STATE MANAGED SPECIES – SOUTHERN FLOUNDER

FISHERY MANAGEMENT PLAN UPDATE SOUTHERN FLOUNDER AUGUST 2022

STATUS OF THE FISHERY MANAGEMENT PLAN

Fishery Management Plan History

Original FMP Adoption:	February 2005		
Amendments:	Amendment 1 Amendment 2 Amendment 3	February 2013 August 2019 May 2022	3
Revisions:	None		
Supplements:	Supplement A to the FMP Supplement A to Amendment 1		February 2011 November 2015
Information Updates:	None		
Schedule Changes:	None		
Comprehensive Review:	2027		

Southern flounder (*Paralichthys lethostigma*) in North Carolina are currently management under Amendment 3 to the North Carolina Southern Flounder Fishery Management Plan (FMP) (NCDMF 2022). Development of Amendment 3 began upon final approval of Amendment 2. Amendment 3 was developed to address comprehensive, long-term management strategies to continue the rebuilding of the southern flounder stock started under Amendment 2. Amendment 2 was intended to reduce harvest pressure on the portion of the stock in North Carolina quickly while more robust measures were developed. The plan development team developed Amendment 3 to the Southern Flounder FMP in conjunction with the Southern Flounder FMP Advisory Committee. Like Amendment 2, Management in Amendment 3 was based on the 2019 coast-wide stock assessment. The original 2018 assessment pooled-sex model was updated with data through 2017 including incorporating the new MRIP estimates that were available (Flowers et al. 2019).

At its May 26, 2022, North Carolina Marine Fisheries Commission (NCMFC) business meeting, the NCMFC adopted Amendment 3 to the Southern Flounder FMP as proposed by the North Carolina Division of Marine Fisheries (NCDMF).

Actions to achieve sustainable harvest in Amendment 3 include:

- Combine mobile gears (gill nets, gigs, and "other" gears) into one gear category and maintain pound nets as their own separate commercial fishery.
- Divide mobile gears into two areas using the ITP boundary line for management units B-D.

- Divide the pound net fishery into three areas maintaining consistency with areas in Amendment 2.
- Maintain 72% reduction and current sub-allocation for the pound net fishery with direction from the MFC as follows: "In 2024, as the shift in allocation is set to start the Division will provide recommendations to the NCMFC on approaches to maintaining a sustainable sub-allocation for the commercial pound net fishery, as needed based on the economic and biotic conditions at that time".
- Implement trip limits for pound nets and gigs only to maximize reopening after reaching division closure threshold.
- Implement a single season for the recreational gig and hook-and-line fisheries to constrain them to an annual quota.
- Reduce the recreational bag limit of flounder to one fish per person per day.
- Do not allow harvest of southern flounder using a Recreational Commercial Gear License (RCGL).
- One-fish recreational ocellated bag limit during March 1 through April 15 in ocean waters only using hook-and-ling gear and a one-fish bag limit consisting of any species of flounder during the southern flounder recreational season.
- Do not establish inlet corridors for southern flounder during spawning migrations.
- Adopt the adaptive management framework based on the peer-reviewed and approved stock assessment.
- At the Nov. 2020 business meeting, the NCMFC requested analysis of various recreational and commercial allocation percentages. In March 2021, the NCMFC voted on and approved sector allocations of 70/30 commercial to recreational for 2021 and 2022 and shifting to 60/40 for 2023, and 50/50 parity beginning in 2024.
- Based on recognition of a series of coincident concerns specific to the initial steps in rebuilding the southern flounder fishery, the NCMFC voted in Feb. 2022 to delay the transition to 50/50 parity by two years (time for at least one cycle of larval to female maturity). The selected allocations will be 70/30 for 2023 and 2024, 60/40 for 2025, and 50/50 parity starting in 2026.
- Do not implement a slot limit and maintain the 15-inch TL current minimum size limit.
- Continue to allow anchored large-mesh gill nets to harvest southern flounder in the North Carolina southern flounder fishery.

Management Unit

In Amendment 3 to the North Carolina Southern Flounder FMP, the management unit was defined as North Carolina coastal waters. However, due to increased information relative to genetic identification and tagging studies the unit stock for the 2018 stock assessment was changed to include all waters from North Carolina through the East coast of Florida.

Goal and Objectives

The goal and objectives of Amendment 3 to the North Carolina Southern Flounder FMP were approved by the NCMFC at their February 2020 business meeting. The goal is to manage the southern flounder fishery to achieve a self-sustaining population that provides sustainable harvest using science-based decision-making processes. The following objectives will be used to achieve this goal:

- Implement management strategies within North Carolina and encourage interjurisdictional management strategies that maintain/restore the southern flounder spawning stock with expansion of age structure of the stock and adequate abundance to prevent overfishing.
- Restore, enhance, and protect habitat and environmental quality necessary to maintain or increase growth, survival, and reproduction of the southern flounder population.
- Use biological, environmental, habitat, fishery, social, and economic data needed to effectively monitor and manage the southern flounder fishery and its ecosystem impacts.
- Promote stewardship of the resource through increased public outreach and interjurisdictional cooperation throughout the species range regarding the status and management of the southern flounder fishery, including practices that minimize bycatch and discard mortality.
- Promote the restoration, enhancement, and protection of habitat and environmental quality in a manner consistent with the Coastal Habitat Protection Plan.

DESCRIPTION OF THE STOCK

Biological Profile

Southern flounder is a bottom dwelling species of the left eyed flounder family found in the Atlantic Ocean, Gulf of Mexico, and estuaries from northern Mexico to Virginia. This species is one of three commonly caught left eyed flounder in North Carolina; southern flounder, gulf flounder (*Paralichthys albigutta*), and summer flounder (*Paralichthys dentatus*). This species supports important commercial and recreational fisheries along the U.S. South Atlantic and gulf coasts and are particularly important to fisheries in North Carolina. The biological unit stock for southern flounder inhabiting North Carolina waters may include fish from other southern states based on evidence from tagging and genetic studies, as well as differences in aging structures, which indicate one single unit stock of southern flounder from North Carolina to the east coast of Florida. Evidence also suggests some adult southern flounder return to the estuaries after spawning in the ocean, while others remain in the ocean. Tagged fish are typically recaptured south of original tagging locations and often in other states once in the ocean. Limited data from South Carolina and Georgia tagging programs suggest a low probability of adult movement from South Carolina or Georgia to North Carolina waters.

Data collected from fall fisheries by the NCDMF suggests that with the onset of maturity, females migrate out of inlets to ocean waters in the fall. Southern flounder can produce approximately 3 million eggs per female in multiple spawning events in a season, and spawning is thought to take place between November and April. Larval southern flounder pass through inlets within 30 to 45 days of hatching and settle throughout the sounds and rivers in the winter and early spring. Nearly

half of female flounder are thought to be mature by ages 1 and 2 (at approximately 16 inches). Fish collected in the ocean tend to be larger and older with females attaining larger sizes than males. The largest southern flounder observed in North Carolina was a 33-inch long female and a 20-inch long male. The maximum observed age was 9 for a female and 6 for a male; southern flounder captured in North Carolina represent the oldest ages observed throughout the species' range.

Juvenile and adult southern flounder are bottom dwelling and typically feed by camouflaging themselves and ambushing their prey with a quick upward lunge. Southern flounder diets switch to fish when they are between 3 and 4 inches long. Adult southern flounder feed almost exclusively on other fish but will consume shrimp as well.

