

MAY 2 8 2013

To All Interested Government Agencies and Public Groups:

Under the National Environmental Policy Act (NEPA), an environmental review has been performed on the following action.

- TITLE: Clearance of Proposed Rule for Amendment 9 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Amendment 9) [RIN: 0648-BC58]
- LOCATION: Exclusive economic zone in the South Atlantic Region
- Amendment 9 is intended to modify the criteria and process for South Atlantic states to SUMMARY: request concurrent closure of federal waters to penaeid shrimp fishing when state waters close to protect overwintering white shrimp. The amendment adds a temperature threshold that could be used as a triggering criterion for states to request closures of federal waters to shrimp harvest, in lieu of, or in addition to, the current abundance criterion. Additionally, Amendment 9 would streamline the administrative process for a state to request that federal waters be closed to shrimp harvest adjacent to a state's closed waters after severe cold weather events by allowing a state to request a closure to shrimp harvest via a letter to the Regional Administrator containing the scientific data indicating a closure threshold had been reached. This new process eliminates the South Atlantic Shrimp Review Panel and the South Atlantic Fishery Management Council review of a state's request for closures of federal waters to penaeid shrimp harvest. Amendment 9 also includes an action to update the current B_{MSY} proxy for pink shrimp, which is used in overfished and overfishing definitions for the species. The actions in Amendment 9 are largely administrative in nature and do not significantly impact the human environment.

RESPONSIBLE

 OFFICIAL: Roy E. Crabtree, Ph.D. Southeast Regional Administrator National Marine Fisheries Service, National Oceanic and Atmospheric Administration (NOAA) 263 13th Avenue South St. Petersburg, Florida 33701-5505 (727) 824-5305, FAX (727) 824-5308

The environmental review process led us to conclude that this action will not have a significant impact on the environment (EA). Therefore, an environmental impact statement was not prepared. A copy of the finding of no significant impact (FONSI), including the environmental assessment, is enclosed for your information.





Although NOAA is not soliciting comments on this completed EA/FONSI we will consider any comments submitted that would assist us in preparing future NEPA documents. Please submit any written comments to the Responsible Official named above.

Sincerely,

matin

Patricia A. Montanio NOAA NEPA Coordinator

Enclosure





Amendment 9

to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region



Environmental Assessment



sessment Regulatory Flexibility Act Analysis Regulatory Impact Review

Fishery Impact Statement

November 2012

Abbreviations and Acronyms Used in the FMP

ABC	acceptable biological catch	FMP	fishery management plan
ACL	annual catch limits	FMU	fishery management unit
AM	accountability measures	Μ	natural mortality rate
ACT	annual catch target	MARMAP	Marine Resources Monitoring Assessment and Prediction Program
В	a measure of stock biomass in either weight or other appropriate unit	MFMT	maximum fishing mortality threshold
B _{MSY}	the stock biomass expected to exist under equilibrium conditions when fishing at F _{MSY}	MMPA	Marine Mammal Protection Act
B _{OY}	the stock biomass expected to exist under equilibrium conditions when	MRFSS	Marine Recreational Fisheries Statistics Survey
	fishing at F_{OY}	MRIP	Marine Recreational Information Program
B _{CURR}	The current stock biomass	MSFCMA	Magnuson-Stevens Fishery Conservation and Management Act
CPUE	catch per unit effort	MSST	minimum stock size threshold
DEIS	draft environmental impact statement	MSY	maximum sustainable yield
EA	environmental assessment	NEPA	National Environmental Policy Act
EEZ		NMFS	National Marine Fisheries Service
EFH	exclusive economic zone essential fish habitat	NOAA	National Oceanic and Atmospheric Administration
F	a measure of the instantaneous rate of fishing mortality	OFL	overfishing limit
F _{30%SPR}	fishing mortality that will produce a	OY	optimum yield
- 30%SPK	static SPR = 30%	RIR	regulatory impact review
F _{CURR}	the current instantaneous rate of fishing mortality	SAMFC	South Atlantic Fishery Management Council
F _{MSY}	the rate of fishing mortality expected to achieve MSY under	SEDAR	Southeast Data Assessment and Review
	equilibrium conditions and a corresponding biomass of B_{MSY}	SEFSC	Southeast Fisheries Science Center
F _{OY}	the rate of fishing mortality	SERO	Southeast Regional Office
- UY	expected to achieve OY under equilibrium conditions and a	SIA	social impact assessment
	corresponding biomass of B _{OY}	SPR	spawning potential ratio
FEIS	final environmental impact statement	SSC	Scientific and Statistical Committee

Abstract

The Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Shrimp FMP) includes a process through which a state can request a concurrent closure of the exclusive economic zone (EEZ) to penaeid shrimp harvest when state waters close after a cold weather event. This is a multi-step process, which includes satisfying criteria for a decrease in shrimp abundance, review, and recommendation by the South Atlantic Fishery Management Council (South Atlantic Council), followed by a closure notice published by the National Marine Fisheries Service Regional Administrator. The South Atlantic Council is concerned this administratively burdensome process may unintentionally hinder protections for the overwintering stock affected by cold weather. Therefore, the South Atlantic Council is proposing an alternate closure request process to improve the timeliness and effectiveness of a concurrent closure of federal waters with state waters for harvest of shrimp.

Additionally, the South Atlantic Council is proposing modifications to the B_{MSY} proxy for pink shrimp, which is a component of the definition for overfished and overfishing status determination criteria. Currently, pink shrimp biomass information is captured through the Southeast Area Monitoring and Assessment Program (SEAMAP) survey program, which does not cover the complete geographic range of pink shrimp in the South Atlantic. Unlike brown and white shrimp, larvae produced by overwintering pink shrimp in North Carolina may be carried north beyond the SEAMAP sampling range by prevailing currents, and SEAMAP does not sample south of Cape Canaveral, Florida where pink shrimp are also known to exist. B_{MSY} for pink shrimp was last addressed in Amendment 6 to the Shrimp FMP in 2004 (SAFMC 2004). Amendment 6 established a B_{MSY} proxy for pink shrimp based on two thresholds: (a) if the stock diminishes to $\frac{1}{2}$ maximum sustainable yield (MSY) abundance ($\frac{1}{2}$ B_{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. A proxy for B_{MSY} was established for pink shrimp using catch per unit effort information from SEAMAP data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year. In this amendment, the South Atlantic Council considered other methods of determining B_{MSY} for pink shrimp and revising the overfished proxy value as appropriate.

Actions in Amendment 9 to the Shrimp FMP would:

- Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather
- Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather
- Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Table of Contents

Abstract	II
Table of Contents	III
List of Appendices	V
List of Figures	VI
List of Tables	.VII
List of Actions	VIII
SUMMARY	1
Chapter 1. Introduction	1
1.1 What Actions Are Being Proposed?	1
1.2 Who is Proposing the Actions?	1
1.3 Where would the proposed actions be effective?	2
1.4 Why is the South Atlantic Council Considering Action?	2
Purpose and Need	3
Chapter 2. Proposed Actions	4
2.1 Action 1. Specify criteria that triggers a state's ability to request a concurrent	
prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during sev	ere
winter weather	4
2.2 Action 2. Modify the process for a state to request a concurrent prohibition on the	
harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather	7
2.3 Action 3. Revise the overfished status determination criteria (B _{MSY} proxy) for the p	oink
shrimp stock	9
Chapter 3. Affected Environment	13
3.1 Habitat Environment	14
3.1.1 Essential Fish Habitat	14
3.1.2 Habitat Areas of Particular Concern	15
3.2 Biological and Ecological Environment	
3.2.1 Protected Species	15
3.2.2 Biological Description of Affected Shrimp Species	18
3.2.2.1 Current Data Sources Used to Monitor and Assess Penaeid Shrimp Population	ıs 27
3.2.2.2 Pamlico Sound Survey as potential data source for development of status	
determination criteria for pink shrimp stocks	
3.3 Human Environment	
3.3.1 Social and Cultural Environment	
3.3.2 Economic Environment	
3.4 Administrative Environment	
3.4.1 The Fishery Management Process and Applicable Laws	
3.4.1.1 Federal Fishery Management	
3.4.1.2 State Fishery Management	
3.4.1.3 Enforcement	
Chapter 4. Environmental Consequences	45
4.1 Action 1. Specify criteria that triggers a state's ability to request a concurrent	
prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during sev	
winter weather	45

4.1.1	Biological Effects	45
4.1.2	Economic Effects	51
4.1.3	Social Effects	52
4.1.4	Administrative Effects	53
4.2 Actio	on 2. Modify the process for a state to request a concurrent prohibition on the harve	st
	Atlantic penaeid stocks in the adjacent EEZ during severe winter weather	
4.2.1	Biological Effects	54
4.2.2	Economic Effects	55
4.2.3	Social Effects	56
4.2.4	Administrative Effects	56
4.3 Actio	on 3. Revise the overfished status determination criteria (B _{MSY} proxy) for the pink	
shrimp st	ock	58
4.3.1	Biological Effects	58
4.3.2	Economic Effects	64
4.3.3	Social Effects	65
4.3.4	Administrative Effects	
	Council's Choice for the Preferred Alternative	
5.1 S	pecify criteria that triggers a states' ability to request a concurrent prohibition on the	•
harvest o	f South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather	67
5.2 N	Modify the process for a state to request a concurrent prohibition on the harvest of	
South At	lantic penaeid stocks in the adjacent EEZ during severe winter weather	58
5.3 R	evise the overfished status determination criteria (B _{MSY} proxy) for the pink shrimp	
stock		59
Chapter 6.	Cumulative Effects	72
	Jiological	
6.2 S	ocioeconomic	80
Chapter 7.	Research Needs	82
1	List of Preparers	
	Agencies and Persons Consulted	
Chapter 10.	References	85

List of Appendices

- Appendix A. Alternatives the Council Considered But Eliminated From Detailed Study, and a Brief Discussion of the Reasons For Their EliminationAppendix B. Regulatory Impact Review
- **Appendix C.** Regulatory Flexibility Act Analysis
- Appendix D.Fishery Impact Statement
- Appendix E. Other Applicable Law
- Appendix F. Other Things to Consider
- Appendix G. Bycatch Practicability Analysis
- Appendix H. History of Management

List of Figures

Figure 1-1. Jurisdictional boundaries of the South Atlantic Council
Figure 3-1. The Carolina DPS, Including the Marine Portion of the Range
Figure 3-2. The South Atlantic DPS, Including the Marine Portion of the Range
Figure 3-3. Illustrations of white, brown and pink shrimp
Figure 3-4. Current location and grids of the Pamlico Sound Survey area of eastern North
Carolina. Each grid represents a potential sampling station
Figure 3-5. Total number of South Atlantic Shrimp Permits 2006-2011 (SERO 2011)
Figure 3-6. The top twenty fishing communities with South Atlantic shrimp permits in 2010
(SERO 2010)
Figure 3-7. Top twenty fishing communities in the South Atlantic by regional quotient (RQ) of
brown shrimp landings and value in 2010 (ALS 2011)
Figure 3-8. Top twenty fishing communities in the South Atlantic by Regional Quotient of white
shrimp landings and value (ALS 2011)
Figure 3-9. Top twenty fishing communities in the South Atlantic by Regional Quotient of pink
shrimp landings and value (ALS 2011)
Figure 3-10. Commercial engagement and reliance for the top South Atlantic shrimp
communities (SERO 2012)
Figure 3-11. Social vulnerability and resilience for the top South Atlantic shrimp communities
(SERO 2012)
Figure 4-1. Relationship between winter temperature and spring white shrimp landings for
1976-2011 (SC DNR 2012)

List of Tables

Summary of effects under Action 1
able 2-2. Summary of effects under Action 2. 8
able 2-3 . Summary of effects under Action 3. 11
Table 3-1. Pink shrimp landings* information by state in live pounds from 1990- 2011
Table 3-2. Brown shrimp landings* information by state in live pounds from 1990-2011 25
Table 3-3. White shrimp landings* information by state in live pounds from 1990-2011
able 3-4. Annual CPUE (nos/ha) estimates derived from the SEAMAP Shallow water Trawl
Survey
Yable 3-5. Annual CPUE estimates (#/ha) for pink shrimp derived from the Pamlico SoundSurvey. The annual Pamlico Sound Survey CPUE is the arithmetic weighted mean of thenumber per tow, a tow equates to 1.951 hectares (NC Division of Marine Fisheries, 2012).
Yable 3-6. South Atlantic shrimp permits for top ten communities by South Atlantic state (TDD 0 2010)
(SERO 2010)
Yable 4-1. History of winter temperatures and related white shrimp catch per unit effort (CPUE) from 1976-2011 (SC DNR 2012). 48
Cable 4-2. South Atlantic white shrimp landings and ex-vessel revenue by month, 2010.*
able 4-3. Annual CPUE (#/ha) estimates derived from the SEAMAP Shallow water Trawl
Survey
Table 4-4. Annual average CPUE (#/ha) estimates derived from the SEAMAP Shallow water
Trawl Survey for the years of 2007-2011
Yable 4-5. Annual average CPUE (#/ha) estimates derived from the SEAMAP Shallow water
Trawl Survey for the years of 2009-2011
Yable 4-6. Annual CPUE (#/ha) estimates and the lowest CPUE for 1990-2011 derived from the
SEAMAP Shallow water Trawl Survey
Yable 4-7. Annual average CPUE estimates (#/ha) for pink shrimp derived from the Pamlico
Sound Survey from 2007-2011
Yable 4-8. Annual average CPUE estimates (#/ha) for pink shrimp derived from the Pamlico
Sound Survey from 2009-2011
Cable 6-1 . Installment of regulations pertaining to South Atlantic shrimp fisheries. 77
Sable 8-1. List of Amendment 9 preparers. 83

Amendment 9 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region

List of Actions

- Action 1. Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather
- Action 2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather
- Action 3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

SUMMARY

of AMENDMENT 9 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region

November 2012

Summary

Why is the South Atlantic Council taking Action?

Currently, the process to request a closure of the exclusive economic zone (EEZ) concurrent with state waters for shrimp species due to cold weather requires a state to provide data to demonstrate an 80% decrease in abundance of overwintering white shrimp to a review panel, and the panel's recommendations are reviewed at the next South Atlantic Fishery Management Council (South Atlantic Council) meeting (usually in March). After approval by the South Atlantic Council, a letter is sent to the National Marine Fisheries Service Southeast Regional Administrator requesting that the EEZ for the states be closed to penaeid shrimp harvest. The Regional Administrator then publishes an official notice of closure. Although the process takes only about a week to implement the closure after the South Atlantic Council approves the state's request, it is likely that the severe weather event has occurred weeks or even months earlier. The South Atlantic Council is concerned that the length of the closure process may not be as helpful in protecting the overwintering stock affected by cold weather as it could be and is considering action to improve the timeliness and effectiveness of the concurrent closures.

For the action to revise the B_{MSY} proxy for pink shrimp, the South Atlantic Council discussed that the biological parameters used in pink shrimp management can be improved through different surveys and modification to the B_{MSY} proxy that is used in the minimum stock size threshold (MSST) definition for an overfished status. Currently, data from the Southeast Area Monitoring and Assessment Program (SEAMAP) survey are used to determine the B_{MSY} proxy for pink shrimp. According to SEAMAP sampling data, the stock of South Atlantic pink shrimp has been below the B_{MSY} proxy (0.461 shrimp/hectare) in recent years, which translates into an

overfished status for pink shrimp. However, the Shrimp Review Panel (a group made up of scientists from North Carolina Division of Marine Fisheries, South Carolina Department of Natural Resources, Georgia Department of Natural Resources, Florida Fish and Wildlife Conservation Commission, and National Marine Fisheries Service) reviewed information about pink shrimp and concluded that environmental factors likely are affecting the pink shrimp stock rather than fishing mortality.

What Are the Proposed Actions?

There are three actions being proposed in Amendment 9. Each *action* has a range of *alternatives*, including a 'no action alternative' and a 'preferred alternative'.

Proposed Actions in Amendment 9

1. Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

What Are the Alternatives?

<u>Action 1.</u> Specify criteria that triggers a state's ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

Alternative 1. No Action. Currently, as defined under the fishery management plan for the South Atlantic shrimp fishery, states may request a concurrent closure of the EEZ adjacent to their closed state waters following severe winter weather upon providing information that demonstrates an 80% or greater reduction in the population of overwintering white shrimp.

Alternative 2. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $7^{\circ}C$ (45°F) or below for at least one week.

Alternative 3. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $8^{\circ}C$ (46°F) or below for at least one week.

Alternative 4. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be 9°C (48°F) or below for at least one week.

Proposed Actions in Amendment 9

1. Specify criteria that triggers a state's ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Preferred Alternative 5. States may request a concurrent closure of the EEZ adjacent to their closed state waters following severe winter weather upon providing information that demonstrates an 80% or greater reduction in the population of overwintering white shrimp, or, a state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be 9°C (48°F) or below for at least one week.

Action 1: Summary of Effects

Biological: The lower the temperature threshold is set, the less likely the temperature criterion would be met for requesting a concurrent closure Therefore, the option with the lowest temperature threshold (**Alternative 2**) would be expected to have the smallest biological benefit to shrimp species of the action alternatives considered. Alternately, **Alternative 4** would be most biologically beneficial because it is the highest temperature option under consideration, and the concurrent closure criteria would more easily be met than under **Alternatives 2** and **3**. **Alternative 3** represents a mid-point between **Alternative 2**, but less than **Alternative 4**. **Preferred Alternative 5** would provide the most flexibility to states for determining what type of data they could use as triggering criteria to request a concurrent closure of federal waters. The ability to use either a temperature trigger or an abundance decrease trigger would be biologically beneficial since it would allow each state to utilize which criteria is most appropriate according to their environmental sampling programs, and thus make it easier for them to present evidence that a trigger has been met for requesting concurrent closures of federal waters.

Economic: Status quo, Alternative 1 (No Action), is not expected to generate any indirect economic effects since the harvest of shrimp would be expected to occur later into the winter and spring seasons, as it has in the past when cold weather events occurred, relative to the other alternatives for this action. Alternatives 2-5 (Preferred) would be expected to generate positive, indirect economic effects since all of these alternatives would speed up the process for closing the fishery compared to Alternative 1 (No Action). While closing the fishery early might have immediate negative economic effects for fishermen harvesting in the winter and spring, preserving the remaining spawning biomass for the following fall fishing season would be expected to generate greater, positive economic effects by providing for a more abundant stock, thereby making more shrimp available for harvest and to the consumer over the course of the fishing year. Preferred Alternative 5 gives states the greatest flexibility in deciding whether to use a water temperature threshold of 9°C (48°F) or below for at least one week or demonstrating an 80% or greater reduction in the population of overwintering white shrimp when requesting a closure of federal waters. As such, **Preferred Alternative 5** is expected to generate the greatest, positive indirect economic effects in the shrimp fishery over the course of the fishing year.

Social: The social effects from **Alternative 1** (**No Action**) would depend upon whether shrimp stocks were significantly affected by the present closure system, which may not be as timely as that outlined in other alternatives. **Alternative 2** uses a water temperature threshold that would make the determination easier and more timely and may reduce the risk of negative social effects by protecting the shrimp stock. **Alternatives 3** and **4** each use a one-degree centigrade increase in temperature threshold respectively and the social effects would be determined by the ability of the alternative to provide sufficient protection to the stock. Overall, if **Preferred Alternative 5** provides increased protection for the shrimp stock there should be positive social effects that should outweigh any short-term negative impacts. This alternative gives the state more flexibility in determining a trigger. With greater protection and an anticipated improvement in stock the next year,

South Atlantic Shrimp AMENDMENT 9 Summary

there should be positive social effects in general as a more stable fishery should result, especially for those fishermen who rely solely on penaeid shrimp as they are the most vulnerable.

Administrative: The specification of criteria as identified through Alternatives 2-5 (Preferred) would not result in increased administrative impacts on the agency from the status quo (Alternative 1 No Action). A state would bear most of the administrative burden associated with this measure. Under Alternatives 2-4, states would be required to demonstrate that data (from a state-level monitoring program) indicate an exceeded threshold in water temperatures. Under Preferred Alternative 5 (Preferred), states would be afforded flexibility in determining the most appropriate criterion in which to demonstrate data, indicating either an exceeded threshold for water temperature, or an 80% or greater decrease in abundance of overwintering white shrimp. With a change in the required criterion that a state would need to demonstrate to request a closure in federal waters concurrent with state waters (Alternatives 2-5 (Preferred)), modifications may occur at the state-level in how such a request is administered.

<u>Action 2.</u> Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

Alternative 1. No Action. Currently, the process requires any state requesting a concurrent closure to provide data to demonstrate an 80% decrease in abundance of overwintering white shrimp to a review panel, and the panel's recommendations are reviewed at the next South Atlantic Council meeting. After approval by the South Atlantic Council, a letter is sent to the National Marine Fisheries Service Southeast Regional Administrator requesting that the EEZ adjacent to the state be closed to penaeid shrimp harvest. The Regional Administrator then publishes an official notice of closure in the *Federal Register*.

Preferred Alternative 2. A state requesting a concurrent closure would send a letter directly to the National Marine Fisheries Service with the request and necessary data to demonstrate that criterion has been met.

Alternative 3. A state requesting a concurrent closure would send a letter directly to the National Marine Fisheries Service Southeast Regional Administrator with the request and necessary data to demonstrate that criterion has been

met. The requesting state would also submit data to the Shrimp Review Panel, who would review data and make a recommendation to National Marine Fisheries Service. This option would require a notice to be published in the *Federal Register* at least 23 days prior to the convening of the Shrimp Review Panel.

Proposed Actions in Amendment 9

1. Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Action 2: Summary of Effects

Biological: Preferred Alternative 2 represents the most streamlined process by which South Atlantic states may request concurrent closures of federal waters to protect overwintering shrimp stocks. **Preferred Alternative 2** would, theoretically also require the least amount of time to implement the concurrent closure and is thus considered the most biologically beneficial alternative under this action. In contrast, Alternative 1 (No Action) and Alternative 3 would both require review by at least one entity (the Council and/or the Shrimp Review Panel) before the agency could take action to implement a concurrent closure of federal waters, which would be less biologically beneficial when compared to Preferred Alternative 2.

Economic: Action 2 is largely an administrative action, however, the timeliness of implementing a closure could have economic effects. Given the South Atlantic Council's current meeting schedule, Alternative 1 (No Action) prohibits a closure prior to March each year, frequently long after the cold weather event has occurred. The longer the delay in closing the fishery, the greater the potential for negative long-term economic impacts. **Preferred** Alternative 2 would have the shortest delay between the time of a cold weather event and a closure as the state could make a direct request to NMFS immediately to close the fishery, and thus has the greatest potential for long-term economic gain. The negative economic impacts of Alternative 3 fall between those of Alternative 1 (No Action) and Preferred Alternative 2. As with Action 1, long-term economic gains come potentially with greater short-term economic losses due to a season that would be closed sooner than otherwise might have occurred.

Social: Under **Alternative 1** (**No Action**) the current process may not provide sufficient protection and therefore could have negative social effects. Under **Alternative 3**, review by the Shrimp Review Panel could delay the action more than **Preferred Alternative 2** that would be a more direct and timely approach. The social effects would depend upon the effect of any delay on a closure and its impact upon the stock. It is assumed that a more timely closure will have beneficial effects upon the stock which should have positive long-term social effects.

Administrative: Under Preferred Alternative 2, convening the Shrimp Review Panel following a state's concurrent closure request would no longer be required. From an administrative perspective for the agency, this often lengthy and multi-step process would be streamlined under Preferred Alternative 2. Preferred Alternative 2 would also eliminate the need for discussion and review of this issue during the Shrimp Committee at a South Atlantic Council meeting.

Under **Alternative 3**, the agency would still be required to develop and publish a notice in the *Federal Register* to convene a meeting of the Shrimp Review Panel in order for a state's data to be reviewed, but the need to wait for review and discussion during a South Atlantic Council meeting would be eliminated. The intent of Action 2, to expedite the current process, would likely still be achieved under **Alternative 3**, but the process would require additional administrative steps and time compared to those identified in **Preferred Alternative 2**.

<u>Action 3.</u> Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Alternative 1. No Action. A proxy for B_{MSY} (0.461 individuals per hectare) has been established for pink shrimp using CPUE information from SEAMAP-SA data as the lowest value in the 1990-2003 time period that produced catches meeting MSY the following year.

Alternative 2. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from SEAMAP-SA data during the 2007-2011 time period (0.273 individuals per hectare).

Alternative 3. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from SEAMAP-SA during the 2009-2011 time period (0.292 individuals per hectare).

Preferred Alternative 4. Establish a proxy for B_{MSY} for pink shrimp using the lowest CPUE value from SEAMAP-SA during the 1990-2011 time period (0.089 individuals per hectare).

Alternative 5. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from Pamlico Sound Survey data during the 2007-2011 time period (5.143 individuals per hectare).

Proposed Actions in Amendment 9

1. Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Alternative 6. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from Pamlico Sound Survey data during the 2009-2011 time period (1.526 individuals per hectare).

Summary of Effects

Biological: None of the alternatives under consideration address the issue of survey data not capturing the entire geographical range of pink shrimp abundance; however, Alternatives 2-6 do use the most recent data available, which is a more accurate representation of current stock conditions relative to how the pink shrimp fishery is prosecuted now between Cape Hatteras, North Carolina and Cape Canaveral, Florida. The higher the B_{MSY} proxy, the greater the chance that catch per unit effort (CPUE) would fall below B_{MSY} in any given year and require administrative action to limit harvest. Therefore, if the B_{MSY} proxy is set too high, the probability of implementing corrective action when it may not be biologically necessary is higher relative other alternatives with low B_{MSY} values. Conversely, if the B_{MSY} proxy is set very low, the risk that CPUE would fall below B_{MSY} and corrective action may not be triggered when it is actually needed would be greater. Alternatives 2-4 (Preferred) would use a different time series of data from the SEAMAP survey than currently used to define the B_{MSY} proxy for pink shrimp. As the Shrimp Review Panel has indicated, low CPUE in recent years is a function of environmental conditions rather than fishing pressure. These alternatives may be a more accurate representation of current stock conditions relative to how the shrimp fishery is prosecuted today between Cape Hatteras, North Carolina and Cape Canaveral, Florida.

Economic: Action 3 is a biological action that has indeterminate economic effects. Presumably, any alternative that would set an overfished or overfishing level for pink shrimp that would lead to subsequent measures that might close the fishery early could have a short-term negative economic effect. The higher the overfished/overfishing threshold is set, the greater the probability the fishery could close early. However, such negative economic effects theoretically would only be short lived. Setting a lower overfished/overfishing threshold could have positive economic effects for future fishing seasons.

Social: Establishing the best proxy of overfished status for pink shrimp should have beneficial social effects, as it would provide the best protection for the stock without imposing unnecessary regulatory burdens on fishermen, their families, and communities. Currently, under **Alternative 1** (**No Action**), negative social effects could occur if the fishery is declared overfished when the current proxy may not be an accurate portrayal of stock status. **Alternative 2** through **Preferred Alternative 4** offer a B_{MSY} proxy utilizing SEAMAP-SA data with differing time frames. Each timeframe equates to a different measure of individual shrimp per hectare with the smallest threshold of .089 in **Preferred Alternative 4** and the highest threshold being 0.292 under **Alternative 3** using SEAMAP data. In any case, utilizing SEAMAP-SA data could add additional confidence regarding the proxy B_{MSY} for pink shrimp. While primarily a biological decision, it could improve the overall assessment and be beneficial to the overall process that could result in positive social effects by ensuring the most accurate information to base management decisions. Whichever alternative is chosen as preferred, as long as it reflects the best estimate of stock status, it should have beneficial social effects in the long-term as mentioned in previous alternatives.

Administrative: Alternatives 2-4 (Preferred) would establish a new proxy for B_{MSY} based on more recent time series data from the SEAMAP program. Alternatives 5 and 6 would establish a new proxy for B_{MSY} based on more recent time series data from the Pamlico Sound Survey

Summary

data. The South Atlantic Council has the option to add the Pamlico Sound Survey data into consideration of the B_{MSY} proxy for pink shrimp, or reference these data in replacement of the SEAMAP program data. For the agency, administrative impacts associated with Alternatives 2-4 (Preferred) would not differ from the status quo (Alternative 1 (No Action)). Alternatives 5 and 6 would require agency review of the Pamlico Sound Survey data on an annual cycle.

Chapter 1. Introduction

1.1 What Actions Are Being Proposed?

Fishery managers are proposing changes to regulations through Amendment 9 to the Fishery Management Plan (FMP) for the Shrimp Fishery of the South Atlantic Region (Amendment 9). One action would specify criteria that triggers a states' ability to request a concurrent closure of the adjacent exclusive economic zone (EEZ) during cold weather events for the overwintering shrimp stock. A second action would modify the process through which states formally request a concurrent closure in the adjacent EEZ. The third action proposes to revise the methodology used to determine the B_{MSY} proxy for pink shrimp.

1.2 Who is Proposing the Actions?

The South Atlantic Fishery Management Council

South Atlantic Fishery Management Council

- Responsible for conservation and management of fish stocks
- Consists of 13 voting members who are appointed by the Secretary of Commerce
- Management area is from 3 to 200 miles off the coasts of North Carolina, South Carolina, Georgia, and east Florida through Key West
- Develops management plans and recommends regulations to the National Marine Fisheries Service for implementation

(South Atlantic Council) is recommending management measures contained within this document. The South Atlantic Council recommends management measures and regulations to the National Marine Fisheries Service (NMFS) who ultimately approves, disapproves, or partially approves, and implements the actions in the amendment on behalf of the Secretary of Commerce. NMFS is an agency in the National Oceanic and Atmospheric Administration within the Department of Commerce.





South Atlantic Shrimp AMENDMENT 9

1

1.3 Where would the proposed actions be effective?

Management of the federal shrimp fishery located off the South Atlantic in the 3-200 nautical mile (nm) U.S. EEZ is conducted under the FMP for the Shrimp Fishery of the South Atlantic Region (SAFMC 1993) (**Figure 1-1**).

1.4 Why is the South Atlantic Council Considering Action?

Currently, the process to request a concurrent closure of the EEZ due to cold weather requires a state to provide data to demonstrate an 80% decrease in abundance of overwintering white shrimp to a review panel, and the panel's recommendations are reviewed at the next South Atlantic Council meeting (usually in March). After approval by the South Atlantic Council, a letter is sent to the National Marine Fisheries Service (NMFS) Regional Administrator requesting that the EEZ for the state be closed to penaeid shrimp harvest. The Regional Administrator then publishes an official notice of closure. Although the process takes only a week or so to implement the closure after the South Atlantic Council approves the state's request, it is likely that the severe weather event has occurred weeks or even months earlier. The South Atlantic Council is concerned that the process may not be as helpful in protecting the overwintering stock affected by cold weather and wanted to consider modifications to improve the timeliness and effectiveness of the concurrent closures.

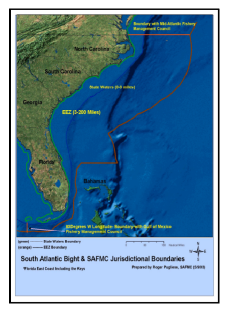


Figure 1-1. Jurisdictional boundaries of the South Atlantic Council.

For the action to revise B_{MSY} proxy for pink shrimp, the South Atlantic Council discussed that the biological parameters used in pink shrimp management can be improved through different surveys and modification to the B_{MSY} proxy that is used in the minimum stock size threshold (MSST) definition for an overfished status. Currently, data from the Southeast Area Monitoring and Assessment Program (SEAMAP) survey are used to determine the B_{MSY} proxy for pink shrimp. According to SEAMAP sampling data, the stock of South Atlantic pink shrimp has been below the B_{MSY} proxy (0.461 shrimp/hectare) in recent years, which translates into an overfished status. However, the Shrimp Review Panel (a group made up of scientists from North Carolina Division of Marine Fisheries, South Carolina Department of Natural Resources, Georgia Department of Natural Resources, Florida Fish and Wildlife Conservation Commission, and NMFS) reviewed information about pink shrimp and concluded that environmental factors likely affect the pink shrimp stock rather than fishing mortality.

Purpose for Action

The *purpose* of Amendment 9 is to modify the criteria for South Atlantic states requesting a concurrent closure to protect overwintering white shrimp, streamline the process by which a state can request a concurrent closure, and revise the B_{MSY} proxy for pink shrimp, which is used in determining the overfished status.

Need for Action

The *need* for action in Amendment 9 is to allow for a more efficient process to facilitate timely concurrent closure requests to maximize protection of overwintering white shrimp during cold weather events, and to improve the accuracy of the biological parameters for pink shrimp management.

Chapter 2. **Proposed Actions**

This section contains the proposed actions being considered to meet the purpose and need. Each action contains a range of alternatives, including the no action (the current regulations). Alternatives the South Atlantic Fishery Management Council (South Atlantic Council) considered but eliminated from detailed study during the development of this amendment are described in **Appendix A**.

2.1 Action 1. Specify criteria that triggers a state's ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

Alternative 1. No Action. Currently, as defined under the Fishery Management Plan (FMP) fishery management plan for the South Atlantic shrimp fishery, states may request a concurrent closure of the exclusive economic zone (EEZ) adjacent to their closed state waters following severe winter weather upon providing information that demonstrates an 80% or greater reduction in the population of overwintering white shrimp.

Proposed Actions in Amendment 9

1. Specify criteria that triggers a state's ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Alternative 2. A state may request a concurrent

closure upon providing information that demonstrates

an exceeded threshold for water temperature. Water temperature must be $7^{\circ}C$ (45°F) or below for at least one week.

Alternative 3. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $8^{\circ}C$ (46°F) or below for at least one week.

Alternative 4. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $9^{\circ}C$ (48°F) or below for at least one week.

Preferred Alternative 5. States may request a concurrent closure of the EEZ adjacent to their closed state waters following severe winter weather upon providing information that demonstrates an 80% or greater reduction in the population of overwintering white shrimp, or, a

South Atlantic Shrimp AMENDMENT 9 **Chapter 2. Proposed Actions**

state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $9^{\circ}C$ (48°F) or below for at least one week.

Comparison of Alternatives (Summary shown in Table 2-1)

Biological: The lower the temperature threshold is set, the less likely the temperature criterion would be met for requesting a concurrent closure of penaeid shrimp harvest in the exclusive economic zone when state waters close. Therefore, the option with the lowest temperature threshold (Alternative 2) would be expected to have the smallest biological benefit to shrimp species of the action alternatives considered. Alternately, Alternative 4 would be most biologically beneficial because it is the highest temperature option under consideration, and the concurrent closure criterion would more easily be met than under Alternatives 2 and 3. Alternative 3 represents a mid-point between Alternatives 2 and 4, and would likely result in biological benefits greater than Alternative 2, but less than Alternative 4. Preferred Alternative 5 would provide the most flexibility to states for determining what type of data they could use as triggering criteria to request a concurrent closure of federal waters with state waters. The ability to use either a temperature trigger or an abundance trigger would be biologically beneficial since it would allow each state to utilize which criteria are most appropriate according to their environmental sampling programs, and thus make it easier for them to present evidence that a trigger has been met for requesting a closure of federal waters to penaeid shrimp harvest concurrent with a harvest prohibition in state waters.

Economic: Status quo, Alternative 1 (No Action), is not expected to generate any indirect economic effects since the harvest of shrimp would be expected to occur later into the winter and spring seasons, as it has in the past when cold weather events occurred, relative to the other alternatives for this action. Alternatives 2-5 (Preferred) would be expected to generate positive, indirect economic effects since all of these alternatives would speed up the process for closing the fishery compared to Alternative 1 (No Action). While closing the fishery early might have immediate negative economic effects for fishermen harvesting in the winter and spring, preserving the remaining spawning biomass for the following fall fishing season would be expected to generate greater, positive economic effects by providing for a more abundant stock, thereby making more shrimp available for harvest and to the consumer over the course of the fishing year. Preferred Alternative 5 gives states the greatest flexibility in deciding whether to use a water temperature threshold of 9°C (48°F) or below for at least one week or demonstrate an 80% or greater reduction in the population of overwintering white shrimp when requesting a closure of federal waters to penaeid shrimp harvest. As such, Preferred Alternative 5 is expected to generate the greatest, positive indirect economic effects in the shrimp fishery over the course of the fishing year.

Social: The social effects from **Alternative 1** (**No Action**) would depend upon whether shrimp stocks were significantly affected by the present closure system, which may not be as timely as that outlined in other alternatives. **Alternative 2** uses a water temperature threshold that would

make the determination easier and more timely and may reduce the risk of negative social effects by protecting the shrimp stock. Alternatives 3 and 4 each use a one-degree centigrade increase in temperature threshold respectively and the social effects would be the same as those described above, being determined by the ability of the alternative to provide sufficient protection to the stock. Overall, if **Preferred Alternative 5** provides increased protection for the shrimp stock there should be positive social effects that should outweigh any short-term negative impacts. This alternative gives the state more flexibility in determining a trigger. With greater protection and an anticipated improvement in stock the next year, there should be positive social effects in general as a more stable fishery should result, especially for those fishermen who rely solely on penaeid shrimp as they are the most vulnerable.

Administrative: The specification of criteria as identified through Alternatives 2-4 would not result in increased administrative impacts on the agency from the status quo (Alternative 1 No Action). A state would bear most of the administrative burden associated with this measure. Under Alternatives 2-4, states would be required to demonstrate that data (from a state-level monitoring program) indicate an exceeded threshold in water temperatures. Under Preferred Alternative 5, states would be afforded flexibility in determining if a harvest prohibition of penaeid shrimp in federal waters concurrent with one in state waters is needed. These criteria would indicate either a threshold for water temperature had been exceeded, or an 80% or greater decrease in abundance of overwintering white shrimp had occurred. With a change in the required criterion that a state would need to demonstrate to request a closure in federal waters concurrent with state waters (Alternatives 2-5 (Preferred)), modifications may occur at the state-level in how such a request is administered.

Alternatives	Biological Effects	Socioeconomic/Administrative
		Effects
Alternative 1 (No Action)	Possible negative effects to	Possible indirect negative effects if
	stocks resulting from time lag	intended outcome of closures is
	associated with collection of	not protecting stocks effectively
	population data	
Alternative 2	Less biological benefit to stocks	Short-term negative effects; long-
	than other alternatives	term positive impacts
Alternative 3	Greater biological benefit to	Short-term negative effects; long-
	stocks than Alternative 2, but	term positive impacts
	less than Alternative 4	
Alternative 4	Greater biological benefit to	Short-term negative effects; long-
	stocks than Alternatives 1-3	term positive impacts
Preferred Alternative 5	Greatest biological benefit as a	Greatest long-term positive
	result of level of flexibility	indirect socioeconomic effects
	afforded to states	

Table 2-1. Summary of effects under Action 1.

2.2 Action 2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

Alternative 1. No Action. Currently, the process requires any state requesting a concurrent closure to provide data to demonstrate an 80% decrease in abundance of overwintering white shrimp to a review panel, and the panel's recommendations are reviewed at the next South Atlantic Council meeting. After approval by the South Atlantic Council, a letter is sent to the National Marine Fisheries Service Southeast Regional Administrator requesting that the EEZ adjacent to the state be closed to penaeid shrimp harvest. The Regional Administrator then publishes an official notice of closure in the *Federal Register*.

