FISHERY MANAGEMENT PLAN UPDATE KING MACKEREL AUGUST 2022

STATUS OF THE FISHERY MANAGEMENT PLAN

Fishery Management Plan History

FMP Documentation:	February 1983
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September 1985
August 1989
August 1990
December 1992
November 1994
March 1998
April 2000
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July 2002
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June 2006
January 2012
July 2010
August 2014
March 2015
January 2014
August 2014
July 2016

Comprehensive Review: 2020

The original Gulf and South Atlantic Fishery Management Councils' fishery management plan (FMP) for Coastal Migratory Pelagic Resources (mackerels and cobia) was approved in 1983 (SAFMC 1983). This plan treated king mackerel as one U.S. stock. Allocations were established for recreational and commercial fisheries, and the commercial allocation was divided between net and hook and line fishermen. The plan also established procedures for the Secretary of Commerce to act by regulatory amendment to resolve possible future conflicts in the fishery, such as establish fishing zones and local quotas to each gear or user group. Numerous amendments have been implemented since the first FMP.

Amendment 1 provided a framework for pre-season adjustment of total allowable catch (TAC), revised king mackerel maximum sustainable yield (MSY) downward, recognized separate Atlantic and Gulf migratory groups of king mackerel, and established fishing permits and bag limits for king mackerel (SAFMC 1985). Commercial allocations among gear users were eliminated.

Amendment 3 prohibited drift gill nets for coastal pelagics and purse seines and run-around gill nets for the overfished groups of mackerels (SAFMC 1989). The habitat section of the FMP was updated and vessel safety considerations were included in the plan. A new objective to minimize waste and bycatch in the fishery was added to the plan.

Amendment 5 extended the management area for the Atlantic groups of mackerels through Mid-Atlantic Fishery Management Council (MAFMC) jurisdiction (SAFMC 1990). The amendment revised problems in the fishery and plan objectives, revised the definition of "overfishing", and provided that the SAFMC will be responsible for pre-season adjustments of TACs and bag limits for the Atlantic migratory groups of mackerels. It redefined recreational bag limits as daily limits; created a provision specifying the bag limit catch of mackerel may be sold, provided guidelines for corporate commercial vessel permits, established a minimum size of 12 inches fork length (FL) or 14 inches total length (TL) for king mackerel and included a definition of "conflict".

Amendment 6 identified additional problems and an objective in the fishery, provided for rebuilding overfished stocks of mackerels within specific periods, provided for biennial assessments and adjustments, provided for more seasonal adjustment actions, including size limits, vessel trip limits, closed seasons or areas, and gear restrictions. It also changed commercial permit requirements to allow qualification in one of three preceding years, discontinued the reversion of the bag limit to zero when the recreational quota is filled, modified the recreational fishing year to the calendar year and changed the minimum size limit for king mackerel to 20 inches fork length (SAFMC 1992).

Amendment 7 equally divided the Gulf commercial allocation in the Eastern Zone at the Dade-Monroe County line in Florida (SAFMC 1994). The sub-allocation for the area from Monroe County through Western Florida was equally divided between commercial hook and line and net gear users.

Amendment 8 identified additional problems in the fishery, specified allowable gear, established a moratorium on new commercial king mackerel permits and provided for transferability of permits during the moratorium, and allowed retention of up to five damaged king mackerel on vessels with commercial trip limits (these fish cannot be sold, but do not count against the trip limit) (SAMFC 1998). It also revised the seasonal framework procedures to: (a) delete a procedure for subdividing the Gulf migratory group of king mackerel, (b) request the stock assessment panel provide additional information on spawning potential ratios and mixing of king mackerel migratory groups, (c) provide for consideration of public comment, (d) redefine overfishing and allow for adjustment by framework procedure, (e) allow setting zero bag limits, and (f) allow gear regulation including prohibition.

Amendment 9 changed the percentage of the commercial allocation of TAC for the Florida east coast (North Area) and Florida west coast (South/West Area) of the Eastern Zone to 46.15%t North and 53.85% South/West (previously, this allocation was split 50% to each zone); and allowed possession of cut-off (damaged) king mackerel that comply with the minimum size limits and the trip limits in the Gulf, Mid-Atlantic, or South Atlantic exclusive economic zone (EEZ) (sale of such cut-off fish is allowed and is in addition to the existing allowance for possession and retention of a maximum of five cut-off (damaged) king mackerel that are not subject to the size limits or trip limits, but that cannot be sold or purchased, nor counted against the trip limit) (SAMFC 2000).

