98.

Gunter, G., and L. Knapp. 1951. Fishes, new, rare or seldom recorded from the Texas coast. Texas Journal of Science, 3(1): 134-138.

- Haab, T., R. L. Hicks, K. Schnier, and J.C. Whitehead. 2012. Angler heterogeneity and the species specific demand for marine recreational fishing. Working Paper No. 10-02. Appalachian State University, Department of Economics. Available at: http://econ.appstate.edu/RePEc/pdf/wp1002.pdf
- Haensly, W.E., J.M. Neff, J.R. Sharp, A.C. Morris, M.F. Bedgood, and P.D. Beom 1982. Histopathology of *Pleuronectes platessa* from Aber Wrac'h and Aber Benoit, Brittany, France: longterm effects of the Amoco Cadiz crude oil spill. Journal of Fish Disease 5: 365-391.
- Hamilton, A. N., Jr. 2000. Gear impacts on essential fish habitat in the Southeastern Region. National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center. Pascagoula, Mississippi.
- Heemstra, P.C., and J.E. Randall. 1993. FAO species catalogue. Vol. 16. Groupers of the world (Family *Serranidae*, Subfamily *Epinephelinae*). An annotated and illustrated catalogue of the grouper, rockcod, hind, coral grouper and lyretail species known to date. FAO Fisheries Synopsis. No. 125, Vol. 16. Rome, FAO.
- Heintz, R.A., J.W. Short, and S.D. Rice. 1999. Sensitivity of fish embryos to weathered crude oil: Part II. Increased mortality of pink salmon (*Oncorhynchus gorbuscha*) embryos incubating downstream from weathered Exxon *Valdez* crude oil. Environmental Toxicology and Chemistry 18(3): 494–503.
- Herbig, J.L., and S.T. Szedlmayer. 2016. Movement patterns of gray triggerfish, *Balistes capriscus*, around artificial reefs in the northern Gulf of Mexico. Fisheries Management and Ecology 23:418-417.
- Hildebrand, H. 1954. A study of the fauna of the brown shrimp (*Penaeus aztecus* Ives) grounds in the western Gulf of Mexico. Publ. Inst. Mar. Sci. Univ. Texas 3:233-366.
- Hood, P. B., and A. K. Johnson. 1997. A study of the age structure, growth, maturity schedules and fecundity of gray triggerfish (*Balistes capriscus*), red porgy (*Pagrus pagrus*), and vermillion snapper (*Rhomboplites aurorubens*) from the eastern Gulf of Mexico. MARFIN Final Report.
- Hood, P. B., and A. K. Johnson. 1999. Age, growth, mortality, and reproduction of vermilion snapper *Rhomboplites aurorubens*, from the Eastern Gulf of Mexico. Fish. Bull. 97 (4): 828-841.
- Hollowed, A. B., Barange, M., Beamish, R., Brander, K., Cochrane, K., Drinkwater, K., Foreman, M., Hare, J., Holt, J., Ito, S-I., Kim, S., King, J., Loeng, H., MacKenzie, B., Mueter, F., Okey, T., Peck, M. A., Radchenko, V., Rice, J., Schirripa, M., Yatsu, A., and Yamanaka, Y. 2013. Projected impacts of climate change on marine fish and fisheries. ICES Journal of Marine Science, 70: 1023–1037.
- Hose, J.E., M.D. McGurk, G.D. Marty, D.E. Hinton, E.D Brown, and T.T. Baker. 1996. Sublethal effects of the (Exxon *Valdez*) oil spill on herring embryos and larvae: morphological, cytogenetic, and histopathological assessments, 1989–1991. Canadian Journal of Fisheries and Aquatic Sciences 53: 2355-2365.

- Hsing, P., B. Fu, E.A. Larcom, S.P. Berlet, T.M. Shank, A.F. Govindarajan, A.J. Lukasiewicz, P.M. Dixon, C.R. Fisher. 2013. Evidence of lasting impact of the Deepwater Horizon oil spill on a deep Gulf of Mexico coral community. Elementa: Science of the Anthropocene 1: 1-15.
- Hughes, G. R. 1974. Is a sea turtle no more than an armored stomach? Bulletin of the South African Association for Marine Biological Research 11:12-14.
- Ingram, G. W. Jr. 2001. Stock structure of gray triggerfish, *Balistes capriscus*, on multiple spatial scales in the Gulf of Mexico. Doctoral dissertation. University of South Alabama, Mobile.
- Ingram, G. W. Jr., and F. W. Patterson. 2001. Movement patterns of red snapper (*Lutjanus campechanus*), greater amberjack (*Seriola dumerili*), and gray triggerfish (*Balistes capriscus*) in the Gulf of Mexico and the utility of marine reserves as management tools. Proceedings of the 52nd Gulf and Caribbean Fisheries Institute 52:686-699.
- Incardona, J.P., L, D. Gardnerb, T. L. Linbo, T. L. Brown, A. J. Esbaugh, E. M. Mager, J. D. Stieglitz, B. L. French, J. S. Labenia, C. A. Laetz, M. Tagal, C. A. Sloan, A. Elizur, D. D. Benetti, M. Grosell, B. A. Block, and N. L. Scholz. 2014. Deepwater Horizon crude oil impacts the developing hearts of large predatory pelagic fish. Proceedings of the National Academy of Sciences of the United States of America 111(15): 1510-1518.z
- Jacob, S., P. Weeks, B. Blount, and M. Jepson. 2013. Development and Evaluation of Social Indicators of Vulnerability and Resiliency for Fishing Communities in the Gulf of Mexico. *Marine Policy* 37(1): 86-95.
- Jepson, M. and L.L. Colburn. 2013. Development of Social Indicators of Fishing Community Vulnerability and Resilience in the U.S. Southeast and Northeast Regions. U.S. Dept. of Commerce, NOAA Technical Memorandum NMFS-F/SPO-129, 64 p.
- Jochens, A., Biggs, D., Benoit-Bird, K., Engelhaupt, D., Gordon, J., Hu, C., Jaquet, N., Johnson, M., Leben, R., Mate, B., Miller, P., Ortega-Ortiz, J., Thode, A., Tyack, P., & Würsig, B. (2008). Sperm whale seismic study in the Gulf of Mexico: Synthesis report. (OCS Study MMS 2008-006). New Orleans, LA: U.S. Department of the Interior, Minerals Management Service, Gulf of Mexico OCS Region.
- Johnson, A. G., and C. H. Saloman. 1984. Age, growth and mortality of gray triggerfish, *Balistes capriscus*, from the Northeastern Gulf of Mexico. Fishery Bulletin 82:485-492.
- Katz, S.J., Grimes, C.B. and K.W. Able. 1983. Delineation of tilefish, *Lopholatilus chamaeleonticeps*, stocks along the United States east coast and in the Gulf of Mexico. Fisheries Bulletin 81:41-50.
- Keinath, J. A., and J. A. Musick. 1993. Movements and diving behavior of leatherback turtle. Copeia 1993(4):1010-1017.

Kennedy, V. S., R. R. Twilley, J. A. Kleypas, J. H. Cowan, and S. R. Hare. 2002. Coastal and marine ecosystems & global climate change. Report prepared for the Pew Center on Global Climate Change. 52p. Available at: http://www.c2es.org/docUploads/marine_ecosystems.pdf.

Khan, R.A. and J.W. Kiceniuk. 1984. Histopathological effects of crude oil on Atlantic cod following chronic exposure. Canadian Journal of Zoology 62: 2038-2043.

Khan R.A. and J.W. Kiceniuk. 1988. Effect of petroleum aromatic hydrocarbons on monogeneids parasitizing Atlantic cod, *Gadus morhua*. Bulletin of Environmental Contamination and Toxicology 41: 94-100.

Khan, R.A. 1990. Parasitism in Marine Fish after Chronic Exposure to Petroleum Hydrocarbons in the Laboratory and to the Exxon *Valdez* Oil Spill. Bulletin of Environmental Contamination and Toxicology 44: 759-763.

Kiceniuk J.W. and R.A. Khan. 1987. Effect of petroleum hydrocarbons on Atlantic cod, *Gadus morhua*, following chronic exposure. Canadian Journal of Zoology 65: 490-494.

Kurz, R. C. 1995. Predator-prey interactions between gray triggerfish, *Balistes capriscus* (Gmelin), and a guild of sand dollars around artificial reefs in the northeastern Gulf of Mexico. Bulletin of Marine Science 56:150-160.

Lanyon, J.M., C.J. Limpus, and H., Marsh. 1989. Dugongs and turtles: grazers in the seagrass system. In: Larkum, A.W.D, A.J., McComb and S.A., Shepard (eds.) Biology of Seagrasses. Elsevier, Amsterdam, 610.

Lingo, M. E., and S. T. Szedlmayer. 2006. The influence of habitat complexity on reef fish communities in the northeastern Gulf of Mexico. Environmental Biology of Fishes 76:71-80.

Limpus, C.J., and N., Nichols. 1988. The southern oscillation regulates the annual numbers of green turtles (*Chelonia mydas*) breeding around northern Australia. Australian Journal of Wildlife Research 15:157.

Limpus, C.J., and N., Nichols. 1994. Progress report on the study of the interaction of El Niño Southern Oscillation on annual *Chelonia mydas* numbers at the southern Great Barrier Reef rookeries. *In:* Proceedings of the Australian Marine Turtle Conservation Workshop, Queensland Australia.

Lutz, P. L., and J. A. Musick, editors. 1997. The biology of sea turtles. CRC Press, Boca Raton, Florida.

Lutz, P. L., J. A. Musick, and J. Wyneken. 2003. The Biology of Sea Turtles. Volume II. CRC Press, Inc., Washington, D.C.

Márquez-M, R. 1994. Synopsis of biological data on the Kemp's ridley turtle, *Lepidochelys kempii* (Garman 1880). U. S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center, Miami, Florida.

McEachran, J. D. and J. D. Fechhelm. 2005. Fishes of the Gulf of Mexico. Volume 2 University of Texas Press, Austin.

McEachran, J. D., and J. H. Finucane. 1979. Distribution, seasonality and abundance of larval king and Spanish mackerel in the northwestern Gulf of Mexico. (Abstract). Gulf States Marine Fisheries Commission. Publication Number 4. Ocean Springs, Mississippi.

Needham, H., D. Brown, and L. Carter. 2012. Impacts and adaptation options in the Gulf coast. Report prepared for the Center for Climate and Energy Solutions. 38 p. Available at: http://www.c2es.org/docUploads/gulf-coast-impacts-adaptation.pdf.

Mendelssohn, I.A., G.L. Andersen, D.M. Baltz, R.H. Caffey, K.R. Carman, J.W. Fleeger, S.B. Joye, Q. Lin, E. Maltby, E.B. Overton, and L.P. Rozas. 2012. Oil Impacts on Coastal Wetlands: Implications for the Mississippi River Delta Ecosystem after the *Deepwater Horizon* Oil Spill. BioScience 62: 562–574.

Mendonca, M. T., and P. C. H. Pritchard. 1986. Offshore movements of post-nesting Kemp's ridley sea turtles (*Lepidochelys kempii*). Herpetologica 42:373-380.

Meylan, A. 1984. Feeding ecology of the hawksbill turtle *Eretmochetys imbricata*: Spongivory as a feeding niche in the coral reef community. Unpublished Ph.D. Dissertation. University of Florida; Gainesville, Florida.

Meylan, A. 1988. Spongivory in hawksbill turtles: a diet of glass. Science 239:393-395.

Meylan, A. B., and M. Donnelly. 1999. Status justification for listing the hawksbill turtle (Eretmochelys imbricata) as critically endangered on the 1996 IUCN Red List of Threatened Animals. Chelonian Conservation and Biology 3(2):200-204.

Moore J. L. 2001. Age, growth and reproductive biology of the gray triggerfish (*Balistes capriscus*) from the southeastern United States, 1992-1997. Master's thesis, University of Charleston, Charleston.

Mortimer, J. A. 1981. The feeding ecology of the west Caribbean green turtle (*Chelonia mydas*) in Nicaragua. Biotropica 13(1):49-58.

Mortimer, J. A. 1982. Feeding ecology of sea turtles. Pages 103-109 *in* K. A. Bjorndal, editor. Biology and Conservation of Sea Turtles. Smithsonian Institution Press, Washington D.C.

Muller, R. G., M. D. Murphy, J. de Silva, and L. R. Barbieri. 2003. A stock assessment of yellowtail snapper, *Ocyurus chrysurus*, in the Southeast United States: Final report submitted to the National Marine Fisheries Service, the Gulf of Mexico Fishery Management Council, and the South Atlantic Fishery Management Council as part of the southeast data, assessment, and review (SEDAR) III. Florida Fish and Wildlife Conservation Commission, FWC-FMRI Report: IHR 2003-10. Florida Fish and Wildlife Research Institute. St. Petersburg, Florida.

http://myfwc.com/media/199926/2003_yel_snapper_sa_4010.pdf

Murawski, S.A., W.T. Hogarth, E.B. Peebles, and L. Barbieri. 2014. Prevalence of external skin lesions and polycyclic aromatic hydrocarbon concentrations in Gulf of Mexico fishes, post-*Deepwater Horizon*. Transactions of the American Fisheries Society 143(4): 1084-1097.

