# NORTHERN REGIONAL ADVISORY COMMITTEE



APRIL 9, 2024

Briefing Materials

Northern Regional Advisory Committee

# **Table of Contents**April 2024 Meeting

# Contents

Meeting Agenda

January 2024 Meeting Minutes

Marine Fisheries Commission Update

Submerged Aquatic Vegetation Protection Through Shrimp Trawl Area Closures Issue Paper

Shrimp FMP Support App Instructions

# N.C. MFC Northern Regional Advisory Committee Dare County Administrative Building, Manteo, NC April 9, 2024 6 p.m.

6:00 p.m. Call to Order\*

Vote on the Approval of the Agenda \*\*

Vote on the Approval of the Minutes from January 18, 2024 \*\*

6:05 p.m. Presentation of the Protection of Critical Sea Grass Habitat Through Shrimp Trawl Area Closures – Chris Stewart

This is part of adaptive management adopted in February of 2022 by the MFC in the Shrimp FMP Amendment 2 to further protect SAV habitat in North Carolina, which identifies unprotected SAV habitat using updated imagery (SAV mosaic) and proposes additional protection through shrimp trawl area closures.

6:20 p.m. Public Comment

6:50 p.m. Shrimp FMP Amendment 2 – Adaptive Management – Protection of Critical Sea Grass Habitat Through Shrimp Trawl Area Closures

Discussion by AC on SAV protection through shrimp trawl area closures Vote to Recommend Management Options for MFC Consideration \*\*

7:50 p.m. Issues from AC Members

8:00 p.m. Adjourn

<sup>\*</sup> Times indicated are merely for guidance. The committee will proceed through the agenda until completed.

<sup>\*\*</sup>Action Items



ROY COOPER

ELIZABETH S. BISER

KATHY B. RAWLS

February 2, 2024

# **MEMORANDUM**

**TO:** Marine Fisheries Commission

Northern Regional Advisory Committee

**FROM:** Charlton Godwin, Biologist Supervisor

Lee Paramore, Northern District Manager

Fisheries Management Section

**SUBJECT:** Meeting of the Marine Fisheries Commission's Northern Regional Advisory Committee

to provide recommendations for management options for Marine Fisheries Commission Consideration on draft Amendment 2 to the Striped Mullet Fishery Management Plan

The Marine Fisheries Commission's (MFC) Northern Regional Advisory Committee (AC) held a hybrid meeting on Jan. 18, 2024, at the Dare County Administration Building in Manteo. The meeting was also live streamed on YouTube. Advisory Committee members could attend in person or on WebEx and could communicate with other committee members.

The following AC members were in attendance in person: Melissa Clark, Herman Dunbar, Carl Hacker, Thomas Newman, Jonathan Worthington. The following AC members were in attendance on WebEx: Everett Blake, Roger Rulifson. The following AC members were absent: Keith Bruno, Jamie Lane, Allan Martin, Sara Winslow.

The following Division of Marine Fisheries (DMF) staff were in attendance: Kathy Rawls, Carter Witten, Edward Mann, Chris Lee, Steve Poland, Lee Paramore, Charlton Godwin, Corrin Flora, Hope Wade, Debbie Manley, Dan Zapf, Jeff Dobbs, Willow Patten, Rick Crawshaw, Haley Clinton.

Public: Twenty-seven members of the public attended in person and 17 viewers watched on YouTube. Nine members of the public provided public comment.

The Northern Regional AC had seven members in attendance and a quorum was met.

Northern Regional AC Vice-Chair Everette Blake called the meeting to order at 6:01 p.m.

# APPROVAL OF THE AGENDA AND APPROVAL OF APRIL 12, 2023 MEETING MINUTES

A motion was made by Thomas Newman to approve the agenda for the meeting with a change in order of business to have Public Comment moved to after the staff presentation and before the AC deliberation and vote on Management Options. Second by Melissa Clark. The motion passed by unanimous consent.

A motion was made by Jonathan Worthington to approve the minutes from the Northern Regional AC meeting held on April 12, 2023, with the correction that Carl Hacker attended virtually only. Second by Thomas Newman. The motion passed by unanimous consent.

#### MARINE FISHERIES COMMISSION UPDATE

A memo was provided in the AC's briefing materials updating them on the actions taken during the MFC's November 2023 business meeting.

# REVIEW STRIPED MULLET FMP DRAFT AMENDMENT 2 AND AC DISCUSSION

Division staff Jeff Dobbs and Willow Patten provided a review of the Striped Mullet Decision Document. The Decision Document outlines the Goals and Objectives of the FMP and lays out the Sustainable Harvest Options for the commercial fishery that will end overfishing and rebuild the striped mullet spawning stock biomass to a sustainable level. The data used to quantify harvest reductions are collected from commercial fishermen through the trip ticket and the Division's fish house sampling programs. Because they are quantifiable, commercial harvest reductions are used to meet the legal requirements of the Fisheries Reform Act to address overfishing and rebuild overfished stocks. Because harvest reductions from the recreational fishery are not quantifiable, sustainable harvest options are specific to the commercial fishery, where most striped mullet harvest occurs. A 21.3 to 35.4% reduction in commercial harvest relative to commercial landings in 2019 is needed to rebuild the striped mullet spawning stock biomass to a sustainable level.

# **Commercial Fishery Options**

The management options to meet reductions in the commercial fishery relative to landings in 2019 included: Option 1: Size Limit Options; Option 2: Season Closure Options; Option 3: Trip Limits; Option 4: Day of Week Closures; Option 5: Combinations of Season and Day of Week Closures; Option 6: Stop Net Fishery Management; Option 7: Seasonal Catch Limits; Option 8: Area Closures; Option 9: Limited Entry; and Option 10: Adaptive Management.

# Recreational Fishery Options

The intent of these management options is to allow traditional use of striped mullet in the recreational fishery while supporting sustainability objectives. Due to recreational fishery data collection methods and recreational fishery practices, it is not possible to calculate harvest reductions from the proposed management options. While recreational harvest currently accounts for only a small percentage of the striped mullet harvest, there is concern that the reduced availability of commercially harvested bait could lead to a significant shift in directed recreational harvest. The proposed options will reduce the potential for that type of shift and therefore support meeting the sustainability objectives successfully.

The Management Options for the recreational fishery included: Option 1: Recreational Bag Limit; and Option 2: For Hire Vessel and Bag Limit.

# AC Discussion

AC member Jon Worthington asked if there had been any more sampling for mullet north of Harkers Island? In Albemarle Sound? Staff indicated yes. Jon asked if there was an economic analysis completed on the recreational use of mullet and the impact of closures and reductions? Staff indicated the data was not sufficient to complete an economic analysis on just the recreational harvest and use as bait. Staff explained the data gaps associated with estimates of recreational use either from bait landed commercially or from recreational cast net harvest. Staff indicated the recreational use of mullet for bait was a very small percentage of total mullet landings.

#### **PUBLIC COMMENT**

Nine members of the public spoke.

Steve House-Dare County Commissioner. Commented that the economic impact presented in the FMP is inadequate and does not meet the requirements of the Fisheries Reform Act. We have had several done for the county and each one has a final number of the actual impacts to income and also how many people are impacted. Also, the stock assessment the final year is 2019. There is no way we can work off data that is four years old. You need to have more recent data than that.

Chris Greene-Wanted to know how many recreational anglers received citations that were issued for illegal possession during the recreational closure? He feels the way the regulation was rolled out didn't inform the public about the changes. Thinks the Division could have done better at informing the public of the change. We should not have been writing citations for this regulation change.

Tracy Shisler-I don't understand how you get recreational fisherman's data. Fish houses have to turn in a trip ticket weekly, so I don't understand how we don't have the data we need from this sector. Staff indicated that we presume that bait shops that buy mullet directly from commercial fishermen are using all of those mullet for bait. Staff responded that the fish houses are the ones that may not fill out the trip ticket to indicate if the landings were used as bait or otherwise. That is where the data gap is. Tracy asked about the habitat discussions in the FMP. Asked if we were working with other agencies about the destruction of critical habitat, such as rampant building on the coast that may degrade spawning habitat and nursery habitat. Staff indicated this is where the FMPs link up with our Coastal Habitat Protection Plan and in that plan we outline how we work with other agencies to try and protect and restore critical habitat. Tracy asked if we could determine the exact level that habitat destruction impacts the mullet stock relative to fishing? Staff indicated we do not have data to determine what that level.

Mike Langowski-Frisco mullet fishing for 60 years. Third rodeo and recalled 1986 and 1991. In 1986 this was started to the tackle shop owners for years I sold to tackle shops. Yes, they must have trip tickets filled out. This isn't being done? Staff indicated that yes, we get that data but that is only a segment of the commercial harvest that may go for recreational fishing. You are shutting down my fishery for bait to the tackle shops. I've gone back and looked back at data to 1917 and 1945. Needed food to feed the troops in Europe. After all was said and done, they did a study that indicated no harm was done with all that harvest. In all my years of fishing since 1966 until the 1980s there was more mullet caught in Dare County and Harkers Island. I would go down at Christmas to Wilmington and haul seine off the beach and catch more mullet in a week than you say we can have now. Taken red drum away and talking about taking away speckled trout. More mullet now than there has been in 50 years.

Tami Gray-I'm trying to get an idea of where your data comes from too? Raise your hand if any of you guys go out on boats to fish for mullet? And where do you guys at DMF go? Staff indicated we have staff go out all over the state to collect our data. We have crews in all coastal counties that go out four days a week. Tami asked about how many yards of net we set and how we set nets. Staff indicated that specifics are available on all our studies and we can discuss that separately but it will take more than three minutes. Staff indicated this information is also available in our annual FMP updates. Staff indicated we would be glad to discuss all of our independent sampling. Staff indicated we would also be glad to actually take people out to see our sampling if they would like. We have actually taken out commission members to see our sampling.

David Warren-I mullet fished since mid 1990s. Not only fished NC but also fished Florida. What's interesting is in Florida with all the fishermen there they did away with the weekend closures and the 10-day closure they had in the wintertime. But there is more mullet now than it was in 1990s. It was harder to

catch mullet then than now. There are less fishermen, the market is taking care of it. The Asian roe market had declined. If you're using 2019 data, you're using the wrong data. Because the market is not as lucrative as it used to be, I don't go mullet fishing as much anymore. Here to support my friends.

Reese Stecher-Can I ask a few quick questions before my three minutes starts, used to be five minutes. Have the surrounding states, Virginia and South Carolina, closed their mullet fishery? Staff responded no, not that they were aware. Next question is it true that there was a record catch this year for poundage for a single set down south? Staff asked if he is talking about the stop net fishery? Yes, there was a single catch of 76,000 pounds, but not sure if it is a record. Reese thanked the commercial fisherman that supply recreational fishery with mullet. We have only two or three fish left that are not overfished. All others are overfished. We need to see how much grant money you guys get for having fish on the overfished list. I know once you put a fish on the overfished list there has to be a group set up to recover the fish and have a time period for recovery. Is there is Federal Grant money coming to N.C. for overfished species? Staff corrected that statement; the Division does get Federal Grant money to help manage fisheries, but that money has nothing to do with whether the fish is listed as overfished or not. Reese-you guys are putting these folks out of business. There's more mullet out there than I've ever seen. It's so frustrating.

John Machie-In 2019 landings were down, people were doing other things. Still uses 2019 data on a fish that matures in two years. Got your foot in the door and are trying to take mullet from us. Never give us anything back. Staff explained there was a lack of sampling during Covid and there are data streams missing in 2020 and 2021.

Cara Eakes-I own a tackle shop, lot of these fishermen are my friends. They are making bills, house payments, plans for the future. If I don't have fresh bait, I don't sell anything else in the shop. I think reasonability has gone out the window. Need to look at how this economy is treating every one of us.

6:43 public comment was closed as no one else wished to speak.

# VOTE TO RECOMMEND MANAGEMENT OPTIONS FOR MFC CONSIDERATION

Staff started presenting the commercial options from the Sustainable Harvest Issue Paper. Staff noted the DMF recommendation was 5.n, the Southern AC's recommendation was 5.n, and the Finfish AC's recommendation was 5.a. Staff pointed out these selections for this are also tied to the stop net portion. Staff also noted the Adaptive Management Framework at the end needed to be reviewed. Both the Southern and Finfish ACs supported the Adaptive Management framework in Option 10. Thomas Newman noted that he was on the Striped Mullet FMP AC Workshop, and pointed out the stop net reduction was only discussed if there was a commercial quota. They were not looking at a quota for the stop net fishery only.

