STATE MANAGED SPECIES - HARD CLAM

FISHERY MANAGEMENT PLAN UPDATE HARD CLAM AUGUST 2022

STATUS OF THE FISHERY MANAGEMENT PLAN

Fishery Management Plan History

Original FMP Adoption: August 2001

Amendments: Amendment 1 June 2008

Amendment 2 February 2017

Revisions: None

Supplements: None

Information Updates: None

Schedule Changes: None

Comprehensive Review: 2022

The 2001 N.C. Hard Clam Fishery Management Plan (FMP) recommendations included adding a new mechanical clam harvest area in Pamlico Sound and rotating openings in this area with northern Core Sound, decreasing the daily harvest limit for mechanical harvest in Core Sound, changing some of the lease requirements, increasing relay of clams, and increasing funding for Shellfish Sanitation (NCDMF 2001).

The N.C. Hard Clam FMP Amendment 1, adopted in 2008, recommended the hard clam fishery from public bottom continue harvesting at current daily limits, eliminating the mechanical clam harvest rotation in Pamlico Sound, instituting a resting period in the northern Core Sound mechanical clam harvest area, and developing sampling programs to collect information necessary for the completion of a hard clam stock assessment (NCDMF 2008). Amendment 1 also endorsed several changes to the shellfish lease program to increase the accountability of the leaseholders and to improve public acceptance of the program.

The N.C. Hard Clam FMP Amendment 2, adopted by the N.C. Marine Fisheries Commission (NCMFC) in February 2017, recommended maintaining status quo on recreational harvest limits, eliminating mechanical harvest in Pamlico Sound by rule, instituting shading requirements for harvesters from April 1 to September 30, implementing modifications to shellfish lease provisions, and adding convictions of theft on shellfish leases and franchises to the types of violations that could result in license suspension or revocation.

Management Unit

Includes the hard clam (*Mercenaria mercenaria*) and its fisheries in all waters of coastal North Carolina.

Goal and Objectives

The goal of N.C. Hard Clam FMP is to manage hard clam stocks in a manner that achieves sustainable harvest and protects its ecological value. To achieve this goal, it is recommended that the following objectives be met:

- Protect the hard clam stock from overfishing, while maintaining levels of harvest at sustained production, providing sufficient opportunity for both recreational and commercial hard clamming, and aquaculture.
- Identify, develop, and promote research to improve the understanding of hard clam biology, ecology, population dynamics, and aquaculture practices.
- Initiate, enhance, and continue studies to collect and analyze economic, social, and fisheries data needed to effectively monitor and manage the hard clam fishery.
- Identify, develop, and promote efficient hard clam harvesting practices while protecting habitat.
- Promote the protection, restoration, and enhancement of habitats and water quality so that the production of hard clams is optimized.
- Consider the socioeconomic concerns of all hard clam resource user groups, including market factors.
- Promote public awareness regarding the status and management of the North Carolina hard clam stock.

DESCRIPTION OF THE STOCK

Biological Profile

Hard clams are mostly estuarine-dependent, filter-feeding shellfish found in sandy and vegetated bottoms from Prince Edward Island, Canada to the Yucatan Peninsula, Mexico (Eversole et al. 1987). Spawning occurs from May through November when water temperatures are between 68 degrees and 86 degrees Fahrenheit (Loosanoff and Davis 1950). The larvae go through several stages before settling onto a suitable bottom. During the juvenile stages, hard clams tend to be dominantly male and then become either male or female as they mature into adults. Sexual maturity is reached in hard clams when individuals reach a shell length of about 1.3 inches, and the timing is therefore dependent on the rate of growth (Eversole et al. 1987). Growth rates are highly variable because of temperature, food availability, and genetic disposition. Legal size (one inch thick) is typically reached at age 3 in North Carolina, with the oldest individual known living to 46 years.

Stock Status

The status of the hard clam stock in North Carolina is unknown due to the paucity of data available to assess the population, therefore benchmark reference values could not be determined for the stock (NCDMF 2017). Amendment 2 of the FMP recommends the status continue to be defined as unknown due to the continued lack of data needed to conduct a reliable assessment of the stock.