Stock Status

Following the recommendation of the peer review panel, the southern flounder working group recommended that the stock size threshold and target be defined in terms of Spawning Stock Biomass (SSB) associated with the fishing mortality target and threshold. Based on the results of the 2019 stock assessment, the probability that fishing mortality in 2017 is above the threshold value of 0.53 is 96.4%, whereas there is a 100% chance the fishing mortality in 2017 is above the target value of 0.35. The probability that the SSB in 2017 is below the threshold or target value (3,900 and 5,452 metric tons, respectively) is 100%. Therefore, the current status of the southern flounder stock is overfished, and overfishing is occurring (Figures 1 and 2).

Stock Assessment

The 2009 stock assessment used a statistical catch-at-age model run using the Age Structured Assessment Program (Takade-Heumacher and Batsavage 2009). Results showed the stock to be overfished with overfishing occurring throughout the time series. These were the most recent assessment results included in Amendment 1. The 2014 Southern Flounder Stock Assessment used a statistical catch-at-age model run using Stock Synthesis (NCDMF 2015). Upon review of the assessment, external peer reviewers and the NCDMF determined the model could not fully account for stock mixing during spawning, nor quantify migration of southern flounder to and from North Carolina waters. Consequently, the assessment was not accepted for determining stock status.

As a result, a coast-wide southern flounder stock assessment was developed and included data and expertise of state agency staff from North Carolina. South Carolina, Georgia, and Florida, as well as researchers from the University of North Carolina at Wilmington and Louisiana State University. The multistate assessment was an attempt to further address the geographical distribution of the unit stock and was peer reviewed in December 2017. This assessment used a statistical catch-at-age model run using the Age Structured Assessment Program (Lee et. al. 2018).

The Southern Flounder Review Panel accepted the pooled-sex run of the ASAP model presented at the Review Workshop and was approved as a valid basis of management for at least the next five years, with the expectation that the model will be updated with data through 2017 to provide the best, most up to date estimate of stock status for management. The reviewers also noted that management advice based on the 2015 terminal year would be out of date by the time it could be implemented and that expected changes to recreational catch estimates (MRIP) should be incorporated into the assessment model and management response.

During 2018, the southern flounder stock assessment sub-committee updated all necessary data inputs for the ASAP model. The pooled-sex model was updated with data through 2017 including incorporating the new MRIP estimates that were available, results indicate the stock is overfished and overfishing is still occurring (Figures 1 and 2; Flowers et al. 2019). Analyses that provided projections of reductions to fishing mortality necessary to end overfishing and to determine what reductions would be necessary to rebuild the spawning stock biomass and end the overfished status were completed (Flowers et al. 2019).

DESCRIPTION OF THE FISHERY

Current Regulations

Commercial: 15-inches total length (TL) minimum size limit from internal waters and 14-inches TL minimum size limit from ocean waters, 6 inch stretched mesh minimum mesh size for gill nets, closed season in internal waters unless opened by proclamation, 2022 season opening data has yet to be determined. The commercial fishery will operate under a quota beginning in the fall of 2022 with two gear categories; mobile gears which will be divided into two management areas using the B-D boundary line from the turtle and sturgeon ITPs and the pound net fishery which will be divided into three management areas consistent with Amendment 2. There are no current trip limits in internal waters, but they can be implemented for pound nets and gigs only upon reaching a predetermined division closure threshold to reopen the fishery without exceeding the quota and a 100-pound trip limit in ocean waters unless the individual has a License to Land Flounder from the Atlantic Ocean; commercial ocean landings are allowed using trawl gear only.

Recreational: 15-inches TL minimum size limit, one-fish creel limit from all joint and coastal waters, closed season for internal and ocean waters except if opened by proclamation. Beginning in 2022 the recreational flounder fishery will operate under seasons to constrain the fishery to a quota. The 2022 recreational internal and ocean waters season will be from September 1 through September 30 with a one-fish per person per day bag limit and a one-fish ocellated bag limit during March 1 through April 15, 2023, in ocean waters only using hook-and-line gear if sufficient quota is available beginning in March 2023.

Commercial Fishery

All landings reported as caught in inshore waters are considered to be southern flounder by the NCDMF Trip Ticket Program. Most southern flounder landings are from gill nets and pound nets, although gigs and other inshore gears (e.g., trawls) catch flounder in smaller numbers. Historically, pound nets were the dominant gear but landings from gill nets were higher in 1994-2013 (Figure 3). Peak commercial landings occurred in 1994 (Table 1; Figure 3). Since 1994, pound net landings decreased greatly, while gill net landings remained relatively high until 2010. Decreases in gill net landings from 2010 to 2012 were mainly due to lower landings in the Albemarle Sound. The Sea Turtle Settlement Agreement (2010) added regulations to gill nets in portions of the state, resulting in lower effort in many areas; however, the Albemarle Sound was mostly unaffected by these regulations. The Albemarle Sound is typically where the majority of southern flounder gill net harvest occurs. In 2013, gill net harvest increased in the Albemarle Sound, but decreased in Pamlico Sound and Core Sound; pound net landings also increased in 2013. Since 2014, gill net

harvest has decreased in all areas of the state, especially in the Albemarle Sound due to widespread gill net closures to avoid catches of red drum and protected species interactions. Pound net harvest surpassed gill net harvest 2014 through 2020 (Figure 3). Gig harvest of southern flounder has generally increased, especially since 2010. Harvest by other commercial gears has generally decreased to its lowest point in 2021 and currently makes up a small portion of commercial harvest. Commercial harvest from 2019 - 2021 was impacted due to regulations implemented through Amendment 2 to the NC Southern Flounder FMP. Amendment 2 implemented seasons in the commercial southern flounder fishery for the first time, and the 2021 season was less than 37 consecutive days with the longest area being open 21 days. This reduction in days reduced harvest minimally compared to 2020 as the commercial fishery still exceeded its expected harvest by 88,328 pounds.

Trends in commercial trips have generally followed landings trends (Figure 4). Trips include the number of trip ticket records with landings reported; some trips may represent more than one day of fishing. The majority of trips that harvest flounder are from gill nets. Gill net trips have been variable around a decreasing trend since 2010. Pound net trips were decreasing until 2002, since they have been variable on a lower level. Gigging trips have been variable around an increasing trend since 2010. The number of trips targeting southern flounder have decreased since regulatory changes due to Amendment 2 when seasons were implemented limiting the number of days flounder could be harvested.

Recreational Fishery

Recreational harvest of southern flounder is mainly by hook and line and gigs, with a small amount of harvest by spearfishing or RCGL gears. NCDMF does not have information on long-term trends of the gig fishery. This is because the Marine Recreational Information Program (MRIP) rarely encounters gig fishermen. A DMF mail-based survey of gigging that began in 2010 indicates the gig harvest from 2010-2020 averaged 11% of the recreational harvest (with hook-and-line harvest making up the remainder). Hook-and-line harvest can be split into ocean and inshore harvest, with most southern flounder harvested inshore (Figure 5). Hook and line harvest peaked in 2010 (Table 1). Recreational harvest was impacted in 2020 and 2021 due to regulations implemented through Amendment 2 to the NC Southern Flounder FMP. In addition, the season was shortened from 45 days in 2020 to 14 consecutive days in 2021 due to excessive overages that occurred during the 2020 season. This reduction in season length did not have the intended impact as the recreational fishery exceeded its expected harvest by 474,636 pounds.