Sustainable Harvest Commercial Fishery

Thomas Newman made a motion to support 5.a and 6.a. Motion seconded by Wayne Dunbar.

Everette Blake asked for clarification from a tackle shop owner on how long fresh mullet would last. Would it last through a weekend closure? Just wanted to make sure about that question before voting. There was no more discussion. A tackle owner stated mullet would last over a weekend closure.

**Motion passes 6-1.** 

The Vice-Chair asked the AC members if they wanted to discuss the Adaptive Management. There was no discussion so the AC moved to discussing the recreational fishery management measures. The AC did not make a recommendation for Adaptive management.

#### Recreational Fishery Management Options

After hearing no recommendations from the AC, the Vice-Chair asked if since we are not hearing a request for any specific management offer would we simply default to status quo which would be Option 1 or take this as a no vote for any option. After hearing no discussion, the Northern AC did not make a recommendation for the recreational fishery options for the Striped Mullet FMP. The Vice-Chair recognized the Northern AC is not taking a vote for the recreational management Options. Jon Worthington added to state 'as presented".

AC member Jon Worthington stated that he feels they cannot vote due to the process not being followed. There was no economic analysis. We have heard a lot of concern from tackle shop owners. We are using data from 2019 and it's not our fault that we could not sample in 2020 and 2021 and have no data. They have given us a statute that Marine Patrol cannot enforce.

The Vice-Chair clarified that the Northern AC chooses not to support any of the recreational recommendations and will not be voting on this particular issue. The Vice-Chair noted that they were close to concluding their work for this meeting and asked if there is anything else members wanted to talk about relative to coastal habitat or future scientific studies regarding the FMP that could be addressed before closing out discussion?

The Director was recognized and asked that the Vice-Chair may want to further consider the Adaptive management Framework with the AC to make sure they are aware of what is contained in the Adaptive Management as proposed. Staff explained that Adaptive Management simply allows the Division to react more quickly to new information that may come about relative to mullet stock status. If we do not have the Adaptive Management framework, once we get a stock assessment update for example, we would have to reopen the plan, rather than acting more quickly using Adaptive Management if it were passed as part of the plan. The stock assessment is scheduled to be updated at least once between amendments. It is possible the upcoming assessment will have a terminal year of 2024 with the assessment completed in 2025. Whatever the outcome of the assessment, whether the stock has improved or declined, if Adaptive Management were adopted, the Division could react more quickly to the assessment update without having to reopen the plan which would take much longer.

Everette Blake asked looking at the way this is written, I would almost prefer to see some different targets laid out. I'm a sales guy and get asked every day if I go from 500 to 400 or 500 to 600 employees what do you charge me then. I would like to see this because I see mullet everywhere. How quickly could we see one or two years of a recovering fishery and then take the Saturday-Sunday closure away? What would that take for us to see? Staff indicated that would require a stock assessment update. Staff also added that all the projections indicated the stock could recover very quickly. That is why we want the Adaptive Management in place so if we do see the stock recover, we could convene the industry workgroup and have discussions to relax regulations. We want to be able to have those conversations with the industry on how to manage a recovered stock. Staff indicated if they must reopen the plan to change management it takes around two years instead of much more quickly through Adaptive Management.

Thomas Newman stated that Adaptive Management is a good thing, but we are not using it now. We have lots of evidence from the Division data and landings that the stock has increased since 2019, and yet the DMF is still recommending that we take the most severe reduction. We are not using that information now, so why would we expect the Division to use it in the future.

Jon Worthington stated that we need to take some of these CRFL funds and funnel them off to some of our universities to help with studies for mullet. There were additional discussions about using 2019 data and not having more recent data. We have to do something to promote the public to believe what you are saying. We need more transparency between the Division and the public. Staff did mention that the stock assessment was peer reviewed by an outside panel of experts in stock assessment modeling and biology and life history of striped mullet in a public forum. The reviewers were from other agencies and universities outside the Division. They thoroughly reviewed and asked questions about all the data that goes into the model. The experts at the peer review workshop also worked with Division staff to come up with the best model to represent the mullet stock in North Carolina. All those workshops were open to the public and we got very little participation from the public. Staff also mentioned we would be glad to take people out on the water with us when we conduct our sampling, so every step is transparent throughout the process.

No additional motion or discussion was provided from the AC.

# Updates from DMF Staff

Lee Paramore pointed out that in the AC's packet they were given a written update on the MFC November business meeting and what was going on with all the FMPs. It was highlighted that coming up in March we are having a flounder symposium. This is the first one of these we've done. University researchers and agency staff will be there to provide an update on studies being conducted in North Carolina on southern flounder. We will be providing the public more information as it gets closer. The symposium will be in New Bern on March 20. The next Northern AC meeting is in April and the agenda will be determined based on what the MFC does at its February business meeting. The Vice-Chair asked if there was a location for the April AC meeting yet? Staff indicated that we were thinking it would be between Manteo or Washington. The location of the meeting may be informed by the agenda for the meeting.

# **ISSUES FROM AC MEMBERS**

Thomas Newman pointed out that we need to have the MFC resume having meetings in Dare County. We have not had an MFC meeting here in years. Dare county is the powerhouse for both commercial and recreational fisheries. I don't know who sets the meeting locations, but I think it may be the chair. We would have a lot of public come to these meetings if they were closer to the northern part of the state. I want to put it on public record that we need to resume having meetings in Dare County. Staff indicated we would make a point of this in the minutes.

Thomas Newman proceeded to make a motion that the Marine Fisheries Commission start having meetings in Dare County again. Second by Jon Worthington. The motion passed by unanimous consent.

# APPROVAL TO ADJOURN

The meeting was adjourned at 7:21.

# **Meeting Schedules**

# MFC Advisory Committee (AC) Upcoming Meeting Schedules

Northern Regional AC	Southern Regional AC	Shellfish/Crustacean Standing AC	Finfish Standing AC	Habitat and Water Quality Standing AC
April 9	April 10	April 11	April 16	April 17
July 9	July 10	July 11	July 16	July 17
October 8	October 9	October 10	October 15	October 16

# MFC 2024 Meeting Schedule

Date	Location		
February 21 – 23	Doubletree Hotel, New Bern		
May 22 – 24	Beaufort Hotel, Beaufort		
August 21 – 23	Raleigh (location TBD)		
November 20 – 22	Islander Hotel and Resort, Emerald Isle		

# At its February 2024 Meeting, the Marine Fisheries Commission (MFC):

- Approved a recommendation by the MFC Conservation Funding Committee to support the request by the DMF for a disbursement of funding equaling \$40,000 from the Conservation Fund to provide support for the U.S. Fish and Wildlife Service Edenton National Fish Hatchery to produce Phase II striped bass for stocking in the Albemarle Sound. This is part of a <a href="mailto:three-year-stocking-effort">three-year-stocking-effort</a> by the Wildlife Resources Commission and the Division of Marine Fisheries (DMF) to restore striped bass populations in the Roanoke River and Albemarle Sound.
- Received a presentation on the completion report for field validation of Strategic Habitat
  Areas (SHA's) from Core Sound in Carteret County through Brunswick County. The
  presentation reviewed the results of that validation effort and discussed how SHAs could
  be applied to future protection, restoration, and enhancement efforts for critical habitats
  such as SAV. This was an informational presentation that required no action by the MFC.
- Selected its preferred management options for <u>Striped Mullet FMP Amendment 2</u>. The draft amendment was sent for review by the Department of Environmental Quality Secretary and required legislative entities. The draft amendment is expected to come back before the MFC at its May 2024 business meeting for final adoption. The preferred management options were:

# • Sustainable Harvest:

- Option 5: Combination of Measures: 5.n (day of week closure Jan-Sept Sat-Sun; Oct-Dec Sat-Mon).
- Option 6: Stop Net Fishery Management: 6.a (Status quo).
- Option 10: Adaptive Management Framework.

# o Recreational Fishery:

- Option 1: Recreational Vessel and Bag Limit: 1.c (100-fish bag, 400-fish vessel)
- Option 2: For Hire Vessel and Bag Limit: 2.c (exception for bag limit for number of anglers fishing up to 400-fish maximum including in advance of a trip).
- Was presented with an information paper that examines the resources needed to establish a long-term shrimp trawl observer program and a logbook program for North Carolina's shrimp trawl fishery. This was a specific recommendation from the 2022 Shrimp FMP Amendment 2 with the goal of gaining a better understanding of the current magnitude and composition of discards in the shrimp trawl fishery across all strata (e.g., season, area, and gear). The MFC voted to look for multiple sources of funding and methods of monitoring that may be less expensive for a shrimp trawl observer program, in addition to the Commercial Fishing Resource Fund.
- Received a presentation on the issue paper "Protection of Critical Sea Grass Habitat through Shrimp Trawl Area Closures", consistent with the 2022 Shrimp FMP Amendment 2. Amendment 2 included adaptive management for future action to address issues related to submerged aquatic vegetation (SAV) identified through DEQ collaboration with the Coastal Habitat Protection Plan (CHPP) support staff, the Habitat and Water Quality AC, and stakeholder groups. The DMF developed an issue paper that provides an adaptive management strategy to further protect SAV habitat in North Carolina, by identifying unprotected SAV habitat using updated imagery (SAV mosaic) and providing additional protection through proposed shrimp trawl area closures. The MFC voted to refer the issue paper to the Northern and Southern regional and Shellfish/Crustacean advisory committees for their input.
- Was presented an issue paper originally requested by the MFC about false albacore management. *The MFC selected Option 3 as its preferred management option and associated proposed language for rulemaking*. Rulemaking is scheduled to begin in August 2024. Option 3 is as follows:
  - o Formally monitor false albacore landings and provide a landings summary to the MFC at its annual August business meeting. Adopt rule for precautionary management of false albacore to cap harvest via recreational bag limits, recreational vessel limits, and commercial trip limits when the false albacore fishery landings exceed a threshold of 200% of average landings from both sectors combined from 2018 to 2022. Harvest reductions would be implemented if the threshold is exceeded as a means to prevent further expansion of the false albacore fisheries beyond the threshold, contingent on MFC concurrence.
- Was presented an issue paper on simplifying pot marking requirements. *The MFC* selected Option 2 as its preferred management option and associated proposed language for rulemaking. Rulemaking is scheduled to begin in August 2024. Option 2 is as follows:
  - Amend rule to simplify pot buoy marking requirements by requiring only one of three ways to mark pot buoys, not two ways.
- Requested that the Rules Review Commission waive the 210-day requirement for the Marine Fisheries Commission to submit a temporary rule to the Rules Review Commission based on the effective date of Session Law 2023-137, Section 6, per N.C.G.S. 150B-21.1(a2). See the "Session Law 2023-137, Section 6" segment of this document for more information.

# **Preview of May 2024 Quarterly Business Meeting**

# Fishery Management Plans (FMPs)

- Striped Mullet FMP Amendment 2
  - o The MFC is scheduled to vote on final approval of Amendment 2. If adopted, the MFC and DMF would begin implementing the management measures contained in the amendment.
- Estuarine Striped Bass FMP Amendment 2 Adaptive Management
  - ODMF staff will present the Revision to Amendment 2 documenting no harvest in the Albemarle Sound and Roanoke River Management areas previously implemented through adaptive management, consistent with the 2022 update to the striped bass stock assessment. There is no MFC action that needs to take place on this item.
- Shrimp FMP Amendment 2 Implementation
  - The MFC will receive recommendations from the Northern, Southern, and Shellfish/Crustacean advisory committees about implementing adaptive management regarding "Protection of Critical Sea Grass Habitat through Shrimp Trawl Area Closures" with a potential vote on the proposed management measures.
- Spotted Seatrout FMP Amendment 1
  - The DMF is developing the draft amendment for the FMP advisory committee workshop scheduled to be held in April 2024. The MFC will hear a short update on the development of this FMP at its May 2024 business meeting, but no action is scheduled to take place.
- Eastern Oyster FMP Amendment 5 and Hard Clam FMP Amendment 3
  - The DMF is developing the draft amendments for the FMP advisory committee workshop to tentatively be held in late 2024. The MFC will hear a short update on the development of these FMPs at its May 2024 business meeting, but no action is scheduled to take place.
- Stock Assessment Updates: The DMF is working on stock assessment updates with data through 2022 for blue crab and southern flounder. The current stock assessments indicate both stocks are overfished and overfishing is occurring. Adaptive management in the Blue Crab FMP and the Southern Flounder FMP allows for management changes to address the results of each stock assessment update.
  - The MFC will receive a presentation on the Blue Crab Stock Assessment Update at its May 2024 business meeting. This could potentially result in additional management action for blue crab through the Adaptive Management framework in the Blue Crab FMP Amendment 3.