Preferred Alternative 2. Any state requesting a concurrent closure would send a letter directly to the National Marine Fisheries Service with the request and necessary data to demonstrate that criterion has been met.

Alternative 3. Any state requesting a concurrent closure would send a letter directly to the National Marine Fisheries Service Southeast Regional Administrator with the request and necessary data to demonstrate that criterion has been met. The requesting state would also submit data to the Shrimp Review Panel, who would review data and make a recommendation to the National Marine Fisheries Service. This option would require a notice to be published in the *Federal Register* at least 23 days prior to the convening of the Shrimp Review Panel.

Comparison of Alternatives (Summary shown in Table 2-2)

Biological: Preferred Alternative 2 represents the most streamlined process by which South Atlantic states may request concurrent closures of federal waters to protect overwintering shrimp stocks. **Preferred Alternative 2** would, theoretically, also require the least amount of time to implement the concurrent closure and is thus considered the most biologically beneficial alternative under this action. In contrast, Alternative 1 (No Action) and Alternative 3 would both require review by at least one entity (the South Atlantic Council and/or the Shrimp Review Panel) before the agency could take action to implement a concurrent closure of federal waters, which would be less biologically beneficial when compared to Preferred Alternative 2.

Economic: Action 2 is an administrative action; however, changing the timeliness of implementing a closure would be expected to have indirect economic effects. Given the South Atlantic Council's current meeting schedule, Alternative 1 (No Action) prohibits a closure prior to March each year, possibly long after a cold weather event has occurred. No indirect economic effects are expected under Alternative 1 (No Action), given that the current process for requesting a closure would remain unchanged. As with Action 1, while closing federal waters more quickly may generate adverse economic effects in the winter and spring seasons, the positive economic effects resulting from greater abundance and harvests in the peak fall season

would outweigh those effects. Thus, the longer the delay in closing the fishery in federal waters, the greater is the potential for adverse economic effects over the course of the fishing year. **Preferred Alternative 2** would have the shortest delay between the time of a cold weather event and a closure as the state could directly request NMFS immediately close federal waters, and thus would be expected to generate the greatest positive, indirect economic effects. Although **Alternative 3** would reduce the delay in implementing a closure of federal waters relative to **Alternative 1** (**No Action**), the delay would be longer than under **Preferred Alternative 2** and thus the positive, indirect economic effects would be less as well.

Social: Under **Alternative 1** (**No Action**) the current process may not provide sufficient protection and therefore could have negative social effects. Under **Alternative 3**, review by the Shrimp Review Panel could delay the action more than **Preferred Alternative 2**, which would be a more direct and timely approach. The social effects would depend upon the effect of any delay of a closure and its impact upon the stock. It is assumed that a more timely closure would have beneficial effects upon the stock which should have positive long-term social effects.

Administrative: Preferred Alternative 2 and Alternative 3 identify two different processes for implementation of a concurrent closure, with a different timeframe stipulated under each scenario. Under Preferred Alternative 2, convening the Shrimp Review Panel following a state's concurrent closure request would no longer be required, nor would discussion and review of this issue at a South Atlantic Council meeting. Unlike Alternative 1 (No Action), Alternative 3 eliminates the requirement for review and discussion of this issue at a South Atlantic Council meeting, but still requires input from the Shrimp Review Panel before a final determination is made at the agency level.

Alternatives	Biological Effects	Socioeconomic/Administrative Effects
Alternative 1 (No Action)	Least biological benefit	Indirect negative effects
Preferred Alternative 2	Greatest biological benefit	Streamlined administrative process, less administrative impacts; short-term socioeconomic impacts over status quo offset by benefits resulting from a larger fall crop
Alternative 3	Greater biological benefit than Alternative 1, but less than Preferred Alternative 2	Administrative impacts less than status quo, but greater than Preferred Alternative 2; short-term socioeconomic impacts over status quo offset by benefits resulting from a larger fall crop

Table 2-2. Summary of effects under Action 2

2.3 Action 3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Alternative 1. No Action. A proxy for B_{MSY} (0.461 individuals per hectare) has been established for pink shrimp using CPUE information from SEAMAP-SA data as the lowest value in the 1990-2003 time period that produced catches meeting MSY the following year.

Alternative 2. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from SEAMAP-SA data during the 2007-2011 time period (0.273 individuals per hectare).

Alternative 3. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from SEAMAP-SA during the 2009-2011 time period (0.292 individuals per hectare).

Preferred Alternative 4. Establish a proxy for B_{MSY} for pink shrimp using the lowest CPUE value from SEAMAP-SA during the 1990-2011 time period (0.089 individuals per hectare).

Alternative 5. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from Pamlico Sound Survey data during the 2007-2011 time period (5.143 individuals per hectare).

Alternative 6. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from Pamlico Sound Survey data during the 2009-2011 time period (1.526 individuals per hectare).

Comparison of Alternatives (Summary shown in Table 2-3)

Biological: None of the alternatives under consideration address the issue of survey data not capturing the entire geographical range of pink shrimp abundance; however, Alternatives 2-6 do use the most recent data available, which is a more accurate representation of current stock conditions relative to how the pink shrimp fishery is prosecuted now between Cape Hatteras, North Carolina and Cape Canaveral, Florida. The higher the B_{MSY} proxy, the greater the chance that catch per unit effort (CPUE) would fall below B_{MSY} in any given year and require administrative action to limit harvest. Therefore, if the B_{MSY} proxy is set too high, the probability of implementing corrective action when it may not be biologically necessary is higher relative other alternatives with low B_{MSY} values. Conversely, if the B_{MSY} proxy is set very low, the risk that CPUE would fall below B_{MSY} and corrective action may not be triggered when it is actually needed would be greater. Alternatives 2-4 (Preferred) would use a different time series of data from the SEAMAP survey than currently used to define the B_{MSY} proxy for pink shrimp. As the Shrimp Review Panel has indicated low CPUE in recent years is a function of environmental conditions rather than fishing pressure, these alternatives may be a more accurate representation of current stock conditions relative to how the shrimp fishery is prosecuted today between Cape Hatteras, North Carolina and Cape Canaveral, Florida. Despite the limitations of the SEAMAP survey, it captures a broader geographic area in deeper water than the Pamlico Sound Survey, and may better represent the pink shrimp stock. Furthermore,

the Pamlico Sound Survey shows much more variability in CPUE than the SEAMAP survey suggesting the Pamlico Sound Survey may not represent pink shrimp abundance as well as the SEAMAP survey and could unnecessarily trigger an overfished/overfishing determination or fail to trigger such a determination when needed. The most accurate representation of biomass is likely to fall somewhere between the lowest and the highest B_{MSY} proxy alternatives (**Preferred Alternative 4** and **Alternative 5**, respectively), and a B_{MSY} proxy that is closer to a mid-point between the highest and lowest CPUE averages is less likely to trigger corrective action when it would not be needed, or fail to trigger corrective action when it is needed.

Economic: Action 3 establishes a biological reference point for determining whether pink shrimp are overfished or experiencing overfishing and thus will result in indirect economic effects on the shrimp fishery. Presumably, any alternative that would set an overfished/overfishing level for pink shrimp that would increase the probability of closing the fishery relative to the status quo would be expected to generate indirect, adverse economic effects. Conversely, any alternative that would set an overfished/overfishing level for pink shrimp that would set an overfished/overfishing level for pink shrimp that would be expected to generate indirect, adverse economic effects. Conversely, any alternative that would set an overfished/overfishing level for pink shrimp that would decrease the probability of closing the fishery, and relative to the status quo, would be expected to generate indirect, positive economic effects. Relative to Alternative 1 (No Action), Alternative 5 would be expected to generate the greatest adverse, indirect economic effects, followed by Alternative 6. Conversely, Preferred Alternative 4 would be expected to generate the least adverse, indirect economic effects, followed by Alternative 1 (No Action).

Social: Establishing the best proxy of overfished/overfishing status for pink shrimp should have beneficial social effects, as it would provide the best protection for the stock without imposing unnecessary regulatory burdens on fishermen, their families, and communities. Currently, under Alternative 1, the no action alternative, negative social effects could occur if the fishery is declared overfished when the current proxy may not be an accurate portrayal of stock status. Alternative 2 through Preferred Alternative 4 offer a B_{MSY} proxy utilizing SEAMAP-SA data with differing time frames. Each time frame equates to a different measure of individual shrimp per hectare with the smallest threshold of 0.089 in **Preferred Alternative 4** and the highest threshold being 0.292 under Alternative 3 using SEAMAP data. In any case, utilizing SEAMAP-SA data could add additional confidence regarding the proxy B_{MSY} for pink shrimp. While primarily a biological decision, it could improve the overall assessment and be beneficial to the overall process that could result in positive social effects by ensuring the most accurate information to base management decisions. Whichever alternative is chosen as preferred, as long as it reflects the best estimate of stock status, it should have beneficial social effects in the long-term as mentioned in previous alternatives. However, it is not clear whether an offshore (SEAMAP-SA data) or inshore (Pamlico Sound Survey data) proxy would be better. If both together are thought to present the best overall picture of stock status, then some provision for review and determination of an overall proxy would be needed.

Administrative: Alternatives 2-4 (Preferred) establish a new proxy for B_{MSY} based on more recent time series data from the SEAMAP program. Alternatives 5 and 6 establish a new proxy for B_{MSY} based on more recent time series data from the Pamlico Sound Survey data. The South

South Atlantic Shrimp AMENDMENT 9 **Chapter 2. Proposed Actions**

Atlantic Council has the option to add the Pamlico Sound Survey data into consideration of the B_{MSY} proxy for pink shrimp, or reference these data in replacement of the SEAMAP program data. For the agency, administrative impacts associated with Alternatives 2-4 (Preferred) would not differ from the status quo (Alternative 1 (No Action)). Alternatives 5 and 6 would require agency review of the Pamlico Sound Survey data on an annual cycle.

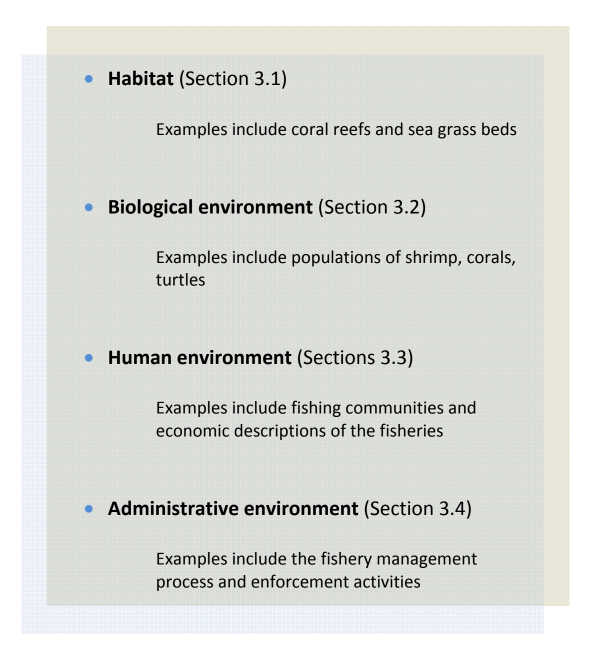
Alternatives	Biological Effects	Socioeconomic/Administrative Effects
Alternative 1 (No Action)	No direct biological effects; possible negative effects if SEAMAP data are not providing an accurate portrayal of stock	Negative administrative effects could be associated with triggering overfished status unnecessarily; possible negative socioeconomic effects if fishery is overfished when proxy isn't accurate portrayal of stock
Alternative 2	Possible greater indirect biological impact than status quo	Negative administrative effects would be associated with triggering overfished status unnecessarily; possible negative socioeconomic effects if fishery is overfished when proxy isn't accurate portrayal of stock; the lower a B _{MSY} proxy is set (Alternative 2 establishes the second lowest proxy), the greater probability there is for negative economic effects associated with a fishery closure
Alternative 3	Possible greater indirect biological impact than status quo	Negative administrative effects would be associated with triggering overfished status unnecessarily; possible negative socioeconomic effects if fishery is overfished when proxy isn't accurate portrayal of stock; the lower a B _{MSY} proxy is set (Alternative 3 establishes the third lowest proxy), the greater probability there is for negative economic effects associated with a fishery closure

Table 2-3.Summary of effects under Action 3.

Preferred Alternative 4	Possible greater indirect	Negative administrative effects
	biological impact than status	would be associated with
	quo; most accurate	triggering overfished status
	representation of biomass likely	unnecessarily; possible negative
	between proxies established in	socioeconomic effects if fishery is
	Preferred Alternative 4 and	overfished when proxy isn't
	Alternative 5	accurate portrayal of stock; the
		lower a B _{MSY} proxy is set
		(Preferred Alternative 4 establishes
		the lowest proxy), the greater
		probability there is for negative
		economic effects associated with a
		fishery closure
Alternative 5	Possible greater indirect	Negative administrative effects
	biological impact than status	could be associated with triggering
	quo; most accurate	overfished status unnecessarily;
	representation of biomass likely	possible negative socioeconomic
	between proxies established in	effects if fishery is overfished
	Preferred Alternative 4 and	when proxy isn't accurate portrayal
	Alternative 5	of stock
Alternative 6	Possible greater indirect	Negative administrative effects
	biological impact than status quo	could be associated with triggering
		overfished status unnecessarily;
		possible negative socioeconomic
		effects if fishery is overfished
		when proxy isn't accurate portrayal
		of stock

Chapter 3. Affected Environment

This section describes the affected environment in the proposed project area. The affected environment is divided into four major components:



South Atlantic Shrimp AMENDMENT 9 **Chapter 3. Affected Environment**

3.1 Habitat Environment

3.1.1 Essential Fish Habitat

For penaeid shrimp, Essential Fish Habitat (EFH) includes inshore estuarine nursery areas, offshore marine habitats used for spawning and growth to maturity, and all interconnecting water bodies as described in the Habitat Plan (SAFMC 1998b). Inshore nursery areas include tidal freshwater (palustrine), estuarine, and marine emergent wetlands (e.g., intertidal marshes); tidal palustrine forested areas; mangroves; tidal freshwater, estuarine, and marine submerged aquatic vegetation (e.g., seagrass); and sub-tidal and intertidal non-vegetated flats. This applies from North Carolina through the Florida Keys.

Juvenile shrimp appear to be most abundant at the *Spartina* grass-water interface. This "estuarine edge" is the most productive zone in many estuaries. Because there is a minimum of wind generated turbulence and stabilization of sediments, rich bands of organic material are found along the edges of marshes (Odum 1970). Furthermore, Odum (1970) found the percentages of organic detritus in sediments along the shore in the Everglades estuary are several times greater than a few meters offshore. Mock (1967) examined two estuarine habitats, one natural and one altered by bulkheading. He found a 2 ft (0.6 m) band of rich organic material along the natural shore and very little organic material along the bulkheaded shore. White shrimp were 12.5 times and brown shrimp 2.5 times more numerous in the natural area as in the altered area. Loesch (1965) found that juvenile white shrimp in Mobile Bay were most abundant nearshore in water less than 2 ft (0.6 m) deep containing large amounts of organic detritus. Brown shrimp were congregated in water 2-3 ft (0.6 to 0.9 m) deep where there was attached vegetation.

Along the Florida Atlantic coast, the predominant substrate inside of the 656 ft (200 m) depth contour is fine to medium sand with small patches of silt and clay (Milliman 1972). White shrimp appear to prefer muddy or peaty bottoms rich in organic matter and decaying vegetation when in inshore waters. Offshore they are most abundant on soft muddy bottoms. Brown shrimp appear to prefer a similar bottom type and as adults may also be found in areas where the bottom consists of mud, sand, and shell. Pink shrimp are found most commonly on hard sand and calcareous shell bottom. Both brown and pink shrimp generally bury in the substrate during daylight and are active at night. White shrimp do not bury with the regularity of pink shrimp or brown shrimp (SAFMC 1996b). These temporal and spatial shifts by brown shrimp, white shrimp, and pink shrimp help reduce direct interspecific competition especially for certain substrates (Lassuy 1983). Staggered seasonal recruitment of brown and white shrimp into the South Atlantic estuaries would also reduce competition (Baisden 1983).

Estuarine tidal creeks and salt marshes that serve as nursery grounds are perhaps the most important habitats occupied by penaeid shrimp. In a study conducted by Lorido and Sanchez (2010), density of sea grasses and complexity of habitat play key roles in pink shrimp predation by crab species such as blue crab. The major factor controlling shrimp growth and production is the availability of nursery habitat. Remaining wetland habitat must be protected if present

production levels are to be maintained. In addition, impacted habitats must be restored if future production is to be increased. Other areas of specific concern are the barrier islands as these land masses are vital to the maintenance of estuarine conditions needed by shrimp during their juvenile stage. Passes between barrier islands into estuaries allow the mixing of sea water and fresh water which is of prime importance to estuarine productivity.

3.1.2 Habitat Areas of Particular Concern

Areas that meet the criteria for Essential Fish Habitat-Habitat Areas of Particular Concern (EFH-HAPCs) for penaeid shrimp include all coastal inlets, all state-designated nursery habitats of particular importance to shrimp (for example, in North Carolina this would include all Primary Nursery Areas and all Secondary Nursery Areas) and state-identified overwintering areas. Juvenile brown and white shrimp require estuarine environments for development, while adults live and spawn offshore in areas with abundant marine plants and muddy substrates (McMillen-Jackcon 2003).

In North Carolina, EFH-HAPCs include estuarine shoreline habitats as juvenile shrimp congregate in these areas. Seagrass beds, prevalent in the sounds and bays of North Carolina and Florida, are particularly critical areas. Core Sound and eastern Pamlico Sound have approximately 200,000 acres of seagrass beds making North Carolina second only to Florida in abundance of this type of habitat (Department of Commerce 1988). In subtropical and tropical regions shrimp postlarvae recruit into seagrass beds from distant offshore spawning grounds (Fonseca et al. 1992).

South Carolina and Georgia lack substantial amounts of seagrass beds. Here, the nursery habitat of shrimp is the high marsh areas that offer shell hash and mud bottoms. In addition, there is seasonal movement out of the marsh into deep holes and creek channels adjoining the marsh system during winter. Therefore, the area of particular concern for early growth and development encompasses the entire estuarine system from the lower salinity portions of the river systems through the inlet mouths.

3.2 Biological and Ecological Environment

3.2.1 Protected Species

There are 40 species protected by federal law that may occur in the exclusive economic zone (EEZ) of the South Atlantic Region that are under the purview of NMFS. Thirty-one of these species are marine mammals protected under the Marine Mammal Protection Act (MMPA) and six are also listed as endangered under the Endangered Species Act (ESA) (i.e., sperm, sei, fin, blue, humpback, and North Atlantic right whales). In addition to those six marine mammals, five species of sea turtles (green, hawksbill, Kemp's ridley, leatherback, and loggerhead); the smalltooth sawfish; the Atlantic sturgeon; and two *Acropora* coral species (elkhorn [*Acropora palmata*] and staghorn [*A. cervicornis*]) are also protected under the ESA. Portions of designated critical habitat for North Atlantic right whales and *Acropora* corals also occur within the South Atlantic Council's jurisdiction. Section 3.5 in the Comprehensive Annual Catch Limit (ACL)

Amendment (SAFMC 2011a) describes the life history characteristics of these ESA-listed species, with the exception of Atlantic sturgeon, and discusses the features essential for conservation found in each critical habitat area. The Carolina and South Atlantic DPSs of the Atlantic sturgeon occur in the South Atlantic region. The following sections briefly describe the general life history characteristics of animals from these DPSs. Because Atlantic sturgeon spawn in freshwater rivers, federal fisheries of the South Atlantic generally do not interact with spawning sturgeon. However, the populations of Atlantic sturgeon in spawning rivers and threats to animals occurring in those rivers are of significant importance to the species' overall survival and recovery. Additional information on specific river systems where Atlantic sturgeon spawn, and the threats to animals in those systems, can be found in ASSRT (2007).

Atlantic sturgeon are long lived (approximately 60 years), late maturing, relatively large, anadromous fish (Bigelow and Schroeder 1953, Vladykov and Greeley 1963, Mangin 1964, Pikitch et al. 2005, Dadswell 2006, ASSRT 2007). Atlantic sturgeon may reach lengths up to 14 feet and weigh over 800 pounds. They have armor-like plates and a long protruding snout that is ventrally located. Atlantic sturgeons are bottom feeders that use four barbels in front of the mouth to assist in locating prey (Bigelow and Schroeder 1953). Adults and sub-adults eat mollusks, gastropods, amphipods, annelids, decapods, isopods, and fish such as sand lance (Bigelow and Schroeder 1953, ASSRT 2007, Guilbard et al. 2007, Savoy 2007), while juveniles feed on aquatic insects, insect larvae, and other invertebrates (Bigelow and Schroeder 1953, ASSRT 2007, Guilbard et al. 2007). Sturgeon are commonly found in less than 200 feet of water, but have been captured in water as deep as 3,000 feet (Stein et al. 2004, ASMFC 2007) and 40 miles offshore.

Atlantic sturgeon mature between the ages of 5 and 19 years in South Carolina (Smith et al. 1982). The age of maturity is unknown for animals originating in Florida, Georgia, and North Carolina rivers. In general, male Atlantic sturgeons grow faster than females and attain larger sizes (Smith et al. 1982, Smith and Dingley 1984, Smith 1985, Scott and Scott 1988, Young et al. 1998, Collins et al. 2000, Caron et al. 2002, Dadswell 2006, ASSRT 2007, Kahnle et al. 2007, DFO 2011). Females can produce between 400,000 to 4 million eggs per spawning year, but only spawn every 2-5 years; males spawn every 1-5 years (Vladykov and Greeley 1963, Smith et al. 1982, Smith 1985, Van Eenennaam et al. 1996, Van Eenennaam and Doroshov 1998, Stevenson and Secor 1999, Collins et al. 2000, Caron et al. 2002, Dadswell 2002, Dadswell 2006). In the South Atlantic region, spawning occurs in specific, freshwater rivers in North Carolina, South Carolina, and Georgia. Water temperature appears to trigger spawning migrations (ASMFC 2009), which generally occur during February-March in the South Atlantic region (Murawski and Pacheco 1977, Smith 1985, Bain 1997, Smith and Clugston 1997, Caron et al. 2002).

The Carolina DPS includes all Atlantic sturgeon that spawn or are spawned in the watersheds (including all rivers and tributaries) from Albemarle Sound, North Carolina south to Charleston Harbor, South Carolina. The marine range of Atlantic sturgeon from the Carolina DPS extends from the Hamilton Inlet, Labrador, Canada, to Cape Canaveral, Florida. The riverine range of the Carolina DPS and the adjacent portion of the marine range are shown in **Figure 3-1**. Rivers known to have current spawning populations within the range of the Carolina DPS include the Roanoke, Tar-Pamlico, Cape Fear, Waccamaw, and Pee Dee Rivers. There may also be

spawning populations in the Neuse, Santee and Cooper Rivers, though it is uncertain. Both rivers may be used as nursery habitat by young Atlantic sturgeon originating from other spawning populations.

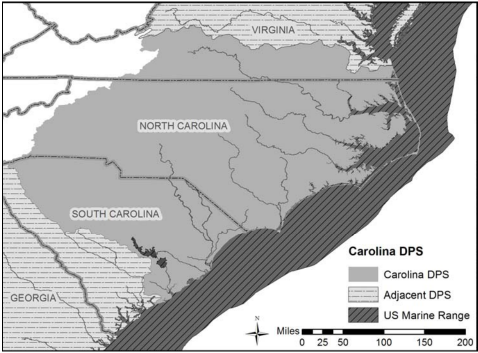


Figure 3-1. The Carolina DPS, Including the Marine Portion of the Range.

The South Atlantic DPS includes all Atlantic sturgeon that spawn or are spawned in the watersheds (including all rivers and tributaries) of the Ashepoo, Combahee, and Edisto Rivers southward along the South Carolina, Georgia, and Florida coastal areas to the St. Johns River, Florida. The marine range of Atlantic sturgeon from the South Atlantic DPS extends from the Hamilton Inlet, Labrador, Canada to Cape Canaveral, Florida. The riverine range of the South Atlantic DPS and the adjacent portion of the marine range are shown in **Figure 3-2**. Rivers known to have current spawning populations within the range of the South Atlantic DPS include the Combahee, Edisto, Savannah, Ogeechee, Altamaha, and Satilla Rivers.

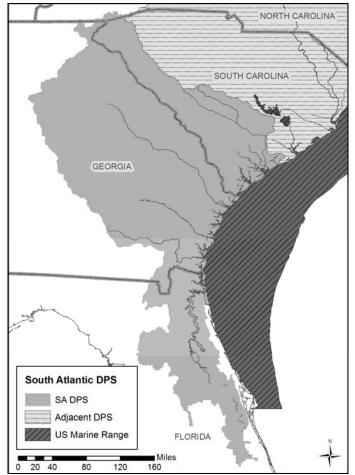


Figure 3-2. The South Atlantic DPS, Including the Marine Portion of the Range.

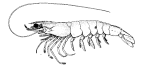
Currently, only 16 U.S. rivers are known to support spawning based on available evidence (ASSRT 2007). The number of rivers supporting spawning of Atlantic sturgeon are approximately half of what they were historically. Between 7,000 and 10,500 adult female Atlantic sturgeon may have been present in North Carolina prior to 1890 (Armstrong and Hightower 2002, Secor 2002). Secor (2002) estimated that 8,000 adult females were present in South Carolina during that same time. However, past threats from commercial fishing and ongoing threats have drastically reduced the numbers of Atlantic sturgeon within the Carolina and South Atlantic DPSs. The abundances of the remaining river populations within these DPSs, each estimated to have fewer than 300 spawning adults, is estimated to range from less than 6 to less than 1 percent of what they were historically (ASSRT 2007).

3.2.2 Biological Description of Affected Shrimp Species

Much of the information in this section is taken from the synoptic reviews on the biology of the various shrimp species by Bielsa et al. (1983), Lassuy (1983), Muncy (1984) and Larson et al. (1989). Additional source references are cited in these synopses. Penaeid shrimp are distributed worldwide in tropical and temperate waters. In the southeastern United States, the shrimp industry is based almost entirely on three shallow-water species of the family Penaeidae: the

white shrimp, *Litopenaeus setiferus*, the brown shrimp, *Farfantepenaeus aztecus* and the pink shrimp, *Farfantepenaeus duorarum*.

Common names for *Litopenaeus setiferus* (Figure 3-3) include white shrimp, gray shrimp, lake shrimp, green shrimp, green-tailed shrimp, blue tailed shrimp, rainbow shrimp, Daytona shrimp, common shrimp and southern shrimp. *F. aztecus* (Figure 3-3) is known as brown shrimp, brownie, green lake shrimp, red shrimp, redtail shrimp, golden shrimp, native shrimp and also the summer shrimp in North Carolina. Common names for *F. duorarum* (Figure 3-3) include pink shrimp, spotted shrimp, hopper, pink spotted shrimp, brown spotted shrimp, grooved shrimp, green shrimp, pink night shrimp, red shrimp, skipper and pushed shrimp.







Pink shrimp

White shrimp

Brown shrimp

Figure 3-3. Illustrations of white, brown and pink shrimp.

The affected environment, including a description of the shrimp fishery in the South Atlantic region, is presented in detail in the original shrimp plan (SAFMC 1993). A description of South Atlantic Council concerns and recommendations on protecting shrimp habitat is also included in the original Shrimp FMP (SAFMC 1993).

Juvenile and adult penaeid shrimp are omnivorous (eating both plants and animals) bottom feeders with most feeding activity occurring at night although daytime feeding may occur in turbid waters. Food items may consist of polychaetes, amphipods, nematodes, caridean shrimp, mysids, copepods, isopods, amphipods, ostracods, mollusks, foraminiferans, chironomid larvae and various types of organic debris (SAFMC 1996a). Shrimp are preyed on by a wide variety of species at virtually all stages in their life history. Postlarvae are prey for sheepshead minnows, water boatmen, and insect larvae. Grass shrimp, killifishes, and blue crabs prey on young penaeid shrimp. Also, a wide variety of finfish are known to prey heavily on juvenile and adult penaeid shrimp (SAFMC 1996b).

White shrimp range from Fire Island, New York to St. Lucie Inlet on the Atlantic Coast of Florida, and from the Ochlochonee River on the Gulf Coast of Florida to Ciudad, Campeche, Mexico. Along the Atlantic Coast of the U.S., the white shrimp is more common off South Carolina, Georgia and northeast Florida. White shrimp are generally concentrated on the continental shelf where water depths are 89 ft (27 m) or less, although occasionally they are found much deeper (up to 270 ft) (SAFMC 1996b).

Brown shrimp occur from Martha's Vineyard, Massachusetts to the Florida Keys and northward into the Gulf to the Sanibel grounds. The species reappears near Apalachicola Bay and occurs around the Gulf Coast to northwestern Yucatan. Although brown shrimp may occur seasonally

along the Mid-Atlantic states, breeding populations apparently do not range north of North Carolina. Brown shrimp may occur in commercial quantities in areas where water depth is as great as 361 ft (110 m), but they are most abundant in areas where the water depth is less than 180 ft (55 m) (SAFMC 1996b). Brown shrimp are less tolerant of low salinities and high temperatures when compared to white shrimp, and brown shrimp rely more heavily on infauna for food (McMillen-Jackson and Bert 2003).

Pink shrimp occur from southern Chesapeake Bay to the Florida Keys and around the coast of the Gulf of Mexico to Yucatan south of Cabo Catoche. Maximum abundance is reached off southwestern Florida and the southeastern Golfo de Campeche. Along the Atlantic coast of the U.S., pink shrimp occur in sufficient abundance to be of major commercial significance only in North Carolina and the Florida Keys. Pink shrimp are most abundant in areas where water depth is 36-121 ft (11-37 m) although in some areas they may be abundant where water depth is as much as 213 ft (65 m) (SAFMC 1996b).

Reproduction and Development

All three species of penaeid shrimp are dioecious (separate sexes). White shrimp attain sexual maturity at about 5.3-5.5 in (35-140 mm) total length (TL). Brown shrimp also reach sexual maturity at about 5.5 in TL (140 mm), whereas pink shrimp reach sexual maturity at about 3.3 in TL (85 mm). Fecundity for all penaeid species ranges from 500,000 to 1,000,000 ova. Eggs are demersal, measuring 0.28 mm, 0.26 mm, and 0.31-0.33 mm in diameter for white, brown, and pink shrimp respectively (SAFMC 1996b).

Off Georgia and northern Florida, some white shrimp spawning may occur inshore, although most spawning occurs more than 1.2 miles from the coastline. Off Florida, spawning occasionally takes place inshore, at or near inlets, but most occurs offshore in depths of 20-80 ft (6.1-24.4 m). In South Carolina, most spawning occurs within about four miles of the coast. Spawning is correlated with bottom water temperatures of 62.6 to 84.2° F (17° to 29°C) although spawning generally occurs between 71.6 and 84.2° F (22° and 29°C). White shrimp begin spawning during April off Florida and Georgia, and late April or May off South Carolina. Spawning may continue into September or October (SAFMC 1996b).

Brown shrimp spawn at greater depths than white shrimp, and their postlarvae recruit to estuaries earlier in the spring with shorter seasonal migrations (McMillen-Jackson and Bert 2003). In the Gulf of Mexico, it was concluded that brown shrimp did not spawn in water less than 45 ft (13.7 m) deep and the greatest percentage of ripe females were at 150 ft (45.7 m). Spawning season for brown shrimp is uncertain, although there is an influx of postlarvae into the estuaries during February and March. Mature males and females have been found off South Carolina during October and November (SAFMC 1996b).

Pink shrimp apparently spawn at depths of 12 to 52 ft (3.7 to 15.8 m). Off eastern Florida, peak spawning activity probably occurs during the summer. In North Carolina, roe-bearing females are found as early as May, and by June, most pink shrimp are sexually mature (SAFMC 1996b).

All three penaeid species have 11 larval stages before developing into postlarvae. Duration of the larval period is dependent on temperature, food, and habitat. Records suggest larval periods of 10-12 days for white shrimp, 11-17 days for brown shrimp, and 15-25 days for pink shrimp. Brown shrimp postlarvae appear to overwinter in offshore bottom sediments. Postlarval sizes are similar for white and pink shrimp ranging from approximately 0.1-0.5 in (2.9 to 12 mm) TL; brown shrimp are usually larger (SAFMC 1996b).

The mechanisms that transport penaeid shrimp postlarvae from distant spawning areas to inside estuaries are not well known. Shoreward countercurrents north of Cape Canaveral, Florida have been suggested as a mechanism for transport of pink shrimp postlarvae from spawning areas to nursery areas along the northeast Florida coast. Movement of white shrimp postlarvae into the estuary is most likely a result of nearshore tidal currents as white shrimp spawn relatively close to shore. Brown shrimp may overwinter in offshore waters and migrate into estuaries the following spring. The inshore phase of the penaeid life cycle is perhaps the most critical because this is a period of rapid growth. These estuarine nursery areas, dominated by the marsh grass, *Spartina alterniflora*, provide abundant food, suitable substrate, and shelter from predators for postlarval shrimp. In the South Atlantic, white and pink shrimp enter the estuaries at about the same time, usually beginning in April and early May in the southern part of their range and in June and July in North Carolina sounds (white shrimp are uncommon in this northern area).

Large white shrimp begin emigrating out of the estuary to the commercial fishing areas in midsummer. In North Carolina, white shrimp begin entering the commercial fishery in July and continue to be caught through December. In Florida, white shrimp leave inshore waters at about 4.7 in TL (120 mm). This movement to offshore waters may be caused by cold weather, storms, high tides, and/or large influxes of fresh water, but size is the principal determinant (SAFMC 1996b).

Brown shrimp first enter the commercial fishery in North Carolina in June at about 4 in TL (100 mm). Movement of brown shrimp appears to take place primarily at night with peak movement at or shortly after dusk. In the South Atlantic, juvenile and adult brown shrimp are rarely affected by severe winter weather because most surviving shrimp have moved offshore prior to the onset of cold weather (SAFMC 1996b).

Pink shrimp leave Florida estuaries two to six months after having arrived as postlarvae. In North Carolina, young pink shrimp enter the commercial catch in August. Recruitment to the area offshore of Cape Canaveral begins in April and May and again during October and November (SAFMC 1996b).

Smaller white and pink shrimp may remain in the estuary during winter and are termed overwintering stocks (SAFMC 1996b). When compared with brown shrimp, white shrimp recruit to estuaries with warmer water temperatures and are more abundant than brown shrimp in estuaries in the winter because they are less cold tolerant and more susceptible to cold-weather related mortality (McMillen-Jackson and Bert 2003). Harsh winter conditions such as cold water temperatures and rainfall can affect the survival of overwintering stocks and subsequent year-class strength. Pink shrimp bury deeply in the substrate with the onset of cold weather and are

protected to some extent from winter mortalities. Pink and white shrimp that survive the winter grow rapidly in late winter and early spring before migrating to the ocean. The migrating white shrimp, called roe shrimp, make up the spring fishery and also produce the summer and fall crops of shrimp. When a majority of white shrimp do not survive the winter, the North Carolina and South Carolina fisheries are believed to be dependent on a northward spring migration of white shrimp from more southerly areas to form the spawning stock. However, tagging data are inconclusive on the extent of this northward movement. Pink shrimp that overwinter in estuaries migrate to sea in May and June, at which time spawning takes place. Recruitment to the area offshore of Cape Canaveral, Florida begins in April and May and again during October and November (SAFMC 1996b).

Salinity is a factor determining growth rate in white and brown shrimp. Although field studies indicate that juvenile white shrimp prefer low salinities, laboratory studies have revealed that they tolerate a wide range of salinities; they have been successfully reared at salinities of 18 to 34 ppt (Perez-Farfante 1969). Nevertheless, McKenzie and Whitaker (1981) cited several studies in which fast growth was reported for white shrimp at lower salinities of 7 to 15 ppt. The lowest salinity in which white shrimp were recorded in the northern Gulf of Mexico was 0.42 ppt (Perez-Farfante 1969). High salinities appear to inhibit growth in white shrimp, but for brown shrimp, salinities in excess of 10 ppt seem to enhance growth rate. However, Zein-Eldin and Aldrich (1965) and Zein-Eldin and Griffith (1970) found that salinity did not affect the growth of postlarval shrimp. During years of low densities, the average size of white shrimp is generally larger.

Water temperature directly or indirectly influences white shrimp spawning, growth, habitat selection, osmoregulation, movement, migration, and mortality (Muncy 1984). Spring water temperature increases trigger spawning, and rapid water temperature declines in fall portend the end of spawning (Lindner and Anderson 1956). Growth is fastest in summer and slowest or negligible in winter. Water temperatures below 68°F (20°C) inhibit growth of juvenile shrimp (Etzold and Christmas 1977) and growth is virtually nil at 61°F (16°C) (St. Amant and Lindner 1966). Growth rates increase rapidly as temperatures increase above 68°F (20°C). Increased water temperatures affects molting rate (Perez-Farfante 1969). Good correlation between heating-degree-days and catch/effort ratio for penaeid shrimp was similar to correlations of yield-per-hectare versus latitude (Turner 1977). Temperature and food supply limited the growth of white shrimp postlarvae more than did salinity differences between 2 and 35 ppt (Zein-Eldin 1964). Freshwater inflow may affect coastal water temperatures, which in turn affect the growth rates (White and Boudreaux 1977) and migration of white shrimp (Shipman 1983). White shrimp are more tolerant of high temperatures and less tolerant of low temperatures than either brown or pink shrimp (Etzold and Christmas 1977). Temperature also affects brown and pink shrimp growth rates, with rates as high as 0.13 in (3.3 mm) per day recorded when temperature exceeded 77° F (25° C) but less than 0.04 in (1.0 mm) per day when water temperature was below 68° F (20° C). Gaidry and White (1973) stated that years of low commercial landings of brown shrimp were associated with prolonged estuarine temperatures of less than 68°F (20° C) at the time of postlarval immigration into the estuary. Aldrich et al. (1968) demonstrated in laboratory experiments that brown shrimp postlarvae burrowed in the sediment when water temperature was reduced to $54^{\circ}-62^{\circ}F(12^{\circ}-16.5^{\circ}C)$.

Pink shrimp in Florida Bay were found to grow 0.14 in (3.5 mm) CL in winter and only 0.07 in (1.9 mm) CL in spring. In North Carolina, maximum pink shrimp growth rates were recorded in summer (Tables 1 and 2 in SAFMC 1993).

Population Dynamics

Population size of brown, pink, and white shrimp is believed to be primarily regulated by environmental conditions and available habitat. Penaeid (brown, pink, and white) shrimp have an annual life cycle, where adults spawn offshore and the larvae are transported to coastal estuaries. Recruitment to the estuaries and eventually to the fishing grounds is extremely dependent on fluctuations of environmental conditions within estuaries. Poor recruitment to the fishery may occur because of excessively cold winters or heavy rains that reduce salinities and cause high mortality of post-larvae. Conversely, high recruitment to the fishery may occur when environmental conditions are favorable for postlarval development.