Trends in recreational trips are somewhat difficult to interpret because they represent all Paralichthid flounder species commonly caught in North Carolina (southern, summer and gulf). This is because anglers simply report targeting 'flounder' rather than a particular species of flounder. Trips can be defined in several ways, but in this document all trips that harvested or released any Paralichthid flounder species were included. Trends in trips and harvest are roughly similar throughout most of the time-series, but trips have been declining since 2014 while harvest has been variable. (Figure 6). Recreational estimates across all years have been updated and are now based on the Marine Recreational Information Program (MRIP) new Fishing Effort Surveybased calibrated estimates. For more information **MRIP** on see https://www.fisheries.noaa.gov/topic/recreational-fishing-data.

MONITORING PROGRAM DATA

Fishery-Dependent Monitoring

Commercial fishing activity is monitored through fishery-dependent sampling conducted by the division since 1982. Data collected in this program allow the size and age distribution of southern flounder to be characterized by gear and fishery. Several NCDMF sampling programs collect biological data on commercial and recreational fisheries that catch southern flounder. The primary programs that collect length and age data for harvested southern flounder include: 461 (gill net and seine), 476 (gig and spear), 432 (pound net) and 437 (long haul seine). Programs 466 the North Carolina Onboard Observer Program and 570 the North Carolina Shrimp Trawl Characterization Study collect length data on harvested and discarded flounder. Other commercial sampling programs focusing on fisheries that do not target southern flounder rarely collect biological data. The NCDMF sampling of the recreational fishery through the MRIP collects length data on southern flounder. The NCDMF mail-based gigging survey collects harvest data for the recreational gig fishery but does not collect length or age data. Age data from the recreational fishery are collected mainly via voluntary angler donations through the NCDMF Carcass Collection Program.

There were no clear trends in commercial length data from 2005 to 2021 (Table 2). In 2021, 52% of southern flounder were harvest by gill nets, followed by pound nets (41%), gigs (7%), and other gear accounted for >1% (Figure 7). An increase in mean length was observed due to the changes in minimum commercial size regulation, increasing to 15-inches in 2016 (Table 2; Figure 8). In addition, during 2021 harvest of 17-inch fish was greater in proportion to total catch than previous years (Figure 8).

There were no clear trends in recreational length data from 2005 to 2021 (Table 3). Annual mean lengths collected through age sampling programs have been consistent, 2021 average length of 17 inches was consistent with previous years where 17 inches was the mean length as seen 13 of the last 17 years. MRIP length frequency data show harvest of smaller fish has declined as changes to minimum size limits has occurred (Table 3; Figure 9).

Fishery-Independent Monitoring

Several NCDMF independent sampling programs collect biological data on southern flounder. The primary surveys that collect length data for southern flounder and that were evaluated as indices of abundance in recent stock assessments were: 120 (Estuarine Trawl Survey), 195 (Pamlico Sound Survey), 135 (Albemarle Sound Independent Gill Net Survey and 915 (Pamlico Sound and Rivers Independent Gill Net Surveys). Program 135 was dropped from this update as the program has had significant changes in sample design that limits its catches of southern flounder thus reducing its usefulness as a data source for this species moving forward. Age data primarily is collected in Program 915, although the other three surveys do collect age data. Methodology for analyzing trends in relative abundance for each survey changed with the 2018 stock assessment when generalized linear models (GLMs) were used to calculate relative yearly relative abundance index values. These indices were not updated, as a result, nominal relative abundance index values have been included in this report.

There were no clear trends in fishery-independent length data from 2005 to 2021 (Table 4). Annual mean lengths were fairly consistent and 2011 and 2016 had the second largest mean length in the time-series. However, the number of fish measured in 2020 was the lowest of any year from 2005 to 2021. The reduced number of measurements from independent samples is reflective of the sampling impacts due to the pandemic.

Data collected by Program 915 were used for an index of relative (juvenile and adult) abundance in the January 2019 stock assessment. The survey is designed to characterize the size and age distribution for key estuarine species in Pamlico Sound and its major river tributaries. Sampling began in Pamlico Sound in 2001 and was expanded to the current sampling area (including tributaries) in 2003. Each array of nets consists of floating gill nets in 30-yard segments of 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, and 6.5-inch stretched mesh, for a total of 240 yards of nets. Catches from an array of gill nets comprise a single sample; two samples (one shallow, one deep) totaling 480 yards of gill net are completed each trip. Gill nets are typically deployed within an hour of sunset and fished the following morning. Efforts are made to keep all soak times within 12 hours. All gill nets are constructed with a hanging ratio of 2:1. Gill net sets are determined using a random stratified survey design, based on area and water depth. Each region is overlaid with a one-minute by one-minute grid system (equivalent to one square nautical mile) and delineated into shallow (less than six feet) and deep (greater than six feet) strata. Deep strata were not included in data analysis for this report. Sampling in Pamlico Sound is divided into two regions: Region 1, which includes areas of eastern Pamlico Sound adjacent to the Outer Banks from southern Roanoke Island to the northern end of Portsmouth Island; and Region 2, which includes Hyde County bays from Stumpy Point Bay to Abel's Bay and adjacent areas of western Pamlico Sound. Each of the two regions is further stratified into four similar sized areas, denoted by either Hyde or Dare and numbers one through four. The rivers are divided into four areas in the Neuse River, three areas in the Pamlico River, and one area for the Pungo River. Although the survey is conducted in all months except January, only July-September data were used to analyze the index of abundance trends because these months had the peak catches of southern flounder. The survey was expanded to include areas in the southern portion of the state in 2008, but these data were not analyzed for the index due to the short time-series. The relative abundance index for Program 915 peaked in 2010 and the low point was in 2016 for the time-series analyzed (2003-2021) and has a decreasing trend (Table 5; Figure 10). The relative abundance index for 2021 was above the series average for the first time since 2013 and there has been an increase each year since the low in 2016.

During 2020, and the first part of 2021 no index of abundance is available for southern flounder from the fishery-independent assessment (Program 915). Sampling in this program was suspended in February 2020 due to COVID-19 restrictions and protected species interactions but resumed July 2021.

Data collected by Program 120 were used for a relative Juvenile Abundance Index (JAI) in the January 2019 stock assessment. The Estuarine Trawl Survey (Program 120) is a fishery-independent multispecies monitoring program that has been ongoing since 1971 in the months of May and June. One of the key objectives of this program is to provide a long-term data base of annual juvenile recruitment for economically important species. This survey samples fixed stations, a set of 104 core stations with additional stations as needed. The core stations are sampled from western Albemarle Sound south through the South Carolina border each year without deviation one sample for each station each month during the months of May and June. This survey

targets juvenile finfish, blue crabs, and Penaeid shrimp. A two-seam 10 and one-half foot head rope trawl with a one-fourth inch mesh in the body and one-eighth inch mesh in the tail bag is used. A one-minute tow is conducted covering a distance of 75 yards. All species collected are sorted, identified, and a total number is recorded for each species. For target species, a subset of at least 30 to 60 individuals is measured. Environmental data is collected, including salinity, dissolved oxygen, temperature, wind speed and direction. Data from this survey were used to produce a southern flounder JAI from 1991 to 2021. The JAI for Program 120 peaked in 1996 and the low point was in 2020 for the time-series analyzed (1991-2021) and shows a variable trend (Table 5; Figure 11) with each of the last 6 years being below the time series average. The JAI in 2021 increased to the highest point since 2013. The 2020 JAI was the second lowest in the 30-year time series however, sampling was impacted by the COVID pandemic, and the full sampling regime was not completed. Sampling typically occurs over the months of May and June. Due to the pandemic all sampling was conducted in June. The impacts to the JAI due to the changes to the sampling regime are unknown.