Amendment 10 designated Essential Fish Habitat (EFH) and EFH-Habitat Areas of Particular Concern for coastal migratory pelagics (SAFMC 1998a).

Amendment 11 amended the FMP as required to make definitions of MSY, optimal yield (OY), overfishing and overfished consistent with National Standard Guidelines; identified and defined fishing communities and addressed bycatch management measures (SAFMC 1998b).

Amendment 12 extended the commercial king mackerel permit moratorium from October 15, 2000 to October 15, 2005, or until replaced with a license limitation, limited access, and/or individual fishing quota or individual transferable quota system (ITQ), whichever occurs earlier (SAFMC 1999).

Amendment 13 established two marine reserves in the (EEZ) of the Gulf of Mexico near the Dry Tortugas, Florida known as Tortugas North and Tortugas South, in which fishing for coastal migratory pelagic species is prohibited (SAFMC 2002a). This action complements previous actions taken under the National Marine Sanctuaries Act.

Amendment 14 established a three-year moratorium on the issuance of for-hire (charter vessel and head boat) permits for coastal migratory pelagic species in the Gulf of Mexico unless sooner replaced by a comprehensive effort limitation system. This resulted in separate for-hire permits for the Gulf and South Atlantic. The control date for eligibility was established as March 29, 2001 (SAFMC 2002b). The amendment also includes other provisions for eligibility, application, appeals, and transferability of permits.

Amendment 15 established an indefinite commercial limited access program for king mackerel in the EEZ under the jurisdiction of the Gulf of Mexico, South Atlantic, and Mid-Atlantic fishery management councils (SAMFC 2004). This amendment also changed the fishing year to March 1 through February 28/29 for Atlantic group king and Spanish mackerels.

Amendment 17 (SAFMC 2006) established a permanent limited entry system for Gulf of Mexico coastal migratory pelagics for-hire (charter and head boat) permits, building on the moratorium established under Amendment 14 (SAFMC 2002b).

Amendment 18 established Annual Catch Limits (ACLs), Annual Catch Targets (ACTs) and accountability measures (AMs) for king mackerel (SAFMC 2011) as required under the 2006 Magnuson-Stevens Reauthorization Act (SAFMC 2011).

Amendment 19 updated existing EFH and HAPC designations for South Atlantic species and prohibited the use of certain gear types within Deepwater Coral Habitat Areas of Particular Concern (SAMFC 2010).

Amendment 20A prohibited the sale of king mackerel caught under the bag limit unless the fish are caught as part of a state-permitted tournament and the proceeds from the sale are donated to charity (SAFMC 2013a). In addition, the rule removes the income qualification requirement for king mackerel commercial vessel permits.

Amendment 20B eliminated the 500-pound trip limit that is effective when 75% of the respective quotas are landed for king mackerel in the Florida west coast Northern and Southern Subzones;

allows transit of commercial vessels with king mackerel through areas closed to king mackerel fishing, if gear is appropriately stowed; and creates Northern and Southern Zones for Atlantic migratory group king mackerel, each with separate quotas (SAFMC 2014a). Each zone will close when the respective quota is met or expected to be met. The dividing line between the zones is at the North Carolina and South Carolina state line.

Amendment 22 modified head boat reporting regulations to require weekly electronic reporting of all South Atlantic Council managed species (SAFMC 2013b).

Amendment 23 (SAFMC 2013c) required dealers to possess a federal Gulf and South Atlantic universal dealer permit to purchase king and Spanish mackerel and required weekly electronic dealer reporting. It also required federally permitted king and Spanish mackerel fishermen to sell only to a federally permitted dealer.

The 2013 Framework Action (effective 2014) modified commercial king mackerel trip limits in the Florida East Coast subzone to optimize utilization of the resource (SAFMAC 2014b).

Amendment 26 updates the Atlantic king mackerel annual catch limits and adjusts the mixing zone based on the results of the 2014 stock assessment (SAFMC 2016). The amendment allows limited retention and sale of Atlantic migratory group king mackerel incidentally caught in the small coastal shark gill net fishery.

Framework Amendment 6 (effective 2018) modifies the commercial trip limit for Atlantic migratory group king mackerel in the exclusive economic zone from the North Carolina/South Carolina line to the Miami-Dade/Monroe County line (Atlantic Southern Zone) (SAFMC 2018).