Data limitations prevent the North Carolina Division of Marine Fisheries (NCDMF) from conducting a hard clam stock assessment and calculating sustainable harvest. Currently, the only data available for the stock in most areas are the commercial landings and associated effort. For this reason, the current assessment focused on trends in catch rates in the commercial hard clam fishery from 1994 through 2013 (NCDMF 2017). Commercial landings of clams are considered a biased index of population size. Fisheries-dependent data are often not proportional to population size due to a number of caveats (e.g., area closures and market fluctuations) and should be interpreted with caution if the interest is relative changes in the population.

Data were obtained from the North Carolina Trip Ticket Program for 1994 through 2013. Catch rates were estimated for both hand harvest and mechanical harvest in each of the major water bodies from which hard clams are harvested, and where sufficient data were available (see previous paragraph). Hand harvest occurs year-round and is summarized by calendar year. The majority of mechanical harvest occurs from December through March with some harvest occasionally allowed during other times of the year in specific areas; therefore, mechanical harvest is summarized by fishing year (December through March). Only landings from public bottom were examined because planting of seed clams, grow-out availability, and market demand often artificially drives landings from private leases. Fisheries-dependent catch rates were expressed as numbers harvested per transaction. Catch rates were consistently higher for mechanical harvest than for hand harvest.

Trends observed in fishery-dependent indices must be interpreted with strong caveats. In order for a fisheries-dependent index to be proportional to abundance, fishing effort must be random with respect to the distribution of the population and catchability must be constant over space and time. Other factors affecting the proportionality of fishery-dependent indices to stock size include changes in fishing power, gear selectivity, gear saturation and handling time, fishery regulations, gear configuration, fishermen skill, market prices, discarding, vulnerability and availability to the gear, distribution of fishing activity, seasonal and spatial patterns of stock distribution, change in stock abundance, and environmental variables. Many agencies, such as the NCDMF, do not require fishermen to report records of positive effort with zero catch; lack of these "zero catch" records in the calculation of indices can introduce further bias.

The statutory obligation to manage hard clams according to sustainable harvest cannot be met until the appropriate data are collected. While landings records reflect population abundance to some extent, the relationship is confounded by changes in harvest effort and efficiency.

Stock Assessment

A stock assessment is not available for this species.

DESCRIPTION OF THE FISHERY

Current Regulations

Hard clams cannot be taken from any public or private bottom in areas designated as prohibited (polluted) by proclamation except for special instances for: Shellfish Management Areas (NCMFC Rule 15A NCAC 03K .0103), with a permit for planting shellfish from prohibited areas (NCMFC Rule 15A NCAC 03K .0104), and for the depuration of shellfish (NCMFC Rule 15A NCAC 03K .0107). Hard clams cannot be taken between the hours of sunset and sunrise of any day. Beginning in April 2014, time and temperature control measures were initiated for hard clams to prevent post-harvest growth of naturally occurring bacteria that can cause serious illness in humans.

Public Bottom

The minimum size limit for hard clams is one-inch thickness (shell width). Daily commercial harvest limits on public bottom are no more than 6,250 hard clams (25 bags at 250 clams per bag) per fishing operation in any coastal fishing waters regardless of the harvest methods employed. Size, daily harvest limits, and season and area limitations do not apply in some situations on public bottom for: 1) temporary openings made on the recommendation of shellfish sanitation; and 2) maintenance dredging operations, where waste of the hard clam resource is apparent due to these activities and Shellfish Sanitation deem the area safe from public health risks.

The daily hand harvest limit on public bottom is 6,250 hard clams and the fishery is open year-round. Rakes no more than 12 inches in width or weighing no more than six pounds can be used to take hard clams in any live oyster bed, in any established bed of submerged aquatic vegetation or in an established bed of saltwater cordgrass.

The public mechanical hard clam harvest season can occur from December 1 through March 31 and is opened by proclamation in specific locations. The mechanical harvest season usually begins the second Monday in December and extends through the week of March 31st. Harvest is allowed from 7:30 a.m. to 4:00 p.m. on Monday through Friday until before the Christmas holiday and then Monday through Wednesday after December 25th for the remainder of the open harvest season.