Although shrimp trawling certainly reduces population size over the course of a season, the impact of fishing on subsequent year-class strength is unknown (see landings information in **Tables 3-1**, **3-2**, and **3-3**). Spawning stock size is associated with the survival of recruits of the same year (Yimin 2000); however, a study conducted by Yimin (2000) indicates that fishing effort plays a more significant role in controlling spawning stock size than recruitment. Natural mortality rates are very high, and coupled with fishing mortality, most of the year class may be removed by the end of a season. Because annual variation in catch is presumed to be due to a combination of prevailing environmental conditions, fishing effort, price, and relative abundance of shrimp (SAFMC 1996b), fishing is not believed to have any impact on subsequent year class strength unless the spawning stock has been reduced below a minimum threshold level by environmental conditions. Nevertheless, due to high fecundity and migratory behavior, the three penaeid species are capable of rebounding from very low population sizes in one year to large population sizes in the next, provided environmental conditions are favorable (SAFMC 1996b).

Fluctuations in abundance resulting from changes in environmental conditions will continue to occur. Perhaps the most serious potential threat to the stocks is loss of habitat due to pollution or physical alteration. For white and brown shrimp, salt marsh habitat is especially important as juvenile nursery areas. Inshore seagrass beds are important nursery areas for juvenile pink shrimp. The quality and availability of these habitat areas to the juvenile penaeid shrimp species is critical to overall shrimp production (SAFMC 1996b).

During years when inshore overwintering white shrimp stocks are greatly reduced due to cold water temperature or heavy rain, management action may accelerate recovery of the stocks and increase fall production by protecting the few remaining spawners that survive a freeze. Also, elimination of winter and spring fishing mortality off southern Georgia and Florida may enable a greater quantity of potential spawners to move north, possibly resulting in larger regional white shrimp stocks the following fall. An offshore or deep estuarine water reserve of overwintering white shrimp may also contribute significantly to the spawning stock. In either case, while fishing does not by itself appear to be a factor in determining subsequent year class strength for

white shrimp, in years when the overwintering adult population is significantly reduced due to severe winter weather, the additional mortality caused by fishing can result in a further reduction in subsequent fall production (SAFMC 1996b).

Landings information for penaeid species is provided below in Tables 3-1, 3-2, and 3-3.

Table 3-1. Pink shrimp landings* information by state in live pounds from 1990- 2011 (Source	e
Southeast Fisheries Science Center ALS data 2011).	

			South	North
	Florida	Georgia	Carolina	Carolina
1990	226,679	9,124	1,037	1,502,311
1991	135,558	13,384	3,395	2,548,004
1992	174,756	10,204	8,791	1,983,357
1993	308,826	3,541	1,265	1,382,841
1994	352,950	6,458	11,084	646,132
1995	292,510	15,272	5,656	768,871
1996	934,672	6,076	10,029	466,632
1997	1,322,813	1,439	13,455	619,829
1998	924,958	6,302	0	411,123
1999	1,213,113	10,973	8,744	334,864
2000	1,347,278	0	1,880	203,034
2001	990,209	4,295	1,499	234,533
2002	1,255,912	0	930	928,291
2003	5,066,943	0	204	220,761
2004	1,280,898	0	508	149,670
2005	4,653,566	0	180	44,453
2006	5,080,209	0	84	69,181
2007	2,387,377	0	60	84,428
2008	1,925,196	0	91	830,907
2009	869,121	9,552	258	250,679
2010	1,315,309	0	164	53,618
2011	960,086	0	372	11,540

*Includes unclassified shrimp landings. Unclassified shrimp landings assigned to species based on the proportion of classified landings during 1990-2011.

Note: Landings data are restricted to shrimp with a capture area in the South Atlantic or if capture area was unknown, then landed in Miami/Dade County to the North Carolina/Virginia line.

	outheast Pisheri		South	North
	Florida	Georgia	Carolina	Carolina
1990	859,392	1,199,544	1,575,973	5,147,247
1991	471,492	1,182,894	2,337,336	6,772,076
1992	370,303	698,463	1,259,450	2,639,290
1993	800,169	1,635,431	3,185,894	3,674,040
1994	786,654	874,221	1,597,893	4,260,335
1995	740,631	1,425,550	1,908,128	5,069,628
1996	1,026,530	1,229,612	1,875,017	3,076,783
1997	850,661	947,549	1,105,876	4,086,905
1998	606,692	984,720	744,875	2,710,781
1999	797,959	1,352,545	2,018,660	3,814,585
2000	567,656	772,932	1,428,585	6,763,872
2001	1,225,421	1,471,975	2,344,665	4,073,020
2002	1,026,974	683,818	1,418,961	6,348,281
2003	892,375	1,407,018	2,323,539	4,840,053
2004	1,042,895	568,241	1,069,367	2,786,675
2005	474,130	1,422,010	1,175,538	1,529,370
2006	648,231	207,816	326,595	1,970,406
2007	1,311,877	510,169	840,919	3,111,971
2008	644,630	378,332	618,449	5,508,253
2009	909,342	326,382	274,895	3,807,763
2010	1,124,988	599,068	929,508	4,239,512
2011	1,729,806	803,705	745,433	4,398,598

Table 3-2. Brown shrimp landings* information by state in live pounds from 1990-2011 (Source Southeast Fisheries Science Center ALS data 2011).

*Includes unclassified shrimp landings. Unclassified shrimp landings assigned to species based on the proportion of classified landings during 1990-2011.

Note: Landings data are restricted to shrimp with a capture area in the South Atlantic or if capture area was unknown, then landed in Miami/Dade County to the North Carolina/Virginia line.

Souriouse	Tisheries Scient		South North		
	Florida	Georgia	Carolina	Carolina*	
1990	2,139,584	3,898,434	4,208,307	1,149,209	
1991	2,859,029	7,469,208	6,884,510	1,411,007	
1992	2,614,595	6,594,870	5,353,385	873,173	
1993	1,987,687	5,680,830	5,098,757	1,721,841	
1994	2,833,558	5,825,548	3,817,498	2,243,554	
1995	4,171,971	9,472,533	8,733,833	2,669,739	
1996	2,523,620	4,584,273	3,489,943	1,620,279	
1997	2,196,296	5,686,421	5,512,393	2,152,223	
1998	2,880,951	5,584,036	5,559,925	1,427,536	
1999	3,606,480	5,340,885	5,949,805	4,787,127	
2000	2,386,938	4,599,183	4,608,530	3,359,369	
2001	2,430,608	2,735,784	2,144,441	941,872	
2002	3,257,870	4,165,422	3,701,828	2,682,367	
2003	2,102,960	3,939,128	3,593,465	1,106,209	
2004	3,807,011	4,327,046	4,557,034	1,943,304	
2005	3,807,339	3,012,736	2,781,042	783,513	
2006	3,978,147	3,467,257	3,323,170	3,696,251	
2007	3,632,766	2,211,691	1,885,913	6,340,791	
2008	3,956,091	2,642,896	2,543,791	3,077,898	
2009	3,124,028	2,594,351	2,440,867	1,349,185	
2010	4,246,779	3,869,213	3,021,289	1,662,026	
2011	6,028,565	3,373,483	2,143,247	728,300	

Table 3-3. White shrimp landings* information by state in live pounds from 1990-2011 (Source Southeast Fisheries Science Center ALS data 2011).

*Includes unclassified shrimp landings. Unclassified shrimp landings assigned to species based on the proportion of classified landings during 1990-2011.

Note: Landings data are restricted to shrimp with a capture area in the South Atlantic or if capture area was unknown, then landed in Miami/Dade County to the North Carolina/Virginia line.

Targets and Thresholds for Penaeid Shrimp

A complete discussion of targets and thresholds for brown and white shrimp is contained in Shrimp Amendment 6 (SAFMC 2004), which is hereby incorporated by reference. Because Amendment 6 specifically modifies the overfished criteria for pink shrimp a detailed discussion of population benchmark and harvest parameters for pink shrimp is included below.

Maximum Sustainable Yield

The existing definition of MSY established by the original Shrimp Plan was calculated as mean total landings for the South Atlantic during 1957 to 1991 adjusted for recreational landings. In calculating total landings, an additional ten percent (an estimate provided by state shrimp biologists) was added to the commercial catch to account for recreational landings that are unreported. Using this methodology, MSY was estimated to be 1.8 million pounds for pink shrimp (SAFMC 1993).

Optimum Yield

OY for pink shrimp was defined as the amount of harvest that can be taken by U.S. fishermen without annual landings falling two standard deviations below the mean landings during 1957 through 1993 for three consecutive years. This value is 286,293 pounds (heads on) for pink shrimp (SAFMC 1996b).

Overfished/Overfishing Definition

Amendment 6 to the FMP (SAFMC 2004) established overfished and overfishing criteria for pink shrimp. Overfishing (MFMT) for all penaeid species is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years and MSST is established with two thresholds: (a) if the stock diminishes to $\frac{1}{2}$ MSY abundance ($\frac{1}{2}$ B_{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. A proxy for B_{MSY} (0.461 individuals per hectare) has been established for pink shrimp using CPUE information from SEAMAP data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year.

3.2.2.1 Current Data Sources Used to Monitor and Assess Penaeid Shrimp Populations

For the South Atlantic shrimp fishery, only historical catch records and limited effort information is available. Furthermore, because of high fluctuations in annual recruitment and landings, F_{MSY} , or even F_{CURR} , cannot be estimated. This limited information makes it difficult to use standard procedures to establish an overfishing threshold based on F_{MSY} . Nevertheless, the South Atlantic Council has stated, in previous portions of the FMP, that although estimates of population size are not available, effort in the fishery is known to be high and the fishery may be fishing at near-maximum levels. Therefore, it can be assumed to be operating at or near B_{MSY} and F_{MSY} . Based on that assumption, the South Atlantic Council has established targets and thresholds using annual landings as an indication of relative abundance (health) of the parent stock.

The limitation to this approach, especially for species such as shrimp, which live for only one year, is its total dependence on catch, without accounting for external factors such as economic

or social conditions that might influence the overall annual landings of a particular species. It is possible that the fishery might not target a species to the extent possible during a given year, and low landings could result from a lack of effort instead of a reduced stock size. Similarly, a stock might undergo a poor recruitment year, but still be relatively healthy, but reduced catch rates combined with economic or social factors might inhibit fishery effort on that stock, and annual landings would decline. Conversely, because of good prices or exceptionally good recruitment, landings might be exceptionally high during a given year, or two-year period. In either situation, the South Atlantic Council would want to further evaluate all the conditions before making a determination regarding the status of the stock, which could delay effective remedial action.

SEAMAP South Atlantic Survey

In accordance with the Technical Guidelines (Restrepo et al. 1998), CPUE data can be used as a proxy for biomass-based parameters including B_{MSY} and current biomass. Until those data become available from the fishery, CPUE-based abundance estimates from fishery-independent Southeast Area Monitoring and Assessment Program - South Atlantic (SEAMAP) data can serve as a proxy to indicate parent stock (escapement). A complete discussion of the SEAMAP Shallow Water Trawl Survey is included in Section 3.1.6 of Amendment 6 to the FMP (SAFMC 2004) and is hereby incorporated by reference. In summary, the SEAMAP survey is funded by the National Marine Fisheries Service and conducted by the South Carolina Department of Natural Resources - Marine Resources Division. This survey provides long-term, fishery-independent data on seasonal abundance and biomass of all finfish, elasmobranchs, decapod and stomatopod crustaceans, sea turtles, horseshoe crabs and cephalopods that are accessible by high-rise trawls. Samples are taken by trawl from Cape Hatteras, North Carolina to Cape Canaveral, Florida. Cruises are conducted in spring (early April - mid-May), summer (mid-July - early August) and fall (October - mid-November).

Current (1990-2011) SEAMAP data indicate that the average escapement results in annual abundance estimates ranging from 21.613 to 1.975 shrimp per hectare for brown shrimp, 1.725 to .089 shrimp per hectare for pink shrimp, and 37.331 to 5.665 shrimp per hectare for white shrimp (**Table 3-4**).

Because of their high sensitivity to certain environmental factors, South Atlantic shrimp show extreme fluctuations in population size. Annual sampling of shrimp from the southeast region indicate that density per hectare have varied by a factor of 5 to 10 and can more than double from one year to the next (**Table 3-4**).

′ .	Brown	Pink	White
Year	Shrimp	Shrimp	Shrimp
1990	4.022	0.566	9.028
1991	2.469	0.872	12.880
1992	2.000	0.511	5.868
1993	5.899	0.671	5.665
1994	5.568	0.594	10.606
1995	3.104	1.725	17.535
1996	10.277	0.461	12.913
1997	2.275	0.949	7.447
1998	1.975	0.853	18.256
1999	2.972	0.450	34.799
2000	7.697	0.211	13.060
2001	8.637	0.502	10.454
2002	3.347	0.908	9.186
2003	9.640	0.418	7.372
2004	8.788	0.383	26.492
2005	17.118	0.103	31.036
2006	10.934	0.218	22.385
2007	7.852	0.149	21.044
2008	6.275	0.340	37.331
2009	9.587	0.296	32.330
2010	8.145	0.089	23.302
2011	21.613	0.490	30.022

Table 3-4. Annual CPUE (nos/ha) estimates derived from the SEAMAP Shallow water Trawl

 Survey.

3.2.2.2 Pamlico Sound Survey as potential data source for development of status determination criteria for pink shrimp stocks

In this Amendment 9 to the Shrimp FMP, the Pamlico Sound Survey data were considered for use in developing status determination criteria for pink shrimp stocks (see **Table 3-5**). (Pamlico Sound Survey methodology and background information in section 3.2.2.2 provided via pers. communication, Jason Rock, Marine Biologist, North Carolina Division of Marine Fisheries.)

The original Pamlico Sound Survey began in March 1987 and has received funding from the North Carolina Division of Marine Fisheries with additional federal funds provided by the SEAMAP program. Beginning in July 2011, the survey is funded through the federal Sport Fish Restoration grant. The primary objective of the Pamlico Sound Survey is to survey population parameters of marine recreational fish stocks in North Carolina. Data collected from the survey

have provided juvenile abundance indices and long-term population parameters for interstate and statewide stock assessments of recreationally and commercially important fish stocks.

The survey was initially designed to provide a long-term fishery-independent database for the waters of Pamlico Sound, eastern Albemarle Sound, the lower Neuse, and Pamlico rivers. However, in 1990 all Albemarle Sound sampling was eliminated and the Pungo River was added. Sampling now occurs only in Pamlico Sound and associated rivers and bays in June and September (**Figure 3-4**).

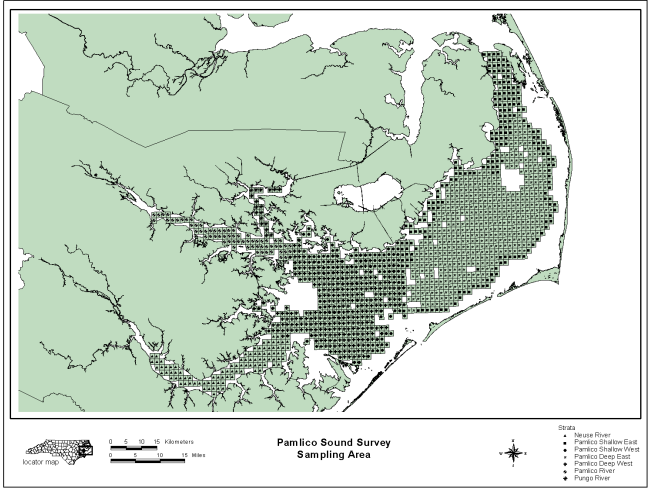


Figure 3-4. Current location and grids of the Pamlico Sound Survey area of eastern North Carolina. Each grid represents a potential sampling station.

From 1991 to the present, the Pamlico Sound Survey has been conducted annually over two weeks in June and September. As a result of scheduling conflicts or adverse weather conditions, there have been four years in which the survey did not occur over the same time two week time series: 1988, 1999, 2003, and 2009.

Pamlico Sound Survey Study Area

From 1987-1989, the survey's sample area covered Pamlico Sound and its bays: Croatan Sound, Roanoke Sound, Albemarle Sound east of a line from the mouth of Alligator River to the mouth of North River, the Pamlico River up to Bath Creek, and the Neuse River up to Minnesott Beach. From 1990 to present, the sample area covers inshore waters of the Pamlico Sound and its bays, the Pamlico River up to Blounts Bay, the Pungo River up to Smith Creek, and the Neuse River up to Upper Broad Creek.

Pamlico Sound Survey Site Selection

Initially survey site stations were allocated in proportion to the size of the strata. Each station is a unique one-minute by one-minute grid (approximately one square nautical mile). One sample is taken per station/grid. The number of stations per strata was determined by the following formula:

 $N_S = N_T^*(F_S / F_T)$ (Cornus 1984)

Where N_S = number of samples per stratum N_T = total number of samples F_S = area of stratums F_T = total survey area

Beginning in March 1989, the randomly drawn stations were optimally allocated among the strata based upon all the previous sampling in order to provide the most accurate abundance estimates (PSE <20) for selected species. A minimum of three stations (replicates) are maintained in each strata, and 5 stations each are set for Neuse and Pamlico rivers and 3 stations for the Pungo River (added in 1990).

From 1990 to 2007, 52-54 randomly selected stations were sampled over a two week period, usually the second and third week of the month in both June and September. The stations sampled are randomly selected from strata based upon depth and geographic location. The seven designated strata are: Neuse River (NR); Pamlico River (PR); Pungo River (PUR); Pamlico Sound east of Bluff Shoal, shallow (PSE) and deep (PDE); and Pamlico Sound west of Bluff Shoal, shallow (PSW) and deep (PDW). Shallow water is considered water depth from 6-12 feet and deep water is considered water greater than 12 feet depth. A minimum of 104 stations were trawled per year. This was done each year so that maximum coverage of area was achieved.

Currently, 108 stations are sampled each year (54 per cruise).

Summary of Data Collected

Environmental and Habitat Data

Physical and environmental conditions such as temperature ($^{\circ}$ C), salinity (ppt), dissolved oxygen (mg/L), bottom composition, a qualitative assessment of sediment size, and water clarity (began 2008) are recorded at the end of each tow.

Catch Data

The lead biologist inspects the catch to identify modal size categories for species present in high numbers (e.g., greater than 50 individuals of a species). The modal size categories are determined by eye on a tow-to-tow basis rather than a set range of lengths. This procedure is used in lieu of pre-set size ranges to ensure all size classes of a species are adequately sampled at each tow. Biologists sort all of the catch to species (spot, blue crab, Atlantic croaker, etc.) and size class (if applicable) with each species/size in its own fish basket. Once the catch is sorted, all baskets are organized so those of the same species/size class are together and combined when possible.

For finfish, each species is enumerated and a total weight is taken for each species/size class. Individuals of each target species are measured. If present in large numbers, a sub-sample of 30-60 individuals of each target species/size class is measured and a total weight is taken of the measured individuals for each species/size class. If not on the target species list, the species is enumerated and a total weight taken.

For invertebrates, the total weight of all penaeid shrimp and blue crabs is taken for each species. Penaeid shrimp are assessed in the same manner as target finfish species. Other invertebrates will have a total weight for each species group taken and are enumerated. A separate sub-sampling protocol was started in September 2002 (modified 2005) for blue crabs.

Year	Pink Shrimp
1990	1.030
1991	3.624
1992	9.810
1993	4.695
1994	9.231
1995	18.309
1996	9.462
1997	0.964
1998	13.060
1999	15.141
2000	4.367
2001	1.902
2002	11.266
2003	1.133
2004	2.225
2005	0.492
2006	6.986
2007	3.352
2008	17.786
2009	3.465
2010	0.584
2011	0.528

Table 3-5. Annual CPUE estimates (#/ha) for pink shrimp derived from the Pamlico Sound Survey. The annual Pamlico Sound Survey CPUE is the arithmetic weighted mean of the number per tow, a tow equates to 1.951 hectares (NC Division of Marine Fisheries, 2012).

3.3 Human Environment

3.3.1 Social and Cultural Environment

Because recent South Atlantic shrimp amendments do not address penaeid shrimp, contemporary descriptions of the social environment of this particular fishery are lacking. Blount (2007) documents changes in the Georgia shrimp fishery highlighting the effects of an increasing global market for shrimp and the stresses placed upon fishermen and their communities. Whether all South Atlantic penaeid shrimp fishermen are experiencing the same types of stress is unknown. Yet, because they are exposed to the same market pressures, it is likely that those same factors are having similar impacts on South Atlantic shrimpers from other states. In fact, Griffith (2011) describes South Carolina shrimp fishermen as experiencing comparable effects from increasing imports and utilizing similar marketing strategies as those used by Georgia shrimp fishermen to combat lower prices and increase sales. These same issues were reflected in recent surveys conducted among North Carolina fishermen who cited rising fuel costs and low prices for seafood as their primary challenges (Crosson 2007a, 2007b).

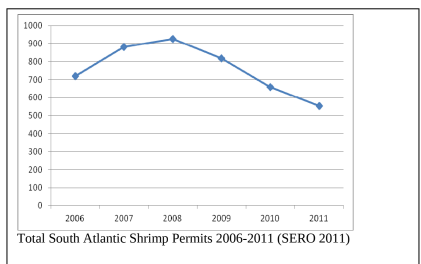


Figure 3-5. Total number of South Atlantic Shrimp Permits 2006-2011 (SERO 2011).

While it is difficult to ascertain the current condition of the South Atlantic shrimp fishery from secondary data, over the past few years there has been a decline in the number of permits (**Figure 3-5**). Whether this is due to current market forces or the more general economic downturn that has affected the economy overall is unknown, however, the industry is likely facing difficult times as the economy recovers at a slow pace and it still faces high fuel prices and continuing competition from imports for market share. The economic surveys of recent years indicate that those fishermen who are flexible and able to fish other species are better off economically, but those who primarily fish South Atlantic penaeid shrimp are operating at a loss (NMFS 2011a). With such a precarious economic climate, the South Atlantic shrimp fleet may be economically vulnerable to fluctuations in resource availability that could have further social impacts on the industry overall. Whether that vulnerability would be affected by short-term

Chapter 3. Affected Environment

closures of the fishery due to cold weather is not known, but the longer-term effects of a reduced stock the next year could certainly have important social effects.

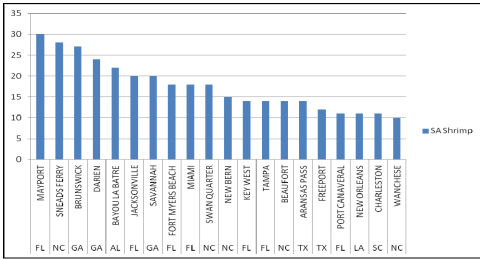


Figure 3-6. The top twenty fishing communities with South Atlantic shrimp permits in 2010 (SERO 2010).

As seen in **Figure 3-6**, fishing communities with the majority of South Atlantic shrimp permits are not confined to this region. Several communities located in the Gulf of Mexico region are among the top twenty communities with South Atlantic shrimp permits. These Gulf of Mexico vessels are likely participants in the rock shrimp fishery who seasonally migrate to South Atlantic waters and have so since the mid-1990s and are limited participants in the South Atlantic penaeid shrimp fishery. For South Atlantic states, the majority of permits are in located in Florida, North Carolina, and Georgia.

Table 3-6. South Atlantic shrimp permits for top ten communities by South Atlantic state	;
(SERO 2010).	

South Carolina	Sum	North Carolina	Sum	Georgia	Sum	Florida	Sum
Charleston	11	Sneads Ferry	28	Brunswick	27	Jacksonville	20
		Swan				Fort Myers	
McClellanville	9	Quarter	18	Darien	24	Beach	18
Frogmore	4	New Bern	15	Savannah	20	Miami	18
Georgetown	4	Beaufort	14	Townsend	7	Key West	14
Mount Pleasant	4	Wanchese	10	Valona	4	Tampa	14
Bluffton	3	Belhaven	8	Sunbury	3	Port Canaveral	11
						Fernandina	
Hilton Head	3	Lowland	8	Lyons	2	Beach	9
Edisto Beach	2	Supply	7	Meridian	2	Fort Myers	7
Murrells Inlet	2	Engelhard	5	Saint Marys	2	Hickory Island	5
				Saint Simons			
Port Royal	2	Southport	5	Isl	2	Tarpon Springs	5

Chapter 3. Affected Environment

The top communities within each state for South Atlantic shrimp permits are listed in **Table 3-6**, although these are not necessarily vessels who actively land shrimp. In fact, it is only when landings by species are reported that those communities most actively involved become apparent.

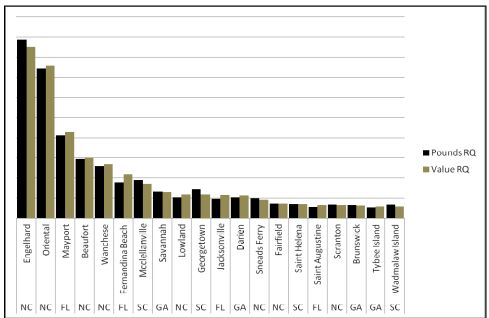


Figure 3-7. Top twenty fishing communities in the South Atlantic by regional quotient (RQ) of brown shrimp landings and value in 2010 (ALS 2011).

Most brown shrimp in the South Atlantic are landed in North Carolina with four communities having the highest regional quotients¹ (**Figure 3-7**). Engelhard and Oriental have the highest RQs for pounds and value respectively. Mayport, FL is next while both Beaufort, North Carolina and Wanchese, North Carolina complete the top five. The rest of the communities have less than 5% of the regional quotient of landings and value for brown shrimp.

For white shrimp, the communities with the highest regional quotient tend to be further south in Florida and Georgia as shown in **Figure 3-8**. Mayport, FL has the highest RQ of pounds and value of white shrimp landed for the region. The next closest communities are Savannah, Georgia and Darien, Georgia. McClellanville, South Carolina is fourth with Fernandina Beach, Florida and Jacksonville, Florida even with regard to value of landed pounds but Jacksonville has a higher pounds RQ than Fernandina.

¹ Regional quotient is the share of pounds and value landed for a particular species within a community in relation to all landings and value in the region.

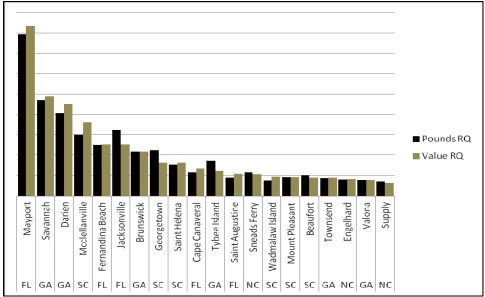


Figure 3-8. Top twenty fishing communities in the South Atlantic by Regional Quotient of white shrimp landings and value (ALS 2011).

For pink shrimp, it is not possible to separate Gulf of Mexico landings from South Atlantic landings at the community level; therefore, **Figure 3-9** shows Key West, Florida as leading all communities in pounds landed and value for regional quotient of pink shrimp. Opa-Locka, Florida, near north Miami, is a distant second.

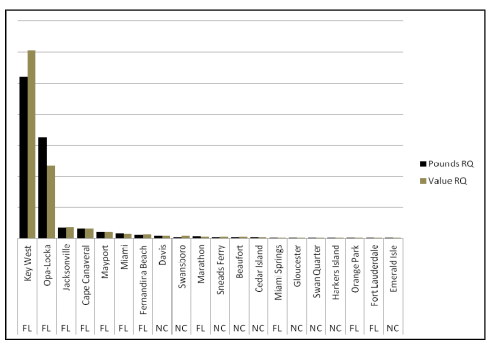


Figure 3-9. Top twenty fishing communities in the South Atlantic by Regional Quotient of pink shrimp landings and value (ALS 2011).

To examine South Atlantic shrimp fishing communities in terms of their fishing engagement and reliance, an index was created for both categories of fishing activity (Colburn and Jepson 2012; Jacob et al. 2012). Using a principal component, single solution factor analysis on the variables numbers of commercial permits, value and pounds of landings, two indices were created for each community, which can be ranked on factor scores for each index. Fishing reliance has many of the same variables as engagement but population divides each variable. Each community's factor score is located on the axis radiating out from the center of the graph to its name. Factor scores are connected by colored lines and are standardized, therefore the mean is zero. A threshold of one standard deviation above the mean was chosen. Although most communities are near the threshold in Figure 3-10, several communities have factor scores on both indices that exceed 1 standard deviation above the mean. The communities of Key West, Florida; Marathon, Florida; Darien, Georgia; Beaufort, North Carolina; Wanchese, North Carolina; and McClellanville, South Carolina all exceed the threshold of 1 standard deviation above the mean for both commercial fishing engagement and reliance. These communities can be considered dependent upon commercial fishing and therefore more reactive to changes in fishing regulations.

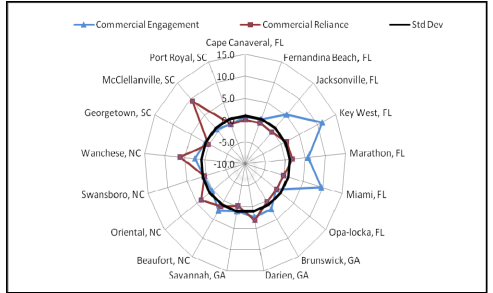


Figure 3-10. Commercial engagement and reliance for the top South Atlantic shrimp communities (SERO 2012).

Another suite of indices were created to examine the social vulnerability/resilience of coastal communities and is depicted in **Figure 3-11**. 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. Again, for those communities that exceed the threshold it would be expected that they would exhibit vulnerabilities to sudden changes or social disruption that might accrue from regulatory change.

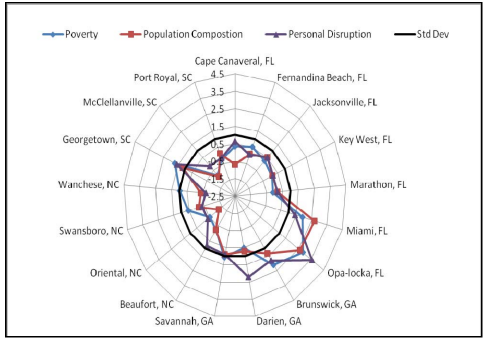


Figure 3-11. Social vulnerability and resilience for the top South Atlantic shrimp communities (SERO 2012).

As shown in **Figure 3-11** the communities of Miami, Florida; Opa-Locka, Florida; Brunswick, Georgia; Darien, Georgia; Savannah, Georgia; and Georgetown, South Carolina all exceed the threshold for social vulnerability of one standard deviation above the mean. It would be expected that these communities would be especially vulnerable to any social or economic disruption as a result of regulatory change.

Environmental Justice

Executive Order 12898 requires federal agencies conduct their programs, policies, and activities in a manner to ensure individuals or populations are not excluded from participation in, or denied the benefits of, or subjected to discrimination because of their race, color, or national origin. In addition, and specifically with respect to subsistence consumption of fish and wildlife, federal agencies are required to collect, maintain, and analyze information on the consumption patterns of populations who principally rely on fish and/or wildlife for subsistence. This executive order is generally referred to as environmental justice (EJ).

Information on the communities discussed above was examined to identify the potential for EJ concern. Specifically, the rates of minority populations and the percentage of the population below the poverty line were examined. The threshold for comparison used was 1.2 times the state average such that, if the value for the community was greater than or equal to 1.2 times the state average, then the community was considered an area of potential environmental justice concern. Census data for the year 2010 were used for this analysis.

Based on the demographic information for each community, the communities of Opa-Locka, Florida; Brunswick, Georgia; Savannah, Georgia; and Georgetown, South Carolina all exceed the threshold for minority populations. The communities of Miami, Florida; Opa-Locka, Florida; Brunswick, Georgia; Darien, Georgia; Savannah, Georgia and Georgetown, South Carolina all exceed the threshold for poverty. These thresholds are highly correlated with the social vulnerability indices discussed above. These communities are considered vulnerable if regulatory action were to cause some type of social disruption.

3.3.2 Economic Environment

Permit Totals and Average Vessel Revenue

A description of the economics of the 2009 federal South Atlantic shrimp fishery is contained in NMFS (2011a) and is incorporated herein by reference. The report can be found at: http://www.sefsc.noaa.gov/docs/2009%20SA%20shrimp%20econ%20report.pdf. A report on the 2010 fishery is not currently available. Information on South Atlantic shrimp landings through 2010, ex-vessel values, and shrimp imports is available at http://www.st.nmfs.noaa.gov/st1/index.html. The following provides a brief summary of select information from NMFS (2011a) and estimates of business activity (economic impacts) associated with shrimp revenues in 2009. Both penaeid and rock shrimp are harvested in the South Atlantic shrimp fishery. However, because the focus of this proposed amendment is on penaeid shrimp, the following information primarily relates to activity associated with penaeid harvest.

A federal permit is required to commercially harvest shrimp in federal South Atlantic waters. Three South Atlantic federal shrimp permits exist: an open access penaeid shrimp permit, an open access rock shrimp permit (allows the harvest of rock shrimp in federal waters north of the South Carolina-Georgia border), and a limited access rock shrimp permit (allows the harvest of rock shrimp in federal waters south of the South Carolina-Georgia border). In 2009, an estimated 733 vessels held one or more South Atlantic shrimp permits, of which 692 held a permit for penaeid shrimp. However, only 324 of these vessels landed South Atlantic penaeid shrimp (penaeid shrimp harvested in South Atlantic waters) in 2009. Although information on more recent harvest activity is not available, on April 13, 2012, there were 546 valid (non-expired or renewable) South Atlantic federal penaeid shrimp permits (NMFS, Southeast Regional Office).

Vessels with South Atlantic federal penaeid shrimp permits often harvest shrimp in the Gulf of Mexico and South Atlantic and non-shrimp species in the Gulf of Mexico, South Atlantic, and Northeast region. In 2009, among the 692 vessels with a federal penaeid shrimp permit, the average vessel (total revenues averaged across all 692 vessels) received approximately \$35,100 from penaeid shrimp harvested in the South Atlantic; \$85,100 from penaeid shrimp harvested in the Gulf of Mexico; \$4,500 from rock shrimp harvested in the South Atlantic; \$73,400 from non-shrimp species harvested in the South Atlantic, Gulf of Mexico, and Northeast region; and \$3,200 from government payments (e.g., distribution of monies collected from imports on

imported shrimp), or a total of approximately \$201,300 (2009 dollars). Average profit for these 692 vessels in 2009 was approximately \$9,000.

For the 324 vessels with South Atlantic penaeid shrimp landings, the average vessel received approximately \$75,900 from penaeid shrimp harvested in the South Atlantic; \$3,200 from penaeid shrimp harvested in the Gulf of Mexico; \$9,700 from rock shrimp harvested in the South Atlantic; and \$68,100 from non-shrimp species harvested in the South Atlantic, Gulf of Mexico, and Northeast region; and \$1,200 from government payments, or a total of approximately \$158,000 (2009 dollars). Average profit for these 324 vessels in 2009 was approximately \$5,400.

A comparison of the results of the two groups of vessels suggests that vessels that actually harvested South Atlantic penaeid shrimp were more dependent on revenue from these species (approximately 48% of total average annual revenue) than all permit holders (approximately 18% of total average annual revenue) and more dependent on non-shrimp revenue

(approximately 43% of total average annual revenue) than all permit holders (approximately 37% of total average annual revenue).

Business Activity

Estimates of the business activity (economic impacts) in the U.S. associated with shrimp harvests by vessels landing South Atlantic penaeid shrimp were derived using the model developed for and applied in NMFS (2011b). Business activity for the commercial sector is characterized in the form of full-time equivalent (FTE) jobs, income impacts (wages, salaries, and self-employed income), and output (sales) impacts (gross business sales). Income impacts should not be added to output (sales) impacts because this would result in double counting. The estimates of economic activity include the direct effects (effects in the sector where an expenditure is actually made), indirect effects (effects in sectors providing goods and services to directly affected sectors), and induced effects (effects induced by the personal consumption expenditures of employees in the direct and indirectly affected sectors).

The estimates of business activity were based on revenue from all shrimp landings, regardless of species (penaeid or rock shrimp) or area fished (South Atlantic or Gulf of Mexico). Total revenue in 2009 for all shrimp harvested by vessels with a South Atlantic shrimp permit was approximately \$28.75 million (2009 dollars). The business activity associated with this revenue is estimated to be 7,021 FTE jobs (661 harvester jobs), approximately \$208.75 million in income impacts, and approximately \$495.06 million in output (sales) impacts. Comparable estimates for the business activity associated with revenue from non-shrimp species harvested in 2009 by these vessels (approximately \$22.06 million, 2009 dollars) are not available because the species harvested were not identified in the summary report (NMFS 2011a).

3.4 Administrative Environment

3.4.1 The Fishery Management Process and Applicable Laws

3.4.1.1 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 U.S. EEZ, an area extending 200 nautical miles from the seaward boundary of each of the coastal states, and authority over U.S. anadromous species and continental shelf resources that occur beyond the U.S. EEZ.

Responsibility for federal fishery management decision-making is divided between the U.S. Secretary of Commerce 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 of Commerce (Secretary) is responsible for collecting and providing the data necessary for the councils to prepare fishery management plans and for promulgating regulations to implement proposed plans and amendments after ensuring that management measures are consistent with the Magnuson-Stevens Act and with other applicable laws. In most cases, the Secretary has delegated this authority to the National Marine Fisheries Service.

The South Atlantic Council is responsible for conservation and management of fishery resources in Federal waters of the U.S. South Atlantic. These waters extend from 3 to 200 miles offshore from the seaward boundary of the States of North Carolina, South Carolina, Georgia, and east Florida to Key West. The South Atlantic Council has thirteen voting members: one from the National Marine Fisheries Service; one each from the state fishery agencies of North Carolina, South Carolina, Georgia, and Florida; and eight public members appointed by the Secretary. On the South Atlantic Council, there are two public members from each of the four South Atlantic States. Non-voting members include representatives of the U.S. Fish and Wildlife Service, U.S. Coast Guard, State Department, and Atlantic States Marine Fisheries Commission (ASMFC). The South Atlantic Council has adopted procedures whereby the non-voting members serving on the Council Committees have full voting rights at the Committee level but not at the full Council level. South Atlantic Council members serve three-year terms and are recommended by State Governors and appointed by the Secretary of Commerce from lists of nominees submitted by State governors. Appointed members may serve a maximum of three consecutive terms.

Public interests also are involved in the fishery management process through participation on Advisory Panels and through council meetings, which, with few exceptions for discussing personnel matters, are open to the public. The South Atlantic Council uses a Scientific and Statistical Committee to review the data and science being used in assessments and fishery management plans/amendments. In addition, the regulatory process is in accordance with the Administrative Procedures Act, in the form of "notice and comment" rulemaking.

3.4.1.2 State Fishery Management

The state governments of North Carolina, South Carolina, Georgia, and Florida have the authority to manage fisheries that occur in waters extending three nautical miles from their respective shorelines. North Carolina's marine fisheries are managed by the Marine Fisheries Division of the North Carolina Department of Environment and Natural Resources. The Marine Resources Division of the South Carolina Department of Natural Resources regulates South Carolina's marine fisheries are managed by the Coastal Resources Division of the Department of Natural Resources. The Marine Fisheries Division of the Department of Natural Resources. The Marine Fisheries Division of the Department of Natural Resources. The Marine Fisheries Division of the Florida Fish and Wildlife Conservation Commission is responsible for managing Florida's marine fisheries. Each state fishery management agency has a designated seat on the South Atlantic Council. 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 South Atlantic States are also involved through the Atlantic States Marine Fisheries Commission (ASMFC) in management of marine fisheries. This commission was created to coordinate state regulations and develop management plans for interstate fisheries. It has significant authority, through the Atlantic Striped Bass Conservation Act and the Atlantic Coastal Fisheries Cooperative Management Act, to compel adoption of consistent state regulations to conserve coastal species. The ASFMC is also represented at the South Atlantic Council level, but does not have voting authority at the South Atlantic Council level.