To ensure compliance with interstate requirements, North Carolina also manages this species under the North Carolina Fishery Management Plan for Interjurisdictional Fisheries (IJ FMP). The goal of the IJ FMP is to adopt fishery management plans, consistent with N.C. law, approved by the MAFMC, SAFMC, or the Atlantic States Marine Fisheries Commission by reference and implement corresponding fishery regulations in North Carolina to provide compliance or compatibility with approved fishery management plans and amendments, now and in the future. The goal of these plans, established under the Magnuson-Stevens Fishery Conservation and Management Act (federal council plans) and the Atlantic Coastal Fisheries Cooperative Management Act (Atlantic States Marine Fisheries Commission plans) are like the goals of the Fisheries Reform Act of 1997 to "ensure long-term viability" of these fisheries (NCDMF 2022).

Management Unit

The management unit is defined as king mackerel within U.S. waters of the South Atlantic, Mid-Atlantic and Gulf of Mexico. Current management defines two migratory units: Gulf Migratory Group and Atlantic Migratory Group.

Goal and Objectives

The goal of the FMP for Coastal Migratory Pelagics resources was to institute management measures necessary to prevent exceeding maximum sustainable yield (MSY), establish a mandatory statistical reporting system for monitoring catch, and to minimize gear and user

conflicts (SAMFC 1983). Amendment 12 to the Gulf and South Atlantic fishery management councils' FMP for Coastal Migratory Pelagics lists eight plan objectives:

- The primary objective of the FMP is to stabilize yield at MSY, allow recovery of overfished populations, and maintain population levels sufficient to ensure adequate recruitment.
- To provide a flexible management system for the resource which minimizes regulatory delay while retaining substantial Council and public input in management decisions and which can rapidly adapt to changes in resource abundance, new scientific information, and changes in fishing patterns among user groups or by areas.
- To provide necessary information for effective management and establish a mandatory reporting system.
- To minimize gear and user group conflicts.
- To distribute the TAC of Atlantic migratory group Spanish mackerel between recreational and commercial user groups based on the catches that occurred during the early to mid- 1970s, which is prior to the development of the deep-water run-around gill net fishery and when the resource was not overfished.
- To minimize waste and bycatch in the fishery.
- To provide appropriate management to address specific migratory groups of king mackerel.
- To optimize the social and economic benefits of the coastal migratory pelagic fisheries.

DESCRIPTION OF THE STOCK

Biological Profile

King mackerel (*Scomberomorus cavalla*) are considered coastal pelagic, meaning they live in open ocean waters near the coast. They are found from North Carolina to southeast Florida, making inshore and offshore migrations that are triggered by water temperature and food supply. King mackerel prefer warm waters and seldom enter waters below 68 degrees Fahrenheit. In the winter, they gather just inside the Gulf Stream along the edge of the continental shelf. In the summer and fall, they move inshore along the beaches and near the mouths of inlets and rivers. King mackerel spawn from April to November, with males maturing between age-2 and 3 and females between age-3 and 4. King mackerel in North Carolina grow as large as 60 inches FL, but most recreational catches are between 35- and 45-inches fork length. They feed on menhaden, mullet, thread herring, sardines and squid and may be seen leaping out of the water in pursuit of prey (Manooch 1984).

Stock Status

In 2020, the Atlantic king mackerel stock was assessed and peer reviewed through the Southeast Data, Assessment and Review (SEDAR 38 Update). The results of the assessment indicated the stock size and the rate of removals are sustainable and predicts Atlantic king mackerel are not overfished and overfishing is not occurring.