Internal waters that can open to public mechanical hard clam harvest include areas in Core and Bogue sounds, Newport, North, White Oak and New rivers and the Intracoastal Waterway north of "BC" Marker at Topsail Beach which were opened at any time from January 1979, through September 1988. Public hard clam mechanical daily harvest limits vary by waterbody. In some instances, mechanical harvest areas are rotated (alternately open and close) with other areas (Table 1). The White Oak River, New River, and the Intracoastal Waterway of Onslow and Pender counties (Marker 65 to the BC Marker at Banks Channel) are fished mainly with escalator dredges and are rotated on a yearly basis with maximum daily limits of 6,250 hard clams (25 bags at 250 hard clams per bag) per operation. The mechanical harvest area from Marker 72A to the New River Inlet is opened annually with a maximum daily harvest limit of 6,250 hard clams. A maximum daily harvest of 3,750 hard clams is allowed in North River, Newport River, and Bogue Sound (Table 1). Since 2008, upon adoption of Amendment 1 to the Hard Clam FMP, Core Sound has been divided into two areas and the northern area is open every other year while the southern area

is opened annually. Each area in Core Sound has a daily harvest limit of 5,000 hard clams per operation.

Recreational harvest limits from public bottom are 100 hard clams per person per day and no more than 200 hard clams per vessel. Hard clams can only be taken by hand for recreational purposes.

Private Bottom

Leases and franchises in internal waters must adhere to the minimum one-inch-thick size limit for the sale of hard clams for consumption. There is no daily maximum harvest limit applied to the taking of hard clams from private bottom in internal waters. Public bottom must meet certain criteria in order to be deemed suitable for leasing for shellfish cultivation and there are specific planting, production, and marketing standards for compliance to maintain a shellfish lease or franchise. Also, there are management practices that must be adhered to while the lease is in operation, such as: marking poles and signs, spacing or markers, and removal of markers when the lease is discontinued.

Possession and sale of hard clams by a hatchery or aquaculture operation, and purchase and possession of hard clams from a hatchery or aquaculture operation are exempt from the daily harvest limit and minimum size restrictions. The possession, sale, purchase and transport of such hard clams must be in compliance with the Aquaculture Operation Permit. Leases that use the water column must also meet certain standards as outlined in G.S. 113-202.1 in order to be deemed suitable for leasing and aquaculture purposes.

There is a specific application process to obtain a lease and a public comment process is required before a shellfish lease is granted, allowing any member of the public to protest the issuance of a lease. Owners of shellfish leases and franchises must provide annual production reports to the NCDMF. Failure to furnish production reports can constitute grounds for termination. Cancellation proceedings will begin for failure to meet production requirements and interfering with public trust rights. Corrective action and appeal information is given prior to lease termination. A lease may be transferred to a new individual before the contract terms ends, however there are specific requirements to do so.

Commercial Fishery

Hard clam harvest has fluctuated historically, often in response to changes in demand, improved harvesting, and increases in polluted shellfish area closures. Since 2007 about 90% (2007-2016 combined estimates; NCDMF 2017) of the total commercial hard clam harvest came from public bottom in North Carolina. It is assumed that trends in hard clam landings from both sources (private and public bottom) combined can be attributed to changes in hard clam landings from public bottom since they make up the largest component to the overall harvest. Adverse weather conditions (i.e., hurricanes, heavy rain events) can impact the annual landings. One of the greatest environmental impacts to clam harvest occurred in 1987-1988 due to red tide. The red tide bloom caused the closure of over 361,000 acres of public bottoms to shellfish harvest from November 1987 to May 1988. These closures affected 98% of the clam harvesting areas and had its greatest impact on the clam fishermen. The dinoflagellate responsible for the red tide, Karenia brevis, produced a neurotoxin, which was concentrated in shellfish, making them unfit for consumption.