National Commission. 2010. The use of surface and subsea dispersants during the BP Deepwater Horizon oil spill. National Commission on the BP Deepwater Horizon Oil Spill and Offshore Drilling (National Commission). Staff Working Paper No. 4.

https://docs.lib.noaa.gov/noaa_documents/DWH_IR/reports/Working_Paper_Dispersants_For_Release.pdf

Nelson, W. R. and J. S. Carpenter. 1968. Bottom longline explorations in the Gulf of Mexico. Commercial Fisheries Review 30:57-62.

NMFS. 2009. Fisheries Economics of the United States, 2009. U.S. Department of Commerce, NOAA Tech. Memo. NMFS-F/SPO-118. National Marine Fisheries Service. St. Petersburg, Florida. http://www.st.nmfs.noaa.gov/st5/publication/fisheries_economics_2009.html

NMFS. 2011. Biological Opinion on the Continued Authorization of Reef Fish Fishing under the Gulf of Mexico Reef Fish Fishery Management Plan.

http://sero.nmfs.noaa.gov/protected_resources/section_7/freq_biop/documents/fisheries_bo/03584_gom_reef_fish_biop_2011_final.pdf

NMFS. 2012. Draft environmental assessment and regulatory impact review for a proposed interim rule to the fishery management plan for the reef fish resources of the Gulf of Mexico; 2012 Gulf of Mexico gray triggerfish annual catch limits & annual catch targets for the commercial & recreational sectors; and in-season accountability measures for the recreational sector. Comment period ends June 13, 2012. http://sero.nmfs.noaa.gov/fishery_bulletins/documents/pdfs/2012/fb12_034_gray_triggerfish_comment.pdf

NOAA. 2010. Deepwater Horizon Oil: Characteristics and Concerns. NOAA Office of Response and Restoration, Emergency Response Division. 2 p.

http://sero.nmfs.noaa.gov/deepwater_horizon/documents/pdfs/fact_sheets/oil_characteristics.pdf

NODC. 2011. National Oceanographic Data Center (NODC), K. S. Casey, E. J. Kearns, V. Halliwell, and R. Evans, NOAA and University of Miami, Rosenstiel School of Marine and Atmospheric Science. NODC/RSMAS AVHRR Pathfinder Version 5 Seasonal and Annual Day-Night Sea Surface Temperature Climatologies for 1982-2009 for the Gulf of Mexico. NODC Accession 0072888. http://www.nodc.noaa.gov/cgi-bin/OAS/prd/accession/download/0072888

Norman, J.R. and F.C. Fraser, 1938. Giant fishes, whales and dolphins. Illustrated by W. P. C. Tenison. W.W. Norton, New York. 361 p.

Ogren, L. H. 1989. Distribution of juvenile and subadult Kemp's ridley sea turtles: preliminary results from 1984-1987 surveys. Pages 116-123 *in* C. W. Caillouet Jr., and J. A.M. Landry, editors. Proceedings of the First International Symposium on Kemp's Ridley Sea Turtle Biology, Conservation, and Management. Texas A&M University Sea Grant College, Galveston, Texas.

O'Hop, J., M. Murphy, and D. Chagaris. 2012. The 2012 stock assessment report for yellowtail snapper in the south Atlantic and Gulf of Mexico. Florida Fish and Wildlife Conservation Commission, Fish and Wildlife Research Institute, St. Petersburg, Florida.

http://www.sefsc.noaa.gov/sedar/download/YTS_FWC_SAR.pdf?id=DOCUMENT

O'Keefe, C.E., S.X. Cadrin, and K.D.E. Stokesbury. 2013. Evaluating effectiveness of time/area closures, quotas/caps, and fleet communications to reduce fisheries bycatch. ICES Journal of Marine Science. Pages 1-12.

Osgood, K. E. (editor). 2008. Climate Impacts on U.S. Living Marine Resources: National Marine Fisheries Service Concerns, Activities and Needs. U.S. Dep. Commerce, NOAA Tech. Memo. NMFSF/SPO-89, 118 pp.

Paredes, R.P. 1969. Introduccion al Estudio Biologico de *Chelonia mydas agassizi* en el Perfil de Pisco, Master's thesis, Universidad Nacional Federico Villareal, Lima, Peru.

Pattengill, C. V., B. X. Semmens and S. R. Gittings, 1997. Reef fish trophic structure at the Flower Gardens and Stetson Bank, NW Gulf of Mexico. Proc. 8th International Coral Reef Symposium 1:1023-1028.

Porch, C. E., and S. L. Cass-Calay. 2001. Status of the vermilion snapper fishery in the Gulf of Mexico – assessment 5.0. Sustainable Fisheries Division Contribution No. SFD-01/01-129. National Marine Fisheries Service, Southeast Fisheries Science Center. Miami, Florida.

Porch, C. E., A. M. Eklund, and G. P. Scott. 2003. An assessment of rebuilding times for goliath grouper. Contribution: SFD 2003-0018. National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center. Miami, Florida. http://www.sefsc.noaa.gov/sedar/download/SEDAR6 RW3 GGRebuild.pdf?id=DOCUMENT

Restrepo, V.R., G.G. Thompson, PM. Mace, W.L. Gabriel, L.L. Low, A.D. MacCall, R.D. Methot, J.E. Powers, B.L. Taylor, P.R. Wade, and J.F. Witzig. 1998. Technical guidance on the use of precautionary approaches to implementing National Standard 1 of the Magnuson-Steven Fishery Conservation and Management Act. NOAA Technical Memorandum NMFS – F/SPO. http://www.nmfs.noaa.gov/sfa/NSGtkgd.pdf

Randall, J. E. 1996. Caribbean Reef Fishes, 3rd edition. T.F.H. Publications, Inc., Neptune City, New Jersey.

Reynolds, J.E. III, R.S. Wells, and S.D Eide. 2000. The Bottlenose Dolphin: Biology and Conservation. University Press of Florida. 289 pp.

Rico-Martinez, R., T.W. Snell, and T.L. Shearer. 2013. Synergistic toxicity of Macondo crude oil and dispersant Corexit 9500A ((R)) to the *Brachionus plicatilis* species complex (Rotifera). Environmental Pollution 173: 5–10.

SEDAR 3. 2003. Complete stock assessment report of yellowtail snapper in the southeastern United States – SEDAR 3, Assessment report 1. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 6. 2004a. SEDAR report 1 - the goliath grouper in southern Florida: Assessment review and advisory report. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 6. 2004b. SEDAR report 2 - the hogfish in Florida: Assessment review and advisory report. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 7. 2005. Stock assessment report of SEDAR 7 Gulf of Mexico red snapper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 7 Update. 2009. Update stock assessment report of SEDAR 7 Gulf of Mexico red snapper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 9. 2006a. Stock assessment report 1 of SEDAR 9: Gulf of Mexico gray triggerfish. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 9. 2006b. Stock assessment report 3 of SEDAR 9: Gulf of Mexico vermilion snapper assessment report 3. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 9 Update. 2010. SEDAR 9 stock assessment update report, Gulf of Mexico greater amberjack. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 9 Update. 2011b. SEDAR update stock assessment of gray triggerfish in the Gulf of Mexico. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 10. 2006. Gulf of Mexico Gag Grouper Stock Assessment Report 2. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 10 Update. 2009. Stock assessment of gag in the Gulf of Mexico – SEDAR update assessment. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 12. 2007. Complete Stock Assessment Report 1: Gulf of Mexico Red Grouper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 12 Update. 2009. Stock assessment of red grouper in the Gulf of Mexico – SEDAR update assessment. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 15A. 2008. Stock assessment report 3 (SAR 3) South Atlantic and Gulf of Mexico mutton snapper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 19. 2010. Stock assessment report Gulf of Mexico and South Atlantic black grouper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 22. 2011a. Stock assessment report Gulf of Mexico tilefish. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 22. 2011b. Stock assessment report Gulf of Mexico yellowedge grouper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 23. 2011. Stock assessment report South Atlantic and Gulf of Mexico goliath grouper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 31. 2013. Stock assessment report Gulf of Mexico red snapper. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 31 Update. 2015. Stock assessment of red snapper in the Gulf of Mexico 1872 – 2013 - with provisional 2014 landings. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/

SEDAR31-DW25. 2012. Estimated conversion factors for adjusting MRFSS Gulf of Mexico red snapper catch estimates and variances in 1981-2003 to MRIP estimates and variances. 12 Pages.

SEDAR 33. 2014a. Stock assessment report Gulf of Mexico greater amberjack. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 33. 2014b. Stock assessment report Gulf of Mexico gag. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 37. 2014. The 2013 stock assessment report for hogfish in the south Atlantic and Gulf of Mexico. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

SEDAR 42. 2015. Gulf of Mexico red grouper stock assessment report. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/

SEDAR 43. 2015. Gulf of Mexico gray triggerfish. Southeast Data, Assessment, and Review. North Charleston, South Carolina. http://sedarweb.org/sedar-43

SEDAR 43. 2015. Stock assessment report Gulf of Mexico gray triggerfish. Florida Fish and Wildlife Conservation Commission, St. Petersburg, Florida. 241 p. + appendices. http://www.sefsc.noaa.gov/sedar/.

SERO. 2012a. 2011 Gulf of Mexico grouper-tilefish individual fishing quota annual report.

SERO-LAPP-2013-02. Southeast Regional Office National Marine Fisheries Service. 2013 Gulf-wide and State-specific Projected 2013 Red Snapper Federal Season Closure Dates. Southeast Regional Office, St. Petersburg, FL.

SERO-LAPP Gulf Amendment 46 Recreational Gray Triggerfish Decision Tool (SERO-LAPP Gulf Amendment 46 2016). 2016. Excel spreadsheets: Gulf A46GT Recreational Decision Tool. National Marine Fisheries Service. St. Petersburg, Florida.

Shaver, D. J. 1991. Feeding Ecology of Wild and Head-Started Kemp's Ridley Sea Turtles in South Texas Waters. Journal of Herpetology 25(3):327-334.

Short, J. 2003. Long-term effects of crude oil on developing fish: Lessons from the Exxon *Valdez* oil spill. Energy Sources 25(6): 509-517.

Sindermann, C.J. 1979. Pollution-associated diseases and abnormalities of fish and shellfish: a review. Fisheries Bulletin 76: 717-749.

Siebenaler, J.B. & Brady, W., 1952. A high speed manual commercial fishing reel. Fla. Bd. Conserv., Tech. Ser. 4, 11 p.

Simmons, C. M., and S. T. Szedlmayer. 2011. Recruitment of age-0 gray triggerfish to benthic structured habitat in the northern Gulf of Mexico. Transactions of the American Fisheries Society 140:14-20.

Simmons, C. M., and S. T. Szedlmayer. 2012. Territoriality, reproductive behavior, and parental care in gray triggerfish, *Balistes capriscus*, from the northern Gulf of Mexico. Bulletin of Marine Science 88:197-209.

Simmons, C. M., and S. T. Szedlmayer. 2013. Description of reared preflexion gray triggerfish, Balistes capriscus, larvae from the northern Gulf of Mexico. Bulletin of Marine Science 89: 643-652.

Sindermann, C.J. 1979. Pollution-associated diseases and abnormalities of fish and shellfish: a review. Fisheries Bulletin 76: 717-749.

Simpfendorfer, CA. 2001. Essential habitat of the smalltooth sawfish, *Pristis pectinata*. Report to the National Fisheries Service's Protected Resources Division. Mote Marine Laboratory, Technical Report (786) 21pp.

Smith, C.L. 1971. A revision of American groupers: *Epinephelus* and allied genera. Bull. Am. Mus. Nat. Hist. 146:67-242.

Snyder, S.M., E.L. Pulser, D.L. Wetzel, and S.A. Murawski. 2015. PAH Exposure in Gulf of Mexico Demersal Fishes, Post-Deepwater Horizon. Environmental Science and Technology 49(14): 8786-8795.

Solangi, M.A. and R.M. Overstreet. 1982. Histopathological changes in two estuarine fishes, *Menidia beryllina* (Cope) and *Trinectes maculatus* (Bloch and Schneider), exposed to crude oil and its water-soluble fractions. Journal of Fish Disease 5: 13-35.

Soma, M. 1985. Radio biotelemetry system applied to migratory study of turtle. Journal of the Faculty of Marine Science and Technology, Tokai University, Japan, 21:47.

Standora, E. A., J. R. Spotila, J. A. Keinath, and C. R. Shoop. 1984. Body temperatures, diving cycles, and movement of a subadult leatherback turtle, *Dermochelys coriacea*. Herpetologica 40:169-176.

Swedmark, M., A. Granmo, and S. Kollberg. 1973. Effects of oil dispersants and oil emulsions on marine animals. Water Research 7(11): 1649-1672.