Data collected by Program 195 were not used as a JAI in the January 2019 stock assessment but continues to provide an additional data source to monitor trends in the population. Program 195 conducts trawls using a random-stratified survey design in waters of Pamlico Sound and major river tributaries in June and September. Only data from September were used for the JAI in the 2014 stock assessment. Stations are randomly selected from strata based upon depth and geographic location. Randomly selected stations are optimally allocated among the strata based upon all previous sampling in order to provide the most accurate abundance estimates (PSE <20). Tow duration is 20 minutes; using double rigged demersal mongoose trawls (9.1m head rope, 1.0m X 0.6m doors, 2.2-cm bar mesh body, 1.9-cm bar mesh cod end and a 100-mesh tail bag extension. Data from this survey were used to produce a southern flounder JAI from 1991 to 2021. The JAI for Program 195 peaked in 1996 and the low point was in 1998 for the time-series analyzed (1991-2021; Table 5; Figure 12). However, annual relative abundance for four of the last seven years has been above the 30-year time series average. JAI for 2020 and 2021 are incomplete as sampling was conducted only in a portion of the areas typically sampled due to the pandemic. The impacts to the JAI due to the changes to the sampling regime are unknown.

In order to describe the age structure of harvest and indices, southern flounder age structures are collected from various fishery independent (scientific surveys) and dependent (fisheries) sources throughout the year. In 2020, a set of 1,210 southern flounder were aged ranging in age from 0 to 5 years (Table 6). Growth in length is rapid for the first year of life and then slows. The relationship of length and age for southern flounder is unpredictable with much overlap in age for a given length (Figure 13). Age data from 2021 are not available at this time.

RESEARCH NEEDS

The management strategies and implementation status from Amendment 3 to the N.C. Southern Flounder FMP can be found in Table 6. The following research recommendations were included in Amendment 3; status of need is provided in parentheses. Those recommendations followed by an asterisk (*) were identified as the top five high priority research recommendations and are discussed further below.

High

- Conduct studies to quantify fecundity and fecundity-size/age relationships in Atlantic southern flounder.*
- Improve estimates of the discard (B2) component (catches, lengths, and ages) for southern flounder from MRIP. underway*
- Expand, improve, or add fisheries-independent surveys of the ocean component of the stock.*
- Determine locations of spawning aggregations of southern flounder. underway*
- Complete an age validation study using known age fish.*
- Research and evaluate data on the sub-legal fish in the recreational fishery as it relates to potential future reductions in minimum size limits. underway

Medium

- Promote data sharing and research cooperation across the South Atlantic southern flounder range (North Carolina, South Carolina, Georgia, and Florida).
- Further research on factors that impact release mortality of southern flounder in the recreational hook-and-line fishery.
- Research on deep hooking events of different hook types and sizes on southern flounder.
- Coast-wide at-sea observations of the flounder pound net fishery.
- Develop a survey that will provide estimates of harvest and discards for the recreational gig fisheries in North Carolina, South Carolina, Georgia, and Florida.
- Develop a survey that will provide estimates of harvest and discards from gears used to capture southern flounder for personal consumption.
- Collect additional discard data (ages, species ratio, lengths, fates) from other gears (in addition to gill nets) targeting southern flounder (pound net, gigs, hook and line, trawls).
- Expand, improve, or add inshore and offshore surveys of southern flounder to develop indices for future stock assessments.
- Collect age and maturity data from the fisheries-independent Southeast Area Monitoring and Assessment Program (SEAMAP) Trawl Survey given its broad spatial scale and potential to characterize offshore fish.
- Conduct studies to better understand ocean residency of southern flounder.
- Consider the application of areas-as-fleets models in future stock assessments given the potential spatial variation (among states) in fishery selectivity and fleet behavior in the southern flounder fishery.
- Consider the application of a spatial model to account for inshore and ocean components of the stock as well as movements among states.
- Work to reconcile different state-level/regional surveys to better explain differences in trends.

- Evaluate the utility of circle hooks in the southern flounder recreational hook-and-line fishery.
- Development of alternative gears to catch southern flounder. some research completed; more may be needed
- Study revenue variability and profitability of commercial southern flounder fishing in North Carolina based on catch characteristics.
- Generate a stated preference survey of North Carolina recreational anglers to understand perceived value of targeting southern flounder compared to other estuarine finfish species.

Low

- Develop a recreational catch per unit effort (CPUE; e.g., from MRIP intercepts or the Southeast Regional Headboat Survey if sufficient catches are available using a species guild approach to identify trips, from headboat logbooks, etc.) as a complement to the more localized fishery independent indices.
- Explore reconstructing historical catch and catch-at-length data prior to 1989 to provide more contrast in the removals data.
- Study potential species interactions among Paralichthid flounders to explain differences in population trends where they overlap.
- Explore potential impacts stocking may have on the southern flounder population and the costs associated with implementing a stocking program.
- Continued otolith microchemistry research to gain a better understanding of ocean residency of southern flounder. underway
- Implement fishery dependent sampling of the commercial spear fishery for flounder in the ocean.
- Determine harvest estimates and implement fishery dependent sampling of the recreational spear fishery for flounder in the ocean.
- Further research on flatfish escapement devices in crab pots that minimize undersized flounder bycatch and maximize the retention of marketable blue crabs.
- Expand tagging study to ocean component of the stock to estimate emigration, immigration, movement rates, and mortality rates throughout the stock's range.
- Develop protocol for archiving and sharing data on gonads for microscopic observation of maturity stage of southern flounder for North Carolina, South Carolina, Georgia, and Florida.
- Examine the variability of southern flounder maturity across its range and the effects this may have on the assessment model.
- Further research on the size distribution of southern flounder retained in pound nets with 5.75-ISM and 6-ISM escape panels.
- Research on the species composition and size distribution of fish and crustaceans that escape pound nets through 5.75-ISM and 6-ISM escape panels.

- Develop a survey that will estimate harvest and discards from commercial gears used for recreational purposes.
- Continue at-sea observations of the large-mesh gill-net fishery including acquiring biological data on harvest and discards. underway
- Develop survey that better represents the for-hire industry.
- Continued gear research in the design of gill nets and pound nets to minimize protected species interactions. some research completed; more may be needed
- Investigate the impacts of warming water temperature on the southern flounder stock.
- Develop a study that evaluates inlets and their relationship to southern flounder migration.
- Develop studies to investigate the impacts of emerging compounds on southern flounder.