# Rulemaking

- The MFC will vote on final approval of a package of rules covering:
  - Data collection and harassment prevention for the conservation of marine and estuarine resources;
  - Oyster sanctuary rule changes; and
  - Conforming rule changes for shellfish relay program and shellfish leases and franchises.

• The MFC will also be presented with language for rulemaking regarding the Interstate Wildlife Violator Compact, for rulemaking to potentially begin in August 2024.

# Other Items

• The MFC will also receive a presentation on the Shellfish Lease and Aquaculture Program that covers the statutes and rules governing the approval process for new leases.

# Session Law 2023-137, Section 6

This is the legislation that was passed in the fall of 2023 that requires any person who recreationally harvests red drum, flounder, spotted seatrout, striped bass, and weakfish to report that harvest to the DMF. The requirement applies in the coastal and joint fishing waters under the authority of the MFC and any connecting inland fishing waters that are under the authority of the Wildlife Resources Commission.

Additionally, it requires any person holding a commercial fishing license, who is engaged in a commercial fishing operation, to report all fish harvested to the DMF, regardless of sale. For the purposes of this law, "all fish" includes finfish, shellfish, and crustaceans.

The legislation phases in the requirements over a period of three years. The first phase is effective December 1, 2024, and includes a verbal warning for failure to report harvest. Warning tickets will be issued starting December 1, 2025, followed by an infraction with a \$35 fine starting December 1, 2026 for failure to report harvest. These infractions count towards suspension of fishing licenses and permits.

The DMF is currently drafting temporary rules to implement this legislation. In order to meet the required deadlines for implementation, MFC will likely need to hold two special-called meetings, one in late spring and another in early summer. The exact dates of these meetings have not yet been finalized. The DMF is working with the Wildlife Resources Commission, who is also drafting temporary rules to implement this legislation.

# PROTECTION OF CRITICAL SEA GRASS HABITAT THROUGH SHRIMP TRAWL AREA CLOSURES

March 25, 2024

# **ISSUE**

Providing additional protection for critical sea grass habitat through shrimp trawl area closures.

# II. ORIGINATION

The North Carolina Shrimp Fishery Management Plan (FMP) Amendment 2 and the North Carolina Marine Fisheries Commission (NCMFC).

# III. BACKGROUND

In February 2022, the NCMFC adopted the Shrimp Fishery Management Plan Amendment 2. With the adoption of Amendment 2 several management strategies were implemented to further reduce bycatch of non-target species and minimize ecosystem impacts (NCDMF 2022). The commission's management strategy included adaptive management for future action to address issues related to submerged aquatic vegetation (SAV) identified through Department collaboration with the Coastal Habitat Protection Plan (CHPP) support staff, the Habitat and Water Quality Advisory Committee (AC), and stakeholder groups. Adaptive management combines management and monitoring, with the aim of improving decision-making over time as more information becomes available. Adaptive management uses an iterative learning process to improve management outcomes, allows flexibility in decision making, and incorporates new information to accommodate alternative and/or additional actions (Holling 1978; Allan and Stankey 2009; Smith et al. 2013). In the context of North Carolina FMPs, adaptive management is an optional management framework that allows for specific management changes to be implemented between FMP reviews under specified conditions to accomplish the goal and objectives of the plan.

This issue paper uses the adaptive management strategy adopted in Amendment 2 to further protect SAV habitat in North Carolina, by identifying unprotected SAV habitat using updated imagery and providing additional protection through shrimp trawl area closures. As new imagery becomes available, shrimp trawl lines may be created or adjusted to encompass additional SAV habitat via revision of existing proclamations (NCMFC Rule 15A NCAC 03L .0101) or suspending of rules via proclamation (NCMFC Rule 15A NCAC 03I .0102). The Atlantic State Marine Fisheries Commission (ASMFC) SAV policy encourages state agencies to implement regular statewide SAV monitoring programs every five years to identify changes in SAV health and abundance (Havel and ASMFC 2018). Additionally, the South Atlantic Fishery Management Council (SAFMC) strongly recommends that a comprehensive adaptive management strategy be developed as a long-term protection strategy (SAMFC 2014). The 2021 Amendment to the CHPP recommends coast-wide monitoring occur every five years to evaluate the success of management actions and determine contributing relationships between changes in SAV species extent, distribution, and composition (Field et al 2020; NCDEQ 2021). The Albemarle-Pamlico National Estuary Partnership coordinates annual aerial and ground-based monitoring statewide on a rotating schedule during the spring and fall each year.

North Carolina is home to the largest documented polyhaline and mesohaline (brackish) SAV ecosystem on the Atlantic seaboard of North America (Bartenfelder et al. 2022). NCMFC Rule 15A NCAC 03I .0101 (4)(i) defines SAV as fish habitat dominated by one or more species of underwater vascular plants and occurs in subtidal and intertidal zones. SAV habitat provides refuge, forage, corridor, spawning, and nursery areas for many organisms including flounder (*Paralichthys* spp.), red drum (*Sciaenops ocellatus*), spotted seatrout (*Cynoscion nebulosus*), snapper, grouper, bay scallops (*Argopecten irradians*), blue crab (*Callinectes sapidus*), and penaeid shrimp (NCDMF 2021). Fish and invertebrate use of SAV differs spatially and temporally due to distribution ranges, time of recruitment, and life histories as well as seasonal abundance patterns of SAV (Micheli and Peterson 1999; Minello 1999; NOAA 2001; NCDEQ 2016). The SAFMC designated SAV as Essential Fish Habitat (EFH) for shrimp, snapper and grouper species, and spiny lobster (*Panulirus argus*), and Essential Fish Habitat Areas of Particular Concern for shrimp and snapper and grouper species (SAFMC 2021). The Mid-Atlantic Fishery Management Council designated SAV as Habitat Areas of Particular Concerns for summer flounder (*P. dentatus*; MAFMC 2016).

Field sampling of Strategic Habitat Areas (SHAs) in regions 3 and 4 (Core Sound through Brunswick County) found that SHAs had a greater abundance of SAV dependent species [Penaeid shrimp, southern flounder (*P. lethostigma*), red drum, silver perch (*Bidyanus bidyanus*), blue crab, etc.], as well as SAV (NCDMF 2023), supporting the critical importance of SAV for fishery species (Deaton et al. 2023). SAV also provides other important ecosystem functions such as increasing structural complexity, sediment and shoreline stabilization, improving water quality, primary productivity, nutrient cycling, and carbon sequestration. Beyond its ecological value, SAV provides significant market and nonmarket value to the state of North Carolina (Sutherland et al. 2021). In the Albemarle-Pamlico estuary alone, a five percent decadal loss in SAV is estimated to account for \$8.6 million in losses a year in commercial fishing, recreational fishing, property value, and carbon sequestration. For a complete review of habitat requirements, species composition, ecological and biological functions, fish use, and status of SAV habitat see the North Carolina CHPP source document (NCDEQ 2016) and the 2021 Amendment (NCDEQ 2021).

In North Carolina, beds of SAV occur in subtidal and intertidal areas of sheltered estuarine and riverine waters where there is suitable sediment, adequate light reaching the bottom, and moderate to negligible current disturbance (Ferguson and Wood 1990, 1994; Thayer et al. 1984). SAV habitat is primarily located in shallow subtidal water (<6 feet) and individual species vary in their occurrence as salinity, depth, and water clarity change (NCDEQ 2016, 2021). The distribution, abundance, and density of SAV varies seasonally and annually (Dawes et al. 1995; Fonseca et al. 1998; SAFMC 1998; Thayer et al. 1984). Therefore, historical as well as current occurrences need to be considered to determine locations of viable seagrass habitat (SAFMC 1998).

Since the 1980s various mapping and monitoring projects have been conducted by several universities and state and federal agencies to document the extent of SAV in North Carolina (NCDMF 2021). More recently, aerial survey and ground-based monitoring data were collected in the high salinity waters from Manteo to Wrightsville Beach from 2020 to 2021. These maps were merged with previous data to comprise the historical or maximum known extent of SAV along North Carolina's coast (commonly referred to as the SAV mosaic). The 2021 Amendment to the CHPP divides the mosaic into nine SAV regions to best represent regional variability of

waterbodies (Figure 1). For a complete review of coastal habitat mapping and SAV monitoring, see Amendment 1 to the CHPP (NCDEQ 2021).

While there are several major threats to SAV (i.e., eutrophication, sedimentation, pollution, coastal development, climate change, etc.), impacts from mobile bottom disturbing fishing gears is of particular concern. It has been well documented that bottom disturbing gears such as trawls can significantly reduce habitat complexity and community composition from the physical disruption of the habitat to the removal of species (Dorsey and Pederson 1998; Auster 1998; NCDMF 1999; SAFMC 2014; Hiddink et al. 2017; Sciberras et al. 2018; Barnette 2001; NRC 2002; NCDEQ 2016, 2021). Otter trawls, the primary fishing gear used to harvest shrimp in NC, are conical nets pulled behind vessels along the benthos (Stewart and Dietz 2021; NCDMF 2022). Shearing or cutting of SAV leaves, flowers, or seeds, and uprooting of the plant may occur from the sweep of the net or the digging of the trawl doors into the sediment (ASMFC 2000). Skimmer trawls, another common gear used to harvest shrimp in North Carolina, uses metal skids to keep frames with attached nets off the bottom as they are fished. However, damage to the bottom can still occur if the gear is improperly tuned or designed (Hein and Meier 1995). Additionally, skimmer trawls are effectively fished in shallow waters, raising concerns with propeller scarring. Both gears increase turbidity, which can slow the growth of primary (algae and plants) and secondary producers (organisms that consume other organisms), limit nutrient regeneration, and disrupt the feeding relationships of all organisms within the ecosystem (the food web). For a comprehensive review of the impact of trawling in North Carolina waters, see NCDMF (1999, 2014, 2022), and NCDEQ (2016, 2021).

# IV. AUTHORITY

# North Carolina General Statutes

- § 113134 RULES
- § 113-173 RECREATIONAL COMMERCIAL GEAR LICENSE
- § 113182 REGULATION OF FISHING AND FISHERIES
- § 113-182.1 FISHERY MANAGEMENT PLANS
- § 113-221.1 PROCLAMATIONS; EMERGENCY REVIEW
- § 143B-289.52 MARINE FISHERIES COMMISSION POWERS AND DUTIES

# North Carolina Marine Fisheries Commission Rules

15A NCAC 03H .0103 PROCLAMATIONS, GENERAL

15A NCAC 03J .0104 TRAWL NETS

15A NCAC 03L .0101 SHRIMP HARVEST RESTRICTIONS

15A NCAC 03L .0103 PROHIBITED NETS, MESH LENGTHS AND AREAS

# V. DISCUSSION

Specific habitat protections for SAV have been implemented as part of FMPs for shrimp (NCDMF 2006, 2015, 2022), bay scallop (NCDMF 2007, 2015), hard clam (NCDMF 2008, 2017), and blue crab (NCDMF 1998; 2020). In addition, the 2006 Shrimp FMP included consideration of a strategy to expand areas where dredging and trawling is prohibited to allow some recovery of SAV and shell bottom where those habitats historically occurred (NCDMF 2006). Trawling was prohibited

in the Albemarle and Currituck sounds due to user conflicts, but the prohibition also provided ancillary protections for SAV habitat (NCMFC Rule 15A NCAC 03J .0104). Trawling and dredging is prohibited in SAV beds on the eastern side of Pamlico, Core, and Back sounds through a trawl net prohibited area designation (NCMFC Rule 15A NCAC 03R .0106). SAV beds north of the Intracoastal Waterway (IWW) and on the western end of Bogue Sound are protected via proclamation (NCDMF 2007). With the adoption of Amendment 2 to the Shrimp FMP, trawling in Bogue Sound was further restricted to the IWW only to protect SAV habitat while continuing to allow shrimp trawling. SAV in the New River is also protected within no trawl areas below the Highway 172 Bridge. Crab Spawning Sanctuaries (NCMFC Rule 15A NCAC 03L .0205) and inlet trawling restrictions (NCMFC Rule 15A NCAC 03J .0401) provide a "no trawl corridor" around inlets that protect crabs and allows migration of sub-adult fish to the ocean. All trawling was permanently prohibited in Crab Spawning Sanctuaries with the adoption of Amendment 2 to the Shrimp FMP; prior to its adoption, trawling was limited to November through February. See Shrimp Fishery Management FMP Amendment 2 (NCDMF 2022) for additional area restrictions that prohibit trawls in North Carolina's coastal and estuarine waters.