The National Marine Fisheries Service's State-Federal Fisheries Division is responsible for building cooperative partnerships to strengthen marine fisheries management and conservation at the state, inter-regional, and national levels. This division implements and oversees the distribution of grants for two national (Inter-jurisdictional Fisheries Act and Anadromous Fish Conservation Act) and two regional (Atlantic Coastal Fisheries Cooperative Management Act and Atlantic Striped Bass Conservation Act) programs. Additionally, it works with the ASMFC to develop and implement cooperative State-Federal fisheries regulations.

3.4.1.3 Enforcement

Both the National Oceanic and Atmospheric Administration (NOAA) Fisheries Office for Law Enforcement (NOAA/OLE) and the United States Coast Guard (USCG) have the authority and the responsibility to enforce South Atlantic Council regulations. NOAA/OLE agents, who specialize in living marine resource violations, provide fisheries expertise and investigative support for the overall fisheries mission. The USCG is a multi-mission agency, which provides at sea patrol services for the fisheries mission.

Neither NOAA/OLE nor the USCG can provide a continuous law enforcement presence in all areas due to the limited resources of NOAA/OLE and the priority tasking of the USCG. To supplement at sea and dockside inspections of fishing vessels, NOAA entered into Cooperative Enforcement Agreements with all but one of the States in the Southeast Region (North Carolina), which granted authority to State officers to enforce the laws for which NOAA/OLE has

jurisdiction. In recent years, the level of involvement by the States has increased through Joint Enforcement Agreements, whereby States conduct patrols that focus on Federal priorities and, in some circumstances, prosecute resultant violators through the State when a state violation has occurred.

NOAA General Counsel issued a revised Southeast Region Magnuson-Stevens Act Penalty Schedule in June 2003, which addresses all Magnuson-Stevens Act violations in the Southeast Region. In general, this Penalty Schedule increases the amount of civil administrative penalties that a violator may be subject to up to the current statutory maximum of \$120,000 per violation. NOAA General Counsel requested public comment through December 20 2010, on a new draft policy.

Chapter 4. Environmental Consequences

4.1 Action 1. Specify criteria that triggers a state's ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

Alternative 1. No Action. Currently, as defined under the fishery management plan (FMP) for the South Atlantic shrimp fishery, states may request a concurrent closure of the exclusive economic zone (EEZ) adjacent to their closed state waters following severe winter weather upon providing information that demonstrates an 80% or greater reduction in the population of overwintering white shrimp.

Alternative 2. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $7^{\circ}C$ (45°F) or below for at least one week.

Alternative 3. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $8^{\circ}C$ (46°F) or below for at least one week.

Alternative 4. A state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $9^{\circ}C$ (48°F) or below for at least one week.

Preferred Alternative 5. States may request a concurrent closure of the EEZ adjacent to their closed state waters following severe winter weather upon providing information that demonstrates an 80% or greater reduction in the population of overwintering white shrimp, or, a state may request a concurrent closure upon providing information that demonstrates an exceeded threshold for water temperature. Water temperature must be $9^{\circ}C$ (48°F) or below for at least one week.

4.1.1 Biological Effects

As stated in Section 3.2 of this document, penaeid shrimp, especially white shrimp, are highly vulnerable to fluctuations in water temperature. Water temperature directly or indirectly influences white shrimp spawning, growth, habitat selection, osmoregulation, movement, migration, and mortality (Muncy 1984). Spring water temperature increases trigger spawning, and rapid water temperature declines in fall portend the end of spawning (Lindner and Anderson 1956). Growth is fastest in summer and slowest or negligible in winter. Water temperatures

Chapter 4. Environmental Consequences

below 68°F (20°C) inhibit growth of juvenile shrimp (Etzold and Christmas 1977) and growth is virtually nil at 61°F (16°C) (St. Amant and Lindner 1966). Growth rates increase rapidly as temperatures increase above 68°F (20°C).

During years when inshore overwintering white shrimp stocks are greatly reduced due to cold water temperature or heavy rain, management action may accelerate recovery of the stocks and increase fall production by protecting the few remaining spawners that survive a freeze. Also, elimination of winter and spring fishing mortality off southern Georgia and Florida may enable a greater quantity of potential spawners to move north, possibly resulting in larger regional white shrimp stocks the following fall. In years when the overwintering adult population is significantly reduced due to severe winter weather, the additional mortality caused by fishing can result in a further reduction in subsequent fall production (SAFMC 1996b).

Under Alternative 1 (No Action), white shrimp relative abundance following a winter kill is compared with the historical long-term mean catch per unit effort (CPUE) for that month, or the average CPUE in samples taken prior to the onset of the cold weather are compared to CPUE in samples taken immediately after and within two weeks of the winter kill to determine if the overwintering population has decreased by 80% or more. If this criterion is met, then the affected state could request a closure of the penaeid shrimp fishery in federal waters concurrent with a closure of adjacent state waters to penaeid shrimp harvest.

The rationale for allowing states to request concurrent closures of federal waters for overwintering shrimp (Alternative 1; No Action) according to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (SAFMC 1993) was to protect the small portion of overwintering shrimp that could survive a cold weather event by moving offshore and south. In the spring, some remaining adult white shrimp are thought to move north to spawn, providing some postlarval recruitment for northern Georgia, South Carolina, and lower North Carolina. If federal waters were not closed to harvest of penaeid shrimp, vessels could continue to fish on the roe shrimp, legally in federal water and illegally in state waters, causing enforcement difficulties. At the time the FMP was developed, available data suggested that in years when cold water events occurred, continued fishing on the roe shrimp could significantly reduce the capacity of the fall white shrimp in the fall is greater than what is generated by the smaller spring harvest of roe shrimp in the absence of a concurrent closure.

Each South Atlantic state monitors shrimp abundance and water temperature. North Carolina Division of Marine Fisheries (NC DMF) conducts several monitoring programs throughout the year where water temperature is taken. Monthly sampling locations include the near-shore ocean off the southern coast of North Carolina, several riverine systems, Pamlico Sound, and Albemarle Sound. Water temperature, salinity, and dissolved oxygen are recorded on the surface and bottom during each gill net set. Other data sources for temperature include Albemarle Sound Water Quality Monitoring and NOAA Ocean Buoy data (Personal communication Trish Murphey 2012). North Carolina does not collect penaeid shrimp mortality data relative to temperature.

Chapter 4. Environmental Consequences

South Carolina currently collects water temperature information. The South Carolina Department of Natural Resources (SC DNR) uses the U.S. Geological Service (USGS) data found at <u>http://waterdata.usgs.gov/sc/nwis/uv?021720710</u>. USGS takes readings every 15 minutes, and SC DNR calculates a daily average for the temperatures (Personal communication Larry DeLancey 2012). South Carolina is the state that requests concurrent closure of federal waters for overwintering shrimp most frequently. The SC DNR uses 8°C (46°F) (**Preferred Alternative 3**) as a critical water temperature threshold. In years where the water temperature off South Carolina has dipped below 8°C (46°F), high penaeid shrimp mortality rates have been observed. Fall production in the South Carolina commercial shrimp fishery after a winter freeze is approximately 1.0 million pounds compared to 2.5-3.0 million pounds in years with no winter freeze (SC DNR 2012) (**Figure 4-1**). When the temperature falls below 7°C (45°F) acute mortalities have been observed. In the temperature range of 8°C (46°F) to 7°C (45°F) shrimp become torpid and may be swept along the bottom by currents; these shrimp are likely to perish due to entanglement, physical damage, and starvation (Lam et al. 1989).

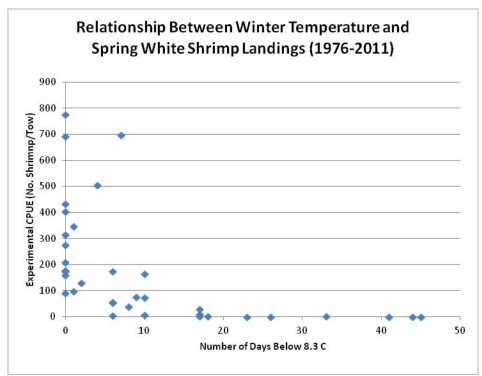


Figure 4-1. Relationship between winter temperature and spring white shrimp landings for 1976-2011 (SC DNR 2012).

	Highlighted years are those with low CPUE's (<10 shrimp per tow)							
	Charleston Harbor Water Temperature							
	March Fishery	Spring White Shrimp	Number	Number	Number	Number	Number	Number
	Independent CPUE	Commercial Landings	of Days	of Days	of Days	of Days	of Days	of Days
	mean/tow	x 1000 lbs	< 7.0 °C	< 8.0 °C	-	< 9.0 °C	< 10 °C	<12 °C
1976	504	666	1	3	4	11	31	54
1977	0	0	28	41	44	58	65	91
1978	0	0	20	38	45	60	63	93
1979	1	28	1	16	18	35	49	77
1980	163	243	3	8	10	19	26	84
1981	0	2	19	35	41	51	53	64
1982	6	35	1	6	10	20	31	81
1983	174	230	0	4	6	19	35	68
1984	1	1	8	32	33	42	49	71
1985	0	3	10	16	23	30	39	54
1986	3	21	0	4	6	7	21	64
1987	98	304	0	0	1	3	19	71
1988	9	5	6	14	17	23	38	64
1989	159	398	0	0	0	0	2	39
1990	29	25	12	16	17	20	28	49
1991	177	837	0	0	0	1	2	23
1992	692	618	0	0	0	0	3	40
1993	432	826	0	0	0	1	6	54
1994	37	92	2	7	8	14	37	63
1995	346	890	0	0	1	3	11	42
1996	52	62	0	1	6	11	34	71
1997	208	462	0	0	0	2	6	45
1998	775	800	0	0	0	0	0	32
1999	276	600	0	0	0	0	2	21
2000	698	875	0	6	7	15	18	34
2001	0	1	6	16	17	27	37	69
2002	90	296	0	0	0	0	6	20
2003	56	100	2	5	6	13	31	72
2004	129	400	0	0	2	7	31	76
2005	74	80	0	9	10	18	32	69
2006	404	458	0	0	0	0	0	33
2007	175	364	0	0	0	0	4	31
2008	315	352	0	0	0	0	7	26
2009	177	320	0	0	0	0	4	49
2010	76	202	3	8	9	21	44	74
2011	0	20	4	20	26	47	61	74
2012	210	627	0	0	0	0	0	11
cpue <10	Averages	10.5	9.4	21.6	25.5		46	72.9
								ļ
cpue >10	Averages	420	0.9	2.7	3.5		16.8	49.6

Table 4-1. History of winter temperatures and related white shrimp catch per unit effort (CPUE) from 1976-2011 (SC DNR 2012).

Table 4-1 highlights the years when white shrimp CPUE declined due to cold weather events with temperatures between $12^{\circ}C$ (53.6°F) and 7°C (45°F).

Once the water temperature falls below 10°C (50°F), shrimp that would typically have remained in the estuary over the winter tend to migrate seaward into the EEZ where they can be captured by federally permitted shrimpers (SC DNR 2012). As the temperature decreases this migration into federal waters becomes more pronounced and more shrimp become vulnerable to fishing pressure, which is why it is important for the National Marine Fisheries Service (NMFS) to be able to expeditiously close federal waters to penaeid shrimping when needed. Other factors such as how quickly the temperature decreases, winds, tides, salinity and rainfall may also affect penaeid shrimp mortality; therefore, temperature alone may not be the most appropriate trigger for states to request concurrent closures of federal waters. However, the SC DNR is concerned that the current closure criterion of 80% mortality, which requires several courses of sample trawls, uses critical time that could be dedicated to implementing a concurrent closure in federal waters resulting in more expedient protections for overwintering shrimp.

The Georgia Department of Natural Resources (GA DNR) conducts a monthly Ecological Monitoring Trawl Survey that collects data on water temperature in 6 different estuaries along the coast. Trawl locations include large creeks and rivers, open sounds, and nearshore ocean waters associated with the state's territorial waters from the beaches to three miles offshore. Forty two stations are sampled each month with standardized 15-minute tow times using a 40 ft (12.2 m) flat trawl with 1^{7/8} in (4.8 cm) stretch-mesh. GA DNR collects surface and bottom temperature data at each station (Personal communication Jim Page 2012).

Georgia sampling cruises are conducted during the first half of the month on neap tides when possible. Three northern estuaries are sampled together within a two-three day window. Three southern estuaries are typically sampled within the same week but may not occur on a week adjacent to sampling in the northern half of the coast. The catch for each tow is brought onboard and identified to the species level, and data such as length, weight, and total numbers are collected for each species. GA DNR reports that for years where the water temperature fell below 7°C (45° F) and 8°C (46° F) no penaeid shrimp mortality was observed. However, when the water temperature fell below 9°C (48° F) mortality was 0.17%, and in 2010, the last year Georgia reported cold weather mortality, the mortality rates ranged between 43% to 100% (Personal communication Jim Page 2012).

Florida Fish and Wildlife Conservation Commission (FL FWCC) collects water quality data as part of routine monthly fisheries-independent monitoring. Along the Atlantic coast of Florida this survey is conducted in northeast Florida and in the Indian River Lagoon in central Florida. FL FWCC collects water quality data monthly and readings are taken at the surface and bottom. If the water depth is greater than 1.0 m, readings are taken at the surface each 1 m interval, and at the bottom (Personal communication, Richard Paperno 2012).

Because water temperature is such an important factor in protecting and assessing white shrimp populations throughout the year, the South Atlantic Fishery Management Council (South Atlantic Council) determined it would be appropriate to use a temperature parameter (**Alternatives 2-4**), in lieu of the abundance reduction criteria for states requesting concurrent closures of federal waters for overwintering shrimp. However, many other factors may also influence shrimp mortality including winds, tides, and weather events such as hurricanes. Therefore, using temperature alone as the trigger used by states to request concurrent closures of federal water to protect overwintering shrimp may inadvertently exclude other reasonable triggers that could be used to request concurrent closures. However, if there is a foul weather event, or some anomalous condition resulting in high penaeid shrimp mortality, other options for implementing a concurrent closure of federal waters are available. Emergency action could be taken by the NMFS if an emergency situation were to present itself; however, emergency actions taken under the Magnuson-Stevens Fishery Conservation and Management Act may require more time to implement than the time it would take the states to draft a letter to the agency and for the NMFS to act on the request.

The range of temperatures in **Alternatives 2-4** represents input from the Shrimp Advisory Panel as well as the Shrimp Review Panel. The lower the temperature threshold is set, the less likely the temperature criterion would be met for a state requesting a closure of federal waters to penaeid shrimp harvest when state waters close. Therefore, **Alternative 2** would have the smallest biological benefit since a federal closure of the shrimp fishery would be less likely than under **Alternative 3** or **Alternative 4**. Alternately, **Alternative 4** would be most biologically beneficial because it is the highest temperature option under consideration, and the concurrent closure criteria for federal waters would more easily be met. **Alternative 3** represents a midpoint between **Alternatives 2** and **4**, and would likely result in biological benefits greater than **Alternative 2**, but less than **Alternative 4**.

Preferred Alternative 5 would allow the states to choose which triggering criterion, either temperature or abundance, it would use to determine if it is appropriate to request a closure of federal waters, concurrent with a state closure to penaeid shrimp fishing to protect overwintering shrimp stocks. This option is likely to be the most biologically beneficial of all the alternatives considered because it does not limit or force states to use triggering criteria that may not be ideally captured in their current environmental sampling programs. Allowing states to utilize the triggering criterion of their choice would possibly minimize their burden to develop a monitoring system designed to assess a criterion not previously measured, or to use data from a sampling program that may not truly represent the current condition of the stock. All of these factors would aid in expediting a state's ability to gather and assess either temperature or abundance data and quickly request a closure of federal waters concurrent with closing state waters to penaeid shrimp harvest, if needed.

It is important to note that this action would not modify the criteria under which a closure is lifted and areas are reopened to penaeid shrimp fishing.

4.1.2 Economic Effects

Alternative 1 (No Action) allows states to request a closure in the EEZ off their state, presuming the state has already closed state waters and can provide evidence demonstrating a reduction of at least 80% in the population of overwintering white shrimp. The evidence provided to request a closure to penaeid shrimp harvest in federal waters is up to the state and could vary across states. Alternatives 2–5 (Preferred) would establish a different standardized method using a water temperature and/or population reduction threshold for determining when a state can ask for a concurrent prohibition of penaeid shrimp harvest in adjacent federal waters. A change in methodology would be expected to generate negative, indirect economic effects on fishermen in the winter and spring seasons due to an earlier closure of penaeid shrimp in federal waters after severe winter weather. However, preserving relatively more of the remaining spawning biomass will enhance stock size and production in the following fall season, which would in turn generate greater, positive indirect economic effects over the course of the fishing year since fall is the peak harvesting season for white shrimp (see Table 4-2).

Status quo, Alternative 1 (No Action), is not expected to generate any indirect economic effects since the harvest of shrimp would be expected to occur later into the winter and spring seasons, as it has in the past when cold weather events occurred, relative to the other alternatives for this action. While keeping the season open longer allows fishermen to catch shrimp longer in the winter and spring seasons, it is also expected to result in the lowest biomass and harvest in the peak fall season relative to the other alternatives for this action.

For example, **Table 4-2** shows white shrimp landings by month for 2010. The winter months generated less income per month than did the fall months by a large amount.

Month	Landings (lbs ww)	Revenue
Jan	825,719	\$1,431,721
Feb	198,739	\$426,741
Mar	42,691	\$116,143
Apr	28,237	\$83,806
May	430,619	\$1,386,304
Jun	688,678	\$2,344,031
Jul	275,221	\$660,503
Aug	737,878	\$1,138,138
Sep	2,984,102	\$5,481,388
Oct	2,944,019	\$6,164,636
Nov	1,606,552	\$3,843,387
Dec	1,773,614	\$4,094,652

 Table 4-2.
 South Atlantic white shrimp landings and ex-vessel revenue by month, 2010.*

*Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division, Silver Spring, MD.

Preferred Alternative 5, Alternative 4, Alternative 3, and **Alternative 2** would be expected to generate positive, indirect economic effects since all of these alternatives would speed up the process for closing the fishery in federal waters due to cold water events compared to **Alternative 1 (No Action)**. While closing the fishery early might have immediate negative economic effects for fishermen harvesting penaeid shrimp in the winter and spring, preserving the remaining spawning biomass for the following fall fishing season would be expected to generate greater, positive economic effects by providing for a more abundant stock, thereby making more shrimp available for harvest and to the consumer over the course of the fishing year.

Presumably, the higher the temperature threshold for determining a closure for penaeid shrimp harvest, the sooner fishing pressure on the stock may end, and thus more of the spawning biomass would be preserved for the subsequent fall season. Because Preferred Alternative 5 and Alternative 4 would establish a higher water temperature threshold, they would yield greater positive indirect economic effects relative to Alternative 2 and Alternative 3. In general, the requirement to show a reduction in biomass takes more time to determine than measuring and reporting water temperature. However, Georgia DNR's system for tracking changes in water temperature is not as sophisticated as South Carolina DNR's system and thus it would be more difficult for Georgia to render a determination of whether the water temperature threshold had been met and request a closure of federal waters adjacent to their state waters in a timely manner. Preferred Alternative 5 also gives states the greatest flexibility in deciding whether to use a water temperature threshold of 9°C (48°F) or below for at least one week or demonstrate an 80% or greater reduction in the population of overwintering white shrimp in a request to close federal waters to penaeid shrimp harvest. As such, Preferred Alternative 5 is expected to generate the greatest, positive indirect economic effects in the shrimp fishery over the course of the fishing year.

4.1.3 Social Effects

The social effects from **Alternative 1** (No Action) would depend upon whether shrimp stocks were significantly affected by the present system of closing federal waters to penaeid shrimp harvest, which may not be as timely as that outlined in other alternatives. If the cold weather event has had a significant detrimental effect on the stock then there could be negative social effects from **No Action (Alternative 1)** if the next year's annual crop is substantially reduced. The likely negative effects would depend upon the severity of impacts upon the stock and could range from a slight decrease in income that may have little effect or a larger decrease that may require more important changes to fishing patterns or household labor structure/pattern for fishing families involved. Any substantial negative social effect could have compounding effects for those communities that show social vulnerabilities and a dependence upon that particular shrimp fishery as documented in Section 3.3.1. Rather than continue to risk such depletions, **Alternative 2** uses a water temperature threshold that would make the determination easier and more timely and may reduce the risk of negative social effects by protecting the shrimp stock. **Alternatives 3** and **4** each use an increased temperature threshold and the social effects would be the same as those described above, being determined by the ability of the

Chapter 4. Environmental Consequences

alternative to provide sufficient protection to the stock. Overall, if **Preferred Alternative 5** provides increased protection for the shrimp stock there should be positive social effects that should outweigh any short-term negative impacts. This alternative gives the state more flexibility in determining a trigger. With greater protection and an anticipated improvement in stock the next year, there should be positive social effects in general as a more stable fishery should result, especially for those fishermen who rely solely on penaeid shrimp as they are the most vulnerable.

4.1.4 Administrative Effects

The Shrimp FMP (SAFMC 1993) provided states with the ability to request a concurrent closure of the EEZ adjacent to their closed state waters following severe winter cold weather in an effort to eliminate fishing mortality on over-wintering white shrimp following severe winter cold kills. The Shrimp FMP also established the overfishing criterion for white shrimp as "overfishing is indicated when the overwintering white shrimp population within a state's waters declines by 80% or more following severe winter weather resulting in prolonged cold water temperatures".

The specification of criteria as identified through **Alternatives 2-4** would not result in increased administrative impacts on the agency from the status quo (**Alternative 1, No Action**). A state would bear most of the administrative burden associated with this measure. Some states would incur relatively greater administrative costs than others by switching to the water temperature based trigger. Under **Alternatives 2-4**, states would be required to demonstrate that water temperature (from a state-level monitoring program) had fallen below minimum threshold. Under **Preferred Alternative 5**, states would be afforded flexibility in determining the most appropriate criterion to demonstrate that a closure of federal waters to penaeid shrimp harvest is needed. The criterion would indicate a minimum threshold for water temperature had been met, or an 80% or greater decrease in abundance of overwintering white shrimp had occurred. With a change in the required criterion that a state would need to demonstrate to request a closure in federal waters concurrent with state waters (**Alternatives 2-4**), modifications may occur at the state-level in how such a request is administered.

4.2 Action 2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

Alternative 1. No Action. Currently, the process requires any state requesting a concurrent closure to provide data to demonstrate an 80% decrease in abundance of overwintering white shrimp to a review panel, and the panel's recommendations are reviewed at the next South Atlantic Council meeting. After approval by the South Atlantic Council, a letter is sent to the National Marine Fisheries Service Southeast Regional Administrator requesting that the EEZ adjacent to the state be closed to penaeid shrimp harvest. The Regional Administrator then publishes an official notice of closure in the *Federal Register*.

Preferred Alternative 2. Any state requesting a concurrent closure would send a letter directly to the National Marine Fisheries Service with the request and necessary data to demonstrate that criterion has been met.

Alternative 3. Any state requesting a concurrent closure would send a letter directly to the National Marine Fisheries Service Southeast Regional Administrator with the request and necessary data to demonstrate that criterion has been met. The requesting state would also submit data to the Shrimp Review Panel, who would review data and make a recommendation to the National Marine Fisheries Service. This option would require a notice to be published in the *Federal Register* at least 23 days prior to the convening of the Shrimp Review Panel.

4.2.1 Biological Effects

The Shrimp FMP (SAFMC 1993) established the procedure by which states may request a closure of federal waters concurrent with a state closure to protect overwintering white shrimp. The Shrimp FMP also formed a Shrimp Review Panel, which is comprised of one South Atlantic Council staff member, one Southeast Fisheries Science Center scientist, one member of the South Atlantic Council's Scientific and Statistical Committee, and one state shrimp biologist from each of the states in the South Atlantic Council's area of jurisdiction (SAFMC 1993). The procedure outlined in the original Shrimp FMP constitutes Alternative 1 (No Action), which is considered the least biologically beneficial because it requires the most amount of time to implement a closure of federal waters to penaeid shrimp harvest among all alternatives in Action 2. Under Alternative 1 (No Action), not only is the Shrimp Review Panel required to convene to examine the data supporting the closure request of penaeid shrimp harvest in federal waters, but the South Atlantic Council must also review the subject data. Because the South Atlantic Council only meets four times per year (December, March, June, and September) the requirement that the South Atlantic Council also review the state's data often means the state may be have to wait several months before the South Atlantic Council can consider the state's information

Preferred Alternative 2 represents the most streamlined process by which South Atlantic states may request a closure of federal waters concurrent with a state closure to protect overwintering shrimp stocks. **Preferred Alternative 2** would, theoretically also require the least amount of time to actually implement the concurrent closure of penaeid shrimp harvest in federal waters and is thus considered the most biologically beneficial alternative under this action. Because the states would still be required to provide information demonstrating the closure criteria have been met to request a closure to penaeid shrimp harvest in federal waters, and the NMFS would examine that information before making a final determination to implement a closure, there is a low probability that a closure to harvest of penaeid shrimp species in federal waters would unnecessarily be implemented based on inaccurate information provided by the states.

The biological benefit of **Alternative 3** is likely to fall between **Alternative 1** (**No Action**) and **Preferred Alternative 2** given the length of time it would take to implement a closure of harvest to penaeid shrimp species in federal waters concurrent with a state closure. Based on the assumption that the sooner a concurrent closure could be implemented the longer overwintering penaeid shrimp would be protected from fishing in federal waters, the option that would require the least amount of time to implement would be considered the most biologically advantageous. **Alternative 3** would eliminate the need for states to wait until the next South Atlantic Council meeting to implement a closure to penaeid shrimp harvest in federal waters, but there would still be a one month wait period to accommodate the *Federal Register* notice period required prior to the convening of the Shrimp Review Panel.

4.2.2 Economic Effects

Action 2 is an administrative action; however, changing the timeliness of implementing a closure to penaeid shrimp harvest in federal waters would be expected to have indirect economic effects. Given the South Atlantic Council's current meeting schedule, Alternative 1 (No Action) prohibits a closure of federal waters prior to March each year, possibly long after a cold weather event has occurred. No indirect economic effects are expected under Alternative 1 (No Action), given that the current process for requesting a closure would remain unchanged. As with Action 1, while closing federal waters more quickly may generate adverse economic effects in the winter and spring seasons, the positive economic effects resulting from greater abundance and harvests in the peak fall season would outweigh those effects. Thus, the longer the delay in closing the fishery, the greater is the potential for adverse economic effects over the course of the fishing year. Preferred Alternative 2 would have the shortest delay between the time of a cold weather event and a closure to penaeid shrimp harvest in federal waters as the state could directly request NMFS immediately close federal waters to penaeid shrimp harvest, and thus would be expected to generate the greatest positive, indirect economic effects. Although Alternative 3 would reduce the delay in implementing a closure of federal waters to penaeid shrimp harvest relative to Alternative 1 (No Action), the delay would be longer than under Preferred Alternative 2 and thus the positive, indirect economic effects would be less as well.

4.2.3 Social Effects

Modifying the process of requesting a concurrent closure may have positive social effects similar to those described in Action 1 as there may be increased protection for shrimp stocks provided through more timely action. Under **Alternative 1** (**No Action**) the current process may not provide sufficient protection and therefore could have negative social effects. Under **Alternative 3**, review by the Shrimp Review Panel could delay the action more than **Preferred Alternative 2** that would be a more direct and timely approach. Again, the social effects would depend upon the effect of a delayed closure and its impact upon the stock. It is assumed that a more timely closure would have beneficial effects by ensuring there is less of an impact on the wintering stocks, which should have positive long-term social effects.

4.2.4 Administrative Effects

Pursuant to the Shrimp FMP (SAFMC 2003), when an EEZ closure to penaeid shrimp harvest (adjacent to a harvest prohibition in state waters) is requested by a state due to cold weather events, the South Atlantic Council evaluates the request based on the specific criteria as identified under Action 1, **Alternative 1** (No Action). Upon receiving a request to close federal waters to penaeid shrimp harvest from one or more states (typically in January or February), the South Atlantic Council convenes the Shrimp Review Panel to evaluate data supporting the request to determine compliance with the criteria. After receiving the report of the Shrimp Review Panel, the Shrimp Committee reviews (typically at the March South Atlantic Council meeting) the state's request and makes recommendations to the South Atlantic Council. The South Atlantic Council then determines if a request is warranted, and if so, recommends that the Regional Administrator proceed with an EEZ closure by Notice Action. Requests for an EEZ closure are on a state-by-state basis and efforts are made to coordinate requests among states.

Action 2 is primarily an administrative action, and the alternatives correlate to an accelerated timeframe for the agency in implementing a concurrent closure. **Preferred Alternative 2** and **Alternative 3** identify two different processes for implementation of a closure of federal waters to penaeid shrimp harvest concurrent with state waters, with a different timeframe stipulated under each scenario.

Under **Preferred Alternative 2**, convening the Shrimp Review Panel following a state's concurrent closure request of federal waters to shrimp harvest with state waters would no longer be required. Convening the Shrimp Review Panel requires noticing in the *Federal Register*, with 23 days, at a minimum, as a pre-requisite for holding a meeting. From an administrative perspective for the agency, this often lengthy and multi-step process would be streamlined under **Preferred Alternative 2**, eliminating several steps in the current process. **Preferred Alternative 2** would also eliminate the need for discussion and review of this issue during the Shrimp Committee at a South Atlantic Council meeting. As noted above, due to the limitations of a quarterly South Atlantic Council meeting schedule, **Alternative 1** (**No Action**) often results in a significant lapse in time between a state's request for a concurrent closure of the adjacent

Chapter 4. Environmental Consequences

EEZ during severe winter weather and the pending implementation of a closure by the Regional Administrator. **Preferred Alternative 2** would expedite the process currently in place.

Administrative impacts associated with **Alternative 3** would be greater than those under **Preferred Alternative 2**; however, they would be less than those currently in place with the status quo (**No Action**). Under **Alternative 3**, the agency would still be required to develop and publish a notice in the *Federal Register* to convene a meeting of the Shrimp Review Panel in order for a state's data to be reviewed, but the need to wait for review and discussion during a South Atlantic Council meeting would be eliminated. The intent of Action 2, to expedite the current process, would likely still be achieved under **Alternative 3**, but the process would require additional administrative steps compared to those identified in **Preferred Alternative 2**. Unlike **Alternative 1** (**No Action**), **Alternative 3** eliminates the requirement for review and discussion of this issue at a South Atlantic Council meeting, but still requires input from the Shrimp Review Panel before a final determination is made at the agency level.

4.3 Action 3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

Alternative 1. No Action. A proxy for B_{MSY} (0.461 individuals per hectare) has been established for pink shrimp using CPUE information from SEAMAP-SA data as the lowest value in the 1990-2003 time period that produced catches meeting maximum sustainable yield (MSY) the following year.

Alternative 2. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from SEAMAP-SA data during the 2007-2011 time+ period (0.273 individuals per hectare).

Alternative 3. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from SEAMAP-SA during the 2009-2011 time period (0.292 individuals per hectare).

Preferred Alternative 4. Establish a proxy for B_{MSY} for pink shrimp using the lowest CPUE value from SEAMAP-SA during the 1990-2011 time period (0.089 individuals per hectare).

Alternative 5. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from Pamlico Sound Survey data during the 2007-2011 time period (5.143 individuals per hectare).

Alternative 6. Establish a proxy for B_{MSY} for pink shrimp using average CPUE values from Pamlico Sound Survey data during the 2009-2011 time period (1.526 individuals per hectare).

4.3.1 Biological Effects

 B_{MSY} is a benchmark measure of a species' biomass, which can support harvest of the MSY over time, while maintaining the stock's productive capacity. The higher the B_{MSY} proxy, the more likely CPUE would fall below that level in any given year and trigger administrative action to limit harvest. Therefore, if the B_{MSY} proxy is set too high, there is a greater chance corrective action would be triggered when it may not be biologically necessary. Conversely, if the B_{MSY} proxy is set very low, corrective action may not be triggered when it is actually needed. There are no direct biological impacts from establishing benchmarks by which to assess the health of the stock. Indirectly, the establishment of overfished and overfishing thresholds sets the upper limit on catches, ensuring the biological stability of the resource. For species such as penaeid shrimp, which are annual crops dependent on a minimum parent stock size to produce sufficient recruits for the next fishing year, the concept of overfished and overfishing are distinctly linked. Unlike longer lived species where overfishing may occur without the stock becoming overfished, overfishing of an annual crop can more readily lead to an overfished condition.

Under Alternative 1 (No Action) CPUE data from the Southeast Monitoring Assessment and Prediction Program (SEAMAP) survey from 1990 through 2003 (Table 4-3) was used to determine a proxy for B_{MSY} (0.461). This B_{MSY} proxy is used in the definition to determine if

Chapter 4. Environmental Consequences

pink shrimp is overfished or undergoing overfishing. Overfishing for all penaeid species is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years. The overfished threshold is established with two thresholds: (a) if the stock diminishes to $\frac{1}{2}$ MSY abundance ($\frac{1}{2} B_{MSY}$) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. CPUE of pink shrimp has been below the B_{MSY} proxy in recent years (**Table 4-3**).

Year	Pink Shrimp
1990	0.566
1991	0.872
1992	0.511
1993	0.671
1994	0.594
1995	1.725
1996	0.461
1997	0.949
1998	0.853
1999	0.450
2000	0.211
2001	0.502
2002	0.908
2003	0.418

The SEAMAP survey provides long-term, fishery-independent data on seasonal abundance and biomass of all finfish, elasmobranchs, decapod and stomatopod crustaceans, sea turtles, horseshoe crabs, and cephalopods that are accessible by high-rise trawls. Samples are taken by trawl from Cape Hatteras, North Carolina to Cape Canaveral, Florida. Cruises are conducted in spring (early April - mid-May), summer (mid-July - early August), and fall (October - mid-November). Stations are randomly selected from a pool of stations within each stratum. Strata are delineated by the 4 m depth contour inshore and the 10 m depth contour offshore. Trawls are towed for twenty minutes, excluding wire-out and haul-back time, exclusively during daylight hours (1 hour after sunrise to 1 hour before sunset). Contents of each net are sorted separately to species, and total biomass and number of individuals are recorded for all species of finfish, elasmobranchs, decapod and stomatopod crustaceans, cephalopods, sea turtles, xiphosurans, and cannonball jellies. The South Atlantic Bight is separated into six regions for data analysis. Data from the paired trawls are pooled for analysis to form a standard unit of effort (tow). The coefficient of variation, expressed as a proportion, is used to compare relative amounts of variation in abundance among years and among species. Density estimates, expressed as number of individuals or kilograms per hectare (ha), are standardized by dividing the mean catch per tow by the mean area (ha) swept by the combined trawls. Mean area swept by a net is calculated by

multiplying the width of the net opening (13.5 m) by the distance (m) trawled and dividing the product by 10,000 m²/ha (SEAMAP 2002).

Under Alternative 1 (No Action), the following action is taken if an overfishing or overfished determination is made: the Shrimp Review Panel will evaluate the data upon which this determination was made and other relevant information to determine cause and effect, the geographical extent of the problem, and whether management action(s) is required. Any action would then need to be processed through the South Atlantic Council system.

Table 4-4 shows that CPUE was below the B_{MSY} proxy of 0.461 during 2007-2010. The Shrimp Review Panel and the South Atlantic Council met each of these years and determined that these values of CPUE for pink shrimp was a function of environmental conditions rather than fishing pressure affecting biomass of the stock. The Shrimp Advisory Panel has indicated no management measures were needed for pink shrimp. Therefore, the B_{MSY} proxy for pink shrimp identified in **Alternative 1 (No Action)** may not be appropriate for the stock and may be causing unnecessary administrative impacts.

Alternatives 2-6 consider different proxies that may better estimate B_{MSY} for pink shrimp than Alternative 1 (No Action). Pink shrimp are found well beyond the northern and southern sampling area boundaries of the SEAMAP survey (Cape Hatteras, North Carolina to Cape Canaveral, Florida), and therefore, sampling may not be occurring in areas where some of the highest concentrations of pink shrimp are found. To address this issue, the South Atlantic Council determined it is appropriate to explore alternative means of calculating a proxy for B_{MSY} for pink shrimp. If Alternative 1 (No Action) were chosen as a preferred alternative, the B_{MSY} proxy for the overfished criterion would not be modified at this time.

Alternative 2 would establish a new B_{MSY} proxy for pink shrimp using the average CPUE from the SEAMAP survey results for the years of 2007-2011 (Table 4-4).

Year	Pink Shrimp
2007	0.149
2008	0.340
2009	0.296
2010	0.089
2011	0.490
Average	0.273

Table 4-4. Annual average CPUE (#/ha) estimates derived from the SEAMAP Shallow water Trawl Survey for the years of 2007-2011.

Alternative 3 would establish a new B_{MSY} proxy for pink shrimp using the average CPUE from the SEAMAP survey results from the years of 2009-2011 (Table 4-5).

Table 4-5. Annual average CPUE (#/ha) estimates derived from the SEAMAP Shallow water
Trawl Survey for the years of 2009-2011.

Year	Pink Shrimp
2009	0.296
2010	0.089
2011	0.490
Average	0.292

Alternatives 2-4 (Preferred) do not address the issue of the SEAMAP survey not covering the entire geographical range of pink shrimp abundance; however, they do use the most recent SEAMAP data available. As the Shrimp Review Panel has indicated low CPUE in recent years is a function of environmental conditions rather than fishing pressure, these alternatives may be a more accurate representation of current stock conditions relative to how the shrimp fishery is prosecuted between Cape Hatteras, North Carolina and Cape Canaveral, Florida. The average CPUE under Alternative 2 is roughly half of the B_{MSY} proxy under the no action alternative. The average CPUE for Alternative 3 would be 0.292 individuals per hectare. Preferred Alternative 4 uses the lowest CPUE values from SEAMAP data, but using the entire sampling time frame of the survey, which began in 1990 (Table 4-6).

Preferred Alternative 4 would use the most comprehensive set of data available for pink shrimp and would account for all variability in CPUE data across all years since the SEAMAP survey began. Using SEAMAP CPUE data from 1990 through 2011 (**Table 4-6**) results in a B_{MSY} proxy of 0.089 individuals per hectare, the lowest biomass that can support harvest of MSY of all the alternatives being considered. However, **Table 4-6** reveals that following the value of 0.089 in 2010, CPUE rose to 0.490 in 2011. This rebound in stock levels in 2011 suggests that 0.089 could be a reasonable proxy for B_{MSY} because the long term capacity of the pink shrimp stock to produce MSY was not compromised. Furthermore, the Shrimp Review Panel has indicated decreased CPUE of pink shrimp in recent years is an environmental factor rather than a fishing effect, which suggests the B_{MSY} proxy of 0.461, which is based on SEAMAP data from 1999-2003 should be changed. Therefore, using information from more recent years could represent a more accurate B_{MSY} proxy for pink shrimp considering how the shrimp fishery is currently prosecuted.

