## A. SUMMER FLOUNDER STOCK ASSESSMENT FOR 2013

## Stock Assessment Terms of Reference (TORs) for Summer Flounder

1. Estimate catch from all sources including landings and discards. Describe the spatial and temporal distribution of landings, discards, and fishing effort. Characterize the uncertainty in these sources of data.
2. Present the survey data available for use in the assessment (e.g., indices of relative or absolute abundance, recruitment, state surveys, age-length data, etc.), and explore standardization of fishery-independent indices*. Investigate the utility of commercial or recreational LPUE as a measure of relative abundance. Characterize the uncertainty and any bias in these sources of data. Describe the spatial distribution of the stock over time.
3. Review recent information on sex-specific growth and on sex ratios at age. If possible, determine if fish sex, size and age should be used in the assessment*.
4. Estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series (integrating results from TOR-3), and estimate their uncertainty. Explore inclusion of multiple fleets in the model. Include both internal and historical retrospective analyses to allow a comparison with previous assessment results and previous projections.
5. State the existing stock status definitions for "overfished" and "overfishing". Then update or redefine biological reference points (BRPs; point estimates or proxies for $\mathrm{B}_{\mathrm{MSY}}, \mathrm{B}_{\text {THRESHOLD }}$, $\mathrm{F}_{\text {MSY }}$ and MSY) and provide estimates of their uncertainty. If analytic model-based estimates are unavailable, consider recommending alternative measurable proxies for BRPs. Comment on the scientific adequacy of existing BRPs and the "new" (i.e., updated, redefined, or alternative) BRPs.
6. Evaluate stock status with respect to the existing model (from previous peer reviewed accepted assessment) and with respect to a new model developed for this peer review.
a. When working with the existing model, update it with new data and evaluate stock status (overfished and overfishing) with respect to the existing BRP estimates.
b. Then use the newly proposed model and evaluate stock status with respect to "new" BRPs and their estimates (from TOR-5).
7. Develop approaches and apply them to conduct stock projections and to compute the statistical distribution (e.g., probability density function) of the OFL (overfishing level) and candidate ABCs (Acceptable Biological Catch; see Appendix to the SAW TORs).
a. provide annual projections (3 years). For given catches, each projection should estimate and report annual probabilities of exceeding threshold BRPs for F, and probabilities of falling below threshold BRPs for biomass. Use a sensitivity analysis approach in which a range of assumptions about the most important uncertainties in the assessment are considered (e.g., terminal year abundance, variability in recruitment).
b. Comment on which projections seem most realistic. Consider the major uncertainties in the assessment as well as sensitivity of the projections to various assumptions. c. Describe this stock's vulnerability (see "Appendix to the SAW TORs") to becoming overfished, and how this could affect the choice of ABC.
8. Review, evaluate and report on the status of the SARC and Working Group research recommendations listed in most recent SARC reviewed assessment and review panel reports, as well as MAFMC SSC model recommendations from 2012. Identify new research recommendations.
(*: Completion of specific sub-task is contingent on analytical support from staff outside of the NEFSC.)

## EXECUTIVE SUMMARY

TOR 1. Estimate catch from all sources including landings and discards. Describe the spatial and temporal distribution of landings, discards, and fishing effort. Characterize the uncertainty in these sources of data.

Total landings peaked in 1983 at 26,100 mt. During the late 1980s and into 1990, landings decreased, reaching 4,200 mt in the commercial fishery in 1990 and 1,400 mt in the recreational fishery in 1989. Total landings were only $6,500 \mathrm{mt}$ in 1990. Total commercial and recreational landings in 2012 were $8,900 \mathrm{mt}=19.621$ million lbs and total commercial and recreational discards were $1,533 \mathrm{mt}=3.380$ million lbs, for a total catch in 2012 of 10,433 mt = 23.001 million lbs. Reported 2012 landings in the commercial fishery were $6,047 \mathrm{mt}=13.331$ million lbs, about $5 \%$ over the commercial quota. The commercial landings are assumed to be reported with minimal error. The uncertainty of the reported landings due to assignment to statistical area equates to a Coefficient of Variation (CV) of 0.3\% during 1995-2012. Estimated 2012 landings in the recreational rod-and-reel fishery (as estimated by the MRIP) were $2,853 \mathrm{mt}=6.290$ million lbs, about $26 \%$ under the recreational harvest limit. The average annual CV of the recreational landings is $6 \%$ in numbers and $7 \%$ in weight during 1982-2012. The time series of commercial fishery discards was revised for this assessment. Commercial discard losses in the otter trawl and scallop dredge fisheries have accounted for about $14 \%$ of the total commercial catch, assuming a discard mortality rate of $80 \%$. The average annual CV of the commercial discards is $15 \%$ during 1989-2012. Recreational discard losses have accounted for about $12 \%$ of the total recreational catch, assuming a discard mortality rate of $10 \%$. The average annual CV of the recreational discards is $8 \%$ during 1982-2012. Commercial landings have accounted for $54 \%$ of the total catch since 1982, with recreational landings accounting for $34 \%$, commercial discards about $8 \%$, and recreational discards about 5\%.

Catch data from both recreational and commercial fisheries vessel trip reports (VTRs) as well as observer reports were summarized to determine spatial trends in catch and effort within the fishery in recent decades. A northerly trend of offshore commercial catches (and by inference, effort) has developed during the present decade with the largest catches now south of Rhode Island. Commercial catches of summer flounder at its southern extent are reduced after 2005. The fishery observer data show a much larger presence of large summer flounder catches on Georges Bank after 2005. Recreational fishing catch (and by inference, effort) distribution from party and charter boats is relatively unchanged throughout the 1990s and 2000s.

The SARC 57 Review Panel concluded that Term of Reference 1 was met.

TOR 2. Present the survey data available for use in the assessment (e.g., indices of relative or absolute abundance, recruitment, state surveys, age-length data, etc.), and explore standardization of fishery-independent indices*. Investigate the utility of commercial or recreational LPUE as a measure of relative abundance. Characterize the uncertainty and any bias in these sources of data. Describe the spatial distribution of the stock over time. (*: Completion of specific sub-task is contingent on analytical support from staff outside of the NEFSC.)

Research survey indices of abundance are available from the NEFSC, MADMF, RIDFW, CTDEP, NYDEC, NJDFW, DEDFW, MDDNR, VIMS, VIMS ChesMMAP, VIMS NEAMAP, and NCDMF surveys. All available fishery independent research surveys except for the NCDMF trawl survey in Pamlico Sound were used in model calibration.

The NEFSC trawl surveys have a survey design that was randomized and the survey extends throughout the range of the species. Rather than developing a model to standardize, the survey design serves the purpose of standardizing the dataset. For these reasons, it was felt that standardization was not needed for the NEFSC trawl surveys. The same argument can be made for the VIMS NEAMAP survey, which is a new dataset used in the stock assessment. The Rhode Island fixed station monthly trawl survey (RIDFW RIX survey) was examined as an example of state surveys for the usefulness and applicability for standardization. The conclusion of this portion of the discussion was that the state surveys would be appropriate to standardize, were this to be a procedure the SDWG or ASMFC Technical Committee wished to perform.

The earliest years (1968-1990) of NEFSC fish trawl surveys showed the largest catches of summer flounder in inshore waters from Long Island to Cape Hatteras, with intermittent catches of summer flounder in the Georges Bank-Great South Channel strata or in the Gulf of Maine. The lowest catches occurred during the early 1990s, before increasing slowly in the late 1990s. During the rebuilding period of the 2000s, larger catches of summer flounder began appearing in northern areas, particularly south of Rhode Island and Massachusetts. Nearly all summer flounder caught north of Hudson Canyon are $>30 \mathrm{~cm}$ in size. This divide appears to stretch further south during the rebuilding period during the 2000s. Survey catches during the earliest years of the time series were focused around the Delaware-Maryland-Virginia region where the majority of the catch, particularly in inshore strata surrounding Delaware and Chesapeake Bay, were fish $<30 \mathrm{~cm}$. Some smaller fish begin to re-enter catches north of Hudson Canyon as Mid-Atlantic Bight and Southern New England regions have become the new areas of greatest summer flounder abundance. The annual alongshelf center of biomass of summer flounder increases (moves North) from the late 1960s to the mid-1980s, then declined (moves South) in the mid 1990s, before reaching high levels again around 2007. For both the spring and fall fish trawl surveys the average alongshelf position of summer flounder increases with increasing size. The length predicted alongshelf center of biomass declines from the late 1960s to the early 1990s, increases until around 2008 and subsequently declines slightly. The relationship of the center of summer flounder biomass to either surface or bottom temperature is minimal in the spring and moderate in the fall. Summer flounder larval distribution has changed little over the past four decades. While
many factors may be causing changes in spatial distribution of summer flounder over the last few decades, their general increased abundance northward and expansion eastward on Georges Bank is apparent. Spatial expansion is also more apparent in years of greater abundance. This kind of response may be evident in summer flounder as expansion in both the spatial distribution and size structure has developed since about 2000, after the period of heavy exploitation during the 1980s and 1990s.

The SDWG evaluated the utility of the fishery dependent landings- and catch-per unit effort based indices as measures of abundance in the summer flounder stock assessment. The SDWG concluded that the calculation of effort in the fishery dependent data is problematic. For the commercial data, the effort information is dependent on the accurate recording by the fishermen themselves, and the collection of this data is not a focus of their operation, therefore metrics like the recording the fishing time or length of tow may not be completely accurate and could affect the calculation of the CPUE index. There is a lack of consistency in the reporting requirements for parts of the commercial VTR time series; the instructions for how effort is reported have changed. For the recreational data, the calculation of effort is even more problematic. In this analysis, all trips which caught summer flounder were used; there are different ways to define summer flounder trips. However, there is variation in the number of rods and reels (gear quantity) and the time of fishing for each trip. The catch is also inconsistently reported in the for-hire recreational VTR with it being provided in numbers or pounds on these selfreported forms. In total these elements make the calculation of effort challenging when working with fishery dependent data time series. The SDWG noted that over the long term, and especially since fishery quotas were instituted in the early 1990s, there have been a number of regulatory changes which are different in timing and magnitude for each state (primarily seasonal closures, seasonal trip/possession limits, and minimum size limits). This information is not part of the commercial and recreational catch databases and so must be developed independently and integrated within the Generalized Linear Model. This information could not be modeled adequately as covariates or classification variables within the generalized model framework (i.e., inability to develop a model which converges and produces valid parameter estimates) for the commercial fishery data. Of the commercial fishery standardized indices, only the Dealer report LPUE series indicates an increasing trend in abundance comparable to the NEFSC seasonal trawl surveys (an increase of about $80 \%$ since 1990). The recreational fishery data indices, for which inclusion of regulatory measures in the models were successful, indicated recent decreasing trends in abundance that were inconsistent with the trends indicated by most state and federal research survey index trends. The modeling difficulties call into question the utility of both the nominal and model-based fishery dependent CPUE as indices of summer flounder abundance. While the commercial trawl indices do indicate increasing trends, the SDWG felt the standardization procedure was still subject to an unknown, likely negative, bias. In addition, the SDWG felt the multiple fishery-independent surveys available to this assessment had sufficient spatial coverage, such that inclusion of the fishery-dependent indices was not necessary, as might be the case for an assessment that lacked adequate fishery independent sampling. Based on these concerns, the SDWG recommended that the fishery dependent standardized indices of abundance not be used in the summer flounder assessment model.

The SARC 57 Review Panel concluded that Term of Reference 2 was met.
TOR 3. Review recent information on sex-specific growth and on sex ratios at age. If possible, determine if fish sex, size and age should be used in the assessment*. (*: Completion of specific sub-task is contingent on analytical support from staff outside of the NEFSC.)

The NEFSC survey data show trends in the most recent years of decreasing mean length and weight at age in all seasons and for both sexes, a trend in von Bertalanffy parameters that indicates 'slower growth' (smaller predicted length at age), and a trend of delayed maturity. There are no trends in length-weight relationship parameters or condition factor that suggest a trend of reduced 'condition' for summer flounder. There are trends in sex ratio that indicate a decreasing proportion of females (and therefore an increasing proportion of males) for ages 2 and older. Statistically significant differences in growth were found between sexes, between Northern and Southern regions (as split at the NEFSC statistical area associate with the Hudson Canyon off the continental margin of New York and New Jersey), and between early and late time periods (1900s and 2000s).

A data collection program was conducted during 2010-2011 with dual goals of 1) data collection and 2) an evaluation of the adequacy of summer flounder sex-at-age and sex-at-length keys developed from NMFS-NEFSC ocean trawl surveys in describing the sex ratio in recreational and commercial landings. The program continued until two full years of data were collected in each targeted region. Efforts were directed toward key ports in states from Massachusetts to North Carolina where summer flounder landings were high. Sex and length data were collected from over 30,000 summer flounder landed in the commercial (CF) and recreational (RF) fisheries and approximately 20,000 of those fish were aged by the NMFS-NEFSC. Minimum sampling goals were exceeded in nearly all regions. Differences in sex ratio between commercial/recreational landings and the NMFS-NEFSC ocean trawl survey were identified using a generalized linear model with a logit-link function and a binomial error distribution, commonly referred to as logistic regression. Analysis of these data showed that summer flounder sex-at-length and sex-at-age keys developed from NMFS-NEFSC ocean trawl data would not be appropriate for describing the sex ratio of recreational landings. However, that sex-atlength of summer flounder landed in the commercial fishery was well described by data collected on the NMFS-NEFSC trawl survey, and the best approach could be to 1) apply a NMFS-NEFSC sex-at-length key to commercial landings length data, and then 2) apply a commercial landings length-at-age key to arrive at an accurate measure of sex-at-age in the commercial fishery. Variation in sex ratio in both the recreational and commercial fisheries was observed to occur at fine spatial scales and perhaps over short time periods. The work further concluded that if a desire exists to accurately define sex ratio in either fishery with empirical data collection, this spatiotemporal variability might require a regular and spatially extensive sampling program in the future.

The SARC 57 Review Panel concluded that Term of Reference 3 was met.

TOR 4. Estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series (integrating results from TOR-3), and estimate their uncertainty. Explore inclusion of multiple fleets in the model. Include both internal and historical retrospective analyses to allow a comparison with previous assessment results and previous projections.

Fishing mortality rates and stock sizes were estimated using the ASAP statistical catch at age model. In the summer flounder ASAP model an age-specific instantaneous natural mortality rate providing an average $M=0.25$ was assumed for all years. Seasonal survey indices and all survey recruitment (age-0) indices were compared to population numbers of the same age at the appropriate season of the same year. A multinomial distribution was assumed for fishery catch at age and for survey catch at age when required. A number of additional initial model settings including specification of likelihood component emphasis factors (lambdas), size of deviation factors expressed as standard deviations, and penalty functions for extreme fishing mortality estimates. These were set at consensus values by the 2013 SDWG after multiple sensitivity runs to evaluate a range of inputs. An 'internal' retrospective analysis was conducted to examine the stability of the model estimates as data were removed from the last years of the time series. Retrospective runs were made for terminal years back to 2005. The summer flounder stock assessment has historically exhibited a retrospective pattern of underestimation of $F$ and overestimation of SSB; the causes of this previous pattern have not been determined. In the current assessment model, however, no persistent retrospective patterns are evident. 'Historical' retrospectives indicate that general trends of fishing mortality, stock biomass, and recruitment have been consistent since the 1990s assessments.

Fishing mortality on the fully selected age 4 fish ranged between 0.790 and 1.745 during 1982-1996. The fishing mortality rate has decreased from 0.849 in 1997 to 0.285 in 2012. There is a 90\% probability that the fishing mortality rate in 2012 was between 0.213 and 0.343. Spawning stock biomass (SSB) decreased from $24,300 \mathrm{mt}$ in 1982 to 5,521 mt in 1989, and then increased to a peak of 53,156 mt by 2010. SSB was 51,238 mt in 2012, about $82 \%$ of the new reference point SSBMSY proxy $=S S B 35 \%=62,394 \mathrm{mt}$. There is a $90 \%$ probability that SSB in 2012 was between 45,781 and 61,297 mt. The average recruitment from 1982 to 2012 is 43 million fish at age 0. The 1982 and 1983 year classes are the largest in the assessment time series, at 62 and 76 million fish; the 1988 year class is the smallest at only 10 million fish. The 2012 year class is currently estimated to be about 37 million fish.

The SARC 57 Review Panel concluded that Term of Reference 4 was met.

TOR 5. State the existing stock status definitions for "overfished" and "overfishing". Then update or redefine biological reference points (BRPs; point estimates or proxies for $\mathrm{B}_{\text {MSY }}, \mathrm{B}_{\text {THRESHOLD }}, \mathrm{F}_{\text {MSY }}$ and MSY) and provide estimates of their uncertainty. If analytic model-based estimates are unavailable, consider recommending alternative measurable proxies for BRPs. Comment on the scientific adequacy of existing BRPs and the "new" (i.e., updated, redefined, or alternative) BRPs.

The 2008 SAW47 recommended proxies for FMSY and SSBMSY were F35\% $=0.310$ and the associated MSY (13,122 mt $=28.929$ million lbs) and SSBMSY ( $60,074 \mathrm{mt}=132.440$ million lbs) estimates from long-term stochastic projections. These 2008 SAW47 BRPs were subsequently adopted by the NMFS and MAFMC in the 2009 fishery regulation specification process, were retained in the 2009-2012 updated assessments to evaluate stock status, and are the existing (old) reference points for summer flounder.

The 2013 SDWG recommends that the updated (new) proxies for FMSY and SSBMSY are $F 35 \%=0.309(C V=15 \%)$ and associated estimates from long-term stochastic projections of $M S Y=12,945 \mathrm{mt}(28.539$ million lbs; $C V=13 \%$ ) and $\operatorname{SSBMSY}=62,394$ $m t$ (137.555 million lbs; $C V=13 \%$; Table A92). The new biomass threshold of one-half SSBMSY is estimated to be 31,197 mt ( 68.8 million lbs; $C V=13 \%$ ).

The SARC 57 Review Panel concluded that Term of Reference 5 was met.
TOR 6. Evaluate stock status with respect to the existing model (from previous peer reviewed accepted assessment) and with respect to a new model developed for this peer review.
a. When working with the existing model, update it with new data and evaluate stock status (overfished and overfishing) with respect to the existing BRP estimates.
b. Then use the newly proposed model and evaluate stock status with respect to "new" BRPs and their estimates (from TOR-5).
a) A model with data through 2012, but with the same configuration and settings as the old (existing) 2012 model with data through 2011, provides estimates appropriate to compare with the old (existing) reference points, which are FMSY proxy $=F 35 \%=$ 0.310 and SSBMSY proxy $=\operatorname{SSBMSY} 35 \%=60,094 \mathrm{mt}($ TOR $6 a)$. This model indicates that $F$ in $2012=0.180$ and $S S B$ in $2012=60,905 \mathrm{mt}$, so the stock was not overfished and overfishing was not occurring.
b) The final model adopted by the 2013 SDWG for the evaluation of stock status indicates the summer flounder stock was not overfished and overfishing was not occurring in 2012 relative to the new biological reference points established in this 2013 SAW 57 assessment. The fishing mortality rate was estimated to be 0.285 in 2012, below the new threshold fishing mortality reference point $=F M S Y=F 35 \%=0.309$. SSB was estimated to be $51,238 \mathrm{mt}=112.960$ million lbs in 2012, $82 \%$ of the new biomass reference point $=$ $S S B M S Y=S S B 35 \%=62,394 \mathrm{mt}$ ( 137.555 million lbs).

The SARC 57 Review Panel concluded that Term of Reference 6 was met.

TOR 7. Develop approaches and apply them to conduct stock projections and to compute the statistical distribution (e.g., probability density function) of the OFL (overfishing level) and candidate ABCs (Acceptable Biological Catch; see Appendix to the SAW TORs).
a. Provide annual projections ( 3 years). For given catches, each projection should estimate and report annual probabilities of exceeding threshold BRPs for F , and probabilities of falling below threshold BRPs for biomass. Use a sensitivity analysis approach in which a range of assumptions about the most important uncertainties in the assessment are considered (e.g., terminal year abundance, variability in recruitment).
b. Comment on which projections seem most realistic. Consider the major uncertainties in the assessment as well as sensitivity of the projections to various assumptions.
c. Describe this stock's vulnerability (see "Appendix to the SAW TORs") to becoming overfished, and how this could affect the choice of ABC.
a) Stochastic projections were made to provide forecasts of stock size and catches in 2014-2016 consistent with the new (updated) 2013 SAW 57 biological reference points. The projections assume that recent (2010-2012) patterns of fishery selectivity, discarding, maturity at age and mean weight at age will continue over the time span of the projections. Future recruitment at age 0 was generated randomly from a cumulative density function of the updated recruitment series for 1982-2012 (average recruitment $=$ 43 million fish). If the 2013 Annual Catch Limit (ACL) of 10,133 mt $=22.339$ million lbs is taken, the 2013 median ( $50 \%$ probability) dead discards are projected to be 1,735 mt $=3.825$ million lbs, and the median landings are projected to be $8,398 \mathrm{mt}=18.514$ million lbs. The median $F$ in 2013 is projected to be 0.250, below the new fishing mortality threshold $=F M S Y$ proxy $=F 35 \%=0.309$. The median SSB on November 1, 2013 is projected to be $56,662 \mathrm{mt}=124.918$ million lbs, below the new biomass target $S S B M S Y$ proxy $=S S B 35 \%=62,394 \mathrm{mt}=137.555$ million lbs.

If the stock is fished at the new fishing mortality threshold $=F M S Y$ proxy $=F 35 \%=$ 0.309 in 2014, the median landings are projected to be 9,961 $\mathrm{mt}=21.960$ million lbs, with median dead discards of $2,177 \mathrm{mt}=4.799$ million lbs, and median total catch $=$ $12,138 \mathrm{mt}=26.760$ million lbs. This projected median total catch would be the Overfishing Limit (OFL) for 2014, and is less than the new MSY proxy $=12,945 \mathrm{mt}$ ( 28.539 million lbs; $10,455 \mathrm{mt}=23.049$ million lbs of median landings plus $2,490 \mathrm{mt}=$ 5.490 million lbs of median dead discards). The median SSB on November 1, 2014 is projected to be $57,140 \mathrm{mt}=125.972$ million lbs, $92 \%$ of the new biomass target of SSBMSY proxy $=S S B 35 \%=62,394 \mathrm{mt}=137.555$ million lbs. The projected catch estimates in the following table are medians of the catch distributions for fixed F in 20142016.

Total Catch (OFL), Landings, Dead Discards, Fishing Mortality (F) and Spawning Stock Biomass (SSB) in 2014-2016

Catches and SSB in metric tons

| Year | Total Catch | Landings | Discards | $F$ | SSB |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 2014 | 12,138 | 9,961 | 2,177 | 0.309 | 57,140 |
| 2015 | 11,785 | 9,497 | 2,288 | 0.309 | 58,231 |
| 2016 | 11,914 | 9,527 | 2,387 | 0.309 | 59,268 |

If the MAFMC risk policy is applied by the SSC assuming a typical level 3 stock, given the size of the SSB relative to SSBMSY, assumed OFL CV $=100 \%$, and the potential OFL at $F=0.309$ for each year, the following Acceptable Biological Catch (ABC) results:

> ABC Total Catch, Landings, Dead Discards, Fishing Mortality $(F)$ and Spawning Stock Biomass (SSB) in 2014-2016
> Catches and SSB in metric tons

| Year | Total Catch | Landings | Discards | $F$ | SSB |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 2014 | 8,071 | 6,649 | 1,422 | 0.197 | 60,581 |
| 2015 | 9,992 | 8,117 | 1,875 | 0.237 | 63,969 |
| 2016 | 10,729 | 8,681 | 2,048 | 0.245 | 66,469 |

For the projections at fixed FMSY proxy $=F 35 \%=0.309$, there is by definition $0 \%$ probability of exceeding the fishing mortality threshold and $0 \%$ probability of falling below the biomass threshold during 2014-2016. For the ABC projections, there is a less than an annual $13 \%$ probability that fishing mortality will exceed the threshold and $0 \%$ probability that biomass will fall below the threshold.
b, c) All of the projection results presented have a realistic probability of being achieved, and the summer flounder stock has a low vulnerability to becoming overfished, given recent trends in stock productivity and the management regime in place.

The SARC 57 Review Panel concluded that Term of Reference 7 was met.
TOR 8. Review, evaluate and report on the status of the SARC and Working Group research recommendations listed in most recent SARC reviewed assessment and review panel reports, as well as MAFMC SSC model recommendations from 2012. Identify new research recommendations.

Major data and analytical needs for summer flounder assessments have been identified in the 2002 SAW 35 peer review, the 2003 assessment update, the 2005 SAW 41 assessment update, the SDWG 2006 assessment update and subsequent NOAA Fisheries Science and Technology peer review, the SDWG 2007 assessment update, the 2008 SAW 47
benchmark assessment, the 2012 MAFMC SSC, and by the 2013 SDWG for this current benchmark assessment. Research recommendations "never die" and are retained in these documents until they are addressed (completed). Therefore, these remaining recommendations have been subset as 8.1) completed, in progress, or to be addressed, and 8.2) new (identified by the SDWG SAW Working Group for this assessment). Fifteen 'old' recommendations remain and 13 'new' recommendations have been developed.

The SARC 57 Review Panel concluded that Term of Reference 8 was met.

## SAW WORKING GROUP PROCESS

The Stock Assessment Workshop (SAW) Southern Demersal Working Group (SDWG) prepared the assessment. The SDWG met during June 3-5 and 17-19, 2013 to develop the benchmark stock assessment of summer flounder (fluke) through 2012. The following scientists and managers constituted the 2013 SDWG:

| Jeff Brust | New Jersey Division of Fish and Wildlife (NJDFW) |
| :--- | :--- |
| Paul Caruso | Massachusetts Division of Marine Fisheries (MADMF) |
| Jessica Coakley | Mid-Atlantic Fishery Management Council (MAFMC), |
| Kirby Rootes-Murdy | SDWG Chair |
| Chris Legault | Atlantic States Marine Fisheries Commission (ASMFC) |
|  | National Marine Fisheries Service (NMFS) |
|  | Northeast Fisheries Science Center (NEFSC) |
| Jason McNamee | Assessment Methods Task Leader |
|  | Rhode Island Division of Fish and Wildlife (RIDFW), |
| Jason Morson | ASMFC Technical Committee Chair |
| Eric Powell | Rutgers University |
|  | University of Southern Mississippi |
| Mark Terceiro | Partnership for Mid-Atlantic Fisheries Science (PMAFS) <br>  <br> Tom Wadsworth |
|  | Nummer Flounder Assessment Lead Task Leader |
|  | Sorth Carolina Division of Marine Fisheries (NCDMF) |

In addition to the SDWG, the following scientists and managers participated to varying degrees in the discussions:

Charles Adams
Jessica Blaylock
Eleanor Bochenek
Liz Brooks
Kiersten Curti
Kiley Dancy
Jon Deroba
Charles Fildani
Emerson Hasbrouck
Katerine Kaplan
John Maniscalco
Katey Marancik
Mark Maunder
Richard McBride
David McElroy
Alicia Miller
Tim Miller
Paul Nitschke
Loretta O'Brien

NMFS NEFSC
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Rutgers University
NMFS NEFSC
NMFS NEFSC
MAFMC
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Cornell Marine Program
Cornell University
New York Dept. of Environ. Conservation (NYDEC)
NMFS NEFSC
Inter-American Tropical Tuna Commission (IATTC)
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Jim Weinberg
Susan Wigley
Mike Wilberg
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NMFS NEFSC
NMFS NEFSC
NMFS NEFSC
NMFS NEFSC
NMFS NEFSC
NMFS NEFSC
Cornell University
NMFS Northeast Regional Office (NERO)
Virginia Marine Resources Commission (VMRC)
NMFS NEFSC
NMFS NEFSC
University of Maryland
Connecticut Dept. Environ. Protection (CTDEP)
Delaware Department of Fish and Wildlife (DEDFW)

## STOCK UNIT

The definition provided by Wilk et al. (1980) of a unit stock extending from Cape Hatteras north to New England has been accepted in this and previous assessments. A consideration of summer flounder stock structure incorporating tagging data concluded that most evidence supported the existence of stocks north and south of Cape Hatteras, with the stock north of Cape Hatteras possibly composed of two distinct spawning aggregations, off New Jersey and Virginia-North Carolina (Kraus and Musick 2001). The current assessment stock unit is consistent with the conclusions of Kraus and Musick (2001). The Mid-Atlantic Fishery Management Council (MAFMC) and Atlantic States Marine Fisheries Commission (ASMFC) joint Fishery Management Plan (FMP) defines the management unit for summer flounder as extending from the southern border of North Carolina north to the U.S.-Canadian border. The management unit is consistent with the conclusions a summer flounder genetics study that revealed no population subdivision at Cape Hatteras (Jones and Quattro 1999).