Tarnecki, J.H. and W.F. Patterson III. 2015. Changes in red snapper diet and trophic ecology. Marine and Coastal Fisheries: Dynamics, Management, and Ecosystem Science 7: 135–147.

Thayer, G.W., K.A., Bjorndal, J.C., Ogden, S.L., Williams, and J.C., Zieman. 1984. Role of large herbivores in seagrass communities. Estuaries 7:351.

Tucker, J.W., P.G. Bush, and S.T. Slaybaugh. 1993. Reproductive patterns of Cayman Islands Nassau grouper (*Epinephelus striatus*) populations. *Bulletin of Marine Science*, 52:961–969.

Tucker, J.W., Jr., and P.N. Woodward. 1994. Growth and development of domestic juvenile Nassau groupers. Proceedings of the Gulf and Caribbean Fisheries Institute, 43:389-391.

Turner, S. C., N. J. Cummings, and C. P. Porch. 2000. Stock assessment of Gulf of Mexico greater amberjack using data through 1998. SFD-99/00-100. National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center. Miami, Florida. http://www.sefsc.noaa.gov/sedar/download/S9RD06_GAJassessGulf.pdf?id=DOCUMENT

Valle, M., C. Legault, and M. Ortiz. 2001. A stock assessment for gray triggerfish, *Balistes capriscus*, in the Gulf of Mexico. Contribution: SFD-01/02-124. National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center. Miami, Florida. http://www.sefsc.noaa.gov/sedar/download/S9RD11_GrayTrig01.pdf?id=DOCUMENT

van Dam, R. P., and C. E. Díez. 1998. Home range of immature hawksbill turtles (*Eretmochelys imbricata* [Linnaeus]) at two Caribbean islands. Journal of Experimental Marine Biology and Ecology 220(1):15-24.

Vermard, Y., P. Marchal, S. Mahevas, and O. Thebaud. 2008. A dynamic model of Bay of Biscay pelagic fleet simulating fishing trip choice: the response to the closure of the European anchovy (*Engraulis encrasicolus*) fishing in 2005. Canadian Journal of Fisheries and Aquatic Sciences. Volume 65(11). Pages 2444-2453.

Vose, F. E., and W. G. Nelson. 1994. Gray triggerfish (*Balistes capriscus* Gmelin) feeding from artificial and natural substrate in shallow Atlantic waters of Florida. Bulletin of Marine Science 55:1316-1323.

Walker, T. 1994. Post-hatchling dispersal of sea turtles. Proceedings of the Australian Marine Turtle Conservation Workshop 1994:79-94.

Waring, G.T., E. Josephson, K. Maze-Foley, and P.E. Rosel. 2013. U.S. Atlantic and Gulf of Mexico Marine Mammal Stock Assessments-2012, Volume 1. 425 pp.

Waring, G.T. 2014. U.S. Atlantic and Gulf of Mexico Marine Mammal Stock Assessments 2013, pp. 227-235.

Wells, R. J. D., and J. R. Rooker. 2004. Spatial and temporal patterns of habitat use by fishes associated with *Sargassum* mats in the northwestern Gulf of Mexico. Bulletin of Marine Science 74:81–99.

White, H.K., P. Hsing, W. Cho, T.M. Shank, E.E. Cordes, A.M. Quattrini, R.K. Nelson, R. Camilli, A.W. Deomopoulos, C.R. German, J.M., Brooks, H.H. Roberts, W. Shedd, C.M., Reddy, and C.R. Fisher. Impact of the Deepwater Horizon oil spill on a deep-water coral community in the Gulf of Mexico. Proceedings from the National Academy of Science. http://www.pnas.org/content/109/50/20303.full.pdf

Whitehead, J. C. 2006. A comparison of contingent valuation method and random utility model estimates of the value of avoiding reductions in king mackerel bag limits. Applied Economics 38(15):1725-1735.

Whitehead A, B. Dubansky, C. Bodinier, T.I. Garcia, S. Miles, C. Pilley, V. Raghunathan, J.L. Roach, N. Walker, R.B., Walter, C.D. Rich, and F. Galvez. 2011. Genomic and physiological footprint of the Deepwater Horizon oil spill on resident marsh fishes. Proceedings from the National Academy of Science. 109(50):20298–20302.

http://www.pnas.org/content/109/50/20298.full.pdf

Wilson C. A., D. L. Nieland, and A. L. Stanley. 1995. Age, growth, and reproductive biology of gray triggerfish, *Balistes capriscus*, from the Northern Gulf of Mexico commercial harvest. MARFIN Final Report. Louisiana State University, Baton Rouge, Louisiana.

Wilson, D., R. Billings, R. Chang, H. Perez, and J. Sellers. 2014. Year 2011 Gulf wide emissions inventory study. US Dept. of the Interior, Bureau of Ocean Energy Management, Gulf of Mexico OCS Region, New Orleans, LA. OCS Study BOEM 2014-666.

Witzell, W. N. 2002. Immature Atlantic loggerhead turtles (*Caretta caretta*): suggested changes to the life history model. Herpetological Review 33(4):266-269.

Wyneken, J., K. J. Lohmann, J. A. Musick (Eds). 2013. The Biology of Sea Turtles, Volume III Boca Raton, London, New York: CRC Press. 457 pp.

Zhao, B., J. C. McGovern, and P. J. Harris. 1997. Age, growth and temporal change in size-at age of the vermilion snapper from the South Atlantic Bight. Fish. Bull. 95 (4): 837-848

APPENDIX A. ACL/ACT CONTROL RULE FOR THE COMMERCIAL SECTOR

ACL/ACT Bu	ax points 6.0		version 4.1 - April 2011		Commercial Gray Triggerfisl	h
sum of points	2				Revised 3/24/2016	
max points	6.0			Buffer between ACLand ACT (or ABC and ACL)	Unweighted	6
Min. Buffer	0	min. buffer	User adjustable		Weighted	8
Max Unw.Buff	19	max unwt. Buff	•			
Max Wtd Buff	25	max wtd. buffer	User adjustable			

Component	Element score	Element	Selection	Element result
Stock assemblage		0 This ACL/ACT is for a single stock.	X	
		1 This ACL/ACT is for a stock assemblage, or an indicator species for a stock assemblage		
Ability to		0 Catch limit has been exceeded 0 or 1 times in last 4 years	X	
Constrain Catch		1 Catch limit has been exceeded 2 or more times in last 4 years		
		For the year with max. overage, add 0.5 pts. For every 10 percentage points (rounded up) above ACL	1.0	
		Not applicable (there is no catch limit)		
		Apply this component to recreational fisheries, not commercial or IFQ fisheries		
		0 Method of absolute counting		not applicable
Precision of		1 MRIP proportional standard error (PSE) <= 20		
Landings Data		2 MRIP proportional standard error (PSE) > 20		
Recreational		Not applicable (will not be included in buffer calculation)	x	
		Apply this component to commercial fisheries or any fishery under an IFQ program		
Precision of		0 Landings from IFQ program		
		1 Landings based on dealer reporting	х	
Landings Data		2 Landings based on other		
Commercial		Not applicable (will not be included in buffer calculation)		
Timeliness		0 In-season accountability measures used or fishery is under an IFQ	X	
		1 In-season accountability measures not used		

	_		Sum	7	2
Weighting factor					1
	Element weight	Element	Selection	Weighting]
Overfished status	0	 Stock biomass is at or above B_{OY} (or proxy). 		0.3	3
	0.1	 Stock biomass is below B_{OY} (or proxy) but at or above B_{MSY} (or proxy). 			1
	0.2	 Stock biomass is below B_{MSY} (or proxy) but at or above minimum stock size threshold (MSST). 			1
	0.3	4. Stock is overfished, below MSST.	Х		1
	0.3	5. Status criterion is unknown.			
					8

Year	Catch	ACL	Over/Under %	
	2012	71,948	64,100	12%
	2013	63,086	64,100	-2%
	2014	42,532	64,100	-34%
	2015	47,480	64,100	-26%

Greatest percent overage = 12% = 1 point ACL exceeded 1 time in last 4 years

Data Source ACL Data set provided to IPT by Rich Malinowski to IPT on 2/26/2016

APPENDIX B. ACL/ACT CONTROL RULE FOR THE RECREATIONAL SECTOR

ACL/ACT	Buffer S	Spreads 8.5		version 4.1 - April 2011	Recreationa revised 3/24	l Gray Triggerfi
max points	ints 10.5 uffer 0 min. buffer			Buffer between ACLand ACT (or ABC and ACL)		1
Min. Buffer	0 min. buffer 19 max unwt. Buff			User adjustable	Weighted	20
Max Unw.Buf		19		oser adjustante	Weighted	
Max Wtd Bu				User adjustable		
	Compo	nent	Element score	Element	Selection	Element result
	Stock a	ssemblage	0	This ACL/ACT is for a single stock.	X	(
			1	This ACL/ACT is for a stock assemblage, or an indicator species for a stock assemblage		
	Ability t	to	0	Catch limit has been exceeded 0 or 1 times in last 4 years		6.
	Constra	in Catch	1	Catch limit has been exceeded 2 or more times in last 4 years	х	
				For the year with max. overage, add 0.5 pts. For every 10 percentage points (rounded up) above ACL Not applicable (there is no catch limit)	5.5	
				Apply this component to recreational fisheries, not commercial or IFQ fisheries		
		0	Method of absolute counting			
	Precisio		1			
	Landing		2	MRIP proportional standard error (PSE) > 20 Not applicable (will not be included in buffer calculation)	X	
	Recreat	tional		inot applicable (will not be included in burier calculation)		
	-		ı	Apply this component to commercial fisheries or any fishery under an IFQ program		
	Precisio	on of	0	Landings from IFQ program		not applicable
				Landings based on dealer reporting		
	Landing	gs Data	2	Landings based on other		
	Comme	ercial		Not applicable (will not be included in buffer calculation)	х	
	Timelin	ess	0	In-season accountability measures used or fishery is under an IFQ In-season accountability measures not used	Х	
			_	m season accountability incasares not asca	Sum	8.
	Weight	ing factor	Element weight	Element	Selection	Weighting
	Overfis	hed status		Stock biomass is at or above B _{OY} (or proxy).	ocicetion.	0.
				 Stock biomass is below B_{OY} (or proxy) but at or above B_{MSY} (or proxy). 		
				3. Stock biomass is below B _{MSY} (or proxy) but at or above minimum stock size threshold (MSST).		
			0.3	4. Stock is overfished, below MSST.	x	
			0.3	5. Status criterion is unknown.		
Year	Catch	279,874	ACL 214,200	Over/Under % 31%		
	12 13	456,642				
	14	217,885				
20	15	114,059			preliminary	
				2014 and 2015 ACLs adjusted for prior year overages Greatest percentage overage = -117% = 6 points ACL exceeded 4 times in last 4 years Data Source ACL Data set provided to IPT by Rich Malinowski to IPT on 2/26/2016		
Year	PSE			Data Source Ade Data Set provided to IFT by Nicil Mailliowski to IFT oil 2/20/2010		
	12	16.2				
20	13	21.8				
	14	26.3				
20	15	36.8	preliminary			
Average		25.3	Avg PSE > 20			

APPENDIX C. CONSIDERED BUT REJECTED

The Council moved Action 2 Alternative 3 to consider but rejected section at their August 2016 meeting, after determining that the increasing 8-year rebuilding yield stream for 2017 through 2019 was duplicative of another alternative currently in the document that uses the mean ABC for the 8-year rebuilding period.

Action 2 - Establish Annual Catch Limits and Annual Catch Targets for Gray Triggerfish

Alternative 3: Use the SSC's recommended rebuilding period of 8 years from SEDAR 43 (2015) that corresponds with the annual ABC's recommended for 2017 through 2019 that are estimated to rebuild the gray triggerfish stock in 8 years or by the end of 2024. Use the ACL/ACT control rule buffer for each sector based on landings from 2012 through 2015. This results in an 8% buffer between the ACL and ACT for the commercial sector and a 20% buffer between the ACL and ACT for the recreational sector.

Year	ABC	Commercial	Commercial ACT	Recreational	Recreational
		ACL	(quota)	ACL	ACT
2017	216,000	45,360	41,731	170,640	136,512
2018	227,000	47,670	43,856	179,330	143,464
2019	233,000	48.930	45,016	184,070	147,256

The Council moved Action 6 to the considered but rejected section of the document at their August 2016 meeting. The Council determined since the implementation of the 12-fish trip limit and fixed closed season (June 1 – July 31) in 2013 commercial landings have been 22-31% below the commercial ACT of 60,900 lbs ww. Therefore, modifying the commercial closed season may not be necessary at this time. After discussion the Committee passed the following motion.

Action 6 - Modify the Commercial Fixed Closed Season for Gray Triggerfish

Alternative 1: No Action. Do not modify the gray triggerfish current closed season for the commercial sector of June 1 through July 31.

Alternative 2: Modify the gray triggerfish closed season for the commercial sector to be from March 1 through July 31.