Because the current understanding of SAV distribution is based on historic mapping efforts (1981-2021), maps may not represent the actual, real-time extent of SAV for a given year but represent potential SAV habitat. Unsworth et al. (2018) notes seagrass conservation targets should incorporate future potential distribution of seagrasses and account for physiological responses to shifting environmental conditions that may result in species range-changes, localized invasions and extinctions, and shifts in structure and function of SAV habitat. Therefore, any shrimp trawl closures implemented to protect SAV must be broad enough to capture potential SAV habitat distribution.

One method to promote protection and recovery of SAV habitat is the creation of management buffers around important habitats. The overall goal of a buffer is to achieve sustainable use of natural resources that benefit both local communities and resources, while limiting the impact of destructive activities that take place outside of a protected area (Sanderson and Bird 1998; Martino 2011; Ebregt and Greve 2000). Terrestrial buffers are used by the North Carolina Environmental Management and Coastal Resources commissions to protect wetlands and water quality (NCDEQ 2016). In the marine environment, buffers have been used in conjunction with Marine Protected Areas (MPA) to protect important marine and coastal ecosystems as well as create migration corridors. Increasing connectivity between SAV habitats and other essential fish habitats can further reduce habitat fragmentation (edge effect) which can negatively impact community structure and nursery value (Benitez-Malvido and Arroyo-Rodriguez 2008). As a part of the Hard Clam FMP, adaptive management is used to modify mechanical clam harvest areas (MCHAs) to allow a buffer between dredged areas and SAV and oyster beds (NCDMF 2008, 2017). Similar buffers between open shrimp trawl areas and the maximum known extent of SAV habitat should be established as a means of protecting SAV habitat. More expansive closures are needed to reduce the impact of turbidity and sedimentation associated with bottom disturbing gear. Excessive sedimentation from bottom disturbing fishing gear and propeller wash can bury SAV. Increased turbidity further reduces water clarity, SAV growth, productivity, and survival (NCDEQ 2016). Furthermore, buffers that are expanded to make use of existing navigation aids, landmarks, or management boundaries accomplish the goal of increased buffers while also helping to promote compliance and simplify enforcement.

The 2021 Amendment to the CHPP cites the need to further protect and restore SAV as new mapping data become available (NCDEQ 2021). At the time of the amendment, the maximum extent of SAV along North Carolina's coast was 191,155 acres (1981-2015). With the additional mapping data from 2020 to 2021, the maximum known extent of SAV habitat is approximately 196,190 acres (Table 2; Figure 1). While closing areas of critical SAV habitat allows for calculation of how much additional habitat will be protected from direct physical disturbance from shrimp trawls, overall and additional benefits to SAV are difficult to quantify. In the absence of shrimp trawls, SAV growth may continue to be impaired by poor water quality, climate change, disease, or other natural disturbances. It's important to note that while broad scale closures are often better for conservation and biodiversity (Ebregt and Greve 2000), their creation may prevent trawling in productive areas with no SAV and disproportionately impact some user groups (i.e., small vessels, Recreational Commercial Gear License holders). The division does not have shrimp trawl effort data specific for each SAV region; thus, the precise economic impacts to the shrimp trawl fishery cannot be estimated but effort was made to balance SAV habitat protection and impacts to fishermen when determining closure boundaries.

# VI. MANAGEMENT OPTIONS AND IMPACTS

- (+ Potential positive impact of action)
- (- Potential negative impact of action)

# SAV Region 1 – Currituck Sound and Back Bay

Region 1 extends from Back Bay south to Point Harbor and encompasses all of Currituck Sound. Based on the most recent SAV mosaic (1981-2021), there are 21,613 acres of known SAV habitat in this region (Table 2; Figure 1). Shrimp trawling is prohibited throughout Currituck Sound [NCMFC Rule 15A NCAC 03J .0104(b)(3)]; no additional shrimp trawl closures are needed to protect SAV habitat in this region.

# SAV Region 2 – Albemarle / Roanoke Sound

Region 2 extends from the Albemarle Sound to the Melvin R. Daniels Bridge (HWY 64) in the Roanoke Sound and includes the Alligator River and portions of the Croatan Sound (Figure 1). There are 12,872 acres of known SAV habitat in this region of which 42.1% is unprotected (Table 2). Shrimp trawling is prohibited in the Albemarle Sound, and throughout much of Roanoke Sound [NCMFC Rule 15A NCAC 03J .0104(b)(3)]. Special secondary nursery areas (SSNA) are designated in Kitty Hawk/ Buzzards, and Shallowbag bays. While these SSNAs have not opened since 2017, establishing shrimp trawl prohibited areas will provide permanent protection to known SAV habitat within these SSNAs.

Shallow water and other impediments limit trawling in this region; however, there is a considerable amount of unprotected SAV habitat in waters surrounding Colington and Roanoke islands. Creating a new no shrimp trawl line from Weir Point to the Manns Harbor Bridge will protect SAV habitat along the western shoreline of Roanoke Island and increase connectivity (Figure 2). Further restricting trawling to the Roanoke Sound Channel will increase connectivity between SAV habitats and create clear boundaries for enforcement (Figure 2). Allowing trawling within 100 feet on either side of the channel will allow trawlers space to safely maneuver their vessels and reduce user group conflict. While broad shrimp trawl closures may further limit small

commercial and recreational vessels, they provide the greatest protection to SAV habitat. Complementary closures in Region 5 (Roanoke Sound to Ocracoke Inlet) should be considered in conjunction with closures in Region 2 to create a continuous closed area of SAV habitats across these regions (Figure 5).

- 1. Prohibit shrimp trawling along the western shoreline of Roanoke Island from Weir Point to the Manns Harbor Bridge.
  - + Decrease damage to SAV from shrimp trawls and allow potential for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between SAV habitats among regions
  - Decreases some traditional shrimp trawling areas
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV
- 2. Limit shrimp trawling to main channel only (100 ft either side) of the Roanoke Sound Channel.
  - + Decrease damage to SAV from shrimp trawls and allow potential for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between SAV habitats among regions
  - + Provides access to fishermen and has minimal impact to soft bottom habitats that are dredged for navigation
  - Decreases some traditional shrimp trawling areas
  - Modification of existing closure lines could cause confusion
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV

# SAV Region 3 – Tar-Pamlico and Neuse rivers

Region 3 stretches across three counties (Beaufort, Pamlico, and Carteret) and encompasses the Pungo, Tar-Pamlico, Neuse, and Bay rivers and their tributaries (Figures 1 and 3). There are 4,581 acres of known SAV habitat within this region, of which 11.6% is unprotected (Table 2). In the Pungo River, shrimp trawling is prohibited upstream of a line from Currituck Point running southwesterly to Wades Point [NCMFC Rule 15A NCAC 03R .0114(A)]. All waters upstream of a line running from the entrance of Goose Creek northeasterly to Wades Point are closed to trawling in the Tar-Pamlico River [NCMFC Rule 15A NCAC 03R .0114(B)]. In the Neuse River, shrimp trawling is prohibited upstream of a line running northerly from Cherry Point to Wilkinson Point [NCMFC Rule 15A NCAC 03R .0114(C)]. Most of the tributaries and bays in this region are designated as primary and secondary nursery areas; however, trawling is allowed in Bay River as well as parts of Goose Creek, Clubfoot Creek, Adams Creek, South River, and Turnagain Bay.

Shrimp trawling is prohibited in designated pot areas in the Pamlico, Bay, and Neuse rivers from June 1 to November 30 in less than six feet of water [NCMFC Rules 15A NCAC 03J .0104(b)(6), 03J .0301(a)(2), and 03R .0107(a)(5)(6)(7)(8)]. Establishing permanent shrimp trawl closures in select designated pot areas where SAV is known to occur will provide permanent protection to SAV habitat and further reduce conflict between shrimp trawls and crab pots. Permanent shrimp trawl closures are recommended for designated pot areas in Vandemere Creek, Shell Bay, White Perch Bay, Bonner Bay, Fisherman's Bay, Turnagain Bay, and South River (Figure 3).

- 3. Prohibit shrimp trawling year-round in designated pot areas in Vandemere Creek, Shell Bay, White Perch Bay, Bonner Bay, Fisherman's Bay, Turnagain Bay, and South River.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Provides additional protection to critical shell bottom habitat
  - + Minimal impact to fishermen since areas are not used extensively
  - + Reduce gear conflicts between trawls and crab pots
  - Decreases some traditional shrimp trawling areas
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV

# SAV Region 4 – Pamlico Sound

Region 4 encompasses most of Pamlico Sound, spanning from the Manns Harbor Bridge (HWY 64) to the mouth of Neuse River and Cedar Island (Figures 1 and 4). The eastern side of Pamlico Sound (Outer Banks) is in SAV Region 5 and connected to SAV Regions 2, 3, and 6. There are 712 acres of known SAV habitat in Region 4, of which 68.8% is unprotected (Table 2). Stumpy Point Bay is closed to trawling from Drain Point to a line running westerly to Kazer Point [NCMFC Rule 15A NCAC 03R .0106(2)]. Most of the feeder creeks and bays along the Hyde County shoreline are classified as Primary Nursey Areas (PNA) and Secondary Nursery Areas (SNA). It is unlawful to use trawl nets in PNAs and SNAs (NCMFC Rule 15A NCAC 03N .0104 and .0105). Trawling is also prohibited in three military danger zones and restricted areas located near the mouths of Long Shoal and Bay rivers as well as Piney Island.

SAV habitat has been documented along the northwestern shoreline of Dare County from Manns Harbor to Callaghan Creek and from Long Wretch Creek to Stumpy Point (Figure 4). Establishing straight-line closures along the shoreline would protect known SAV habitat, simplify enforcement, and have minimal impact to fishermen in the Croatan Sound (Figure 4). Expanding the Stumpy Point shrimp trawl closure to include the area from Drain Point to Sandy Point will further protect SAV habitat south of Wild Boar Point. Additional closures in Sandy, Parched Corn, Berrys, East Bluff, and West Bluff bays as well as the mouths of Burrus, Middletown, Back, Brooks, and Middle creeks should also be considered (Figure 4). Establishing prescribed area closures along the western Hyde County shoreline will further protect SAV habitat and simplify enforcement (Figure 4).

- 4. Create and expand existing closures along the western shoreline of Dare and Hyde counties to include the bays and tributaries from Manns Harbor to West Bluff Bay.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Minimal impact to fishermen since areas are not used extensively
  - + Reduce gear conflicts between trawls and crab pots
  - Decreases some traditional shrimp trawling areas
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV

# SAV Region 5 – Roanoke Sound to Ocracoke Inlet

Region 5 extends from the Manns Harbor Bridge (HWY 64) south to Ocracoke Inlet and includes portions of the Roanoke and Pamlico sounds (Figures 1 and 5). There are 103,856 acres of known SAV habitat within this region; the largest acreage of SAV habitat in North Carolina (Table 2). Much of the eastern side of the Pamlico Sound is closed to trawling to protect SAV habitat (15A NCAC 03R .0106 (1)). Shrimp trawling is prohibited in the Wanchese Marshes Seed Oyster Management Area [NCMFC Rule 15A NCAC 03R .0116(2)]. Oregon, Hatteras, and Ocracoke inlets are designated as crab spawning sanctuaries. Amendment 2 to the Shrimp FMP permanently closed all crab spawning sanctuaries to trawling (NCDMF 2022; Proclamation SH-1-2023).

Because of their proximity and connection, shrimp trawl closures in SAV regions 2 and 5 should complement each other to increase connectivity as well as simplify enforcement and compliance. Therefore, shrimp trawling should be further restricted to within 100 feet on either side of the channel running from the southeastern shore of Wanchese to the Bodie Island marshes (Figure 5). Along the western shore of Roanoke Island, shrimp trawl closures should extend south of the Manns Harbor Bridge to the Wanchese Seed Oyster Management Area at Cedar Bush Bay to align with proposed closures in Region 2 (Figure 5). To protect the remaining SAV habitat along the western shoreline of the Outer Banks, the existing trawl net prohibited area should be extended to the west behind Salvo and Buxton Harbor (Figure 5).