Stock Assessment

An integrated stock assessment approach, Stock Synthesis 3, was used to assess the stock (SEDAR 2014) in a benchmark assessment (SEDAR 2014). The SEDAR 38 assessment was updated in 2020 (SEDAR 2020). The assessment model was constructed using fishery independent data from the Southeast Area Monitoring and Assessment Program Trawl Survey for the Atlantic, and fishery dependent information collected from National Oceanic and Atmospheric Administration Fisheries Service Marine Recreational Fisheries Statistics Survey, head boat and logbook surveys, as well as North Carolina Division of Marine Fisheries Trip Ticket landings information. The Stock Synthesis approach was used, which integrated fishery and life history indices into a statistical catch-at-age model to produce observed catch, size and age composition, and Catch Per Unit Effort (CPUE) indices. Total biomass and spawning stock biomass estimates increased steadily since 2013. All fishery indicators (fleet CPUEs and scientific survey) showed positive trends since SEDAR 38. Stock Synthesis estimated a recent period (2013 to 2016) of above average age-0 recruitments, contrasting the period prior (2008 to 2012) of below average recruitments first detected during SEDAR 38. Two particularly high recruitment years were estimated for 2015 and 2016, supported by the juvenile survey observations in 2016 (SEAMAP trawl survey), as well as fleet length compositions. Observations by stakeholders may help validate the model predictions, given the distinct change in signal from five-years of low recruitment up to SEDAR 38 to four years of recent high recruitment. The fish would have entered the fisheries beginning in fishing year 2015, with relatively high abundance beginning in fishing year 2017, particularly of fish between 24 and 36 inches FL.

DESCRIPTION OF THE FISHERY

Current Regulations

The North Carolina Division of Marine Fisheries complements the management measures of the Coastal Migratory Pelagic FMP through rule (NCMFC Rule 15A NCAC 03M .0512) and proclamation authority (NCMFC Rule 15A NCAC 03M .0512). Current regulations include a recreational bag limit of three king mackerel per person per day and 24-inch FL minimum size (commercial and recreational). Commercial regulations limit trips to 3,500 pounds and require a Federal vessel permit for commercial, charter and head boats. Sale of king mackerel caught under the bag limit are prohibited unless the fish are caught as part of a state-permitted tournament and the proceeds from the sale are donated to charity.

Commercial Fishery

In 2021, commercial landings were 430,868 pounds (Table 1; Figure 1A) and 86% of the king mackerel harvest was taken by hook and line while the remaining 14% was harvested in gill nets (Table 2; Figure 2). The commercial fishery has declined since 2008 and the 2021 landings were lower than the 488,243 pound 10-year average (2012-2021).

Recreational Fishery

Recreational landings of king mackerel are estimated from the Marine Recreational Information Program (MRIP). Recreational estimates across all years have been updated and are now based on

the MRIP new Fishing Effort Survey-based calibrated estimates. For more information on MRIP see https://www.fisheries.noaa.gov/topic/recreational-fishing-data. Recreational anglers target king mackerel by trolling spoons and live baits both inshore and offshore. Anglers catch most king mackerel between August and October, once the water temperature has begun to cool from the summer heat. Anglers harvested 563,082 pounds of king mackerel in 2021, which is 59% lower than 2020 harvest and 45% lower than the 10-year average of 1,014,603 pounds (Table 1 and Figure 1B).

The NCDMF offers award citations for exceptional catches of king mackerel. King mackerel greater than 30 pounds or 45 inches FL are eligible for an award citation. In 2021, 319 citations were awarded, eleven of which were released alive (Figure 6).

MONITORING PROGRAM DATA

Fishery-Dependent Monitoring

Length-frequency information for the commercial king mackerel fishery in North Carolina is collected through the Division Program 434 (Ocean Gill Net Fishery), Program 437 (Long Haul Seine Fishery), Program 438 (Offshore Live Bottom Fishery), Program 439 (Coastal Pelagic), and Program 461 (Estuarine Gill Net and Seine Sampling)]. Through these programs, 549 king mackerel were measured with a mean length of 29.1 inches (Table 4; Figures 3 and 5). Ageing structures (otoliths) are collected from the commercial and recreational fishery as well as king mackerel fishing tournaments statewide and sent to the Southeast Fisheries Science Center in Panama City, Florida for processing and ageing (Table 5). Length and weight information for the recreational fishery are collected through the MRIP dockside sampling (Figures 4 and 5).

Fishery-Independent Monitoring

Currently, the division does not have any fishery-independent sampling programs that target or catch king mackerel in great numbers.

RESEARCH NEEDS

From SEDAR 38 (2014) and SEDAR 38 Update (2020):

- Develop a survey to obtain reliable age and size composition data and relative abundance of adult fish. This could be done using gill nets or handlines. The review panel recommends that the design of a scientific survey be peer reviewed.
- Determine most appropriate methods to deal with changing selectivity in fisheries over time, particularly changing selectivity related to management actions or targeting of specific cohorts. The review panel suggests that historical mark-recapture data be used to compare size composition of recaptures for different fishing gears to evaluate selectivity for historic periods.
- Determine stock mixing rates using otolith microchemistry and/or otolith shape analysis on a routine basis that would allow future stock assessments to capture the dynamic spatial and

temporal nature of mixing of the Atlantic and Gulf of Mexico stocks, and consider evaluating stock mixing within integrated modeling approaches.