As part of this assessment, Kajajian et al. (2013 MS; WPA12) evaluated whether otolith chemistry could be used to determine if there are chemical differences in juvenile otoliths that can subsequently be used as a natural tag to discern summer flounder nursery habitats and quantify stock structure and movement along the U.S. east coast. They used State natural resource agency and university collections of juvenile summer flounder collected ( $\mathrm{n}=138$ ) in fall 2011 with bottom trawls from estuarine habitats along the US East Coast: Long Island Sound, Delaware Bay, Chesapeake Bay, Pamlico Sound, and the coastal inshore waters of South Carolina and Georgia. They noted that in fish that are not bilaterally symmetrical, such as summer flounder, the left and right sagittal otoliths often exhibit divergent growth patterns and mass, and may have differences in chemical composition. Prior to the analysis of area-scale differences in juvenile otolith signatures, they investigated the assumption of sagittal equivalence. Kajajian et al. (2013 MS) found there were significant mass and overall otolith chemistry differences between the left and right sagittae, originating from $\delta^{13} \mathrm{C}, \delta^{18} \mathrm{O}, \mathrm{Li}, \mathrm{Mg}$, and Sr .

Left sagittae were used to compare area-scale differences, and Kajajian et al. (2013 MS) found strong differences between the nurseries: Delaware Bay, Chesapeake

Bay, North Carolina, and the South-Atlantic Bight provided sufficient samples for analysis. All studied elements were significantly different between areas, thus they used the all-possible combinations approach to uncover the models that produced the highest classification success, finding that a five-variable model using $\delta^{13} \mathrm{C}, \delta^{18} \mathrm{O}, \mathrm{Li}, \mathrm{Mg}$, and Y produced the highest classification accuracy at $93 \%$ with the fewest variables. Kajajian et al. (2013 MS) concluded that, due to the lack of equivalence within the sagittal pair, the choice of otolith impacted subsequent analyses in the summer flounder, and that otolith chemistry can be used successfully to investigate summer flounder population structure and connectivity.

## HISTORY OF MANAGEMENT AND ASSESSMENT

An overview of the history of the summer flounder FMP and assessment is provided in this section and the text box below. Management of the summer flounder fishery began through the implementation of the original Summer Flounder FMP in 1988, a time that coincided with the lowest levels of stock biomass for summer flounder since the late 1960s. The MAFMC and ASMFC cooperatively develop fishery regulations, with the National Marine Fisheries Service (NMFS) serving as the federal implementation and enforcement entity. Cooperative management was developed because significant catch is taken from both state ( $0-3$ miles offshore) and federal waters (3-200 miles offshore).

Amendment 1 to the FMP in 1990 established the overfishing definition for summer flounder as equal to Fmax, initially estimated as 0.23 (NEFC 1990). Amendment 2 in 1992 established target fishing mortality rates for summer flounder for 1993-1995 as $\mathrm{F}=0.53$, and $\mathrm{Fmax}=0.23$ for 1996 and beyond. Regulations enacted under Amendment 2 to meet those fishing mortality rate targets included 1) an annual fishery landings quota with $60 \%$ allocated to the commercial fishery and $40 \%$ to the recreational fishery based on the historical (1980-1989) division of landings, with the commercial allocation further distributed among the states based on their share of commercial landings during 19801989, 2) a commercial minimum landed fish size limit at 13 in ( 33 cm ), 3) a minimum mesh size of 5.5 in ( 140 mm ) diamond or 6.0 in $(152 \mathrm{~mm})$ square for commercial vessels using otter trawls that possess $100 \mathrm{lbs}(45 \mathrm{~kg})$ or more of summer flounder, with exemptions for the flynet fishery and vessels fishing in an exempted area off southern New England during 1 November to 30 April, 4) permit requirements for the sale and purchase of summer flounder, and 5) annually adjustable regulations for the recreational fishery, including an annual harvest limit, closed seasons, a 14 in ( 36 cm ) minimum landed fish size, and possession limits.

The results of stock assessments conducted in the mid 1990s indicated that summer flounder abundance was not increasing as rapidly as projected when Amendment 2 regulations were implemented. In anticipation of the need to drastically reduce fishery quotas in 1996 to meet the management target of Fmax, the MAFMC and ASMFC modified the fishing mortality rate reduction schedule in 1995 to allow for more stable landings between years while slowing the rate of stock rebuilding. Amendment 7 to the FMP set target fishing mortality rates of 0.41 for 1996 and 0.30 for 1997, with a target of Fmax $=0.23$ for 1998 and beyond. Total landings were to be capped at $8,400 \mathrm{mt}(18.519$
million lbs) in 1996-1997 unless a higher quota in those years provided a realized $\mathrm{F}=$ 0.23 .

Amendment 12 in 1999 defined overfishing for summer flounder as occurring when the fishing mortality rate exceeded the threshold fishing mortality rate of FMSY. Because FMSY could not be reliably estimated for summer flounder, Fmax $=0.24$ was used as a proxy for FMSY. FMSY was also defined as the target fishing mortality rate. Under Amendment 12, the stock was defined to be overfished when total stock biomass fell below the biomass threshold of one-half of the biomass target, BMSY. Because BMSY could not be reliably estimated, the biomass target was defined as the product of total biomass per recruit and contemporary (1982-1996) median recruitment, at that time estimated to be $153,350 \mathrm{mt}$ ( 338 million lbs), with the biomass threshold defined as $76,650 \mathrm{mt}$ ( 169 million lbs). In the 1999 stock assessment (Terceiro 1999) the reference points were updated using new estimates of median recruitment (1982-1998) and mean weights at age (1997-1998), which resulted in a biomass target of 106,444 mt (235 million lbs) and minimum biomass threshold of $53,222 \mathrm{mt}$ ( 118 million lbs). The Terceiro (1999) reference points were retained in the 2000 and 2001 stock assessments (NEFSC 2000, MAFMC 2001a) because of the stability of the input data. Concurrent with the development of the 2001 assessment, the MAFMC and ASMFC convened the Summer Flounder Overfishing Definition Review Committee to review these biological reference points. The work of this Committee was later reviewed by the MAFMC Scientific and Statistical Committee (SSC) in August 2001. The SSC recommended that using the FMSY proxy for Fmax $=0.26$ was appropriate and should be retained for 2002, and endorsed the recommendation of SARC 31 (NEFSC 2000) which stated that "...the use of Fmax as a proxy for FMSY should be reconsidered as more information on the dynamics of growth in relation to biomass and the shape of the stock recruitment function become available" (MAFMC 2001b).

The 2002 SAW 35 assessment (NEFSC 2002a) indicated the summer flounder stock was overfished and overfishing was occurring relative to the biological reference points. The fishing mortality rate had declined from 1.32 in 1994 to 0.27 in 2001, marginally above the overfishing reference point (Fthreshold $=$ Ftarget $=$ Fmax $=0.26$ ). Total stock biomass in 2001 was estimated at $42,900 \mathrm{mt}$ ( 94.578 million lbs), or $19 \%$ below the biomass threshold ( $53,200 \mathrm{mt}$; 117.286 million lbs). The 2002 SAW35 Review Panel concluded that updating the biological reference points was not warranted at that time (NEFSC 2002a). Subsequent updates to the stock assessment were completed in 2003 (Terceiro 2003a) and 2005 (NEFSC 2005). While the 2003 assessment found the summer flounder stock was not overfished and no overfishing was occurring, the 2005 assessment found the stock again experiencing overfishing. The 2005 SAW 41 assessment provided updated values for the fishing mortality and stock biomass reference points (NEFSC 2005).

A peer review of the assessment occurred in 2006 by the NMFS Office of Science and Technology (S\&T) (Terceiro 2006a, 2006b). This review made several recommendations, including modification of the definition of the overfished stock from the original definition under Amendment 2 to the FMP. Instead of using January 1 total stock biomass (TSB), the stock was considered overfished when November 1 spawning stock biomass (SSB) fell below one-half SSBMSY $=44,706 \mathrm{mt}$ ( 98.6 million lbs). Further, the overfishing reference point was revised to be Fthreshold $=$ Ftarget $=$ Fmax $=$
0.28 . The $2006 \mathrm{~S} \& \mathrm{~T}$ assessment concluded that the stock was not overfished, but that overfishing was occurring relative to the updated reference points (Terceiro 2006b).

The 2007 assessment update (SDWG 2007) found that relative to the 2006 S\&T assessment biological reference points, the stock was overfished and overfishing was occurring. The fishing mortality rate estimated for 2006 was 0.35 , a significant decline from the 1.32 estimated for 1994 but still above the threshold of 0.28 .

The most recent peer review of the assessment occurred at the 2008 SAW 47 (NEFSC 2008a). In the 2008 SAW 47 assessment, the age-structured assessment model changed from an ADAPT virtual population analysis (VPA) model to a forward projecting, ASAP statistical catch at age (SCAA) model, and the fishery catch was modeled as two fleets: totals landings and total discards. A new value for the instantaneous natural mortality rate (M) was adopted, changing from a constant value of $\mathrm{M}=0.20$ to age- and sex-specific values that resulted in a mean value of $\mathrm{M}=0.25$. Biological reference points were therefore also revised; the proxy for FMSY changed from Fmax to F35\%, and F40\% was recommended as Ftarget. The assessment concluded that the stock was not overfished and overfishing was not occurring in 2007, relative to the revised biological reference points. Fishing mortality calculated from the average of the fully recruited ages (3-7+) ranged between 1.143 and 2.042 during 1982-1996. The fishing mortality rate was estimated to be 0.288 in 2007, below the fishing mortality reference point $=\mathrm{F} 35 \%=\mathrm{FMSY}=0.310$. SSB was estimated to be $43,363 \mathrm{mt}(95.599$ million lbs) in 2007, about $72 \%$ of the biomass target reference point of SSB35\% = SSBMSY $=60,074 \mathrm{mt}(132.441$ million lbs). The assessment exhibited a consistent retrospective pattern of underestimation of $F$ and overestimation of SSB, but no consistent retrospective pattern in recruitment.

The last assessment update in 2012 (Terceiro 2012) indicated that the stock was not overfished and overfishing was not occurring in 2011 relative to the biological reference points established in the 2008 SAW 47 assessment. The fishing mortality rate (F) was estimated to be 0.241 in 2011, below the fishing mortality threshold reference point $=\mathrm{FMSY}=\mathrm{F} 35 \%=0.310$. Spawning Stock Biomass $(\mathrm{SSB})$ was estimated to be 57,020 metric tons $(\mathrm{mt})=125.708$ million lbs in 2011, $5 \%$ below the biomass target reference point $=\mathrm{SSBMSY}=\mathrm{SSB} 35 \%=60,074 \mathrm{mt}=132.440$ million lbs. The NMFS determined in November 2011 that the summer flounder stock reached the biomass target (i.e., was rebuilt) in 2010, based on the 2011 assessment update (Terceiro 2011). This 2013 SAW 57 benchmark assessment incorporates commercial and recreational fishery catch data, research survey indices of abundance, and the analyses of those data through 2012.

| Summary of the history of the Summer Flounder, Scup, and Black Sea Bass FMP. |  |  |  |
| :--- | :--- | :--- | :--- |
| Year | Document | Plan Species | Management Action |
| 1988 | Original FMP | summer flounder | $\begin{array}{l}\text { - Established management plan for summer } \\ \text { flounder }\end{array}$ |
| 1991 | Amendment 1 | summer flounder | $\begin{array}{l}\text { - Established an overfishing definition for } \\ \text { summer flounder }\end{array}$ |
| 1993 | Amendment 2 | summer flounder | $\begin{array}{l}\text { - }\end{array}$ |
| 1993 | Amendment 3 | suotas, recreational harvest limits, size limits, |  |
| gear restrictions, permits, and reporting |  |  |  |
| requirements for summer flounder |  |  |  |
| - Created the Summer Flounder Monitoring |  |  |  |
| Committee |  |  |  |$\}$


| 2001 | Framework 2 | summer flounder | - Established state-specific conservation <br> equivalency measures for summer flounder |
| :--- | :--- | :--- | :--- |
| 2003 | Amendment 13 | summer flounder, <br> scup, and <br> black sea bass | - Addressed disapproved sections of Amendment <br> 12 and included new EIS |
| 2003 | Framework 3 | scup | - Allowed the rollover of winter scup quota <br> - Revised start date for summer quota period <br> for scup fishery |
| 2003 | Framework 4 | scup | - Established system to transfer scup at sea |
| 2004 | Framework 5 | summer flounder, <br> scup, and <br> black sea bass | - Established multi-year specification setting of <br> quota for all three species |
| 2006 | Framework 6 | summer flounder | - Established region-specific conservation <br> equivalency measures for summer flounder |
| 2007 | Amendment 14 | scup | - Established rebuilding schedule for scup |
| 2007 | Framework 7 | summer flounder, <br> scup, and <br> black sea bass | - Built flexibility into process to define and <br> update status determination criteria <br> - Scup GRAs modifiable by framework <br> adjustment |

## AGEING

Historical studies of summer flounder age and growth include those of Poole (1961), Eldridge (1962), Powell (1974), Smith and Daiber (1977), Henderson (1979), and Shepherd (1980). A summer flounder aging workshop held in 1980 (Smith et al. 1981) noted that these early studies provided differing interpretations of the growth zones on summer flounder scales and otoliths. After comparative study by fisheries biologists from along the Atlantic coast, the workshop concluded that both structures followed the generalized temperate waters pattern of rapid growth during early summer through early winter. Scales were identified as the better structure for ageing, being preferred over otoliths due to the possibility of poor otolith calcification and/or resorption. Spawning was noted to occur to from early September in the north through the following March in the south. For uniformity, January 1 was considered the birthday, with fish not considered one year old until passing their first summer, to eliminate the possibility of fall spawn fish being classified as age 1 the following January. The 1980 workshop effectively set the first coast-wide conventions for ageing summer flounder, and importantly concluded that the minimum observed mean length of age 1 fish should be at about $17-18 \mathrm{~cm}$ and of age 2 fish at about 28-29 cm (Smith et al. 1981).

A second summer flounder ageing workshop was held in 1990 (Almeida et al. 1992) in response to continuing confusion among summer flounder biologists over the proper interpretation of the conventions established by the 1980 workshop (Smith et al. 1981). Several issues were addressed, including the differences in processing and interpreting scales and otoliths, the age classification of the first distinct annulus measured from the focus, and consideration of new studies completed since the 1980 workshop. The 1990 workshop agreed to accept the summer flounder ageing criteria provided in Dery (1988), and in particular noted that first annulus formation for a given cohort could occur after 18-21 months of growth for fish spawned in the north in the fall,
and after 10-16 months of growth for fish spawned in the south early the following spring. The latter conclusion was based on a review of the work of Szedlmayer and Able (1992), which validated the first year growth assumption and interpretation of the first annulus. The 1990 workshop most importantly concluded that there was consistency in ageing techniques and interpretation and that first year growth for summer flounder was extremely rapid. The workshop noted the potential for fish born early in the calendar year and inhabiting estuarine areas of the mid-Atlantic to reach 30 cm by their first winter and be classified as age 0 , in support of the Poole (1961) and Szedlmayer and Able (1992) conclusions (Almeida et al. 1992).

Work performed in preparation for the Stock Assessment Workshop (SAW) 22 stock assessment (NEFSC 1996b) indicated a major expansion in the size range of 1-year old summer flounder collected during the 1995 and 1996 Northeast Fisheries Science Center (NEFSC) winter bottom trawl surveys. The work also brought to light developing differences between ages determined by NEFSC and North Carolina Division of Marine Fisheries (NCDMF) fishery biology staffs. Age structure (scale) exchanges were performed prior to the SAW 22 assessment to explore these differences. The results of the first two exchanges were reported at SAW 22 (NEFSC 1996b) and indicated low levels of agreement between age readers at the NEFSC and NCDMF ( 31 and 46\%). During 1996, research was conducted to determine inter-annular distances and to backcalculate mean length at age from scale samples collected on all NEFSC bottom trawl surveys (winter, spring and fall) for comparison with NCDMF commercial winter trawl fishery samples. While mean length at age remained relatively constant from year to year, inter-annular distances increased sharply in the samples from the 1995-1996 winter surveys, and increased to a lesser degree in samples from other 1995-1996 surveys. As a result, further exchanges were suspended pending the resolution of an apparent NEFSC ageing problem.

Age samples from the winter 1997 bottom trawl survey, aged utilizing both scales and otoliths by only by one reader, subsequently indicated a similar pattern as the previous two winter surveys (i.e., several large age 1 individuals), and some disagreement between scale and otolith ages obtained from the same fish. Because of these problems, a team of five experienced NEFSC readers was formed to re-examine the scales aged from the winter survey. After examining several hundred scales, the team determined that re-ageing all samples from 1995-1997 would be appropriate, including all winter, spring, and fall samples from the NEFSC and Massachusetts Division of Marine Fisheries (MADMF) bottom trawl surveys and all samples from the commercial fishery. The age determination criteria remained the same as those developed at the 1990 workshop (Almeida et al. 1992) and described in the ageing manual utilized by NEFSC staff (Dery 1988, 1997). Only those fish for which a $100 \%$ agreement of all team members was attained were included in the revised database. The data from the re-aged database were used in analyses in the SAW 25 assessment (NEFSC 1997).

A third summer flounder ageing workshop was held at the NEFSC in 1999, to continue the exchange of age structures and review of ageing protocols for summer flounder (Bolz et al. 2000). Participants at this workshop concluded that the majority of ageing disagreements in recent NEFSC-NCDMF exchanges had arisen from inconsistency among readers in the interpretation of marginal scale increments due to highly variable timing of annulus formation and in the interpretation of first year growth
patterns and classification of the first annulus. The workshop recommended regular samples exchanges between NEFSC and NCDMF, and further analyses of first year growth. Subsequently, Sipe and Chittenden (2001) concluded that sectioned otoliths were the best structure for ageing summer flounder over the age range from 0 to 10 years. Since 2001, both scales and otoliths have routinely been collected in all NEFSC trawl surveys for fish larger than 60 cm .

An exchange of NEFSC and NCDMF ageing structures for summer flounder occurred again in 2006, after the SAW Southern Demersal Working Group (SDWG) listed the age sample exchange as a high research priority. This exchange examined samples from fish aged 1 to 9 (23-76 cm total length) and determined that the consistency of ageing between NCDMF and the NEFSC was at an acceptable level. During 20062011, overall summer flounder ageing precision, based on sample-size weighted intraand inter-reader ageing agreement, has averaged $86 \%$ with an overall Coefficient of Variation (CV) of $3 \%$. The degree of precision is very similar for structures sampled from surveys and the commercial fisheries. Figures A1-A2 show the intra-ager age bias and percent agreement for the 2011 NEFSC trawl survey age samples, and Figures A3A5 the intra-ager age bias and percent agreement for the 2011 NEFSC commercial fishery age samples.

## GROWTH

## Trends in NEFSC survey mean length and weight at age: 1976-2012

The NEFSC winter, spring and fall trawl survey sample data were examined for trends in mean length and weight by sex and age. Age collections for the spring and fall series begin in 1976; the winter survey was conducted during 1992-2007. Data are generally presented here for ages 0 through age 7 ; samples for ages 8 and older are sporadic and highly variable, although they are more numerous and consistent since 2001.

The spring and winter series indicate no trend in the mean lengths of ages 1-2 for sexes combined. For ages 3-6, there is an increasing trend in mean length from 1976 to about 1990, and a decreasing trend since then, and a slight decreasing trend in the winter survey for ages 7-8 (Figures A6-A7). In the fall series, there is no obvious trend for ages $0-1$, but there are relatively strong decreasing trends in mean length for combined sexes for ages 2 and older since the 1990s (Figure A8).

Individual fish weight collection on NEFSC trawl surveys began in spring 1992. In general, the patterns in mean weight reflect those in mean length, with a decreasing trend in mean weight evident for ages 3 and older (Figures A9-A11). Trends in mean weights at age in the total, combined sexes fishery catch (landings plus discards) exhibit a comparable pattern, with strongest declining trends since the 1990s for ages 3 and older (Terceiro 2012).

Trends by sex and age for all three seasonal survey series follow comparable patterns. There are no trends in the mean lengths for ages $0-1$, with a weak declining trend since the 1990s for ages 2 and older. Mean lengths of ages 3 and older show decreasing trends for both sexes (Figures A12-A14).

## von Bertalanffy Parameters

Early estimates of summer flounder age and growth were limited in spatial and temporal scope, and include those of Poole (1961), Eldridge (1962), Smith and Daiber (1977) and Henderson (1979). Smith and Daiber (1977) used data from 319 fish sampled from Delaware Bay during 1966-1968 to estimate the von Bertalanffy asymptotic length parameter, Linf, for males of 62 cm and for females of 88 cm , although their observed maximum ages were only age 7 for males and age 8 for females. Henderson (1979) estimated Linf for sexes combined to be 92 cm and the von Bertalanffy growth rate parameter, k , to be 0.21 , based on fish sampled from the commercial fishery in 1976 with a maximum age of 10 .

Fogarty (1981) used data from the NEFSC spring and fall trawl surveys for 1,889 scale samples obtained during 1976-1979 to estimate von Bertalanffy growth parameters. Fogarty concluded that female summer flounder attained a significantly larger asymptotic size than males, but that there was not a significant difference in the growth rate coefficient k. Fogarty (1981) estimated that the parameters for males were $\operatorname{Linf}=72.7$ $\mathrm{cm}, \mathrm{k}=0.18$, with maximum age of 7 ; the parameters for females were $\operatorname{Linf}=90.6 \mathrm{~cm}, \mathrm{k}$ $=0.16$, with maximum age of 10 .

Pentilla et al. (1989) provided information on mean lengths at age for both sexes of summer flounder sampled during NEFSC trawl surveys during 1975-1988; the summer flounder ages have since been corrected to be one year younger (Almeida et al. 1992; JM Burnett III, NMFS NEFSC, personal communication 1997; Bolz et al. 2000). The data from Pentilla et al. (1989) provide parameters for males of $\operatorname{Linf}=72.7 \mathrm{~cm}, \mathrm{k}=$ 0.18 , with maximum age of 11 ; parameters for females of $\operatorname{Linf}=90.7 \mathrm{~cm}, \mathrm{k}=0.16$, with maximum age of 11 ; and parameters for sexes combined of $\operatorname{Linf}=81.6, k=0.17$, with maximum age of 11 .

In the current work, the NEFSC trawl survey data for 1976-2012 were used to estimate growth parameters for males, females, and sexes combined for the full time series and for seven multi-year bins. The full time series data provide parameters for males $(\mathrm{n}=18,850)$ of $\operatorname{Linf}=73.5 \mathrm{~cm}, \mathrm{k}=0.14$, with maximum length of 67 cm (age 6) and age of 12 (length 63 cm ); parameters for females ( $\mathrm{n}=18,495$ ) of $\operatorname{Linf}=80.9 \mathrm{~cm}, \mathrm{k}=$ 0.18 , with maximum length of 82 cm (age 11) and age of 14 (length 76 cm ); and parameters for sexes combined ( $\mathrm{n}=38,173$, including small fish of undetermined sex) of $\operatorname{Linf}=87.2, \mathrm{k}=0.14$, with maximum age of 14 (table below, Figure A15).

| Study | N fish | Max age (M, F) | $\operatorname{Linf}(M, F, B)$ | $\mathrm{k}(\mathrm{M}, \mathrm{F}, \mathrm{B})$ |
| :--- | :---: | :---: | :---: | :---: |
| Smith \& Daiber (1977) | 319 | 7,8 | 62,88 | $\mathrm{n} / \mathrm{a}$ |
| Henderson (1979) | $\mathrm{n} / \mathrm{a}$ | 10 | 92 | 0.21 |
| Fogarty (1981) | 1,889 | 7,10 | $72.7,90.6$ | $0.18,0.16$ |
| Pentilla et al. (1989) | $\mathrm{n} / \mathrm{a}$ | 11,11 | $72.7,90.7,81.6$ | $0.18,0.16,0.17$ |
| Current assessment | 38,173 | 12,14 | $73.5,80.9,87.2$ | $0.14,0.18,0.14$ |

The seven multi-year (mostly five year) bins were for the years 1976-1980, 19811985, 1986-1990, 1991-1995, 1996-2000, 2001-2005, and 2006-2012. Von Bertalanffy parameters were estimated for males, females, and sexes combined. For the bins with more limited age ranges, the asymptote of the von Bertalanffy function is not well
defined, and so the Linf estimates tend to be unrealistically high and the k estimates tend to be low (e.g., 1990-1995, with maximum ages of only 5 for males and 7 for females, sexes combined $\operatorname{Linf}=157.3, \mathrm{k}=0.069$ ), and in some cases the model did not converge to provide realistic model parameter estimates, although the predicted lengths over the observed age range were still realistic (e.g., 1976-1980 and 1991-1995 for males). The multi-year bin growth curves are tightly clustered through age 5 for females, with some divergence at older ages (in part due to the lack of older ages as noted above), with the most recent bin (2006-2012) indicating smaller predicted lengths at age than in previous years (Figure A16). The growth curves are more dispersed for males, and therefore for sexes combined, with the most recent 2006-2012 curve indicating smaller predicted lengths for older males and for all ages when sexes are combined (Figures A16-A17).

## Length-Weight parameters

The length-weight parameters used to convert commercial and recreational fishery landings and discards sampled lengths ( cm ) to weight $(\mathrm{kg})$ are taken from the work of Lux and Porter (1966; L\&P), which used individual fish lengths and weights from 2,051 fish collected during 1956-1962 to compute the parameters by calendar quarters. Wigley et al. (2003; Wigley) updated the length-weight parameters used in audits of the NEFSC trawl survey data, using individual length and weight information from 9,373 fish for 1992-1999.

In the current work, individual length and weight information from 28,250 fish for 1992-2012 were used to estimate length-weight parameters for comparison with the earlier studies to judge whether changing from the historical Lux and Porter (1966) parameters would be justified. Parameters were estimated for the entire 1992-2012 time series, for 4 multi-year blocks (1992-1995, 1996-2000, 2001-2005, 2006-2012), and by survey seasonal time series (winter 1992-2007, spring 1992-2012, and fall 1992-2012).