Research recommendations from the January 2018 stock assessment:

- Develop a survey that will provide estimates of harvest and discards for the recreational gig fisheries in North Carolina, South Carolina, Georgia, and Florida
- Conduct sampling of the commercial and recreational ocean spear fishery harvest and discards
- Develop a survey that will estimate harvest and discards from commercial gears used for recreational purposes
- Develop a survey that will provide estimates of harvest and discards from gears used to capture southern flounder for personal consumption
- Improve estimates of the B2 component (catches, lengths, and ages) for southern flounder from the MRIP
- Collect additional discard data (ages, species ratio, lengths, fates) from other gears (in addition to gill nets) targeting southern flounder (pound net, gigs, hook-and-line, trawls)
- Develop and implement consistent strategies for collecting age and sex samples from commercial and recreational fisheries and fisheries-independent surveys to achieve desired precision for stock assessment
- Complete an age validation study using known age fish
- Implement a tagging study to estimate emigration, movement rates, and mortality rates throughout the stock's range
- Expand, improve, or add inshore and offshore surveys of southern flounder to develop indices for future stock assessments
- Expand, improve, or add fisheries-independent surveys of the ocean component of the stock
- Collect age and maturity data from the fisheries-independent SEAMAP Trawl Survey given its broad spatial scale and potential to characterize offshore fish
- Conduct studies to better understand ocean residency of southern flounder
- Determine locations of spawning aggregations of southern flounder

- Develop protocol for archiving and sharing data on gonads for microscopic observation of maturity stage of southern flounder for North Carolina, South Carolina, Georgia, and Florida
- Examine the variability of southern flounder maturity across its range and the effects this may have on the assessment model
- Investigate how environmental factors (wind, salinity, temperatures, or oscillations) may be driving the stock-recruitment dynamics for southern flounder
- Promote data sharing and research cooperation across the South Atlantic southern flounder range (North Carolina, South Carolina, Georgia, and Florida)
- Consider the application of areas-as-fleets models in future stock assessments given the potential spatial variation (among states) in fishery selectivity and fleet behavior in the southern flounder fishery
- Consider the application of a spatial model to account for inshore and ocean components of the stock as well as movements among states

The peer review panel concluded that the working group's research recommendations were appropriate and endorsed all of them. In addition to identifying some research needs as high priority, the peer review panel offered the following additional research recommendations:

- Conduct studies to quantify fecundity and fecundity-size/age relationships in Atlantic southern flounder
- Work to reconcile different state-level/regional surveys to better explain differences in trends
- Develop a recreational CPUE (e.g., from MRIP intercepts or the Southeast Regional Headboat Survey if sufficient catches are available using a species guild approach to identify trips, from headboat logbooks, etc.) as a complement to the more localized fishery independent indices
- Explore reconstructing historical catch and catch-at-length data prior to 1989 to provide more contrast in the removals data
- Study potential species interactions among Paralichthid flounders to explain differences in population trends where they overlap

MANAGEMENT STRATEGY

Amendment 3 was adopted by the NCMFC in May 2022. This Amendment includes more comprehensive management strategies which will be implemented via proclamation throughout 2022 (Table 7).

In concurrence with the incorporated actions from Amendment 1, Supplement A to Amendment 1 as modified by the Aug. 17, 2017, settlement agreement, and Amendment 2, sustainable harvest was implemented in Amendment 3 to maintain 72% reductions in fishing mortality (F=0.18) in the commercial and recreational fisheries to a level that ends overfishing within two years and allows the SSB to increase between the threshold and the target within 10 years of adoption of Amendment 2.

To meet the reduction in fishing mortality, quotas with accountability measures were established for the commercial and recreational sectors for the first time in the North Carolina Southern Flounder Fishery as well as a reduction in the recreational bag limit from four fish per person per day to one fish per person per day and the elimination of RCGL holders from harvesting southern flounder (Table 7). These reductions in total removals allow for increased escapement of spawning stock and expansion of the age structure to continue rebuilding of the stock.

FISHERY MANAGEMENT PLAN SCHEDULE RECOMMENDATIONS

At its May 2022 business meeting the NCMFC adopted Amendment 3 to the N.C. Southern Flounder FMP. Actions approved through this plan will be implemented through proclamation in 2022. In addition, the division has tentatively scheduled an update to the 2019 stock assessment to begin in 2023.

LITERATURE CITED

- Flowers, A.M., S.D. Allen, A.L. Markwith, and L.M. Lee (editors). 2019. Stock assessment of southern flounder (*Paralichthys lethostigma*) in the South Atlantic, 1989–2017. Joint report of the North Carolina Division of Marine Fisheries, South Carolina Department of Natural Resources, Georgia Coastal Resources Division, Florida Fish and Wildlife Research Institute, University of North Carolina at Wilmington, and Louisiana State University. NCDMF SAP-SAR-2019-01. 213 p.
- Lee, L.M., S.D. Allen, A.M. Flowers, and Y. Li (editors). 2018. Stock assessment of southern flounder (Paralichthys lethostigma) in the South Atlantic, 1989–2015. Joint report of the North Carolina Division of Marine Fisheries, South Carolina Department of Natural Resources, Georgia Coastal Resources Division, Florida Fish and Wildlife Research Institute, University of North Carolina at Wilmington, and Louisiana State University. NCDMF SAP-SAR-2018-01. 425 p.
- NCDMF (North Carolina Division of Marine Fisheries). 2015. Stock Assessment of Southern Flounder, *Paralichthys lethostigma*, in North Carolina Waters. North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries. SAP-SAR-2015-01. 297 pp.
- NCDMF. 2022. Amendment 3 to the North Carolina Southern Flounder (*Paralicthys lethostigma*) Fishery management Plan. North Carolina Department of Environmental Quality, North Carolina Division of Marine Fisheries, Morehead City, North Carolina. 176 pp.
- Takade-Heumacher, H., and C. Batsavage. 2009. Stock status of North Carolina southern flounder (*Paralichthys lethostigma*). North Carolina Department of Environment and Natural Resources. North Carolina Division of Marine Fisheries, Morehead City, North Carolina.

TABLES

	Recreational		Commercial		
Year	Number	Number	Weight	Weight	Tota
	Landed	Released	Landed (lb)	Landed (lb)	Weight (lb)
1989	119,047	125,192	199,850	3,225,955	3,425,805
1990	138,106	152,895	216,960	2,560,459	2,777,419
1991	257,319	791,778	489,865	4,163,374	4,653,239
1992	115,329	433,576	219,720	3,145,020	3,364,740
1993	83,811	370,372	127,860	4,272,368	4,400,228
1994	168,237	562,915	323,869	4,878,609	5,202,478
1995	127,106	459,800	271,703	4,166,966	4,438,66
1996	173,400	449,876	339,228	3,807,009	4,146,23
1997	209,038	873,901	560,323	4,076,793	4,637,11
1998	96,124	411,939	205,569	3,952,729	4,158,29
1999	78,321	209,956	184,969	2,933,331	3,118,30
2000	326,712	942,560	607,053	3,205,792	3,812,84
2001	304,791	990,335	567,568	3,522,136	4,089,70
2002	366,671	1,415,247	789,539	3,436,753	4,226,29
2003	293,793	860,052	621,985	2,198,503	2,820,48
2004	347,492	1,537,924	827,593	2,454,577	3,282,17
2005	298,307	997,132	675,856	1,870,754	2,546,61
2006	352,942	1,287,601	761,069	2,287,823	3,048,89
2007	279,916	1,075,735	572,064	2,083,043	2,655,10
2008	349,860	2,532,079	807,867	2,602,390	3,410,25
2009	329,117	1,889,921	692,704	2,396,240	3,088,94
2010	556,812	2,835,142	1,149,899	1,689,557	2,839,45
2011	388,647	2,087,604	942,373	1,247,450	2,189,82
2012	290,035	2,434,621	701,698	1,646,137	2,347,83
2013	374,215	2,357,529	869,223	2,186,391	3,055,61
2014	209,228	1,856,280	447,337	1,673,511	2,120,84
2015	249,166	1,709,189	558,303	1,202,952	1,761,25
2016	299,273	2,178,145	695,713	899,932	1,595,64
2017	221,321	1,988,000	451,126	1,396,384	1,847,51
2018	217,805	1,002,753	495,289	903,811	1,399,10
2019*	163,045	1,353,286	387,203	800,080	1,187,28
2020*	152,244	1,678,494	398,769	479,984	878,75
2021*	266,421	1,940,051	560,440	478,134	1,038,57
Average	217,786	1,051,122	449,696	2,471,595	2,968,35

Table 1:Southern flounder recreational harvest and number released (Marine Recreational Information Program)
and commercial harvest (North Carolina Trip Ticket Program) for 1989–2021. All weights are in pounds.
* indicates years with harvest seasons in place.