- More accurately characterize juvenile growth by increasing samples of age-0 and age-1 fish. Further investigate two-phase growth models including different breakpoints and different growth models to better model size and age. Consider if there is temporal (annual and seasonal) variability in growth rates. Results of this analysis in terms of the best model will need to be implementable in SS3 to continue with the integrated modeling approach.
- Determine if female spawning periodicity varies by size or age.
- Expand the trawl survey below the Cape Canaveral area and potentially into deeper continental shelf waters.
- Consider conducting an extensive tagging program to: a) better understand migration patterns; b) provide additional and individual growth rate information; c) better understand fishery selectivity; d) provide fishery exploitation rates; and e) provide information about natural mortality rates.
- Research aimed at improving the documentation of data series formatting, including index standardization, for Stock Synthesis 3 would improve modeling efficiency. This includes statistical coding for consistent database querying and data processing.
- Evaluation of alternative age references, or age-specific time series, for the SEAMAP fishery independent survey was recommended by the data providers and noted by the analyst for future assessments. An analysis of the effect of excluding sublegal fish size observations on the assessment should be undertaken. Information on the age-composition of discarded fish from all fleets is needed to validate the assumption of exclusively age-0 discards. The conditional age-at-length data had a significant influence on recent recruitment estimates.

MANAGEMENT STRATEGY

King mackerel is included in the North Carolina FMP for Interjurisdictional Fisheries, which defers, to SAFMC's management plan compliance requirements. Current management measures were established under recent Amendments 20A (SAMFC 2013a), 20B (SMAFC 2014b), and 26 (SAMFC 2016) to the Coastal Migratory Pelagics FMP. Amendment 20A prohibits the sale of all bag-limit-caught king mackerel, except those harvested during a state-permitted tournament. Amendment 20B establishes separate commercial quotas of Atlantic king mackerel for a Northern Zone (north of North Carolina and South Carolina state line) and Southern Zone (south of North Carolina and South Carolina state line). The SAFMC completed Amendment 26 (SAFMC 2016) to update the Atlantic king mackerel annual catch limits and adjust the mixing zone based on the results of the 2014 stock assessment, and to provide an incidental catch allowance of Atlantic king mackerel in the small coastal shark gillnet fishery. Current management strategies for king mackerel in South Atlantic waters are summarized in Table 6.

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TABLES

Table 1. Recreational harvest (number of fish landed and weight in pounds) and releases (number of fish) and commercial harvest (weight in pounds) of king mackerel from North Carolina, 1994–2021.

-	Recreational		Commercial		
Year	Number	Number	Weight	Weight	Total
	Harvested	Released	Landed (lb)	Landed (lb)	Weight (lb)
1994	177,608	5,792	1,709,740	849,909	2,559,649
1995	135,796	7,544	1,240,901	1,013,319	2,254,220
1996	119,418	15,465	1,097,226	793,467	1,890,693
1997	206,601	57,739	1,797,936	1,558,439	3,356,375
1998	112,383	9,155	1,163,739	1,143,342	2,307,081
1999	104,483	120,296	1,034,465	1,082,693	2,117,158
2000	196,979	26,009	2,250,512	1,045,554	3,296,066
2001	145,290	12,381	2,046,022	839,107	2,885,129
2002	104,631	20,811	1,242,058	778,427	2,020,485
2003	153,339	33,774	1,388,145	764,831	2,152,976
2004	191,584	184,384	2,276,035	955,002	3,231,037
2005	175,070	101,507	1,349,536	1,246,088	2,595,624
2006	177,369	45,568	1,805,814	1,185,534	2,991,348
2007	339,278	53,549	3,099,801	1,059,107	4,158,908
2008	164,719	41,283	1,379,450	1,036,852	2,416,302
2009	168,558	23,639	1,822,673	777,585	2,600,258
2010	58,311	9,734	580,505	328,806	909,311
2011	31,589	851	367,896	408,162	776,058
2012	55,529	6,385	613,903	297,423	911,326
2013	48,000	8,868	521,153	345,177	866,330
2014	72,288	35,075	1,213,096	549,981	1,763,077
2015	95,705	16,877	1,168,255	391,315	1,559,570
2016	108,151	43,909	963,139	420,869	1,384,008
2017	110339	94655	1261775	629,703	1,891,478
2018	102,675	75,614	1,018,459	506,933	1,525,392
2019	184,962	115,350	1,446,939	698,252	2,145,191
2020	146,423	70,879	1,376,229	610,718	1,986,947
2021	58,174	24,069	563,082	430,868	993,950
Mean	133,759	45,042	1,349,946	776,738	2,126,641