A comparison among these alternative compilations indicates very little difference in the estimated length-weight relationships from Lux and Porter (1966), Wigley et al. (2003), and the current examination for the NEFSC trawl survey data. The relationships are virtually identical through a total length of 62 cm (the combined surveys mean length of age 7 fish; age 7 and older fish compose the assessment 'plus group'), a threshold below which over $95 \%$ of the fishery catch has occurred (see the 'SVs Age 7 xl' vertical line in Figures A18-A19). Above 62 cm , the quarterly length-weight curves of Lux and Porter (1996) bracket the Wigley et al. (2003) and survey multi-year bin curves in the expected way, with first quarter, pre-spawning fish larger in weight at length than fourth quarter, post-spawning fish (Figure 18). In a comparison with survey seasonal curves, the curves are again nearly identical through 62 cm (Figure A19). Above 62 cm , the quarterly length-weight curves of Lux and Porter (1996) align with the survey seasonal curves in the expected way, with the seasonal winter (post-spawning) and spring (pre-spawning) curves close to the Lux and Porter first quarter curve, with the fall survey (September; nearest to peak spawning) curve closest to the Lux and Porter third quarter curve (Figure A19). Based on the consistency of the L-W relationship over these comparisons, the Lux and Porter (1966) commercial fishery quarterly length-weight parameters were retained for this assessment.

## K Condition Factor

Fulton's condition factor, K, is a measure of the relationship between fish length and weight that attempts to quantify the 'condition' of an individual or group of fish. Nash et al. (2006) note that it was Heincke (1908) who first used K as a measure of 'condition,' building on the 'cubic law' of growth in weight first introduced by Fulton (1904; $\mathrm{K}=\mathrm{x}$ * weight / length**3, where x is a constant to scale K near 1). Nash et al. (2006) further point out that it was Ricker (1954) who first attributed the factor K to Fulton and coined the name 'Fulton's condition factor.'

The NEFSC winter, spring and fall trawl survey sample data were examined for trends in condition factor by season and sex. Individual fish weight collection began on NEFSC surveys in spring 1992; the winter survey was conducted during 1992-2007. There are no long-term trends in condition factor by season or sex (Figures A20-A22).

## MATURITY

Morse (1981) examined the reproductive characteristics of summer flounder using a special collection sampled during the 1974-1979 NEFSC trawl surveys ( 2,910 total fish). Morse (1981) estimated that the length at $50 \%$ maturity (L50\%) was 24.7 cm for males and 32.2 cm for females. O'Brien et al. (1993) used NEFSC fall trawl survey data for 1985-1989 ( 875 total fish) and estimated L50\% to be 24.9 cm for males and 28.0 cm for females. Work for this assessment used NEFSC fall trawl survey data for 1992-2012 ( 9,430 fish) and estimated the time series value of $L 50 \%$ to be 26.8 cm for males and 31.0 cm for females.

The maturity schedule at age for summer flounder used in the 1990 SAW 11 and subsequent stock assessments through 1999 was developed by the 1990 SAW 11 SDWG using NEFSC fall survey maturity data for 1982-1989 (NEFC 1990; Terceiro 1999). The 1990 SAW 11 work indicated that the median length at maturity ( $50^{\text {th }}$ percentile, $\mathrm{L}_{50}$ ) was 25.7 cm for male summer flounder, 27.6 cm for female summer flounder, and 25.9 cm for the sexes combined. Under the ageing convention used in the 1990 SAW 11 and subsequent assessments (Smith et al. 1981, Almeida et al. 1992, Szedlmayer and Able 1992, Bolz et al. 2000), the median age of maturity ( $50^{\text {th }}$ percentile, $\mathrm{A}_{50}$ ) for summer flounder was determined to be age 0.1 years for males and 0.5 years females (i.e., fish about 13-17 months old, based on the actual spawning month and the January 1 ageing convention relative to fall sampling). Combined estimated (logistic regression) maturities indicated that at peak spawning time in the fall (November 1), $38 \%$ of age 0 fish are mature, $72 \%$ of age 1 fish are mature, $90 \%$ of age 2 fish are mature, $97 \%$ of age 3 fish are mature, $99 \%$ of age 4 fish are mature, and $100 \%$ of age 5 and older fish (age $5+$ ) are mature. The maturities for combined sexes age 3 and older (age $3+$ ) were rounded to $100 \%$ in the 1990 SAW 11 and subsequent assessments through 1999.

The NEFSC maturity schedules are based on simple gross morphological examination of the gonads, and it was suggested in the early 1990s that they may not have accurately reflected (i.e., overestimated) the true spawning potential of the summer flounder stock, especially for age-0 and age-1 fish. It was also noted, however, that spawning stock biomass (SSB) estimates based on age-2 and older fish showed the same long term trends in SSB as estimates which included age 0 and 1 fish in the spawning
stock. A research recommendation that the true spawning contribution of young summer flounder to the SSB be investigated was included in research recommendations beginning with the SAW 16 assessment in 1993 (NEFSC 1993).

Research at the University of Rhode Island (URI) by Drs. Jennifer Specker and Rebecca Rand Merson (hereafter referred to collectively as the "URI 1999" study) attempted to address the issue of the true contribution of young summer flounder to the spawning stock. The URI 1999 study examined the histological and biochemical characteristics of female summer flounder oocytes to determine if age- 0 and age- 1 female summer flounder produce viable eggs and to develop an improved guide for classifying the maturity of summer flounder collected in NEFSC surveys (Specker et al. 1999, Merson et al. 2000, Merson et al. MS 2004). The URI 1999 study examined 333 female summer flounder ( 321 aged fish) sampled during the NEFSC winter 1997 survey (February 1997) and 227 female summer flounder ( 210 aged fish) sampled during the NEFSC fall 1997 survey (September 1997) using radio-immunoassays to quantify the biochemical cell components characteristic of mature fish. In light of the completion of URI 1999 study to address the long-standing research recommendation, the maturity data for summer flounder for 1982-1998 were examined in the 2000 SAW 31 assessment (NEFSC 2000) to determine if changes in the maturity schedule were warranted.

The NEFSC 1982-1998 and URI 1999 maturity determinations disagreed for 13\% of the 531 aged fish, with most ( $10 \%$ ) of the disagreement due to NEFSC mature fish classified as immature by the URI 1999 histological and biochemical criteria. The URI 1999 criteria indicated that $15 \%$ of the age- 0 fish were mature, $82 \%$ of the age- 1 fish were mature, $97 \%$ of the age- 2 fish were mature, and $100 \%$ of the age 3 and older fish were mature. When the proportions of fish mature at length and age were estimated by logistic regression, median length at maturity ( $50^{\text {th }}$ percentile, $\mathrm{L}_{50}$ ) was estimated to be 34.7 cm for females, with the following proportions mature at age: age- $0: 30 \%$, age- 1 : $68 \%$, age- $2: 92 \%$, age- $3: 98 \%$, and age- $4: 100 \%$. Median age of maturity ( $50^{\text {th }}$ percentile, $\mathrm{A}_{50}$ ) was estimated to be about 0.5 years. Based on this new information, the 2000 SAW 31 (NEFSC 2000) considered 5 options for the summer flounder maturity schedule for the 2000 stock assessment:

1) No change, use the maturity schedule for sexes combined as in the 1990 SAW 11 and subsequent assessments (rounded to $0.38,0.72,0.90,1.00,1.00$, and 1.00 as in the 1997 SAW 25 and 1999 assessment analyses)
2) Consider only age-2 and older fish for sexes combined in the SSB
3) Knife edged, age-1 and older maturity for sexes combined. This would eliminate age0 fish of both sexes from the SSB, and assume that the proportions mature at age-1 "round" to $100 \%$
4) NEFSC 1982-1989, 1990-1998 for sexes combined, assuming a $1: 1$ sex ratio in deriving a combined schedule
5) NEFSC 1982-1989, 1990-1998 for males, URI 1999 for females, assuming a $1: 1$ sex ratio in deriving a combined schedule.

SAW 31 concluded that some contribution to spawning from ages 0 and 1 should be included, eliminating options 2 and 3 . The differences among remaining options 1,4 , and 5 were considered to be relatively minor, and so the 1990 SAW 11 schedule (Option 1) was retained for subsequent assessments. SAW 31 recommended that more biochemical and histological work should be done for additional years to determine if the results of the URI 1999 study would be applicable over the full assessment time series. SAW 31 (NEFSC 2000) also noted the need for research to explore whether the viability of eggs produced by young, first time spawning summer flounder was comparable to the viability of eggs produced by older, repeat spawning summer flounder.

In the 2005 SAW 41 work (NEFSC 2005), the maturity schedule was updated and broadened to include data from 1992-2004, covering the year range for individually measured and weighed fish sampled in NEFSC research surveys. The resulting sexes combined maturity schedule (age $0: 38 \%$; age $1: 91 \%$; age 2 : $98 \%$; age $3+: 100 \%$ ) was retained in the 2006 assessment and 2006 NMFS Science and Technology reference point peer review (Terceiro 2006a, b).

The 2008 SAW 47 SDWG examined the proportions mature at age from 19821991 as well as the new NEFSC sampling protocol, individual fish information on length and age at maturity from 1992-2007. Using NEFSC fall survey maturity data from 19922007 and logistic regression, the median length at maturity ( $50^{\text {th }}$ percentile, $\mathrm{L}_{50}$ ) was estimated at 27.0 cm for males, 30.3 cm for females, and 27.6 cm for sexes combined. The median age of maturity ( $50^{\text {th }}$ percentile, $\mathrm{A}_{50}$ ) was determined to be 0.1 years for males, 0.4 years for females, and 0.2 years for sexes combined. These findings were consistent with the findings of the 1990 SAW 11, the URI 1999 study, the 2000 SAW 31, and the 2005 SAW 41. An examination of the proportions of mature age- 0 and age- 1 fish did not indicate any trend which would warrant modification of the maturity schedule, and so the 2008 SAW 47 concluded that it was appropriate to again retain the maturity schedule from the 2005 SAW 41 assessment (NEFSC 2008a). The 2005 SAW 41 combined sex maturity schedule was also retained in the subsequent 2009-2012 updated assessments (Terceiro 2012).

Since the 2008 SAW 47 assessment, the NEFSC's general approach to the estimation of maturity schedules has advanced, mainly from work conducted for Northeast groundfish assessments in 2008 and subsequent years (NEFSC 2008b, 2012). The new approach involves the evaluation of both observed and logistic regression estimated maturity schedules to look for periodicity and/or trends. Sometimes the number of samples taken for a given year, season, or sex is not sufficient for estimation, or the observed and estimated maturity shows high inter-annual variability due to small sample sizes, and so different year-bin combinations (e.g., annual, discrete multi-year blocks, multi-year moving windows, and time series) were examined.

For this benchmark assessment of summer flounder, the standard NEFSC fall trawl survey 1982-2012 (31 years) maturity data have therefore been re-examined. The current data set consists of 6,088 males from age 0 to 11 and 4,985 females from age 0 to 12 , for a total of 11,173 fish. For the entire time series, the observed percent mature of males is $43 \%$ at age $0,95 \%$ at age $1,99 \%$ at age 2 , and $100 \%$ for age 3 and older. The observed percent mature of females is $28 \%$ at age $0,84 \%$ at age $1,96 \%$ at age 2 , and $100 \%$ for age 3 and older. The observed percent mature of sexes combined for the time
series is $37 \%$ at age $0,91 \%$ at age 1, $98 \%$ at age 2, and $100 \%$ for age 3 and older (Figure A23). Estimated maturity ogives for the time series indicate the maturity of males to be $40 \%$ at age $0,95 \%$ at age 1 , and $100 \%$ at ages 2 and older; of females to be $28 \%$ at age 0 , $95 \%$ at age 1 , and $100 \%$ at ages 2 and older; and for sexes combined to be $36 \%$ at age 0 , $90 \%$ at age $1,99 \%$ at age 2, and $100 \%$ at ages 3 and older (Figure A24). The median length at maturity ( $50^{\text {th }}$ percentile, $\mathrm{L}_{50}$ ) was estimated at 26.0 cm ( $95 \%$ CI from 25.7 to 26.3 cm ) for males, $29.2 \mathrm{~cm}(95 \%$ CI from 28.7 to 29.6 cm ) for females, and 26.8 cm ( $95 \%$ CI from 26.5 to 27.0 cm ) for the sexes combined. The median age of maturity ( $50^{\text {th }}$ percentile, $\mathrm{A}_{50}$ ) was estimated to be age 0.1 for males, age 0.4 for females, and age 0.2 for sexes combined (i.e., fish about 13-16 months old, based on the actual spawning month and Jan 1 ageing convention relative to fall sampling).

The NEFSC Fall survey data were pooled into three year blocks (except for the last, four year block of 2009-2012) to look for trends or abrupt changes in the observed proportions mature over time. For many of the bins, the male and female patterns are very similar, generally with age 0 observed maturity at $40-50 \%$ and age 1 at $90 \%$. For some of the blocks (1991-1993, 1997-1999, 2006-2008) there is more divergence between the sexes at ages 0 and 1 . The most recent 2009-2012 block shows the greatest divergence, with observed proportion mature for females of about $5 \%$ at age $0,50 \%$ at age 1 , and $90 \%$ at age 2 (Figures A25-A28).

Estimated maturity ogives by year (annual) and sex suggest a long term, decreasing trend in proportion mature at ages 0 and 1 for males and females, and for females at age 2 . Fish of age 3 and older are generally all very close to $100 \%$ mature. The annual proportions for ages 0,1 and 2 are variable, however, and for several years are poorly estimated with wide confidence intervals (Figures A29-A31). The next step was to estimate maturity ogives for three-year moving windows, in an attempt to stabilize the inter-annual variability and improve precision. Estimated three-year proportions mature for ages 0,1 , and 2 by sex provided a smoother inter-annual pattern and more precise estimates than the annual estimates (Figures A32-A34).

Finally, in keeping with the approach from the previous benchmark assessment (NEFSC 2008a), a sexes combined three-year moving window ogive was compiled from the NEFSC 1982-2012 fall survey data. The three-year moving window approach provides a) well-estimated proportions mature at age, b) estimated maturities at age that transition smoothly over the course of the time series, and c) reflect the recent trend of decreasing maturity at ages 0,1 , and 2 . The sexes combined, three-year moving window estimates are presented in Figure A35 and in the table below. The 1982-2012 mean percent maturities at age (un-weighted, simple arithmetic average of annual values at age) are $34 \%$ at age $0,90 \%$ at age $1,99 \%$ at age 2 , and $100 \%$ at ages 3 and older; these averages are $4 \%$ lower at age $0,1 \%$ lower at age $1,1 \%$ higher at age 2 , and the same at ages 3 and older, compared to the 2005 SAW 41 values used in the 2005 and subsequent assessments. Changing to the proposed updated values will represent the use of the most comprehensive data set available.

| MAT3 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1982 | 0.35 | 0.94 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1983 | 0.37 | 0.95 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1984 | 0.30 | 0.93 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1985 | 0.40 | 0.94 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1986 | 0.41 | 0.92 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1987 | 0.50 | 0.93 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1988 | 0.58 | 0.95 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1989 | 0.51 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1990 | 0.46 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1991 | 0.44 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1992 | 0.46 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1993 | 0.48 | 0.95 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1994 | 0.45 | 0.92 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1995 | 0.44 | 0.86 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1996 | 0.40 | 0.85 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1997 | 0.26 | 0.87 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1998 | 0.19 | 0.84 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1999 | 0.18 | 0.84 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2000 | 0.23 | 0.85 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2001 | 0.29 | 0.94 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2002 | 0.26 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2003 | 0.23 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2004 | 0.31 | 0.92 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2005 | 0.28 | 0.89 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2006 | 0.28 | 0.83 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2007 | 0.14 | 0.86 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2008 | 0.18 | 0.85 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2009 | 0.25 | 0.78 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2010 | 0.33 | 0.79 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2011 | 0.32 | 0.76 | 0.95 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2012 | 0.27 | 0.81 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |

## Incorporating the McElroy et al. (2013; WPA9) histological results

Subsequent to completion of the above work on maturity, McElroy et al. (2013 MS) produced a working paper (WPA9) detailing their examination of the sources of variability in summer flounder female maturity rates: whether they are dependent on method, or year, or both, and if so, to what magnitude. They compared at-sea and histological maturity assignments made during recent NEFSC resource surveys, and compared female maturity schedules derived from ovarian histology to those from earlier studies (noted above). McElroy et al. (2013 MS) studied 266 female summer flounder sampled during September through November of five years, 2008-2012, as part of the NEFSC fall bottom trawl survey. They also studied female summer flounder sampled as part of the Enhanced Biological Sampling of Fish (EBSF) project supported by the NEFSC, Northeast Cooperative Research Program (NEFSC-NCRP). A total of 935 mature females were collected either in monthly sampling from December 2009 to May

2011 or targeted sampling during the primary spawning season September to November (2011 and 2012) as well as March and April when spawning has also been reported (2012 and 2013 only). Catches were sampled from commercial vessels participating in the NEFSC-NCRP's Study Fleet or other NEFSC-NCRP research studies while fishing in southern New England waters (NMFS statistical areas 537, 539, and 611). These commercial fishery sampled data were used to aid in the interpretation of gonad histology; specifically, to identify the pattern and progression of oocyte maturation (reproductive seasonality).

McElroy et al. (2013 MS) concluded that "... at-sea assignments have a high rate of agreement with microscopic classifications ( $89 \%$ ). During this season, the majority of mature females were developing or even actively spawning; regenerating (spent) fish were rare. The largest of immature fish were difficult to classify correctly using macroscopic criteria, as some of these fish were preparing to spawn next year, for the first time; these fish were incorrectly classified at sea as resting, similar misclassifications have also been noted for winter flounder (McBride et al. 2013). An earlier study on summer flounder (NEFSC 2000) using gonad histology reported a similar misclassification rate between at-sea and histological assignments ( $13 \% \mathrm{vs} .11 \%$ in the current study). The non-matching maturity assignments were concentrated at the ages where the process of maturation was active (age 1 and age 2). Maturity in female summer flounder is rapid with $99 \%$ maturity achieved by age 4 , using either histology or macroscopic methods. Most of the errors were for immature fish identified as resting at sea. Removing the resting fish from the dataset improved the rate of agreement ( $95 \%$ ) between at-sea and histological classifications, and it resulted in overlapping CI's for the maturity ogives between the classification methods. This may be one way to reduce observational error in the at-sea maturity ogives. Otherwise, macroscopic classification remains an effective and cost efficient method for tracking female summer flounder maturity" and "The temporal trend using histology indicated that recently the declines in proportion mature at age for age 1 and age 2 fish were even greater than were evident in the macroscopic data (WPA1), which are the ages with the most misclassifications."

Given the McElroy et al. (2013 MS; WPA9) results, and after direct consultation with McElroy, the NEFSC Fall survey maturity data for summer flounder were reanalyzed here. McElroy et al. (2013 MS) found that most of the macroscopic classification errors were for immature females misclassified as resting (T) mature in the age 0-2 range, which were actually 'IFM' fish - first time maturing females that likely would not effectively spawn until the next year. It is not clear that the same misclassification problem occurs for resting (T) males, as the maturity stage is less ambiguous in them. The new maturity analysis removed the resting (T) females from the NEFSC Fall survey 1982-2012 data. This action removed 1,866 resting females from the initial 11,073 fish (of both sexes), or $17 \%$ of the initial sample. This change, when maturities at ages are calculated for sexes combined, resulted in about an average decrease (un-weighted average of annual maturities over the 1982-2012 series) in maturity of $4 \%$ for age $0,2 \%$ for age 1 , and no change for ages 2 and older.

Sexes combined

| Age | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| average | 0.34 | 0.90 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| std | 0.11 | 0.06 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| CV | 0.33 | 0.07 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

Sexes combined - no T Females

| Age | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| average | 0.30 | 0.88 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| std | 0.10 | 0.07 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| CV | 0.32 | 0.08 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

The new combined sexes, no T females, 3-year moving window maturities (MAT3noTF) in the table below and in Figure A36 are recommended by the SDWG for use in the 2013 SARC 57 assessment.

| MAT3-noTF | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7+ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.32 | 0.93 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1983 | 0.34 | 0.94 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1984 | 0.26 | 0.91 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1985 | 0.38 | 0.92 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1986 | 0.38 | 0.90 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1987 | 0.47 | 0.92 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1988 | 0.49 | 0.94 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1989 | 0.42 | 0.96 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1990 | 0.39 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1991 | 0.39 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1992 | 0.42 | 0.96 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1993 | 0.42 | 0.94 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1994 | 0.36 | 0.89 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1995 | 0.34 | 0.79 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1996 | 0.31 | 0.80 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1997 | 0.24 | 0.84 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1998 | 0.17 | 0.81 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 1999 | 0.14 | 0.81 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2000 | 0.18 | 0.81 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2001 | 0.22 | 0.92 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2002 | 0.23 | 0.95 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2003 | 0.18 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2004 | 0.28 | 0.89 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2005 | 0.25 | 0.86 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2006 | 0.25 | 0.80 | 0.98 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2007 | 0.13 | 0.82 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2008 | 0.17 | 0.83 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2009 | 0.24 | 0.76 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2010 | 0.32 | 0.77 | 0.96 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2011 | 0.30 | 0.73 | 0.95 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 |
| 2012 | 0.26 | 0.78 | 0.97 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| Age | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7+ |
| average | 0.30 | 0.88 | 0.99 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| std | 0.10 | 0.07 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| CV | 0.32 | 0.08 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

## INSTANTANEOUS NATURAL MORTALITY RATE (M)

The instantaneous natural mortality rate (M) for summer flounder was assumed to be 0.2 in early summer flounder assessments (SAW 20; NEFSC 1996a). In the SAW 20 work, estimates of M were derived using methods described by a) Pauly (1980) using growth parameters derived from NC-DMF age-length data and a mean annual bottom temperature $\left(17.5^{\circ} \mathrm{C}\right)$ from NC coastal waters, b) Hoenig (1983) using a maximum age for summer flounder of 15 years, and c) consideration of age structure expected in unexploited populations (5\% rule, 3/M rule, e.g., Anthony 1982). The SAW 20 (NEFSC

1996a) concluded that $\mathrm{M}=0.2$ was a reasonable value given the mean ( 0.23 ) and range ( $0.15-0.28$ ) obtained from the various analyses, and this value for M was used in all subsequent assessments until 2008.

For the 2008 SAW 47 assessment (NEFSC 2008a) longevity- and life-history based estimators of $M$ were reviewed. Sex and age-specific estimates of $M$ were calculated from 1976-2007 summer flounder age and growth data from the NEFSC trawl surveys. Longevity based estimators of M are sensitive to critical underlying assumptions which include the value of p , or the small proportion of the population surviving to a given maximum age, and the maximum observed age under no or low exploitation conditions. Using a maximum age of 15 years for summer flounder, and the methods of Hoenig (1983) and Hewitt and Hoenig (2005), longevity based estimates of M for combined sexes ranged from 0.20 to 0.36 depending on whether a $p=1.5 \%$ or $\mathrm{p}=5 \%$ was assumed. Other life-history based approaches were used, including those from Pauly (1980), Jensen (1996), Gunderson and Dygert (1988), and Gunderson (1997), with resulting estimates ranging from 0.20 to 0.45 . Age-specific and size variable estimates of M, based on the work of Peterson and Wroblewski (1984), Chen and Watanabe (1989), Lorenzen (1996), and Lorenzen (2000), ranged from 0.19 to 0.90 , with the highest values associated with age $0-1$ fish (fish at smaller lengths).

While the 2008 SAW 47 work provided a wide range of methods and M estimates to be considered, each estimate involved a suite of underlying assumptions which were debated. In addition, the modeling frameworks of ADAPT virtual population analysis, ASAP statistical catch-at-age analysis, and SS2 statistical catch-at-age analysis used in the SAW 47 assessment allowed for log-likelihood profiling of M to determine which M estimate provides the best model fits. Based on an exercise using the base cases, the M that minimized the log-likelihood was $0.35,0.20$, and 0.25 under the models ADAPT, ASAP, and SS2, respectively. The estimate of M that resulted in the lowest residual or likelihood was found to be sensitive to model selection and configuration, as the data input configurations were very similar across the three models.

The SAW 47 considered the different methods of estimating M and after lengthy discussion assumed a natural mortality rate (M) of 0.20 for females and 0.30 for males, based mainly on recently observed maximum ages in the NEFSC survey data of 14 years ( 76 cm , in NEFSC Winter Survey 2005) for females and 12 years ( 63 cm , in NEFSC Spring Survey 2007) for males, and the expectation that larger and older fish are likely if fishing mortality rates were maintained at low rates in the future. A combined sex Mschedule at age was developed by assuming these initial $M$ rates by sex, an initial proportion of females at age 0 of $40 \%$ derived from the NEFSC Fall survey indices by age and sex, and population abundance decline over time at the sex specific M rates. The final abundance weighted combined sex M -schedule at age ranged from 0.26 at age 0 to 0.24 at age $7+$, with a mean of 0.25 (NEFSC 2008a). The 2008 SAW 47 M-schedule (mean $\mathrm{M}=0.25$ ) was retained in the subsequent 2009-2012 updated assessments (Terceiro 2012).

The 2013 SDWG discussed the results of Maunder and Wong (2011), WPA10 Maunder (2013a MS; WPA10), and Morson et al. (2013 MS; WPA13) with regards to the value of M to be used in the current assessment. The Maunder and Wong (2011) (which reiterated their 2008 SAW 47 work and added new simulation work) and Maunder (2013a MS; WPA10) work concluded that average M was likely higher than
0.25 , with males having a mean M of about 0.30 and females a mean M of about 0.50 , which would provide a combined mean $\mathrm{M}=0.40$. However, the SDWG presentation of Morson et al. (2013 MS; WPA13) noted that the sampling program described had identified males of ages 13 and 14, equal to the oldest females yet found in any NEFSC commercial fishery or survey sampling, lending support to the idea that M might be towards the lower end of the range of M values under consideration. Objective function profiles over a range of fixed M values in the F57_BASE model runs indicated best fits for mean M of 0.15-0.25 (see TOR 4). The 2013 SDWG concluded that the 2008 SAW47 mean $\mathrm{M}=0.25$ should be used in the 2013 SAW 57 assessment BASE model run. Sensitivity runs with mean $M=0.1,0.2,0.3,0.4$ were provided for comparison purposes (see TOR4).

## PREDATORS AND PREY

The NEFSC trawl survey foods habits 1973-2011 database was investigated to identify the most frequent predators and prey of summer flounder, relevant to Research Recommendation 10 (see TOR8). Summer flounder was identified to species as a prey item in 65 predator stomachs. Spiny dogfish was the predator in 35 cases (54\%), followed by monkfish ( 11 cases, $17 \%$ ), winter skate ( 7 cases, $11 \%$ ). and bluefish ( 4 cases, $6 \%$ ), with other fish species accounting for the other 9 cases and $12 \%$, including 1 case ( $2 \%$ ) of summer flounder cannibalism. The data are insufficient to calculate total absolute predator consumption of summer flounder.

The database contains information from 18,862 summer flounder stomachs sampled on 5,365 tows, over $70 \%$ of which were found to be empty. 'Other fish' (fish which could not be identified to family) were found in about $10 \%$ of the stomachs, followed by squids ( $6 \%$ ), decapod shrimp (4\%), 'animal remains' (3\%; partially digested stomach contents), anchovies ( $2 \%$ ), and other gadids, porgies, mysids, and other small crustaceans (Figure 50). The data were summarized into 4 multi-year blocks to look for temporal patterns. The frequency of 'Other fish' and decapod shrimp consumption by summer flounder decreased by about $50 \%$ over the time series, while the frequency of consumption of squid slightly increased. The frequency of consumption of anchovies peaked in the 1980s (Figures A37-A39). These results generally confirm those found by Link et al. (2002), who reported on the feeding ecology of flatfish in the northwest Atlantic. The calculation of total absolute consumption of prey by summer flounder has not been attempted here.