Alternative 3: Modify the gray triggerfish closed season for the commercial sector to be from June 1 through August 31.

APPENDIX D. RECREATIONAL DECISION TOOL REPORT

Modeling the Combined Impact of Proposed Management Measures for the Gulf of Mexico Gray Triggerfish Recreational Sector

LAPP/DM Branch NOAA Fisheries Service Southeast Regional Office

Introduction

Gray triggerfish (*Balistes capriscus*) are one of 31 reef fish species in the Fishery Management Plan (FMP) for the Reef Fish Resources of the Gulf of Mexico. The FMP provides management for reef fish species in the federal waters of the Gulf of Mexico.

In 2015, a stock assessment was conducted for the Gulf of Mexico gray triggerfish (SEDAR 43). Results from the assessment showed the gray triggerfish stock overfished but not experiencing overfishing. Amendment 46 is currently being drafted and its purpose is to establish management measures that will rebuild the stock. The current management measures for the recreational sector are a minimum size 14 inches fork length (FL), closed season from June 1 to July 31, and a two gray triggerfish per angler bag limit. Amendment 46 proposes an increase in minimum size (16 and 18 inches FL), revised closed season, and a reduction in the bag limit down to 1 triggerfish per angler for the recreational sector. A recreational decision tool was created to allow evaluation of the efficacy of the different management measures.

Data Sources

Recreational landings data for Gulf of Mexico gray triggerfish were obtained from the Southeast Fisheries Science Center (SEFSC) Marine Recreational Information Program (MRIP), the Texas Parks and Wildlife Department (TPWD) Creel Survey, Louisiana Creel survey (LA Creel) and the Headboat Survey (Headboat). MRIP, TPWD, and LA Creel conducted dockside intercepts to collect information on the size and number of gray triggerfish caught by mode (charter, private, shore). Headboat collected size and number of gray triggerfish through logbooks completed by headboat operators.

Methods

Reductions in landings are necessary to achieve the proposed Annual Catch Limits (ACL) and Annual Catch Targets (ACT). The management measures of minimum size limits, closed seasons, and bag limits were explored as tools to reduce harvest. Percent reductions of landings for each management measure were determined from 2013 to 2015 data. All the calculations were done using SAS (SAS Institute, Cary, NC).

Recreational Minimum Size Limit

Length measurements were collected during biological sampling associated with MRIP, TPWD, LA Creel, and Headboat. The length measurement unit recorded was millimeters. MRIP, LA Creel, and Headboat recorded length in fork length and TPWD recorded total length. All lengths

were converted to inches fork length using standard conversion factors and equations summarized in Table 1. The size limit analysis estimated the percent reduction in weight. Thus the weight of each fish was required. When weight data was available it was used. When weight data was unavailable it was estimated from length using the equations summarized in Table 1.

Table 1. Meristic conversions for Gulf of Mexico gray triggerfish. Source: SEDAR 43.

Conversion	Model
Total Length (mm) to	Total Length = $0.807*(Fork Length) + 24.360$
Fork Length (mm)	
Fork Length (mm) to	Whole Weight = (0.0000002162*(Fork
Whole Weight (lbs)	Length^3.007))*2.2046

Figure 1 provides the length distribution for the recreational sector in 1 inch increments from 2013-2015. There was a level of non-compliance to size limits with 27% of the fish harvested below the current minimum size limit (14 inches fork length).

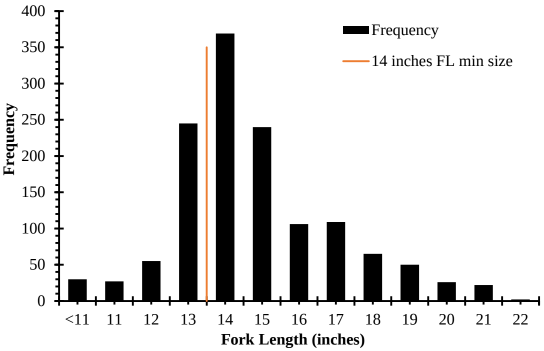


Figure 1. Gulf of Mexico fork length distribution for biologically sampled intercepts of recreationally landed gray triggerfish from MRIP, TPWD, LA Creel, and Headboat for 2013 to 2015 (n=1,346 gray triggerfish). The red line denotes current recreational minimum size limit of 14 inches FL.

Reductions in landings in weight were calculated for each mode of fishing (charter, headboat, and private) for minimum size limits (MSL) at 1 inch intervals between 15-20 inches as follows:

Percent reduction = ((C - G) - B)/C, where:

C = catch in pounds ww

G = weight of fish that are greater than or equal to the MSL

B = weight of fish smaller than the 14-inch FL MSL (non-compliance or measurement error)

Percent reductions associated with MSL were estimated by mode of fishing normalized to a 0% reduction at the recreational status quo size limit of 14 inches fork length. Due to concerns about low sample sizes, output was pooled for 2013-2015 data. MRIP, TPWD, and LA Creel output were pooled by mode. If a sample size of 30 gray triggerfish was not achieved in a month then the samples were pooled with the nearest months until a sample size of 30 was achieved. Projected MSL impacts varied by month and mode (Table 2). No calculations were made for the Shore mode because there were no gray triggerfish sampled in this mode.

Table 2. Projected reductions of gray triggerfish landings by month for various minimum size limits for A) MRIP, TPWD, and LA Creel charter, B) MRIP, TPWD, and LA Creel private, and C) Headboat. Warmer colors denote higher reductions.

A)	MRIP.	TPWD.	& LA	Creel	Charter
----	-------	-------	------	-------	---------

	,	=, $=$										
Size Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
15	8%	28%	38%	18%	18%	15%	23%	25%	20%	14%	11%	11%
16	47%	50%	50%	35%	36%	42%	40%	40%	27%	30%	37%	37%
17	68%	58%	56%	41%	43%	61%	54%	53%	32%	37%	50%	50%
18	86%	61%	66%	52%	54%	76%	59%	59%	53%	50%	66%	66%
19	86%	73%	66%	61%	65%	91%	62%	60%	62%	59%	70%	70%
20	86%	73%	70%	70%	73%	91%	72%	70%	72%	70%	77%	77%

B) MRIP, TPWD, & LA Creel Private

_	<i>)</i> 1111111 <i>,</i> 11 <i>,</i>	, , , , ,											
	Size Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	15	19%	16%	19%	18%	19%	9%	6%	12%	13%	25%	22%	22%
	16	30%	26%	33%	30%	30%	18%	26%	23%	17%	29%	29%	29%
	17	30%	33%	41%	38%	38%	20%	44%	29%	17%	29%	29%	29%
	18	41%	37%	53%	41%	40%	28%	71%	47%	17%	29%	35%	35%
	19	46%	48%	66%	51%	51%	44%	81%	65%	26%	43%	44%	44%
	20	53%	48%	66%	59%	60%	62%	81%	71%	47%	51%	52%	52%

C) Headboat

Size Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
15	18%	22%	22%	16%	40%	12%	24%	28%	22%	29%	27%	30%
16	34%	35%	44%	30%	63%	48%	45%	46%	51%	54%	53%	48%
17	43%	45%	57%	42%	74%	56%	56%	59%	53%	63%	63%	59%
18	60%	55%	69%	55%	79%	56%	65%	71%	62%	72%	73%	67%
19	65%	61%	76%	63%	82%	81%	75%	77%	78%	75%	77%	70%
20	74%	72%	83%	67%	82%	81%	77%	80%	82%	83%	84%	74%

Recreational Bag Limits

The numbers of gray triggerfish per angler on a given trip were collected with MRIP, TPWD, LA Creel, and Headboat. The MRIP system classifies recreational catch into three categories:

- Type A Fish that were caught, landed whole, and available for identification and enumeration by the interviewers.
- Type B Fish that were caught but were either not kept or kept but not available for identification.
 - o Type B1 Fish that were caught and filleted, released dead, given away, or disposed of in some way other than Types A or B2.
 - o Type B2 Fish that were caught and released alive.

Type A and B1 catches were used for bag limit analyses. Type A catch represents the total landings of all anglers on a fishing trip. However, some or all of the anglers contributing to the A catch are also interviewed to report type B1 catch, and those may be recorded on an individual basis. If the number of people contributing to the A portion was greater than the number of people interviewed to report B1 portion, the following formula was used to account for possible under reporting of the B1 portion:

 $B1 = B1_{interviewed} \times (\# people in fishing party/\# people interviewed to report B1 portion).$

The total landings per vessel was then determined by summing the total Type A and Type B1 (AB1) for each trip. Percent reductions in landings were estimated for bag limits for reducing the bag limit down to 2 gray triggerfish per person. If AB1 landings per vessel was greater than the bag limit being analyzed, the value was re-set to the new bag limit (AB1_{bag limit}), otherwise no changes to the landings were made.

The following formulas were used to estimate reductions in harvest resulting from bag limits:

If AB1 landings
$$\leq$$
 bag limit, then harvest = $A + B1$

If AB1 landings > bag limit, then harvest = AB1_{vessel limit}

Reductions for TPWD, LA Creel and Headboat bag limits were calculated in a similar manner as described above, except no B1 data were available. If the landings per trip was greater than the bag limit being analyzed, the value was re-set to the bag limit, as described above. If the landings per person was less than the bag limit being analyzed, then no change was made to the landings. Percent reductions associated with bag limits were estimated relative to the status quo of the 2 fish bag limit, by mode of fishing. Table 3 provides the percent reductions for the one gray triggerfish bag limit. MRIP, TPWD, and LA Creel output were pooled by mode. If a sample size of 30 gray triggerfish was not achieved in a month then the samples were pooled with the nearest months until a sample size of 30 was achieved. For example, if only 20 gray triggerfish were intercepted in January, January samples would be pooled with December and February samples; if this failed to attain the 30 sample target, November and March samples would also be included, and so on. The impact of bag limits varied by mode: the private mode was most heavily impacted and Headboat was the least impacted.

Table 3. Projected reduction of gray triggerfish landings by month for various bag limits for A) MRIP, TPWD and LA Creel charter, B) MRIP, TPWD and LA Creel private, and C) Headboat. Warmer colors denote higher reductions.

A) MRIP, TPWD, La Creel Charter

Bag Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	25%	16%	26%	11%	8%	0%	16%	16%	0%	4%	17%	17%

B) MRFSS & TWPD Private

Bag Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	19%	13%	27%	16%	22%	15%	29%	30%	22%	40%	28%	22%

C) Headboat

Bag Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	4%	11%	4%	1%	2%	0%	0%	1%	3%	2%	6%	25%

2017 Predicted Landings

Amendment 46 is being drafted in 2016 and the resultant management measures will be imposed on the 2017 fishing year. An estimate of the 2017 landings are required to apply the percent reductions from the various management measures, and determine the predicted landings relative to the ACLs and ACTs.

In the past six years (2010-2015) the Gulf of Mexico gray triggerfish recreational sector has experienced many closures at different times of the year. There have been closures of the recreational sector in federal waters in the years of 2010, 2012, 2013, 2014, and 2015. Some states followed the federal closures (e.g., Mississippi) and some states ignored the federal closures (e.g., Texas). Also, some states sometimes went compatible with federal closures and then other times ignored the federal closure (e.g., Florida). The different closure dates and variation in compatibility of state and federal closures made it difficult to predict 2017 landings. The recreational sector was open in Waves 1 (January/February) and 2 (March/April) in all of the Gulf of Mexico (federal and state waters) in the years of 2012 through 2014. Predicted landings for waves 1 and 2 were determined from the average landings for all three years (2012-2014) for each wave. From 2012 through 2015 there have been many Gulf of Mexico gray triggerfish closures in federal waters. Some as early as February 7th (2015) and some as late as October 15 (2013). Also, in the years 2012 through 2015 there were years when the states closed their waters at the same time as the federal closures, and there were years when the state waters remained open when the federal waters were closed. Due to all of the variation in closure dates and federal versus state closure compatibility the landings for waves 3 (May/June) through 6 (November/December) were predicted using earlier landings where there were no closures. The most recent years without any Gulf of Mexico triggerfish closures are 2008, 2009, and 2011. A large portion of the Gulf of Mexico was closed in 2010 due to the Deepwater Horizon oil spill. The landings from these three years (2008, 2009, and 2011) were used to predict landings in

waves 3 through 6 by using the proportion of landings in these waves relative to wave 2. The proportion of landings of wave 2 to waves 3 through 6 was averaged from the years of 2008, 2009, and 2011. The average proportion for each of the wave relationships are shown in Table 4. Table 5 displays the years used to determine the predicted landings. The average proportion estimates were multiplied against the predicted wave 2 landings to create predicted landings for waves 3 through 6. Figure 2 displays the landings from 2008, 2009, 2011, and predicted 2017 landings.

Table 4. The proportional relationship of landings between wave 2 to waves 3 through 6 for the Gulf of Mexico gray triggerfish recreational sector. The proportions were determined from taking the average of the proportional relationship between the waves using the annual landings of 2008, 2009, and 2011.