Table 2. North Carolina commercial harvest of king mackerel with landings in pounds by gear type, 1994–2021.

	Gear Type			
Year	Hook and Line	Gill Net	Other	Total
1994	782,796	61,648	5,465	849,909
1995	954,958	58,104	257	1,013,319
1996	738,562	53,211	1,761	793,534
1997	1,388,933	167,973	1,533	1,558,439
1998	1,076,494	65,460	1,388	1,143,342
1999	1,042,517	40,148	28	1,082,693
2000	939,435	105,504	616	1,045,554
2001	790,925	47,517	665	839,107
2002	696,160	81,933	334	778,427
2003	738,129	26,168	534	764,831
2004	829,056	125,826	120	955,002
2005	1,012,598	232,681	810	1,246,089
2006	1,010,909	174,573	52	1,185,534
2007	883,514	175,570	24	1,059,107
2008	821,059	215,793	0	1,036,852
2009	668,150	109,347	88	777,585
2010	235,965	92,739	102	328,806
2011	357,375	50,748	38	408,162
2012	248,979	48,444	0	297,423
2013	311,321	33,856	0	345,177
2014	461,424	88,557	0	549,981
2015	323,686	67,629	0	391,315
2016	337,016	83,794	59	420,869
2017	557,374	72,284	38	629,696
2018	444,047	62,814	72	506,933
2019	616,273	81,944	13	698,229
2020	518,010	92,509	199	610,718
2021	368,767	61,987	113	430,868

Table 3. Total number measured, mean, minimum, and maximum length (inches) of king mackerel measured by MRIP sampling in North Carolina, 1981–2021.

Year	Mean Fork	Minimum	Maximum	Total Number
	Length	Fork Length	Fork Length	Measured
1981	38.5	25.0	46.0	47
1982	33.9	15.7	44.1	90
1983	30.1	5.7	36.0	33
1984	31.1	12.2	44.3	71
1985	32.9	22.0	42.5	67
1986	33.1	19.7	48.9	257
1987	31.4	12.6	55.9	1,041
1988	13.5	14.2	58.5	646
1989	33.8	12.2	53.9	765
1990	31.3	12.2	59.5	1,169
1991	31.8	10.1	57.9	1,057
1992	31.1	14.6	57.9	1,037
1993	32.3	12.8	58.3	772
1994	32.2	20.1	65.4	829
1995	31.2	14.6	53.5	959
1996	31.3	20.1	56.0	670
1997	30.5	12.6	54.6	1,814
1998	32.4	13.9	57.8	1,062
1999	32.9	18.3	50.2	452
2000	33.7	19.3	69.6	831
2001	37.0	22.4	59.1	800
2002	34.6	22.7	54.2	218
2003	32.8	20.2	55.0	268
2004	32.2	13.2	55.5	247
2005	29.6	21.7	53.3	277
2006	32.0	19.2	59.2	269
2007	31.1	21.3	49.3	320
2008	30.1	20.6	47.9	317
2009	32.7	21.0	46.9	168
2010	32.5	25.0	50.0	83
2011	34.1	28.0	51.0	36
2012	32.9	23.5	51.0	74
2013	32.6	23.5	54.8	38
2014	38.7	23.9	53.1	106
2015	33.3	22.2	52.9	93
2016	30.4	12.2	60.0	213
2017	31.9	13.4	48.9	278
2018	30.3	14.6	60.4	365
2019	29.7	10.2	49.8	369
2020	31.6	10.4	54.4	363
2021	31.7	17.8	48.4	306

Table 4. King mackerel length (fork length, inches) data from commercial fish house samples, 1997–2021.