37		N (* *	NC 1	T 1
Year	Mean	Minimum	Maximum	Total
	Length	Length	Length	Measured
2005	16	2	31	28,972
2006	16	5	31	39,572
2007	16	4	29	23,768
2008	16	1	28	39,302
2009	16	4	28	33,403
2010	16	5	29	27,176
2011	16	5	30	32,000
2012	16	4	30	29,865
2013	16	1	32	33,776
2014	16	1	28	26,354
2015	16	2	30	19,717
2016	17	6	27	14,712
2017	17	3	30	14,775
2018	17	2	27	8,892
2019	16	8	26	8,355
2020	17	10	28	4,163
2021	16	11	27	4,360

Table2.Southern flounder total length (inches) data for NCDMF commercial fishery sampling programs 2005–
2021 (includes harvest and some discard information).

Table 3.Southern flounder total length (inches) data for MRIP recreational fishery sampling in North Carolina,
2005–2021.

Year	Mean	Minimum	Maximum	Total
i cai				
	Length	Length	Length	Measured
2005	17	13	26	202
2006	16	10	31	343
2007	17	14	24	220
2008	17	13	27	311
2009	17	12	26	306
2010	17	11	28	754
2011	17	14	26	478
2012	18	14	30	400
2013	17	13	27	390
2014	17	14	26	199
2015	17	14	24	177
2016	17	14	25	225
2017	17	14	26	215
2018	17	13	27	276
2019	18	14	24	131
2020	18	12	26	187
2021	17	15	26	168

Year	Mean	Minimum	Maximum	Total
	Length	Length	Length	Measured
2005	8	0	25	3,769
2006	9	0	23	3,560
2007	7	0	22	3,812
2008	10	0	27	4,270
2009	10	1	27	3,230
2010	9	1	23	4,168
2011	12	1	28	2,604
2012	10	1	26	4,878
2013	9	1	27	3,534
2014	9	1	25	2,339
2015	9	1	24	2,133
2016	11	2	30	1,426
2017	9	1	22	2,238
2018	9	0	24	2,123
2019	10	0	24	2,664
2020	5	1	18	595
2021	9	0	24	2,529

Table 4.Southern flounder total length (inches) data for NCDMF fishery-independent sampling programs 2005–
2021.

Year	P915	P915	P195	P195	P120	P120
i cai	Index	SE	Index	SE	Index	SE
1991	maen	5E	0.6	0.2	1.13	0.17
1992			4.83	1.3	2.49	0.30
1993			3.81	1.1	2.93	0.38
1994			3.33	1.2	1.79	0.24
1995			2.83	0.7	1.69	0.24
1996			9.65	2.0	7.82	0.95
1997			3.1	0.8	2.74	0.29
1998			0.37	0.1	0.90	0.15
1999			1.91	0.5	2.49	0.30
2000			0.77	0.2	3.74	0.43
2001			0.82	0.3	4.38	0.46
2002			3.28	1.5	4.49	0.56
2003	5.63	0.58	2.94	0.8	6.31	1.01
2004	5.14	0.56	1.28	0.2	3.89	0.46
2005	4.37	0.42	3.25	1.0	3.05	0.38
2006	3.04	0.48	1	0.3	2.63	0.33
2007	2.38	0.27	1.07	0.3	3.64	0.39
2008	4.91	0.59	0.94	0.5	2.40	0.33
2009	3.37	0.44	1.28	0.3	1.93	0.26
2010	5.90	0.77	1.14	0.3	5.03	0.66
2011	3.84	0.59	0.6	0.2	1.09	0.19
2012	3.73	0.35	4.44	1.9	3.07	0.39
2013	4.26	0.40	1.05	0.3	2.64	0.33
2014	2.99	0.32	0.64	0.2	1.86	0.30
2015	2.19	0.38	2.46	0.4	1.67	0.27
2016	1.88	0.26	0.73	0.3	0.53	0.11
2017	2.21	0.24	6.02	2.2	1.03	0.16
2018	2.50	0.30	2.94	1.0	1.36	0.18
2019	3.17	0.40	3.74	1.0	1.03	0.20
2020*	NA	NA	1.94	0.88	0.62	0.13
2021*	3.84	0.63	0.78	0.30	2.38	0.36

Table 5.Annual nominal relative abundance index values for southern flounder and standard error (SE) in
NCDMF independent surveys (programs 120, 195, and 915) 1991–2021. Indices for programs 120 and
195 are considered juvenile (young-of-year) abundance indices.

* 2020/2021 sampling impacted by Executive Order (EO) 116, issued March 10, 2020.

Year	Mean Age	Minimum Age	Maximum Age	Total Aged
2005	2	0	7	803
2006	2	0	6	877
2007	2	0	8	744
2008	2	0	7	1,107
2009	1	0	6	492
2010	1	0	7	1,233
2011	1	0	6	912
2012	1	0	6	1207
2013	1	0	6	972
2014	1	0	7	1,280
2015	2	0	6	834
2016	2	0	5	773
2017	1	0	7	1,178
2018	1	0	5	965
2019	1	0	6	2,119
2020	2	0	5	1,210
2021	NA	NA	NA	NA

Table 6.Age data for southern flounder from NCDMF sampling 2005–2021.

Table 7. Management action taken as a result of Amendment 3 to the N.C. Southern Flounder FMP.

	•
MANAGEMENT STRATEGY	OUTCOME
Management measures limiting the number of fishing days per week and the	Implemented through proclamation
amount of yardage allowed for large mesh gill nets in various areas of the	(refer to Amendment 1)
state	
A minimum distance (area dependent) between gill net and pound net sets,	Implemented through proclamation
per NCMFC Rule 15A NCAC 03J .0103 (d)	(refer to Amendment 1)
A recreational minimum size limit of 15 inches TL	Implemented through proclamation
	(Refer to Amendment 1)
Increase minimum mesh size to harvest southern flounder to 6.0- inch	Implemented through Proclamation
stretched mesh	(Refer to Supplement A to
	Amendment 1)
Increase minimum size limit for commercial fisheries to 15 inches	Implemented through Proclamation
	(Refer to Supplement A to
	Amendment 1)
Increase minimum mesh size for escape panels to 5.75-inch stretched mesh	Implemented through Proclamation
1 1	(Refer to Supplement A to
	Amendment 1)
Removal of all commercial gears targeting southern flounder from the water	Implemented through Proclamation
(e.g., commercial and RCGL anchored large mesh gill nets and gigs) or make	(Refer to Amendment 2)
them inoperable (flounder pound nets) in areas and during times outside of	
the seasons implemented. Exceptions will be allowed for commercial large	
mesh gill net fisheries that target American and hickory shad and catfish	
species if these fisheries are only allowed to operate during times of the year	
and locations where bycatch of southern flounder is unlikely	
Making it unlawful to possess flounder in internal and ocean waters during	Implemented through Proclamation
the closed recreational season.	(Refer to Amendment 2)
	(
Making it unlawful to possess flounder harvested from the internal waters of	Implemented through Proclamation
the state during the closed commercial season	(Refer to Amendment 2)
Making it unlawful to use any method of retrieving live flounder from pound	Implemented through Proclamation
nets that cause injury to released fish (no picks, gigs, spears, etc.)	(Refer to Amendment 2)
, , , , , , , , , ,	(