Relationship	Proportion
Wave 2 to Wave 3	4.789
Wave 2 to Wave 4	2.944
Wave 2 to Wave 5	1.502
Wave 2 to Wave 6	0.378

Table 5. Matrix displaying the years that were used to predict the 2017 landings for waves 2 through 6.

	Wave									
Year	2	3	4	5	6					
2008		X	X	X	X					
2009		X	X	X	X					
2010	Not	Not used, Deepwater Horizon Oil Spill								
2011		X	X	X	X					
2012	X									
2013	X									
2014	X									

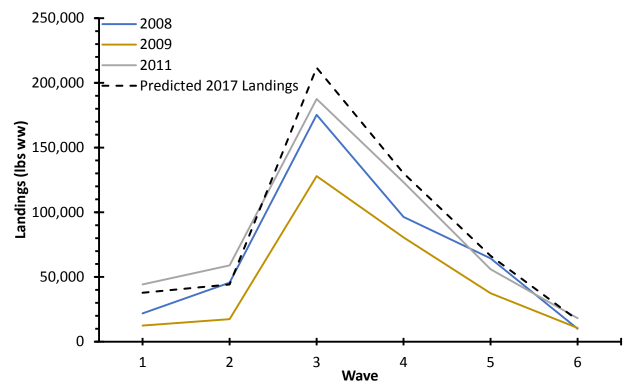


Figure 2. Gulf of Mexico gray triggerfish recreational landings by wave for 2008, 2009, 2011, and predicted 2017 landings.

Averages or recent landings were used to determine predicted 2017 landings. The uncertainty in the predicted landings was explored by evaluating the variability of the annual landings estimates. This was conducted from using the mean and proportion standard error (PSE) for the landings estimates. The annual landings were separated into wave and mode (private and charter) then the mean and PSE of the landings estimates were used to establish distributions of the landings. Then a bootstrap method was employed to sample the distributions 1,000 times for each mode (private and charter) and wave. This resulted in a range of potential charter and private landings. The bootstrap samples for waves 1 and 2 were done using the distribution of the landings for 2012, 2013, and 2014. The proportion of landings relationship from wave 2 to waves 3 through 6 (Table 1) were applied to the bootstrap samples for wave 2 to generate a range of landings for waves 3 through 6. Then 95% confidence intervals were generated from the sample results to provide both upper and lower bounds of potential recreational landings. The variability of the Headboat landings was not available and these landings were treated as point estimates. Figure 3 shows the predicted landings along with the upper and lower 95% confidence intervals.

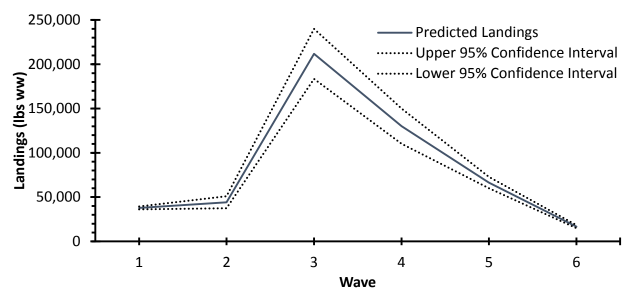


Figure 3. Gulf of Mexico recreational gray triggerfish predicted landings by wave. The blue line is the predicted landings and the black dashed lines are upper and lower 95% confidence intervals.

Discards and Total Removals

The relative change in dead discards from exploring different regulations was calculated. A baseline of landings was established by assuming no regulation changes and the season was open all year. Then when a regulation change is implemented the reduced landings were converted to numbers of gray triggerfish by dividing by the average weight. The current average weight of gray triggerfish was determined from the most recent ACL dataset generated from SEFSC (March 17, 2016 Recreational ACL dataset), and was determined to be 2.49 lbs whole weight. The numbers of gray triggerfish released due to a regulation change were converted to dead discards by multiplying the discard mortality rate of 5%. This discard morality rate came from SEDAR 43. Additionally, the landings in weight were converted to numbers of gray triggerfish by dividing by the average weight. Then total removals were determined from summing both the dead discards and the dead triggerfish from landings.

Seasonal Closure Analyses

Landings of gray triggerfish are highly seasonal in the Gulf of Mexico; thus, reductions associated with seasonal closures differ greatly depending upon the time period selected for closure (Figure 2). The Headboat landings are available by month. The MRIP, TPWD, and LA Creel landings are available by two-month wave and were separated into months by multiplying the proportion of days in each month relative to the total days in a wave. For example wave 3 consists of May/June where May has 31 days and June has 30 days (total wave landings = 61 days). Therefore, May landings are estimated by multiplying the wave 3 landings by 0.508 (31/61 = 0.508). The predicted 2017 landings by month are shown in Figure 4.

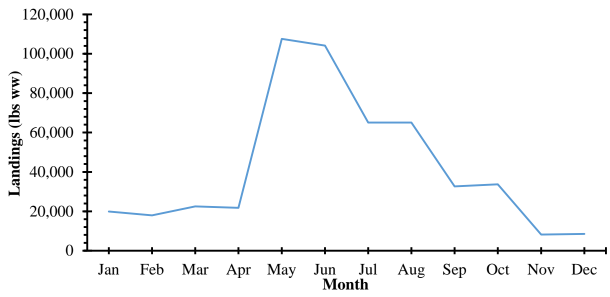


Figure 4. Distribution by month of projected 2017 landings for the Gulf of Mexico gray triggerfish recreational landings. The recreational landings include projected MRIP, Headboat, TPWD, and LA Creel landings.

The impact of a seasonal closure was modeled by converting the number of days closed into a percentage of days closed for a given month. The projected landings during that month were then reduced by the percentage of the month that was closed.

Fishing Effort Shifting

Temporal closures can result in fishing effort shifting to time periods outside the closure (Baum et al. 2003, O'Keefe et al. 2013). The amount of effort shifting can vary by species and time period (Vermard et al. 2008). Amendment 46 is considering temporal closures and fishing effort shifting was addressed. This was done by first determining the closed days from a closure then distributing these days to the open days using the daily catch rate for the open periods. Daily catch rates were determined for each month from the 2017 predicted landings, however, the landings are uniform within a month. An example of the fishing effort shifting method is if 20 days are closed in June, such as June 1 through June 20, then these twenty days are distributed to the daily catch rates for the open period (January 1 through May 31 and June 21 through December 31). Since January is open for the entire month in this example the January landings will increase from the added days from the effort shift multiplied by the January daily catch rate. Additionally, the effort shifting method allows the user to define the percentage (from 0 to 100%) of the closed days to apply to the other open days. For example, if an effort shift of 10% is used for twenty closed days then two extra days will be distributed to the open days. The effort shifting method also allows the effort shifting percentage to be chosen for each mode (headboat, charter, and private).

An equation describing the effort shift calculations is shown below.

$$\begin{split} L_{mode,m} &= \left(BL_{mode,m} * O_{m}\right) \\ &* \left(1 + \sigma_{m} * \begin{cases} if < 100\% \ closed : \\ \left[\left(\frac{\sum_{d=Jan}^{Dec \ 31} [d = closed]}{\sum_{d=Jan}^{Dec \ 31} [d]}\right) * \left(1 + \frac{\sum_{m=Jan}^{Dec} [O_{m} = 0\%]}{\sum_{m=Jan}^{Dec} [O_{m} > 0\%]}\right) \right] \\ & \qquad \qquad if \ 100\% \ closed : 0 \end{split} \right)$$

where $L_{mode,m}$: projected landings after accounting for change in open season, $BL_{mode,m}$: projected 2017 landings by mode and month (m), d: day of the month, O_m : percent of month open to fishing, and σ_m : effort shift scalar for open month m.

Decision Tools

Percent reductions calculated from changes in management measures were applied to 2017 monthly projected landings to determine how much harvest would be reduced. These results were incorporated into a recreational decision tool. If month (*m*) was 100% closed, landings were set to zero pounds for all sectors. If a month was partially or fully open, the projected monthly recreational landings (RL) were computed as follows:

$$RL_{sector,m} = PRL_{sector,m} * O_m * \varsigma_{sector,m} * \beta_{sector,m}$$

where PRL: projected 2017 recreational landings, O: percent of month open to fishing, and ς : projected reduction following a size limit implementation, and β : projected reductions following a bag limit implementation.

The projected monthly recreational landings (RL), projected 2017 landings (PRL), projected reduction following a size limit implementation (ς), and projected reductions following a following bag limit implementation (β) were calculated for each sector (headboat, private, and charter). The sector landings (RL_{sector}) were combined to predict the total recreational landings.

The recreational decision tool (RDT) was implemented in Microsoft Excel using drop-down menus for inputting desired management measures (Figures 5 and 6). Excel was chosen because it is widely available for constituent use.

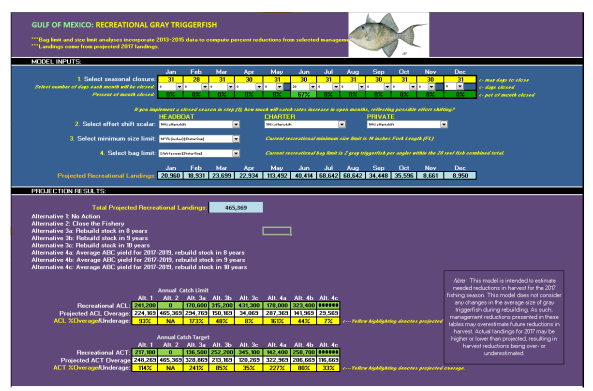


Figure 5. Top screenshot for the recreational decision tool.

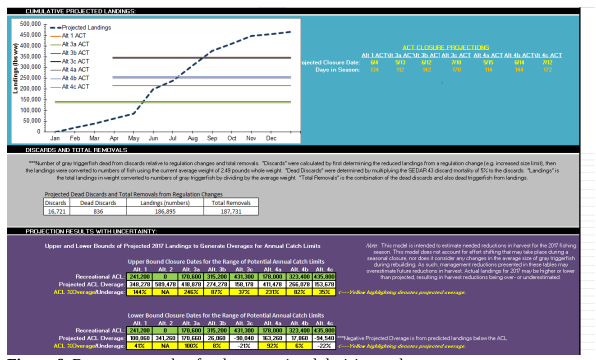


Figure 6. Bottom screenshot for the recreational decision tool.

Results

The RDT allows a range of management measures and then the modified landings are compared to the proposed ACTs and ACLs of Amendment 46. Table 6 presents projected recreational landings and days open in the season for a variety of management alternatives for the current ACT (217,100 lbs ww). A mix of management measures can reduce the landing to prevent the ACT from being exceeded.

Table 6. Projected recreational landings (lbs ww) of Gulf of Mexico gray triggerfish under a variety of proposed management measures that predict landings below the current ACT of 217,100 lbs ww. These results assume no effort shifting.

Closed Season	Days Open	Minimum Size Limit (inches FL)	Bag limit (fish/person)	Total Projected Landings (lbs ww)
		14	2	
Jun - Jul	163	(status quo)	(status quo)	337,803
Jun – Jul	281	16	2 (status quo)	220,810
Jun – Jul	304	16	1	185,425
None	365	18	1	200,700

Discussion

As with most projection models, the reliability of the RDT results are dependent upon the accuracy of their underlying data and input assumptions. We have attempted to create a realistic baseline as a foundation for comparisons, under the assumption that projected 2017 landings will accurately reflect actual 2017 landings. Uncertainty exists in this projection, as economic conditions, weather events, changes in catch-per-unit effort, fisher response to management regulations, and a variety of other factors may cause departures from this assumption.

The effort shifting method allows a projection of landings due to fishing effort shifting by increasing the days fished in the open time period. This results in higher landings during the open period. However, this method may not be realistic if an open time period is already saturated with landings and then the landings are increased even more from the fishing effort shift. Another caveat is closing days in a low daily catch rate time period may end up adding more days to a time period when the daily catch rates are high. For example, closing 10 days in the low daily catch rate month of December and then with the effort shift method adding more days to the high daily catch rate month of May could generate unrealistic results.

The RDT does not incorporate any changes in the average size of gray triggerfish during rebuilding. As the stock rebuilds it is likely that the average size will increase. An increased average size would lead to fishermen capturing their quota more rapidly relative to previous years under similar effort levels. All of these factors would result in more pessimistic projections. As such, management reductions may be overestimates, and caution should be taken in their interpretation and use. By contrast, continued adverse economic conditions and rising fuel prices may reduce effort, which would counter these other trends.

References

Baum, J.K., R.A. Myers, D.G. Kehler, B. Worm, S.J. Harley, and P.A. Doherty. 2003. Collapse and conservation of shark populations in the Northwest Atlantic. Science. Volume 299. Pages 389-392.

O'Keefe, C.E., S.X. Cadrin, and K.D.E. Stokesbury. 2013. Evaluating effectiveness of time/area closures, quotas/caps, and fleet communications to reduce fisheries bycatch. ICES Journal of Marine Science. Pages 1-12.