Seventeen hurricanes have made landfall in North Carolina since 1996 (http://www.nc-climate.ncsu.edu). Freshwater runoff after storm events often increase shellfish harvest area closures and causes a reduction in hard clam harvest effort for short periods. Hard clams are a live product and must go to market relatively quickly after harvest. Competition with hard clams grown in private culture from other states is a known contributor to reduced market demand for wild harvested hard clams since a more consistent product can be provided from private grow out facilities.

Annual average hard clam landings from 1994-2021 was 23.0 million clams (Figure 1). Annual landings in 2021 were the second lowest in the 27-year period at 4.3 million clams. This continuation of the low levels seen in 2020 is likely a extension of the effects of the COVID-19 pandemic on the markets. There has been a steady decline in commercial landings since the early 2000s. The landings during the last ten years are roughly half of the peak seen from 1994-2001.

Hand Harvest Fishery

Hand harvest is a year-round fishery and has average landings of 18.1 million clams a year (1994-2020; Figure 2; NCDMF 2017). Most hand harvest for clams occurs in the spring and summer when warm water is conducive to wading. Annual hand harvest for hard clams has declined steadily over the 25-year time series to its second lowest level of 3.7 million clams in 2021 (Figure 2; NCDMF 2017).

Mechanical Harvest Fishery

Hard clam landings from mechanical methods have averaged 4.1 million clams each fishing year (1994-2021; Figure 2). The mechanical clam harvest season usually has the highest landings at the beginning of the fishing season in December and declines as the season progresses. Landings outside of the usual mechanical clam harvest season are from temporary openings for the maintenance of channels and temporary openings in Core Creek when bacteriological levels are at acceptable levels to harvest clams. Hard clam landings and trips fluctuate from fishing year to fishing year and appear to be greatly influenced by harvest from the New River mechanical harvest area. Since 1994, when the public mechanical harvest area of New River is open, 48 to 97% of the total mechanical harvest landings are from this area (NCDMF 2017).

Private Culture

The NCDMF administers the shellfish lease program whereby state residents may apply to lease estuarine bottom and water columns for the commercial production of shellfish. The NCDMF does not differentiate between clam, oyster, bay scallop, and mussel leases; allowing shellfish growers to grow out multiple species simultaneously or as their efforts and individual management strategy allows. Since 1994, roughly 35% of all private culture operations harvested only clams (NCDMF 2017).

Private enterprise has provided roughly 13.9% of the total commercial hard clam harvest in North Carolina between 1994 and 2021 (Figure 3). The annual average hard clam landings from 1994 to 2021 from private production were 2.8 million clams. In 2021, harvest from private culture was 0.75 million clams, the third lowest in the 25-year time series.

Recreational Fishery

The recreational harvest of hard clams in North Carolina does not require a fishing license, and due to this the total amount of recreational landings cannot be estimated and remains unknown. However, a mailout survey has been used since 2010 to estimate harvest from Coastal Recreational Fishing License holders. This population of recreational harvesters makes up an unknown proportion of total recreational harvest, but still provides insight into catch rates, harvest trends, and scale of harvest. In 2010, surveys were only mailed out November and December, so harvest and effort estimates are very low (Table 2). Harvest and catch rate have been declining since 2013 (Figure 4). In 2021 recreational harvest was roughly one quarter of that in 2020 and only 16% of the time series average. This significant decrease from previous years was likely a continuation of the effects of the COVID-19 pandemic.

MONITORING PROGRAM DATA

Fishery-Dependent Monitoring

Sampling of commercial catches of hard clams has been ongoing in the Southern District, Morehead City Office since 1998. Additional sampling of other areas followed later as funding became available for expansion.

During 2021, fishery-dependent sampling was impacted for the first half of the year due to the COVID-19 pandemic.

The number of hard clam shell lengths from fishery dependent sources from 1999 through 2021 ranged from 304 in 2005 to 10,670 in 2011 (Table 3). Mean shell length has ranged from 35 mm (1.2 inches) in 2004 to 40 mm (1.6 inches) in 2008, 2017, 2018, and 2019, with a minimum shell length of 20 mm (0.8 inch) to a maximum shell length of 82 mm (3.2 inches) for clams measured from the commercial fishery (Table 3).