MANAGEMENT STRATEGY	OUTCOME
Reduce commercial anchored large-mesh gill net soak times to single	Implemented through Proclamation
overnight soaks where nets may be set no sooner than one hour before sunset	(Refer to Amendment 2)
and must be retrieved no later than one hour after sunrise the next morning in	
the Neuse, Tar/Pamlico rivers and the Albemarle Sound areas that have	
previously been exempt	
Reduce the maximum yardage allowed in the commercial anchored large-	Implemented through Proclamation
mesh gill net fishery by 25% for each Management Unit; allowing a	(Refer to Amendment 2)
maximum of 1,500-yards in Management Units A, B, and C, and a maximum	
of 750-yards in Management Units D and E unless more restrictive yardage is	
specified through adaptive management through the sea turtle or sturgeon	
Incidental Take Permits (ITP).	
Reduce daily bag limit for recreational harvest of southern flounder to 1	Implemented through Proclamation
flounder per person per day	(Amendment 3)
Implement quota for the commercial mobile gear and pound net fisheries and	Implemented through Proclamation
define management areas	(Refer to Amendment 3)
Implement recreational (hook and line, gig) seasons to constrain them to an	Implemented through Proclamation
annual quota	(Refer to Amendment 3)
Eliminate harvest of southern flounder through the use of a Recreational	Implemented through Proclamation
Commercial Gear License	(Refer to Amendment 3)
Implement trip limits for gigs and pound nets only to maximize reopening	Implemented through proclamation
only after reaching division closure threshold	(Refer to Amendment 3)
Implement a one-fish ocellated bag limit during March 1 through April 15 in	Implemented through proclamation
ocean waters only using hook-and-ling gear	(Refer to Amendment 3)
Adopt the adaptive management framework based on the peer-reviewed and	Implemented through proclamation
approved stock assessment	(Refer to Amendment 3)
The NCMFC approved a motion to set the allocation for Amendment 3 at	Implemented through proclamation
70% commercial and 30% recreational at the February 26, 2021, business	(Refer to Amendment 3)
meeting	
Continue to allow anchored large-mesh gill nets to harvest southern flounder	Implemented through proclamation
in the North Carolina southern flounder fishery	(Refer to Amendment 3)

FIGURES

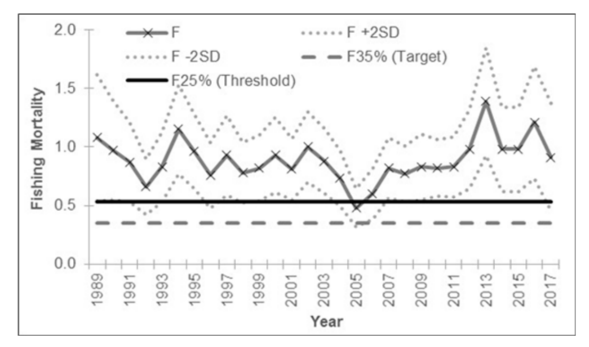


Figure 1. Estimated fishing mortality rates (numbers-weighted, ages 2–4) compared to established reference points, 1989–2017. (Source: Flowers et al. 2019).

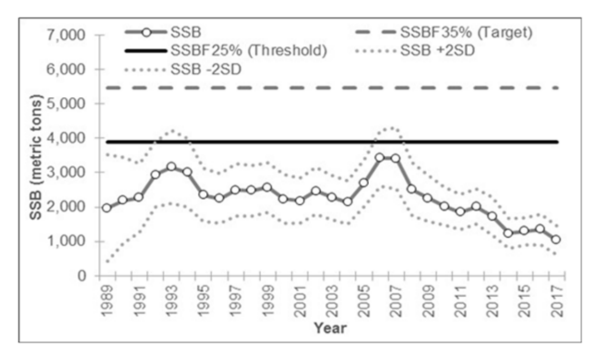


Figure 2. Estimated spawning stock biomass compared to established reference points, 1989–2017. (Source: Flowers et al. 2019).

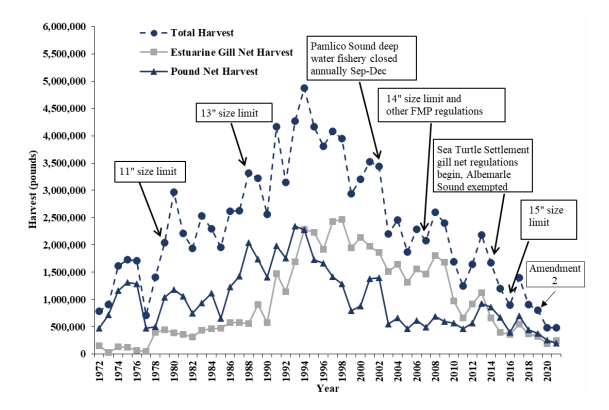


Figure 3. Southern flounder harvest (pounds) for total commercial fishery and top two gears (gill nets and pound nets) from N.C. Trip Ticket Program 1972–2021 with major fishery regulation changes.

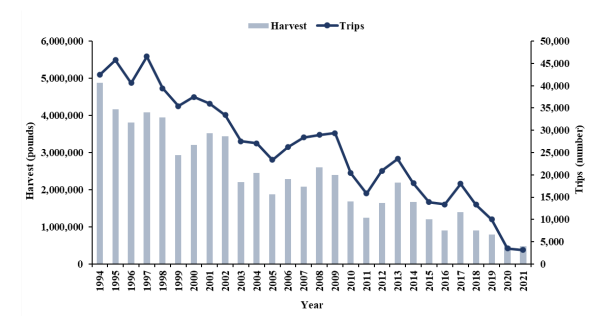


Figure 4. Southern flounder commercial trips (numbers) and harvest (pounds) from N.C. Trip Ticket Program, 1994–2021.

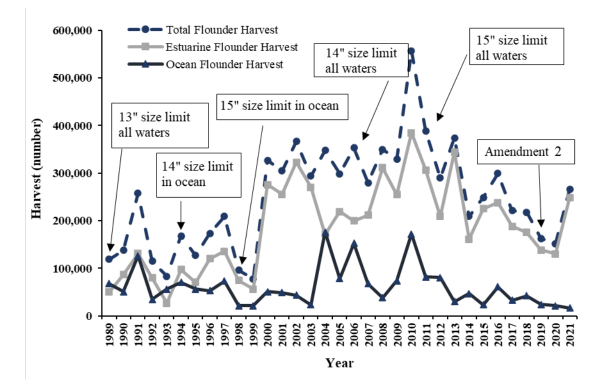


Figure 5. Southern flounder recreational hook and line harvest in numbers of fish from MRIP data 1989–2021 and major fishery regulation changes.