## NEFSC TRAWL SURVEY ENVIRONMENTAL DATA

Some of the NEFSC winter, spring and fall trawl survey environmental data were summarized for the summer flounder strata sets to investigate the correspondence between the environmental factors and the distribution of summer flounder (relevant to TORs 1-2). The environmental factors were surface air temperature in degrees Celsius (also a proxy for surface water temperature), bottom water temperature in degrees Celsius, and bottom water salinity in parts per thousand (PPT). Valid bottom temperature data on a per tow basis are generally available for the entire 1968-2011/2012 time series for the summer flounder survey strata (Great South Channel to Cape Hatteras) in both
spring and fall, with the exception of fall 2008, for which large numbers of observations are missing. Air temperatures are generally missing during the 1970s in both spring and fall. Bottom salinities are generally available for 1997 and later years, except for 2008.

First, the cumulative distributions of the summer flounder survey catches (expcatchnum) and the three environmental factors were compiled for the spring (offshore strata 1-12, 61-76) and fall (offshore strata 1-2, 5-6, 9-10, 61, 65, 69, 73) long time series (1968-2011/2012) strata sets. For this simple compilation, the cumulative totals are not weighted by stratum area. In the spring survey strata, over the full 19682012 time series, summer flounder were in general caught at stations (tow sites) that had a warmer bottom temperature (Figure A40; median $\left[50^{\text {th }} \%\right.$ ile $]$ catch at $9.0^{\circ} \mathrm{C}$, median tows at $7.2^{\circ} \mathrm{C}$ ), higher bottom salinity (Figure A41; median catch at 34.0 PPT , median tows at 33.6 PPT ), and warmer air temperature (Figure A42; median catch at $7.0^{\circ} \mathrm{C}$, median tows at $6.5^{\circ} \mathrm{C}$ ) than the average environment of the strata set. In the fall survey strata, summer flounder were in general caught at stations (tow sites) that had a warmer bottom temperature (Figure A43; median catch at $15.8^{\circ} \mathrm{C}$, median tows at $12.3^{\circ} \mathrm{C}$ ), lower bottom salinity (Figure A44; median catch at 32.4 PPT, median tows at 32.8 PPT), but cooler air temperature (Figure A45; median [ $50^{\text {th }} \%$ ile] catch at $17.8^{\circ} \mathrm{C}$, median tows at $18.4^{\circ} \mathrm{C}$ ) than the average environment of the strata set.

In a second compilation, the annual stratified mean values of the environmental factors for positive summer flounder catch tows (expcatchnum $>0$ ) were compared with the annual stratified mean values of the environmental factors for all tows to investigate trends over time. Figure A46 shows that the mean bottom temperature on NEFSC spring survey tows with positive summer flounder catches (FLK_bottemp) was generally warmer than the mean bottom temperature of all tows (All_bottemp) from 1968 through the 1980s. Since 1990, these mean temperatures are more similar. The solid blue trend line shows that the mean bottom water temperature of all tows in the spring strata set has increased over time by a few tenths degree Celsius. Figure A47 shows the pattern for NEFSC fall survey tows, with the bottom temperature on tows with positive summer flounder catches generally warmer than the mean bottom temperature of all tows over the entire series. The solid red trend line shows that the mean bottom water temperature of all tows in the fall strata set has increased over time by about one-half degree Celsius.

Figure A48 shows that the mean bottom salinity on NEFSC spring survey tows with positive summer flounder catches (FLK_botsalin) was generally higher than the mean salinity of all tows (All_botsalin) since 1997. The solid blue trend line shows that the mean bottom salinity of all tows in the spring strata set has increased by about onepercent (about 0.25 PPT) since 1997. Figure A49 shows the pattern for NEFSC fall survey tows, with the bottom salinity on tows with positive summer flounder catches generally lower than the mean salinity of all tows since 1997. The solid red trend line shows that the mean salinity of all tows in the fall strata set has no trend.

Figure A50 shows the mean air temperature on NEFSC spring survey tows with positive summer flounder catches (FLK_airtemp) was generally comparable to the mean air temperature of all tows (All_airtemp) over the series. The solid blue trend line shows that the mean air temperature of all tows in the spring strata set has decreased over time by about one-half degree Celsius. Figure A51 shows the pattern for NEFSC fall survey tows, with the air temperature on tows with positive summer flounder catches generally warmer than the mean bottom temperature of all tows during the 1980s and generally
cooler since the late 1990s. The solid red trend line shows that the air temperature of all tows in the fall strata set has increased over time.

## GENERAL BIOLOGICAL TRENDS

The NEFSC survey data show trends in the most recent years of decreasing mean length and weight at age in all seasons and for both sexes, a trend in von Bertalanffy parameters that indicates 'slower growth' (smaller predicted length at age), and a trend of delayed maturity. A comparison of mean length at sex and age by survey season indicates there is no significant correlation between the survey mean lengths at ages 0-7 and survey bottom temperatures from the spring and fall series, except for age 1 males in the spring, for which the relationship is negative $(\mathrm{r}=-0.41$; $\mathrm{df}=33$, rcritical for alpha $=$ $5 \%=0.34$; Rohlf and Sokal 1981). If the expected positive relationship between summer flounder growth and temperature were to hold, this result suggests that the observed decreasing/delayed trend in mean lengths, weights, and maturities at age is not due to increasing habitat temperatures. Further, there are no trends in length-weight relationship parameters or condition factor that suggest a trend of reduced 'condition' for summer flounder. There are trends in sex ratio that indicate a decreasing proportion of females (and therefore an increasing proportion of males) for ages 2 and older.

The previous recent stock assessment update (Terceiro 2012) indicated that ages 2 and older are near to fully selected by the fisheries, and that fishing mortality has decreased substantially since the 1990s. Fully selected instantaneous fishing mortality rates ( F ) averaged greater than 1.0 (a percentage exploitation rate of about $60 \%$ ) during 1982-1990, but have decreased to less than 0.5 (about 30\%) since 2001 (Terceiro 2012). Trippel (1995), Stokes and Law (2000), and Sinclair et al. (2002a, b), among others, have all noted that varying intensities of size-selective (and therefore age-selective) fishing mortality in highly exploited fish populations can influence the observed size and age structure (and therefore sex-ratio, maturity, and fitness) of those populations, over both short and evolutionary time scales. Stokes and Law (2000) in particular noted: "...(1) there is likely to be genetic variation for traits selected by fishing; (2) selection differentials due to fishing are substantial in major exploited stocks; and (3) large phenotypic changes are taking place in fish stocks, although the causes of these changes are hard to determine unambiguously."

TOR 1. Estimate catch from all sources including landings and discards. Describe the spatial and temporal distribution of landings, discards, and fishing effort. Characterize the uncertainty in these sources of data.

## COMMERCIAL FISHERY LANDINGS

Total U.S. commercial landings of summer flounder from Maine to North Carolina peaked in 1979 at nearly $18,000 \mathrm{mt}$ ( 39.561 million lbs, Table A1, Figure A52). The reported landings in 2012 of $6,047 \mathrm{mt}=13.331$ million lbs were about $5 \%$ over the final 2012 commercial quota of $5,750 \mathrm{mt}=12.677$ million lbs. Since 1980 , about $70 \%$ of the commercial landings of summer flounder have come from the Exclusive Economic Zone (EEZ; greater than 3 miles from shore). Large variability in summer flounder landings exist among the states, over time, and the percent of total summer flounder landings taken from the EEZ has varied widely among the states. The commercial landings are assumed to be reported with minimal error. The uncertainty of the reported landings due to assignment to statistical area equates to a Coefficient of Variation (CV) of $0.3 \%$.

## Northeast Region (NER; Maine to Virginia)

Annual commercial landings data for summer flounder in years prior to 1994 were obtained from detailed trip-level landings records contained in master data files maintained by the Northeast Fisheries Science Center (NEFSC; the "weighout system" of 1963-1993) and from summary reports of the Bureau of Commercial Fisheries and its predecessor the U.S. Fish Commission (1940-1962). Prior to 1994, summer flounder commercial landings were allocated to NEFSC 3-digit statistical area according to interview data (Burns et al. 1983). Beginning in 1994, landings estimates were derived from mandatory dealer reports under the current NMFS Northeast Region (NER) summer flounder quota monitoring system. Beginning in 1994, the dealer landings have been allocated to statistical area using fishing dealer and fishing Vessel Trip Reports (VTR data) in a multi-tiered allocation procedure at the fishing-trip level (Wigley et al., 2007). Three-digit statistical areas 537-539 (Southern New England), 611-616 (New York Bight), 621, 622, 625, and 626 (Delmarva region), and 631 and 632 (Norfolk Canyon area) have generally accounted for over $80 \%$ of the NER commercial landings since 1992 (Table A2).

A summary of length and age sampling of summer flounder landings collected by the NEFSC commercial fishery port agent system in the NER is presented in Table A3. For comparability with the manner in which length frequency sampling in the recreational fishery has been evaluated, sampling intensity is expressed in terms of metric tons ( mt ) of landings per 100 fish lengths measured. The sampling is proportionally stratified by market category (jumbo, large, medium, small, and unclassified), with the sampling distribution generally reflecting the distribution of commercial landings by market category. Overall sampling intensity has improved since 1995, from 165 mt per 100 lengths to less than 100 mt per 100 lengths, and temporal and geographic coverage has generally improved as well.

The age composition of the NER commercial landings for 1982-1999 was generally estimated semi-annually by market category and 1-digit statistical area (e.g., area 5 or area 6), using standard NEFSC procedures (market category length frequency samples converted to mean weights by length-weight relationships; mean weights in turn divided into landings to calculate numbers landed by market category; market category numbers at length apportioned to age by application of age-length keys). For 2000-2002, sampling was generally sufficient to make quarterly estimates of the age composition in area 6 for the large and medium market categories. Since 2003, sampling has generally been sufficient to make quarterly estimates of the age composition in areas 5 and 6 for the jumbo, large, and medium market categories. The proportion of large and jumbo market category fish (generally of ages 3 and older) in the NER landings has increased since 1996, while the proportion of small market category landings (generally of ages 0 and 1) has become very low (Table A4). The mean size of fish landed in the NER commercial fishery has been increasing since 1993, and has averaged about 1 kg ( 2.2 lbs ) since 2007, typical of an age 4 summer flounder (Table A5).

## North Carolina

The North Carolina winter trawl fishery accounts for about $99 \%$ of summer flounder commercial landings in North Carolina. A separate landings at age matrix for this component of the commercial fishery was developed from North Carolina Division of Marine Fisheries (NCDMF) length and age frequency sample data. The NCDMF program samples about $10 \%$ of the winter trawl fishery landings annually, most recently at rates of less than 10 metric tons of landings per 100 lengths measured (Table A6). All length frequency data used in construction of the North Carolina winter trawl fishery landings at age matrix were collected in the NCDMF program; age-length keys from NEFSC commercial data and NEFSC spring survey data (1982-1987) and NCDMF commercial fishery data (1988 and later) were combined by appropriate statistical area and semi-annual period to resolve lengths to age. Fishery regulations in North Carolina also changed between 1987 and 1988, with increases in both the minimum mesh size of the codend and minimum landed fish size taking effect. It is not clear whether the change in regulations or the change in keys, or some combination, is responsible for the decreases in the numbers of age-0 and age-1 fish estimated in the North Carolina commercial fishery landings since 1987. Landed numbers at age and mean weight at age from this fishery are shown in Tables A7-A8.

## COMMERCIAL FISHERY DISCARDS

## Background and Previous Estimation Method

In the 1993 SAW 16 assessment, an analysis of variance of Northeast Region (NER) Fishery Observer Program data (OB) was used to identify stratification variables for an expansion procedure to estimate summer flounder total landings and discards from the observer data kept (K) and discard (D) rates in the commercial fishery. Initial models included the main effects of year, quarter, fisheries statistical division (2-digit area), area (divisions north and south of Delaware Bay), and tonnage class. Quarter and division
consistently emerged as significant main effects without significant interaction with the year (NEFSC 1993). This discard estimation procedure expands transformation biascorrected geometric mean catch rates (kept and discards per day fished; K/DF and D/DF) in year, quarter, and division strata by total days fished (DF). Days fished are defined as the hours fishing on trips landing any summer flounder by any mobile gear, including fish trawls and scallop dredges. The use of fishery effort as the expansion factor (multiplier) allows estimates of landings from the fishery observer data to be compared with dealer reported landings, to help judge the potential accuracy of the procedure. For strata with no observer sampling, catch rates from adjacent or comparable strata are substituted as appropriate (except for Division 51, which generally has very low catch rates and negligible catch). Estimates of discard are stratified by 2 gear types (scallop dredges and fish trawls) for years when data were adequate (1992 and later).

Observer data were used to develop estimates of commercial fishery discards since 1989. However, adequate data (e.g., interviewed trip data, survey data) are not available to develop summer flounder discard estimates for 1982-1988. Discard numbers were assumed to be very small relative to landings during 1982-1988 (because of the lack of a minimum size limit in the EEZ), but to have increased since 1989 with the implementation of fishery regulations in the EEZ. It is recognized that not accounting directly for commercial fishery discards in 1982-1988 likely results in a small underestimation of fishing mortality and population sizes in these years.

As recommended by SAW 16 (NEFSC 1993), a commercial fishery discard mortality rate of $80 \%$ was applied to develop the final estimate of discard mortality from live discard estimates. The SAW 47 assessment (NEFSC 2008a) considered some preliminary information from a 2007 Cornell University Cooperative Extension study. This study conducted ten scientific trips on inshore multispecies commercial trawling vessels to determine discard mortality rates relative to tow duration, fish size, and the amount of time fish were on the deck of the vessel. The median mortality for all tows combined was $78.7 \%$, very close to the estimated overall discard mortality of $80 \%$ used in the assessment. Another study (Yergey et al. 2012) conducted by Rutgers University using acoustic telemetry to evaluate both on-deck and latent discard mortality found total discard mortality in the trawl fishery to be $81.7 \%$, again very close to the estimated overall discard mortality of $80 \%$ used in the assessment. This discard mortality rate is applied to the live discard estimate regardless of the discard estimation method used.

## Current Observer (OB) and Vessel Trip Report (VTR) Data and Previous Estimates

The Observer (OB) sample data aggregated on an annual basis are summarized in Table A9. Discard rates of summer flounder in the scallop dredge fishery are generally much higher (recently $>90 \%$ ) than in the trawl fishery (generally $<50 \%$ ), purportedly because of closures, trip limits, and the higher economic value of kept scallops compared to kept summer flounder. The OB sample data indicated that prior to statistical transformation and stratified expansion, the overall percentage of live discards to total catch has ranged from $6 \%$ in 1995 to $59 \%$ in 2007, with an un-weighted annual average percentage (rate) of $25 \%$ over the 1989-2011 time series. The percentage in 2011 was 21\% (Table A9, Figure A53 [OB Raw]; note this work was completed before the 2012 data were available).

Commercial fishery catch rate information is also reported in the NER Vessel Trip Report (VTR) data since 1994 (Table A10). As in the OB data, discard rates of summer flounder reported in the VTR data for the scallop dredge fishery are generally much higher than in the trawl fishery. A comparison of live discard to total catch percentage for the OB and VTR data sets for trawl and scallop dredge gear indicates similar discard rates from the two data sources through the 1990s. Since about 2004, overall OB and VTR discard to total catch ratios have diverged, with the OB data generally indicating higher discard rates. The VTR data indicate that prior to statistical transformation and stratified expansion, the overall percentage of live discards to total catch has ranged from $7 \%$ in 1995 to $41 \%$ in 2003, with an un-weighted average rate of $21 \%$ over the 1989-2011 time series. The percentage in 2011 was $7 \%$ (Table A10, Figure A53 [VTR Raw]).

The live discard estimates using the previous estimation method (Assess; D/DF) are summarized in Figure A54. Commercial fishery live discard in weight was highest in 1990 and 1999 (ranging from 1,315 to 1,935 mt of live discards), and lowest in 2009 (148 mt of live discards). Since 2000 the assessment estimate of total live discard has been less than $1,000 \mathrm{mt}$ and less than $10 \%$ of total catch. Scallop dredge fishery discard to landed rates are much higher than trawl fishery rates. Although the scallop dredge landings of summer flounder are less than $5 \%$ of the total, the scallop dredge discards of summer flounder have generally been about 50\% of the trawl fishery discards. During 1994-2011, scallop discards averaged 166 mt while trawl discards averaged 378 mt (Figure A55).

Table A11 and Figure A56 present a comparison of commercial fishery Dealer reported landings of summer flounder (i.e., the "true landings"; Dealer) with estimates of summer flounder commercial landings (using the previous Assess method, but for ' $\mathrm{K} * \mathrm{DF}$ ' $[\{\mathrm{K} / \mathrm{DF}\} * \mathrm{DF}]$ ) from landings rates of NEFSC OB sampling and commercial fishing effort (days fished) reported on NER VTRs, as a means of verification of the potential accuracy of the discard estimates. Estimates of landings from combined OB / VTR data has ranged from $+53 \%$ (1999) to $-81 \%$ (2011) of the Dealer reported landings in the fisheries, with discards ranging from $38 \%$ (1990) to $2 \%$ (2011) of the Dealer reported landings. Since 2004, the estimate of landings from the combined OB / VTR data has averaged only about $37 \%$ of the Dealer reported landings.

For the trawl fishery, the observed discard per day fished ratio (D/DF) averaged $23 \mathrm{~kg} / \mathrm{DF}$ during 1989-2003, and $19 \mathrm{~kg} / \mathrm{DF}$ during 2004-2011 (a rate decrease of $17 \%$ ), while the observed kept per day fished ratio (K/DF) averaged $151 \mathrm{~kg} / \mathrm{DF}$ during 19892003, and $101 \mathrm{~kg} /$ DF during 2004-2011 (a rate decrease of $33 \%$; Figure A57). The resulting observed discard to total catch percentage, however, increased slightly from about $13 \%$ during 1989-2003 to $16 \%$ during 2004-2011. While this measure of discarding increased, the expansion factor of total trawl fishery days fished (DF) with any summer flounder landings from the VTRs averaged 13,417 during 1989-2003 and 7,612 during 2004-2011, a decrease of $43 \%$. As a result, after statistical transformation and stratified expansion, the absolute estimate of trawl fishery live discard averaged 724 mt during 1989-2003 but only 221 mt during 2004-2011, a decrease of $69 \%$ (Figure A58). For the trawl fishery estimates, the days fished expansion factor is the most influential factor on the decrease of recent absolute estimates of live discard.

For the scallop dredge fishery, the observed discard per day fished ratio (D/DF) averaged $39 \mathrm{~kg} / \mathrm{DF}$ during 1989-2003, and $53 \mathrm{~kg} / \mathrm{DF}$ during 2004-2011 (a rate increase of
$36 \%$ ), while the observed kept per day fished ratio (K/DF) averaged $7 \mathrm{~kg} / \mathrm{DF}$ during 1989-2003, and $1 \mathrm{~kg} / \mathrm{DF}$ during 2004-2011 (a rate decrease of $86 \%$; Figure A59). The resulting observed discard to total catch percentage was therefore about $85 \%$ during 1989-2003, increasing to $98 \%$ during 2004-2011. While this measure of discarding increased, the expansion factor of total scallop dredge fishery days fished with any summer flounder landings from the VTRs averaged 4,147 during 1989-2003 and 1,468 during 2004-2011, a decrease of $65 \%$ (Figure A60). As a result, after statistical transformation and stratified expansion, the absolute estimate of scallop dredge fishery live discard averaged 250 mt during 1989-2003 but only 71 mt during 2004-2011, a decrease of $72 \%$. For the scallop dredge fishery estimates, the days fished expansion factor is also the most influential factor on the decrease of recent absolute estimates of live discard.

The divergence of OB and VTR live discard to total catch percentages compared to the estimated live discard to total catch percentages, and the persistent underestimation of the OB / VTR estimated landings compared to the Dealer reported landings, has raised concern that the live discard might be consistently underestimated since 2004. The underestimation appears to be mainly driven by the days fished effort metric, but it is unclear if the effort metric is simply biased low or if the relationship between effort and catch has somehow changed over time. This concern has prompted a re-examination of the previous discard estimates and consideration of alternative estimation methods. Note that 2012 fishery catch data were not available at the time of this re-examination, and so it is based on data for 1989-2011.

## The Standardized Bycatch Reporting Method (SBRM)

The Standardized Bycatch Reporting Methodology (SBRM) Omnibus Amendment to the fishery management plans of the Northeast region was implemented in February 2008 to address the requirements of the Magnuson-Stevens Fishery Conservation and Management Act to include standardized bycatch reporting methodology in all FMPs of the New England Fishery Management Council and MidAtlantic Fishery Management Council. The Standardized Bycatch Reporting Method (SBRM) for the estimation of discards (Wigley et al. 2008, 2011) has now been adopted for most NEFSC stock assessments that have been subject to a benchmark review since 2009. In this work, SBRM estimates of summer flounder landings and discards are compared with Dealer reported landings and the current estimation approach (Assess) estimates of landings and discards, as part of a re-examination of the estimation of summer flounder commercial fishery discards.

In the SBRM, the sampling unit is an individual fishing trip. Trips were partitioned into fleets using six classification variables: calendar quarter, area fished, gear type, mesh size, fishery access area, and fishing trip category. Calendar quarter was based on the landed date of the fishing trip, and was used to capture seasonal variations in both fishing activity and discard rates. Area fished was based on statistical reporting area; trips where area fished was not recorded or was otherwise unknown were excluded. Two regional areas were defined: New England (NE) comprising statistical reporting areas <'600’ (which includes Southern New England, Georges Bank, and the Gulf of Maine), and Mid-Atlantic (MA) comprising statistical areas $>={ }^{\prime} 600$ '. Live discards were
estimated using a combined $\mathrm{D} / \mathrm{K}$ ratio estimator (Cochran 1963) where $\mathrm{D}=$ discard pounds of a given species, and $\mathrm{K}=$ the kept pounds of all species, or a subset of all species, landed in each trip as reported by VTR or Dealer records. Further computational details are provided in Wigley et al. (2011).

## New SBRM Estimates of Commercial Fishery Discards

For summer flounder, total discards and landings (in weight) by fleet were derived by multiplying the estimated discard or kept rate in that fleet by the corresponding fleet landings from the Dealer reports. Estimates were developed by calendar quarter, gear (fish trawl and scallop dredge), and mesh strata (large $=>5.5$ in codend, small $<5.5$ inch codend). The catch rate denominator and expansion factor landings considered were a) summer flounder (fluke) landings (flk), b) the sum of summer flounder (fluke), scup, and black sea bass landings (fsb), and c) all species landings (all).

The SBRM alternatives are compared with the current assessment estimates of landings ( $\mathrm{K} * \mathrm{DF}$ Assess) in Table A12 and Figure A61 Note that the "flk" alternative is not compared, since the OB kept/''flk" landings rate is always 1 , providing a trivial result when raised by the Dealer reported summer flounder landings. As noted above, over the time series the K*DF cumulative estimate of landings averages about $80 \%$ of the Dealer reported landings, but has averaged only about $40 \%$ or less during 2004-2011. The weighted (by annual landings) CV of the $\mathrm{K} * \mathrm{DF}$ estimated landings averaged $17 \%$ during 1989-2011, and 4\% during 2004-2011.

The SBRM K*Kall approach consistently overestimates the 1992-1996 Dealer reported landings by 1.5 to 6 times (several hundred percent). The relatively large variability and occasional large estimated landings are due to comparable variability in the Kall landings expansion factor. Over the time series, the $\mathrm{K} *$ Kall cumulative estimate of landings averages about 1.6 times the Dealer reported landings, but has averaged only $7 \%$ above during 2004-2011. The weighted (by annual landings) CV of the K*Kall estimated landings averaged $15 \%$ during 1989-2011, and 11\% during 2004-2011.

The SBRM K*Kfsb approach provided the most consistent match with the Dealer reported landings. Over the time series, the $\mathrm{K} * \mathrm{Kfsb}$ cumulative estimate of landings averages about $93 \%$ of the Dealer reported landings, and has averaged $97 \%$ during 20042011. The weighted (by annual landings) CV of the $\mathrm{K} * \mathrm{Kfsb}$ estimated landings averaged $4 \%$ during 1989-2011, and 5\% during 2004-2011. The landings "verification" exercise suggests that the $\mathrm{K}^{*} \mathrm{Kfsb}$ estimator would provide the most accurate and precise discard estimate, since it best matched the Dealer reported landings and provided the most precise landings estimates. However, consideration of the estimated discards for the alternatives provides a different conclusion.

The three SBRM alternatives are compared with the current assessment estimates of discards (D*DF [Assess]) in Table A13 and Figure A62. Over the time series, the D*DF (Assess) cumulative estimate of discards has averaged 671 mt with CV of $18 \%$; since 2004 the average is 284 mt with CV of $5 \%$. As noted above, the landings verification exercise suggests that $\mathrm{D}^{*} \mathrm{DF}$ discard estimates since 2004 may be biased low by about $60 \%$.

The SBRM D*Kflk estimates of discards has averaged 4,148 mt (about 6 times the current assessment estimate) with CV of $68 \%$. Since 2004 the average is $5,484 \mathrm{mt}$ (about 19 times the current assessment estimate) with CV of $35 \%$. As noted above, the landings verification exercise for the $\mathrm{K} * \mathrm{~K} f \mathrm{lk}$ estimator provides trivial results since the $\mathrm{K} * \mathrm{Kflk}$ ratio is always 1 .

The SBRM D*Kall estimates of discards has averaged 1,481 mt (about 2 times the current assessment estimate) with CV of $15 \%$. Since 2004 the average is $1,852 \mathrm{mt}$ (about 7 times the current assessment estimate) with CV of $9 \%$. As noted above, the landings verification exercise suggests that D*Kall estimates since 2004 may be biased high by about $10 \%$.

The SBRM D*Kfsb estimates of discards has averaged 8,824 mt (about 13 times the current assessment estimate) with CV of $45 \%$. Since 2004 the average is $6,748 \mathrm{mt}$ (about 24 times the current assessment estimate) with CV of $31 \%$. As noted above, the landings verification exercise suggests that $\mathrm{D}^{*} \mathrm{Kfsb}$ estimates since 2004 may be biased low by about $6 \%$.

Both the SBRM D*Kflk and D*Kfsb estimator time series contain instances when very large annual discard amounts are estimated, sometimes accompanied by high annual CV, but sometimes not. For the D*Kflk series, the notably large estimates occur for 1993, 2000, 2007, and 2010; for the D*Kfsb series they occur for 1993, 1996, 1997, 2000, 2007, and 2010. The time series for both estimators are characterized by highly variable annual CVs, and high overall CV. In contrast, the D*Kall time series is much less variable, with no obviously infeasible estimates.

In the D*Kflk and D*Kfsb series, for example, the 2010 total discard estimates ( $11,892 \mathrm{mt}$ for the $\mathrm{D} * \mathrm{Kflk}$ estimator; $13,297 \mathrm{mt}$ for the $\mathrm{D} * \mathrm{Kfsb}$ estimator) are driven by the discard ratio in the quarter 3, scallop dredge, Mid-Atlantic stratum. The scallop dredge discard ratio for both estimators is 1166:1, from data sampled on 68 observed trips. Minor expansion factor and computational differences in the estimation procedure result in quarter 3, scallop dredge, Mid-Atlantic stratum discard estimates of 7,950 mt for the $\mathrm{D}^{*}$ Kflk estimator ( $67 \%$ of the total annual discard estimate) and $8,143 \mathrm{mt}$ for the $\mathrm{D}^{*} \mathrm{Kfsb}$ estimator ( $61 \%$ of the total annual discard estimate). Similar, common, single stratum influences on the total annual discard estimator occur for these estimators the years 1993, 2000, and 2007.