The modal shell length of hard clams caught in the commercial fishery decreased from 1.75 inches in 2020 to 1.5 inches in 2021 (Figure 5).

Fishery-Independent Monitoring

A fisheries-independent monitoring program (Program 640) in Core Sound to provide baseline data on hard clam abundance and gather environmental information has been ongoing since 2007 (Table 4). In the future, it may be possible to expand this sampling into other areas to evaluate the entire population. Thirty randomly selected stations are sampled each year in August within three strata. The three designated strata were: Shellfish Mapping Strata (ST), Known Fishing Areas (FA), and Closed Shellfish Areas (CA). Sampling is performed at each station location within each stratum using small patent tongs on a 25-ft flat bottom boat. The patent tongs have an opening of 0.51 square meters. Samples are by station and three samples at each station are taken.

Very few hard clams are caught in this program due to the nature of the gear and random stratified sampling design. The relative abundance, or number of clams per station, has ranged annually from 0.1 clams per station in 2020 to 1.27 clams per station in 2009 (Table 4). No trend is apparent

from this sampling and new fishery-independent programs for monitoring relative abundance of hard clams are being considered by the division (Figure 6).

RESEARCH NEEDS

The specific research recommendations from Amendment 2, with its priority ranking are provided below. The prioritization of each research recommendation is designated either a HIGH, MEDIUM, or LOW standing. A low ranking does not infer a lack of importance but is either already being addressed by others or provides limited information for aiding in management decisions. A high ranking indicates there is a substantial need, which may be time sensitive in nature, to provide information to help with management decisions. Proper management of the hard clam resource cannot occur until some of these research needs are met, the research recommendations include:

High

- Develop hard clam sampling methodology to monitor regional adult abundance
- Map and characterize hard clam habitat use by bottom type
- Develop a survey to better quantify recreational harvest

Medium

- Determine natural mortality estimates
- Survey commercial shellfish license holders without a record of landings to estimate hard clam harvest from this group

MANAGEMENT STRATEGY

There are no management triggers or methods to track stock abundance, fishing mortality, or recruitment between benchmark reviews of the FMP. Landings and effort have decreased over time. There are no data to track the recreational fishery.

Amendment 2 was adopted in February 2017 with rule changes effective May 1, 2017. The selected management strategies of the Marine Fisheries Commission from Amendment 2 for hard clams taken from public bottom included:

- Removing the Pamlico Sound mechanical clam harvest areas in rule no longer in use
- Taking latitude/longitude coordinates of the poles marking the open mechanical clam harvest area in New River

For private culture of hard clams, the preferred management options in Amendment 2 included:

- Adding convictions for theft of shellfish from leases or franchises to the list of convictions that may result in revocation of fishing licenses to implement stronger deterrents to shellfish theft and intentional aquaculture gear damage
- Clarifying how production and marketing rates are calculated for shellfish leases and franchises to meet minimum production requirements
- Expanding the maximum proposed lease size to 10 acres in all areas
- Specifying criteria that allow a single extension period for shellfish leases of no more than two
 years per contract period to meet production and marketing requirements in the case of
 unforeseen circumstances and reorganize the rules for improved clarity.

Amendment 2 also recommended implementing shading requirements for hard clams on a vessel, during transport to a dealer, or storage on a dock from June through September.

See Table 5 for NCFMC selected management options under Amendment 2.

FISHERY MANAGEMENT PLAN SCHEDULE RECOMMENDATIONS

The division recommends maintaining the current timing of the scheduled comprehensive review in 2022.

LITERATURE CITED

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TABLES

Table 1: Current daily mechanical hard clam harvest limits by water body. Season can be opened from December 1 through March 31 by proclamation.