SEDAR 43. 2015. Stock assessment of gray triggerfish in the Gulf of Mexico. Southeast Data, Assessment and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

Vermard, Y., P. Marchal, S. Mahevas, and O. Thebaud. 2008. A dynamic model of Bay of Biscay pelagic fleet simulating fishing trip choice: the response to the closure of the European anchovy (*Engraulis encrasicolus*) fishing in 2005. Canadian Journal of Fisheries and Aquatic Sciences. Volume 65(11). Pages 2444-2453.

APPENDIX E. COMMERCIAL DECISION TOOL REPORT

Modeling the Combined Effects of Proposed Management Measures for the Gulf of Mexico Gray Triggerfish Commercial Sector

LAPP/DM Branch NOAA Fisheries Service Southeast Regional Office

Introduction

Gray triggerfish (*Balistes capriscus*) are one of 31 reef fish species in the Fishery Management Plan (FMP) for the Reef Fish Resources of the Gulf of Mexico. The FMP provides management for reef fish species in the federal waters of the Gulf of Mexico.

In 2015, a stock assessment was conducted for the Gulf of Mexico gray triggerfish (SEDAR 43). Results from the assessment showed the gray triggerfish stock overfished but not experiencing overfishing. Amendment 46 is currently being drafted and its purpose is to establish management measures that will rebuild the stock. The current management measures for the commercial sector are a minimum size 14 inches fork length, closed season from June 1 to July 31, and a twelve gray triggerfish trip limit. Amendment 46 proposes changing the closed season and the trip limit for the commercial sector. A commercial decision tool was created to allow evaluation of the efficacy of the different management measures.

Data Sources

Commercial landings data for Gulf of Mexico gray triggerfish were obtained from the Southeast Fisheries Science Center (SEFSC) on June 28, 2016. SEFSC's Trip Interview Program (TIP) data was used to determine the average weight of gray triggerfish, and the data was provided on June 1, 2016. SEFSC's coastal fisheries logbook program (CFLP) was used for the trip limit analysis, and this data was provided by SEFSC on April 25, 2016.

Methods

Reductions in landings are necessary to achieve the proposed Annual Catch Limits (ACL) and Annual Catch Targets (ACT). The management measures of closed seasons and trip limits were explored as tools to reduce harvest. However, Amendment 46 is also proposing an increase in the trip limit which would likely increase harvest. All the calculations were done using SAS (SAS Institute, Cary, NC).

Commercial Trip Limits

Trip limits of 5, 10, 12, 13, 14, and 20 gray triggerfish were examined using CFLP. CFLP has the landings in pounds. Any pounds reported in gutted weight were converted to whole weight using a conversion of 1.04. Whole weight pounds for each trip were converted to numbers of gray triggerfish by dividing the landings by the average weight. The average weight was determined from the 2014 and 2015 TIP data. TIP data is collected by port samplers that

interviewed fishermen and measured their catch. The average weight of gray triggerfish was determined to be 4.278 lbs ww.

The impacts of the various trip limits were analyzed with two different methods: one method for trip limits lesser than the current trip limit and another method for trip limits greater than the current trip limit. For trip limits lesser than the current trip limit (e.g. 5 and 10 fish), if the total catch per logbook-reported trip was greater than the trip limit being analyzed, the value was reset to the new trip limit. For example, to analyze the 5 fish trip limit a trip, if 8 gray triggerfish were reported that value was re-set to 5 gray triggerfish. If a trip had reported gray triggerfish equal to or less than the trip limit being considered then no changes to catch were made. Percent reduction in landings were determined by looking at the reduction in numbers of triggerfish from the trips that were re-set compared to the overall landings of gray triggerfish. For trip limits greater than the current trip limit (e.g. 13, 14, and 20 fish), the analysis assumed that any trip that met the current trip limit of 12 fish would also meet the proposed increased trip limits and were modified accordingly. For example, to analyze the 14 fish trip limit a trip, a trip that reported 12 gray triggerfish was re-set to 14 gray triggerfish. Trips that reported greater than the new increased trip limit were not modified. It was assumed that since these trips exceeded the limit in the past that in the future there will still be a similar proportion of trips that exceed the trip limit. Trips that had less than 12 fish were not modified. Both methods used data from 2014 and 2015 because regulations from Amendment 37 impacted the fishery starting midyear 2013.

The majority of gray triggerfish trips in recent years reported less than 10 gray triggerfish per trip (Figure 1). Over 75% of the trips caught 10 gray triggerfish or less and over 85% of the trips caught 12 gray triggerfish or less. These landings were reflected in the generated trip limit reductions with the largest reductions occurring at the low trip limit of 5 fish (Table 1).

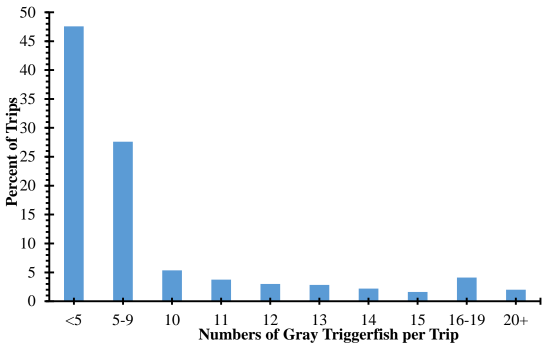


Figure 1. Percent of commercial trips landing different numbers of gray triggerfish in the Gulf of Mexico from 2014 and 2015 (n = 2,409 trips).

Table 1. Percent increases and decreases in landings for various commercial trip limits proposed in Amendment 46. Percent increases are positive numbers and percent decreases are negative numbers. Both the percent increase and decreases were generated from commercial logbook data from 2014 and 2015.

Trip												
Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
						-	-	_	-	_	-	-
5	-57.90%	-50.20%	-48.20%	-41.10%	-48.00%	74.60%	66.90%	44.40%	43.70%	45.10%	46.30%	50.10%
						-	-	-	-	-	-	-
10	-33.60%	-26.90%	-22.50%	-12.90%	-17.90%	60.40%	55.50%	15.20%	13.10%	15.70%	16.60%	19.20%
12	0	0	0	0	0	0	0	0	0	0	0	0
13	0.24%	0.23%	0.34%	0.20%	0.15%	0.18%	0.00%	0.27%	0.26%	0.17%	0.28%	0.23%
14	0.98%	0.66%	1.08%	0.95%	0.91%	0.48%	0.21%	1.12%	1.03%	0.52%	0.97%	0.83%
20	9.60%	6.54%	10.27%	12.12%	11.40%	4.40%	2.47%	12.87%	10.96%	9.22%	9.52%	10.10%

2017 Predicted Landings

Amendment 46 is being drafted in 2016 and the resultant management measures will be imposed on the 2017 fishing year. An estimate of the 2017 landings are required to apply the percent increase or percent decrease from the various management measures, and determine the predicted landings relative to the ACLs and ACTs.

In May of 2013, Amendment 37 implemented regulations on the commercial sector to reduce harvest. A trip limit and closed season were implemented. The impact of the new closed season and trip limits being considered in Amendment 46 are analyzed relative to the status quo trip limit and closed season put forth through Amendment 37. For example, if the council keeps the status quo trip limit of twelve fish then landings will not be modified. Therefore, predicted 2017 landings came from average annual landings in recent years after the regulations of Amendment 37 were implemented. Predicted landings from January to May came from the average annual landings of 2014 and 2015. The commercial sector has been closed in June and July since 2013 therefore the predicted 2017 commercial landings were generated from an average of the 2008, 2009, and 2011 monthly landings. The landings in 2010 were not used because of the Deepwater Horizon oil spill and subsequent federal closures. Landings in 2012 were not used because the commercial sector was closed from July through December. There was no trip limits in place in 2008, 2009, and 2011. The landings from these years need to be comparable to landings from 2014 and 2015 which were used in the other months. This was done by calculating percent reductions in landings for a 12 fish trip limit with the logbook data for these three years (2008, 2009, and 2011) and then reducing the landings by these percentages.

The logbook data was converted from pounds to numbers of fish using the average Gulf of Mexico commercial average weight of 3.08 lbs generated from the TIP data from 2008, 2009, and 2010. The method for calculating the percent reduction in landings is described earlier in the document, and the calculated percent reduction for the 12 fish trip limit in 2008, 2009, and 2011 is 55.1%. The landings from August to December were the average monthly landings of 2013, 2014, and 2015. The landings from 2013 were included in determining the August to December predicted landings because the new regulations from Amendment 37 were implemented before August (May of 2013). Figure 2 provides the monthly landings for each year used to generate the 2017 predicted landings, and also the predicted landings.

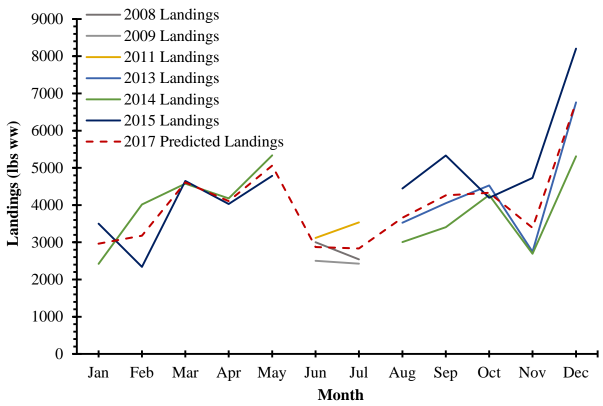


Figure 2. Gulf of Mexico gray triggerfish commercial landings by month for 2008-2015, and predicted 2017 landings, however 2010 landings were not used because of the oil spill. Only monthly landings that were used to generate predicted 2017 landings are included in the figure. The monthly landings of June and July in 2008, 2009, and 2011 were reduced to account for the current trip limit of 12 gray triggerfish.

Seasonal Closure Analyses

Landings of gray triggerfish are highly seasonal in the Gulf of Mexico; thus, reductions associated with seasonal closures differ greatly depending upon the time period selected for closure (Figure 2). The impact of a seasonal closure was modeled by converting the number of days closed into a percentage of days closed for a given month. The projected landings during that month were then reduced by the percentage of the month that was closed.

Decision Tool

Percent reductions calculated from changes in management measures were applied to 2017 monthly projected landings to determine how much harvest would be reduced. These results were incorporated into a commercial decision tool. If a month (*m*) was 100% closed, landings were set to zero pounds for that month. If a month was partially or fully open, the projected monthly commercial landings (CL) were computed as follows:

$$CL_m = PCL_m * O_m * T_m$$

where PCL: projected 2017 commercial landings, O: percent of month open to fishing, and T: projected reductions following a trip limit implementation.

The projected monthly commercial landings (CL), projected 2017 landings (PCL), and projected reductions following a following trip limit implementation (T) were calculated and combined for all months to predict total commercial landings.

The commercial decision tool (CDT) was implemented in Microsoft Excel using drop-down menus for inputting desired management measures (Figure 3). Excel was chosen because it is widely available for constituent use.

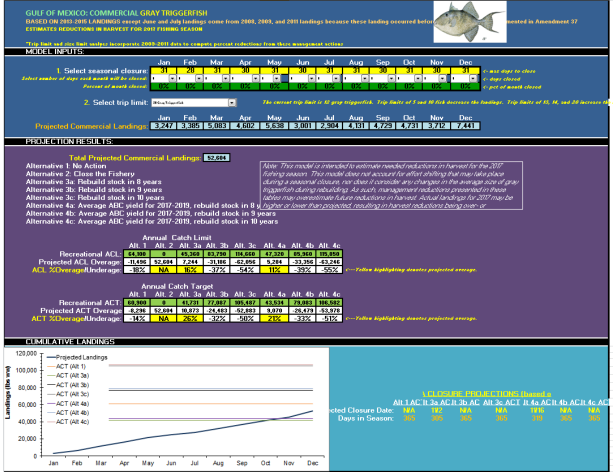


Figure 3. Screenshots for the commercial decision tool.

Results

The CDT allows a range of management measures and then the modified landings are compared to the proposed ACTs and ACLs of Amendment 46. Table 2 presents projected commercial landings and days open in the season for a variety of management alternatives for the current ACT (60,900 lbs ww). A mix of management measures can reduce the landings to prevent the ACT from being exceeded.

Table 2. Projected commercial landings (lbs ww) of Gulf of Mexico gray triggerfish under a variety of proposed management measures that predict landings below the current ACT of 60,900 lbs ww.

Closed Season	Days Open	Trip limit (# of Fish)	Total Projected Landings (lbs ww)
Jun – Jul		12	
(status quo)	304	(status quo)	42,316
Mar – Jul	212	12 (status quo)	28,541
Jun – Aug	273	12 (status quo)	38,656

None	365	10	36,738
None	365	12 (status quo)	48,024
None	365	14	48,425
Jun – Aug	365	14	38,996

Discussion

As with most projection models, the reliability of the CDT results are dependent upon the accuracy of their underlying data and input assumptions. We have attempted to create a realistic baseline as a foundation for comparisons, under the assumption that projected 2017 landings will accurately reflect actual 2017 landings. Uncertainty exists in this projection, as economic conditions, weather events, changes in catch-per-unit effort (CPUE), fisher response to management regulations, and a variety of other factors may cause departures from this assumption.