Table 4-6. Annual CPUE (#/ha) estimates and the lowest CPUE for 1990-2011 derived from the SEAMAP Shallow water Trawl Survey.

Year	Pink Shrimp
1990	0.566
1991	0.872
1992	0.511
1993	0.671
1994	0.594
1995	1.725
1996	0.461
1997	0.949
1998	0.853
1999	0.450
2000	0.211
2001	0.502
2002	0.908
2003	0.418
2004	0.383
2005	0.103
2006	0.218
2007	0.149
2008	0.340
2009	0.296
2010	0.089
2011	0.490

Alternatives 5 and 6 would use data from the Pamlico Sound Survey to establish a new B_{MSY} proxy for pink shrimp. Section 3.2.2.2 of this document describes the Pamlico South Survey in detail. In summary, the Pamlico Sound Survey has been conducted since 1987 to the present over two weeks in June and September. As a result of scheduling conflicts or adverse weather conditions, there have been four years (1988, 1999, 2003, and 2009) in which the survey did not occur over the same time series. From 1990 to 2007, 52-54 randomly selected stations were sampled over a two-week period, usually the second and third week of the month in both June and September. The stations sampled are randomly selected from strata based upon depth and geographic location. The seven designated strata are: Neuse River; Pamlico River; Pungo River; Pamlico Sound east of Bluff Shoal, shallow and deep; and Pamlico Sound west of Bluff Shoal, shallow and deep. Shallow water is considered water depth from 6-12 feet and deep water is considered water greater than 12 feet. A minimum of 104 stations were trawled per year to achieve the maximum area coverage. Currently, 108 stations are sampled each year (54 per cruise). Physical and environmental conditions such as temperature (°C), salinity (ppt), dissolved oxygen (mg/L), bottom composition, a qualitative assessment of sediment size, and water clarity (began 2008) are recorded at the end of each tow. The annual Pamlico Sound

Chapter 4. Environmental Consequences

Survey CPUE is the arithmetic weighted mean of the number per tow, a tow equates to 1.951 hectares (Personal communication Jason Rock 2012).

For invertebrates, the total weight of all penaeid shrimp is taken for each species. Penaeid shrimp are sorted to species with each species/size in its own fish basket. Once the catch is sorted, all baskets are organized so individuals of the same species/size class are together and combined when possible. Each species is enumerated and a total weight is taken for each species/size class. Individuals of each species are measured. If present in large numbers, a sub-sample of 30-60 individuals of each target species/size class is measured and a total weight is taken of the measured individuals for each species/size class.

Alternative 5 would use an average of the CPUE values from the Pamlico Sound Survey for the years of 2007-2011, which would result in a B_{MSY} proxy of 5.143 individuals per hectare (**Table 4-7**).

Table 4-7. Annual average CPUE estimates (#/ha) for pink shrimp derived from the Pamlico Sound Survey from 2007-2011. The annual Pamlico Sound Survey CPUE is the arithmetic weighted mean of the number per tow, a tow equates to 1.951 hectares (Personal communication Jason Rock 2012).

Year	Pink Shrimp
2007	3.352
2008	17.786
2009	3.465
2010	0.584
2011	0.528
Average	5.143

Alternative 6 would use an average of the CPUE values from the Pamlico Sound survey for the years of 2009-2011, which would result in a B_{MSY} proxy of 1.526 individuals per hectare (**Table 4-8**).

Table 4-8. Annual average CPUE estimates (#/ha) for pink shrimp derived from the Pamlico Sound Survey from 2009-2011. The annual Pamlico Sound Survey CPUE is the arithmetic weighted mean of the number per tow, a tow equates to 1.951 hectares (Personal communication Jason Rock 2012).

Year	Pink Shrimp
2009	3.465
2010	0.584
2011	0.528
Average	1.526

Chapter 4. Environmental Consequences

Under both Alternatives 5 and 6, similar geographical challenges are presented as those related to Alternatives 2-4. The Pamlico Sound Survey captures shrimp abundance information for inshore areas within the Pamlico Sound area, and thus does not address the issue of a lack of survey data south of Cape Canaveral, Florida, where pink shrimp abundance is thought to be high. Additionally, the data gathered by the Pamlico Sound Survey are somewhat different from that produced by the SEAMAP survey because it only samples inshore waters where shrimp abundance and size may vary greatly when compared to the depths surveyed through SEAMAP (15-30 feet).

Despite the limitations of the SEAMAP survey, it samples a broader geographic area in deeper water than the Pamlico Sound Survey, and may better represent the pink shrimp stock. Furthermore, the Pamlico Sound Survey shows much more variability in CPUE than the SEAMAP survey suggesting trends in the Pamlico Sound Survey may not represent pink shrimp abundance as well as the SEAMAP survey, and could unnecessarily trigger an overfished/overfishing determination or fail to trigger such a determination when needed. **Table 4-7** shows pink shrimp CPUE ranged from 17.786 in 2008 to 0.528 in 2011. In contrast, the CPUE over a similar time period from the SEAMAP survey ranged from 0.340 in 2008 to 0.089 in 2010 and to 0.490 in 2011. Therefore, the biological effects of Alternatives **5** and **6** could be less than Alternatives **2-4** (**Preferred**).

The lowest B_{MSY} proxy (**Preferred Alternative 4**) from the SEAMAP survey and the highest B_{MSY} proxy (**Alternative 5**) from the Pamlico Sound Survey represent the lowest and the highest B_{MSY} proxy alternatives under consideration. The stock size that produced the low CPUE value identified as the B_{MSY} proxy in **Preferred Alternative 4** does not compromise the long term capacity of the pink shrimp stock to produce MSY because the low stock size has produced a biomass the following year that is capable of producing MSY based on all the available data. Furthermore, the most accurate representation of biomass is most likely somewhere in between **Preferred Alternative 4** and **Alternative 5**, and a B_{MSY} proxy that is closer to a mid-point between the highest and lowest CPUE average values is less likely to trigger corrective action when it would not be needed, or fail to trigger corrective action when it is needed.

4.3.2 Economic Effects

Action 3 would establish a biological reference point for determining whether pink shrimp are overfished or undergoing overfishing and thus would result in indirect economic effects on the shrimp fishery. Presumably, any alternative that would set an overfished/overfishing level for pink shrimp that would increase the probability of closing the fishery relative to the status quo would be expected to generate indirect, adverse economic effects. Conversely, any alternative that would set an overfished level for pink shrimp that would decrease the probability of closing the fishery and relative to the status quo would be expected to generate indirect, positive economic effects. In general, the higher the overfished/overfishing threshold is set, the greater the probability the fishery would close. Since the threshold would be in place over an extended period of time, the expected indirect economic effects would also extend into the future and for

as long as the threshold is in place. The overfished threshold under Alternative 1 (No Action) is 0.461 individuals per hectare. The overfished thresholds are 0.273, 0.292, 0.089, 5.143, and 1.526 individuals per hectare for Alternative 2, Alternative 3, Preferred Alternative 4, Alternative 5, and Alternative 6, respectively. Thus, relative to Alternative 1 (No Action), Alternative 5 would be expected to generate the greatest adverse, indirect economic effects, followed by Alternative 6. Conversely, Preferred Alternative 4 would be expected to generate the least adverse, indirect economic effects, followed by Alternative 3, relative to Alternative 3, relative to Alternative 3, relative to Alternative 1 (No Action).

4.3.3 Social Effects

Establishing the best proxy of overfished status for pink shrimp should have beneficial social effects, as it would provide the best protection for the stock without imposing unnecessary regulatory burdens on fishermen, their families and communities. Currently, under Alternative 1 (No Action) negative social effects could occur if the fishery is declared overfished or undergoing overfishing when the current proxy may not be an accurate portrayal of stock status. The ensuing regulatory actions because of overfished designation could trigger a number of negative social effects with a wide range of impacts that are not possible to determine at this time, although they could be similar to those mentioned in Action 1. Alternative 2 through Preferred Alternative 4 offer a B_{MSY} proxy utilizing SEAMAP-SA data with differing time frames. Each time frame equates to a different measure of individual shrimp per hectare with the smallest threshold of 0.089 in Preferred Alternative 4 and the highest threshold being 0.292 under Alternative 3 using SEAMAP data. In any case, utilizing SEAMAP-SA data could add additional confidence regarding the proxy B_{MSY} for pink shrimp. While primarily a biological decision, it could improve the overall assessment and be beneficial to the overall process that could result in positive social effects by ensuring the most accurate information to base management decisions. Management decisions that ultimately harm stock status could have numerous negative social effects similar to those discussed in Alternative 1 (No Action). With Alternative 5, a proxy for B_{MSY} is determined from the Pamlico Sound Survey data. Primarily an inshore sample, it would provide an alternative perspective and offers a higher threshold (5.143 individuals per hectare) than Alternative 6. Whichever alternative is chosen as preferred, as long as it reflects the best estimate of stock status, it should have beneficial social effects in the long-term as mentioned in previous alternatives. However, it is not clear whether an offshore or inshore proxy would be better. If both together are thought to present the best overall picture of stock status, then some provision for review and determination of an overall proxy would be needed. Whatever the case, the communities in Figure 3-9 are those that could be affected more than others as they have the most pink shrimp landings. The communities of Miami and Opa-Locka, Florida both may be exhibiting social vulnerabilities as they exceed thresholds on both the social vulnerability indices and environmental justice measures. Because these actions are primarily biological and should have positive social effects, neither community should experience negative social impacts as a result. It is always difficult to ascertain the social effects of biological thresholds as the impacts are often only apparent after implementation. The assumptions are usually that improved data collection improves scientific assessments, which

improves management decisions; subsequently the overall impact should be positive for both fishermen and fishing communities.

4.3.4 Administrative Effects

Currently, the agency analyzes the trend of the SEAMAP program's fishery-independent CPUE data to gain insight into the South Atlantic pink shrimp population size. Through Amendment 6 to the Shrimp FMP (SAFMC 2004), a proxy for B_{MSY} has been established for pink shrimp using a CPUE-based proxy from SEAMAP data as the lowest values in the 1990-2003 time periods that produced catches meeting MSY the following year (0.461 individuals per hectare). SEAMAP CPUE fell below the B_{MSY} proxy of 0.461 individuals per hectare during 2004-2010. The Shrimp Review Panel has indicated the decrease in the SEAMAP CPUE is not due to fishing pressure but rather to natural environmental fluctuations. Furthermore, there are geographical sampling limitations of the SEAMAP program (limited data north or Cape Hatteras, North Carolina and south of Cape Canaveral, Florida). These factors warrant the need for a better estimate of the B_{MSY} proxy for pink shrimp.

Alternatives 2-4 (Preferred) establish a new proxy for B_{MSY} based on more recent time series data from the SEAMAP program. Alternatives 5 and 6 establish a new proxy for B_{MSY} based on more recent time series data from the Pamlico Sound Survey data. For the agency, administrative impacts associated with Alternatives 2-4 (Preferred) would not differ from the status quo (Alternative 1 (No Action)). Alternatives 5 and 6 would require agency review of the Pamlico Sound Survey data on an annual cycle.

Chapter 5. Council's Choice for the Preferred Alternative

5.1 Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

During the <u>Shrimp Review Panel</u> webinar on May 2, 2012, the South Carolina Department of Natural Resources (SC DNR) representative discussed that 46°F (8°C) water temperature is a suitable temperature threshold criterion for requesting a closure in federal waters. Further, the SC DNR representative discussed that with prolonged 8°C water temperatures, mortality rates of penaeid species are high. The Shrimp Review Panel, however, did not recommend a preferred alternative for this action.

During their September 2011 meeting, the <u>Shrimp and Deepwater Shrimp Advisory Panels</u> (APs) received a presentation from Mel Bell, Director of Office of Fisheries Management with SC DNR regarding the white shrimp stock's vulnerability to cold water temperatures in South Carolina. Bell discussed that 8°C is used as SC DNR's critical level and presented that in years where inshore water temperatures fell below 8°C, SC DNR observed high mortality rates of overwintering white shrimp. As a result of this discussion, the APs recommended that the South Atlantic Council move forward with modifying the protocol for a concurrent exclusive economic zone (EEZ) closure request during severe winter weather events through a formal amendment process. The APs noted their preference for a temperature threshold to be the criterion that triggers a state's concurrent closure request, and they endorsed **Alternative 3** (8°C) as a preferred for this Action at their April 20, 2012 meeting.

During their August 1, 2012 meeting, the South Atlantic Council's <u>Scientific and Statistical</u> <u>Committee (SSC)</u> recommended the inclusion of information in the document on mortality rates associated with each of the temperature thresholds identified in Alternatives 2-4. The SSC discussed that more data and analysis for this action are needed and requested review of this information at their October 2012 meeting. Following the SSC meeting in August 2012, additional data from SC DNR was included in the document (Section 4.1.1, Table 4-1 and Figure 4-1).

The <u>South Atlantic Council</u> provided guidance for including this measure in Amendment 9 to the Shrimp Fishery Management Plan (FMP) during the September 2011 South Atlantic Council meeting. The South Atlantic Council was also presented the information from SC DNR regarding white shrimp stock's vulnerability to temperature. SC DNR discussed an interest in a more expeditious process for initiating a request to close federal waters to shrimp harvest concurrent with a state closure and recommended that temperature data be considered as a trigger

Chapter 5. Council Conclusions

to allow South Carolina a faster mechanism for such a request during a cold weather event to protect penaeid shrimp stocks. The South Atlantic Council recommended that alternatives be developed based on temperature as a trigger for this Action, and approved this document for the public scoping process in September 2011. Scoping meetings were held January 24, 26, and 30-February 2, 2012. During the March 2012 meeting, the South Atlantic Council reviewed public scoping comments and provided guidance on alternatives. Shrimp Amendment 9 was approved for public hearings during the June 2012 South Atlantic Council meeting. At the September 2012 meeting, the South Atlantic Council developed **Alternative 5** as a result of Georgia Department of Natural Resources' preference of maintaining **Alternative (No Action)** as a preferred to allow the states greater flexibility with an opportunity to initiate a request to close federal waters to penaeid shrimp harvest concurrent with a state closure during severe winter weather.

The South Atlantic Council proceeded in selecting **Alternative 5** as their preferred for this Action. The preferred alternative also best meets the objectives of the Fishery Management Plan to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Shrimp FMP), as amended, while complying with the requirements of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) and other applicable law.

5.2 Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

During their May 2, 2012 webinar, the <u>Shrimp Review Panel</u> discussed an interest in remaining a part of the process in reviewing states' data as identified in **Alternative 3**. The Shrimp Review Panel also discussed an interest in remaining involved in the process as a preference only if in so doing it is a more expeditious process that what is currently in place (i.e., no requirement to notice the convening of the Shrimp Review Panel in the *Federal Register*). NOAA General Counsel advised during the June 2012 Council meeting that convening a meeting of the Shrimp Review Panel would require noticing in the *Federal Register*.

During their September 2011 meeting, the <u>Shrimp and Deepwater Shrimp APs</u> supported amending the Shrimp FMP to allow a state to make a request directly to the National Marine Fisheries Service (NMFS) and eliminate the South Atlantic Council's review of states' data during a cold weather event. Further, the APs expressed support of **Preferred Alternative 2** for this Action during their April 20, 2012 meeting. The APs discussed their interest in streamlining the process as quickly as possible to allow the states appropriate protection of penaeid stocks when necessary without a lapse in time awaiting a South Atlantic Council meeting or the convening of the Shrimp Review Panel.

The <u>SSC</u> reviewed Shrimp Amendment 9 during their August 2012 meeting. The SSC discussed the administrative nature of this action and did not provide a specific recommendation.

The <u>South Atlantic Council</u> has discussed the lengthy process to address a state's request for a concurrent closure to harvest of penaeid stocks in the EEZ adjacent to state waters during a cold weather event on several occasions. During 2001, both the states of South Carolina and Georgia initiated a request to prohibit penaeid shrimp harvest in federal waters concurrent with a harvest prohibition in state waters due to prolonged winter temperatures. After review of the states' data by the Shrimp Review Panel, the South Atlantic Council approved the requests on March 8, 2001, and NMFS implemented a closure to harvest of penaeid shrimp in federal waters effective March 13, 2001. Both states also considered a similar request in 2010 but did not initiate a request. On January 10, 2011, SC DNR closed their state waters to penaeid harvest and initiated a closure request for penaeid shrimp in federal waters to the South Atlantic Council approved this request and initiated a closure to march 8, 2011 and submitted a letter to the NMFS on March 10, 2011. The NMFS processed the request and implemented a closure to penaeid shrimp species in federal waters adjacent to South Carolina state waters effective March 22, 2011.

During the June 2012 South Atlantic Council meeting, after numerous discussions about the ineffective time lapse associated with the current process identified in **Alternative 1** (No **Action**), they selected **Alternative 2** as their preferred. The preferred alternative also best meets the objectives of the Shrimp FMP, as amended, while complying with the requirements of the Magnuson-Stevens Act and other applicable law.

5.3 Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

During their webinar on May 2, 2012 the <u>Shrimp Review Panel</u> recommended the inclusion of the Pamlico Sound Trawl Survey (North Carolina inshore waters) as an additional data source in development of a B_{MSY} proxy for pink shrimp. During the last several meetings of the Shrimp Review Panel, they have concluded that the pink shrimp stocks in some areas along the southeast coast have diminished due to factors other than fishing, such as environmental and climatic factors. The Panel also discussed that the overfished/overfishing criteria for pink shrimp could be based on a more appropriate data set than the SEAMAP survey data alone (because pink shrimp commonly occur north of Cape Hatteras, North Carolina and south of Cape Canaveral, Florida), and one that is more geographically inclusive of pink shrimp areas of abundance. The Shrimp Review Panel recognized that currently a fishery-independent survey does not exist in Florida waters that could provide better data on pink shrimp south of Cape Canaveral, Florida. If the issue continues to occur with the pink shrimp stock falling below the overfished threshold, the Shrimp Review Panel recommends they revisit discussion of applying a new assessment model for penaeid stocks in the South Atlantic similar to Stock Synthesis Model (SS3) used for assessing penaeid stocks in the Gulf of Mexico.

The <u>Shrimp and Deepwater Shrimp APs</u> support the Shrimp Review Panel's identification of additional sources of shrimp abundance data to either supplement or replace the SEAMAP survey. The APs made the following recommendations to the South Atlantic Council for defining overfishing/overfished status of the pink shrimp stock during their April 20, 2012 meeting:

- Must achieve the objective of preventing the triggering of statutory requirements to rebuild stocks through fishing mortality controls whenever fishing mortality is not the cause for the pink shrimp stock abundance to fall below the minimum stock size threshold (MSST)/maximum sustainable yield (MSY)
- Must be submitted for review and comment by the Shrimp and Deepwater Shrimp APs and the public at large prior to final South Atlantic Council consideration
- Consider whether the current definition of MSY for pink shrimp is appropriate and if a revision of the MSY definition should be part of the process to redefine MSST
- Consider and, if appropriate, incorporate new modeling methodologies developed by the NMFS' Southeast Fisheries Science Center for pink shrimp in the Gulf of Mexico which were specifically designed to address a similar problem
- Ensure data used for determining annual pink shrimp abundance relative to the MSST include the full range of the stock and is of sufficient quantity and quality to achieve the objective set forth in the first bullet above

The <u>SSC</u> provided recommendations for Action 3 during their August 2012 meeting. The SSC discussed that if there are no immediate consequences for leaving the status quo (**Alternative 1**, **No Action**) in place, the South Atlantic Council should wait to see the analytical results of the SS3 assessment model for penaeid shrimp species in the Gulf of Mexico. During their October 2012 meeting, the SSC received a presentation on the SS3 model and discussed assessment possibilities for penaeid stocks in the South Atlantic. The SSC recommended proceeding with an exploratory phase to tailor the SS3 model to each South Atlantic penaeid stock. The SSC also recommended further evaluation of the SS3 model and the South Atlantic. The SSC recommended proceeding with an appropriate assessment tool for penaeid stocks in the South Atlantic. The SSC recommended proceeding with an assessment of shrimp through the Southeastern Data Assessment and Review (SEDAR) process utilizing the SS3 model presented at the October 2012 meeting.

The <u>South Atlantic Council</u> moved forward with developing this Action through Shrimp Amendment 9 during their September 2011 meeting. This Action carries over from Amendment 6 to the Shrimp FMP (SAFMC 2004). Alternatives were developed based on recommendations from the Shrimp Review Panel to incorporate the Pamlico Sound Survey data in developing a more recent B_{MSY} proxy for pink shrimp. At their June 2012 meeting, the South Atlantic Council discussed that pink shrimp are at their northern range in North Carolina waters and questioned the Pamlico Sound Survey dataset as being an appropriate substitute for the SEAMAP survey dataset. The South Atlantic Council noted the geographical limitations of this survey and discussed that it captures abundance information for inshore areas in North Carolina and does not address the issue of lack of pink shrimp abundance data south of Cape Canaveral, Florida. Shrimp Amendment 9 was approved for public hearings during the June 2012 meeting, but a preferred alternative was not selected prior to the hearings.

During their September 2012 meeting, the South Atlantic Council discussed that the stock size that produced the low catch per unit effort value identified as the B_{MSY} proxy in **Alternative 4** does not compromise the long-term capacity of the pink shrimp stock to produce MSY because the low stock size has produced a biomass the following year that is capable of producing MSY

Chapter 5. Council Conclusions

based on all the data at hand. As a result of this discussion, **Alternative 4** was selected as their preferred alternative. The preferred alternative also best meets the objectives of the Shrimp Fishery Management Plan, as amended, while complying with the requirements of the Magnuson-Stevens Act and other applicable law.

Chapter 6. Cumulative Effects

6.1 Biological

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

The CEQ cumulative effects guidance states that this step is done through three activities. The three activities and their location in the document are as follows:

- I. The direct and indirect effects of the proposed actions (Section 4.0);
- II. Which resources, ecosystems and human communities are affected (Section 3.0); and
- III. Which effects are important from a cumulative effects perspective (this CEA).

2. Establish the geographic scope of the analysis.

Penaeid shrimp occur throughout the South Atlantic and Gulf of Mexico regions. However, the South Atlantic Fishery Management Council's (South Atlantic Council) area of jurisdiction is limited to federal waters of the South Atlantic between the North Carolina/Virginia border and the Gulf of Mexico Fishery Management Council's area of jurisdiction in the Florida Keys. Therefore, Amendment 9 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region immediately affects penaeid shrimp species in the South Atlantic region. However, any positive or negative biological impacts of this amendment on penaeid shrimp species may be carried over into the Gulf of Mexico Region and north of North Carolina as shrimp in those areas may move in and out the South Atlantic Council area of jurisdiction.

3. Establish the timeframe for the analysis.

The shrimp fishery in the South Atlantic has been under federal management since 1993 when the original Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Shrimp FMP) was developed. However, catch per unit effort (CPUE) data from the Southeast Monitoring Assessment and Prediction Program (SEAMAP) Survey, which is used to monitor penaeid shrimp stocks, is currently available from 1990 through 2011. Therefore, this is the time series of data that is generally used in the impacts analysis for the amendment.

4. Identify the other actions affecting the resources, ecosystems, and human communities of concern (the cumulative effects to the human communities are discussed in Section 4).

Listed are other past, present, and reasonably foreseeable actions occurring in the South Atlantic region. These actions, when added to the proposed management measures, may result in cumulative effects on the biophysical environment.

I. Fishery-related actions affecting penaeid shrimp species:

A. Past

The reader is referred to **Appendix H. History of Management of the Penaeid Shrimp Fishery** for past regulatory activity for the fish species being impacted by this amendment.

B. Present

The National Marine Fisheries Service (NMFS) is considering modifications to turtle excluder device (TED) requirements.

C. Reasonably Foreseeable Future

Actions under development in Amendment 7 to the Coral FMP for Coral, Coral Reefs, and Live/Hardbottom Habitats of the South Atlantic Region consider modifications to the boundaries of the Oculina Bank HAPC, Stetson-Miami Terrace and Cape Lookout Coral HAPCs to incorporate areas of newly observed deepwater coral habitat and protect deepwater coral ecosystems in the South Atlantic. The HAPCs include gear restrictions that pertain to the deepwater shrimp fishery.

II. Non-Council and other non-fishery related actions, including natural events affecting penaeid shrimp species.

Several factors impact penaeid shrimp species in the South Atlantic. Some of these issues include weather events such as hurricanes, economic events such as the economic downturn of 2008, and environmental changes including pollution and climate change. Annual variability in natural conditions such as water temperature, currents, food availability, predator abundance, etc. can affect the abundance of penaeid shrimp. Furthermore, natural factors such as storms, red tide, cold water upwelling, etc. can affect the survival of shrimp roe and adult shrimp; however, it is very difficult to quantify the magnitude of mortality these factors may have on a stock. Alteration of preferred habitats for shrimp species could affect survival of fish at any stage in their life cycles.

Ocean acidification reduces the pH of seawater, which changes carbonate chemistry by reducing the amount of carbonate ions in the water negatively impacting invertebrates that use calcium carbonate to form shells (Bechmann et al. 2011). Bechmann et al. (2011) indicated that shrimp grown out in low pH (7.6) environments experience delayed development; however, overall survival of shrimp larvae in low pH (7.6) seawater was not affected. Juvenile shrimp reared in low pH seawater are significantly smaller than those reared in more neutral pH environments (Bechmann et al. 2011). Reduced development time for shrimp larvae may increase their risk of mortality from predation (Bechmann et al. 2011), and slower growing shrimp could negatively impact segments of the shrimp industry that rely on the harvest of large shrimp during certain times of the year.

Changes to predator-prey relationships caused by management measures affecting shrimp prey species may impact penaeid shrimp stock sizes. According to Ehrhardt et al. (2001), several commercially important fish species prey on migrating pink shrimp. If those species experience a sudden surge in population size and subsequently increase predation on pink shrimp, the pink shrimp population would be impacted by that shift in the predator prey relationship (Ehrhardt et al. 2001). Additionally, degradation of juvenile shrimp habitat via weather events and point and non-point source pollution could also affect juvenile shrimp density recruitment relationship (Ehrhardt et al. 2001).

Global climate changes could have significant effects on Atlantic fisheries. However, the extent of these effects is not known at this time, specifically for the South Atlantic. Possible impacts include temperature changes in coastal and marine ecosystems that can influence organism metabolism and alter ecological processes such as productivity and species interactions; changes in precipitation patterns and 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 factors influencing the productivity of critical coastal ecosystems such as wetlands, estuaries, and coral reefs (IPCC 2007; Kennedy et al. 2002).

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

A characterization of the resources, ecosystems, and human communities identified in scoping in terms of their response to change and capacity to withstand stress is included in Section 3 of this document.

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

Stresses affecting the shrimp fishery and the communities, which depend on the shrimp fishery, are discussed under Number 4 and Section II of this Cumulative Impacts Analysis. Additionally, a description of the fishery and penaeid stock status relative to current regulatory thresholds is contained in Section 3 of this document.

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

Pink Shrimp

Maximum Sustainable Yield (MSY)

The existing definition of MSY established by the original Shrimp FMP was calculated as mean total landings for the South Atlantic during 1957 to 1991 adjusted for recreational landings. In calculating total landings, an additional ten percent (an estimate provided by state shrimp biologists) was added to the commercial catch to account for recreational landings that are unreported. Using this methodology, MSY was estimated to be 1.8 million pounds for pink shrimp (SAFMC 1993).

Optimum Yield (OY)

OY for pink shrimp was defined as the amount of harvest that can be taken by U.S. fishermen without annual landings falling two standard deviations below the mean landings during 1957 through 1993 for three consecutive years. This value is 286,293 pounds (heads on) for pink shrimp (SAFMC 1996b).

Overfished/Overfishing Definition

Amendment 6 to the Shrimp FMP (SAFMC 2004) established overfished and overfishing criteria for pink shrimp. The maximum fishing mortality threshold (MFMT) used to make an overfishing determination for all penaeid species is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years and the minimum stock size threshold (MSST), which is used to make an overfished determination is established with two thresholds: (a) if the stock diminishes to ½ MSY abundance ($\frac{1}{2} B_{MSY}$) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. A proxy for B_{MSY} (0.461 individuals per hectare) was established for pink shrimp using CPUE information from SEAMAP data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year (SAFMC 2004).

White Shrimp

Maximum Sustainable Yield

The existing definition of MSY established by the original Shrimp FMP was calculated as mean total landings for the South Atlantic during 1957 to 1991 adjusted for recreational landings. In calculating total landings, an additional ten percent (an estimate made by state shrimp biologists) was added to the commercial catch to account for recreational landings that were unreported. There were other adjustments based on more accurate recreational landings information when the shrimp baiting permit went into effect in South Carolina. Using this methodology, MSY is estimated to be 14.5 million pounds for white shrimp (SAFMC 1993).

Optimum Yield

OY for the white shrimp fishery is defined as the amount of harvest that can be taken by U.S. fishermen without reducing the spawning stock below the level necessary to ensure adequate reproduction. This level has been estimated only for the central coastal area of South Carolina, and only in terms of subsequent fall production (assumed to represent recruitment). Therefore, in actual application, OY for the white shrimp fishery is the amount of harvest that can be taken by the U.S. fishery during the fishing season which may vary from year to year based on both state regulations and regulations promulgated pursuant to the Shrimp FMP (i.e., closures due to cold kills) (SAFMC 1993).

Overfished Definition

MSST is established with two thresholds: (a) if the stock diminishes to $\frac{1}{2}$ MSY abundance ($\frac{1}{2}$ B_{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. A proxy for B_{MSY} was established for white shrimp using CPUE information from SEAMAP data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year. White shrimp = 5.868 individuals per hectare.

Overfishing Definition

MFMT for all penaeid species is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years.

Brown Shrimp

Maximum Sustainable Yield

The existing definition of MSY established by the original Shrimp FMP was calculated as the mean total landings for the South Atlantic during 1957 to 1991 adjusted for recreational landings. In calculating total landings, an additional ten percent (an estimate provided by state shrimp biologists) was added to the commercial catch to account for recreational landings that are unreported. Using this methodology, MSY was estimated to be 9.2 million pounds for brown shrimp (SAFMC 1993).

Optimum Yield

OY for brown shrimp was defined in Amendment 2 to the Shrimp Plan as the amount of harvest that can be taken by U.S. fishermen without annual landings falling two standard deviations below the mean landings during 1957 through 1993 for three consecutive years (SAFMC 1996b). This value is 2,946,157 pounds (heads on).

Overfished Definition

MSST is established with two thresholds: (a) if the stock diminishes to $\frac{1}{2}$ MSY abundance ($\frac{1}{2}$ B_{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. A proxy for B_{MSY} was established for each species using CPUE information from SEAMAP-SA data as the lowest values in the 1990-2003 time period that produced catches meeting MSY the following year. Brown shrimp = 2.000 individuals per hectare.

Overfishing Definition

MFMT for all penaeid species is a fishing mortality rate that diminishes the stock below the designated MSY stock abundance (B_{MSY}) for two consecutive years.

Shrimp are annual crops that fluctuate considerably from year to year depending primarily on environmental factors. Population size is regulated by environmental condition, and while fishing certainly reduces the population size over the course of the season, fishing is not believed to have any impact on subsequent year class strength unless the spawning stock has been reduced below a minimum level by environmental conditions (SAFMC 1993). Because of this, one could consider the baseline to be reset every year. The current baseline conditions of the affected ecosystem and surrounding communities is discussed in Section 3 of this document.

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

The relationship between human activities and biophysical ecosystems within the context of this CEA is solely related to extractive activities and the installment of regulations as outlined in **Table 6-1**.

Time period/dates	Cause	Observed and/or Expected Effects
1993	SAFMC allowed	Reduced fishing effort during times of
	concurrent closure of	lower stock abundance. Reduced
	EEZ adjacent to closed	bycatch of unmarketable fish.
	state waters after cold	
	winter kills. Restricted	
	trawling areas and mesh	
	size, and defined MSY,	
	and OY for white	
	shrimp, and established	
	overfishing criterion for	
	white shrimp. MSY for	
	brown and pink shrimp	
	was also specified.	
	(South Atlantic Shrimp FMP 1993)	
1996	Require federal rock	Enhanced existing federal regulations for
1770	shrimp permit, trawling	coral and snapper grouper by protecting
	area limited. (SAFMC	EFH, coral, and the Oculina Bank HAPC
	1996a)	from trawl related damage.
1996	Required use of BRDs	BRDs reduced bycatch; standardized
	in all penaeid shrimp	BRD certification criteria and testing
	trawls in the South	protocol implemented.
	Atlantic EEZ. (SAFMC	
	1996b)	
1998	Defined EFH and EFH-	Created protections for South Atlantic
	HAPCs for South	shrimp EFH.
	Atlantic shrimp	
	resource. (SAFMC	
1000	1998a)	
1998	Expanded the Oculina	No person may use bottom longline,
	HAPC to include the area closed to rock	bottom trawl, dredge, pot or trap, anchors and chains, or grapples and chains. No
	shrimp harvest.	one may fish for rock shrimp or possess
	(SAFMC 1998b)	rock shrimp in or from the area on board
	(SATWIC 17700)	a fishing vessel, or possess <i>Oculina</i> coral.
1999	Established a reporting	Enhanced and supplemented existing
	requirement and	data for the shrimp fishery, and helped to
	designated biological	inform future management actions.
	reference points.	-
	(SAFMC 1998c)	

Table 6-1. Installment of regulations pertaining to South Atlantic shrimp fisheries.

2002/2003	Established rock shrimp limited access program, required vessel operators permit, established minimum mesh size for tail bag, and required use of VMS in rock shrimp limited access fishery. (SAFMC 2002)	Reduced number of latent permits in the rock shrimp fishery, and helped rock shrimpers avoid catching small unmarketable shrimp. Use of VMS enhanced enforcement of the limited access rock shrimp fishery.
2004	Specified reduction in total weight of finfish of at least 30% for new BRDs to be certified; adopted the ACCSP release, discard, and protected species module; and required BRDs on all rock shrimp trips in the South Atlantic. (SAFMC 2004)	Reduced the level of catch allowed for a BRD to be certified, thereby reducing bycatch overall; will be able to more accurately assess bycatch mortality; and reduce bycatch in the rock shrimp fishery.
2008	Eliminate rock shrimp landing requirement for limited access endorsement; reinstate endorsement lost due to not meeting the rock shrimp landing requirement, reinstate endorsements lost due to failure to renew, change endorsement and permit names; require proof of VMS for endorsement renewal or transfer; and require the collection of economic data. (SAFMC 2008)	Helped maintain the rock shrimp fishery at a sustainable level, while still preventing overexploitation of the fishery. Clarified any confusion about the endorsement vs. permit names and application process, improved enforcement of closed areas, and ensured the collection of economic data to fill large economic data gaps for the rock shrimp fishery.

2009	Amend the Coral, Coral	Provides protection to shrimp habitat
	Reefs, and	from fishing impacts. Allows continued
	Live/Hardbottom	fishing within certain Coral HAPCs to
	Habitat FMP to establish	reduce the negative socioeconomic
	Deepwater Coral	impacts while protecting critical habitat.
	Habitat Areas of	
	Particular Concern	
	(HAPC); create a	
	Shrimp Fishery Access	
	Area within the Stetson	
	Reefs, Savannah and	
	East Florida Lithoherms,	
	and Miami Terrace	
	Coral HAPC	
	boundaries. (SAFMC	
	2009)	
2011	Amend the Coral	Provides additional protection to shrimp
	Fishery Management	habitat from non-fishing impacts.
	Plan to designate	
	Essential Fish Habitat-	
	Habitat Areas of	
	Particular Concern.	
	(SAFMC 2011b)	

9. Determine the magnitude and significance of cumulative effects.

Past, present, and reasonably foreseeable future actions probably have not and would not have a significant effect on the shrimp resource. As stated throughout this cumulative effects analysis, the abundance of the shrimp stock in the South Atlantic exclusive economic zone is largely determined by environmental variables, which have short-term effects (less than three years in duration).

Habitat loss may have an adverse effect on shrimp landings, however the connection has not been made between the loss and degradation of habitat essential to shrimp survival and shrimp landings in the South Atlantic. Thus, the magnitude of each of these effects is undeterminable without further studies.

Management actions in Amendment 9 to the Shrimp FMP would be expected to yield minimal cumulative effects on the biological environment. Those impacts could take the form of a more appropriate overfished threshold for pink shrimp and expedited implementation of protective concurrent closures of federal waters for overwintering shrimp.

10. Modify or add alternatives to avoid, minimize, or mitigate significant cumulative effects.

The cumulative effects on the biophysical environment are expected to be negligible. Therefore, avoidance, minimization, and mitigation are not necessary.

11. Monitor the cumulative effects of the selected alternative and adopt management.

The effects of the proposed action are, and will continue to be, monitored through collection of data by the National Marine Fisheries Service, the Pamlico Sound Trawl Survey, the SEAMAP Trawl Survey, as well as state landings information, and other scientific observations.

6.2 Socioeconomic

A description of the human environment and associated fishing communities is contained in **Section 3.3,** while detailed descriptions of the expected social and economic impacts of the actions in this amendment are located in **Section 4.0.** The actions contained in this amendment are expected to result in beneficial social and economic effects, in light of external factors that may affect performance in the fishery. Some of those external factors are discussed more extensively in Amendment 6 (SAFMC 2004) and Amendment 7 (SAFMC 2008) to the Shrimp FMP and is incorporated by reference.

While there have been negative effects from regulatory action in the past, the impacts of nonregulatory factors such as imports, increased fuel prices, coastal development and the closure of fish houses in the South Atlantic may have had more substantial impacts on the shrimp industry recently. Imports and declining prices have taken a toll on the South Atlantic shrimp fishery, affecting revenues early in 2000 (SAFMC 2004) and have continued to have an impact on the fishery as evidenced by recent economic surveys (NMFS 2011a). For those fishermen who fish South Atlantic penaeid shrimp exclusively, those impacts may have been more severe as they have exhibited revenue losses on average. Fishermen who are more diversified and fish other species inshore fare somewhat better in that they at least make a profit or break even. Whether those revenue streams are sustainable financially is unknown. However, harvesters have made adjustments and have become retail sellers of their product to reduce costs and obtain higher prices (SAFMC 2004). These and other adjustments have ramifications for support industries as vessel owners reduce inputs to lower costs which means economic losses for those businesses that provide services to the fleet which can have a multiplier effect that goes beyond the shrimp fishery and into the larger coastal economy.

The regulatory burden on the South Atlantic shrimp fishery has been relatively small with the most recent amendments (SAFMC 2004, 2008) having more positive impacts and fewer burdens. Much of that recent regulatory action has been directed toward the rock shrimp fishery. Actions here primarily affect the penaeid shrimp fishery that has some participation by rock shrimp vessels from both the Gulf and South Atlantic. However, as discussed elsewhere and under Section 4.0, it is the external factors that may play a larger role in determining the cumulative

Chapter 6. Cumulative Effects

effects on both fishermen and fishing communities. Although the actions included here should provide added protection to overwintering stocks and a more realistic overfishing threshold for pink shrimp, even slight disruptions in social and economic welfare could have negative impacts on firms and the extended community network. Without continuous real time data, it is impossible to know how small perturbations in revenue streams might affect firms or their communities. While we know that the recent economic downturn has affected many businesses, households, and individuals, we are unable to measure the direct impact these factors have had on the fishing industry at this time. We can only assume that these outside influences have made it even more difficult for those working within and around the South Atlantic shrimp fishery to maintain profitability.