Waterbody	Daily harvest limit	Additional information
	(Number of clams)	
Northern Core Sound	5,000	Rotates one year open and one year
		closed opposite the open/close rotation of the New River
Southern Core Sound	5,000	Open annually
North River	3,750	Open annually
Newport River	3,750	Open annually
Bogue Sound	3,750	Open annually
White Oak River	6,250	Rotates one year open and one year
		closed opposite the open/close rotation
		of the New River
New River	6,250	Rotates one year open and one year
		closed opposite the open/close rotation
		of the White Oak River and the ICW
		in the Onslow/Pender counties areas
New River Inlet	6,250	Open annually from Marker 72A to
		the New River Inlet
ICW Onslow/Pender	6,250	Intracoastal Waterway (maintained
counties area		marked channel only) from Marker
		#65, south of Sallier's Bay, to Marker
		#49 at Morris Landing. All public
		bottoms within and 100 feet on either
		side of the Intracoastal Waterway
		from Marker #49 at Morris Landing to
		the "BC" Marker at Banks Channel.
		Open every other year when the New
		River is closed.

Table 2. Estimated number of trips, number of clams harvested, and catch rate (clams per trip) per year of Coastal Recreational Fishing License holders, 2010–2021. * denotes partial year of sampling

Year	Number Trips	Clam Harvest	Catch Rate
2010*	528	8,731	18.4
2011	6,350	127,597	22.9
2012	6,726	146,151	27.3
2013	8,644	191,842	26.2
2014	6,325	162,656	28.8
2015	7,637	166,419	27.4
2016	8,456	84,199	12.3
2017	3,435	75,171	21.8
2018	2,362	26,769	11.3
2019	5,088	114,042	22.4
2020	6,557	62,164	9.5
2021	1,765	15,471	8.8

Table 3. Observed annual mean, minimum and maximum shell length (inches) of hard clams measured from commercial catches at the dealer, 1999–2021.

Year	Mean Shell	Min Shell	Max Shell	Total Number
	Length	Length	Length	Measured
1999	1.5	0.9	3.0	3,999
2000	1.4	0.9	2.8	2,137
2001	1.5	0.9	3.1	3,265
2002	1.4	0.9	2.2	1,900
2003	1.4	0.8	2.2	836
2004	1.5	0.9	2.2	1,212
2005	1.5	1.1	3.2	304
2006	1.5	1.0	2.9	1,540
2007	1.5	1.0	2.5	1,405
2008	1.6	0.9	2.6	1,383
2009	1.5	1.0	2.7	1,859
2010	1.5	0.9	2.5	5,358
2011	1.5	0.8	2.6	10,670
2012	1.4	0.9	2.5	5,851
2013	1.5	0.8	2.6	4,750
2014	1.4	0.9	2.6	7,444
2015	1.4	0.8	2.6	6,216
2016	1.4	0.9	2.4	6,454
2017	1.6	0.9	2.6	3,420
2018	1.6	1.0	2.5	1,946
2019	1.6	0.9	2.6	1,786
2020	1.5	0.9	2.3	684
2021	1.5	0.7	2.2	646

Table 4. Fishery independent hard clam sampling (Program 640) annual estimates of relative abundance (number of clams per station) and their standard deviations, 2007–2021 for Core Sound.

Year	Total number	Number of	Number of	Relative Abundance	Standard
	of stations	stations with	clams	(Number of clams/station)	deviation
		zero catch			
2007	30	22	20	0.67	1.54
2008	31	24	12	0.39	0.80
2009	30	15	38	1.27	1.82
2010	30	19	22	0.73	1.36
2011	30	26	14	0.47	2.03
2012	30	17	21	0.70	1.21
2013	30	25	16	0.53	1.53
2014	30	24	21	0.70	1.78
2015	30	22	15	0.50	0.50
2016	30	22	16	0.53	0.23
2017	30	22	35	1.17	2.57
2018	30	23	8	0.27	0.52
2019	30	23	9	0.30	0.13
2020	30	27	3	0.10	0.31
2021	30	27	6	0.20	0.76

Table 5. Summary of NCMFC selected management strategies from Amendment 2 of the N.C. Hard Clam Fishery Management Plan.