The CDT does not account for effort shifting that may take place during a seasonal closure. Effort shifting may lead to increased removal rates before and after a closure that partially offset the reductions expected from the closure.

The CDT does not incorporate any changes in the average size of gray triggerfish during rebuilding. An increased average size would lead to fishermen capturing their quota more rapidly relative to previous years under similar effort levels. All of these factors would result in more pessimistic projections. As such, management reductions may be overestimates, and caution should be taken in their interpretation and use. By contrast, continued adverse economic conditions and rising fuel prices may reduce effort, which would counter these other trends.

References

SEDAR 43. 2015. Stock assessment of gray triggerfish in the Gulf of Mexico. Southeast Data, Assessment and Review. North Charleston, South Carolina. http://www.sefsc.noaa.gov/sedar/.

APPENDIX F. 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 Procedure Act

All federal rulemaking is governed under the provisions of the Administrative Procedure Act (APA) (5 U.S.C. 551 et seq.), 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 that 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. NMFS's 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 pre-dissemination 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 to 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 Deepwater 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 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). The conclusions of the most recent List of Fisheries for gear used by the reef fish fishery can be found in Section 3.3.

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. Setting red snapper allocation 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 to 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 fisheries actions in Section 3.5.2.

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. The Council also is responsible for developing, in cooperation with federal agencies, States and Tribes, a Recreational Fishery Resource Conservation Plan - to include a five-year agenda. 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 (international, too).

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 G. BYCATCH PRACTICABILITY ANALYSIS

Background/Overview

The Gulf of Mexico Fishery Management Council (Council) is required by the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) §303(a) (11) to establish a standardized bycatch reporting methodology for federal fisheries and to identify and implement conservation and management measures that, to the extent practicable minimize bycatch, and minimize the mortality of bycatch that cannot be avoided. The Magnuson-Stevens Act at §3(2) defines bycatch as "fish which are not harvested in a fishery, but which are not sold or kept for personal use, and includes economic discards and regulatory discards. Such term does not include fish released alive under a recreational catch-and-release fishery management program." Economic discards are fish that are discarded because they are undesirable to the harvester. This category of discards generally includes certain species, sizes, and/or sexes with low or no market value.

Regulatory discards are fish that are required by regulation to be discarded, but also include fish that may be retained but not sold. National Marine Fisheries Service (NMFS) outlines at 50 CFR §600.350(d) (3) (i) ten factors that should be considered in determining whether a management measure minimizes bycatch or bycatch mortality to the extent practicable.

- 1. Population effects for the bycatch species.
- 2. Ecological effects due to changes in the bycatch of that species (effects on other species in the ecosystem).
- 3. Changes in the bycatch of other species of fish and the resulting population and ecosystem effects
- 4. Effects on marine mammals and birds.
- 5. Changes in fishing, processing, disposal, and marketing costs.
- 6. Changes in fishing practices and behavior of fishermen.
- 7. Changes in research, administration, and enforcement costs and management effectiveness.
- 8. Changes in the economic, social, or cultural value of fishing activities and non-consumptive uses of fishery resources.
- 9. Changes in the distribution of benefits and costs.
- 10. Social effects.

The Councils are encouraged to adhere to the precautionary approach outlined in Article 6.5 of the Food and Agriculture Organization of the United Nations Code of Conduct for Responsible Fisheries when uncertain about these factors.

The harvest of gray triggerfish is currently regulated with minimum size limits, bag limits, quotas annual catch targets (ACTs), and fixed in-season closures. However, these management tools may have the unavoidable adverse effect of creating regulatory discards, which reduces

landings. Consequently, the Council is considering in this amendment the practicability of taking additional action to further minimize gray triggerfish bycatch, by sector. Previous assessments of this species assumed discard mortality to be 0% (SEDAR 9 2006a; SEDAR 9 Update 2011b), but the most recent assessment (SEDAR 43 2015) recommended a 5% discard mortality rate for the hook-and-line fisheries.

Release Mortality Rates

Gray Triggerfish

Gray triggerfish discard rates for the commercial and recreational sectors were calculated for SEDAR 43 2015. Commercial discards were estimated from observer discard rates by different strata to obtain yearly regional total discards across all gear types (Table 1). The dominant (92% from 2010-2014) commercial gear used to harvest gray triggerfish is hook-and-line gear. Thus, it was the only gear type used to estimate the annual proportion of discards. Further, the annual proportions of discards relative to the total landings were used rather than the number discards because retention patterns over time were assumed to be more influenced by management regulations than selectivity patterns (Figure 1). Recreational discards were derived from Marine Recreational Information Program (MRIP) from 1981-2013 based on dockside intercepts of anglers self-reporting discards. As previous, the assessment model used the annual proportion discarded rather than the absolute magnitude of discards for all gear types (Figure 2).

Table 1. Annual gray triggerfish commercial discards from the U.S. Gulf of Mexico in numbers of fish from 2000-2013 for all gear types from (SEDAR 43 2015).

Year	East Gulf	West Gulf
2000	5082	24234
2001	4362	25480
2002	4848	26454
2003	5048	27557
2004	5967	24906
2005	5569	21585
2006	5987	21898
2007	8395	22969
2008	217	7128
2009	13143	12416
2010	15239	40890
2011	14516	86010
2012	41406	225974
2013	28507	84287

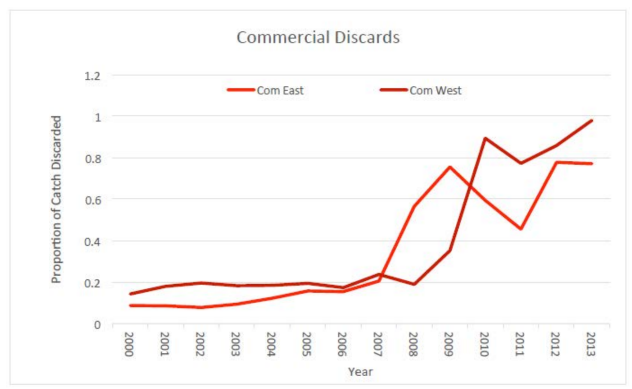


Figure 1. Gray triggerfish commercial discards from the U.S. Gulf of Mexico as a proportion of total catch from 2000-2013 (SEDAR 43 2015).

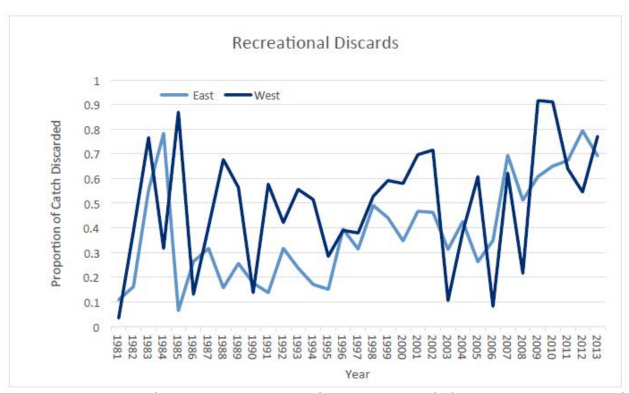


Figure 2. Gray triggerfish recreational discards from the U.S. Gulf of Mexico as a proportion of total catch (ab1b2) from 1981-2013 (SEDAR 43).

Gray triggerfish, typically juveniles, are caught incidentally in trawls by the Gulf of Mexico shrimp fishery. Bycatch of gray triggerfish by the shrimp fishery was modeled in the SEDAR 9 Update (2011) and in SEDAR 43 (2015). The estimated numbers of gray triggerfish bycatch are shown in Figure 3 from the two assessments. These estimates were considered to be the best information available and were used in the most recent assessment with all gray triggerfish assumed be age-0. Shrimp trawl bycatch mortality was assumed 100% for SEDAR 43 2015.

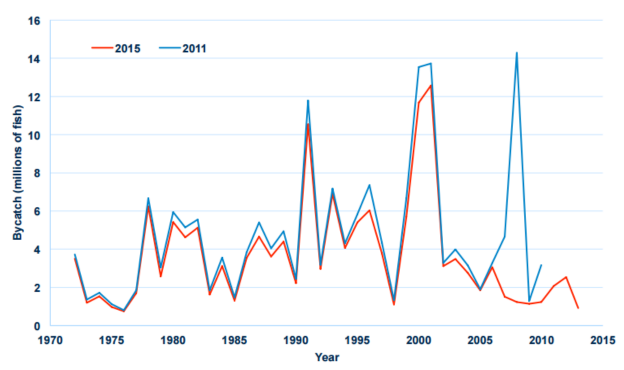


Figure 3. Shrimp trawl bycatch (number of gray triggerfish) comparison of estimates made during SEDAR 9 Update (2011) with those made for SEDAR 43 (2015).

Other Reef Fish

The management measures in this amendment are addressing gray triggerfish, and therefore other reef fish species are not specifically addressed further in this section. Criteria 3 in the following Practicability Analysis discuss bycatch of other reef fish in additional detail.

Sea Turtles and Sawfish

No change in sea turtle or smalltooth sawfish bycatch is expected as a result of the proposed management measures. The Council and NMFS took action in Amendment 18A (GMFMC 2005b) to the Fishery Management Plan for Reef Fish Resources of the Gulf of Mexico (Reef Fish FMP) (effective September 8, 2006) to comply with the reasonable prudent measures that

ensure any sea turtle or smalltooth sawfish taken in the reef fish fishery is handled in such a way as to minimize stress to the animal and increase its survival rate. Regulations were implemented requiring sea turtle release gear be onboard reef fish-permitted vessels when fishing to facilitate the safe release of any incidentally caught sea turtles. In addition, vessels with commercial and for-hire reef fish vessel permits are required to possess specific documents providing instructions on the safe release of incidentally caught sea turtles or smalltooth sawfish. The reasonable and prudent measures also required better data collection from the fishery on incidental takes of sea turtles.

Bottom longline gear was restricted in the Gulf of Mexico in Reef Fish Amendment 31 (GMFMC 2009). This amendment reduced effort with bottom longline gear by establishing a gear endorsement thereby reducing the chance of sea turtle interactions through prohibition of bottom longline gear in certain areas, depths, months, or some combination of the three (outside 35 fathoms during the months of June, July, and August and beyond 25 fathoms the remainder of the fishing season). The more abundant sea turtles are in a given area and the higher the fishing effort in that area, the greater the probability a sea turtle will be incidentally caught by the gear. For example, most observed sea turtle takes occurred on fishing trips west of the Tampa Bay, Florida area, all but one sea turtle take was on a set at 50 fathoms (91 meters) or less, and 76% of sea turtles takes occurred from June through August (NMFS 2009). Most of the bottom longline fishing effort is conducted in these places and at these times. The rule also restricted vessels to 1,000 hooks per vessel with no more than 750 hooks rigged at any given time.

The September 30, 2011, biological opinion (BiOp) estimated that reef fish commercial bottom longline gear and commercial vertical line gear will capture two sawfish every 3 years, respectively. The September 30, 2011, BiOp also indicated that recreational reef fish vertical line gear would capture four sawfish every three years.

Other Bycatch

Marine mammals may be incidentally encountered by the reef fish fishery. The Gulf of Mexico commercial reef fish fishery is considered to be listed a Category III fishery in NMFS' List of Fisheries, based on the use of vertical line and longline gear (76 FR 79312, November 29, 2011). This classification indicates the annual mortality and serious injury of a marine mammal stock resulting from any fishery is less than or equal to 1% of the maximum number of animals, not including natural mortalities that may be removed from a marine mammal stock, while allowing that stock to reach or maintain its optimum sustainable population.

Seabirds are another species group of concern. The three primary orders of seabirds in the Gulf of Mexico are Procellariiformes (petrels, albatrosses, and shearwaters), Pelecaniformes (pelicans, gannets and boobies, cormorants, tropic birds, and frigate birds), and Charadriiformes (phalaropes, gulls, terns, noddies, and skimmers) (Clapp et al. 1982; Harrison 1983). Several other species of seabirds also occur in the Gulf of Mexico, and are listed as threatened or endangered by the U.S. Fish and Wildlife Service, including: piping plover, least tern, roseate

tern, bald eagle, and brown pelican (the brown pelican is endangered in Mississippi and Louisiana and delisted in Florida and Alabama). Human disturbance of nesting colonies and mortalities from birds being caught on fishhooks and subsequently entangled in monofilament line are primary factors affecting sea birds. Oil or chemical spills, erosion, plant succession, hurricanes, storms, heavy tick infestations, and unpredictable food availability are other threats. No evidence exists that the directed reef fish fishery adversely affects seabirds.

<u>Practicability of current management measures in the directed gray triggerfish fishery</u> relative to their impact on bycatch and bycatch mortality.