- 5. Limit shrimp trawling to main channel only (100 ft either side) of the southeastern shore of Wanchese to the Bodie Island marshes.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between SAV habitats among regions
  - + Provides access to fishermen and has minimal impact to soft bottom habitats that are dredged for navigation
  - Decreases some traditional shrimp trawling areas
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV
- 6. Prohibit trawling along the western shore of Roanoke Island from the Manns Harbor Bridge to northern most tip of the Wanchese Seed Oyster Management Area.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between SAV habitats among regions
  - + Provides access to fishermen and has minimal impact to soft bottom habitats that are dredged for navigation
  - Decreases some traditional shrimp trawling areas
  - Modification of existing closure lines could cause confusion
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV
- 7. Modify the existing trawl net prohibited area along the Outer Banks to include portions of the western shoreline behind Salvo and Buxton Harbor.

- + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
- + Creates continuous closed areas between SAV habitats among regions
- + Minimal impact to fishermen since areas are not used extensively
- Modification of existing closure lines could cause confusion
- SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV

# SAV Region 6 - Core Sound

Region 6 contains the second largest known SAV habitat within the state; however, the vast majority of SAV in this region is unprotected (Figures 1 and 6). There are 37,645 acres of known SAV and SAV habitat, of which 35.5% is unprotected (Table 2). The area on the eastern side of Core Sound is designated as a no trawl area by NCMFC Rule 15A NCAC 03R .0106 (1) and is in place to protect SAV but can be opened to peeler crab trawling by proclamation [NCMFC Rule 15A NCAC 03J .0104 (4)]. On the mainland side of Core Sound, Jarrett Bay, Brett Bay, Nelson Bay, Thorofare-Barry Bay, and Cedar Island Bay are designated as SSNAs; however, they have not opened since 2018 (Proclamation SH-6-2018). Prior to the adoption of Amendment 2 to the Shrimp FMP, West Bay was managed in conjunction with SSNAs, last opening in 2017 (NCDMF 2022). SSNA openings based on division sampling were eliminated as a part of Amendment 2; thus, openings in West Bay no longer occur. All other tributaries and bays in Core Sound are designated as PNAs. Ophelia and Drum inlets are designated as crab spawning sanctuaries and are closed to trawling.

Limiting shrimp trawling to the MCHA in Core Sound (Figure 6) will increase connectivity between SAV habitats among regions as well as simplify enforcement and compliance.

- 8. Prohibit trawling in Core Sound, and its tributaries except for the MCHA.
  - + Decrease damage to SAV habitat from shrimp trawls
  - + Creates continuous closed areas between SAV habitats among regions
  - + Provides access to resource and has minimal impact to soft bottom habitats that are impacted by other fisheries and or dredged for navigation
  - Decreases some traditional shrimp trawling areas
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV
  - Modification of existing closure lines could cause confusion

# SAV Region 7 – Back Sound to Sanders Island

Region 7 stretches across Carteret and Onslow counites and comprises 12,265 acres of known SAV habitat, of which 45.4% is unprotected (Table 2; Figures 1 and 7). Amendment 2 to the Shrimp FMP prohibited trawling in Bogue Sound except for the IWW and permanently closed crab spawning sanctuaries located at Barden, Beaufort, and Bogue inlets to trawling. The North River SSNA may be open to trawling at the Director's discretion; however, it has not opened since 2000 (Proclamation SH-14-2000). The bays and tributaries that surround the North River, Newport River, White Oak River, Bear Creek, and Queens Creek are designated as either PNAs or SNAs, and are closed to trawling.

Due to the patchy distribution of SAV in this region, it is difficult to designate areas where trawling could occur without overlapping SAV habitat. Broader shrimp trawl closures providing a buffer between open areas and SAV habitat should be considered, particularly along the shoreline of the Straits and Back Sound (Figure 7). Further limiting trawling to the North River MCHA will protect SAV along the shoreline and continue to allow shrimp trawling and have minimal impact to soft bottom habitats that are impacted by other fisheries or dredged for navigation (Figure 7). Additional shrimp trawl closures are recommended along the eastern shoreline of Newport River off Russells and Wading creeks. While SAV is less extensive in the White Oak River, additional shrimp trawl closures below the Highway 24 Bridge should be considered (Figure 7). Further limiting trawling to the IWW from Cedar Point to Sanders Island will provide additional protection to SAV habitat and increase connectivity among regions (Figure 7).

- 9. Prohibit shrimp trawling in the Straits, Back Sound, and their tributaries.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between regions and SAV habitats
  - + Provides additional protection to critical shell bottom habitat
  - + Minimal impact to fishermen since areas are not used extensively
  - Decreases some traditional shrimp trawling areas
  - Modification of existing closure lines could cause confusion
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV
- 10. Modify existing or create new shrimp trawl closure lines in the North and Newport rivers.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between regions and SAV habitats
  - + Provides access to resource and has minimal impact to soft bottom habitats that are impacted by other fisheries and or dredged for navigation
  - Decreases some traditional shrimp trawling areas
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV
  - Modification of existing closure lines could cause confusion
- 11. Limit shrimp trawling to IWW from Cedar Point to Sanders Island.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Creates continuous closed areas between regions and SAV habitats
  - + Provides access to resource and has minimal impact to soft bottom habitats that are dredged for navigation
  - Decreases some traditional shrimp trawling areas
  - Modification of existing closure lines could cause confusion
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV

# SAV Region 8 – Brown's Inlet to Snow's Cut

Region 8 extends from Brown's Inlet to Carolina Beach (Snow's Cut) and encompasses the New River and Topsail, Stump, and Middle Sounds (Figures 1 and 8). Within this region there are 2,646 acres of known SAV habitat, of which 17.9% is unprotected (Table 2). The majority of SAV habitat in the region is in the New River and along the IWW (Stump and Topsail sounds) and is largely protected under existing rules and proclamations. In the New River, trawling is prohibited in all tributary creeks downstream of the closure line at Grey and Wards Point and in the military restricted zone that extends from the western shoreline of the river below Grey Point to the northeastern shoreline of Stones Bay. The waters upstream of the Highway 172 bridge are designated as SSNA and can be opened to the use of skimmer trawls only from September 1 to November 30. Below the Highway 172 Bridge, trawling is prohibited in all bays and tributary creeks and additional areas were closed to match the MCHA in 2017 to protect SAV (Proclamation SH-2-2017).

Trawling is restricted to the main channel throughout the IWW (Figure 8). The area from Marker #105 to the Wrightsville Beach drawbridge was closed to trawling following the adoption of the 2006 Shrimp FMP. Within the waters from Rich Inlet to Carolina Beach, the division maintains six shellfish management areas (SMA) as well as an oyster sanctuary at the mouth of Hewlett's Creek, all of which are closed to trawling. The remainder of the feeder creeks and bays along the IWW are classified as PNAs or SNAs and are closed to trawling. Trawling is further prohibited in the crab spawning sanctuaries located at Browns, New, Topsail, Rich, Masonboro, and Carolina Beach inlets.

The current no shrimp trawl lines in the New River MCHA could be modified to fully encompass documented SAV habitat at Hall Point (Figure 8). While depth limits effort in these areas, the existing lines could be refined via revision of existing proclamations. Above the Highway 172 Bridge, the creation of new shrimp trawl closure lines would be needed to protect SAV habitat at the mouths of Stones and Everett creeks as well as Pollocks Point. Establishing straight-line closures using channel markers and landmarks would simplify enforcement and compliance. Additional closures could be implemented to protect SAV Habitat between Wards and Lowes points (Figure 8). Additional closures are recommended in Chadwick Bay to protect SAV along the shoreline from Fullard Creek to Swan Point. There would be minimal to no impact to fishermen, as Chadwick Bay is a SSNA and last opened in 2012. The proposed closures would also protect several clutch planting sites off of Roses Point. Outside of the New River, no additional shrimp trawl closures are needed along the IWW.

- 12. Modify existing or create new shrimp trawl closure lines in the New River.
  - + Decrease damage to SAV from shrimp trawls and allow for SAV recovery in formerly occupied areas
  - + Minimal impact to fishermen since areas are not used extensively
  - + Identifying clear boundaries could prevent damage gear and habitat
  - Decreases some traditional shrimp trawling areas
  - Modification of existing closure lines could cause confusion
  - SAV mapping reflects maximum known extent, so creation of broad no shrimp trawl areas may prevent shrimp trawling in areas that currently do not have SAV

# SAV Region 9 – Cape Fear River to NC-SC Stateline

Region 9 spans across New Hanover and Brunswick counties and encompasses the Cape Fear River and the IWW to the NC-SC Stateline (Figure 1). Below Snow's Cut, trawling is allowed in the main river channel and behind many of the spoil islands. The areas known as the "Dow Chemical Bay" and "Radar Bay" are closed to trawling. Trawling, and all other boating activity, is prohibited in the military restricted area at the Sunny Point Military Ocean Terminal. Trawling in the SSNA behind Kure Beach was prohibited following rule changes implemented in the May 2021 Revision to Amendment 1 that re-designated it as a permanent SNA (NCDMF 2021). The bays south of the Fort Fisher Ferry Terminal (First Bay or "the Basin", Second Bay, Buzzard's Bay) and behind Bald Head Island (Cape and Bay creeks) were designated as Trawl Net Prohibited areas with the implementation of the 2006 Shrimp FMP (NCDMF 2006). Trawling is further prohibited in the crab spawning sanctuary at the Cape Fear River Inlet.

Trawling in Brunswick County is primarily limited to the main channel of the IWW. Most of the shoreline bordering the IWW is designated as nursery areas and are closed to trawling. With the adoption of Amendment 1, shrimp trawling was prohibited in the IWW from the Sunset Beach Bridge to the South Carolina line, including the Shallotte River, Eastern Channel, and lower Calabash River to protect small shrimp and reduce bycatch. Following rule changes implemented in the May 2021 Revision to Amendment 1, the Lockwood Folly River and Saucepan Creek SSNAs were re-designated as permanent SNAs (NCDMF 2021). With the adoption of Amendment 2, the Carolina Boat Basin was closed to trawling (NCDMF 2022). The remainder of the feeder creeks and bays along the IWW are classified as PNAs or SNAs and are closed to trawling. Trawling is prohibited in crab spawning sanctuaries located at Shallotte River Inlet, Lockwood Folly Inlet, and Tubbs Inlet.

Elevated tidal heights in the southern portion of the state increase turbidity and light attenuation, limiting SAV growth in the region. No additional shrimp trawl closures are recommended in Region 9 due to the absence of documented SAV habitat.

# VII. RECOMMENDATIONS

NCDMF: Implement shrimp trawl closures specified in this paper to further protect SAV and SAV habitat from physical damage, turbidity, and sedimentation.

The 2021 Amendment to the CHPP cites the need to further protect and restore SAV as new mapping data become available (NCDEQ 2021). The 2022 Shrimp FMP Amendment 2 adopted a strategy to provide recommendations for future action through adaptive management to address SAV issues identified through collaboration of the Division, CHPP support staff, Habitat and Water Quality AC, and stakeholder groups. In support of the CHPP, NCDMF recommends creating management buffers to protect SAV habitat from physical disturbance, turbidity, and sedimentation by implementing broad, region specific shrimp trawl closures. Specifically, the NCDMF recommends management options 1-12. The division also recommends that issue paper be referred to the regional and Shellfish/Crustation ACs for further input before making final recommendations to the MFC.

Habitat and Water Quality AC: Endorse the division's recommendations to protect existing and prospective SAV habitat. In portions of proposed closure areas where SAV cannot be supported, the division should work with stakeholders to maximize SAV protection while reducing impact on stakeholder to maximize SAV protection while reducing impact on stakeholder use. A commitment should be made to quantify the status of SAV habitat in NC and a monitoring program to measure progress of these programs.