Management Strategies Implementation Status MANAGEMENT OF PUBLIC BOTTOM 1. Status quo (Continue the daily harvest limit for recreational purposes at 100 clams per person per day not to exceed 200 per clams per vessel per day) 2. Status quo (Maintain management of the mechanical clam harvest in existing areas from Core Sound south to Topsail Sound, including modifications to the mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 4. Take latitude/longitude coordinates of the poles marking the open mechanical clam harvest areas in rule no longer in use 4. Take latitude/longitude coordinates of the poles marking the open mechanical clam harvest areas in rule no longer in use 4. Take latitude/longitude coordinates of the poles marking the open mechanical clam harvest area boundary in the New River, still with the flexibility to move a line to avoid critical habitats 5. Allow mechanical clam harvest from barking the open mechanical clam harvest area boundary in the New River, still with the flexibility to move a line to avoi
1. Status quo (Continue the daily harvest limit for recreational purposes at 100 clams per person per day not to exceed 200 per clams per vessel per day) 2. Status quo (Maintain management of the mechanical clam harvest in existing areas from Core Sound south to Topsail Sound, including modifications to the mechanical clam harvest lines to exclude areas where oyster habitat and SAV habitat exist based on all available information) 3. Remove the Pamlico Sound mechanical clam harvest areas in rule no longer in use 4. Take latitude/longitude coordinates of the poles marking the open mechanical clam harvest area boundary in the New River, still with the flexibility to move a line to avoid critical habitats 5. Allow mechanical clam harvesters to have access to the bottom before maintenance dredging occurs 6. Status quo (Maintain current definitions and enforcement of hand harvest methods) 7. Allow Shellfish License holders to be eligible to acquire a Standard Commercial Fishing License after they show a history of sale of shellfish. Continue to allow commercial harvest of all other shellfish (clams included) as currently allowed PRIVATE CULTURE 1. Support modification of G.S. 113-208 and G.S. 113-269 to add minimum fines set at \$500 for the first violation and \$1,000 for the second violation 2. Support modification of G.S. 113-269 to include protection to all shellfish leases and franchises, not just those with water column amendments 3. Modify Rule 15A NCAC 03O .0114, regardless whether statute changes occur, so that a first conviction under G.S. 113-208 or G.S. 113-269 4. Status quo (Adhere to Regional Conditions of USACE NWP48 with no adverse effect to SAV from shellfish leases and following measure identified in the interim) 5. Continue the moratorium of shellfish leases and following measure identified in the interim) 5. Continue the moratorium of shellfish leases in Brunswick County 6. Status quo (Adhere to Regional Conditions of WACE NWP48 with no adverse effect to SAV from shellfish leases and f
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one entendion who were per term
7. Allow leases returned to the state to remain delineated for a period of Amend G.S. 113-202
one year to allow the pre-existing leased bottom to be re-issued to other
shellfish growers
8. Improve public notice of proposed lease applications on the physical Ongoing
lease, at fish houses, and/or through electronic notices
9. Allow a maximum of ten acres in both mechanical methods prohibited Rule change 15A NCAC 03O .0201(a)(3) in
areas and mechanical methods allowed areas effect on May 1, 2017
ENVIRONMENT AND PUBLIC HEALTH
1. Implement shading requirements for clams on a vessel, during transport Existing proclamation authority, implemented
to a dealer, or storage on a dock during June through September. These beginning April 1, 2017
to a dealer, or storage on a dock during June through September. These requirements would be implemented as a public health protection measure

FIGURES

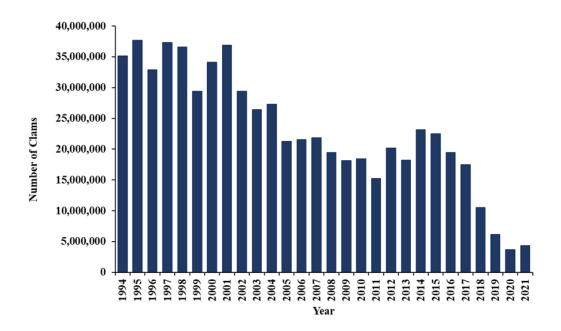


Figure 1. Annual commercial (1994–2021) hard clam landings (number of clams) from private and public bottom in North Carolina.