Currently the harvest of commercial gray triggerfish is managed with a 14-inch fork length (FL) minimum size limit, a 12 fish trip limit, and June 1 through July 31 closed season. A 14-inch FL minimum size limit, 2 fish per person within the 20-fish aggregate bag limit, and June 1 through July 31 closed season are used to manage the recreational harvest of gray triggerfish. The following discusses current and proposed management measures with respect to their relative impacts on bycatch.

Size limits

Minimum size limits are estimated to be the greatest source of regulatory discards for most reef fish species. In Reef Fish Amendment 16B (GMFMC 1999) a 12-inch FL was implemented for gray triggerfish. The size limit was increased to 14-inch FL in Amendment 30A (GMFMC 2008) to the Reef Fish FMP.

The minimum size limit for gray triggerfish is a likely source of discards. The 14-inch FL minimum size limit is greater than the size at first maturity. Studies estimated first maturity for both male and female gray triggerfish at10-inches FL (Hood and Johnson 1997; Ingram 2001). Unlike nearly all other reef fish species managed by the Council, gray triggerfish has a very low release mortality rate. Only small percentages (i.e., 5%) of gray triggerfish are estimated to die after release for both commercial and recreational sectors (SEDAR 43 2015). Increasing the minimum size limit is not anticipated to significantly increase discard mortality due to the very low release mortality rate. An increase in the minimum size limit could also potentially benefit the stock by increasing spawning potential (larger fish are more fecund).

Increasing minimum size limits are typically established to reduce fishing mortality. Additionally, increasing the minimum size limit is anticipated to increase yield-per-recruit and prevent growth overfishing. Also, increasing the minimum size limit is estimated to increase the proportion of dead discards to landings, but the overall magnitude of dead fish is estimated to be less from increasing the size limit relative to the status quo because of the concurrent reductions in harvest.

Closed Seasons

Reef Fish Amendment 30A (GMFMC 2008) implemented a commercial sector in-season accountability measures (AM) that closes the gray triggerfish fishing season when the annual catch target (ACT) is reached for the remainder of the fishing year. Amendment 30A (GMFMC 2008) also established a post-season accountability measure for the commercial sector that reduces the season the following year to accommodate for the annual catch limit (ACL) being exceeded. Implementing a closed season would be expected to increase the number of discards. Amendment 37 was implemented June 10, 2013 and established a fixed closed season from June 1 through July 31and also established in-season closure authority for both the commercial and recreational sectors. The in-season closure authority lead to the recreational fishing sectors being closed in 2013 (October 15), 2014 (May 1), 2015 (February 7), and in 2016 (June 1) and stayed closed for the remainder of the calendar year.

Bag Limits

The recreational sector for gray triggerfish is managed with a 2 gray triggerfish bag limit within a 20-fish aggregate bag limit. A restrictive bag limit can encourage discards from high-grading after the bag limit is met. However, recreational data from MRIP, HBS, and LA Creel indicates that gray triggerfish landed per trip per angler is less than one fish per angler on 94% of the trips when a gray triggerfish is landed (Figure 4). Therefore, high grading may not be a problem because few fishermen catch the current bag limit. The Council has selected to reduce the bag limit to 1 gray triggerfish within the 20-reef fish aggregate and this is anticipated to reduce recreational landings by 15%.

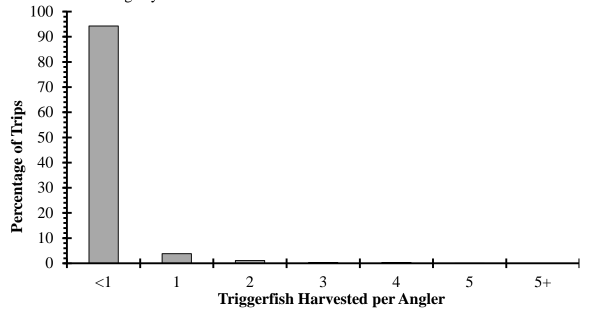


Figure 4. Number of gray triggerfish harvested per angler per trip (expressed as a percentage) from the Gulf of Mexico (n = 3,019 trips) from 2013 through 2015.

Alternatives being considered to minimize bycatch

Methods to reduce dead discards in the reef fish fishery can be accomplished either by reducing the number of fish discarded or reducing the release mortality rate of discards. To reduce the number of discards, management measures must limit fishing effort or change the selectivity of fishing gears in such a way that reduces the harvest of sub-legal fish. This requires the sources of release mortality to be identified (e.g., depth, length, hooking location, surface interval, temperature) and management measures must be imposed to reduce discard mortality rates. The Council and NMFS have taken numerous actions to reduce bycatch for specific species and have developed management measures to minimize bycatch in general including requirements to use of circle-hooks, de-hookers and venting tools.

Therefore, there are few ways to further reduce discard mortality for this species. Discards and discard mortality are anticipated to increase with the proposed management measures. Increasing the time period for a closed season, increasing the size limit, decreasing the commercial trip limit, and reducing the recreational bag limit are expected to increase the amount of gray triggerfish discards. However, as mentioned above, the effect of these discards should be minimal because of the species' ability to survive the capture process (5% discard mortality, SEDAR 43 2015). Additionally, these management measures are designed to limit harvest to levels that allow the stock to recover from an overfished state. Therefore, these measures are overall beneficial for the stock and meet the purpose of Amendment 46.

Practicability Analysis

Criterion 1: Population effects for the bycatch species

Bycatch of gray triggerfish due to management measures such as fixed closed seasons and inseason closures could result in loss of yield. Based on a theoretical analysis, increasing the recreational closed season is expected to increase the bycatch and discards of gray triggerfish. Given that gray triggerfish are normally caught as a bycatch on trips targeting other reef fish species, the management measures proposed herein are not expected to alter the manner in which the reef fish fishery is prosecuted; therefore, there should be no changes in the effects to other reef fish species.

Criterion 2: Ecological effects due to changes in the bycatch of gray triggerfish (on other species in the ecosystem)

Relationships among species in marine ecosystems are complex and poorly understood, making the nature and magnitude of ecological effects difficult to predict. With any rebuilding scenario considered, the stock will be larger than the current stock size. Gray triggerfish eggs are demersal (Simmons and Szedlmayer 2012) whereas, the larvae and juveniles are pelagic are closely associated with *Sargassum* spp. mats in the late summer and early fall (Dooley 1972; Bortone et al. 1977; Wells and Rooker 2004). Juveniles then recruit to demersal habitats (4 - 7 months), where they congregate around reefs, rocky outcrops, and wrecks (Simmons and

Szedlmayer 2011). Diet studies on juvenile and adult gray triggerfish after recruitment to benthic structure determined they consume a wide variety of invertebrates such as barnacles, bivalves, polychaetes, crustaceans, echinoderms, and isopods (Vose and Nelson 1994; Kurz 1995). The management actions being considered could result in an increase in gray triggerfish bycatch and discards, potentially resulting in impacts to other species in the ecosystem that gray triggerfish prey upon. Some anticipated impacts are changes in individual size, population size, and habitat shifts.

Criterion 3: Changes in the bycatch of other species of fish and invertebrates and the resulting population and ecosystem effects

Population and ecosystem effects resulting from changes in the bycatch of other species of fish and invertebrates are difficult to predict. Fishers do not generally target gray triggerfish. Snappers, groupers, and other reef fishes are commonly caught in association with gray triggerfish (SERO 2012). Those most commonly caught include red snapper, vermilion snapper, gag, and red grouper. Red snapper are overfished, but overfishing has ended (SEDAR 31 2013); red grouper are not overfished and are not undergoing overfishing (SEDAR 42 2015); gag are not undergoing overfishing and are not overfished (SEDAR 33 2015); and vermilion snapper are not undergoing overfishing and are not overfished (SEDAR 45 2016). Regulatory discards significantly contribute to fishing mortality in all of these reef fish species, especially red snapper and groupers. As noted in Criterion 1, it is expected that by reducing gray triggerfish harvest, species closely associated with them should not be affected. Gray triggerfish generally are not targeted and are caught incidentally when fishermen are targeting other species like red snapper and grouper. Therefore, reef fish fishing activities by the commercial and recreational sectors should not be changed by the proposed gray triggerfish management actions.

Criterion 4: Effects on marine mammals and birds

The effects of current management measures on marine mammals and birds are described above in this Chapter in Other Bycatch. There is no information to indicate marine mammals and birds rely on gray triggerfish for food, and they are not generally caught by fishers harvesting gray triggerfish.

Criterion 5: Changes in fishing, processing, disposal, and marketing costs

Modifying recreational seasonal closures for gray triggerfish will have direct impacts to recreational anglers but are anticipated to extend the fishing season to later in the year. Commercial fishermen will incur losses in revenue due to limiting the amount of harvest per trip and the Council is considering increasing the trip limit since the ACT is not being harvested. However, gray triggerfish is considered a bycatch species compared to other targeted reef fish, and the trip limits considered in this amendment are higher than landings for many commercial trips, thus the trip limit may not affect discards. By contrast a commercial trip limit is expected to increase the duration of the fishing season and thus increase revenues. A trip limit is also

expected to bring a higher market price due to the fact that market demand remains constant while there is potentially less fish harvested per trip.

Criterion 6: Changes in fishing practices and behavior of fishermen

Seasonal closures and trip limits may alter angler effort and closed seasons may, at least initially affect decisions about when and where to fish. Shifts or changes in fishing locations and seasons could have an effect on fishing behavior and practices that may potentially affect the bycatch of other reef fish. See section 2.3 for information on recreational effort shifting scenarios and potential impacts. However, these effects should be minor because gray triggerfish are generally not targeted, but are incidentally caught when fishermen fish for other species.

Criterion 7: Changes in research, administration, and enforcement costs and management effectiveness

The proposed measures are not expected to significantly impact administrative costs. Size limits, bag limits, and closed seasons are currently used to regulate the commercial and recreational sectors. Modifying the commercial trip limit is expected to increase enforcement costs and management effectiveness. All of these measures will require additional research to determine the magnitude and extent of changes in bycatch and bycatch mortality.

Criterion 8: Changes in the economic, social, or cultural value of fishing activities and non-consumptive uses of fishery resources

The economic benefits of modifying the commercial trip limit is expected to change the length of the fishing season. Since changes to the commercial trip limit are small (change of 6 fish or less) the market prices are not expected to vary, and the trip limit still allows the commercial fishermen to potentially maintain the local market after the traditional tourist season. It is plausible to infer that commercial fishermen could mitigate the adverse effects of a trip limit by taking more fishing trips. However, such a scenario is very unlikely for gray triggerfish because it is essentially an incidentally caught species. The commercial trip limit would only impact the commercial fisherman with landings that exceed the trip limit.

Criterion 9: Changes in the distribution of benefits and costs

Proposed management measures in this amendment should not significantly alter bycatch of gray triggerfish. However, the proposed management measures are expected to provide an overall net benefit to the stock and increase the rate of recovery, which will benefit both fishing sectors. Proposed commercial trip limit changes could reduce the commercial fishermen ability to harvest larger amounts of gray triggerfish per trip, which in turn is expected to maintain higher market prices. For the recreational sector, there may be some social impacts for all anglers and some economic impacts to the for-hire fleet because of the bag limits and fixed closed season. However, such changes are expected to me minor effects, given that gray triggerfish is a bycatch species, harvested during fishing trips targeting other reef fish species.

Criterion 10: Social effects

Bycatch is considered wasteful and it reduces overall yield obtained from the fishery. Minimizing bycatch to the extent practicable will increase efficiency, reduce waste, and benefit stock recovery, thereby resulting in net social benefits.

CONCLUSIONS

Analysis of the 10 bycatch practicability factors indicates there would be minimal biological impacts associated with further reducing bycatch and bycatch mortality of gray triggerfish. The main benefits of reducing the gray triggerfish bycatch, modifying the recreational fixed closed seasons, reducing the recreational bag limit, increasing the minimum size limit and modifying the commercial trip limit are less waste and increased yield in the directed fishery. Gray triggerfish management measures (e.g., season closures, higher size limits, trip limits) are needed to rebuild the stock and outweigh any small increases in bycatch and discards. When determining reductions associated with various management measures, release mortality was factored into the analysis. The benefits of reducing harvest, and rebuilding the stock is estimated to outweigh the benefits of further reducing discards.

REFERENCES

SEDAR 31. 2013. Gulf of Mexico Red Snapper. SEDAR, North Charleston SC. 1,103 pp.

SEDAR 33. 2015. Gulf of Mexico Gag. SEDAR, North Charleston SC. 609 pp.

SEDAR 42. 2015. Gulf of Mexico Red Grouper Stock Assessment Report. SEDAR, North Charleston SC. 612 pp.

SEDAR 43. 2015. Gulf of Mexico Gray Triggerfish Stock Assessment Report. SEDAR, North Charleston SC. 174 pp.

SEDAR 45. 2016. Gulf of Mexico Gray Vermilion Snapper Assessment Report. SEDAR, North Charleston SC. 188 pp.