# VIII. LITERATURE CITED

- Allan, C., and G. H. Stankey. 2009. Adaptive Environmental Management: A Practitioner's Guide. Dordrecht, Netherlands.
- APNEP (Albemarle Pamlico National Estuary Partnership). 2019. Submerged Aquatic Vegetation (SAV) 2006-2008 Mapping-Revised. <a href="https://data-ncdenr.opendata.arcgis.com/datasets/f6cf4ca894f34026aeeec 060570a62c5\_0/explore?location=35.358065%2C-76.651338%2C7.71">https://data-ncdenr.opendata.arcgis.com/datasets/f6cf4ca894f34026aeeec 060570a62c5\_0/explore?location=35.358065%2C-76.651338%2C7.71</a>
- APNEP. 2022. Submerged Aquatic Vegetation (SAV) 2019-2020 Mapping. <a href="https://data-ncdenr.opendata.arcgis.com/datasets/ncdenr::submerged-aquatic-vegetation-sav-2019-2020-mapping/about">https://data-ncdenr.opendata.arcgis.com/datasets/ncdenr::submerged-aquatic-vegetation-sav-2019-2020-mapping/about</a>
- ASMFC (Atlantic States Marine Fisheries Commission), 2000. Evaluating fishing gear impacts to submerged aquatic vegetation and determining mitigation strategies. ASMFC Habitat Management Series 5. 38 pp.
- Auster, P. J. 1998. A conceptual model of the impacts of fishing gear on the integrity of fish habitats. Conservation Biology. 12(6)1198-1203.
- Barnette, M. C. 2001. A review of the fishing gear utilized within the Southeast Region and their potential impacts on essential fish habitat. National Marine Fisheries Service, St. Petersburg, FL. 68 pp.
- Bartenfelder A., W.J. Kenworthy, B. Puckett, C. Deaton, and J.C. Jarvis. 2022. The Abundance and Persistence of Temperate and Tropical Seagrasses at Their Edge-of-Range in the Western Atlantic Ocean. Front. Mar. Sci. 9:917237.doi: 10.3389/fmars.2022.917237
- Carraway, R.J. and L.J. Priddy. 1983. Mapping of submerged grass beds in Core and Bogue Sounds, Carteret County, North Carolina, by conventional aerial photography. North Carolina Department of Natural Resources and Community Development. Office of Coastal Management. Morehead City, NC.
- Benítez-Malvido J. and Arroyo-Rodríguez V. 2008. Habitat fragmentation, edge effects and biological corridors in tropical ecosystems. In: Encyclopedia of Life Support Systems (EOLSS). Del Claro K, Oliveira P.S., Rico-Gray V., Ramirez A., Almeida A.A., Bonet A., Scarano F.R. Consoli F.L., Morales F.J., Naoki J., Costello J.A., Sampaio M.V., Quesada M., Morris M.R., Palacios M., Ramirez N., Marcal O., Ferraz R.H., Marquis R.J., Parentoni R., Rodriguez S.C., Luttge U. (editors). International Commission on Tropical Biology and Natural Resources. UNESCO, Eolss Publishers, Oxford ,UK, [http://www.eolss.net]
- Davis, G.J., and M.M. Brinson. 1990. A survey of submersed aquatic vegetation of the Currituck Sound and the Western Albemarle-Pamlico estuarine system. NC Albemarle Pamlico Estuarine Study.
- Dawes, C. J., D. Hanisak, and W. J. Kenworthy. 1995. Seagrass biodiversity in the Indian River Lagoon. Bulletin of Marine Science 57:59-66.
- Deaton, A.S., A.C. Knight, and C.D. Deaton. 2023. Developing methodology for assessing fish use in Strategic Habitat Areas. Final Performance Report, Coastal Recreational Fishing License Grant. NCDEQ, DMF. 59 p.
- Dorsey, E. D., and J. Pederson (editors). 1998. Effects of fishing gear on the sea floor of New England. Conservation Law Foundation, Boston.
- Ebregt, A. and P.D. Greve. 2000. Buffer zones and their management. Policy and best practices for terrestrial ecosystems in developing countries. Theme Studies Series 5, Forests, Forestry & Biological Diversity Support Group, National Reference Centre for Nature Management. Wageningen, International Agricultural Centre, 63 p.
- Field, D., J. Kenworthy, and D. Carpenter. 2020. Metric report: Extent of submerged aquatic vegetation. High salinity estuarine waters. Albemarle-Pamlico National Estuary Partnership. Raleigh, NC 19 p.

- Ferguson, R.L. and L.L. Wood, 1990. Mapping Submerged Aquatic Vegetation in North Carolina with Conventional Aerial Photography, Federal Coastal Wetland Mapping Programs (S. J. Kiraly, F. A. Cross, and f, D. Buffington, editors), US Fish and Wildlife Service Biological Report 90(18):725-733.
- Ferguson, R. L. and L. L. Wood, 1994. Rooted vascular beds in the Albemarle-Pamlico estuarine system. Albemarle-Pamlico Estuarine Study, Project No. 94-02, North Carolina Department of Environmental Health and Natural Resources, Raleigh, NC, and United States Environmental Protection Agency, National Estuary Program <a href="https://digital.ncdcr.gov/digital/collection/p249901coll22/id/206533/rec/1">https://digital.ncdcr.gov/digital/collection/p249901coll22/id/206533/rec/1</a>
- Fonseca, M.S., W.J. Kenworthy, and G.W. Thayer. 1998. Guidelines for the conservation and restoration of seagrasses in the United States and adjacent waters. NOAA Coastal Ocean Office, Silver Springs, MD.
- Havel, L.N. and ASMFC Habitat Committee. 2018. Submerged Aquatic Vegetation Policy. ASMFC Habitat Management Series No. 15, Arlington, VA. 13pp plus appendix.
- Hiddink, J. G., S. Jennings, M. Sciberras, C. L. Szostek, K. M. Hughes, N. Ellis, A. D. Rijnsdorp, R. A. McConnaughey, T. Mazor, R. Hilborn, J. S. Collie, C. R. Pitcher, R. O. Amoroso, A. M. Parma, P. Suuronen, and M. J. Kaiser. 2017. Global analysis of depletion and recovery of seabed biota after bottom trawling disturbance. Proceedings of the National Academy of Sciences of the United States of America 114:8301-8306. www.pnas.org/cgi/doi/10.1073/pnas.1618858114.
- Hein, S., and P. Meier 1995. Skimmers: Their use and development in coastal Louisiana. Marine Fisheries Review 1995, Vol 57(1): 17-24.
- Holling, C. S. (editor). 1978. Adaptive Environmental Assessment and Management. John Wiley and Sons. London, England.
- Martino, D. 2001. Buffer zones around protected areas: a brief literature review. Electronic Green Journal, 1(15).
- MCAS Cherry Point (Marine Corp Air Station Cherry Point). 2007. Essential Fish Habitat assessment and study of the Marine Corps Air Station (MCAS) Cherry Point's areas of responsibility. <a href="https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:9d0dcf6f-374f-4694-ace5-07a6e1cb6186#pageNum=1">https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:9d0dcf6f-374f-4694-ace5-07a6e1cb6186#pageNum=1</a>
- Micheli, F. M., and C. H. Peterson. 1999. Estuarine vegetated habitats as corridors for predator movement. Conservation Biology 13(4):869-881.
- Minello, T. J. 1999. Nekton densities in shallow estuarine habitats of Texas and Louisiana and the identification of Essential Fish Habitat. Pages 43-75 in L.R. Benaka, editor. Fish habitat: Essential Fish Habitat and rehabilitation. American Fisheries Society, Symposium 22, Bethesda, Maryland.
- National Research Council (NRC). 2002. Effects of Trawling and Dredging on Seafloor Habitat. Washington, DC: The National Academies Press. <a href="https://doi.org/10.17226/10323">https://doi.org/10.17226/10323</a>.
- NCDEQ (North Carolina Department of Environmental Quality), NCDOT (North Carolina Department of Transportation), and NOAA (National Oceanic and Atmospheric Administration. 2015. 2015 NC SAV mapping effort metadata.
  - $\underline{https://www.arcgis.com/sharing/rest/content/items/303e73f25bd94c47bbf051caca503645/info/metadata/metadata.xml?format=default\&output=html$
- NCDEQ 2016. North Carolina Coastal Habitat Protection Plan Source Document. North Carolina Department of Environment and Natural Resources, Division of Marine Fisheries. Morehead City, NC. 475 p.
- NCDEQ 2021. North Carolina Coastal Habitat Protection Plan 2021 Amendment. North Carolina Department of Environment and Natural Resources, Division of Marine Fisheries. Morehead City, NC. 287 p.
- NCDMF (North Carolina Division of Marine Fisheries). 1998. North Carolina Blue Crab Fishery Management Plan. North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries. Morehead City, NC. 178 pp.
- NCDMF. 1999. Shrimp and crab trawling in North Carolina's estuarine waters, a report to the North Carolina Marine Fisheries Commission, North Carolina Division of Marine Fisheries, 118 pp.
- NCDMF. 2001. North Carolina Hard Clam Fishery Management Plan. North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries. Morehead City, NC. 314 pp.
- NCDMF. 2007. North Carolina Bay Scallop Fishery Management Plan. North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries. Morehead City, NC. 198 pp.
- NCDMF. 2008. North Carolina Hard Clam Fishery Management Plan. Amendment 1. North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries. Morehead City, NC. 158 pp
- NCDMF. 2014. Sedimentation in tidal creeks information paper. North Carolina Department of Environmental Quality. Division of Marine Fisheries, NC. 31 pp.

- NCDMF. 2015. North Carolina Bay Scallop Fishery Management Plan Amendment 2. North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries. Morehead City, NC. 179 pp.
- NCDMF. 2017. North Carolina Hard Clam Fishery Management Plan. Amendment 2. North Carolina Department of Environmental Quality. North Carolina Division of Marine Fisheries. Morehead City, NC. 311 pp.
- NCDMF. 2020. North Carolina Blue Crab (*Callinectes sapidus*) Fishery Management Plan Amendment 3. North Carolina Division of Marine Fisheries. Morehead City, NC. 257 pp.
- NCDMF. 2022. North Carolina Shrimp Fishery Management Plan, Amendment 2. North Carolina Division of Marine Fisheries, Morehead City, North Carolina. 323 p.
- NCDWQ (North Carolina Division of Water Quality). 2005. 2005 SAV Ground Truthing Study. North Carolina Department of Environmental and Natural Resources, Division of Water Quality, Raleigh, NC <a href="https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:9b6844f0-361d-4f66-ab12-3e1130d6084a#pageNum=1">https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:9b6844f0-361d-4f66-ab12-3e1130d6084a#pageNum=1</a>
- NCDWQ (North Carolina Division of Water Quality). 2007. 2007 SAV Ground Truthing Study. North Carolina Department of Environmental and Natural Resources, Division of Water Quality, Raleigh, NC <a href="https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:56b1ec39-d0fb-4951-905e-f2bf691bdd8f#pageNum=1">https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:56b1ec39-d0fb-4951-905e-f2bf691bdd8f#pageNum=1</a>
- NOAA (National Oceanic and Atmospheric Administration). 2001. ELMR distribution and abundance and life history tables for estuarine fish and invertebrate species. NOAA/NOS Biogeography Program, unpublished data. Silver Springs, MD.
- SAFMC (South Atlantic Fishery Management Council). 1998. Final habitat plan for the South Atlantic Region: Essential Fish Habitat requirements for fishery management plans of the South Atlantic Fishery Management Council. South Atlantic Fishery Management Council, Charleston, SC.
- SAFMC. 2014. SAFMC Policy for Protection and Enhancement of Estuarine and Marine Submerged Aquatic Vegetation (SAV) Habitat. South Atlantic Fishery Management Council, Charleston, SC. 14 p.
- SAFMC. 2021. Users Guide to Essential Fish Habitat Designations by the South Atlantic Fishery Management Council. South Atlantic Fishery Management Council, Charleston, SC. 25 p.
- Sanderson, S., & Bird, S. .1998. The new politics of protected areas. In K. Brandon, K. Redford, & S. Sanderson (Eds.), Parks in peril, people, politics and protected areas. Washington, DC: Island Press.
- Sciberras, M., J. G. Hiddink, S. Jennings, C. L. Szostek, K. M. Hughes, B. Kneafsey, L. J. Clarke, N. Ellis, A. D. Rijnsdorp, R. A. McConnaughey, R. Hilborn, J. S. Collie, C. R. Pitcher, R. O. Amoroso, A. M. Parma, P. Suuronen, and M. J. Kaiser. 2018. Response of benthic fauna to experimental bottom fishing: A global meta-analysis. Fish and Fisheries 2018:1-18.
- Smith, D. R., C. P. McGowan, J. P. Daily, J. D. Nichols, J. A. Sweka, and J. E. Lyons. 2013. Evaluating a Multispecies Adaptive Management Framework: Must Uncertainty Impede Effective Decision-Making? Journal of Applied Ecology. 50. 10.1111/1365-2664.12145.
- Stewart, C. B., and D. Dietz. 2021. Characterization of Bycatch Reduction Devices and Turtle Excluder Devices Used in the Commercial Shrimp Fishery in North Carolina. Final Report for North Carolina Commercial Fishing Resource Fund Grant # 2358-0005. North Carolina Department of Environment and Natural Resources, Division of Marine Fisheries, Morehead City, NC. 39 p.
- Sutherland, S.A., von Haefen, R.H., Eggleston, D.B., Cao, J. 2021. Economic Valuation of Submerged Aquatic Vegetation in the Albemarle-Pamlico Estuary. Department of Environmental Quality, Albemarle-Pamlico National Estuary Partnership. Raleigh, NC. 68 pp.
- Thayer, G.W., W.J. Kenworthy, and M.S. Fonseca. 1984. The ecology of eelgrass meadows of the Atlantic coast: a community profile. US Fish and Wildlife Service.
- Unsworth, K.F., L. J. McKenzie, C. J. Collier, L. C. Cullen-Unsworth, C. M. Duarte, J. S. Eklöf, and L. M. Nordlund, 2019. Global challenges for seagrass conservation. Ambio. 48, 801-815.