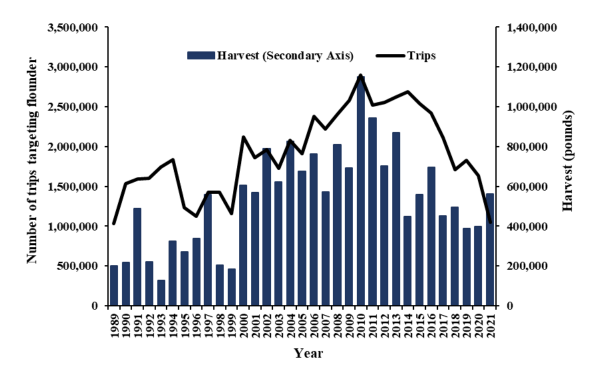


Figure 6. Recreational hook and line harvest (in numbers of fish) and all trips that harvested or released paralichthid flounder species, from MRIP data 1989–2021. Data from prior to 2004 were calibrated to align with MRIP estimates post-2004.

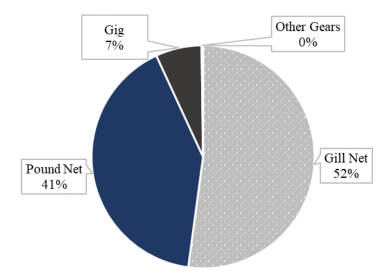


Figure 7. North Carolina commercial harvest of southern flounder in 2021 by gear type.

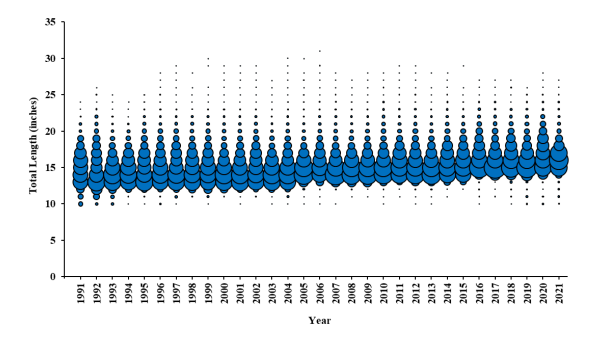


Figure 8. Commercial length frequency (total length, inches) of southern flounder harvested in North Carolina, 1991–2021. Bubbles represent fish harvested at length and the size of the bubble is equal to the proportion of fish at that length.

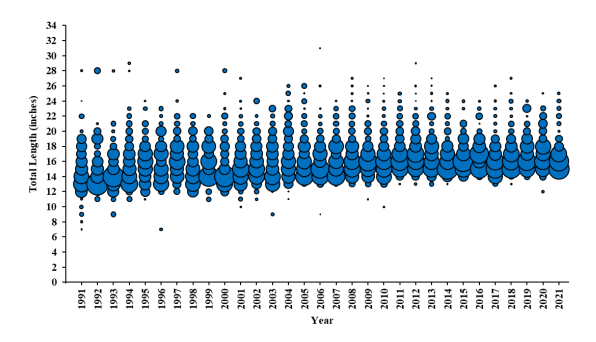


Figure 9. Recreational length frequency (total length, inches) of southern flounder harvested in North Carolina from MRIP, 1991–2021. Bubbles represent fish harvested at length and the size of the bubble is equal to the proportion of fish at that length.

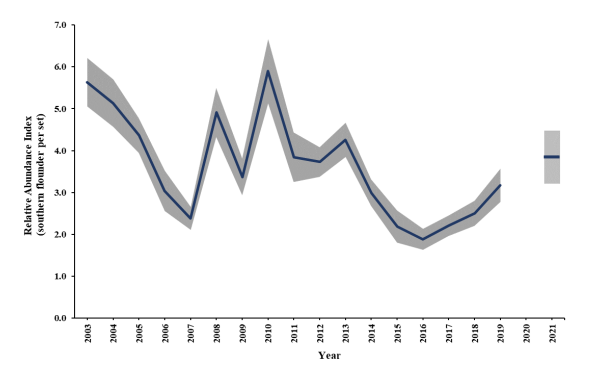


Figure 10. Annual nominal relative abundance index with standard error shaded in gray for southern flounder (juveniles and adults) caught in the North Carolina Pamlico Sound Independent Gill Net Survey, 2003–2021. Note: 2020 and 2021 sampling impacted by Executive Order (EO) 116, issued March 10, 2020.

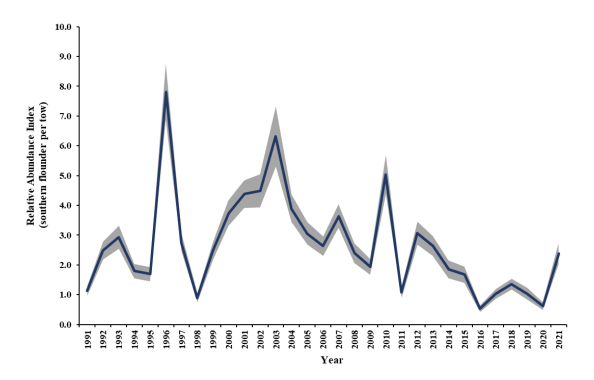


Figure 11. Annual nominal relative abundance index with standard error shaded in gray for southern flounder (juveniles and adults) caught in the North Carolina Estuarine Trawl Survey, 1991–2021. Note: 2020 sampling impacted by Executive Order (EO) 116, issued March 10, 2020.

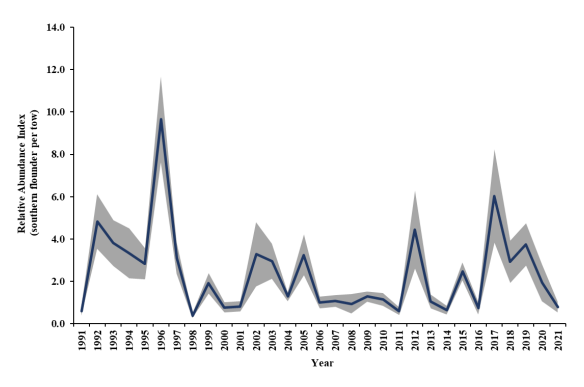


Figure 12. Annual nominal relative abundance index with standard error shaded in gray for southern flounder (juveniles and adults) caught in the North Carolina Pamlico Sound Survey, 1991–2021. Note: 2020 and 2021 sampling impacted by Executive Order (EO) 116, issued March 10, 2020.

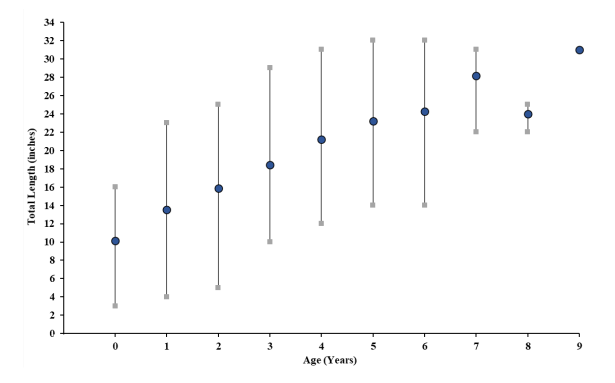


Figure 13. Southern flounder length at age based on all age samples collected in North Carolina, 1991–2020. Blue circles represent the mean size at a given age while the grey squares represent the minimum and maximum observed size for each age.