While these outside influences are recognized as having negative impacts, positive effects from regulatory action can provide socioeconomic benefits. It is assumed here that the long-term effects of the actions included here will be beneficial and if there are negative social and economic effects, that they will be less than if no action were taken.

Chapter 7. Research Needs

The South Atlantic pink shrimp stock (and the other South Atlantic penaeids) has not had a proper stock assessment. Recent concerns regarding possible overfishing have highlighted the need to accurately assess the status of this stock. A stock assessment incorporating both fishery dependent and independent data would aid in determining stock condition and allow for the establishment of refined overfished and overfishing indices. Recently the Gulf of Mexico pink shrimp stock assessments have been updated using the Stock Synthesis model. The Gulf of Mexico pink shrimp stocks are modeled using fishery catch per unit effort (CPUE) and catch, as well as Southeast Area Monitoring and Assessment Program (SEAMAP) survey data. The fishery dependent data include catch by size, year/month, and statistical zone, as well as catch rates by year/month and statistical zones. Fishery independent SEAMAP data include catch by size and season as well as catch rates by season. Similar data for the South Atlantic assessments would be beneficial for conducting a stock assessment using the Stock Synthesis model. However, if these data are not available at the same resolution as the Gulf of Mexico data, it could prohibit the use of the Stock Synthesis modeling approach for a South Atlantic assessment. Therefore, initial research for the South Atlantic pink shrimp assessment should focus on data types and availability. The utility of using this new modeling approach for the South Atlantic pink shrimp stocks should be investigated, however, research should initially focus on specific data needs and availability before a specific modeling approach is adopted for use (Personal communication Rick Hart 2012).

Chapter 8. List of Preparers

Table 8-1. List of Amendment 9 preparers.			
Name	Agency/Division	Area of Amendment	
Kate Michie	NMFS/SF	Responsibility IPT Lead/Fishery Biologist	
Anna Martin	SAFMC	IPT Lead/Fishery Biologist	
Jack McGovern	NMFS/SF	Fishery Scientist	
David Dale	NMFS/HC	EFH Specialist	
Andy Herndon	NMFS/PR	Biologist	
Stephen Holiman	NMFS/SF	Economist	
Mike Jepson	NMFS/SF	Social Scientist	
Mike Travis	NMFS/SF	Economist	
Otha Easley	NMFS/LE	Supervisory Criminal Investigator	
Scott Sandorf	NMFS/SF	Regulations Writer	
Monica Smit- Brunello	NOAA/GC	Attorney Advisor	
David Keys	NMFS/SER	Regional NEPA Coordinator	
Brian Cheuvront	SAFMC	Economist	
Scott Crosson	SEFSC	Economist	
Rick Hart	SEFSC	Biologist	

NMFS = National Marine Fisheries Service, SAFMC = South Atlantic Fishery Management Council, SF = Sustainable Fisheries Division, PR = Protected Resources Division, SER = Southeast Regional Office, HC = Habitat Conservation Division, GC = General Counsel, Eco=Economics

Chapter 9. Agencies and Persons Consulted

Responsible Agency

Amendment 9:

South Atlantic Fishery Management Council 4055 Faber Place Drive, Suite 201 Charleston, South Carolina 29405 (843) 571-4366 (TEL) Toll Free: 866-SAFMC-10 (843) 769-4520 (FAX) safmc@safmc.net

Environmental Assessment:

NMFS, Southeast Region 263 13th Avenue South St. Petersburg, Florida 33701 (727) 824-5301 (TEL) (727) 824-5320 (FAX)

List of Agencies, Organizations, and Persons Consulted SAFMC Law Enforcement Advisory Panel SAFMC Scientific and Statistical Committee SAFMC Shrimp Advisory Panel SAFMC Deepwater Shrimp Advisory Panel North Carolina Coastal Zone Management Program South Carolina Coastal Zone Management Program Georgia Coastal Zone Management Program Florida Coastal Zone Management Program Florida Fish and Wildlife Conservation Commission Georgia Department of Natural Resources South Carolina Department of Natural Resources North Carolina Division of Marine Fisheries North Carolina Sea Grant South Carolina Sea Grant Georgia Sea Grant Florida Sea Grant Atlantic States Marine Fisheries Commission Gulf and South Atlantic Fisheries Development Foundation Gulf of Mexico Fishery Management Council National Marine Fisheries Service

- Washington Office
- Office of Ecology and Conservation
- Southeast Regional Office
- Southeast Fisheries Science Center

Chapter 10. References

ASMFC (Atlantic States Marine Fisheries Commission). 2007. Estimation of Atlantic Sturgeon Bycatch in Coastal Atlantic Commercial Fisheries of New England and the Mid-Atlantic. Special Report to the ASMFC Atlantic Sturgeon Management Board, August 2007.

ASMFC (Atlantic States Marine Fisheries Commission). 2009. Atlantic Sturgeon. In: Atlantic Coast Diadromous Fish Habitat: A review of utilization, threats, recommendations for conservation and research needs. Habitat Management Series No. 9. Pp. 195-253.

Aldrich, D. V., C.E. Wood, and K. N. Baxter. 1968. An ecological interpretation of low temperature responses in *Penaeus aztecus* and *P. setiferus postlarvae*. Bulletin of Marine Science 18(1):61-71.

Armstrong, J.L. and J.E. Hightower. 2002. Potential for restoration of the Roanoke River population of Atlantic sturgeon. Journal of Applied Ichthyology 18: 475-480.

ASSRT (Atlantic Sturgeon Status Review Team). 2007. Status review of Atlantic sturgeon (*Acipenser oxyrinchus oxyrinchus*). National Marine Fisheries Service. February 23, 2007. 188 pp.

Bain, M. B. 1997. Atlantic and shortnose sturgeons of the Hudson River: Common and Divergent Life History Attributes. Environmental Biology of Fishes 48: 347-358.

Baisden, V. W. 1983. The shrimp and the shrimp fishery of the southern United States. U.S. Fish Wildlife Service Bureau of Commercial Fisheries. Fishery Leaflet 589.

Bechmann, R.K., I.C. Taban, S. Westerlund, B.F. Godal, M. Arnberg, S. Vingen, A. Ingvarsdottir, and T. Baussant. 2011. Effects of ocean acidification on early life stages of shrimp (*Pandalus borealis*) and mussel (*Mytilu edulis*). Journal of Toxicology and Environmental Health 74:424-438.

Bielsa, L.M., W. H. Murdich and R.F. Labisky. 1983. Species profiles: Life histories and environmental requirements of coastal fishes and invertebrates (south Florida). Pink shrimp. U.S. Fish and Wildlife Service. FWS/Obs-82/11.17. U.S. Army Corps of Engineers Report No. TR EL-82-4. 21pp.

Bigelow, H. B. and W. C. Schroeder. 1953. Fishes of the Gulf of Maine. Fisheries Bulletin, U.S. Fish and Wildlife Service 53: 577 pp.

Blount, B. 2007 Culture and resilience among shrimpers on the Georgia coast (USA): Responses to Globalization. MAST 5(2):22.

Caron, F., D. Hatin, and R. Fortin. 2002. Biological characteristics of adult Atlantic sturgeon (*Acipenser oxyrinchus*) in the Saint Lawrence River estuary and the effectiveness of management rules. Journal of Applied Ichthyology 18: 580-585.

Colburn, L.L. and M. Jepson. 2012 Social Indicators of Gentrification Pressure in Fishing Communities: A Context for Social Impact Assessment. Coastal Management 40(3): 289-300.

Collins, M. R., T.I.J. Smith, W.C. Post, and O. Pashuk. 2000. Habitat utilization and biological characteristics of adult Atlantic sturgeon in two South Carolina rivers. Transactions of the American Fisheries Society 129: 982-988.

Cornus, H.P. 1984. Stratification of East Greenland. Trawlable Area Based on 1980-1983 Density Distribution of Cod. ICES Doc. C.M. 1984/G:59.

Crosson, S. 2007a. A Social and Economic Analysis of Commercial Fisheries in North Carolina: Albemarle and Pamlico Sounds. Division of Marine Fisheries, North Carolina Department of Environment and Natural Resouces, Morehead City, North Carolina.

Crosson, S. 2007b. A Social and Economic Analysis of Commercial Fisheries in North Carolina: Core Sound. Division of Marine Fisheries, North Carolina Department of Environment and Natural Resoucres, Morehead City, North Carolina.

Dadswell, M. 2006. A review of the status of Atlantic sturgeon in Canada, with comparisons to populations in the United States and Europe. Fisheries 31: 218-229.

Department of Commerce. 1988. Fisheries Grant-in-Aid 1987 Program Activities. U. S. Department of Commerce.

DFO (Fisheries and Oceans Canada). 2011. Atlantic sturgeon and shortnose sturgeon. Fisheries and Oceans Canada, Maritimes Region. Summary Report. U.S. Sturgeon Workshop, Alexandria, VA, 8-10 February, 2011. 11pp.

Ehrhardt, N.M., C. M. Lagualt, and V.R. Restrepo, 2001. Density-dependent linkage between juveniles and recruitment for pink shrimp (*Farfantepenaeus dourarum*) in southern Florida. Journal of Marine Science 58:1100-1105.

Etzold, D. J. and J. Y. Christmas. 1977. A comprehensive summary of the shrimp fishery of the Gulf of Mexico United States: a regional management plan. Gulf Coast Research Laboratory Technical Report Series No. 2, Part 2.

Fonseca, M. S., W.J. Kenworthy, and G. W. Thayer. 1992. Seagrass beds: Nursery for coastal species. In Richard H. Stroud, editor. Stemming the Tide of Coastal Fish Habitat Loss. Proceedings of a Symposium on Conservation of Coastal Fish Habitat, National Coalition for Marine Conservation, Inc., Savannah, Georgia.

Gaidry, W. J. and C. J. White. 1973. Investigations of commercially important penaeid shrimp in Louisiana estuaries. Louisiana Wildlife and Fisheries Commission, Technical Bulletin No. 8.

Griffith, D. 2011. Lowcountry Livelihoods: An Ethnographic Analysis of Fishing in Mt. Pleasant and Little River, South Carolina. Final Report to the Gulf and South Atlantic Fisheries Foundation. Institute for Coastal Science and Policy, East Carolina University, Greenville, North Carolina 27858.

Guilbard, F., J. Munro, P. Dumont, D. Hatin, and R. Fortin. 2007. Feeding ecology of Atlantic sturgeon and Lake sturgeon co-occurring in the St. Lawrence Estuarine Transition Zone. American Fisheries Society Symposium. 56: 85-104.

IPCC. 2007. Climate Change 2007: Synthesis Report. Contribution of Working Groups I, II and III to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, Pachauri, R.K and Reisinger, A. (eds.)]. IPCC, Geneva, Switzerland, 104 pp.

Jacob, S., P. Weeks, B. Blount, and M. Jepson. 2012 Development and Evaluation of Social Indicators of Vulnerability and Resiliency for Fishing Communities in the Gulf of Mexico. Marine Policy 26(10): 16-22.

Kahnle, A.W., K.A. Hattala, and K. McKown. 2007. Status of Atlantic sturgeon of the Hudson River estuary, New York, USA. In: J. Munro, D. Hatin, K. McKown, J. Hightower, K. Sulak, A. Kahnle, and F. Caron (eds). Proceedings of the symposium on anadromous sturgeon: Status and trend, anthropogenic impact, and essential habitat. American Fisheries Society, Bethesda, Maryland.

Kennedy, V. S., R. R. Twilley, J. A. Kleypas, J. H. Cowan, Jr., and S. R. Hare. 2002. Coastal and Marine Ecosystems & Global Climate Change: Potential Effects on U.S. Resources. Pew Center on Global Climate Change. 52 p.

Lam, C.F., J. D. Whitaker, and F. S. Lee. 1989. Model for White Shrimp Landings for the Central Coast of South Carolina. North American Journal of Fisheries Management 9:1, 12-22.

Larson, S.C., J.J. Van Den Avyle, and E.L. Bozeman, Jr. 1989. Species profiles. Life histories and environmental requirements of coastal fishes and invertebrates (South Atlantic). Brown shrimp. U.S. Fish and Wildlife Service. FWS/Obs-82/11.90. U.S. Army Corps of Engineers Report No. TR EL-82-4. 14 pp.

Lassuy, D. R. 1983. Species profiles: life histories and environmental requirements (Gulf of Mexico). Brown shrimp. U.S. Fish and Wildlife Service FWS/OBS-82/11.1.

Lindner, M. J. and W. W. Anderson. 1956. Growth, migrations, spawning, and size distribution of shrimp, *Penaeus setiferus*. Fishery Bulletin 56 (106):555-645.

Loesch, J. 1965. Distribution and growth of penaeid shrimp in Mobile Bay, Alabama. Publications of the Institute of Marine Science, University of Texas 10:41-58.

Lorido, R. and A.J. Sanchez. 2010. Effects of seagrass complexity, prey mobility, and prey density on predation by the blue crab, *Callinectes sapidus*. University of Juarez Autonoma de Tabasco, 0.5 km carretera Villahermosa-Cardenas, 86039 Villahermosa, Tabasco, Mexico.

Mangin, E. 1964. Croissance en Longueur de Trois Esturgeons d'Amerique du Nord: *Acipenser oxyrhynchus*, Mitchill, *Acipenser fulvescens*, Rafinesque, et *Acipenser brevirostris* LeSueur. Verh. Int. Ver. Limnology 15: 968-974.

McKenzie, M. D. and J. D. Whitaker. 1981. A comparative study of shrimp seines and selectivity of various mesh sizes. Unpublished Report. South Carolina Wildlife and Marine Resources Division, Charleston, South Carolina.

McMillen-Jackson, A.L. and T.M. Bert. 2003. Disparate patterns of population genetic structure and population history in two sympatric penaeid shrimp species (*Farfantepenaeus aztecus* and *Litopenaeus setiferus*) in the eastern United States. Molecular Ecology 12:2895-2905.

Milliman, J. D. 1972. Atlantic Continental Shelf and Slope of the United States- Petrology of the sand fraction of sediments, northern New Jersey to southern Florida. U.S. Geological Survey Professional Paper 529-J.

Mock, C. R. 1967. Natural and altered estuarine habitats of Penaeid shrimp. Proceedings of the Gulf and Caribbean Fisheries Institute 19: 86-98.

Muncy, R. J. 1984. Species profiles: life histories and environmental requirements of coastal fishes and invertebrates (South Atlantic): White shrimp. U. S. Fish and Wildlife Service, FWS/OBS-823/11.27.

Murawski, S. A. and A. L. Pacheco. 1977. Biological and fisheries data on Atlantic Sturgeon, *Acipenser oxyrhynchus* (Mitchill). National Marine Fisheries Service Technical Series Report 10: 1-69.

NMFS. 2011a. 2009 Economics of the Federal South Atlantic Shrimp Fisheries Annual Report. National Marine Fisheries Service, Southeast Fisheries Science Center, Miami Laboratory, Miami, Florida. 24 p.

NMFS. 2011b. Fisheries Economics of the United States, 2009. U.S. Department of Commerce NOAA Tech. Memo. NMFS-F/SPO-118. 172 p. Available at: http://www.st.nmfs.noaa.gov/st5/publication/fisheries_economics_2009.html.

NMFS. 2012. Reinitiation of Endangered Species Act Section 7 Consultation (Biological Opinion) on the Continued Implementation of the Sea Turtle Conservation Regulations, as Proposed to Be Amended, and the Continued Authorization of the Southeast U.S. Shrimp Fisheries in Federal Waters under the Magnuson-Stevens Act.

Odum, W. E. 1970. Insidious alteration of the estuarine environment. Transactions of the American Fisheries Society 99:836-847.

Perez-Farfante, I. 1969. Western Atlantic shrimps of the genus *Penaeus*. Fishery Bulletin 67(3):461 591.

Personal communication. May 2, 2012, email correspondence Jason Rock, NC DMF marine fisheries biologist.

Personal communication. July 16, 2012, email correspondence Larry DeLancey, SC DNR crustacean biologist.

Personal communication. July 18, 2012, email correspondence Jim Page, GA DNR marine biologist.

Personal communication. July 20, 2012, email correspondence Trish Murphey, NC DMF marine biologist.

Personal communication. July 31, 2012, email correspondence Richard Paperno, FL FWCC marine biologist.

Personal communication. August 16, 2012, email correspondence Rick Hart, NOAA SEFSC biologist.

Pikitch, E.K., P. Doukakis, L. Lauck, P. Chakrabarty, and D.L. Erickson. 2005. Status, trends and management of sturgeon and paddlefish fisheries. Fish and Fisheries 6: 233–265.

Restrepo, V.R., G.G. Thompson, P.M. 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-Stevens Fishery Conservation and Management Act. Appendix A of NMFS Technical Guidance Document on Approaches to Implementing National Standard 1 of the MSFCMA. NOAA Technical Memorandum, NMFS-F/SPO 31, August, 1998. 53 pp.

SAFMC (South Atlantic Fishery Management Council). 1993. Fishery Management Plan for Shrimp Fishery of the South Atlantic Region Including a Final Environmental Impact Statement and Regulatory Impact Review. South Atlantic Fishery Management Council, 1 Southpark Cir., Ste 306, Charleston, S.C. 29407-4699. 300 pp.

SAFMC (South Atlantic Fishery Management Council). 1996a. Amendment 1 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Rock Shrimp). South Atlantic Fishery Management Council, 1 Southpark Cir., Ste 306, Charleston, S.C. 29407, 118 plus appendices.

SAFMC (South Atlantic Fishery Management Council). 1996b. Final Amendment 2 (Bycatch Reduction) to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region. South Atlantic Fishery Management Council, 1 Southpark Cir., Ste 306, Charleston, S.C. 29407-4699.

SAFMC (South Atlantic Fishery Management Council). 1998a. Comprehensive Amendment Addressing Essential Fish Habitat in Fishery Management Plans of the South Atlantic Region (Amendment 3 to the Shrimp Fishery Management Plan). South Atlantic Fishery Management Council, 1 Southpark Cir., Suite 306, Charleston, S.C. 29407-4699.

SAFMC (South Atlantic Fishery Management Council), 1998b. Habitat Plan for the South Atlantic Region. South Atlantic Fishery Management Council, 1 Southpark Cir., Ste 306, Charleston, S.C. 29407-4699.

SAFMC (South Atlantic Fishery Management Council). 1998c. Comprehensive Amendment Addressing Sustainable Fishery Act Definitions and Other Required Provisions in Fishery Management Plans of the South Atlantic Region (Amendment 4 to the Shrimp Fishery Management Plan). South Atlantic Fishery Management Council, 1 Southpark Cir., Suite 306, Charleston, S.C. 29407-4699. 151 p.

SAFMC (South Atlantic Fishery Management Council). 2002. Amendment 5 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Rock Shrimp). South Atlantic Fishery Management Council, 1 Southpark Cir., Suite 306, Charleston, S.C. 29407 4699. 139 p + appendices.

SAFMC (South Atlantic Fishery Management Council). 2004. Amendment 6 to the Fishery Management Plan for Shrimp Fishery of the South Atlantic Region Including a Final Environmental Impact Statement and Regulatory Impact Review. South Atlantic Fishery Management Council, 1 Southpark Cir., Suite 306, Charleston, S.C. 29407-4699

SAFMC (South Atlantic Fishery Management Council). 2008. Amendment 7 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region. South Atlantic Fishery Management Council, , 4055 Faber Place Drive, Suite 201, North Charleston, SC 29405. 186 pp.

SAFMC (South Atlantic Fishery Management Council). 2009. Comprehensive Ecosystem-Based Amendment 1. South Atlantic Fishery Management Council, 4055 Faber Place Drive, Suite 201, North Charleston, South Carolina.

SAFMC (South Atlantic Fishery Management Council). 2011a. Comprehensive Annual Catch Limit Amendment for the Fisheries of the South Atlantic Region. South Atlantic Fishery Management Council, 4055 Faber Place, Ste 201, North Charleston, S.C. 29405.

SAFMC (South Atlantic Fishery Management Council). 2011b. Comprehensive Ecosystem-Based Amendment 2. South Atlantic Fishery Management Council, 4055 Faber Place, Ste 201, North Charleston, S.C. 29405. SCDNR (South Carolina Department of Natural Resources). 2012. Office of Fisheries Management, Crustacean Management Division. August 10, 2012, email correspondence Mel Bell, SCDNR Office of Fisheries Management Director. South Carolina Department of Natural Resources, 217 Fort Johnson Road, Charleston, S.C. 29412.

Savoy, T. 2007. Prey eaten by Atlantic sturgeon in Connecticut waters. American Fisheries Society Symposium 56: 157-165.

Scott, W. B. and M. C. Scott. 1988. Atlantic fishes of Canada. Canadian Bulletin of Fisheries and Aquatic Science No. 219. pp. 68-71.

SEAMAP 2002. Results of trawling efforts in the coastal habitat of the South Atlantic Bight. SEAMAP-SA Shallow Water Trawl Survey. 85pp.

Secor, D.H. 2002. Atlantic sturgeon fisheries and stock abundances during the late nineteenth century. American Fisheries Society Symposium 28: 89-98.

Shipman, S. 1983. Mark-recapture studies of Penaeid shrimp in Georgia, 1978-1981. In Shipman, S., V. Baisden, and H. Ashley, editors. Studies and assessment of Georgia's marine fisheries resources 1977-1981. Chapter I. Georgia. Department of Natural Resources Completion Report P.L 88-309 Proj. 2-319-R.

Smith, T.I.J., D. E. Marchette, and R. A. Smiley. 1982. Life history, ecology, culture and management of Atlantic sturgeon, *Acipenser oxyrhynchus oxyrhynchus*, Mitchill, in South Carolina. South Carolina Wildlife Marine Resources. Resources Department, Final Report to U.S. Fish and Wildlife Service Project AFS-9. 75 pp.

Smith, T.I.J. and E. K. Dingley. 1984. Review of biology and culture of Atlantic (*Acipenser oxyrhynchus*) and shortnose sturgeon (*A. brevirostrum*). Journal of World Mariculture Society 15: 210-218.

Smith, T.I.J. 1985. The fishery, biology, and management of Atlantic sturgeon, *Acipenser oxyrhynchus*, in North America. Environmental Biology of Fishes 14(1): 61-72.

Smith, T.I.J. and J. P. Clungston. 1997. Status and management of Atlantic sturgeon, *Acipenser* oxyrinchus, in North America. Environmental Biology of Fishes 48: 335-346.

St. Amant, L. S. and M. Lindner. 1966. The shrimp fishery of the Gulf of Mexico. Gulf States Fisheries Commission Information Series No. 3.

Stein, A. B., K. D. Friedland, and M. Sutherland. 2004. Atlantic sturgeon marine distribution and habitat use along the northeastern coast of the United States. Transactions of the American Fisheries Society 133: 527-537.

Stevenson, J. T. and D. H. Secor. 1999. Age determination and growth of Hudson River Atlantic sturgeon, *Acipenser oxyrinchus*. Fishery Bulletin 97: 153-166.

Turner, R. E. 1977. Intertidal vegetation and commercial yields of penaeid shrimp. Transactions of the American Fisheries Society 106:411-416.

Van Eenennaam, J. P., S.I. Doroshov, G.P. Moberg, J.G. Watson, D.S. Moore and J. Linares. 1996. Reproductive conditions of the Atlantic sturgeon (*Acipenser oxyrhynchus*) in the Hudson River. Estuaries 19: 769-777.

Van Eenennaam, J.P. and S.I. Doroshov. 1998. Effects of age and body size on gonadal development of Atlantic sturgeon. Journal of Fish Biology 53: 624-637.

Vladykov, V.D. and J.R. Greely. 1963. Order Acipenseroidei. In: Fishes of Western North Atlantic. Sears Foundation. Marine Research, Yale Univ. 1 630 pp.

White, C. J. and C. J. Boudreaux. 1977. Development of an areal management concept for Gulf penaeid shrimp. Louisiana Wildlife and Fisheries Commission Technical Bulletin 22.

Ymin,Y. 2000. Is recruitment related to spawning stock in penaeid shrimp fisheries? Journal of Marine Science 57:1103-1109.

Young, J. R., T.B. Hoff, W.P. Dey, and J.G. Hoff. 1998. Management recommendations for a Hudson River Atlantic sturgeon fishery based on an age-structured population model. Fisheries Research in the Hudson River. State of University of New York Press, Albany, New York. pp. 353.

Zein-Eldin, Z. P. 1964. Growth and metabolism. U.S. Bureau of Commercial Fisheries Circular 183:65 67.

Zein-Eldin, Z. P. and D. V. Aldrich. 1965. Growth and survival of postlarval *Penaeus aztecus* under controlled conditions of temperature and salinity. Biological Bulletin (Woods Hole) 129:199-216.

Zein-Eldin, Z. P. and G. W. Griffith. 1970. An appraisal of the effects of salinity and temperature on growth and survival of postlarval penaeids. FAO Fisheries Report. 57:1015-1026.

APPENDIX A. Shrimp Amendment 9 Considered But Eliminated Alternatives

This section describes actions and alternatives that the South Atlantic Fishery Management Council considered in developing this document, but decided not to pursue. The description of each alternative is followed by a summary statement of why it was eliminated from more detailed summary in the document.

Note: The alternatives removed from consideration below are associated with Action 3. (Action 3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock.)

Alternative 2. Pink shrimp are overfished when the annual landings fall below two standard deviations below mean landings 1957-1993 for three consecutive years [286,293 pounds heads-on]. It is assumed that overfishing is occurring when the overfished threshold specified is met.

Alternative 3. Revise or establish consistent overfishing and overfished definitions for penaeid shrimp (specifically, pink shrimp) based on the established MSY and OY catch values. Overfishing (MFMT) for pink shrimp would be defined as a fishing mortality rate that led to annual landings larger than two standard deviations above MSY for two consecutive years, and the overfished threshold (MSST) for pink shrimp would be defined as annual landings smaller than two standard deviations below MSY for two consecutive years. Pink shrimp: MSST = 0.3 MP MSY = 1.8 MP MFMT = 3.3 MP.

Alternative 4. A B_{MSY} proxy for pink shrimp would be calculated using the best scientific information available as determined by the Shrimp Review Panel, which would meet on an annual basis to review the B_{MSY} proxy and stock status.

Alternative 5. Two proxies for B_{MSY} for pink shrimp has been established using CPUE information from SEAMAP and the Pamlico Sound Trawl Survey as the lowest values in the [insert time range] that produced catches meeting MSY the following year.

Discussion

During the June 2012 South Atlantic Council meeting, these alternatives were removed from further consideration. The South Atlantic Council discussed that **Alternatives 2** and **3** carry over from Amendment 6 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Action 6, Alternatives 2 and 3, SAFMC 2004) and are based on landings data rather than the SEAMAP catch per unit effort (CPUE) proxy for B_{MSY} . The alternatives would not address the issue currently faced with triggering the B_{MSY} proxy for pink shrimp in the South Atlantic. The South Atlantic Council removed **Alternative 4** from consideration because it does not specify which data sources would be used in determining the B_{MSY} proxy for pink shrimp, and allows considerable deference to the Shrimp Review Panel for making the determination. **Alternative 5** was removed from consideration as a result of the South Atlantic Council's interest in a more specific suite of alternatives that identify a fishery independent sampling program and a time range to base CPUE values in developing a B_{MSY} proxy.

South Atlantic Shrimp AMENDMENT 9 **Appendix A. Considered but Eliminated Alternatives**

APPENDIX B. Shrimp Amendment 9

1.0 REGULATORY IMPACT REVIEW

1.1 Introduction

The National Marine Fisheries Service requires a Regulatory Impact Review (RIR) for all regulatory actions that are of public interest. The RIR does three things: 1) provides a comprehensive review of the level and incidence of impacts associated with a proposed or final regulatory action; 2) provides a review of the problems and policy objectives prompting the regulatory proposals and an evaluation of the major alternatives that could be used to solve the problem; and 3) ensures that the regulatory agency systematically and comprehensively considers all available alternatives so that the public welfare can be enhanced in the most efficient and cost-effective way. The RIR also serves as the basis for determining whether the proposed regulations are a "significant regulatory action" under the criteria provided in Executive Order (E.O.) 12866 and provides some information that may be used in conducting an analysis of impacts on small business that the proposed management alternatives in this rule would be expected to have on the South Atlantic shrimp fishery.

1.2 Problems and Objectives

The problems and objectives addressed by this action are discussed in Chapter 1.4 of this document and are incorporated herein by reference. In summary, the objectives of this action are to establish a more efficient process for states to request a closure of federal waters to penaeid shrimp harvest concurrent with a closure in state waters to maximize protection of overwintering white shrimp during cold weather events and to improve the accuracy of the biological parameters used for pink shrimp management.

1.3 Description of Fisheries

A description of the South Atlantic shrimp fishery is provided in Chapter 3 of this document and is incorporated herein by reference.

1.4 Impacts of Management Measures

1.4.1 Action 1: Specify criteria that triggers a state's ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

1

A detailed analysis of the economic effects expected to result from this action is provided in Section 4.1.2 and is incorporated herein by reference. Alternative 1 (No Action) allows states to request a closure to penaeid shrimp harvest in the EEZ off their state presuming the state has already closed state waters and can provide evidence demonstrating a reduction of at least 80% in the population of overwintering white shrimp. The evidence provided is up to the state and could vary across states. A change in methodology would be expected to generate negative, indirect economic effects on fishermen in the winter and spring seasons if it leads to an earlier closure after severe winter weather. However, preserving relatively more of the remaining spawning biomass will enhance stock size and production in the following fall season, which would in turn generate greater, positive indirect economic effects over the course of the fishing year since fall is the peak harvesting season for white shrimp.

Preferred Alternative 5 gives states greater flexibility in deciding whether to use a water temperature threshold of 9°C (48°F) or below for at least one week or demonstrate an 80% or greater reduction in the population of overwintering white shrimp when requesting a closure of federal waters. Presumably, the higher the temperature threshold for the closure, the sooner fishing pressure on the stock will end and thus more of the spawning biomass would be preserved for the subsequent fall season. In general, the requirement to show a reduction in biomass takes more time to determine than measuring and reporting water temperature. However, Georgia Department of Natural Resources' (DNR) system for tracking changes in water temperature is not as sophisticated as South Carolina DNR's system and thus it would be more difficult for Georgia to render a determination of whether the water temperature threshold had been met and request a closure of penaeid shrimp species in federal waters adjacent to their state waters in a timely manner. Preferred Alternative 5 would be expected to generate positive, indirect economic effects since it would hasten the process for closing the penaeid shrimp fishery compared to Alternative 1 (No Action). More specifically, of the alternatives considered, Preferred Alternative 5 is expected to generate the greatest, positive indirect economic effects because it establishes the highest water temperature threshold and also gives states the ability to choose between two criteria when providing a rationale for requesting a closure of adjacent federal waters to the harvest of penaeid shrimp.

1.4.2 Action 2: Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather

A detailed analysis of the economic effects expected to result from this action is provided in Section 4.2.2 and is incorporated herein by reference. Action 2 is an administrative action; however, changing the timeliness of implementing a closure would be expected to have indirect economic effects. Given the South Atlantic Fishery Management Council's (South Atlantic Council) current meeting schedule, Alternative 1 (No Action) prohibits a closure prior to March each year, possibly long after a cold weather event has occurred. No indirect economic effects are expected under Alternative 1 (No Action) given that

2

the current process for requesting a closure would remain unchanged. As with **Action 1**, while closing federal waters more quickly may generate adverse economic effects in the winter and spring seasons, the positive economic effects resulting from greater abundance and harvests in the peak fall season would outweigh those effects. Thus, the longer the delay in closing the fishery, the greater is the potential for adverse economic effects over the course of the fishing year. **Preferred Alternative 2** would have the shortest delay between the time of a cold weather event and a closure as the state could directly request NMFS immediately close federal waters, and thus would be expected to generate the greatest positive, indirect economic effects.

1.4.3 Action 3: Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

A detailed analysis of the economic effects expected to result from this action is provided in Section 4.3.2 and is incorporated herein by reference. Action 3 is an administrative action that establishes a biological reference point for determining whether pink shrimp are overfished or undergoing overfishing and thus will result in indirect economic effects on the shrimp fishery. Presumably, any alternative that would set an overfished/overfishing level for pink shrimp that would increase the probability of closing the fishery relative to the status quo would be expected to generate indirect, adverse economic effects. Conversely, any alternative that would set an overfished/overfishing level for pink shrimp that would decrease the probability of closing the fishery relative to the status quo would be expected to generate indirect, adverse economic effects. Conversely, any alternative that would set an overfished/overfishing level for pink shrimp that would decrease the probability of closing the fishery relative to the status quo would be expected to generate indirect, positive economic effects. In general, the higher the overfished/overfishing threshold is set, the greater the probability the fishery would close. Since the threshold would be in place over an extended period of time, the expected indirect economic effects would also extend into the future and for as long as the threshold is in place.

Overfishing for all penaeid species is a fishing mortality rate that diminishes the stock below the designated maximum sustainable yield (MSY) stock abundance (B_{MSY}) for two consecutive years. The overfished threshold is established with two thresholds: (a) if the stock diminishes to ½ MSY abundance (½ B_{MSY}) in one year, or (b) if the stock is diminished below MSY abundance (B_{MSY}) for two consecutive years. The overfished threshold under **Alternative 1** (**No Action**) is 0.461 individuals per hectare. The overfished threshold under **Preferred Alternative 4** is 0.089 individuals per hectare, which is the lowest of the alternatives considered. Thus, **Preferred Alternative 4** would be expected to generate the least adverse, indirect economic effects relative to **Alternative 1** (**No Action**).

1.5 Public and Private Costs of Regulations

The preparation, implementation, enforcement, and monitoring of this or any federal action involves the expenditure of public and private resources that can be expressed as costs associated with the regulations. Costs associated with this specific action would include:

South Atlantic Council costs of document preparation, meetings, public hearings, and information dissemination\$140,000	
NMFS administrative costs of document preparation, meetings, and review\$80,000	
TOTAL\$220,000	

The Council and Federal costs of document preparation are based on staff time, travel, meetings, printing, and any other relevant items where funds were expended directly for this specific action.

1.6 Determination of Significant Regulatory Action

Pursuant to E.O. 12866, a regulation is considered a "significant regulatory action" if it is likely to result in: 1) An annual effect of \$100 million or more or adversely affect 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, or communities; 2) create a serious inconsistency or otherwise interfere with an action taken or planned by another agency; 3) materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights or obligations of recipients thereof; or 4) raise novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles set forth in this executive order. Based on the information provided above, this action has been determined to not be economically significant for purposes of E.O. 12866.

Appendix C. Shrimp Amendment 9

1.0 REGULATORY FLEXIBILITY ACT ANALYSIS

1.1 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 of 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 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 various alternatives contained in the FMP or amendment (including framework management measures and other regulatory actions) and to ensure 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 (RFA) for each proposed rule. The RFA 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. An RFA is conducted to primarily determine whether the proposed action would have a "significant economic impact on a substantial number of small entities". In addition to analyses conducted for the RIR, the RFA provides: 1) A description of the reasons why action by the agency is being considered; 2) a succinct statement of the objectives of, and legal basis for, the proposed rule; 3) a description and, where feasible, an estimate of the number of small entities to which the proposed rule will apply; 4) a description of the projected reporting, recordkeeping, and other compliance requirements of the proposed rule, including an estimate of the classes of small entities which will be subject to the requirements of the report or record; 5) an identification, to the extent practicable, of all relevant federal rules, which may duplicate, overlap, or conflict with the proposed rule; and (6) a description of any significant alternatives to the proposed rule which accomplish the stated objectives of applicable statutes and which minimize any significant economic impact of the proposed rule on small entities.

In addition to the information provided in this section, additional information on the expected economic impacts of the proposed action is included in Chapter 4 and Appendix B.

South Atlantic Shrimp AMENDMENT 9 Appendix C. Regulatory Flexibility Analysis

1.2 Statement of the need for, objectives of, and legal basis for the rule

A discussion of the reasons why action by the agency is being considered is provided in Chapter 1.4 of this document. In summary, the purposes of this proposed rule are to modify the criteria for South Atlantic states requesting a concurrent closure to protect overwintering white shrimp, streamline the process by which a state can request a concurrent closure, and establish a B_{MSY} proxy for pink shrimp, which is used in determining the overfished status. The objectives of this proposed rule are to establish a more efficient process for states to request concurrent closures of adjacent federal waters to penaeid shrimp harvest in order to maximize protection of overwintering white shrimp during cold weather events, and to improve the accuracy of the biological parameters used for pink shrimp management. The Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) serves as the legal basis for the proposed rule.

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

As stated in Chapter 4 and Appendix B, the measures in this proposed rule are administrative in nature and thus would only generate indirect economic effects. As such, this proposed rule is not expected to generate any direct economic effects. Therefore, no small entities would be directly affected by this proposed rule.

1.4 Description of the projected reporting, record-keeping and other compliance requirements of the proposed rule, including an estimate of the classes of small entities which will be subject to the requirement and the type of professional skills necessary for the preparation of the report or records

This proposed action would not establish any new reporting, record-keeping, or other compliance requirements.

1.5 Identification of all relevant federal rules, which may duplicate, overlap or conflict with the proposed rule

No duplicative, overlapping, or conflicting federal rules have been identified.

1.6 Significance of economic impacts on small entities

Substantial number criterion

Because no small entities are expected to be directly affected by this proposed rule, the issue of whether a substantial number of small entities would be affected is irrelevant.

2

South Atlantic Shrimp AMENDMENT 9 Appendix C. Regulatory Flexibility Analysis

Significant economic impacts

The outcome of "significant economic impact" can be ascertained by examining two factors: disproportionality and profitability.

<u>Disproportionality</u>: Do the regulations place a substantial number of small entities at a significant competitive disadvantage to large entities?

Because no small entities are expected to be directly affected by this proposed rule, the issue of disproportionality does not arise in the present case.

<u>Profitability</u>: Do the regulations significantly reduce profits for a substantial number of small entities?

Because no small entities are expected to be directly affected by this proposed rule, the issue of whether the proposed regulations significantly reduce profits for a substantial number of small entities does not arise in the present case.

1.7 Description of significant alternatives to the proposed action and discussion of how the alternatives attempt to minimize economic impacts on small entities

This proposed action, if implemented, would not be expected to have a significant direct adverse economic effect on the profits of a substantial number of small entities. As a result, the issue of significant alternatives is not relevant.

South Atlantic Shrimp AMENDMENT 9 Appendix C. Regulatory Flexibility Analysis

Appendix D. Fishery Impact Statement for Shrimp Amendment 9

The Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) requires a Fishery Impact Statement (FIS) be prepared for all amendments to fishery management plans (FMP). The FIS contains an assessment of the likely biological and socioeconomic effects of the conservation and management measures on: 1) fishery participants and their communities; 2) participants in the fisheries conducted in adjacent areas under the authority of another Council; and 3) the safety of human life at sea.