Prepared by Chris B. Stewart, <a href="mailto:Chris.Stewart@deq.nc.gov">Chris.B. Stewart@deq.nc.gov</a>, 910-796-7370

August 1, 2023 November 8, 2023 November 28, 2023 December 20, 2023 January 31, 2024 March 25, 2024

# **Tables**

Table 1. Data sources, mapping years, methodology, and extent of each individual submerged aquatic vegetation (SAV) mapping event used to create the North Carolina SAV Mosaic, 1981 to 2021.

Data Source	Mapping Year(s)	Methodology	Mapping Extent		
Carraway & Priddy (1983)	1981	Maps of SAV were created from aerial natural color photography accompanied by ground truth data for verification including location and density.	1981 (May): Bogue, Back and Core sounds		
Ferguson & Wood (1994)	1983, 1985, 1990, 1992	SAV was delineated and mapped from natural color aerial photography with a minimum mapping unit of 20m. Accompanying field inventories were conducted within study regions to verify SAV signatures and species distribution and composition.	1983 (Spring): Outer Banks from Ocracoke Inlet to Oregon Inlet 1985 (Spring): Core Sound 1988 (Spring): Core Sound, and behind Cape Hatteras from Hatteras to Avon 1990 (Fall): Currituck, Albemarle, Roanoke, and Croa sounds, and Oregon Inlet to south of Pea Island 1991 (Fall): Pamlico River Estuary, Neuse River Estua western Pamlico Sound and Albemarle 1992 (Fall): Pamlico River, parts of eastern and wester Pamlico Sound, and Albemarle Sound (Perquimans River)		
Division Water Quality (now Water Resources)	1998	Maps from aerial photography.	Neuse River and tributaries		
Elizabeth City State University	2002-2003, 2006	Maps from color aerial photography, accompanied by field survey point data to aid in photo interpretation were produced by the ECSU Remote Sensing Program. SAV polygons were generated using "heads up" digitizing on the computer monitor.	2002 (October): Northern shoreline of Albemarle Sound and tributaries from Big Flatty Creek to Edenton Bay 2003 (October): Back Bay, Currituck Sound, and Kitty Hawk Bay 2006: Western Albemarle Sound		
North Carolina State University	2005	Aerial photography from July 2005 accompanied by ground truth data.	2005 (July): Southern shore of Albemarle Sound including Bull Bay to northern Croatan Sound		
Division Water Quality Rapid Response Team (NCDEQ 2005, 2007)	2005-2007	Maps from interpolated transect data SAV was observed and collected using a garden rake from boat, traveling along the shoreline.	2005 and 2006 (June-September): field surveys were conducted for the major tributaries of Neuse and Pamli rivers 2007 (May-August): field surveys were conducted in the Neuse and Pamlico rivers and tributaries		
Marine Corps Air Station Cherry Point (MCAS Cherry Point 2007)	2007	Field survey's consisting of visual observations and underwater cameras in ≤ 6 ft depth of water. Aerial survey using hyperspectral imagery, collected on May 14, 2007, was analyzed in ENVI software using the Spectral Angle Mapper Classification method to identify SAV.	May 14, 2007: imagery data of Piney Island was collected 2007 (June-July): field surveys for Piney Island and Brant Island Shoal		

Table 1 (continued).

Data Source Mapping Year(s)		Methodology	Mapping Extent		
Albemarle Pamlico National Estuarine Partnership & SAV Partners (APNEP 2019, 2019b)	2006-2008	SAV was mapped along the coast of NC and northward into Back Bay, VA by manually digitizing visible SAV from remotely sensed imagery. Digitizing scale was typically set at 1:1,500 with a minimum mapping unit set at 15 m.	This extent encompasses the coastal zone that lies within the APNEP regional boundary (Bogue Inlet north to Back Bay), as well as that which is outside of that boundary (Bogue Inlet south to Masonboro Inlet).  2006 (May-June): Bogue, Back, and Core sounds 2007 (September): Pamlico and Pungo rivers 2007 (October): coast wide except Bogue, Back and Core sounds 2008 (May-June): Bogue, Back, and Core sounds		
	2012-2014	SAV was mapped along the coast of NC by manually digitizing visible SAV from remotely sensed imagery. Digitizing scale was typically set between 1:2,000 and 1:3,000 with a minimum mapping unit set at 15m.	This extent encompasses the high-salinity coastal zone that lies within the APNEP regional boundary (Hwy. 64 Bridge of Roanoke Sound south to Bogue Inlet). 2013 (May): Bogue, Back, and North Pamlico sounds		
NCDMF & APNEP (NCDEQ 2015)	2015	SAV was mapped along the Southern coast of NC by manually digitizing visible SAV from remotely sensed imagery.	This extent encompasses the high-salinity coastal zone of Onslow Bay that lies south of the APNEP regional boundary. Imagery collected May 24, 2015		
APNEP SAV Partners (APNEP 2022)	Partners (APNEP 2019-2020 remotely sensed imagery.		This extent encompasses the high-salinity coastal zone that lies within the APNEP regional boundary (Hwy. 64 Bridge of Roanoke Sound south to Bogue Inlet), except for mainland Core Sound and multiple areas in Pamlico and Roanoke Sounds (see source metadata for detailed description).  All SAV was digitized from 2020 (May-June) imagery – 2019 imagery was uninterpretable for SAV.		
NCDMF & APNEP (APNEP 2022b)	APNEP (APNEP 2021 SAV from remotely sensed imagery. Digitizing scale was		This extent encompasses the high-salinity coastal zone of Onslow Bay that lies south of Bogue Sound and terminating near Mason's Inlet (Onslow, Pender, and Not Hanover counties).  2021 (May): Bear Inlet south to Mason's Inlet		

Table 2. The known historic extent of mapped submerged aquatic vegetation (SAV) in North Carolina, 1981-2021.

			Historic Extent SAV Habitat 1981-2015		Historic Extent SAV Habitat 1981-2021		Unprotected SAV Habitat 1981-2021	
SAV Region	Salinity Zone	SAV Region Name	Acres	Percent (%)	Acres	Percent (%)	Acres	Percent (%)
1	Low	Currituck Sound & Back Bay	21,613	11.3	21,613	11.3	81	0.4
2	Low	Albemarle Sound	12,872	6.7	12,872	6.7	5,422	42.1
3	Low	Tar-Pamlico & Neuse rivers	4,581	2.4	4,581	2.4	530	11.6
4	High	Pamlico Sound	712	0.4	712	0.4	490	68.8
5	High	Roanoke Sound to Ocracoke Inlet	101,739	53.2	103,856	53.2	19,693	19.0
6	High	Core Sound	36,862	19.3	37,645	19.3	13,095	34.8
7	High	Back Sound to Sanders Island	10,826	5.7	12,265	5.7	4,916	40.1
8	High	Brown's Inlet to Snow's Cut	1,950	1.0	2,646	1	348	13.2
9	High/Low	Cape Fear River to SC line	0	0.0	0	0	0	0.0
Total			191, 155		196,190		44,576	

# **Figures**

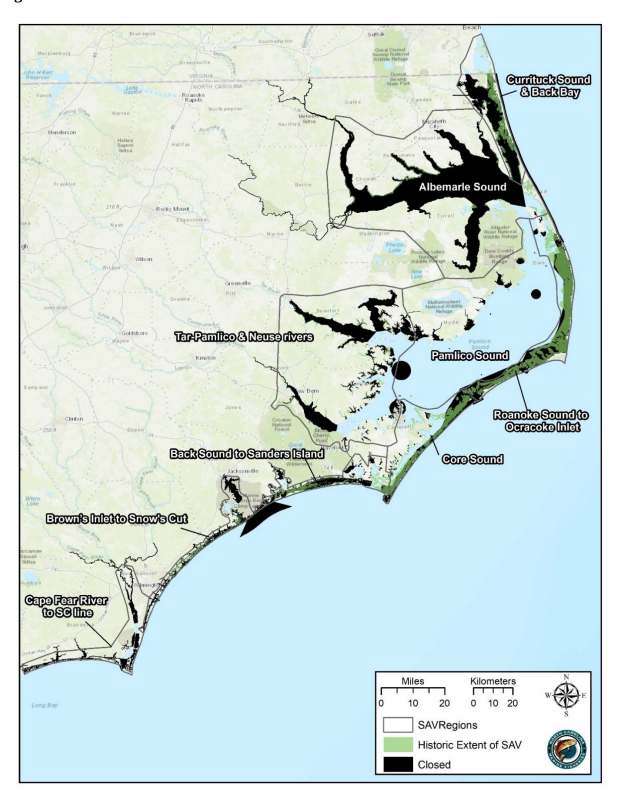


Figure 1. Historic extent of submerged aquatic vegetation (SAV) habitat mapped in North Carolina, 1981 to 2021.

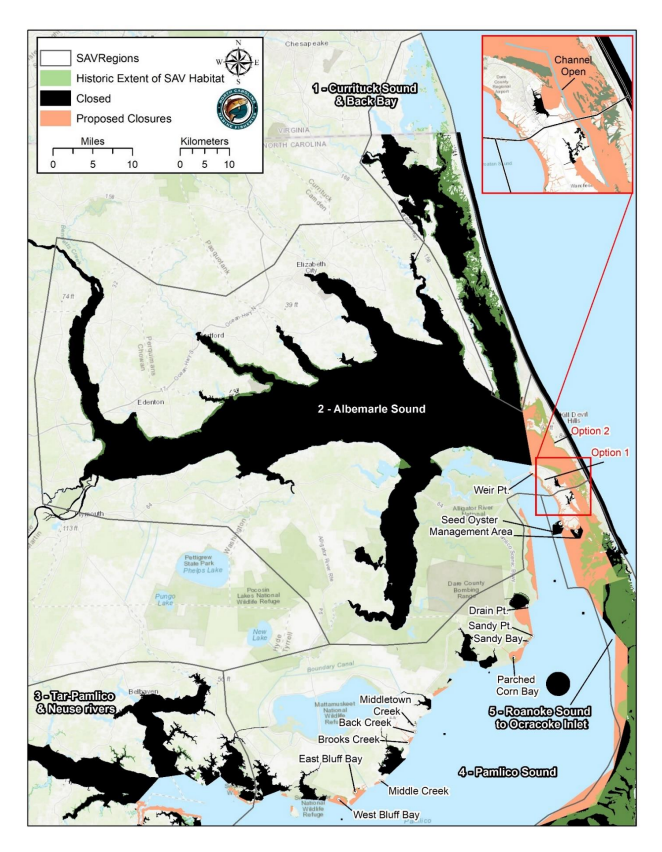


Figure 2. Proposed shrimp trawl closures in the Roanoke Sound (SAV Region 2) to protect submerged aquatic vegetation (SAV).