The year 1996 provides different circumstances, however, that further illustrate the uncertainties associated with fishery discard estimation. The D*Kflk estimator provides a total discard estimate of $1,142 \mathrm{mt}(\mathrm{CV}=29 \%)$ and the $\mathrm{D} * \mathrm{~K}$ fsb estimator an estimate of $80,171 \mathrm{mt}(\mathrm{CV}=1 \%)$. The $\mathrm{D}^{*} \mathrm{Kflk} 1996$ discard ratio is 0.19:1 (the ratio of discards of summer flounder to kept of summer flounder), based on $8,111 \mathrm{~kg}$ of summer flounder discards and $41,904 \mathrm{~kg}$ of summer flounder landings observed on 222 trips, expanded by $3,711 \mathrm{mt}$ of summer flounder landings (note the impact of stratification and computational correction factors provides a different estimate than the simple aggregate product of $0.19 * 3,711=705 \mathrm{mt}$ - this applies to all aggregate estimates). The D*Kfsb 1996 discard ratio is $0.16: 1$ (the ratio of discards of summer flounder to kept of summer flounder plus scup plus black sea bass [fsb]), based on the same $8,111 \mathrm{~kg}$ of summer flounder discards and $51,031 \mathrm{~kg}$ of fsb landings observed on the same 222 trips, expanded by $6,518 \mathrm{mt}$ of fsb landings.

The large difference in the two annual estimates of discards is due to the influence of a single fishery stratum, the 1996 quarter 4 large mesh trawl fishery in New England. The discard ratio for the $\mathrm{D}^{*} \mathrm{Kfsb}$ estimator is $674: 1$, based on 611 kg of summer flounder discards and $<1 \mathrm{~kg}$ of fsb landings from 6 observed trips, expanded by 117 mt of fsb landings. These data provide a discard estimate for the stratum of about $79,000 \mathrm{mt}, 98 \%$ of the annual discard estimate. In contrast, the discard ratio for the $\mathrm{D} * \mathrm{Kflk}$ estimator was undefined, because no summer flounder were kept on the 6 observed trips; in fact only 26 of the 117 mt of the fsb landed in the 1996 quarter 4 large mesh trawl fishery in New England were summer flounder. Thus, the D*Kflk estimate of summer flounder discard for that stratum was zero.

Over the 1989-2011 time series, the D *Kflk estimator has a $0.38: 1$ discard ratio (the ratio of discards of summer flounder to kept of summer flounder), with a time series CV of $70 \%$. The $\mathrm{D}^{*} \mathrm{Kfsb}$ estimator has a $0.35: 1$ discard ratio (the ratio of discards of summer flounder to kept of summer flounder plus scup plus black sea bass), with a time series CV of $45 \%$. In contrast, the $\mathrm{D} *$ Kall estimator has a $0.007: 1$ discard ratio (the ratio of discards of summer flounder to kept of all species), with a time series CV of $18 \%$.

## Conclusion for Discard Estimation

The consideration of three SBRM discard estimators of summer flounder landings and discards and comparison with the current effort (days fished) based methods and estimates indicates that the estimator based on the ratio of summer flounder discard to all species kept ( $\mathrm{D}^{*}$ Kall) provides the best overall combination of a feasible estimate of the summer flounder landings based on the landings verification exercise (Table A13, Figure A61) and a feasible and sufficiently precise time series of discard estimates (Table A14, Figures A62-A63). The SBRM D*Kall estimates of discards in live weight average 1,481 mt ( $1,185 \mathrm{mt}$ dead) during 1989-2011, about 2.2 times the Assess D*DF live average of 671 mt ( 537 mt dead; Table A13). A comparison of the Dealer reported landings and the SBRM D*Kall estimated discards shows the live discards average of $1,481 \mathrm{mt}$ compared to the landings average of 5,342 mt results in a time series average of live discards to total catch percentage of about $22 \%$ (Table A14 and Figure A64). The D*Kall estimate is more in line with the aggregate OB sample data (31\%) and the aggregate VTR data ( $20 \%$ ) time series averages, compared to the current (Assess) live discards to total catch time series average percentage of $10 \%$. The SDWG recommended that the SBRM D*Kall summer flounder discard estimate time series be used in the 2013 SAW 57 benchmark summer flounder assessment.

## SBRM D*Kall Discard Estimates at age

Observer length frequency samples were converted to sample numbers at age and sample weight at age frequencies by application of NEFSC survey length-weight relationships and Observer, commercial fishery, and survey age-length keys. Sample weight proportions at age were next applied to the raised fishery discard estimates to derive fishery total discard weight at age. Fishery discard weights at age were then divided by fishery observer mean weights at age to derive fishery discard numbers at age. Classification to age for 1989-1993 was done by semiannual periods using Observer age-
length keys, except for 1989, when first period lengths were aged using combined commercial landings (quarters 1 and 2) and NEFSC spring survey age-length keys. Since 1994, only NEFSC survey age-length keys were used, since Observer age-length keys were not yet available and commercial landings age-length keys contained an insufficient number of small summer flounder ( $<40 \mathrm{~cm}=16$ inches) that comprise most of the discards. For comparability with the manner in which length frequency sampling in the recreational fishery has been evaluated, sampling intensity is expressed in terms of metric tons (mt) of SBRM 'D*Kall' live discards per 100 fish lengths measured. The sampling has been stratified by gear type (fish trawl and scallop dredge) since 1994. Overall sampling intensity has improved since 1999 , from 152 mt per 100 lengths to less than 20 mt per 100 lengths since 2004 (Table A15).

The final comparison between discard estimation methods was made for the SBRM D*Kall estimates apportioned to length and age (dead discards including the $80 \%$ discard mortality rate) with those using the Assess D*DF estimates of discards. The SBRM D*Kall estimates in numbers average 2.324 million fish per year during 19892011, about 1.8 times the Assess estimate of 1.303 million. Since 2004, the SBRM D*Kall estimate averaged about 1.3 million more fish (about 6 times) than the Assess estimate. The largest difference in absolute numbers was for 1992, with the SBRM D*Kall estimate about 6.1 million fish larger than the Assess estimate; the smallest difference in absolute numbers was for 1989, with the SBRM D*Kall estimate about 17,000 fish larger than the Assess D*DF estimate (Table A16).

The largest difference in proportions at age was in 1995 at ages 0 and 1 , due to differences in the distribution of discards during the year (Figure A65). In Assess D*DF estimates, $63 \%$ of the discards were estimated in the first half of the year and $37 \%$ in the second half, with about $38 \%$ of the annual total in the trawl fishery, which tends to discard smaller/younger fish compared to the scallop dredge fishery. In the SBRM D*Kall estimates, although $82 \%$ of discards were estimated in first half of the year and $18 \%$ in the second half, about $60 \%$ of the annual total was in the trawl fishery. When these respective discard estimates in weight were apportioned to length and age in numbers, the result was SBRM D*Kall discards apportioned as $62 \%$ age $0,19 \%$ age 1 , $18 \%$ age 2 , and $1 \%$ age 3 and older, compared to Assess D*DF discards apportioned as $18 \%$ age $0,53 \%$ age $1,27 \%$ age 2 , and $2 \%$ age 3 and older. Since 2004, the largest difference in proportion at age was in 2007 at age 2, with the SBRM D*Kall estimate $14 \%$ smaller than the Assess D*DF estimate. Estimates of SBRM D*Kall discarded numbers at age and mean weight at age are summarized in Tables A17-A18.

The reasons for discarding in the fish trawl and scallop dredge fisheries have been changing over time. During 1989 to 1995, the minimum size regulation was recorded as the reason for discarding summer flounder in over $90 \%$ of the observed trawl and scallop dredge tows. In 1999, the minimum size regulation was provided as the reason for discarding in $61 \%$ of the observed trawl tows, with quota or trip limits given as the discard reason in $26 \%$ of the observed tows, and high-grading in $11 \%$ of the observed tows. In the scallop fishery in 1999, quota or trip limits was given as the discard reason in over $90 \%$ of the observed tows. During 2000-2005, minimum size regulations were identified as the discard reason in $40-45 \%$ of the observed trawl tows, quota or trip limits in $25-30 \%$ of the tows, and high grading in 3-8\%. In the scallop fishery during 20002005, quota or trip limits was given as the discard reason for over $99 \%$ of the observed
tows. During 2006-2012, minimum size regulations were identified as the discard reason in $15-20 \%$ of the observed trawl tows, quota or trip limits in $60-70 \%$ of the tows, and high grading in $5-10 \%$. In the scallop fishery during 2006-2012, quota or trip limits was given as the discard reason for about $40 \%$ of the observed tows, with about $50 \%$ reported as "unknown." As a result of the increasing impact of trip limits, fishery closures, and high grading as reasons for discarding, the age structure of the summer flounder discards has also changed, with a higher proportion of older fish being discarded.

## RECREATIONAL FISHERY LANDINGS

Summary landings statistics for the summer flounder recreational fishery (catch type A+B1) as estimated by the NMFS Marine Recreational Fishery Statistics Survey (MRFSS 1982-2003) and Marine Recreational Information Program (MRIP 2004-2012) are presented in Tables A19-A20. Recreational fishery landings increased $20 \%$ by number and $8 \%$ by weight from 2011 to 2012 to $2,853 \mathrm{mt}$ ( 6.290 million lbs) and were about $26 \%$ under the 2012 recreational harvest limit. The un-weighted average annual CV of the recreational landings is $6 \%$ in numbers and $7 \%$ in weight is $7 \%$ during 19822012.

The commercial fishery VTR system provides an alternative set of reported recreational landings by the party/charter boat sector. A comparison of VTR reports and MRFSS estimates indicates that MRFSS estimates are higher by a factor of 2-3 for the 1995-2012 period, with a generally increasing trend through 2009, but decreasing since then, and ranging from a factor of 0.95 in 2012 to 5.45 in 2007 (Table A21). It is unclear if this is due mainly to under-reporting of party/charter boat recreational landings in the VTR system, or a systematic positive bias of MRFSS/MRIP landings estimates for the party/charter boat sector.

Length frequency sampling intensity for the recreational fishery was calculated by MRFSS sub-regions (North - Maine to Connecticut; Mid - New York to Virginia; South North Carolina) based on a metric tons of landings per hundred lengths measured basis (Burns et al. 1983; Table A22). To convert the recreational fishery length frequencies to age, MRFSS sample length frequency data, NEFSC commercial and survey age-length data were examined in terms of number of fish measured/aged on various temporal and geographical bases. Correspondences were made between MRFSS intercept date (quarter), commercial quarter, and survey season (spring and summer/fall), and between MRFSS sub-region, commercial statistical areas, and survey depth strata to integrate data from the different sources. Based on the number, size range, and distribution of lengths and ages, a semi-annual, sub-regional basis of aggregation was adopted for matching of commercial and survey age-length keys with recreational length frequency distributions to convert lengths to ages. Limited MRFSS length sampling for larger fish resulted in a high degree of variability in mean length for older fish, especially at ages 5 and older during the first decade of the time series. Attempts to estimate length-weight relationships from the MRFSS biological sampling data provided unsatisfactory results. As a result, the commercial fishery quarterly length ( mm ) to weight $(\mathrm{g})$ relationships from Lux and Porter (1966) were used to calculate annual mean weights at age from the estimated age-length frequency distribution of the landings.

The recreational landings historically were dominated by relatively young fish. During 1982-1996, age 1 fish accounted for over $50 \%$ of the landings by number and fish of ages 0 to 3 accounted for over $95 \%$ of landings by number. No fish from the recreational landings were determined to be older than age 7 . With increases in the minimum landed size since 1996 (to 14.5 in [ 37 cm ] in 1997, 15 in [ 38 cm ] in 1998-1999, generally 15.5 in [ 39 cm ] in 2000, and various state minimum sizes from 14.0 [ 36 cm ] to 21 in [ 53 cm ] in 2001-2012) and a trend to lower fishing mortality rates, the age composition of the recreational landings now includes mainly fish at ages 3 and older, at mean weights of greater than 1 kg per fish (Tables A23-A24).

## RECREATIONAL FISHERY DISCARDS

MRFSS/MRIP estimates of the percentage of live discard (catch type B2) to total catch (catch types $\mathrm{A}+\mathrm{B} 1+\mathrm{B} 2$ ) in the recreational fishery for summer flounder has varied from about $18 \%$ (1985) to about $94 \%$ (2010) of the total catch (Table A25). To account for all removals from the summer flounder stock by the recreational fishery, some assumptions about the biological characteristics and discard mortality rate of the recreational live discard need to be made, because biological samples are not routinely taken of MRFSS/MRIP catch type B2 fish. In previous assessments, data available from NYDEC surveys (1988-1992) of New York party boats suggested that nearly all ( $>95 \%$ ) of the fish released alive from boats were below the minimum regulated size (during 1988-1992, 14 in [ 36 cm ] in New York state waters), that nearly all of these fish were age 0 and age 1 summer flounder, and that these age 0 and 1 summer flounder occurred in about the same proportions in the live discard as in the landings. It was therefore assumed that all B2 catch would be of lengths below regulated size limits, and be either age 0 or age 1 in all three sub-regions during 1982-1996. Catch type B2 was allocated on a semiannual, sub-regional basis in the same ratio as the annual age 0 to age 1 proportion observed in the landings during 1982-1996. Mean weights at age were assumed to be the same as in the landings during 1982-1996.

The minimum landed size in federal and most state waters increased to 14.5 in (37 cm ) in 1997, to 15.0 in ( 38 cm ) in 1998-1999, and to 15.5 in ( 39 cm ) in 2000. Applying the same logic used to allocate the 1982-1996 recreational released catch to size and age categories during 1997-2000 implied that the recreational fishery released catch included fish of ages 2 and 3. Investigation of data from the CTDEP Volunteer Angler Survey (VAS) for 1997-1999 and from the American Littoral Society (ALS) for 1999, and comparing the length frequency of released fish in these programs with the MRFSS data on the length frequency of landed fish below the minimum size, indicated this assumption was valid for 1997-1999 (MAFMC 2001a). The CTDEP VAS and ALS data, along with data from the NYDEC Party Boat Survey (PBS), was used to validate this assumption for 2000. For 1997-2000 all B2 catch was assumed to be of lengths below regulated size limits, and therefore comprised of ages 0 to 3 . Catch type B 2 was allocated on a subregional basis in the same ratio as the annual age 0 to age 3 proportions observed in the landings at lengths less than 37 cm in 1997, 38 cm in 1998-1999, and 39 cm in 2000.

In 2001, many states adopted different combinations of minimum size and possession limits to meet management requirements. Examination of data provided by MD sport fishing clubs, the CTDEP VAS, the Virginia Marine Resources Commission
(VAMRC) VAS, the ALS, and the NYDEC PBS indicated that the assumption that fish released are those smaller than the minimum size remained valid since 2001, and so catch type B2 was characterized by the same proportion at length as the landed catch less than the minimum size in the respective states. The differential minimum size by state has continued since 2001, and increased samples of the recreational fishery discards by state agency Volunteer Angler Surveys, the MRFSS/MRIP For Hire Survey (FHS), and the American Littoral Society has allowed direct characterization the length frequencies of the discards from sample data and presumably a more accurate estimate of the discard in weight (Table A26).

Studies conducted to estimate recreational fishery discard mortality for striped bass and black sea bass suggest a rate of $8 \%$ for striped bass (Diodati and Richards 1996) and 5\% for black sea bass (Bugley and Shepherd, 1991). Work by the states of Washington and Oregon with Pacific halibut (a potentially much larger flatfish species, but otherwise morphologically similar to summer flounder) found "average hooking mortality...between eight and 24 percent" (IPHC, 1988). An unpublished tagging study by the NYDEC (Weber MS 1984) on the survival of released sublegal summer flounder caught by hook-and-line suggested a total, non-fishing mortality rate of $53 \%$, which included discard plus tagging mortality as well as deaths by natural mortality. Assuming deaths by natural mortality to be about $18 \%$, (an instantaneous natural mortality rate of 0.20 ), an annual discard plus tagging mortality rate of about $35 \%$ can be derived from the NYDEC results.

In the 1997 SAW25 (NEFSC 1997) and earlier assessments of summer flounder, a $25 \%$ discard mortality rate was assumed for summer flounder released alive by anglers. However, two subsequent investigations of summer flounder recreational fishery discard, or hooking, mortality suggested that a lower rate was more appropriate. Lucy and Holton (1998) used field trials and tank experiments to investigate the discard mortality rate for summer flounder in Virginia, and found rates ranging from 6\% (field trials) to 11\% (tank experiments). Malchoff and Lucy (1998) used field cages to hold fish angled in New York and Virginia during 1997 and 1998, and found a mean short term mortality rate of $14 \%$ across all trials. Given the results of these studies conducted specifically for summer flounder, a $10 \%$ discard mortality rate was adopted in the Terceiro (1999) stock assessment and has been retained in all subsequent assessments. Ten percent of the total B2 catch at age is therefore the basis of estimates of summer flounder recreational fishery discard mortality at age presented in Table A27. The un-weighted average annual CV of the recreational discards is $8 \%$ during 1982-2012. The mean weights at age of the recreational fishery discards are presented in Table A28.

## MRIP ESTIMATES OF RECREATIONAL FISHERY CATCH

The NMFS Marine Recreational Fishery Statistics Survey (MRFSS) was replaced by the Marine Recreational Information Program (MRIP) in 2012 to provide improved recreational fishing statistics. The MRIP implemented a new statistical method for calculating recreational catch estimates, with many survey elements related to both data collection and analysis updated and refined to address issues such as data gaps, bias, consistency, accuracy, and timeliness. As part of the implementation of the MRIP, recreational fishery catch estimates for 2004-2011 have been directly replaced by those
using the MRIP estimation methods. For earlier years, a constant "ratio of means" of the MRFSS and MRIP estimates has been used to adjust the recreational catch estimates. For 2012, only MRIP estimates area available. Note that MRFSS estimates, and therefore a comparison, are unavailable for 2012.

For the recreational fishery harvest number (catch types A + B1), the largest change was for the state of NJ, with a cumulative 2004-2011 decrease of about 995,000 fish, or about $-11 \%$. The largest absolute increase was for the state of NY with a cumulative 2004-2011 increase of about 444,000 fish, or about $+9 \%$. The state of NH had the largest cumulative percentage decrease at $-50 \%$; however, NH's cumulative harvest (now about 1,300 fish) is less than $0.1 \%$ of the coastal total. The commonwealth of MA had the largest cumulative percentage increase at $+20 \%$, a cumulative increase of about 210,000 fish. Over all states, the cumulative harvest in numbers decreased by about 702,000 fish (about $-3 \%$ ), ranging from a decrease of 285,000 fish in $2007(-8 \%)$ to an increase of 49,000 fish in 2011 ( $+3 \%$; Tables A29-A30). Therefore, for the years 19812003 recreational harvest in numbers was decreased by $3 \%$ for this assessment update.

For the recreational fishery harvest weight (catch types A + B1), the largest change was for the state of NJ, with a cumulative 2004-2011 decrease of about $1,229 \mathrm{mt}$, or about $-11 \%$. The largest absolute increase was for the state of NY with a cumulative 2004-2011 increase of about 967 mt , or about $+12 \%$. The state of NH had the largest cumulative percentage decrease at $-50 \%$; however, NH's cumulative harvest (now about 1 mt ) is less than $0.1 \%$ of the coastal total. The commonwealth of MA had the largest cumulative percentage increase at $+8 \%$, a cumulative increase of about 115 mt . Over all states, the cumulative harvest in weight decreased by about 384 mt (about -1\%), ranging from a decrease of 434 mt in $2007(-8 \%)$ to an increase of 130 mt fish in $2005(+3 \%$; Tables A31-A32). Therefore, for the years 1981-2003 recreational harvest in weight was decreased by $1 \%$.

For the recreational fishery live releases in numbers (catch type B2), the largest change was for the state of NJ, with a cumulative 2004-2011 decrease of about 4 million fish, or about $-6 \%$. The largest absolute increase was for the state of NY with a cumulative 2004-2011 increase of about 513,000 fish, or about $+1 \%$. The state of MD had the largest cumulative percentage decrease at $-28 \%$, a cumulative increase of about 2.3 million fish. The state of ME had the largest cumulative percentage increase at $+59 \%$, a cumulative increase of about 24 fish; the next largest increases were for MA $(+17 \%$, $331,000$ fish $)$ and $\mathrm{NH}(+17 \%, 522$ fish $)$. Over all states, the cumulative live release in numbers decreased by about 6.5 million fish (about $-4 \%$ ), ranging from a decrease of 2.2 million fish in $2007(-11 \%)$ to an increase of 411,000 fish in 2011 ( $+2 \%$; Tables A33A34). Therefore, for the years 1981-2003 recreational live release and discard mortality estimates were decreased by $4 \%$.

## TOTAL CATCH COMPOSITION

NER commercial fishery landings and discards at age, North Carolina winter trawl fishery landings and discards at age, and MRFSS/MRIP recreational fishery landings and discards at age totals were summed to provide a total fishery catch at age matrix for 1982-2012 (Table A35; Figure A66). The percentage of age 3 and older fish in the total catch in numbers has increased during the last decade from only $4 \%$ in 1993 to
$72 \%$ in $2008,68 \%$ in $2009,69 \%$ in 2010 , and $80 \%$ in 2011 . Overall mean weight at age in the total catch was calculated as the weighted mean (by number in the catch at age) of the respective mean value at age from each fishery component (Table A36; Figure A67).

Commercial landings have accounted for $56 \%$ of the total catch since 1982, with recreational landings accounting for $35 \%$, commercial discards about $7 \%$, and recreational discards about $5 \%$. Since 2008 the comparable percentages are $58 \%, 29 \%$, $12 \%$, and $11 \%$. Commercial discard losses in the fish trawl and scallop dredge fisheries have accounted for about $20 \%$ of the total commercial catch since 2008, assuming a discard mortality rate of $80 \%$. Recreational discard losses have accounted for $20 \%-30 \%$ of the total recreational catch since 2008, assuming a discard mortality rate of $10 \%$ (Figure A68). Table A37 provides a tabulation of total catch in weight using the MRFSS and MRIP estimates of the recreational fishery catch with the changes noted above.

## SPATIAL AND TEMPORAL DISTRIBUTION OF LANDINGS AND DISCARDS

Catch data from both recreational and commercial fisheries vessel trip reports (VTRs) as well as Observer reports were summarized to determine spatial trends within the fishery in recent decades. Resulting trends were used to assess the future need for research to understand any major changes in the spatial distribution of the stock. Both commercial (limited to fish trawlers and scallop dredges) and recreational gear catches were summarized in $\sim 5$ year intervals from the VTRs for 1994-2012. These data include both landed and discarded catch weights for commercial trips and catch numbers for recreational trips. Additional detail on commercial catch recorded by fisheries observers was also summarized for comparison. Although misreporting of the catch in VTR reports is considered low, the 'rough' accuracy of reported catch location is evident when comparing the spatial range being reported in observer records. Significant uncertainty in the validity of some VTRs exists, particularly for catches reported in areas well off the shelf and in inshore areas of SNE. Determining precise terms for removing VTR data due to misreporting of catch location is difficult, therefore all data is presented with reference to the aforementioned caveat regarding the validity of reported catch location.

## Commercial Data

The available VTR time series begins in 1994, just when summer flounder populations began rebuilding. Heaviest commercial catches (and by inference, effort) are reported just off of Cape Hatteras, concentrated around the entrances to Hudson Bay and Narragansett Bay, and offshore along the shelf edge from the Chesapeake Bay entrance through SNE (Figure A69; yellow to brown squares). Combined fall and spring NEFSC bottom trawl surveys for this time period (also plotted, in blue circles) do not reflect these larger offshore catches, however fishing occurs year-round. These areas of higher abundance along the shelf are reflected in the winter survey catches during this time period which was occurring during the same time of year when the fishing season commenced with heavy offshore trawling. Overfishing had also been occurring for previous decades, and Figure A69 reiterates the disparity between abundance levels seen on the survey and the amount of fish being landed by fishermen at that time. Large catches of summer flounder continued along the shelf from 2001-2005 with
concentrations slightly farther north off DelMarVa (Figure A70). This northerly trend of offshore commercial catches continued through the present decade with the largest shelf catches now in SNE just south of Rhode Island. While a few inshore hot spots still remain (mainly at the entrance to Delaware and Chesapeake Bays and down the coast to Cape Hatteras), VTR reported commercial catches of summer flounder at its southern extent are reduced after 2005 (Figures A71-A72).

Observer trip reports confirm similar spatial trends within the commercial fishery, though offshore outliers are mostly removed due to more accurate locations reported by observers. Recorded catch weights are reduced due to limited observer coverage, particularly in earlier years when the focus of the Observer program was directed mainly towards documentation of protected species (Figures A73-A74). Catch densities from Observer trips begin resembling a sub-sample of the commercial VTR catch data after 2000 (Figures A75-A77). Although displayed on different scales, the Observer data show a much larger presence of large summer flounder catches on Georges Bank after 2005.

## Recreational Data

Recreational fishing catch (and by inference, effort) distribution from party and charter boats is relatively unchanged throughout the duration of the VTR database (Figures A78-A81). One exception is a reduced catch south of the Chesapeake Bay that becomes almost entirely absent after 2005. The highest density of recreational catch occurs in inshore waters from Delaware Bay along the coast to Narragansett Bay. Dominated by summer tourism, the high density of recreational catch follows the migratory pattern of larger fluke returning to inshore waters. Analogous with the survey trends, the majority of large adult summer flounder are seen in highest densities along the New Jersey coastline, across the south coast of Long Island, Rhode Island and extending to the south coast of Massachusetts. While catches of summer flounder do exist south of Delaware Bay, they are not appearing in higher densities and, based on survey lengths, the larger, more desirable fish for charter fishing are congregating in inshore waters farther north.

It is also important to note that this recreational catch data is from only party and charter boat trip reports and does not include recreational fishing on the private, individual angler level. While there may be a strong recreational component to summer flounder south of New Jersey, it may not be well represented at the individual level in these data. Management actions may also be an influential factor. The recreational fishery for summer flounder has been managed under a Recreational Harvest Limit (RHL) since 1993 and has been undergoing changes in an effort to provide equitable regulations among states. These efforts have been particularly focused on the liberalization of quotas and other regulations in states outside of New Jersey and New York, which dominate the recreational fishery.

The SARC 57 Review Panel concluded that Term of Reference 1 was met.

TOR 2. Present the survey data available for use in the assessment (e.g., indices of relative or absolute abundance, recruitment, state surveys, age-length data, etc.), and explore standardization of fishery-independent indices (completion of specific sub-task is contingent on analytical support from staff outside of the NEFSC.) Investigate the utility of commercial or recreational LPUE as a measure of relative abundance. Characterize the uncertainty and any bias in these sources of data. Describe the spatial distribution of the stock over time.

## RESEARCH SURVEY INDICES OF ABUNDANCE

## NEFSC

The NEFSC stratified random bottom trawl surveys were first implemented in the fall of 1963 to sample the Gulf of Maine (GOM) waters off Maine and Nova Scotia southward to Hudson Canyon off New Jersey (NEFSC offshore strata 1-40 [depths equal to or greater than 27 meters $=15$ fathoms]). Since 1968, the spring and fall trawl surveys have sampled the waters that encompass the summer flounder stock from the southern Gulf of Maine (GOM) off Massachusetts to Cape Hatteras, North Carolina, with the addition of offshore strata 61-76 (Clark 1979). Consistently sampled inshore strata 1-90 (depths generally $\leq 27$ meters [ 15 fathoms], except in the GOM) were added to the trawl survey sampling in the fall of 1975 . Both the spring and fall surveys were conducted using a Yankee 36 haddock net with roller sweep aboard the FSVs Albatross IV and Delaware II from 1963-2008, and then using a 4-seam, 3-bridle net using a rock-hopper sweep aboard the FSV Henry B. Bigelow since 2009. The NEFSC winter (flatfish) survey began in 1992 and ended in 2007, generally sampling offshore strata 1-18 using a flatfish net with a cookie sweep. For this assessment, the SDWG undertook a reconsideration of the strata included in indices for all three seasonal surveys. After examination of alternative strata set times series trends and precision, the SDWG decided to retain the winter, spring, and fall survey strata sets used in the assessments since 2002 (Miller and Terceiro 2013 MS; WPA8).