1.1 Actions Contained in Shrimp Amendment 9

The actions proposed in Shrimp Amendment 9 include:

- Action 1. Specify criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather
- Action 2. Modify the process for a state to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ during severe winter weather
- Action 3. Revise the overfished status determination criteria (B_{MSY} proxy) for the pink shrimp stock

1.2 Assessment of Biological Effects

Allowing the states to choose which triggering criteria, either temperature or abundance, to determine if it is appropriate to request concurrent closure of federal waters to penaeid shrimp fishing to protect overwintering shrimp stocks is likely to be the most biologically beneficial of all the alternatives considered because it does not limit or force states to use triggering criteria that may not be ideally captured in their current environmental sampling programs. Allowing states to request concurrent closures of federal waters to protect overwintering shrimp via a letter sent to the Regional Administrator represents the most streamlined process by which South Atlantic states may request concurrent closures of federal waters to protect overwintering shrimp stocks. The request process would require the least amount of time to actually implement the concurrent closure and is thus considered the most biologically beneficial alternative option under Action 2. Using the lowest CPUE value from SEAMAP-SA during the 1990-2011 time period (0.089 individuals per hectare) as a B_{MSY} proxy would use the most comprehensive set of data available for pink shrimp and would account for all variability in CPUE data across all years since the SEAMAP survey began. Additionally, this B_{MSY} proxy does not compromise the longterm capacity of the pink shrimp stock to produce MSY because the low stock size has produced a biomass the following year that is capable of producing MSY based on all the data at hand.

South Atlantic Shrimp AMENDMENT 9 **Appendix D. Fishery Impact Statement**

1.3 Assessment of Economic Effects

Penaeid shrimp fishermen could experience negative, indirect economic effects in the winter and spring seasons due to an earlier closure after severe winter weather and a state requests the closure of federal waters. However, preserving relatively more of the remaining spawning biomass will enhance stock size and production in the following fall season, which would in turn generate greater, positive indirect economic effects over the course of the fishing year.

Modifying the overfished status determination for pink shrimp would not directly alter the current harvest or use of the resource. Since there would be no direct effects on resource harvest or use, there would be no direct economic effects on fishery participants, associated industries or communities. Direct economic effects only accrue to actions that alter harvest or other use of the resource.

1.4 Assessment of the Social Effects

The social effects from combined actions would depend upon how shrimp stocks were affected by the preferred set of management alternatives and whether short-term negative social effects are not compounded by the recent economic downturn. The Action 1, preferred alternative could improve concurrent closures and provide better protection for annual stocks with some negative short-term social impacts. However, that protection may result in longer term benefits if the next annual crop is sufficiently protected. A more timely method for implementing closures may also provide increased protection by reducing the impacts upon current overwintering stocks. That may have short-term negative social effects, but should have benefits on stocks for the next annual crop which should be beneficial in the longer term. It is difficult to know how the South Atlantic shrimp fishery will be affected by short-term negative social impacts as the recent economic climate may be exacerbating an already dismal economic picture. If the closures do have significant economic consequences for some within the fishery, there could be further departure of vessels or businesses. The scope and nature of such impacts are difficult to ascertain as real time data do not exist. Certainly, the industry Advisory Panel supports many of these actions which are seen as beneficial for the fishery overall from their perspective. Therefore, the long-term benefits may outweigh the short-term negative impacts which are likely temporary and would not carry over into longer term impacts. Finally, the preferred BMSY proxy, while primarily a biological decision, could improve the overall assessment and be beneficial to the overall process that could result in positive social effects by ensuring the most accurate information to base management decisions.

South Atlantic Shrimp AMENDMENT 9

Appendix D. Fishery Impact Statement

1.5 Assessment of Administrative Effects

The specification of criteria that triggers a states' ability to request a concurrent prohibition on the harvest of South Atlantic penaeid stocks would not result in increased administrative impacts on the agency from the status quo. A state would bear most of the administrative burden associated with this measure. Some states would incur relatively greater administrative costs than others by switching to a water temperature based trigger. Under the preferred alternative for Action 1, states would be afforded flexibility, and thus lessening associated administrative impacts, in determining the most appropriate criterion in which to demonstrate data.

Modifications to the process through which a state requests a concurrent prohibition on the harvest of South Atlantic penaeid stocks in the adjacent EEZ is primarily adjusting administrative procedure, and the alternatives correlate to an accelerated timeframe for the agency in implementing a concurrent closure. The alternatives identify two distinct processes for implementation of a concurrent closure, with a different timeframe stipulated under each scenario. The preferred alternative represents the most streamlined process, expediting the current process and eliminating several administrative steps.

Administrative impacts associated with the alternatives to revise the B_{MSY} proxy for pink shrimp to be based on a more recent time series in CPUE data from SEAMAP fishery independent survey would not differ from the status quo. Under the preferred alternative, no additional administrative impacts will be incurred at the agency level.

1.6 Assessment of Effects on Safety at Sea

Overall management measures contained in Shrimp Amendment 9 would not present safety at sea concerns. Streamlining the process for requesting concurrent closures of federal waters to protect overwintering shrimp stocks is an administrative action that would expedite the closure process when needed, and would not affect safety of shrimp or other fishing vessels. Modifying the B_{MSY} proxy for pink shrimp is a biological action that would also not affect the safety of any shrimp or other fishing vessels in the South Atlantic. Because the actions contained in Shrimp Amendment 9 are not expected to raise any safety at sea issues, no related mitigation measures are needed to counter any safety concerns.

South Atlantic Shrimp AMENDMENT 9 **Appendix D. Fishery Impact Statement**

Appendix E. Shrimp Amendment 9 Other Applicable Laws

1.1 Administrative Procedure Act (APA)

All federal rulemaking is governed under the provisions of the APA (APA) (5 U.S.C. Subchapter II), which establishes a "notice and comment" procedure to enable public participation in the rulemaking process. Under the APA, the National Marine Fisheries Service (NMFS) is required to publish notification of proposed rules in the *Federal Register* and to solicit, consider, and respond to public comment on those rules before they are finalized. The APA also establishes a 30-day wait period from the time a final rule is published until it takes effect, with some exceptions. This amendment complies with the provisions of the APA through the South Atlantic Fishery Management Council's (Council) extensive use of public meetings, requests for comments and consideration of comments. The proposed rule associated with this amendment will have a request for public comments which complies with the APA, and upon publication of the final rule there will be a 30-day wait period before the regulations are effective.

1.2 Information Quality Act (IQA)

The IQA (Section 515 of the Treasury and General Government Appropriations Act for Fiscal Year 2001 (Public Law 106-443)) which took effect October 1, 2002, directed the Office of Management and Budget (OMB) to issue government-wide guidelines that "provide policy and procedural guidelines to federal agencies for ensuring and maximizing the quality, objectivity, utility, and integrity of information disseminated by federal agencies". OMB directed each federal agency to issue its own guidelines, establish administrative mechanisms allowing affected persons to seek and obtain correction of information that does not comply with OMB guidelines, and report periodically to OMB on the number and nature of complaints.

The NOAA Section 515 Information Quality Guidelines require a series of actions for each new information product subject to the Information Quality Act. This document has used the best available information and made a broad presentation thereof. The process of public review of this document provides an opportunity for comment and challenge to this information, as well as for the provision of additional information.

The information contained in this document was developed using best available scientific information. Therefore, this Amendment and Environmental Assessment (EA) are in compliance with the IQA.

1.3 Coastal Zone Management Act (CZMA)

Section 307(c)(1) of the federal CZMA of 1972 requires that all federal activities that directly affect the coastal zone be consistent with approved state coastal zone management programs to the maximum extent practicable. While it is the goal of the South Atlantic Fishery Management Council (South Atlantic Council) to have management measures that complement those of the states, federal and state administrative procedures vary and regulatory changes are unlikely to be fully instituted at the same time. The South Atlantic Council believes this amendment is

South Atlantic Shrimp AMENDMENT 9 **Appendix E. Other Applicable Laws**

1

consistent to the maximum extent practicable with the Coastal Zone Management Plans of Florida, Georgia, South Carolina, and North Carolina. This determination will be submitted to the responsible state agencies under Section 307 of the CZMA administering approved Coastal Zone Management Programs in the States of Florida, South Carolina, Georgia, and North Carolina.

1.4 Endangered Species Act (ESA)

The ESA of 1973 (16 U.S.C. Section 1531 et seq.) requires that federal agencies must ensure actions they authorize, fund, or carry out are not likely to jeopardize the continued existence of threatened or endangered species or the habitat designated as critical to their survival and recovery. The ESA requires the National Marine Fisheries Service (NMFS) to consult with the appropriate administrative agency (itself for most marine species, and the U.S. Fish and Wildlife Service for all remaining species) when proposing an action that may affect threatened or endangered species or adversely modify critical habitat. Consultations are necessary to determine the potential impacts of the proposed action. They are concluded informally when proposed actions may affect but are "not likely to adversely affect" threatened or endangered species or designated critical habitat. Formal consultations, resulting in a biological opinion, are required when proposed actions may affect and are "likely to adversely affect" threatened or endangered species or adversely modify critical habitat.

NMFS completed a biological opinion in 2012 evaluating the impacts of the continued authorization of the Southeast U.S. shrimp fisheries in federal waters under the Magnuson-Stevens Fishery Conservation and Management Act (including the federal South Atlantic shrimp trawl fishery) and the continued implementation of the sea turtle conservation regulations (e.g., turtle excluder device regulations) on ESA-listed species. The opinion concluded that these fisheries, as proposed to be managed, would adversely affect sea turtles, smalltooth sawfish, Gulf sturgeon, and Atlantic sturgeon, but were not likely to jeopardize their continued existence. Most other listed species and their critical habitats were found not likely to be adversely affected (i.e., blue, sei, sperm, fin, humpack, and North Atlantic right whales, shortnose sturgeon, elkhorn and staghorn corals, and designated critical habitats for Gulf sturgeon and elkhorn and staghorn corals). No effects were anticipated on Johnson's seagrass or designated critical habitats for North Atlantic right whales, smalltooth sawfish, and Johnson's seagrass (NMFS 2012).

1.5 Executive Order 12612: Federalism

E.O. 12612 requires agencies to be guided by the fundamental federalism principles when formulating and implementing policies that have federalism implications. The purpose of the Order is to guarantee the division of governmental responsibilities between the federal government and the states, as intended by the framers of the Constitution. No federalism issues have been identified relative to the actions proposed in this amendment and associated regulations. Therefore, preparation of a Federalism assessment under E.O. 13132 is not necessary.

1.6 Executive Order 12866: Regulatory Planning and Review

E.O. 12866, 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, NOAA Fisheries Service prepares a Regulatory Impact Review (RIR) for all fishery regulatory actions that implement a new FMP or that significantly amend an existing plan. RIRs provide a comprehensive analysis of the costs and benefits to society associated with 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 Act. A regulation is significant if it is likely to result in an annual effect on the economy of at least \$100,000,000 or if it has other major economic effects.

In accordance with E.O. 12866, the following is set forth by the Council: (1) this rule is not likely to have an annual effect on the economy of more than \$100 million or to adversely affect in a material way the economy, a sector of the economy, productivity, jobs, the environment, public health or safety, or state, local, or tribal governments or communities; (2) this rule is not likely to create any serious inconsistencies or otherwise interfere with any action take or planned by another agency; (3) this rule is not likely to materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights or obligations of recipients thereof; (4) this rule is not likely to raise novel or policy issues arising out of legal mandates, or the principles set forth in the Executive Order; and (5) this rule is not controversial.

1.7 Executive Order 12898: Environmental Justice

E.O. 12898 requires that "to the greatest extent practicable and permitted by law…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 alternatives being considered in this amendment are not expected to result in any disproportionate adverse human health or environmental effects to minority populations or low-income populations of Florida, North Carolina, South Carolina, or Georgia; rather the impacts would be spread across all participants in the penaeid shrimp fisheries regardless of race or income. A detailed description of the communities impacted by the actions contained in this amendment and potential socioeconomic impacts of those actions are contained in **Sections 3** and **4** of this amendment.

1.8 Executive Order 12962: Recreational Fisheries

E.O. 12962 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. Additionally, the order

3

South Atlantic Shrimp AMENDMENT 9 **Appendix E. Other Applicable Laws**

establishes a seven-member National Recreational Fisheries Coordination 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 South Atlantic 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.

The alternatives considered in this amendment are consistent with the directives of E.O. 12962.

1.9 Executive Order 13089: Coral Reef Protection

E.O. 13089, signed by President William Clinton on June 11, 1998, recognizes the ecological, social, and economic values provided by the Nation's coral reefs and ensures that federal agencies are protecting these ecosystems. More specifically, the Order requires federal agencies to identify actions that may harm U.S. coral reef ecosystems, to utilize their program and authorities to protect and enhance the conditions of such ecosystems, and to ensure that their actions do not degrade the condition of the coral reef ecosystem.

The alternatives considered in this amendment are consistent with the directives of E.O. 13089.

1.10 Executive Order 13158: Marine Protected Areas (MPAs)

E. O. 13158 was signed on May 26, 2000, to strengthen the protection of U.S. ocean and coastal resources through the use of MPAs. The E.O. defined MPAs as "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 and cultural resources therein". It directs federal agencies to work closely with state, local, and non-governmental partners to create a comprehensive network of MPAs "representing diverse U.S. marine ecosystems, and the Nation's natural and cultural resources".

The alternatives considered in this amendment are consistent with the directives of E.O. 13158.

1.11 Marine Mammal Protection Act (MMPA)

The 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. It also prohibits 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 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". A conservation plan is then 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. The MMPA requires a commercial fishery to be placed in one of three categories, based on the relative frequency of incidental serious injuries and mortalities incidental to commercial fishing; Category II designates fisheries with occasional serious injuries and mortalities; and Category III designates fisheries with a remote likelihood or no known serious injuries or mortalities.

Under the MMPA, to legally fish in a Category I and/or II fishery, a fisherman must take certain steps. For example, owners of vessels or gear engaging in a Category I or II fishery, are required to obtain a marine mammal authorization by registering with the Marine Mammal Authorization Program (50 CFR 229.4). They are also required to accommodate an observer if requested (50 CFR 229.7(c)) and they must comply with any applicable take reduction plans.

State and federal shrimp fisheries are collectively called the "Southeastern U.S. Atlantic and Gulf of Mexico shrimp trawl fishery" in the MMPA List of Fisheries (LOF). Under the LOF the Southeastern U.S. Atlantic and Gulf of Mexico shrimp trawl fishery is listed as a Category II fishery (76 FR 73912, November 29, 2011). It is categorized as such, based on observer reports, stranding data, and fisheries research data indicating that interactions are occurring, with multiple strategic and non-strategic marine mammal stocks. In lieu of more complete data on the potential impacts to marine mammals, NMFS classified the fishery as a Category II fishery based on a qualitative analysis. Even with low observer coverage, NMFS observed 12 dolphin takes (of which 11 were serious injuries or mortalities) since 1993; 11 of which were taken since 2002. Further, Marine Mammal Authorization Program records list 1 dolphin take in shrimp trawl gear in South Carolina in 2002. The actions in Amendment 9 are not expected to significantly alter the rate or severity of interactions between marine mammals and shrimp fishing.

1.12 National Environmental Policy Act (NEPA)

This amendment to the Council's Shrimp FMP has been written and organized in a manner that meets NEPA requirements, and thus is a consolidated NEPA document, including an Environmental Assessment, as described in NOAA Administrative Order (NAO) 216-6, Section 6.03.a.2.

<u>Purpose and Need for Action</u> The purpose and need for this action are described in **Chapter 1.**

South Atlantic Shrimp AMENDMENT 9 **Appendix E. Other Applicable Laws**

5

<u>Alternatives</u> The alternatives for this action are described in **Chapter 2.**

<u>Affected Environment</u> The affected environment is described in **Chapter 3**.

Impacts of the Alternatives

The impacts of the alternatives on the environment are described in Chapter 4.

1.13 National Marine Sanctuaries Act (NMSA)

Under the NMSA (also known as Title III of the Marine Protection, Research and Sanctuaries Act of 1972), as amended, the U.S. Secretary of Commerce is authorized to designate National Marine Sanctuaries to protect distinctive natural and cultural resources whose protection and beneficial use requires comprehensive planning and management. The National Marine Sanctuary Program is administered by the Sanctuaries and Reserves Division of NOAA. The Act provides authority for comprehensive and coordinated conservation and management of these marine areas. The National Marine Sanctuary Program currently comprises 13 sanctuaries around the country, including sites in American Samoa and Hawaii. These sites include significant coral reef and kelp forest habitats, and breeding and feeding grounds of whales, sea lions, sharks, and sea turtles. The two main sanctuaries in the South Atlantic EEZ are Gray's Reef and Florida Keys National Marine Sanctuaries.

The alternatives considered by this document are not expected to have any adverse impacts on the resources managed by the Gray's Reef and Florida Keys National Marine Sanctuaries.

1.14 Paperwork Reduction Act (PRA)

The purpose of the PRA is to minimize the burden on the public. The Act is intended to ensure that the information collected under the proposed action is needed and is collected in an efficient manner (44 U.S.C. 3501 (1)). The authority to manage information collection and record keeping requirements is vested with the Director of OMB. This authority encompasses establishment of guidelines and policies, approval of information collection requests, and reduction of paperwork burdens and duplications. The PRA requires NMFS to obtain approval from the OMB before requesting most types of fishery information from the public.

There are no actions in Shrimp Amendment 9 that require a collection-of-information or PRA clearance.

1.15 Regulatory Flexibility Act (RFA)

The RFA of 1980 (5 U.S.C. 601 et seq.) requires federal agencies to assess the impacts of regulatory actions implemented through notice and comment rulemaking procedures on small businesses, small organizations, and small governmental entities, with the goal of minimizing adverse impacts of burdensome regulations and record-keeping requirements on those entities. Under the RFA, NMFS must determine whether a proposed fishery regulation would have a significant economic impact on a substantial number of small entities. If not, a certification to

South Atlantic Shrimp AMENDMENT 9 **Appendix E. Other Applicable Laws**

this effect must be prepared and submitted to the Chief Counsel for Advocacy of the Small Business Administration. Alternatively, if a regulation is determined to significantly impact a substantial number of small entities, the Act requires the agency to prepare an initial and final Regulatory Flexibility Analysis to accompany the proposed and final rule, respectively. These analyses, which describe the type and number of small businesses affected, the nature and size of the impacts, and alternatives that minimize these impacts while accomplishing stated objectives, must be published in the Federal Register in full or in summary for public comment and submitted to the chief counsel for advocacy of the Small Business Administration. Changes to the RFA in June 1996 enable small entities to seek court review of an agency's compliance with the Act's provisions.

This amendment includes an Initial Regulatory Flexibility Analysis (IRFA) in Appendix B.

1.16 Small Business Act

Enacted in 1953, the Small Business Act requires that agencies assist and protect small-business interests to the extent possible to preserve free competitive enterprise. The objectives of the act are to foster business ownership by individuals who are both socially and economically disadvantaged and to promote the competitive viability of such firms by providing business development assistance including, but not limited to, management and technical assistance, access to capital and other forms of financial assistance, business training, and counseling, and access to sole source and limited competition federal contract opportunities, to help firms achieve competitive viability. Because most businesses associated with fishing are considered small businesses, NMFS, in implementing regulations, must make an assessment of how those regulations will affect small businesses.

1.17 Public Law 99-659: Vessel Safety

Public Law 99-659 amended the Magnuson-Stevens Act to require that an FMP or FMP amendment must consider, and may provide for, temporary adjustments (after consultation with the U.S. Coast Guard and persons utilizing the fishery) regarding access to a fishery for vessels that would be otherwise prevented from participating in the fishery because of safety concerns related to weather or to other ocean conditions. No vessel would be forced to participate in South Atlantic fisheries under adverse weather or ocean conditions as a result of the imposition of management regulations proposed in this amendment.

No concerns have been raised by South Atlantic fishermen or by the U.S. Coast Guard that the proposed management measures directly or indirectly pose a hazard to crew or vessel safety under adverse weather or ocean conditions.

Appendix F. Shrimp Amendment 9 Other Things to Consider

1.1 Unavoidable Adverse Effects

Amendment 9 to the Shrimp Fishery Management Plan (FMP) of the South Atlantic Region (Shrimp Amendment 9) is largely administrative in nature. Allowing states to use a temperature criterion, in addition to or in lieu of an abundance criterion, to request a closure of federal waters concurrent with a state closure to harvest of overwintering penaeid shrimp, streamlining the process by which states request closures of federal waters for overwintering shrimp, and modifying the B_{MSY} proxy used in the overfished/overfishing definition for pink shrimp are not likely to result in any unavoidable adverse effects on the biological, socioeconomic, or administrative environments.

1.2 Effects of the Fishery on the Environment

The biological impacts of the proposed actions are described in Chapter 4, including potential impacts on habitat. No actions proposed in this amendment are anticipated to have any adverse impact on Essential Fish Habitat (EFH) or EFH-Habitat Areas of Particular Concern (HAPC) for managed species. Nor are the actions contained in this amendment likely to jeopardize the sustainability of any target or non-target species.

1.3 Damage to Ocean and Coastal Habitats

The alternatives and proposed actions are not expected to have any adverse effect on the ocean and coastal habitat. Measures adopted in the Coral and Shrimp FMPs have restricted access by fishermen that had potential adverse impacts on protected coral species. These measures include the designation of the *Oculina* Bank HAPC and the Rock Shrimp closed area (see the Shrimp and Coral FMP/Amendment documents for additional information).

The South Atlantic Fishery Management Council's (South Atlantic Council) Comprehensive Habitat Amendment (SAFMC 1998a) contains measures that expanded the *Oculina* Bank HAPC and added two additional satellite HAPCs. The Comprehensive Ecosystem-Based Amendment 1 (SAFMC 2009) created Coral Habitat Areas of Particular Concern (CHAPCs) that house an invaluable array of deepwater coral species living in water depths ranging from 400 meters (1,200 ft.) to 700 meters (2,300 ft.). Within two of these CHAPCs "Shrimp Fishery Access Areas" were created to ensure the continued existence of these fisheries and the communities they support without jeopardizing the existence of deepwater corals.

1.4 Relationship of Short-Term Uses and Long-Term Productivity

The relationship between short-term uses and long-term productivity will not be affected by the administrative actions in this amendment. The proposed actions would modify the criteria for states to request concurrent closures of federal water to protect overwintering shrimp,

South Atlantic Shrimp AMENDMENT 9 **Appendix F. Other Things to Consider**

1

streamline the process through with states request concurrent closures of federal waters, and update the overfished status determination criterion for pink shrimp. None of these actions are expected alter the relationship between short-term uses and long-term productivity of the penaeid shrimp fishery.

1.5 Irreversible and Irretrievable Commitments of Resources

Irreversible commitments are defined as commitments that cannot be reversed, except perhaps in the extreme long-term, whereas irretrievable commitments are lost for a period of time. There are no irreversible commitments for this amendment.

Since the Shrimp Fishery Management Plan (FMP) of the South Atlantic Region and its implementing regulations are always subject to future changes, proceeding with the development of Shrimp Amendment 9 does not represent an irreversible or irretrievable commitment of resources. The National Marine Fisheries Service (NMFS) always has discretion to amend its regulations and may do so at any time, subject to the Administrative Procedures Act.

1.6 Monitoring and Mitigation Measures

The proposed actions would improve timeliness of concurrent closures of federal waters to protect overwintering shrimp and update the B_{MSY} proxy used in the overfished/overfishing definitions for pink shrimp. None of these actions would result in adverse impacts on the fishery or shrimp stocks; therefore, no mitigation measures are needed to address adverse biological or socioeconomic impacts. The shrimp fishery will continue to be monitored through the Southeast Monitoring Assessment and Prediction Program (SEAMAP) and Pamlico Sound Survey, as well as by NMFS and state landings records.

1.7 Unavailable or Incomplete Information

The Council on Environmental Quality, in its implementing regulations for the National Environmental Policy Act, addressed incomplete or unavailable information at 40 CFR 1502.22 (a) and (b). That direction has been considered. There are two tests to be applied: 1) Does the incomplete or unavailable information involve "reasonable foreseeable adverse effects...;" and 2) is the information about these effects "essential to a reasoned choice among alternatives...".

The penaeid shrimp fishery in the South Atlantic is monitored largely through the SEAMAP survey conducted off the coast of the South Atlantic between Cape Hatteras, North Carolina and Cape Canaveral, Florida. The Pamlico Sound Survey collects data on a wide range of shallow water species including penaeid shrimp in the Pamlico Sound area of North Carolina. Stock assessments have not been completed for penaeid shrimp species in the South Atlantic region. Because the SEAMAP survey does not cover the entire geographical range of pink shrimp, a

stock assessment that employs a novel method of analyzing the data available may be advantageous.

South Atlantic Shrimp AMENDMENT 9 Appendix F. Other Things to Consider

Appendix G. Amendment 9 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region - Bycatch Practicability Analysis

Bycatch is defined as fish harvested in a fishery, but not sold or retained for personal use. This definition includes both economic and regulatory discards and excludes fish released alive under a recreational catch-and-release fishery management program. Economic discards are generally undesirable from a market perspective because of their species, size, sex, and/or other characteristics. Regulatory discards are fish required by regulation (e.g., minimum size limit, closed season, etc.) to be discarded, but also include fish that may be retained but not sold.

§ 600.350 National Standard 9—Bycatch

The Magnuson Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) requires that conservation and management measures, to the extent practicable, minimize bycatch and to the extent bycatch cannot be avoided, minimize the mortality of the bycatch. The Magnuson-Stevens Act also includes guidance for assessing the impacts a fishery has on bycatch of non-target species. Specifically, section 303(a)(11) of the Magnuson-Stevens Act states that fishery management plans must establish a standardized reporting methodology to assess the amount and type of bycatch occurring in the fishery, and include conservation and management measures that, to the extent practicable minimize bycatch and minimize the mortality of bycatch which cannot be avoided.

Agency guidance provided at 50 CFR 600.350(d)(3) identifies ten factors to consider in determining whether a management measure minimizes bycatch or bycatch mortality to the extent practicable. These are:

- 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 nonconsumptive uses of fishery resources;
- 9. Changes in the distribution of benefits and costs; and
- 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.

Appendix G. Bycatch Practicability Analysis

The South Atlantic penaeid shrimp fishery is based almost entirely on three shallow-water species in the family Penaeidae: the white shrimp, *Litopenaeus setiferus;* the brown shrimp, *Farfantepenaeus aztecus*; and the pink shrimp, *Farfantepenaeus duorarum*. The allowable gear type used to harvest penaeid shrimp in the South Atlantic is trawl gear. Management measures regulating harvest in the fishery include requirement of bycatch reduction devices (BRDs), turtle excluder devices (TEDs), and a minimum mesh-size restriction. The owner or operator of a vessel that fishes for shrimp in the South Atlantic exclusive economic zone or in adjoining state waters, or that lands shrimp in an adjoining state, must provide information for any fishing trip, as requested by the National Marine Fisheries Service (NMFS), including, but not limited to, vessel identification, gear, effort, amount of shrimp caught by species, shrimp condition (heads on/heads off), fishing areas and depths, and person to whom sold. A vessel for which a federal commercial permit for South Atlantic penaeid shrimp has been issued must carry a NMFS-approved observer, if the vessel's trip is selected by NMFS for observer coverage.

Population Effects for the Bycatch Species

The population effects of bycatch mortality are the same as fishing mortality from directed fishing efforts. If not properly managed and accounted for, either form of mortality could potentially reduce stock biomass to an unsustainable level. According to Belcher and Jennings (2011), the Gulf of Mexico and South Atlantic penaeid shrimp trawl fisheries have the highest ratio of bycatch to target species, with 8 kg of bycatch to 1 kg of shrimp in waters off the southeastern coast of the United States. One important difference in the effects of the shrimp trawl fishery and directed fisheries on finfish is fishes taken in shrimp trawls are generally small and young. Shrimp trawling is size-selective, which means the primary bycatch age of finfish is 0 (Saillant and Gold 2006). Juvenile finfish are more expendable in one respect because they occur in high numbers and relatively few actually survive to adulthood. However, the reproductive potential of a stock can be compromised if fish are not provided sufficient opportunities to reproduce before they are exposed to fishing or bycatch mortality. The risk of stock collapse increases markedly if the fish are subject to fishing or bycatch mortality before they mature (Myers and Mertz 1998). Species composition of bycatch in shrimp trawls is wide ranging, but the number of species represents a relatively small number of families, some of which are found in many parts of the world (FAO 1997).

The current level of bycatch in the penaeid shrimp trawl fishery continues to be substantial despite advancements in bycatch reduction. However, bycatch mortality is incorporated in assessments of finfish stocks if estimates are available (e.g., weakfish, Spanish mackerel, and sharks). Additionally, the sustainability of finfish species taken as bycatch in shrimp trawls does not appear to be threatened by this source of mortality (Nance 1998). Research conducted in the Gulf of Mexico from 1972-2002 demonstrated a precipitous decline in shallow water coastal sharks where shrimping effort was highest (Shepherd and Meyers 2005). Removal of predators such as sharks due to bycatch in shrimp trawls, regardless of where trawling occurs, can upset the balance of predator-prey relationships.

NMFS completed a biological opinion in 2012 evaluating the impacts of the continued authorization of the Southeast U.S. shrimp fisheries in federal waters under the Magnuson-

South Atlantic Shrimp AMENDMENT 9

Appendix G. Bycatch Practicability Analysis

2

Stevens Act, including the federal South Atlantic shrimp trawl fishery, and the continued implementation of the sea turtle conservation regulations (e.g., turtle excluder device regulations) on Endangered Species Act (ESA)-listed species (NMFS 2012). Improvements in TED designs have increased the likelihood of survival for ESA-listed species interacting with otter trawls. However, compliance with TED regulations remains one of the greatest factors in reducing the severity of impacts to bycaught species. Additionally, as ESA-listed species begin to recover, and their population numbers increase, more interactions with the shrimp fishery are possible. A complete discussion and analysis of subsequent population effects due to bycatch of protected species in the South Atlantic shrimp fishery is contained in the 2012 biological opinion, which is hereby incorporated by reference and may be found at:

http://sero.nmfs.noaa.gov/pr/endangered%20species/Shrimp%20Fishery/SoutheastShrimpBiop_Final.pdf.

Ecological Effects Due to Changes in Bycatch

Shrimp Amendment 9 considers actions that would close federal waters for shrimp during cold water events and redefine the B_{MSY} proxy for pink shrimp. Allowing federal waters to close when state waters close would be expected to have positive ecological effects; albeit small. Furthermore, redefining the B_{MSY} proxy for pink shrimp allows for a more appropriate determination of when the stock would be experiencing overfishing or is overfished, which would also be expected to have positive ecological effects for pink shrimp and co-occurring species.

Incidental catch of sub-adult shark species in shrimp trawl gear has been identified as a large source of shark mortality (Belcher and Jennings 2011). Bycatch of predatory fish such as sharks in shrimp trawl fisheries can alter abundance of prey species. A study conducted by Ward and Myers (2005) in the tropical Pacific Ocean indicates that large predator populations declined proportionately with increased industrial fishing activities. This decline in predatory fish resulted in increases in populations of several smaller fish species over time (Shepherd and Myers 2005).

Shrimp trawls have the highest discard/bycatch ratios of all fisheries and are perceived as having a high potential to disturb habitat and benthic communities (Hall et al. 2000). Destruction of benthic habitat and disruption of benthic communities could alter species distribution and overall productivity of species that inhabit hard and soft bottom structures that are easily impacts by bottom trawl fisheries. Additionally, imbalances in the ecosystem may be due to some bycaught finfish being hardier than others, and thus have higher survival rates if they are returned to the water after being captured (Hall et al. 2000). Improved handling techniques for more fragile fish species that are commonly caught in shrimp trawls may help improve survival rates of less hardy bycaught species (Hall et al. 2000).

Changes in Bycatch of Other Fish Species and Resulting Population and Ecosystem Effects In 1989, NMFS required shrimp trawlers in the Southeast to use TEDs to reduce mortalities of sea turtles, and in the late 1990's NMFS required the use of BRDs to reduce finfish mortalities due to incidental capture (Belcher and Jennings 2011). If affected finfish are shrimp predators,

3

South Atlantic Shrimp AMENDMENT 9 **Appendix G. Bycatch Practicability Analysis**

reductions in bycatch due to BRDs may result in increased predation on shrimp. During NMFS offshore bycatch surveys on commercial vessels from 1992-1996, only 14 of 161 fish species were identified as predators on penaeid shrimp. These are Atlantic croaker, sand seatrout, spotted seatrout, silver seatrout, ocellated flounder, inshore lizardfish, bighead searobin, smooth puffer, red snapper, lane snapper, Spanish mackerel, rock sea bass, dwarf sand perch, and Atlantic sharpnose shark (Nance 1998).

Predator-prey relationships largely depend on the size structure of predator and prey populations. Juvenile fish that are too small to prey on large shrimp may be able to do so later if their exclusion from trawl gear allows them to grow larger. However, it is also possible some fish will reduce predation on shrimp as they grow and their dietary habits change (Nance 1998).

Changes in the bycatch of non-shrimp invertebrates (e.g., crustaceans and mollusks) also could have ecosystem effects. These species have ecological functions in addition to serving as prey for other invertebrates and fishes. For example, some species, like barnacles and hydrozoans, condition habitat for other organisms by providing a growing surface or by contributing to the bioturbation of bottom sediments.

Effects on Marine Mammals and Birds

State and federal shrimp fisheries are collectively called the "Southeastern U.S. Atlantic and Gulf of Mexico shrimp trawl fishery" in the Marine Mammal Protection Act List of Fisheries (LOF). Under the LOF the Southeastern U.S. Atlantic and Gulf of Mexico shrimp trawl fishery is listed as a Category II fishery (76 FR 73912, November 29, 2011). It is categorized as such, based on observer reports, stranding data, and fisheries research data indicating that interactions are occurring, with multiple strategic and non-strategic marine mammal stocks. In lieu of more complete data on the potential impacts to marine mammals, NMFS classified the fishery as a Category II fishery based on a qualitative analysis. Even with low observer coverage, NMFS observed 12 dolphin takes (of which 11 were serious injuries or mortalities) since 1993; 11 of which were taken since 2002. Further, Marine Mammal Authorization Program records list 1 dolphin take in shrimp trawl gear in South Carolina in 2002.

No documented seabird-gear interactions were recorded on 1,310 trips in the Gulf of Mexico and southeastern Atlantic penaeid and shrimp fisheries between February 1992 and December 2003 (E. Scott-Denton, NMFS, personal communication). However, the potentially high level of bycatch in the penaeid fishery could be affecting some seabird species. Cook (2003) notes the availability of discards and offal has been linked to population increases in a number of species.

Changes in fishing, processing, disposal, and marketing costs

Shrimp Amendment 9 considers an action that would close federal waters for shrimp during cold water events. During a closure, no bycatch would occur because there would be no fishing. However, it is not likely that much fishing is occurring during periods of time when there is cold water because catches of shrimp species would be poor. Shrimp Amendment 9 also considers an action considers actions that would redefine the B_{MSY} proxy for pink shrimp. This action is not expected to affect bycatch in the shrimp fishery unless it triggers management actions in the

South Atlantic Shrimp AMENDMENT 9 **Appendix G. Bycatch Practicability Analysis**

event an overfishing or overfished determination is made. Shrimp Amendment 9 is expected to have little effect on changes in fishing, processing, disposal, or marketing costs.

The potentially high bycatch in the penaeid shrimp fishery could adversely affect production by unnecessarily increasing drag time, culling time, and crew fatigue. Regulatory measures implemented to reduce bycatch have direct costs related to purchasing and installing new technology or limiting where and/or when a vessel could operate. However, such measures could result in long-term benefits if they increase the efficiency of shrimp trawl operations. BRD technology reduces shrimp trawl bycatch with minimal cost to shrimp fishermen.

Changes in Fishing Practices and Behavior of Fishermen

Shrimp Amendment 9 is not expected to result in changes in fishing practices or behavior of fishermen. At least some participants in the penaeid shrimp fishery deny a bycatch problem exists. Consequently, regulatory requirements to reduce bycatch could provide a disincentive to responsible participation in the fishery. For example, fishermen could potentially ignore a BRD or closed season requirement.

Changes in Research, Administration, and Enforcement Costs and Management Effectiveness

Bycatch in southeastern shrimp trawl fisheries has been a priority issue for scientists and administrators for a number of years. This focus is likely to continue as the South Atlantic Fishery Management Council (South Atlantic Council) addresses future management needs in the fishery.

Changes in the Economic, Social, or Cultural Value of Fishing Activities and Non-Consumptive Uses of Fishery Resources

Shrimp Amendment 9 is not expected to significantly affect economic, social, or cultural value of fishing activities and non-consumptive uses of fishery resources. Otter trawl effort in the South Atlantic has also declined since 2001 (**Table 1**). From 2002 through 2005, otter trawl effort declined steadily. It rose from 2005 through 2006 to near 2004 levels, but has declined steadily since then, albeit minimally. Overall otter trawl effort reduction in the South Atlantic from 2002 through 2009 was approximately 38 %. There are no data to indicate that otter trawl effort levels will increase in the future from recent levels. Likewise, the skimmer trawl fisheries have witnessed similar declines (NMFS 2012).

Year	Gulf of Mexico	South Atlantic
	#Days Fished	#Trips
2001	277,888	21,780
2002	276,059	25,320
2003	224,597	21,247
2004	189,241	17,813
2005	131,650	13,305
2006	116,710	16,860
2007	107,671	14,495
2008	87,952	13,763
2009	108,501	13,464

Table 1. 2001-2009 Shrimp Trawl Effort Year Gulf of Mexico South Atlantic #Days Fished # Trips.(Source: Shrimp Biological Opinion NMFS 2012.)

The U.S. Congress recognized the need to balance the costs of bycatch reduction with the social and economic benefits provided by the shrimp fishery when it mandated the study of shrimp trawl bycatch (and potential gear modifications) through the 1990 Magnuson-Stevens Act reauthorization. The resulting cooperative bycatch research program identified gear options that could reduce shrimp trawl bycatch with minimum loss of shrimp production.

While BRD and TED requirements certainly present direct costs to participants in the shrimp fishery, they could reduce overall costs by increasing efficiency. Additionally, studies suggest the use of BRDs or similar techniques to reduce finfish capture would not negatively affect shrimp production in the long-term if finfish exhibit even moderate selectivity against shrimp as prey (Nance 1998). Decreases in bycatch mortality attributed to these technologies are believed to have contributed to the survival and recovery of at least some sea turtle populations and finfish stocks. The societal benefits associated with recovering these species are not easily quantified, but are believed to outweigh any short-term costs to penaeid shrimp fishermen related to the required bycatch reduction technology.

Changes in the Distribution of Benefits and Cost

Shrimp Amendment 9 is not expected to have significant effects on changes in distribution of benefits and cost. Prior to the mandated use of bycatch reduction technology in the penaeid shrimp fishery, people perceived benefits and costs as not being equitably distributed between the directed finfish fisheries and between the shrimp trawl fisheries and the broader public. Some finfish fishery participants feel that incidental catch of commercially important finfish species in shrimp trawls limits the number and type of marketable fish available to them; however, other less commercially important species are more common in incidental catch (FAO 2000). Commercial and recreational fishermen who target finfish taken incidental to the trawl fishery believe shrimp fishermen should share the regulatory burden needed to sustain declining fish stocks (Nance 1998). Some members of the public view bycatch as unnecessary waste. The

6

South Atlantic Shrimp AMENDMENT 9 **Appendix G. Bycatch Practicability Analysis**

mandated use of BRDs and TEDs was intended to address these perceived inequities while maintaining a productive, high value shrimp fishery.