Year	Mean Fork	Minimum	Maximum	Total Number
	Length	Fork Length	Fork Length	Measured
1997	30.3	21.9	47.2	152
1998	30.0	20.9	42.3	240
1999	30.1	16.3	50.4	722
2000	30.4	16.7	48.8	872
2001	31.8	20.3	51.2	729
2002	33.0	24.0	46.5	217
2003	29.2	21.3	44.1	204
2004	31.5	22.0	45.3	448
2005	29.5	19.7	47.2	397
2006	31.0	21.5	49.4	277
2007	29.3	13.6	48.0	331
2008	27.6	22.2	49.8	1,676
2009	28.4	15.1	55.1	1,005
2010	33.8	23.2	52.6	193
2011	33.1	23.4	48.8	643
2012	32.4	23.1	53.0	313
2013	34.1	24.1	45.5	89
2014	29.8	18.1	47.6	420
2015	32.8	14.7	46.9	229
2016	29.4	20.3	54.3	360
2017	28.4	13.6	53.3	994
2018	28.8	22.6	43.3	459
2019	29.5	16.0	49.8	1,136
2020	30.2	15.7	46.9	439
2021	29.1	17.2	47.2	917

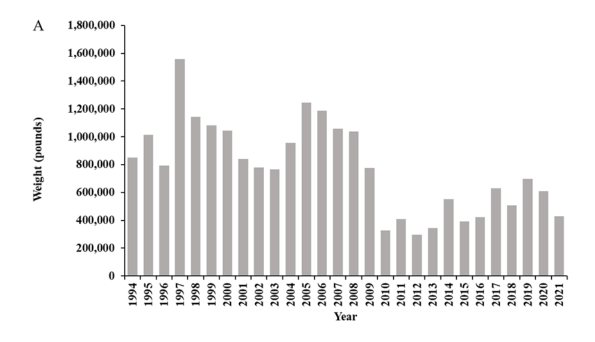
Table 5. King mackerel length (fork length, inches) fishery-dependent data collected by NCDMF for ageing by the NOAA Southeast Fisheries Science Center, 1997–2021.

Year	Mean Fork	Minimum	Maximum	Total Number
	Length	Fork Length	Fork Length	Measured
1997	35.4	12.6	54.1	363
1998	37.6	21.7	60.2	458
1999	37.4	14.8	57.1	477
2000	38.7	24.3	56.1	541
2001	38.0	25.8	55.7	547
2002	38.2	23.8	54.9	477
2003	37.0	23.3	57.3	488
2004	38.0	13.5	56.7	467
2005	37.3	19.6	55.1	444
2006	37.7	17.0	54.1	435
2007	37.9	19.2	54.7	507
2008	34.3	23.4	53.7	450
2009	36.0	24.2	55.1	415
2010	37.9	23.2	57.2	386
2011	37.4	23.4	57.0	429
2012	37.6	23.1	55.9	597
2013	40.2	24.1	56.3	413
2014	40.0	4.6	59.1	388
2015	39.1	4.4	54.4	446
2016	35.2	13.3	54.3	482
2017	35.8	15.4	56.3	663
2018	36.3	11.0	54.3	568
2019	35.5	17.5	56.3	695
2020	36.2	19.5	56.5	520
2021	36.9	15.9	57.1	549

Table 6. Summary of N.C. Marine Fisheries Commission management strategies for king mackerel.

Management Strategy	Implementation Status
Prohibits Purse Gill Nets when taking king or Spanish mackerel	Rule 15A NCAC 03M .0512
24-inch fork length minimum size limit. Three fish recreational creel	Proclamation FF-238-2022
limit. Commercial Vessel Permit requirements. Commercial trip limit	
of 3,500 pounds of king, Spanish, or aggregate. Charter vessels or	
head boats with Commercial Vessel Permit must comply with	
possession limits when fishing with more than three persons	
Unlawful for vessels with both a valid Federal Commercial Directed	
Shark Permit and a valid Federal King Mackerel Permit, when	
engaged in directed shark fishing with gill nets south of Cape	
Lookout, to possess and sell more than three king mackerel per crew	
member.	

FIGURES



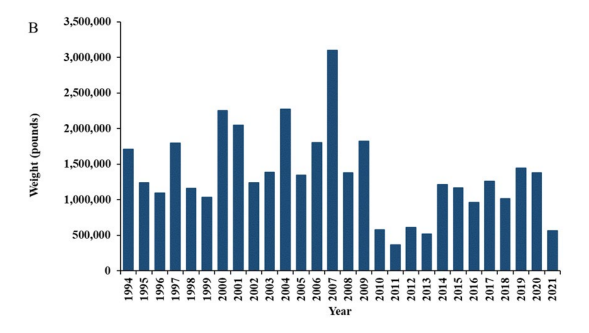


Figure 1. Annual commercial (A) and recreational (B) landings in pounds for king mackerel in North Carolina, 1994–2021.