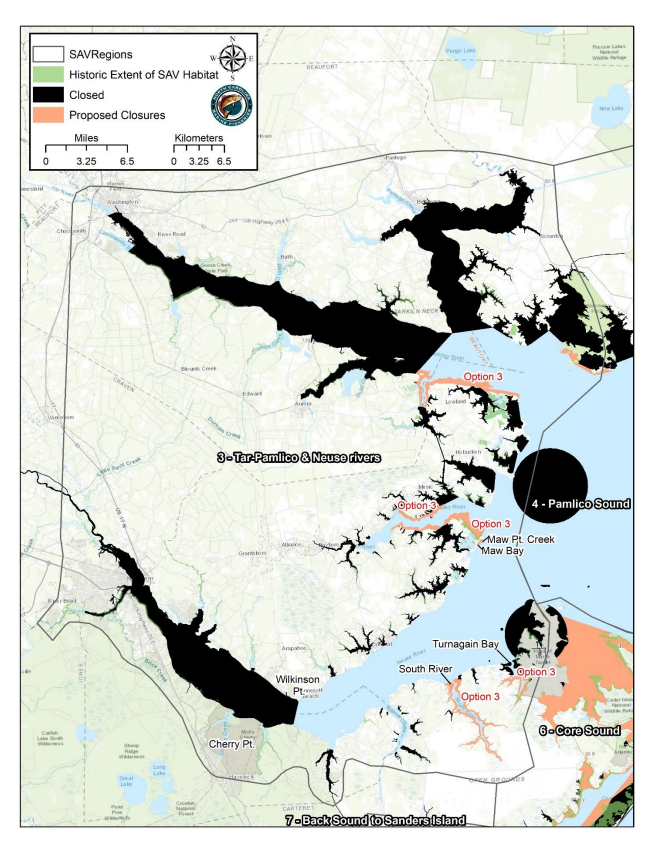


Figure 3. Proposed shrimp trawl closures in the Tar-Pamlico and Neuse rivers (SAV Region 3) to protect submerged aquatic vegetation (SAV).

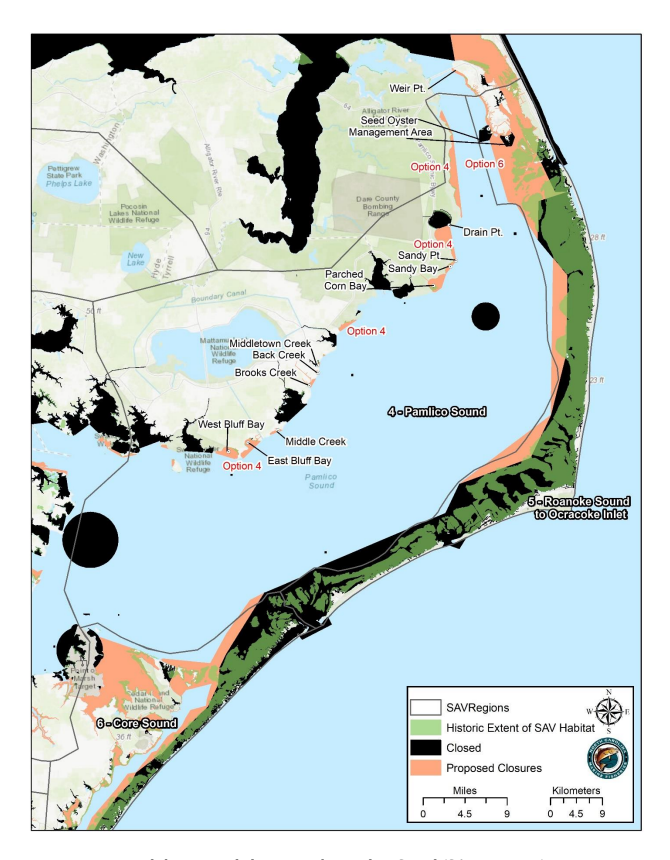


Figure 4. Proposed shrimp trawl closures in the Pamlico Sound (SAV Region 4) to protect submerged aquatic vegetation (SAV).

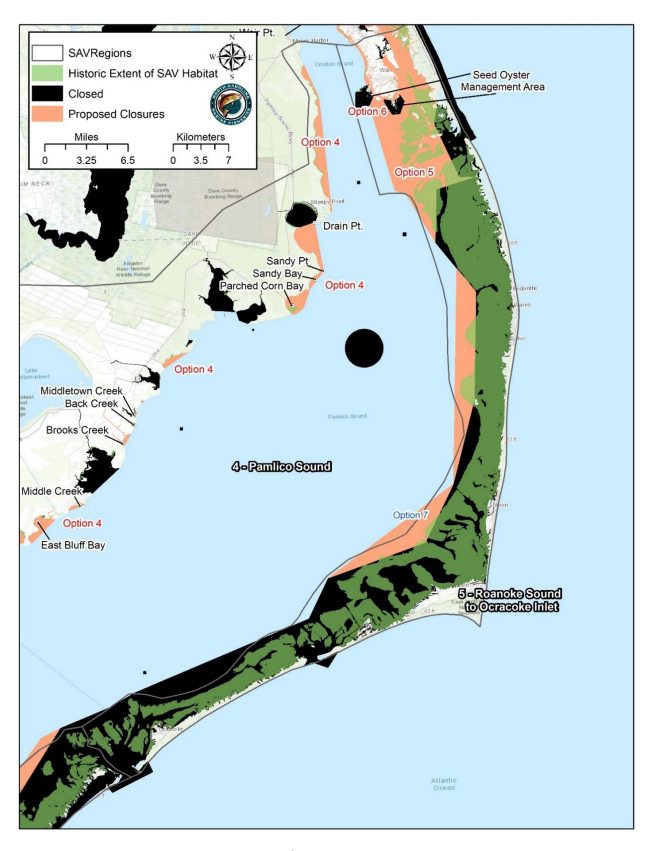


Figure 5. Proposed shrimp trawl closures from Roanoke Sound to Ocracoke Inlet (SAV Region 5) to protect submerged aquatic vegetation (SAV).

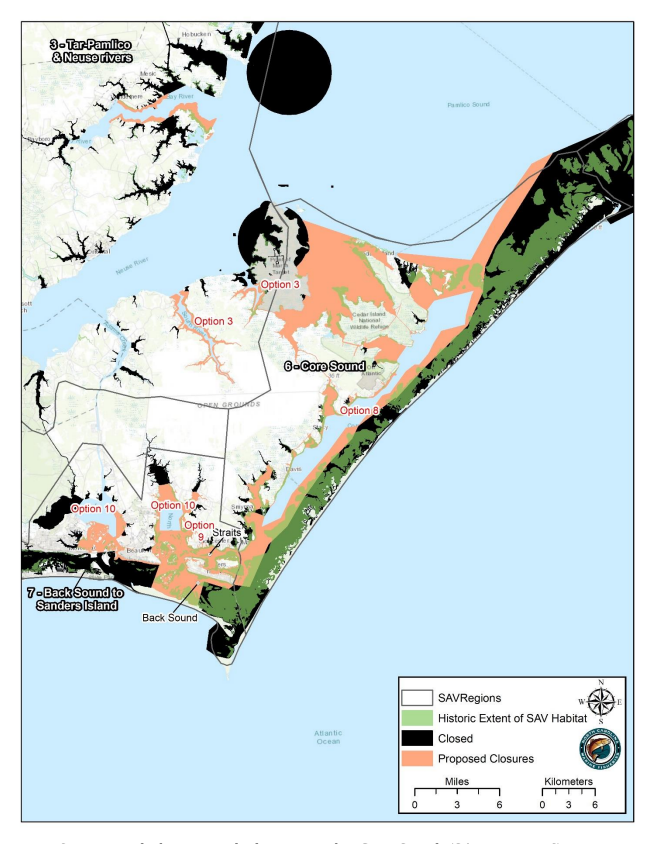


Figure 6. Proposed shrimp trawl closures in the Core Sound (SAV Region 6) to protect submerged aquatic vegetation (SAV).

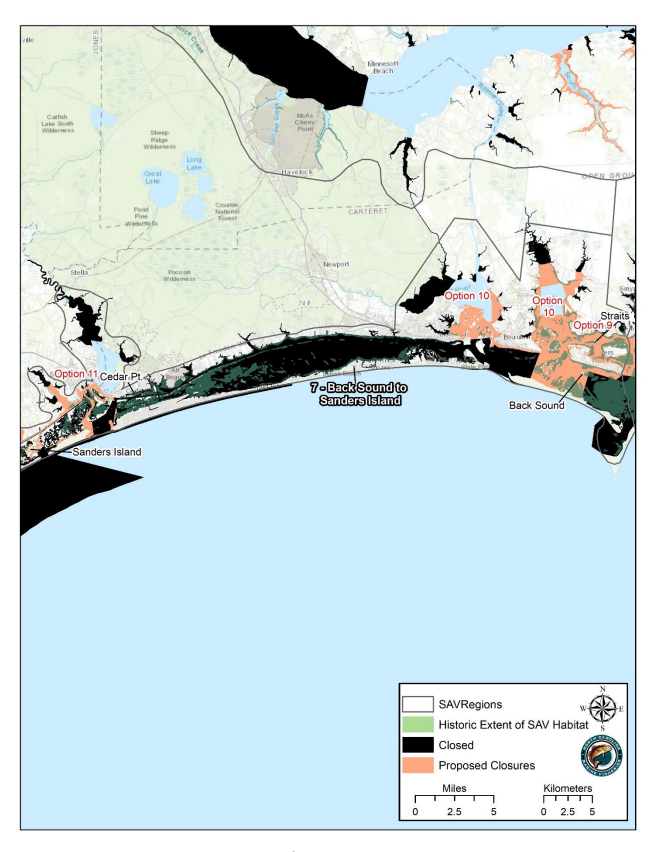


Figure 7. Proposed shrimp trawl closures from Back Sound to Sanders Island (SAV Region 7) to protect submerged aquatic vegetation (SAV).

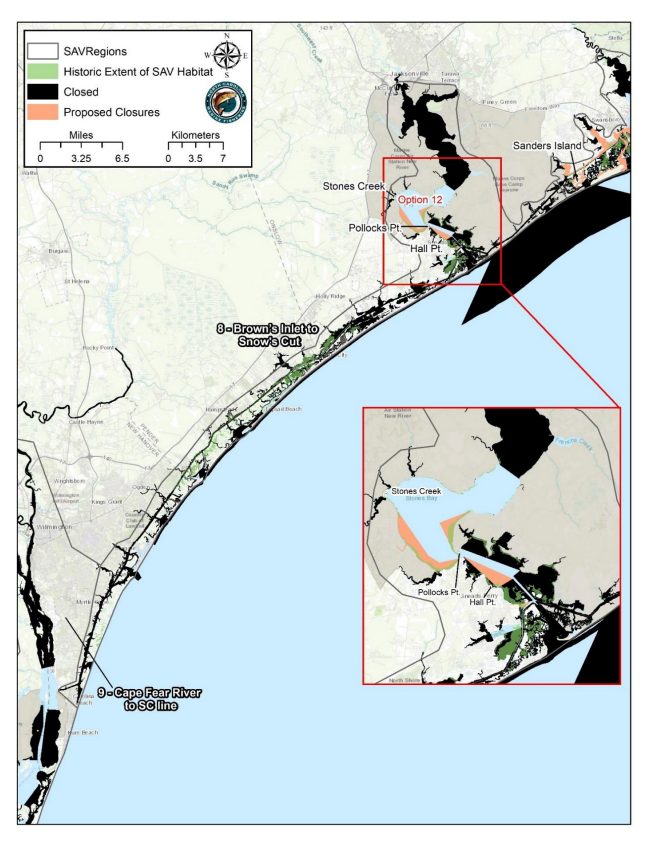


Figure 8. Proposed shrimp trawl closures from Brown's Inlet to Snow's Cut (SAV Region 8) to protect submerged aquatic vegetation (SAV).

To view the AGOL interactive map viewer for the *Protection of Critical Sea Grass Habitat Through Shrimp Trawl Area Closures* issue paper please click on the web address below or copy and paste it in your web browser.

# https://ncdenr.maps.arcgis.com/apps/webappviewer/index.html?id=61f2b88f26f7416caba3000163231ce1

The app will automatically open with the proposed closures as well as the SAV mosaic. If you would like to view additional layers, click on the icon (three stacked squares) at the bottom of the screen. Within the layer list, you can click on the three dots to left of the title to adjust the transparency or hide the labels of any of the selected layers to better see the SAV mosaic. Both the layer list and the legend can be moved or closed by re-clicking the icons at the bottom of the screen. The measurement tool may be useful and can be found in the lower right corner (circle with ruler); to disengage the tool re-click on the circle.