Social Effects

Shrimp Amendment 9 is not expected to have significant social effects on participants in the shrimp fishery. Few data are available to adequately define the social effects of BRD and TED requirements. Shrimp fishermen could experience negative effects related to the costs of installing and using the devices and to feeling overregulated. They also could experience positive effects related to improved efficiency. The concerned public is likely to experience social benefits related to knowing that the organisms they value for aesthetic and existence reasons are better protected. However, some members of the public may believe bycatch is not sufficiently reduced through BRD and TED requirements.

Conclusion

This section evaluates the practicability of taking additional action to minimize bycatch and bycatch mortality in the South Atlantic penaeid shrimp fishery by using the ten factors provided at 50 CFR 600.350(d)(3)(i). In summary, Shrimp Amendment 9 is not expected to significantly affect bycatch in the shrimp fishery; although, some bycatch would not occur when federal waters concurrent with state waters were closed during cold water events. Technological devices mandated for use in the South Atlantic shrimp trawl fishery are estimated to reduce finfish bycatch by at least 30% and to reduce sea turtle bycatch by as much as 97%. More data are needed to improve the reliability of information on the current level of bycatch, which generally continues to exceed the catch of shrimp. However, no evidence exists to indicate the mortality of finfish caused by the penaeid shrimp trawl fleet (with BRDs and TEDs implemented) is having a significant adverse affect on finfish stocks. Therefore, the South Atlantic Council concluded that current management measures minimize bycatch and bycatch mortality to the extent practicable in the penaeid shrimp fishery.

References:

- Belcher, C.N. and C.A. Jennings 2011. Identification and evaluation of shark bycatch in Georgia's commercial shrimp trawl fishery with implications for management. Fisheries Management and Ecology 18:1004-112.
- Cook, R. 2003. The magnitude and impact of by-catch mortality by fishing gear. *In*: Sinclair, M. and G. Valdimarsson (eds.). Responsible Fisheries in the Marine Ecosystem. CABI Publishing, United Kingdom.
- Food and Agricultural Organization of the United Nations 1997. A study of the options for unitization of bycatch and discards from marine capture fisheries. Discards and bycatch in shrimp trawl fisheries. Fisheries and Agriculture Department, Food and Agricultural Organization of the United Nations.

Food and Agricultural Organization of the United Nations 2000. The state of world fisheries and

7

South Atlantic Shrimp AMENDMENT 9

Appendix G. Bycatch Practicability Analysis

aquaculture. Information Division, Food and Agricultural Organization of the United Nations.

- Hall, M.A., D.L. Alverson, and K.I. Metuzals. 2000. By-catch: Problems and solutions. Marine Pollution Bulletin 41:1-6(204-219).
- Myers, R.A. and Mertz, G. 1998. The limits of exploitation: a precautionary approach. Ecol, Appl. 8, Supplement (1): s165-s169.
- Nance, J. M. (Editor). 1998. Report to Congress. Southeastern United States Shrimp Trawl Bycatch Program. NOAA National Marine Fisheries Service, Southeast Fisheries Science Center Galveston Laboratory, 154 p.
- Nance, J. M. 2008. Estimation of effort, maximum sustainable yield, and maximum economic yield in the shrimp fishery of the Gulf of Mexico. NOAA technical memorandum NMFSSEFSC;. Galveston, Tex., U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Southeast Fisheries Science Center, Galveston Laboratory: ii, 70 p.
- NMFS. 2012. Reinitiation of Endangered Species Act Section 7 Consultation (Biological Opinion) on the Continued Implementation of the Sea Turtle Conservation Regulations, as Proposed to Be Amended, and the Continued Authorization of the Southeast U.S. Shrimp Fisheries in Federal Waters under the Magnuson-Stevens Act.
- Saillant, S.C.B. and J.R. Gold. 2006. Genetic impacts of shrimp trawling on red snapper (*Lutjanus campechanus*) in the northern Gulf of Mexico. ICES Journal of Marine Science 63:705-713.
- Shepherd, T.D. and R.A. Myers. 2005. Direct and indirect fishery effects on small coastal elasmobranches in northern Gulf of Mexico. Ecology Letter 8:1095-1104.
- Ward, P. and R.A. Myers. 2005. Shifts in open-ocean fish communities coinciding with the commencement of commercial fishing. Ecology 86:835-847.

Appendix H. Shrimp Amendment 9 History of shrimp management in the South Atlantic

The **Fishery Management Plan/ Environmental Impact Statement (EIS)** for the Shrimp Fishery of the South Atlantic Region (Shrimp FMP; SAFMC 1993) provided South Atlantic states with the ability to request concurrent closure of penaeid shrimp harvest in the exclusive economic zone (EEZ) adjacent to their closed state waters following severe winter cold weather and to eliminate fishing mortality on over-wintering white shrimp following severe winter conditions. In addition, it also established a buffer zone extending seaward from shore 25 nautical miles, inside of which no trawling would be allowed with a net having less than four-inch stretch mesh during an EEZ closure to shrimp harvest. Vessels trawling inside this buffer zone cannot have a shrimp net aboard (i.e., a net with less than four-inch stretch mesh) in the closed portion of the EEZ. Transit of the EEZ is prohibited with less than four-inch stretch mesh aboard, while in possession of penaeid species. Transit is allowed provided that the nets are in an unfishable condition, which is defined as stowed below deck. The Shrimp FMP provided an exemption for royal red shrimp and rock shrimp during a closure of federal waters to protect white shrimp.

The Shrimp FMP defined the maximum sustainable yield (MSY) as the mean total landings for the southeast region:

White shrimp – 14.5 million pounds Brown shrimp – 9.2 million pounds Pink shrimp – 1.8 million pounds

Optimum yield (OY) for white shrimp was defined as the amount of harvest that could be taken by U.S. fishermen without reducing the spawning stock below the level necessary to ensure adequate reproduction. This level has been estimated only for the central coast of South Carolina, and only in terms of subsequent fall production (assumed to represent recruitment).

The Shrimp FMP established the overfishing criterion for white shrimp as "when the overwintering white shrimp population within a state's waters declines by 80% or more following severe winter weather resulting in prolonged cold water temperatures". Regulations implementing the Shrimp FMP were published October 27, 1993 and became effective on November 26, 1993.

Shrimp Amendment 1/EA (SAFMC 1996a) addressed measures pertaining to rock shrimp in the South Atlantic EEZ. In this amendment rock shrimp was added to the management unit. Trawling for rock shrimp was prohibited east of 80° W. longitude between 27° 30' N. latitude and 28° 30' N. latitude in depths less than 100 fathoms to limit the impact of the rock shrimp fishery on essential bottom fish habitat, including the fragile coral species existing in the *Oculina* Bank Habitat Area of Particular Concern (HAPC). This prohibition enhanced existing federal regulations for coral and snapper grouper by protecting essential live/hard bottom habitat including *Oculina* coral and the

Oculina Bank HAPC from trawl-related damage. To address the need for better data, the National Marine Fisheries Service (NMFS) was directed to require dealers to submit reports to accurately account for harvest of rock shrimp in the South Atlantic. Amendment 1 established OY for the rock shrimp fishery as MSY in the South Atlantic EEZ. This amendment established MSY for rock shrimp as the mean total landings for the southeast region. Through this amendment, an overfishing threshold was established for rock shrimp; the rock shrimp resource is considered overfished when the annual landings exceeded the value, which is two standard deviations above mean landings 1986-1994. This level was set at 6,829,449 pounds based on the more accurate state data. Shrimp Amendment 1 (SAFMC 1996a) was sent to NMFS for formal review and implementation on January 17, 1996. Regulations implementing the actions in Amendment 1 became effective on October 9, 1996 (closure) and November 1, 1996 (remaining measures).

Shrimp Amendment 2/SEIS (SAFMC 1996b) added brown and pink shrimp to the management unit, defined overfishing and OY for brown and pink shrimp, required the use of certified bycatch reduction devices (BRDs) in all penaeid shrimp trawls in the South Atlantic EEZ (the large mesh extended funnel and the fisheye) and established a framework for BRD certification specifying BRD certification criteria and testing protocol. OY for the brown and pink shrimp fisheries in the South Atlantic EEZ was defined as the amount of harvest that can be taken by U.S. fishermen without annual landings falling two standard deviations below mean landings 1957-1993 for three consecutive years (2,946,157 pounds [heads on] for brown shrimp and 286,293 pounds [heads on] for pink shrimp). When annual landings fall below this level, the resource is considered overfished. The amendment was sent to NMFS for formal review and implementation on April 30, 1996. The Amendment was approved on February 24, 1997. Regulations implementing the actions in Amendment 2 became effective on April 21, 1997.

Shrimp Amendment 3/EIS (SAFMC 1998a) was included in the South Atlantic Fishery Management Council's (South Atlantic Council) Comprehensive Amendment Addressing Essential Fish Habitat in Fishery Management Plans of the South Atlantic Region (SAFMC 1998a), which addressed the habitat requirements of the Magnuson-Stevens Fishery Conservation and Management Act, as amended in 1996. Under Shrimp Amendment 3, Essential Fish Habitat for the South Atlantic shrimp resource was defined as follows (Note: Detailed information is presented in the South Atlantic Council's Habitat Plan [SAFMC 1998b]):

<u>Penaeid shrimp:</u> inshore estuarine nursery areas, offshore marine habitats used for spawning and growth to maturity and all interconnecting water bodies as described in the Habitat Plan (SAFMC 1998b). Inshore nursery areas include tidal freshwater (palustrine), estuarine, and marine emergent wetlands (e.g., intertidal marshes); tidal palustrine forested areas; mangroves; tidal freshwater, estuarine, and marine submerged aquatic vegetation (e.g., seagrass); and subtidal and intertidal non-vegetated flats. This applies from North Carolina through the Florida Keys. <u>Rock shrimp</u>: offshore terrigenous and biogenic sand bottom habitats from 18 to 182 meters in depth with highest concentrations occurring between 34 and 55 meters. This applies for all areas from North Carolina through the Florida Keys. Essential fish habitat includes the shelf current systems near Cape Canaveral, Florida, which provide major transport mechanisms affecting planktonic larval rock shrimp. These currents keep larvae on the Florida shelf and may transport them inshore in spring. In addition, the Gulf Stream is an essential fish habitat because it provides a mechanism to disperse rock shrimp larvae.

Shrimp Amendment 3 also established Essential Fish Habitat-Habitat Areas of Particular Concern (EFH-HAPC) for penaeid shrimp in the South Atlantic. Areas that meet the criteria for EFH-HAPCs for penaeid shrimp include all coastal inlets, all state-designated nursery habitats of particular importance to shrimp, and state-identified overwintering areas. The Comprehensive Amendment was approved in June 1999; no regulations were required to make the designations of EFH and EFH-HAPCs effective. Regulations were implemented as part of this amendment, under the FMP for Coral, Coral Reefs, and Live Hard Bottom Habitats of the South Atlantic Region (Coral FMP, see below).

In addition, Shrimp Amendment 3 called for implementation of a voluntary Vessel Monitoring System (VMS) in the rock shrimp fishery. The voluntary pilot program was intended to provide information concerning the future use of transponders in the rock shrimp fishery. This voluntary program was not implemented because of logistical issues associated with the evolving VMS technologies at the time.

Amendment 4/EIS to the Coral FMP, included in the Comprehensive Habitat Amendment (SAFMC 1998a) expanded the *Oculina* Bank HAPC to an area bounded to the west by 80°W. longitude, to the north by 28°30'N. latitude, to the south by 27°30'N. latitude and to the east by the 100 fathom (600 foot) depth contour. Amendment 4 expanded the *Oculina* Bank HAPC to include the area closed to rock shrimp harvest. The expanded *Oculina* Bank HAPC is 60 nautical miles long by about 5 nautical miles wide although the width tracks the 100 fathom (600 foot) depth contour rather than a longitude line. Within the expanded *Oculina* Bank HAPC area the following regulations apply: Fishing with a bottom longline, bottom trawl, dredge, pot or trap is prohibited. A fishing vessel may not anchor, use an anchor and chain or use a grapple and chain.

Amendment 4 to the Coral FMP (SAFMC 1998a) also established two satellite *Oculina* HAPCs: Satellite *Oculina* HAPC #1 bounded on the north by 28°30'N. latitude, on the south by 28°29'N. latitude, on the east by 80°W. longitude and on the west by 80°3'W. longitude; and Satellite *Oculina* HAPC #2 is bounded on the north by 28°17'N. latitude, on the south by 28°16'N. latitude, on the east by 80°W. longitude and on the west by 80°3'W. longitude.

It is the South Atlantic Council's intent to prohibit the possession of calico scallops and rock shrimp within these areas to enhance enforceability of the prohibition of harvest and the prohibition on use of bottom-tending gear in these areas.

The South Atlantic Council's Comprehensive Habitat Amendment (including Shrimp Amendment 3 and Coral Amendment 4) was sent to NMFS for formal review and implementation on October 9, 1998. The Amendment was approved on June 3, 1999. Regulations implementing these actions were published on June 14, 2000 and became effective on July 14, 2000.

Amendment 4 to the Shrimp FMP/EA (Shrimp Amendment 4) was included in the South Atlantic Council's Comprehensive Amendment Addressing SFA Definitions and Other Required Provisions in Fishery Management Plans of the South Atlantic Region (SAFMC 1998c), which addressed the Sustainable Fisheries Act requirements of the Magnuson-Stevens Act, as amended in 1996. Shrimp Amendment 4 included reporting requirements as specified in the Atlantic Coastal Cooperative Statistics Program (ACCSP). The Shrimp FMP was also amended to include available information on fishing communities (detailed discussion in the Comprehensive SFA Amendment; SAFMC 1998c). In addition, Shrimp Amendment 4 designated biological reference points and status determination criteria (Table 1-2). The South Atlantic Council approved MSY for rock shrimp as 6,829,449 pounds, OY for rock shrimp as equal to MSY and the overfished definition for rock shrimp as two standard deviations above mean landings for the period 1986-1994.

The South Atlantic Council's Comprehensive SFA Amendment (including Shrimp Amendment 4) was sent to NMFS for formal review and implementation on October 7, 1998. The final rule was published on November 2, 1999, and regulations became effective on December 2, 1999.

Amendment 5 to the Shrimp FMP/EIS (Shrimp Amendment 5) was developed to address issues in the rock shrimp fishery (SAFMC 2002). Shrimp Amendment 5 established a rock shrimp limited access program, required a vessel operator's permit, established a minimum mesh size for the tail bag of a rock shrimp trawl (at least 40 meshes of 1 and 7/8 inch stretched mesh above the 2 inch rings) and required use of an approved vessel monitoring system in the limited access rock shrimp fishery. Shrimp Amendment 5 was sent for formal Secretary of Commerce review on February 25, 2002. The amendment was approved on October 23, 2002 and final regulations implementing the actions in Shrimp Amendment 5 were published on February 18, 2003 and became effective on the dates as indicated in the following paragraphs:

Operator permits - effective May 16, 2003: "For a person to be an operator of a vessel fishing for rock shrimp in the South Atlantic EEZ or possessing rock shrimp in or from the South Atlantic EEZ, or to be an operator of a vessel that has a valid permit for South Atlantic rock shrimp, such person must have and carry on board a valid operator permit and one other form of personal identification that includes a picture (driver's license, passport, etc.). At least one person with a valid operator's permit for the South Atlantic rock shrimp fishery must be aboard while the vessel is at sea or offloading."

Limited access endorsement - effective July 15, 2003: "For a person aboard a vessel to fish for or possess rock shrimp in the South Atlantic EEZ off Georgia or off Florida, a

limited access endorsement for South Atlantic rock shrimp must be issued to the vessel and must be on board. A vessel is eligible for an initial limited access endorsement if the owner owned a vessel with a Federal permit for South Atlantic rock shrimp on or before December 31, 2000 and landed at least 15,000 pounds of South Atlantic rock shrimp in any one of the calendar years 1996 through 2000 from a vessel he/she owned."

VMS - effective October 14, 2003: Vessels that were issued a limited access endorsement for South Atlantic rock shrimp must have a NMFS-approved, operating VMS on board when on a trip in the South Atlantic. An operating VMS includes an operating mobile transmitting unit on the vessel and a functioning communication link between the unit and NMFS as provided by a NMFS-approved communication service provider.

The rule for Shrimp Amendment 5 was written such that a "Limited Access Endorsement" was required rather than the separate limited access permit identified in Amendment 5. Information included in Amendment 5 estimated that at least 168 vessels would qualify.

Control Date: At the December 2003 South Atlantic Council meeting, the South Atlantic Council set a control date of December 10, 2003 for the penaeid shrimp fishery operating in the South Atlantic EEZ. Publication of this control date (69 FR 10189; March 4, 2004) puts the industry on notice that the South Atlantic Council may develop a limited access program in the future. Should this occur there is no guarantee that vessels entering the fishery after this date will qualify for a limited access endorsement.

Amendment 6 to the Shrimp FMP/SEIS (SAFMC 2004) did the following: (1) transferred authority to make appropriate revisions to the BRD Testing Protocol to NMFS; (2) specified a reduction in the total weight of finfish of at least 30% for new BRDs to be certified; (3) adopted the ACCSP Release, Discard, and Protected Species Module as the preferred methodology to monitor and assess bycatch and until this module is fully funded, require the use of a variety of sources to assess and monitory bycatch including, observers, logbooks, state cooperation, grants, and federal shrimp permits; (4) required BRDs on all rock shrimp trips in the South Atlantic; (5) required federal penaeid shrimp permits; (6) revised status determination criteria for penaeid shrimp; and (7) revised status determination criteria for rock shrimp (MSY/OY is the mean total landings for the South Atlantic 1986-2000 [4,912,927 pounds], overfishing is a rate that led to annual landings larger than two standard deviations above MSY [14,687,775 pounds] for two consecutive years, and overfished is a parent stock size less than ½ B_{MSY} for two consecutive years).

Amendment 7 to the Shrimp FMP/ EA (SAFMC 2008) did the following: (1) Eliminated the landing requirement for rock shrimp limited access endorsements and reinstated rock shrimp endorsements lost due either to not meeting the landing requirement in one of four consecutive calendar years or not renewing the endorsement on time; (2) renamed the permit/endorsement system to minimize confusion; (3) required verification of a VMS to renew, reinstate or transfer a limited access endorsement; and (4) required of economic data be provided by federal shrimp permit holders.

Comprehensive Ecosystem-Based Amendment 1 (CE-BA 1) including (Amendment 8 to the Shrimp FMP)/EIS (SAFMC 2009) Actions in CE-BA 1 protected specific areas of sensitive habitat, deemed Coral Habitat Areas of Particular Concern (CHAPCs) that house an invaluable array of deepwater coral species living in waters ranging from 400 meters (1200 ft.) to 700 meters (2300 ft.) deep. The South Atlantic region is home to what may be the largest contiguous distribution of deepwater corals in the world, including the common *Lophelia* coral, largely responsible for reef mound construction in these cold water areas. The parameters defined within the amendment aim to shield these areas from impacts associated with bottom-tending fishing practices while preserving the crab and shrimp fisheries in the area. Therefore, actions to create "Allowable Golden Crab Fishing Areas" and "Shrimp Fishery Access Areas" within two of the proposed CHAPCs are included to ensure the continued existence of these fisheries and the communities they support.

Comprehensive Ecosystem-Based Amendment 2 (CE-BA 2)/EA (SAFMC 2011b) did the following: modified management of octocorals under the Coral FMP to remove octocorals from the fishery management unit off the coast of Florida; limited the possession of managed species in the Special Management Zones off South Carolina to the recreational bag limit for snapper grouper and coastal migratory pelagic species; modified sea turtle release gear requirements for the snapper grouper fishery; and amended Pelagic *Sargassum*, Coral, and Snapper Grouper FMPs to designate or modify Essential Fish Habitat and Essential Fish Habitat-Habitat Areas of Particular Concern.

Finding of No Significant Impact (FONSI) for: Amendment 9 to the Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (Amendment 9)

National Marine Fisheries Service

The National Marine Fisheries Service (NMFS) intends to approve Amendment 9. Actions in Amendment 9 include measures to (1) modify the criteria a South Atlantic state must meet to request closure of the exclusive economic zone (EEZ) to penaeid shrimp trawling adjacent to state waters that have been closed to penaeid shrimp trawling to protect overwintering white shrimp during cold weather events; (2) streamline the process by which a South Atlantic state requests, and NMFS implements, a concurrent closure of the EEZ adjacent to closed state waters to penaeid shrimp trawling to project overwintering white shrimp; and (3) update the current overfished and overfishing status determination criteria (biomass at maximum sustainable yield $[B_{MSY}]$) for South Atlantic pink shrimp.

National Oceanic and Atmospheric Administration Administrative Order 216-6 (NAO 216-6) (May 20, 1999) contains criteria for determining the significance of the impacts of a proposed action. In addition, the Council on Environmental Quality regulations at 40 CFR 1508.27 state the significance of an action should be analyzed both in terms of "context" and "intensity." Additionally, NMFS has issued guidance for drafting a FONSI, which is found in "NMFS Instruction 30-124-1, July 22, 2005, Guidelines for the Preparation of a FONSI." Each criterion listed below is relevant in making a finding of no significant impact and has been considered individually, as well as in combination with the others. The significance of this action is analyzed based on the NAO 216-6 criteria and CEQ's context and intensity criteria. These include:

1) Can the proposed action reasonably be expected to jeopardize the sustainability of any target species that may be affected by the action?

<u>Response</u>: No. None of the actions contained within Amendment 9 are expected to jeopardize the sustainability of any target species. According to Amendment 9, smaller white and pink shrimp may remain in the estuaries off the South Atlantic states during the winter and are thus, termed overwintering stocks. Harsh winter conditions such as cold water temperatures and rainfall can affect the survival of overwintering stocks and subsequent year class strength. Pink and white shrimp that survive the winter inshore grow rapidly in late winter and early spring before migrating to the ocean where they are harvested. Therefore, when extreme cold weather events occur it is important to protect overwintering shrimp stocks from harvest to ensure there is an adequate supply of shrimp to spawn in the spring and summer, and be harvested in the fall.

To protect overwintering shrimp, South Atlantic states may close state waters to penaeid shrimp harvest. The Fishery Management Plan for the Shrimp Fishery of the South Atlantic Region (FMP) includes a process through which a state can request a concurrent closure of the exclusive economic zone (EEZ) adjacent to a state's waters to penaeid shrimp harvest when state waters close after a cold weather event. Amendment 9 adds an additional criterion that a state may use to request a concurrent closure of the EEZ.

Currently, a state must demonstrate at least an 80-percent reduction in the population of white shrimp as a result of cold weather in order to be able to request concurrent closure of federal waters to protect overwintering white shrimp. Amendment 9 adds an option for a state to demonstrate that state water temperatures were 9 °C (48 °F), or below, for at least one week in lieu of using the white shrimp abundance criterion. As analyzed in Section 4.1 of the environmental assessment (EA), the addition of a temperature component lends more flexibility to a state that maintains temperature data and wishes to use those data to support a request for concurrent closure of the EEZ adjacent to their closed state's waters in response to cold weather events.

Actions in Amendment 9 are intended to improve the timeliness of protections for overwintering white shrimp, which is thought to improve harvest rates later in the year. The amendment shortens the process by which a South Atlantic state requests NMFS to prohibit the harvest of penaeid shrimp in the EEZ adjacent to state waters that have been closed to penaeid shrimp trawling to protect shrimp stocks during cold weather events. The current process for implementing a winter prohibition on penaeid shrimp trawling in federal waters would be reduced from several months to several weeks, which increases protection of overwintering white shrimp in the South Atlantic during cold weather events. The sooner a concurrent closure is implemented when it is needed, the greater the magnitude of protections provided to shrimp stocks.

Updating the B_{MSY} proxy for South Atlantic pink shrimp using a more recent catch per unit effort (CPUE) data set establishes an overfished and overfishing criterion that is based on information that reflects the current level of effort in the fishery as well as historical effort. The previous B_{MSY} proxy was based on Southeast Area Monitoring and Assessment Program (SEAMAP) CPUE data from 1990-2003. Since 2003, the shrimp fishery has changed dramatically in response to economic and natural events. The new B_{MSY} proxy is based on SEAMAP survey data from 1990-2011, which also reflects the effects of recent changes in the South Atlantic shrimp fishery on CPUE for pink shrimp. Additionally, the South Atlantic Fishery Management Council (Council) and NMFS determined the pink shrimp stock size that produced the new B_{MSY} proxy value of 0.089 individuals per hectare does not compromise the long term capacity of the pink shrimp stock to achieve maximum sustainable yield (MSY), because the low stock size has historically produced a biomass the following year that is capable of achieving MSY based on the best scientific information available.

2) Can the proposed action reasonably be expected to jeopardize the sustainability of any non-target species?

<u>Response</u>: No. Actions in Amendment 9 are not likely to jeopardize the sustainability of any non-target species. Management measures including the requirement to use turtle excluder devices and bycatch reduction devices have likely reduced catch of many non-target species. The actions to modify the criteria used by a state to request a concurrent closure of the EEZ adjacent to closed state waters streamline the process for a state to request such a concurrent closure of the EEZ, and update the B_{MSY} proxy for pink shrimp are largely administrative in

nature and are not likely to modify the way in with the penaeid shrimp fishery currently operates the South Atlantic.

3) Can the proposed action reasonably be expected to cause substantial damage to the ocean and coastal habitats and/or essential fish habitat as defined under the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) and identified in fishery management plans (FMP)?

<u>Response</u>: No. The area affected by the proposed actions in Amendment 9 has been identified as essential fish habitat (EFH) for all fishery management plans under the authority of the Council and the Consolidated Highly Migratory Species Fishery Management Plan of NMFS Highly Migratory Species Division. The proposed actions are not expected to cause any damage to the ocean and coastal habitats and/or EFH as defined under the Magnuson-Stevens Act and identified in the FMPs. Fishing effort is not expected to increase as a result of these actions, nor are changes in fishing technique or behavior expected. Streamlining the process by which a South Atlantic state requests concurrent closure of the EEZ adjacent to state waters could result in a small reduction shrimp effort. Therefore, impacts to coastal habitats and/or essential fish habitat would not be significantly different from the status quo. This determination may be found in a memorandum from the Habitat Conservation Division dated October 25, 2012.

4) Can the proposed action be reasonably expected to have a substantial adverse impact on public health or safety?

<u>Response</u>: No. The proposed actions are not expected to have an adverse impact on public health or safety. Streamlining the process by which a South Atlantic state requests concurrent closure of the EEZ adjacent to state waters that have been closed to penaeid shrimp trawling to protect penaeid shrimp stocks during cold weather events, and updating the status determination criteria for pink shrimp would not significantly change the manner in which the penaeid shrimp fishery in the South Atlantic is currently prosecuted. The actions in Amendment 9 are intended to simplify the concurrent closure request process for South Atlantic states, and incorporate more recent CPUE data into the current stock status determination criteria for pink shrimp. Achievement of these objectives would neither increase nor decrease inherent safety risks associated with penaeid shrimp fishing in the South Atlantic.

5) Can the proposed action reasonably be expected to adversely affect endangered or threatened species, marine mammals, or critical habitat of these species?

<u>Response</u>: No. Based on the impacts analysis contained in Section 4 of the EA, the actions in Amendment 9 are not expected to adversely affect endangered or threatened species, marine mammals, or critical habitat of these species beyond the status quo. According to the 2013 proposed List of Fisheries (78 FR 23708, April 22, 2013) shrimp trawls, which are the primary gear used in the South Atlantic shrimp fishery, are classified as a Category II gear, meaning the fishery is associated with occasional incidental mortality or serious injury of marine mammals. Deepwater coral species such as *Oculina varicosa*, within the Oculina Habitat Area of Particular Concern are protected from shrimp trawl-related damage due to trawl gear prohibitions within the designated area. Listed sea bird species such as the Bermuda petrel would not be adversely

affected by actions contained within Amendment 9 due to their rare occurrence off the Atlantic coast.

The impacts of the South Atlantic shrimp fishery on ESA-listed species have been evaluated in a biological opinion on shrimp trawling in the southeastern U.S. dated May 8, 2012. This opinion analyzed effects of shrimp trawling in the southeastern U.S. on protected sea turtles (green, hawksbill, Kemp's ridley, leatherback, and loggerhead), fish (Atlantic sturgeon, Gulf sturgeon, and smalltooth sawfish), invertebrates (elkhorn and staghorn corals), mammals (blue, humpback, fin, north Atlantic right, sei, and sperm whales), and critical habitats. The opinion concluded that shrimp trawling in this region is not likely to adversely affect any listed whales, shortnose sturgeon, or corals, and is not likely to jeopardize the continued existence of any sea turtles, Gulf sturgeon, Atlantic sturgeon, or smalltooth sawfish. The opinion also concluded that the action is not likely to adversely affect the designated critical habitats for Gulf sturgeon and elkhorn and staghorn corals, and will have no effect on North Atlantic right whale, smalltooth sawfish, and Johnson's seagrass critical habitats.

In a memorandum to the file dated October 14, 2012, NMFS determined reinitiation of formal ESA Section 7 consultation for Amendment 9 is not required because none of the reinitiation criteria have been triggered. The amendment would not alter the amount or extent of incidental take authorized by the 2012 biological opinion, and there is no new information revealing effects to listed species that were not previously considered. Further, the actions proposed in Amendment 9 are not anticipated to modify the shrimp fishery in a manner that will cause new effects not previously considered. Subsequent to the October 14, 2012, determination, NMFS published a proposed rule to list 66 coral species under the ESA and reclassify *Acropora* from threatened to endangered (77 FR 73220, December 7, 2012). In a memorandum to the file dated February 13, 2013, NMFS determined the proposed uplisting *Acropora* does not trigger reinitiation because none of the reinitiaton criteria have been met. The proposed uplisting does provide additional information that was not available at the time of these consultations; however, this new information does not indicate the shrimp fishery may be affecting *Acropora* in a manner or to an extent not previously considered.

6) Can the proposed action be expected to have a substantial impact on biodiversity and/or ecosystem function within the affected area (e.g., benthic productivity, predator-prey relationships, etc.)?

<u>Response</u>: No. The proposed actions are not expected to substantially impact the biodiversity and/or ecosystem function within the affected area. The affected area includes the federal 200-mile limit of the Atlantic off the coasts of North Carolina, South Carolina, Georgia, and east Florida to Key West. The biological ranges of affected species are described in Section 3.0 of Amendment 9.

Amendment 9 directly affects white, pink, and brown shrimp in the South Atlantic, which are considered annual stocks that may be negatively affected by large die-offs during extreme cold weather events. Amendment 9 would help to expedite the process by which a state may request closure of adjacent federal waters to penaeid shrimp trawling in order to protect overwintering white shrimp and improve shrimp harvest later in the year. Thus, the actions that would

streamline this process would benefit South Atlantic penaeid shrimp stocks by helping to ensure sufficient stock abundance in the spring and summer months. Updating the B_{MSY} proxy for pink shrimp by including recent CPUE data reflective of how the fishery is prosecuted currently provides a more realistic benchmark parameter, which fisheries managers may use to assess the status of pink shrimp. None of the actions contained in Amendment 9 allows increased harvest above the previously implemented harvest management thresholds for each penaeid shrimp species. Therefore, no substantial impact on biodiversity or ecosystem function over the status quo is expected.

7) Are significant social or economic impacts interrelated with natural or physical environmental effects?

<u>Response</u>: No. As indicated in the social and economic impacts analysis contained in Section 4 of the EA, there are no significant social or economic impacts that are interrelated with natural or physical environmental effects resulting from this action. The purpose of Amendment 9 is to streamline the process by which a South Atlantic state requests, and NMFS implements, prohibitions on penaeid shrimp trawling in federal waters adjacent to state waters closed to the same fishing activity to protect overwintering white shrimp. Shortening this process is not likely to result in significant socioeconomic impacts as concurrent closures of the EEZ are requested by states infrequently, and protecting shrimp from directed fishing pressure during cold weather events for a longer period of time would result in more shrimp being available for harvest later in the year, which could ultimately benefit commercial shrimp using a more recent CPUE data set from SEAMAP should not result in significant socioeconomic impacts or environmental effects. This action is largely administrative, and would implement a more appropriate benchmark parameter that takes into account changes that have taken place in the commercial shrimp fishery over the past several years.

8) Are the effects on the quality of the human environment likely to be highly controversial?

<u>Response</u>: No. There are no foreseen effects on the quality of the human environment that may be highly controversial as a result of any of the actions contained in Amendment 9. Amendment 9 is largely administrative in nature and would have minimal impact on the shrimp fishery and fishery participants. Therefore, no issues of controversy have been raised regarding this proposed action.

9) Can the proposed action reasonably be expected to result in substantial impacts to unique areas, such as historic or cultural resources, park land, prime farmlands, wetlands, wild and scenic rivers or ecologically critical areas?

<u>Response</u>: No. The proposed actions are not expected to result in substantial impacts to unique or ecologically critical areas. In the South Atlantic, areas of unique habitat exist such as the Oculina Bank and large expanses of deepwater coral; however, regulations are currently in place to protect such known areas. Additionally, there are several notable shipwrecks along the southeast coast in state and federal waters including Lofthus (eastern Florida), SS Copenhagen

(southeast Florida), Half Moon (southeast Florida), Hebe (Myrtle Beach, South Carolina), Georgiana (Charleston, South Carolina), Monitor (Cape Hatteras, North Carolina), Huron (Nags Head, North Carolina), and Metropolis (Corolla, North Carolina). The southeastern coastline is also home to numerous marshes and wetland ecosystems; however, these sensitive ecological environments do not extend into federal waters of the South Atlantic. Actions within this amendment would not affect any of the above listed habitats or historic resources, nor would they alter any regulations intended to protect them.

10) Are the effects on the human environment likely to be highly uncertain or involve unique or unknown risks?

<u>Response</u>: No. The effects on the human environment are not likely to be highly uncertain or involve unique or unknown risks. A thorough biological, economic, and social analysis of the potential impacts of the actions contained within Amendment 9 has been completed and revealed predictable short-term and long-term impacts based on biological and socioeconomic data for the shrimp fishery. This determination is supported by the impacts analysis found in Section 4 of the EA.

None of the actions contained in Amendment 9 are likely to result in any biological impacts that could be considered unique or unknown. Because the level of fishing for penaeid shrimp species would not increase beyond previously implemented harvest limits as a result of the amendment actions, no significant biological impacts are anticipated. Any impacts on the socioeconomic environment are predictable and have been analyzed in the document. Any negative economic impacts that may result from being able to implement a concurrent closure of federal waters to protect overwintering white shrimp sooner than in past years would be offset by opportunities for increased harvest later in the year.

11) Is the proposed action related to other actions with individually insignificant, but cumulatively significant impacts?

<u>Response</u>: No. The proposed actions are not related to other actions with individually insignificant, but cumulatively significant impacts. The actions in Amendment 9 are not related to any other proposed, ongoing, or past regulatory actions. The actions to streamline the process by which states request and NMFS implements concurrent closures of the EEZ adjacent to state waters closed to shrimp harvest to protect penaeid shrimp stocks during cold weather events, and updating the current B_{MSY} proxy for pink shrimp does not have any cumulatively significant biological or socioeconomic impacts based on the analysis contained within its supporting EA.

12) Is the proposed action likely to adversely affect districts, sites, highways, structures, or objects listed in or eligible for listing in the National Register of Historic Places or may cause loss or destruction of significant scientific, cultural or historical resources?

<u>Response</u>: No. The proposed actions are not likely to adversely affect districts, sites, highways, structures, or objects listed in or eligible for listing in the National Register of Historic Places nor will it cause loss or destruction of significant scientific, cultural, or historical resources, such as those discussed under item 9 of this FONSI. The penaeid shrimp fishery is prosecuted in the

vicinity of the Oculina Bank, and several *Lophelia pertusa* deepwater coral locations which have been closed to all bottom-tending gear. These areas containing *Oculina* sp. and *Lophelia* sp. deep-sea coral have been designated Coral Habitat Areas of Particular Concern (CHAPC) and actions in this amendment are not likely to adversely affect the continued preservation of the designated CHAPCs or the species therein.

13) Can the proposed action reasonably be expected to result in the introduction or spread of a non-indigenous species?

<u>Response</u>: No. The proposed action is not expected to result in the introduction or spread of any non-indigenous species. The actions in Amendment 9 are largely administrative in nature and would not affect the manner in which the fishery is prosecuted; therefore, no new introduction or spread of non-indigenous species is expected.

14) Is the proposed action likely to establish a precedent for future actions with significant effects or represent a decision in principle about a future consideration?

<u>Response</u>: No. None of the proposed actions are likely to establish a precedent for future actions with significant effects or represent a decision in principle about a future consideration. Amendment 9 would streamline an existing process to close federal waters to commercial penaeid shrimp harvest, and would update the existing B_{MSY} proxy for pink shrimp. These management tools are not considered precedent setting, and do not represent a novel approach to managing fisheries in the South Atlantic, nor do these actions represent a decision in principle about a future consideration.

15) Can the proposed action reasonably be expected to threaten a violation of Federal, State, or local law or requirements imposed for the protection of the environment?

<u>Response</u>: No. The approved proposed actions are not expected to threaten a violation of federal, state, or local law or requirements for the protection of the environment. The action to streamline the process by which states request NMFS close the EEZ in areas adjacent to state waters that have been closed to shrimp trawling improves how the federal and state fisheries managers work together to protect overwintering white shrimp stocks in the South Atlantic. Updating the B_{MSY} proxy for pink shrimp does not conflict with state or local laws affecting the shrimp fishery.

16) Can the proposed action reasonably be expected to result in cumulative adverse effects that could have a substantial effect on the target species or non-target species?

<u>Response</u>: No. The proposed actions are not expected to result in any cumulative adverse effects that could have a substantial effect on the target species or non-target species. A cumulative effects analysis (Section 5 of the EA) was conducted for Amendment 9 and revealed no cumulative adverse effects on the biological environment, which includes all target and non-target species. Amendment 9 is largely administrative in nature, with some potential non-significant biological and socioeconomic benefit that would result from faster implementation of

protections for overwintering white shrimp stocks and using updated stock status determination criterion. Therefore, no adverse cumulative impacts on target or non-target species are expected.

DETERMINATION

In view of the information presented in this document and the analysis contained in the supporting EA prepared for Amendment 9, it is hereby determined that the proposed actions to include temperature in the criteria a South Atlantic state may use to initiate a request for closure of adjacent federal waters to shrimp trawling, shorten the length of time needed to implement a concurrent closure of the EEZ adjacent to state waters closed to penaeid shrimp harvest, and update the B_{MSY} proxy for pink shrimp, would not significantly affect the quality of the human environment as described above and in the supporting EA. In addition, all beneficial and adverse impacts of the proposed action have been addressed to reach the conclusion of no significant impacts. Accordingly, preparation of an environmental impact statement is not necessary for this action.

Roy E. Crabtree, Ph.D. Southeast Regional Administrator