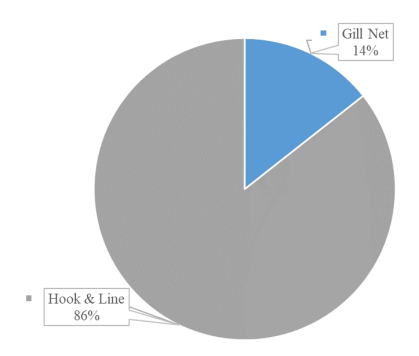


Figure 2. Commercial harvest of king mackerel by gear, 2021.

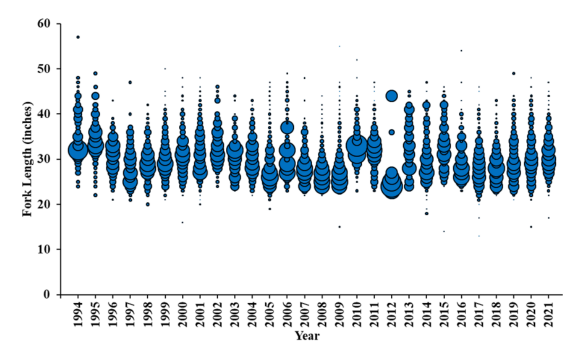


Figure 3. Commercial length frequency (fork length, inches) of king mackerel, 1994–2021. Bubbles represents fish harvest at length and the size of the bubble represents the proportion of fish at that length in that year.

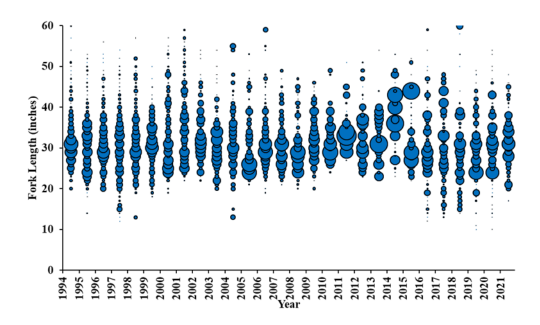


Figure 4. Recreational length frequency (fork length, inches) of king mackerel, 1994–2021. Bubbles represents fish harvest at length and the size of the bubble represents the proportion of fish at that length in that year.

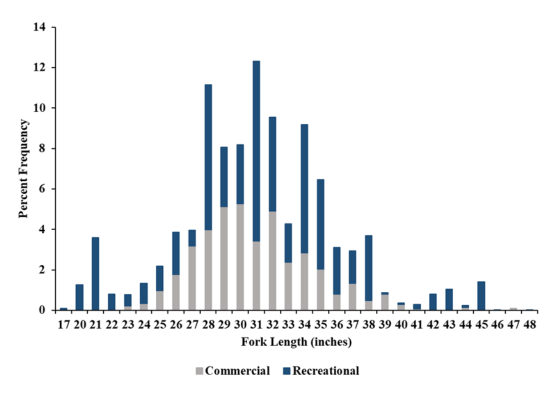


Figure 5. Commercial and recreational length frequency distribution from king mackerel harvested in 2021.

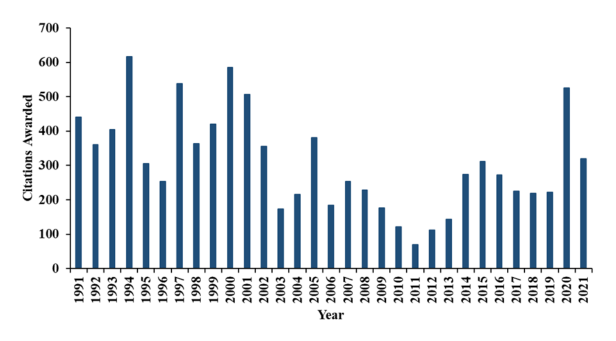


Figure 6. North Carolina Saltwater Fishing Tournament citations awarded for king mackerel, 1991–2021. Citations are awarded for king mackerel greater 30 pounds or 45 inches fork length.