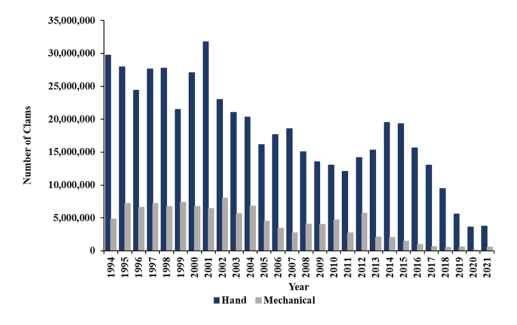


Figure 2. Annual hard clam landings (Number of clams) from hand and mechanical harvest in North Carolina, 1994–2021.

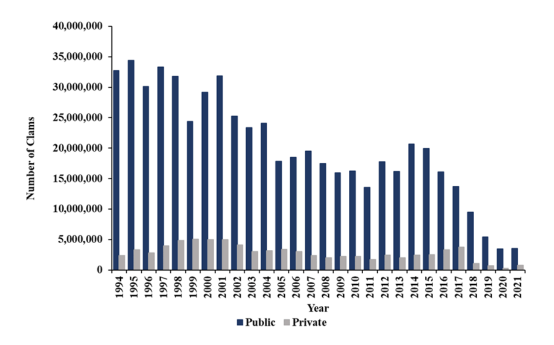


Figure 3. Annual hard clam landings (Number of clams) from private and public bottom, 1994–2021.

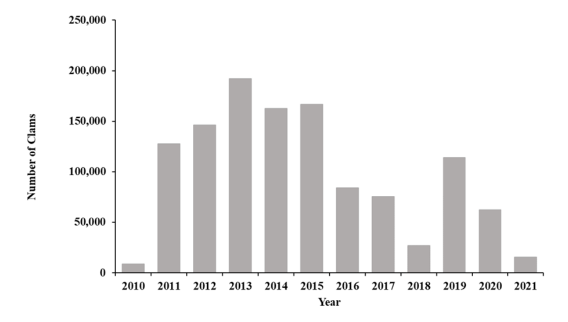


Figure 4. Annual recreational (2010–2021) hard clam landings (number of clams) in North Carolina. Data from 2010 represent a partial year of sampling.

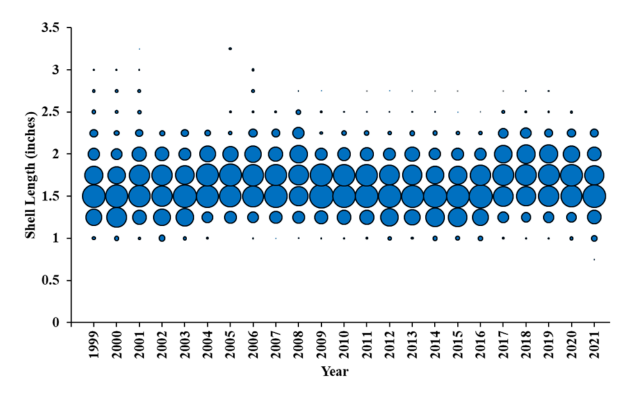


Figure 5. Length frequency (shell length, inches) of hard clams harvested from 1999–2021. Bubble represents the proportion of clams at length.

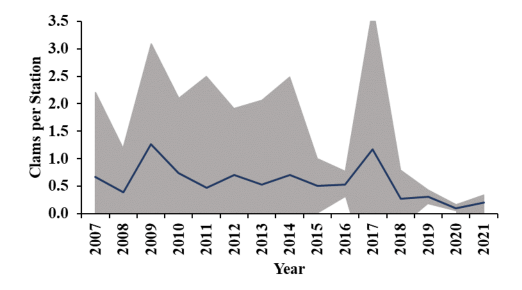


Figure 6. Annual catch per unit effort (Number of clams per stations) of hard clams in Core Sound from fishery independent sampling (Program 640), 2007–2021. Solid black line represents time-series average. Shaded area represents standard error.