NEFSC spring and fall survey indices suggest that total stock biomass peaked during 1976-1977 and again during 2003-2007 (Tables A38-A39, Figure A82). The Fisheries Survey Vessel (FSV) Albatross IV (ALB) was replaced in spring 2009 by the FSV Henry B. Bigelow (HBB) as the main platform for NEFSC research surveys, including the spring and fall bottom trawl surveys. The size, towing power, and fishing gear characteristics of the HBB are significantly different from the ALB, resulting in different fishing power and therefore different survey catchability. Calibration experiments to estimate these differences were conducted during 2008 (Brown 2009), and the results of those experiments were peer reviewed by a Panel of three non-NMFS scientists during the summer of 2009 (Anonymous 2009, Miller et al. 2010). The Terms of Reference for the Panel were to review and evaluate the suite of statistical methods used to derive calibration factors by species before they were applied in a stock assessment context. Following the advice of the August 2009 Peer Review (Anonymous 2009), the methods proposed in Miller et al. (2010), and the precedents set in peerreviews of stock assessments for haddock (Van Eeckhaute and Brooks 2010), yellowtail flounder (Legault et al. 2010), silver and red hake (NEFSC 2011a), and winter flounder
(NEFSC 2011b), length-based calibration factors have been used to convert 2009-2011 spring and fall HBB survey catch number and weight indices to ALB equivalents for use in the 2011-2012 updates and in the 2013 SAW 57 assessment.

The aggregate, spring calibration factors from Miller et al. (2010) are 3.2255 for numbers (the HBB caught $\sim 3$ times more summer flounder numbers in aggregate than the ALB in the calibration experiment), and 3.0657 for weight. The aggregate, fall calibration factors from Miller et al. (2010) are 2.4054 for numbers and 2.1409 for weight. The effective total catch number length-based calibration factors vary by year and season, depending on the characteristics of the HBB length frequency distributions. The effective length-based calibration factors have ranged from 1.825 to 1.994 in the spring (average $=$ 1.887 ) and from 1.814 to 1.964 in the fall (average $=1.876$; Tables A40-A42).

Age composition data from the NEFSC spring surveys indicate a substantial reduction in the number of ages in the stock between 1976-1990 (Table A43, Figure A83). For the period 1976-1981, fish of ages 5-8 were captured regularly in the survey, with the oldest individuals aged at 10-12 years. From 1982-1986, fish aged 5 years and older were only occasionally observed in the survey, and by 1986, the oldest fish observed in the survey were age 5. In 1990 and 1991, only three age groups were observed in the survey catch, and there was an indication that the 1988 year class was very weak. Since 1996, the NEFSC spring survey age composition has expanded significantly, with generally increasing abundance of age- 3 and older fish up to age 12 for males and age 14 for females. Mean lengths at age from the NEFSC spring survey are presented in Table A44.

Summer flounder are frequently caught in the NEFSC fall survey at stations in inshore strata $(<27$ meters $=15$ fathoms $=90$ feet $)$ and at offshore stations in the 27-55 meter depth zone (15-30 fathoms, 90-180 feet) at about the same bathymetry as in the spring survey. NEFSC fall aggregate and at-age indices are presented in Tables A38-A40 and A42. The NEFSC fall survey catches age-0 summer flounder in abundance, providing an index of summer flounder recruitment (Table A45, Figure A84). NEFSC fall survey indices suggest improved recruitment since the late 1980s, and an increase in abundance of age-2 and older fish since 1996. Mean lengths at age from the NEFSC fall survey are presented in Table A46.

A series of NEFSC winter trawl surveys was initiated in February 1992 to provide improved abundance indices for flatfish, including summer flounder. The surveys targeted flatfish concentrated offshore during the winter. A modified trawl was used that differed from the standard trawl employed during the NEFSC spring and fall surveys in that long trawl sweeps (wires) were added before the trawl doors to better herd fish to the mouth of the net, and the large rollers used on the standard gear were replaced on the footrope with a chain "tickler" and small spacing "cookies." The design and conduct of the winter survey (timing, strata sampled, and the use of the modified trawl gear) resulted in greater catchability of summer flounder compared to the other surveys. Most fish were captured in survey strata 61-76 (27-110 meters; 15-60 fathoms) off the Delmarva and North Carolina coasts. Other concentrations of fish were found in strata 1-12, south of the New York and Rhode Island coasts, in slightly deeper waters. Significant numbers of large summer flounder were often taken along the southern flank of Georges Bank (strata 13-18).

Indices of summer flounder abundance from the winter survey indicate stable stock size during 1992-1995, with catch per tow values ranging from 10.9 in 1995 to 13.6 in 1993 (Table A47). For 1996, the winter survey index increased by $290 \%$ over 1995, from 10.9 to 31.2 fish per tow. The largest increases in 1996 occurred in the Mid-Atlantic Bight region (offshore strata 61-76), where increases up to an order of magnitude occurred in several strata, with the largest increases in strata 61,62 , and 63 off the northern coast of North Carolina. Most of the increased catch in 1996 consisted of age-1 summer flounder from the 1995 year class. In 1997, the index dropped to 10.3 fish per tow, due to the lower numbers of age-1 (1996 year class) fish caught. From 1998-2003, the winter trawl survey indices increased; with the 2003 winter survey number and weight per tow indices being the highest in the time series at $27.58 \mathrm{~kg} /$ tow (Figure A82). The winter survey index was lower from 2004-2007, and values ranged from 10.3 to 15.9 fish per tow. Similar to the other NEFSC surveys, there is strong evidence since the mid1990s of increased abundance of age-3 and older fish relative to earlier years in the time series (Tables A48-A49). The NEFSC winter survey series ended in 2007.

## Massachusetts DMF

Spring and fall bottom trawl surveys conducted by the Massachusetts Division of Marine Fisheries (MADMF) show a decline in abundance in numbers of summer flounder from high levels in 1986 to record lows in the early 1990s. Both the MADMF spring and fall indices then increased to record high levels in the mid-2000s, and have been relatively stable since then (Tables A50-A51, Figure A85). The MADMF also captures a small number of age- 0 summer flounder in a seine survey of estuaries, and these data constitute an index of recruitment (Table A52, Figure A86).

## Rhode Island DFW

Standardized spring and fall bottom trawl surveys have been conducted by the Rhode Island Department of Fish and Wildlife (RIDFW) since 1979 in Narragansett Bay and the state waters of Rhode Island Sound. Indices of abundance at age for summer flounder have been developed from the fall survey data using NEFSC fall survey agelength keys. The fall survey reached a time series high in 2009 and near high in 2011 (Table A53, Figure A87). An abundance index has also been developed from a set of fixed stations sampled monthly since 1990, which also reached a time series high in 2009 (Table A54, Figure A87). Recruitment indices are available from both the fall (Figure A86) and monthly fixed station surveys.

## University of Rhode Island Graduate School of Oceanography (URIGSO)

University of Rhode Island Graduate School of Oceanography (URIGSO) has conducted a standardized, year-round, weekly two-station trawl survey at Fox Island in Narragansett Bay and at Whale Rock in Rhode Island Sound since the 1950s, with consistent sampling since 1963. Irregular length-frequency samples for summer flounder indicate that most of the survey catch is of fish from ages 0 to 3 . The average aggregate numbers-based index decreased from the 1959 until 1972, increased to a peak in the mid-

1970s, decreased to a second low in 1990, and then increased to a time series peak in 2011 (Table A55, Figure A87). The URIGSO indices, developed since the last benchmark assessment in 2008, have not previously been included in the calibration of the ASAP population model.

## Connecticut DEP

Spring and fall bottom trawl surveys are conducted by the Connecticut Department of Environmental Protection (CTDEP). The CTDEP surveys show a decline in abundance in numbers of summer flounder from 1986 to record lows in 1989. The CTDEP surveys indicate recovery since 1989, and evidence of increased abundance at ages 2 and older since 1995. The 2011 spring and 2002 fall indices were the highest in the respective time series. Due to vessel engine failure, no complete fall survey was conducted in 2010 (Tables A56-A57, Figure A88). An index of recruitment is available from the fall series (Figure A84).

## New York DEC

The New York Department of Environmental Conservation has conducted a small-mesh otter trawl survey in the Peconic Bay estuary at the eastern end of Long Island, New York since the mid-1980s; valid data for summer flounder are available since 1987. The NYDEC survey mean number per tow indices and length frequency distributions were converted to age using the corresponding annual NEFSC fall survey age-length keys (Table A58, Figure A88). The NYDEC indices, developed since the last benchmark assessment in 2008, have not previously been included in the calibration of the ASAP population model.

## New Jersey DFW

The New Jersey Division of Fish and Wildlife (NJDFW) has conducted a standardized bottom trawl survey since 1988, and indices of abundance for summer flounder are compiled from data collected from April through October (Table A59, Figure A89). The NJDFW survey mean number per tow indices and length frequency distributions were converted to age using the corresponding annual NEFSC fall survey age-length keys. The NJDFW index peaked in 2002 and has decreased since then. Over the last decade, most year classes are at or below average; however, the index of the 2005 year class was above average (Figure A90).

## Delaware DFW

The Delaware Division of Fish and Wildlife (DEDFW) has conducted a standardized bottom trawl survey with a 16 foot head-rope trawl since 1980 and with a 30 foot head-rope trawl since 1991, although due to a previously undocumented uncalibrated vessel change it was determined in this assessment that only the indices from 2003 and later are directly comparable. Recruitment indices (age 0 fish; one index from the Delaware estuary proper for 1980 and later, one from the inland bays for 1986 and
later) have been compiled from the 16 foot trawl survey data (Tables A60-A61, Figure A90). Indices for age-0 to age-4 and older summer flounder have been compiled from the 30 foot head-rope survey (Table A62, Figure A89). The indices use data collected from June through October (mean number per tow) with age 0 summer flounder separated from older fish by visual inspection of the length frequency.

## Maryland DNR

The Maryland Department of Natural Resources (MDDNR) has conducted a standardized trawl survey in the seaside bays and estuaries around Ocean City, MD since 1972. Samples collected during May to October with a 16 foot bottom trawl have been used to develop a recruitment index for summer flounder (Table A63, Figure A91). This index suggests that weakest year class in the time series recruited to the stock in 1988 and 2005, and the strongest in 1972, 1983, 1986, 1994, and 2009.

## Virginia Institute of Marine Science

The Virginia Institute of Marine Science (VIMS) has conducted a juvenile fish survey using trawl gear in Virginia rivers since 1955. An index of recruitment developed from the VIMS survey suggests weak year classes ( $<0.2$ fish per trawl) recruited to the stock in 1955, 1959, 1961-1962, 1966, 1968, 1970, and 1975, with strong year classes ( $>2.0$ fish per trawl) recruiting in 1956-57, 1963, 1971, 1979-1983, 1990-1991, and 1994. Recruitment indices since 1994 have been below average (Table A64, Figure A91).

The VIMS Chesapeake Bay Multispecies Monitoring and Assessment Program (ChesMMap) was started in 2002, providing research survey samples from Chesapeake Bay. The ChesMMap samples are dominated by age $0-2$ summer flounder. The ChesMMAP indices, developed since the last benchmark assessment in 2008, have not previously been included in the calibration of the ASAP population model (Table A65, Figures A92-A93).

The VIMS Northeast Area Monitoring and Assessment Program (NEAMAP) was started in Fall 2007, providing research survey samples along the Atlantic Coastal waters from Rhode Island to North Carolina, in depths of 20-90 feet (9-43 meters). The NEAMAP indices, developed since the last benchmark assessment in 2008, have not previously been included in the calibration of the ASAP population model (Tables A66A67, Figures A92-A93).

## North Carolina DMF

The North Carolina Division of Marine Fisheries (NCDMF) has conducted a stratified random trawl survey using two 30 foot head-rope nets with $3 / 4$ " mesh cod-end in Pamlico Sound since 1987. An index of recruitment developed from these data suggests the weakest year class recruited to the stock in 1988, with the strongest year classes in 1987, 1996, 2001, and 2002 (Table A68, Figure A91). The survey normally takes place in mid-June, but in 1999 was delayed until mid-July. The 1999 index is therefore inconsistent with the other indices in the time series, and so the 1999 value has been excluded.

## Standardization of fishery-independent indices (Completion of specific sub-task is contingent on analytical support from staff outside of the NEFSC)

The Rhode Island fixed station monthly trawl survey (RIDFW RIX survey) was examined for the usefulness and applicability for standardization. This is a spatially limited, fixed station trawl survey that takes place in RI state waters that began in 1990. Abundance data in numbers of fish was the data that was analyzed. The first procedure was to test some different models to find the appropriate functional form for the data. The final chosen model was a negative binomial generalized linear model. This model was applied to the data using depth and temperature as the covariates against which to model the data. Once the model was produced, diagnostics were performed to test the appropriateness of the model. The functional form appeared appropriate given the histogram of the catch data, there did not appear to be an issue with multi-collinearity, and the model did not have an issue with heteroskedasticity.

The model output was then taken and an annual index was created. The standardized annual index was compared to the nominal index of catch per tow. The effect of the standardization was to scale the existing trend and catch magnitude downward, but the general trend and interannual variation was very similar to the nominal index. The exercise was a first cut and additional work will be needed to complete the modeling exercise, but this analysis was an examination to satisfy the term of reference and to initiate discussion by the group. Additional work including the examination of station as another important covariate would be needed to fully standardize the dataset.

The discussion of the SDWG about this work had multiple elements to it. The first item for discussion had to do with which surveys a standardization procedure would be appropriate for. The NEFSC trawl surveys have a survey design that was randomized and the survey extends throughout the range of the species. Rather than developing a model to standardize, the survey design serves the purpose of standardizing the dataset. For these reasons, it was felt that standardization was not needed for the NEFSC trawl surveys. The same argument can be made for the VIMS NEAMAP survey, which is a new dataset used in the stock assessment.

There are also multiple state surveys that are used in the model. Many of these models also have a randomized design, some do not. Despite the randomization, one of the main features of the state surveys is that many of them are seasonal in timing and are limited to state waters, so do not extend throughout the species range. The group thought there could be some benefit to standardizing these surveys to dampen down some of the variability inherent in them but to also apply the correct functional form when analyzing the data and to make the surveys comparable from state to state by using similar data metrics to model the datasets. The conclusion of this portion of the discussion was that the state surveys would be appropriate to standardize, were this to be a procedure the SDWG or ASMFC Technical Committee wished to perform.

## NEFSC Trawl Survey Catch Spatial Patterns

The summer flounder NEFSC spring trawl survey data were summarized into regional groups of strata to investigate spatial distributions of the spawning stock biomass (SSB) over time. The spring series was selected for investigation of the SSB distribution, as the fall series tends to have fewer older fish, and more of the stock is in state waters and therefore less available to NEFSC surveys. The offshore survey strata were grouped into three broad regions: SNE (Southern New England, offshore strata 5-12), MAB (MidAtlantic Bight, offshore strata 1-4 \& 73-76), and DMV (the Delaware-Maryland-Virginia region, offshore strata 61-72; Figure A94). Survey data were compiled as indices at age in weight (kg), and then summed ages 2-12+ to create proxy SSB indices. The decreasing trend in survey SSB from the late 1970s to a low point around 1990 is common to all three regions. Likewise, the strong increasing trend since 1990 follows a similar pattern in all three regions (Figure A95).

Similar trends in abundance were seen on a finer spatial scale. Catch number per tow in $\sim 5$ year increments was summarized for the NEFSC spring (1968-2012), fall (1968-2012), and winter (1992-2007) surveys. Summer flounder demonstrate seasonal movement patterns, with adults migrating offshore to the outer continental shelf waters in October/November for the winter and returning inshore in April/May while juveniles maintain an inshore habitat year-round (Packer and Hoff 1999). Tagging studies confirmed a homing instinct of adult fish to natal estuary waters with occasional straying to the north and east (Poole 1962). There is a tendency for fish migrating offshore north of Hudson Canyon to become more permanent residents of SNE (Lux and Nichy 1981) while fish of New Jersey origin often remain south of Hudson Canyon (Poole 1962).

NEFSC trawl survey data was also summarized by stratum using the average annual minimum swept area of abundance $(N)$ as a metric:

$$
N=\frac{a_{i}}{\bar{a}_{t}} \times \frac{\sum c_{i}}{t_{i}}
$$

where $a_{i}$ is the area of stratum $i, \bar{a}_{t}$ is the average swept area of a standard survey tow, $\sum c_{i}$ represents the sum of the number of fish caught in a given stratum, and $t_{i}$ is the total number of tows in stratum $i$. Abundance was divided into fish less than and greater than 30 cm , the approximate cutoff between age 0 and age 1 fish.

## Spring

Plots of the spring (March-May) survey catches for multi-year time blocks reveal offshore aggregations of fish along the shelf edge that are caught during the early part of the spring survey (the southward March survey legs) and more inshore aggregations caught later (during the northward April survey legs) (Figures A96-A104). The earliest years showed the greatest presence of summer flounder in tows from inshore waters from Long Island to Cape Hatteras. These earlier time blocks through the 1990s, when the spring strata set for the early analytical assessments was developed, generally show only intermittent catches of summer flounder in the Georges Bank-Great South Channel strata
or in the Gulf of Maine. From 1976-1980, higher catches occurred south of the Delaware Bay, both inshore and offshore through Cape Hatteras with a greater presence of summer flounder in offshore stations moving north along the shelf break through SNE. This spatial pattern continued throughout the 1980s and 1990s, with a reduction in the number of summer flounder compared to the late 1970s. The lowest catch numbers in the time series were seen during the early 1990s just before increasing slowly in the late 1990s. During the rebuilding period of the 2000s, larger catches of summer flounder began appearing in SNE waters, particularly south of Rhode Island and Massachusetts in offshore strata. More summer flounder were also present along the southern edge of Georges Bank. A few small occurrences of summer flounder appear in tows in Massachusetts and Cape Cod Bays and around outer Cape Cod throughout the time series.

Spatial abundance trends for length data summarized by stratum (Figures A105A113) are similar to the raw survey catch data, however these maps illustrate the spatial and temporal abundance in large versus small summer flounder, are summarized by stratum, and expanded by swept area. Across the entire time series it is evident that smaller fish ( $<30 \mathrm{~cm}$, age 1 in the spring) are inhabiting areas in the southern range while fish in the northern range are nearly all $>30 \mathrm{~cm}$ (mainly age 2 and older). Summer flounder less than 30 cm tend to make up the majority of the catch in spring inshore strata south of the Chesapeake Bay. This is not atypical since juvenile summer flounder tend to remain inshore for the first year before migrating offshore the following winter. Over time, these southern strata, both inshore and offshore, begin to contain a greater proportion of large summer flounder.

## Fall

Plots of the fall (September-October) survey catches for multi-year time blocks reveal aggregations of fish mostly in inshore waters along the inner-half of the shelf and into the bays and estuaries. However in periods of higher abundance (1968-1975), a greater presence of summer flounder reaches farther offshore, particularly south of Delaware Bay (Figure A114). The earliest time block of 1968-1975 shows little or no catch of summer flounder in the Georges Bank-Great South Channel strata or in the Gulf of Maine. The second block of 1976-1980, however, shows more substantial catches over Georges and in mid-shelf offshore stratum 10 (Figure A115). Years of lower abundance (the 1980s and early 1990s) show summer flounder aggregating more tightly in inshore strata while catches in the Georges Bank, Great South Channel, and mid-shelf offshore strata $(2,6,10)$ declined (Figures A116-A118). From RI waters to the southwest, most of the catches are confined to the inshore strata and the inner-most band of offshore strata ( $9,5,1,61,65,69,73$; moving east to west/southwest). Abundance over time is similar to the spring with higher catches initially in the time series, dropping in the 1980s and 1990s, before increasing in recent years. By the late 1990s, catches of summer flounder were highest in the southern range, especially surrounding the Chesapeake Bay area (Figure A119). During the rebuilding period since 2000, larger catches began occurring more frequently in the MAB and approaching SNE. An increased presence in central Georges Bank is also noticeable in later years of greater abundance, where it was nearly absent in the 1968-1975 time period. Additionally,
existence of summer flounder in survey catches in Massachusetts Bay and around Cape Cod has increased throughout the time series and was not present prior to the 1980s (Figures A120-A122).

Fall survey average annual minimum swept area abundances show an even more definitive line spatially dividing fish of sizes less than 30 cm (mainly ages 0 and 1 in the fall) and greater than 30 cm (ages 1 and older; Figures A123-A131). Nearly all summer flounder caught north of Hudson Canyon are $>30 \mathrm{~cm}$ in size. This divide appears to stretch further south during the rebuilding period during the late 1990s and early 2000s. Survey catches during the earliest years of the time series were focused around the DMV region where the majority of the catch, particularly in inshore strata surrounding Delaware and Chesapeake Bay, were fish $<30 \mathrm{~cm}$. Some smaller fish begin to re-enter catches north of Hudson Canyon as MAB and SNE strata become the new areas of greatest summer flounder abundance.

## Winter

While winter trawl surveys existed for 6 sporadic years from the mid 1960s until the early 1980s, the survey effort was not consistent across time and space. During the 1960s the survey did not extend to strata south of Hudson Canyon and during the 1970s and 1980s, coverage was patchy. Survey coverage during the later, consecutive years of the winter flatfish survey time series (1992-2007) was more typical of the spring and fall trawl surveys though excluded inshore strata south of Hudson Canyon, strata south of Cape Hatteras, and all of the Gulf of Maine including the Great South Channel and the majority of northern Georges Bank. Throughout the time series, survey catches of summer flounder remain tightly bound to stratum depth contours, remaining farther offshore in waters surrounding large freshwater output sources (Figures A132-A135). This pattern seems more apparent from Delaware Bay and north; summer flounder appear in shallower offshore strata (depth range 27-55 m) to the south of Delaware Bay, while are more restricted to waters 50 m and deeper to the north. Due to the large number of positive tows and the abbreviated time period, it is difficult to decipher any drastic spatial changes over time resulting from the winter survey catches. A northerly shift is apparent as larger catches occurring in the southern strata from 1992-1995 do become present in SNE in later years, while still occurring in southern strata.

## Interpolative mapping of NEFSC fish trawl and ichthyoplankton surveys

## Introduction

Richardson (2013a, b MS; WPA15 and WPA16) presented descriptive figures and analyses of patterns in summer flounder distribution from NEFSC fish trawl and ichthyoplankton survey catches. The objectives of this work were to present an analysis describing alongshelf shifts in distribution in the fall and spring and to evaluate the extent to which these shifts in distribution can be explained by environmental factors and by changes in the length structure of the population combined with length-specific distribution patterns and analyze of shifts in larval and mature adult distributions to examine potential shifts in spawning.

The maps of fish distribution by multi-year period were produced using an inverse-distance weighting interpolation procedure that includes a distance penalty for depth differences between the interpolated point and the sample station. This interpolation procedure is intended to produce interpolated maps that better represent the distributions of species that are associated with bathymetric features. This mapping procedure requires a parameter that converts bottom depth differences into an equivalent distance measure in kilometers. We optimized this parameter using bottom temperature data due to the difficulty in quantitatively evaluating the parameter using fish data. Specifically, we performed a leave-one-out procedure on bottom temperature to evaluate the increase in accuracy of predicted versus measured bottom temperatures for different parameter values. The depth-informed interpolation procedure performed substantially better than an interpolation procedure that does not incorporate depth. The interpolative mapping procedure was also used to create distribution maps for specific size classes of summer flounder. Changes in fishing mortality rates and natural mortality rates will affect the size-structure of a population. If the species exhibits length-specific distributions this change in size structure may also result in a change in aggregate distribution (e.g. the mean center of biomass) that is not associated with environmental factors.

The distributions of larval and mature adult summer flounder were examined over the last four decades to explore potential shifts in spawning distribution. Ichthyoplankton data was collected during the MARMAP (1977 - 1987) and ECOMON (1999 - 2009) programs, and data from the same time periods for mature adults were examined from the NEFSC spring and fall bottom trawl surveys. All datasets were aggregated spatially based on the current ECOMON strata. Both MARMAP and ECOMON were designed as multi-species surveys, and sampling effort covered the entire northeast U.S. shelf from Cape Hatteras, North Carolina, to Cape Sable, Nova Scotia four to six times per year. MARMAP used primarily a fixed station design covering the sample area of each survey approximately evenly. ECOMON samples the same spatial extent of the shelf as MARMAP, but uses a random-stratified design based on the NEFSC bottom trawl survey design to collect samples from 47 strata. The area encompassed by each stratum determined the number of samples in each stratum. The number of stations sampled during an ECOMON survey is approximately $30 \%$ less than that of MARMAP. The relative proportion (percent of annual sum) of estimated absolute number of larvae and mature adults within each of 47 strata were used to examine changes in distribution. Larval abundance (larvae $\cdot 10 \mathrm{~m}^{-2}$ ) was calculated for each station. The absolute number of larvae was estimated by multiplying the mean abundance (larvae $\cdot 10 \mathrm{~m}^{-2}$ ) of stations within a stratum by the stratum area $\left(\mathrm{m}^{2}\right)$. The relative larval proportion of absolute number of larvae within each stratum was calculated by year and bimonthly season (January - February, March - April, May - June, July - August, September - October, November - December). The absolute number of mature adults was estimated by multiplying mean number of fish $>28 \mathrm{~cm}$ in length for each station within a stratum by the stratum area $\left(\mathrm{m}^{2}\right)$. The length of 28 cm was chosen based on the estimated median size at maturity ( $50 \%$ ) of 27.6 cm for both males and females from the $47^{\text {th }}$ SAW assessment. The relative mature-adult proportion within each stratum was calculated for the spring and fall surveys. Significant differences in stratum larval and mature adult proportions between MARMAP years $(\mathrm{n}=11)$ and ECOMON years $(\mathrm{n}=11)$ were
examined among the strata that made up at least $99 \%$ of the empirical cumulative distribution from south to north using a Kruskal-Wallis chi-square test. For larvae, the early (September - October), peak (November - December), and late (January February) larval seasons were tested. The spring and fall bottom trawl surveys were tested for mature adults. Linear regression was used to analyze the along-shelf change in larval and mature adult distributions from south to north. The distance (km) north of Cape Hatteras was calculated for the center of each of the 47 strata. Kruskal-Wallis H values were set to negative if the relative proportion for a stratum was greater during MARMAP and positive if the proportion was greater during ECOMON. A linear regression was run for the along-shelf distance and Kruskal-Wallis H value for each stratum tested for the three larval seasons combined and the two bottom trawl surveys combined.

## Adult fish distributions

The spring and fall distributions of summer flounder for 8 multi-year time periods are presented in Figures A136-A137. For both seasons the 1968-1972 time period was characterized by a southerly distribution of the sampled biomass. The recent time period had a more northerly distribution. The spring and fall distributions of summer flounder by length class averaged over the entire time series are shown in Figures A138-A139. A progressive northward shift in distribution is evident with increases in length.

The alongshelf grid used in the subsequent analyses is shown in Figure A140 part A and Figure A141 part A. For both the spring and fall the average alongshelf position of summer flounder increases with increasing size. On the spring survey the alongshelf position is around 200 km for fish $<25 \mathrm{~cm}$ and is about 580 km for fish $>40 \mathrm{~cm}$. On the fall survey a similar pattern is evident, though the alongshelf position does not level off until fish are $>50 \mathrm{~cm}$. The spring survey annual alongshelf Center of Biomass of summer flounder increases (moves North) from the late 1960s to the mid-1980s, then declines (moves South) to the mid 1990s before reaching high levels again around 2007. The length predicted alongshelf center of biomass declines from the late 1960s to the early 1990s, increases until around 2008 and subsequently declines slightly. The residuals of the Observed COB from the length-predicted COB show a substantial increase in the early 1970s and a subsequent leveling off (Figure A140 part D). For the fall similar patterns emerge, although the 2005-2012 period does have fish in their most northeasterly position of the time series for both actual and residual COB (Figure A141 part D, Table A69). The residuals of the COB were minimally related ( $\mathrm{r}=0.12$ ) to either the annual SST or bottom temperature in the spring. In the fall a moderate relationship ( $\mathrm{r}=0.37$ ) to SST was evident (Figures A142-A143).

## Shifts in the larval and mature adult distributions

Summer flounder larval distribution changed little over the past four decades, even as adult distributions significantly shifted northwards (Figures A144-145). Most change in relative larval proportions among stratum occurred during the early larval season (Figure A145 part A; September - October), with greater proportions in four strata ranging from off Chesapeake Bay to Georges Bank from 1999 to 2009. However, no
significant change in along-shelf distance occurred (Figure A145 part D). Over the same time period, mature adults increased in relative proportions of the inner shelf strata of southern New England and northwest side of Georges Bank, primarily in the fall (Figure A145 part E, F). These shifts in relative proportion resulted in a significant northward along-shelf change in the mature adult distribution (Figure A145 part G). The time series of larval indices from the MARMAP and ECOMON programs, proposed as indices of summer flounder spawning stock biomass, are presented in Table A69.

## GENERAL SPATIAL TRENDS

The heaviest commercial fishery catches (and by inference, effort) in the 1990s were reported just off of Cape Hatteras, concentrated around the entrances to Hudson Canyon and Narragansett Bay, and offshore along the shelf edge from the Chesapeake Bay entrance through SNE. Large catches of summer flounder continued along the shelf during the early 2000s with concentrations slightly farther north off the Delaware-Maryland-Virginia coast. This northerly trend of offshore commercial catches continued through the present decade with the largest catches now south of Rhode Island. Commercial catches of summer flounder at its southern extent are reduced after 2005. Fishery observer data show a much larger presence of large summer flounder catches on Georges Bank after 2005. Recreational fishing catch (and by inference, effort) distribution from party and charter boats is relatively unchanged throughout the 1990s and 2000s. One exception is reduced catch south of the Chesapeake Bay that becomes almost entirely absent after 2005. The highest density of recreational catch occurs in inshore waters from Delaware Bay along the coast to Narragansett Bay.

The earliest years (1968-1990) of NEFSC fish trawl surveys showed the largest catches of summer flounder in inshore waters from Long Island to Cape Hatteras, with intermittent catches of summer flounder in the Georges Bank-Great South Channel strata or in the Gulf of Maine. The lowest catches occurred during the early 1990s, before increasing slowly in the late 1990s. During the rebuilding period of the 2000s, larger catches of summer flounder began appearing in northern areas, particularly south of Rhode Island and Massachusetts. Nearly all summer flounder caught north of Hudson Canyon are $>30 \mathrm{~cm}$ in size. This divide appears to stretch further south during the rebuilding period during the 2000s. Survey catches during the earliest years of the time series were focused around the Delaware-Maryland-Virginia region where the majority of the catch, particularly in inshore strata surrounding Delaware and Chesapeake Bay, were fish $<30 \mathrm{~cm}$. Some smaller fish begin to re-enter catches north of Hudson Canyon as Mid-Atlantic Bight and Southern New England regions have become the new areas of greatest summer flounder abundance.

The annual alongshelf center of biomass of summer flounder increases (moves North) from the late 1960s to the mid-1980s, then declined (moves South) in the mid 1990s, before reaching high levels again around 2007. For both the spring and fall fish trawl surveys the average alongshelf position of summer flounder increases with increasing size. The length predicted alongshelf center of biomass declines from the late 1960s to the early 1990s, increases until around 2008 and subsequently declines slightly. The relationship of the center of summer flounder biomass to either surface or bottom
temperature is minimal in the spring and moderate in the fall. Summer flounder larval distribution has changed little over the past four decades.

While many factors may be causing changes in spatial distribution of summer flounder over the last few decades, their general increased abundance northward and expansion eastward on Georges Bank is apparent. Spatial expansion is also more apparent in years of greater abundance. This may be more than a coincidence as fishing pressure has been shown to enhance changes in spatial distribution due to the environment (Hsieh et al. 2006, 2008; Planque et al. 2010). One reason for this may be that higher levels of exploitation can lead to reduced heterogeneity in age structure, particularly a reduction in older age fish, making the stock more sensitive to shifts in the environment (Hsieh et al. 2006, 2008; Planque et al. 2010). This kind of response may be evident in summer flounder as expansion in both the spatial distribution and size structure has developed since about 2000, after the period of heavy exploitation during the 1980s and 1990s. Teasing out the mechanism(s) driving this trend and the resulting increase in SSB that followed in the 2000s may be difficult, but warrants continuing research.

## FISHERY DEPENDENT INDICES OF ABUNDANCE

Fishery dependent catch rate data were modeled using generalized linear models in SAS software version 9 (SAS 2011) to developed standardized indices of abundance for summer flounder. The response variables were the continuous variable total landings or catch per day fished (for commercial trips) or per angler trip (for recreational trips), while the classification factors considered were the discrete variables year (the 'year' effect that in a main classification factors only model serves as the index of abundance), and various temporal, spatial, and vessel classification characteristics.

The SAS GENMOD procedure fits generalized linear models that allow the mean of a population to depend on a linear predictor through a nonlinear link function and allow the response probability distribution to be specified from a number of probability (error) distributions. These include the normal, lognormal, binomial, Poisson, gamma, negative binomial (negbin), and multinomial (McCullagh and Nelder 1989). SAS PROC GENMOD was used to model the fishery dependent catch rate data using lognormal (for ln-tranformed rates), gamma, Poisson, and negative binomial (for untransformed rates) probability distributions. The GENMOD procedure fits a generalized linear model to the data by maximum likelihood estimation. There is generally no closed form solution for the maximum likelihood estimates of the parameters, so the procedure estimates the parameters of the model numerically through an iterative fitting process, with the covariances, standard errors, and p-values computed for the estimated parameters based on the asymptotic normality of maximum likelihood estimators (SAS 2011).

The estimates of- and changes in several goodness of fit statistics were used to evaluate the goodness of fit of the model and the significance of the classification factors: a) the ratio of the deviance (twice the difference between the maximum attainable log likelihood and the log likelihood of the model) to the degrees of freedom (DF); this statistic is a measure of "dispersion" and of fit of the expected probability distribution to the data (closer to 1 is better) and is comparable across models, $b$ ) the value of the loglikelihood (a measure of model fit), c) the computed AIC (a measure of model fit and performance, valid for a sequence of models within each distribution, and across models
with the same type of data), d) whether or not the model converged (whether the negative of the Hessian matrix was positive definite, allowing valid estimation of the parameters and their precision), and e) the significance of the classification factors as indicated by the log-likelihood ratio statistics at the $5 \%$ level (SAS 2011, Terceiro 2003b, Dick 2004, Maunder and Punt 2004).

A sequence of models, including from one factor to many factors, were fit and the differences/changes in the goodness of fit diagnostics used to determine the best model under each probability distribution assumption. A Type III analysis was used since it does not depend on the order in which the classification factors are specified. For the discrete variable Poisson and negative binomial error distributions, individual trip catch rate values were rounded to integer values.

## Dealer Landings Reports LPUE

Dealer report trawl gear landings rate (LPUE) data for summer flounder were modeled to compile standardized indices of abundance for summer flounder (Terceiro 2013a MS; WPA3). Descriptive statistics indicated that the Dealer report Trawl gear landings rate distribution is overdispersed in relation to a normal distribution, as the mean is larger than the mode, the variance is several orders of magnitude larger than the mean, and skewness is larger than zero. Simple visual inspection indicates the untransformed, interval-binned distribution is likely not normal, but rather a gamma, Poisson or negative binomial. However, the distribution of the ln-transformed landings rates suggests that a lognormal assumption could be appropriate for these data.

The distributions of the observed total landings were examined for three candidate classification variables - calendar quarter (QTR; 1 = Jan-Mar, 2 = Apr-Jun, etc), 3-digit statistical area (AREA), and vessel tonnage class (TC; binned for vessels $<5$ gross registered tons [TC = 1], 5-50 [TC = 2], 51-150 [TC = 3], 151-500 [TC = 4], 501-1000 [TC = 5], and 1001 and larger [TC = 6]), expressed as the cumulative sum of the total landings for each class level. The distribution by QTR indicated that about $40 \%$ of the landings were taken in the first calendar quarter. The distribution by statistical area indicated that about one-half of the total landings were taken in 5 areas: area 537 off RI and MA, area 616 off northern NJ and western Long Island, NY in the Hudson Canyon area; areas 621 and 622 off southern New Jersey and Delaware Bay, and area 626 off Delmarva. The distribution by tonnage class (TC) indicated that about $70 \%$ of the landings were taken by tonnage class 3 vessels. Total reported landings (lbs), trips, days fished, and nominal annual LPUE (landings lbs per DF), and LPUE scaled to the time series mean are presented in Table A70.

Given that the examination of the total landings lbs per day fished frequency distributions indicated that the assumption of a negbin probability (error) distribution was most appropriate for the untransformed landings rate data and that the Deviance/DF (dispersion) statistic for the negbin model was closest to 1.0, the negbin four-factor YEAR-QTR-AREA-TC model is suggested as the best model for the Dealer Report trawl gear landings rate data for summer flounder. The YEAR estimated parameters (retransformed and bias-corrected to linear scale) serves as the "year effect" index of abundance, and are compared to the nominal index in Figure A146, with all series scaled to their respective time series means to facilitate comparison. All model configurations
have a strong smoothing effect on the nominal indices from 1964 until about 2000, and then generally indicate a steeper increase in stock biomass since 2000 than does the nominal index. The lognormal model smoothed the nominal series most strongly through about 2000, but indicated the greatest increase in biomass since 2000. The gamma and negbin models provided nearly identical results, although the negbin diagnostics indicated a better fitting model. The best-fitting negbin indices and their $95 \%$ confidence intervals are therefore compared with the nominal index in Figure A147, with the series scaled to their means to facilitate comparison. The negbin annual indices, the annual Coefficents of Variation (CVs), and the $95 \%$ confidence intervals are presented in Table A71.

The data and analyses described above include only the data available from the NEFSC Dealer Report landings database. In developing these models, it was recognized that the inclusion of external information on the pattern of commercial fishery management regulations, which are known to affect both the rate of catch and behavior of fishermen, could impact the results. To that end, information on each state's open season (expressed as open or closed for each year-month) and commercial fishery trawl trip limits (expressed as the limit in lbs for each year/month) was added to the LPUE data set. For years prior to 1993, seasons were coded as open and trip limits were set at 100,000 lbs (the highest observed). This information was modeled both as covariates and as explicit classification variables. Unfortunately, attempts to develop valid model incorporating this external information failed, likely due to the lack of contrast of the cell means across classification strata. Most models failed to converge, and those that did 'converge' (i.e., stopped iterating due to the minimum residual step being attained) failed to provide valid parameter estimates for many of the classification variables.

## Vessel Trip Report (VTR) CPUE

## Fish Trawl Gear

Vessel Trip Report (VTR) fish trawl gear catch rate (landings plus discards; CPUE) data for summer flounder were modeled to compile standardized indices of abundance for summer flounder (Terceiro 2013b MS; WPA4). Descriptive statistics indicate that the VTR trawl gear catch rate distribution is overdispersed in relation to a normal distribution, as the mean is larger than the mode, the variance is several orders of magnitude larger than the mean, and skewness is larger than zero. Simple visual inspection indicates the untransformed, interval-binned distribution is likely not normal, but rather a gamma, Poisson or negative binomial. However, the distribution of the $\ln$ transformed landings rates suggests that a lognormal assumption could be appropriate for these data.

The distributions of the observed total catch were examined for four candidate discrete classification variables - calendar quarter (QTR; $1=$ Jan-Mar, $2=$ Apr-Jun, etc.), 3-digit statistical area (AREA), vessel tonnage class (TC; binned for vessels $<5$ gross registered tons [TC = 1], 5-50 [TC = 2], 51-150 [TC = 3], 151-500 [TC = 4], 501-1000 [TC = 5], and 1001 and larger [TC = 6]), and net mesh size category (MSH; LG [large] $=>5$ inches; SM [small] < 5 inches), expressed as the cumulative sum of the total catch for each class level. The distribution by QTR indicated that about half of the catch is
taken in the first calendar quarter. The distribution by statistical area indicated that about one-third of the total catch was taken in just 3 areas: area 616 off northern NJ and western Long Island, NY in the Hudson Canyon area; area 537 off RI and MA, and area 626 off Delmarva. The distribution by tonnage class (TC) indicated that about two-thirds of the catch was taken by tonnage class 3 vessels. The distribution by mesh size indicated that large mesh trips accounted for $88 \%$ of the reported landings and $71 \%$ of the reported discards; the nominal reported discard rate (discards to total catch lbs) was $2 \%$ for large mesh trips and $6 \%$ for small mesh trips. Total catch, trips, days fished, nominal annual total catch lbs per day fished (CPUE), and CPUE scaled to the time series mean is presented in Table A72; there is an increasing trend evident in the nominal series since 1994 (Figure A148).

Given that the examination of the total catch lbs per day fished (CPUE) frequency distributions indicated that the assumption of a negbin probability (error) distribution was most appropriate for the untransformed catch rate data and that the deviance/DF (dispersion) statistic for the negbin model was closest to 1.0, the negbin five-factor YEAR-QTR-AREA-TC-MSH model is indicated as the best model for the VTR trawl gear catch rate data for summer flounder. The YEAR estimated parameters (retransformed and bias-corrected to linear scale) serves as the "year effect" index of abundance for all three distributions, and are compared to the nominal index in Figure A148, with all series scaled to their respective means to facilitate comparison. All model configurations have a moderate smoothing effect on the nominal indices. The negbin indices and their $95 \%$ confidence intervals are compared with the nominal index in Figure A149, again with the series scaled to their means. The negbin annual indices, the annual Coefficients of Variation (CVs), and the $95 \%$ confidence intervals are presented in Table A73.

## Recreational Party/Charter Boat

Vessel Trip Report (VTR) Party and Charter (P/C) boat catch rate (landings plus discards in numbers per trip; CPUE) data for summer flounder were modeled to compile standardized indices of abundance for summer flounder (Terceiro 2013c MS; WPA5). Descriptive statistics indicate that the VTR P/C boat catch distribution is overdispersed in relation to a normal distribution, as the mean is larger than the mode, the variance is 5-6 times larger than the mean, and skewness is larger than zero. Simple visual inspection indicates the untransformed distributions are likely not normal, but rather a gamma, Poisson or negative binomial. However, the distributions of the ln-transformed individual trip catch rates suggest that a lognormal assumption could be appropriate for these data.

The distributions of the observed total catch were examined for three candidate discrete classification variables - calendar month (MON), 3-digit statistical area (AREA), and VTR trip category (BOAT; Charter or Party boat) - expressed as the cumulative sum of the total catch for each class level. The distribution by QTR indicated that little of the catch is taken in the first or last calendar quarters, and that about $80 \%$ is taken during June, July, and August. The distribution by AREA indicated that about $65 \%$ of the total catch was taken in area 612 off northern NJ and western Long Island, NY; other areas with significant catch were 539 off RI and MA, 611 off eastern Long Island, NY, 614 off southern NJ, and 621 off Delmarva. The distribution by BOAT class indicated that about
$77 \%$ was taken aboard Party boats, with the share between Party and Charter varying over time. Total catch, trips, anglers, nominal annual catch per trip (CPUE), and CPUE scaled to the time series mean for the boat types combined ( $\mathrm{P} / \mathrm{C}$ Boat) is presented in Table A74; there is a declining trend evident in the nominal series (Figure A150).

Initial reviews of the work suggested that the inclusion of external information on the pattern of recreational fishery management regulations, which are known to affect both the rate of catch and behavior of fishermen, could impact the results. To that end, information on each state's minimum retention size (SIZE) and possession (BAG) limit for each year from 1994-2012 was added to the basic VTR CPUE data set. In addition, the classification variable AREA (3-digit statistical area) was dropped in favor of the STATE variable in the negbin model, to better correspond to the pattern of the regulatory information. Most of the P/C Boat total catch is reported by boats from NY and NJ, and about $10 \%$ of the observations did not include state information and were dropped. First through third level interaction terms with YEAR (e.g., year*state, year*state*size, year*state*size*bag) were also added to the model to determine if those terms were estimable and/or significant (which has consequences for the use of the YEAR main effect as the index of abundance). The addition of the SIZE and BAG information to the YEAR-MON-STATE-BOAT model results in an improved model fit. The addition of interaction terms resulted in a converged model with improved fit, but many of the interaction term coefficients were inestimable. Therefore, the six factor YEAR-MON-STATE-BOAT-SIZE-BAG model (ST-SZ-BG) emerged as the best fitting, usable model. The six-factor ST-SZ-BG negin modeled series indicates no trend in stock abundance, in contrast to the decreasing trend of the nominal and earlier modeled series (Figure A150). The six-factor ST-SZ-BG negbin indices and their $95 \%$ confidence intervals are compared with the nominal index in Figure A151, with the series scaled to their means to facilitate comparison. The six-factor SIZE-BAG negbin annual indices, the annual Coefficents of Variation (CVs), and the $95 \%$ confidence intervals are presented in Table A75.

## Fishery Observer (OB) CPUE

## Fish Trawl Gear

Northeast Fishery Observer Program (NEFOP) catch rate (landings plus discards in pounds per trip; CPUE) data for summer flounder taken in observed fish trawl gear trips were modeled to compile standardized indices of abundance for summer flounder (Terceiro 2013d MS; WPA6). Descriptive statistics indicate that the observed trawl gear catch rate distribution is overdispersed in relation to a normal distribution, as the mean is (relatively) much larger than the mode, the variance is much larger than the mean, skewness is much larger than zero, and there is a high proportion of low total catch per trip observations (trips with $<250$ lbs per trip compose $50 \%$ of the observations).

The distributions of the observed total catch were examined for three candidate classification variables - calendar quarter (QTR), 3-digit statistical area (AREA), and vessel tonnage class (TC; binned for vessels $<5$ gross registered tons [TC = 1], 5-50 [TC $=2], 51-150[\mathrm{TC}=3], 151-500[\mathrm{TC}=4], 501-1000[\mathrm{TC}=5]$, and 1001 and larger $[\mathrm{TC}=$ $6]$ ), expressed as the cumulative sum or proportion of the total catch for each class level.

The distribution by QTR indicated that about half of the total catch was observed in the first quarter (Jan-Mar), while only $11 \%$ was observed in quarter 2 (Apr-May). The distribution by statistical area indicated that about $65 \%$ of the total catch was observed in areas $525,537,612,616,622$, and 626 , with no other areas accounting for more than $4 \%$. The distribution by vessel tonnage class indicated that about $67 \%$ was observed aboard tonnage class (TC) 3 vessels. Total observed trips, hauls, catch, days fished, nominal annual catch per day fished (CPUE), and CPUE scaled to the time series mean are presented in Table A76; there is not a strong trend in the nominal series (Figure A152).

The AICs for the gamma and negbin models (directly comparable because they are based on untransformed catch rates) were very close (gamma slightly lower/better). However, given that the examination of the total catch frequency distributions indicated that the assumption of a negbin probability (error) distribution was most appropriate for the untransformed catch rate data, and the Deviance/DF (dispersion) statistic for the negbin model was closest to 1.0 , the negbin four-factor YEAR-QTR-AREA-TC model is indicated as the best model for the observed trawl gear catch rate data for summer flounder. The YEAR estimated parameters (re-transformed and bias-corrected to linear scale) serves as the "year effect" index of abundance for all three distributions, and are compared to the nominal CPUE in Figure A152, with all series scaled to their respective means to facilitate comparison.

All modeled series indicate a steeper increase in stock biomass than the nominal series. The Poisson series is the most variable over time, while the lognormal, gamma, and negbin series are less variable and match fairly closely. The negbin indices and their $95 \%$ confidence intervals are compared with the nominal index in Figure A153, with the series scaled to their means to facilitate comparison. The negbin annual indices, the annual Coefficients of Variation (CVs), and the $95 \%$ confidence intervals are presented in Table A77.

## Scallop Dredge Gear

Northeast Fishery Observer Program (NEFOP) catch rate (landings plus discards in pounds per trip; CPUE) data for summer flounder taken in observed fish trawl gear trips were modeled to compile standardized indices of abundance for summer flounder (Terceiro 2013d MS; WPA6). Descriptive statistics indicate that the observed scallop dredge gear catch distribution is overdispersed in relation to a normal distribution, as the mean is (relatively) much larger than the mode, the variance is much larger than the mean, skewness is much larger than zero, and there is a relatively high proportion of low total catch per trip observations.

The distributions of the observed total catch were examined for three candidate classification variables - calendar quarter (QTR), 3-digit statistical area (AREA), and vessel tonnage class (TC; binned for vessels $<5$ gross registered tons [TC = 1], 5-50 [TC $=2], 51-150[\mathrm{TC}=3], 151-500[\mathrm{TC}=4], 501-1000[\mathrm{TC}=5]$, and 1001 and larger $[\mathrm{TC}=$ 6]), expressed as the cumulative sum of the total catch for each class level. The distribution by QTR indicated that most of the observed total catch was distributed about equally between quarters 1,2 , and 4 , with only about $10 \%$ observed in the third quarter. The distribution by statistical area indicated that about half of the total catch was observed in areas 616 and 622. The distribution by vessel tonnage class indicated that
about $75 \%$ of the total catch was observed aboard tonnage class (TC) 4 vessels. Total trips, hauls, catch, days fished, nominal annual CPUE, and CPUE scaled to the time series mean are presented in Table A78; the nominal series low occurred in 1998 and the high in 2007 (Figure A154).

Given that the examination of the total catch frequency distributions indicated that the assumption of a Poisson/negbin probability (error) distribution was most appropriate for the untransformed catch rate data and the Deviance/DF (dispersion) statistic for the negbin model was closest to 1.0 , the negbin four-factor YEAR-QTR-AREA-TC model is suggested as the best model for the observed scallop dredge gear catch rate data for summer flounder. The YEAR estimated parameters (re-transformed and bias-corrected to linear scale) serves as the "year effect" index of abundance for all three distributions, and are compared to the nominal CPUE in Figure A154, with all series scaled to their respective means to facilitate comparison.

All modeled series provide a comparable degree of smoothing of the nominal CPUE index and indicate a steeper increase in stock biomass than the nominal series. The negbin indices and their $95 \%$ confidence intervals are compared with the nominal index in Figure A155, with the series scaled to their means to facilitate comparison. The negbin annual indices, the annual Coefficients of Variation (CVs), and the $95 \%$ confidence intervals are presented in Table A79.

## MRFSS/MRIP (REC) CPUE

Recreational fishery Marine Recreational Fishery Statistics Survey (MRFSS) / Marine Recreational Information Program (MRIP) catch rate from the intercept (field creel survey) sample data were modeled to compile standardized indices of abundance for summer flounder (Terceiro 2013e MS; WPA7). Descriptive statistics indicate that the MRFSS/MRIP intercept catch distribution is over-dispersed in relation to a normal distribution, as the mean is larger than the mode, the variance is 7 times larger than the mean, and skewness is larger than zero. Simple visual inspection indicates the untransformed distributions are likely not normal, but rather a negative binomial. For these data, only negative binomial models were fit.

The distributions of the intercept total catch were examined for four candidate discrete classification variables - wave ( 2 -month sampling intervals, e.g., JanuaryFebruary, Mar-April, etc. WAVE), state of landing (ST), fishing area (state or EEZ waters; AREA), and fishing mode (shore-based, private/rental boat, party/charter boat; MODE) - expressed as the cumulative sum of the intercept total catch for each class level. The first wave of the year (January-February) is not sampled from North Carolina to the north. The distribution by wave indicated that just over half of the catch was sampled in wave 4 (July-August), and that $97 \%$ is taken during May through October. The distribution by state indicated that about $30 \%$ of the total catch was sampled from NJ, $20 \%$ in NY, $17 \%$ in VA, $11 \%$ in DE, and $8 \%$ in RI, with less than $5 \%$ sampled in each of the other states. The distribution by fishing area indicated that about $93 \%$ was sampled from state water and $7 \%$ in the EEZ. The distribution by fishing mode indicated that about $76 \%$ was sampled from private rental boats, $18 \%$ from party/charter boats, and $6 \%$ from shore-based anglers. Total catch in numbers, trips, nominal annual CPUE (totcal catch per trip), and CPUE scaled to the time series mean for the intercept catch types
combined (total catch) are presented in Table A80; there is an increasing trend evident in the nominal series since the late 1980s, although the 2012 CPUE was the lowest since 1995 (Figure A156).

Initial reviews of the work suggested that the inclusion of external information on the pattern of recreational fishery management regulations, which are known to affect both the rate of catch and behavior of fishermen, could impact the results. To that end, information on each state's minimum retention size (SIZE) and possession (BAG) limit for each year from 1981-2012 was added to the CPUE data set. First through third level interaction terms with YEAR (e.g., year*state, year*state*size, year*state*size*bag) were also added to the model to determine if those terms were estimable and/or significant (which has consequences for the use of the YEAR main effect as the index of abundance).

The addition of the SIZE and BAG information to the YEAR-WAVE-STATEBOAT model results in an improved model fit. The addition of interaction terms resulted in a converged model with improved fit, but many of the interaction term coefficients were not significant and/or inestimable. Therefore, the six factor YEAR-WAVE-STATE-BOAT-SIZE-BAG model (ST-SZ-BG) emerged as the best fitting, usable model. The six-factor ST-SZ-BG negbin modeled series indicates a stronger decreasing trend over the last decade than the nominal and earlier modeled series. The six-factor ST-SZBG negbin indices and their $95 \%$ confidence intervals are compared with the nominal index in Figure A156, with the series scaled to their means to facilitate comparison. The six-factor SIZE-BAG negbin annual indices, the annual Coefficients of Variation (CVs), and the $95 \%$ confidence intervals are presented in Table A81.

## 2013 SDWG Conclusion on Utility as Indices of Abundance

The SDWG evaluated the utility of the standardized fishery dependent landingsand catch-per unit effort based indices as measures of abundance for the summer flounder stock assessment. The SDWG concluded that the calculation of effort in the fishery dependent data is problematic. For the commercial data, the effort information is dependent on the accurate recording by the fishermen themselves. The collection of this data is not a focus of their operation, however, and therefore metrics like the fishing time or length of tow may not be accurate and could therefore provide a biased CPUE index. There is a lack of consistency in the reporting requirements for parts of the commercial VTR time series; the instructions for how effort is reported have changed. For the recreational data, the calculation of effort is even more problematic. In this analysis, all trips which caught summer flounder were used; there are different ways to define summer flounder trips. However, there is variation in the number of rods and reels (gear quantity) and the time of fishing for each trip that may not be completely or accurately reported. The catch is also inconsistently reported in the for-hire recreational VTR with it being provided in numbers or pounds on these self-reported forms. In total these elements make the calculation of effort challenging when working with commercial and recreational fishery data time series.

The SDWG noted that over the long term, and especially since fishery quotas were instituted in the early 1990s, there have been a number of regulatory changes which are different in timing and magnitude for each state (primarily seasonal closures, seasonal
trip/possession limits, and minimum size limits). This information is not part of the commercial and recreational catch databases and so must be developed independently and integrated within the Generalized Linear Model. This information could not be modeled adequately as covariates or classification variables within the generalized model framework (i.e., inability to develop a model which converges and produces valid parameter estimates) for the commercial fishery data.

The three commercial trawl standardized indices generally indicate increasing trends in abundance comparable to the NEFSC seasonal trawl surveys (an increase of about $80 \%$ since 1990). The recreational fishery standardized indices, for which inclusion of regulatory measures in the models were successful, indicated recent decreasing trends in abundance that were inconsistent with the trends indicated by most state and federal research survey index trends.

Figure A157 compares the time series trends of the fishery dependent indices of abundance, scaled to the terminal year (2012) to facilitate comparison; Figure A158 makes the same comparison including the three NEFSC seasonal trawl surveys. The modeling difficulties call into question the utility of both the nominal and model-based fishery dependent standardized indices as unbiased measures of summer flounder abundance. While the commercial trawl indices do indicate increasing trends, the SDWG felt the standardization procedure was still subject to an unknown, likely negative, bias. In addition, the SDWG felt the multiple fishery-independent surveys available to this assessment had sufficient spatial coverage, such that inclusion of the fishery-dependent indices was not necessary, as might be the case for an assessment that lacked adequate fishery independent sampling. Based on these concerns, the SDWG recommended that the fishery dependent standardized indices of abundance not be used in the summer flounder assessment model.

The SARC 57 Review Panel concluded that Term of Reference 2 was met.

TOR 3. Review recent information on sex-specific growth and on sex ratios at age. If possible, determine if fish sex, size and age should be used in the assessment (completion of specific sub-task is contingent on analytical support from staff outside of the NEFSC.)

## NEFSC SURVEY DATA

## Growth

As noted above in the introductory GROWTH section, trends in growth by sex and age for all three NEFSC seasonal survey series follow comparable patterns. There are no trends in the mean lengths for ages $0-1$, with a weak declining trend since the 1990s for ages 2 and older. Mean lengths of ages 3 and older show decreasing trends for both sexes. Von Bertalanffy growth curves estimated for five-year bins from 1976-2012 are tightly clustered through age 5 for females, with some divergence at older ages, with the most recent bin (2006-2012) indicating smaller predicted lengths at age than in previous years (Figure A16). The growth curves are more dispersed for males, and therefore for sexes combined, with the most recent 2006-2012 curve indicating smaller predicted lengths for older males and for all ages when sexes are combined (Figure A17).

## Sex Ratio in NEFSC Survey Raw Sample Data

The NEFSC seasonal trawl survey raw sample data (not the stratified indices by sex and age, although they generally show similar patterns) were examined for trends in sex ratio by season and age, expressed as the proportion of females at age. The spring and fall series have sufficient data for the compilation beginning in 1976. The winter survey was conducted from 1992-2007.

In the winter survey, the proportion of females showed no trend for age 1 and the mean proportion was $49 \%$. For ages 2 and 3, the proportion decreased from about 0.7-0.8 in the early 1990s to $0.4-0.6$ in the mid-2000s. For ages 4 to 6 , the proportion decreased from about 0.8-1.0 in the early 1990s to about 0.7 in the mid-2000s. For ages 7 and older that compose the 'plus group,' the proportion ranged from 0.8 to 1.0 over the series (Figures A159-A161).

In the spring survey, the proportion of females showed no trend for age 1 and the mean proportion was $41 \%$. For ages 2 and 3 , the proportion decreased from about 0.6-1.0 in the early 1990s to about 0.5 since 2000. For ages 4 and 5, the proportion decreased from a range of 0.8 to 1.0 in the early 1990s to about 0.5 in the mid-2000s. For age 6 the proportion ranged from 0.5 to 1.0 with no trend. For ages 7 and older that compose the 'plus group,' the proportion has been variable, but generally near 1.0 with no trend over the series (Figures A162-A164).

In the fall survey, the proportion of females shows no trend for age 0 and the mean proportion was $33 \%$. For ages 1 and 2, the proportion decreased from about 0.5-0.6 in the 1980s to $0.4-0.5$ by 2010-2011. The proportions at ages 3 to 5 strongly decreased from about 0.8 through the late 1990s to about 0.5 by 2010-2011. For ages 6 and older the proportions have been variable with no trend (Figures A165-A167).

## Sex Ratio in NEFSC stratified mean indices

NEFSC stratified mean abundance indices (numbers per tow) were calculated for the winter (1992-2007), spring and fall (1976-2012) series. The spring and fall FSV HB Bigelow 2009-2012 indices were calibrated to FSV Albatross IV equivalents using calibration factors at length described under TOR2, above. The male and female indices generally follow similar trends over time (Figures A168-A169).

As in the raw sample data, the sex ratio in the NEFSC stratified indices has changed over the last decade, with generally decreasing proportions of females at ages 2 and older. In the winter indices, the proportion of females showed no trend for age 1 and the mean proportion was $46 \%$. For ages 2,3 , and 4 , the proportion has decreased from about $0.6-0.8$ in the early 1990 s to about $0.4-0.5$ by 2007. For ages 5 and 6 , the proportion has decreased from about $0.8-1.0$ in the early 1990s to about $0.6-0.7$ by 2007 (Figure A168). For ages 7 and older that compose the 'plus group,' the proportion has ranged from 0.8 to 1.0 over the series.

In the spring indices, the proportion of females has an increasing trend for age 1 from about 0.3 to 0.5 , and the mean proportion was $40 \%$. For ages 2,3 , and 4 , the proportion has decreased from about 0.6-0.7 in the late 1970s to about 0.4-0.5 since 2000 . For ages 5 and older, the indices during the 1980s-1990s are generally very small values (often $<0.001$ fish per tow, and so round to 0 and appear 'missing' in the figures) and the proportion of females over the series is variable without a strong trend. Recently the proportion of females at ages 5 and older has ranged from 0.4-0.9 (Figure A170).

In the fall survey, the proportion of females shows no trend for age 0 and the mean proportion was $33 \%$. For ages 1 and 2 , the proportion has decreased from about $0.5-0.6$ in the 1980s to $0.4-0.5$ by 2010-2012. The proportions at ages 3 to 7 have strongly decreased from about 0.8 through the late 1990s to about 0.4-0.7 by 2010-2012 (Figure A171).

## Variation in Growth by Sex, Time, and Area

Sullivan (2013 MS; WPA11) conducted a statistical analysis of the variations in length at age by sex, area and time using data collected from NEFSC survey catch of summer flounder (Paralichthys dentatus) over the years 1976 through 2010. A von Bertalanffy growth model was used to systematically assess the similarity of growth patterns between sexes, areas and time periods. Statistically significant differences in growth were found between sexes, between Northern and Southern regions (as split at the NEFSC statistical area associated with the Hudson Canyon off the continental margin of New York and New Jersey), and between early and late time periods (1900s and 2000s).

Sullivan (2013 MS) found there appear to be measurable (statistically significant) differences in the length-age relationship between sexes, areas and times. The three parameter von Bertalanffy model was used to systematically compare different data stratifications. Models that include stratification by sex appear to show the greatest level of significance, followed by area and time (Figures A172-A177). Sullivan concluded that once the appropriate stratification of the data is found age-length keys should be developed based on these stratifications alone and independently of the models. Statistical significance indicated that with the sample sizes available differences in model
fit between strata are measurable. Sullivan (2013 MS) concluded that whether these differences result in statistically significant or biologically relevant differences in assessment model outputs will need further examination.

## COMMERCIAL AND RECREATIONAL FISHERY DATA

Morson et al. (2013 MS; WPA13) conducted a data collection program beginning in 2010 with dual goals of 1) data collection and 2) an evaluation of the adequacy of summer flounder sex-at-age and sex-at-length keys developed from NMFS-NEFSC ocean trawl surveys in describing the sex ratio in recreational and commercial landings. The program continued until two full years of data were collected in each targeted region. Efforts were directed toward key ports in states from Massachusetts to North Carolina where summer flounder landings were high (Figures A178-A179). Sex and length data were collected from over 30,000 summer flounder landed in the commercial (CF) and recreational (RF) fisheries and approximately 20,000 of those fish were aged by the NMFS-NEFSC. Minimum sampling goals were exceeded in nearly all regions. The exception was in the DE/MD/VA/NC area where total samples fell well short of goals in the CF. The CF season in this region is short and already heavily sampled by other research programs so obtaining fish proved difficult, however it should be noted that summer flounder landings in NC/VA come from similar statistical areas as those fish landed in NJ.

For each visit to a commercial dock or packing house, scientists collected data haphazardly from up to 100 fish in each market category available from a given fishing trip. For each fish, total length was measured to the nearest centimeter and sex was determined. Summer flounder cannot be sexed using external characteristics. To avoid a reduction in market, a minimally invasive technique was employed for determining sex that reduced damage to the fish and preserved market integrity. A one-inch incision was made on the pigmented side of the fish in an area halfway between the anterior end of the anal fin and the center of the pectoral fin. Using forceps, the gonads were pulled out through this incision. Orange eggs of female fish and the white of testes tissue could be observed even if sampling did not occur during the spawning season. Minimally five scales were removed from all fish from an area just above the lateral line, anterior to the caudal peduncle. In addition, otoliths were taken from fish greater than 60 cm . To remove the otolith without compromising market value, the operculum was pried open and held back. A cut was made into the gill arches underneath the operculum and the gill arches were scraped away to expose the otic capsule. The tip of a sharp knife was used to open the otic capsule and expose the otolith inside. After removal with a pair of forceps, the operculum was laid back into its original position, leaving little or no evidence of the sampling procedure.

Sampling of summer flounder landed in the recreational fishery was conducted at participating docks and marinas from Massachusetts to Virginia. Scientists went to each port once per week to collect racks (filleted carcasses) of all summer flounder caught that day on all participating boats that were filleted. Boat captains and crew saved fish racks in a bin and when the scientist arrived at the dock they collected the racks and recorded the date and port landed. In addition, in order to increase the number of fish available for collection, freezers were placed at each port. Bags and waterproof tags were provided to
the fishermen and were available near the freezers so that samples could be accurately labeled with relevant information. On days scientists were not present, participating boats were asked to deposit all fish racks from the day's catch in these tagged bags and place the bags in the freezers. Freezers were emptied when scientists arrived to collect fresh racks. To ensure a representative sample of summer flounder sex, length, and age, all fish caught on a fishing trip were sampled without regard to size. Total length (cm) was measured on all fish and sex was determined by macroscopic investigation of exposed gonad on filleted fish carcasses. Over ninety-nine percent of all fish collected had reproductive organs intact and readily visible to the naked eye. As the fish were already filleted, scales could not be collected. Otoliths were therefore collected on all fish by cutting through the skull. Fish were held on a hard surface, pigmented side up, head facing left, and a sharp knife was aligned along the preoperculum and rotated a few degrees so that the tip of the knife pointed slightly toward the head of the fish. A deep cut was made through the bones of the head at the anterior end of the otolith capsule, limiting damage to the otoliths inside. The fish was then picked up with both hands and bent along the incision to loosen and expose the otolith for removal using forceps.

To evaluate variability in growth, observed length-at-biological age data were fitted to a von Bertalanffy growth function by non-linear least squares regression. To examine differences in growth parameters, the von Bertalanffy model was fitted by least squares to pooled data and separately to examine differences between sex, and amongst regions and years. To identify spatial differences in growth rates, data were grouped into one of three regions: North, Central, and South. The estimates from the pooled fit were used to parameterize the constrained parameters in the competing growth models. Likelihood ratio tests (Kimura 1980) were used to determine if differences existed between von Bertalanffy parameter estimates between years, regions, and sexes for mean total length-at-age data. Models were developed to assess the following hypotheses 1 ) separate growth curves among years, regions and sexes; 2) separate growth curves with one growth parameter (Linf, t 0 , or k) equal; and 3 ) the alternative hypotheses of no differences in growth curves.

Differences in sex ratio between commercial/recreational landings and the NMFS-NEFSC ocean trawl survey were identified using a generalized linear model with a logit-link function and a binomial error distribution, commonly referred to as logistic regression. For all models, the probability of a fish being female was modeled as the response variable. In addition, to analyze spatial dependence in sex ratio within each fishery, an autologistic model was applied where the autocovariate at a given sampling location was calculated as the inverse distance-weighted average of the fraction of fish that were female at all other sampling locations (Augustin et al. 1996).

When comparing the von Bertalanffy growth model, Morson et al (2013 MS) found differences in growth rates between sexes and areas, with summer flounder north of Cape Hatteras showing different trends in growth than those to the south. Fish grew faster in the Central and North region than in the South region, but there was no significant difference in growth rates between the North and Central regions. Growth differences between areas is consistent with Kraus and Musick (2001) which found latitudinal variation in growth rates and concluded that evidence supported the existence of stocks north and south of Cape Hatteras, with the stock north of Cape Hatteras
possibly composed of two distinct spawning aggregations, off New Jersey and VirginiaNorth Carolina.

That the recreational fishery (RF) lands more females at a given length than the commercial fishery (CF) or the NMFS-NEFSC trawl surveys (NF) is not surprising (Figure A180). Morson et al. (2012) found a similarly high fraction female on a more localized scale in the recreational fishery in New Jersey and offered two explanations for why female fish are more common in recreational landings when compared to ocean trawl surveys. First, recreational fishing gear may select for female fish. Lozan (1992) found that female dab flounder (Pleuronectes limanda) consumed 73\% more food than males of the same size. Recreational fishing depends entirely on the willingness of a fish to attack bait on a line. If female summer flounder eat more and are more aggressive predators, then the RF would land a higher fraction of female fish at a given length than the fraction potentially available in the region. Alternatively, the sex ratio at a given length observed in the RF could be an accurate representation of the sex ratio of summer flounder in the region when and where the fish were landed. In this case, some explanation needs to be advanced for why the sex ratio would be so heavily skewed toward female fish at the location and time of the RF. The RF operates inshore from late spring to early fall. If fewer male fish migrate inshore in the spring, then fewer males would be available to a fishery that takes place primarily inshore during the summer months. In this case, trawl surveys or commercial fishing methods carried out offshore or during other periods of the year might not be appropriate for describing the sex ratio of landings in the RF.

When sex-at-age data are compared among the RF, CF, and NF, Morson et al. (2013MS) found it was immediately clear that a population-wide sex-at-age key developed from NF data would not be appropriate to describe sex-at-age in either the CF or the RF (Figures A181-A182). This makes intuitive sense because the size limits in both fisheries will automatically select larger fish at a given age and the faster growth rates of female summer flounder dictate that the sex ratio of these larger fish will be biased toward female. This is further supported when the NF database is sampled to mimic the size restrictions of the RF and CF. While the sex-at-age in the NF begins to resemble the sex-at-age in the RF and CF using this approach, statistically significant differences between sex-at-age in the NF and the landings still remain such that a sex-atage key developed from NF data would not appropriately describe sex-at-age in either the CF or RF. One approach that could be considered for the CF would be to apply a sex-atlength key developed from NF data followed by a length-at-age key developed from CF data to arrive at an accurate measure of sex-at-age in the CF. However, such an approach would not be advisable in the RF given the disparity in sex-at-length when compared to NF data.

Morson et al. (2013 MS) concluded it was difficult to make a defensible recommendation for how often sex ratio data would need to be collected in either fishery with only two years of data to compare, but temporal variation in sex ratio of landings seems likely given that a significant difference was noted in the RF in back-to-back sampling years. Morson et al. ( 2013 MS ) found that for both fisheries, the spatial variation in sex ratio was best described by statistical area instead of region, latitude, or a distance-weighted spatial autocovariate. This would suggest that spatial variation in sex ratio happens at fine scales and to most appropriately account for that variation, sex ratio
data would need to be collected from all statistical areas where fish are typically landed. Furthermore, in the RF, a clear trend of increasing fraction female with decreasing distance to shore and decreasing latitude was identified. Clearly, male fish are almost entirely absent from the RF south of Long Island, while off the coast of southern New England, male fish are nearly as abundant as in the CF. In bays and estuaries the fraction female is higher than in any statistical area along the coast, even at the highest latitudes. This latitudinal/closeness to shore trend in summer flounder sex ratio was evident on a smaller scale in New Jersey as well (Morson et al. 2012). That the fraction male is nearly as high in the RF in the northern statistical areas as in the CF would suggest that hook-and-line fishing does not preferentially target females. This provides evidence for sexspecific movements accounting for differences in sex ratio in the summer flounder RF. Perhaps males only migrate inshore at the most northern latitudes where water temperatures are cooler.

In summary, Morson et al. (2013 MS) concluded that summer flounder sex-atlength and sex-at-age keys developed from NMFS-NEFSC ocean trawl data would not be appropriate for describing the sex ratio of recreational landings. They found, however, that sex-at-length of summer flounder landed in the commercial fishery was well described by data collected on the NMFS-NEFSC ocean trawl survey, and that the best approach could be to 1) apply a NMFS-NEFSC sex-at-length key to commercial landings length data, and then 2) apply a commercial landings length-at-age key to arrive at an accurate measure of sex-at-age in the commercial fishery. Variation in sex ratio in both the recreational and commercial fisheries was observed to occur at fine spatial scales and perhaps over short time periods. Morson et al. (2013 MS) further concluded that if a desire exists to accurately define sex ratio in either fishery with empirical data collection, this spatiotemporal variability might require a regular and spatially extensive sampling program in the future.

The SARC 57 Review Panel concluded that Term of Reference 3 was met.

TOR 4. Estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series (integrating results from TOR-3), and estimate their uncertainty. Explore inclusion of multiple fleets in the model. Include both internal and historical retrospective analyses to allow a comparison with previous assessment results and previous projections.

## 2013 MODEL DEVELOPMENT

## Background and Existing Model Updated through 2012

Fishing mortality rates and stock sizes were estimated using the Age Structured Assessment Program (ASAP) statistical catch at age model (Legault and Restrepo 1998, NFT 2012a, 2013a). ASAP is an age-structured model that uses forward computations assuming the separability of fishing mortality into year and age components to estimate population sizes given observed catches, catch-at-age, and indices of abundance. The separability assumption is partially relaxed by allowing for fleet-specific computations and by allowing the selectivity-at-age to change in blocks of time. Weights (emphasis factors) are input for different components of the objective function which allows for configurations ranging from relatively simple age-structured production models to fully parameterized statistical catch-at-age models. The objective function is the sum of the negative log-likelihood of the fit to various model components. Catch at age and survey at age compositions are generally modeled assuming a multinomial distribution, while most other model components are assumed to have lognormal error. Specifically, lognormal error distributions were assumed for the total catch in weight, research survey catch at age calibration indices, selectivity parameters, annual fishing mortality parameters, survey catchability parameters, estimated stock numbers at age, and Beverton-Holt stock-recruitment parameters, when estimated. Recruitment deviations are also assumed to follow a lognormal distribution, with annual deviations estimated as a bounded vector to force them to sum to zero (this centers the predictions on the expected stock-recruitment relationship).

In the summer flounder ASAP model an age-specific instantaneous natural mortality rate providing an average $\mathrm{M}=0.25$ was assumed for all years. Seasonal survey indices and all survey recruitment (age-0) indices were compared to population numbers of the same age at the appropriate season of the same year. A multinomial distribution was assumed for fishery catch at age and for survey catch at age when required. A number of additional initial model settings including specification of the likelihood component emphasis factors (weights or lambdas, L), size of deviation factors expressed as standard deviations (i.e., $\ln$-scale CV), and penalty functions for extreme fishing mortality estimates. These were set at consensus values by the 2013 SDWG after multiple sensitivity runs to evaluate a range of inputs.

The 2013 SAW 57 model development process started with the 2012 updated assessment model run with data through 2011 (Terceiro 2012), which differed from the previous 2008 SAW 47 benchmark assessment ASAP model (NEFSC 2008a) only in the setting of the fleet Effective Sample Size (ESS) and two stock-recruitment (S-R) function priors which were set to zero. The 2008 SAW 47 assessment process had considered models with one, two variations of two fleet, four, and six fishery fleet configurations.

Differences between the two and four fleet models were relatively minor, but convergence problems were encountered for some configurations of the six fleet model. The 2008 and 2012 models included two fleets, one for fishery landings and one for fishery discards. The 2008 and 2012 models estimated fishery landings selectivity using a single logistic two parameter function (forcing asymptotic or 'flat-topped' selection) and fishery discards using a double logistic four parameter function (allowing for domed selection; Fishery Logistic Double Logistic; model acronym FLDL). Two fishery selectivity time blocks were specified for both landings and discards: 1982-1994 and 1995 to the terminal year, with the break roughly corresponding to the full implementation of major management regulations and a major change in the commercial landings reporting system. The fishery selectivities were set with $L=1$, in effect specifying a prior on the initial values.

Other 2008 SAW 47 and 2012 model details included 1) total fishery catch L set at 10 , to mimic the setting of the 2008 SAW 47 Stock Synthesis model that was also under consideration at the time, 2) landings and discards $C V=0.1,3$ ) landings fleet age composition ESS $=153$ and discards fleet age composition ESS $=100,4$ ) fishing mortality ( F ) and stock size ( N ) in year $1 \mathrm{CV}=0.9$ and $\mathrm{L}=0.1$, and 5) S-R function and population scaler Ls $=0$, effectively 'turning off' the influence of the S-R function in the model by setting those likelihood components to zero.

Survey indices in the 2008 and 2012 ASAP models were configured as in an ADAPT VPA, with each survey index-at-age (IAA) entered as an individual time series, with a catchability coefficient $(\mathrm{q})$ is estimated for each index-at-age. As such, there are no survey 'age-compositions,' and no ESS is set or estimated. Table A82 provides a summary of the initial steps in building the 2013 model configuration and settings, while Table A83 provides summary results. Important changes between modeling steps are highlighted with bold text.

Model F57-IAA-IND47-FLDL is the first of the 2013 SAW 57 models, with the same configuration and settings as the 2012 model (which had data through 2011) and data updated through 2012. Surveys are configured as independent indices at age (IAA), the index set included in the model is the same as in the 2008 and 2012 assessments (IND47), and fishery selection is modeled as a single logistic for landings and double logistic for discards (FLDL). As a starting point, the fishery ESS were set at 100 for both fleets. Model F57-IAA-IND47-FLDL provides estimates appropriate to compare with the old (existing) reference points, which are FMSY proxy $=\mathrm{F} 35 \%=0.310$ and SSBMSY proxy $=$ SSBMSY35\% $=60,094 \mathrm{mt}($ TOR 6a). This model indicates that F in $2012=$ 0.180 and SSB in $2012=60,905 \mathrm{mt}$, so the stock was not overfished and overfishing was not occurring (see also TOR 6a). Summary results from the 2008 and 2012 assessments are compared with those from run F57-IAA-IND47-FLDL in Figures A183-A184.

The subsequent model building occurred in two 'phases.' In the first, new (revised) maturity and commercial discard estimates were added to the model, several structural changes were made to fishery selectivity and survey configurations, and several new survey series were added to the model. The end product of phase 1 was the BASE run for subsequent modification. In phase 2 , the BASE run was changed to provide improved statistical diagnostics through several 'tuning' steps and a few input data modifications.

## Model Building Phase 1

Each model configuration change (step) in phase 1 generally builds on the previous step, unless noted. Step 1 in phase 1 was to revise the maturity schedule with the 3 year moving window, no resting females estimates (model F57-IAA-IND47-FLDLMAT3NOT) described earlier in the MATURITY section. These new maturity data resulted in a small decrease ( $4-5 \%$ ) in the most recent estimates of SSB. Next, the revised commercial fishery discard estimates were added to the model (model F57-IAA-IND47-FLDL-MAT3NOT-NEWDISC); this change also resulted in relatively small annual changes in the SSB estimates in both directions over the time series, and about $10 \%$ increases in the most recent estimates of fishing mortality (Tables A82-A83, Figures A185-A186).

The next two steps changed the model structure in two major ways to follow current standard practice for NEFSC statistical catch at age models. First, the fishery selectivity models for both landings and discards were changed to 'estimates-at-age' (Fishery selectivity at AGE; model acronym FAGE), wherein at least one age is fixed with selection $(\mathrm{S})=1$ and other selectivities at age are estimated relative to the reference age or ages. The references ages were age 3 (model age 4) in the first landings time block (1982-1994) and age 4 in the second time block (1995-2012), and ages 1 and 2 in the two discard time blocks. These selectivities were set with $L=1$, in effect specifying a prior on the initial values. The changes in the fishery selection models resulted in a moderate dome for the oldest two landed ages in the second time block and a stronger dome for the discards, and corresponding 10-20\% decreases in F and similar magnitude increases in SSB (model F57-IAA-IND47-FAGE-MAT3NOT-NEWDISC; Tables A82-A83, Figures A185-A186).

In the second structural change, the survey index configuration was modified from individual indices-at-age with separate qs (IAA) to aggregate indices (in numbers) with associated age compositions modeled as proportions that follow the multinomial distribution (MULTI). In this configuration, each aggregate index has a specified input CV and the associated age composition has the 'estimates-at-age' selection pattern either estimated (for surveys with several ages) or fixed = 1 (for single age, young-of-the-year [YOY] age 0 surveys). Survey selectivities were set $\mathrm{L}=0$ and so were not a component of the objective function. The changes in survey index configuration resulted in 10-20\% increases in F and similar magnitude decreases in SSB (model F57-MULTI-IND47-FAGE-MAT3NOT-NEWDISC; Tables A82-A83, Figures A185-A186).

The last step in phase 1 was to add several new survey time series to the model: the VIMS ChesMMAP trawl, VIMS NEAMAP spring and fall trawl, the URIGSO trawl, and the NY trawl. The addition of these new surveys resulted in about a $10 \%$ decrease in F and comparable increase in SSB in the most recent years (model F57-MULTI-ALLSV-FAGE-MAT3NOT-NEWDISC; Tables A82-A83, Figures A185-A186).

## Model Building Phase 2

As in phase 1 , each change in phase 2 generally builds on the previous step, unless noted, and changes in model setting and results are summarized in Tables A84A87. Step 1 in phase 2 was to remove the prior $(L=1$ to $L=0)$ for $F$ and $N$ in year 1 of the
model, removing these parameters from the objective function, creating the F57_BASE_1 model which estimated slightly reduced recruitment ( $\mathrm{R} ; \sim 3 \%$ ) and $\mathrm{F}(\sim 5-10 \%)$ and increased SSB ( $\sim 7 \%$ ) in the first selectivity time block.

In step 2, the DEDFW trawl survey index was shortened to 2003 and later years, based on information provided during the SDWG meeting the entire series was not comparable due to an un-calibrated vessel change. This change increased recent SSB ( $\sim 10-15 \%$ ) and $\mathrm{R}(\sim 5-10 \%)$ and decreased recent F estimates ( $\sim 10 \%$; F57_BASE_2).

In F57_BASE_3, the total fishery catch lambda was changed from 10 to $1(\mathrm{~L}=1)$, resulting in a re-scaling of the objective function and a minor decrease in recent SSB.

In F57_BASE_4, the NEFSC MARMAP and ECOMON larval survey indices of SSB, which were submitted for consideration just before the SDWG meeting, were included. These new surveys resulted in a minor decrease in recent SSB.

The first model 'tuning' step was undertaken in run F57_BASE_5. The input aggregate survey CVs, generally the means of the empirical time series averages, are intended to characterize the sampling error of those series. However, it is recognized that additional process (model) error may be present in the survey indices that are not reflected in the input CVs, as diagnosed by the distance of the Root Mean Square Error (RMSE) of each series from 1 (see the ASAP User Manual for ASAP3; NFT 2012b). Examination of the model diagnostics for the survey indices resulted in adjustments to the survey CVs, thereby allowing for larger deviations to bring their respective RMSEs within or close to the expected confidence intervals (CI) for the number of observations. Generally, input CVs of 0.3 (e.g., the NEFSC surveys) were increased to 0.4 , input CVs of 0.4 (the state agency surveys) were increased to 0.6 , and input CVs of 0.6 (the YOY indices) were increased to 0.9 ., to account for additional process error in run F57_BASE_5. This changed increased recent F by $\sim 10-15 \%$ and decreased recent SSB by a comparable degree, relative to run F57_BASE_4.

Inspection of the F57_BASE_5 diagnostics revealed that a few of the survey RMSE were still outside their expected CIs, and so in a second 'tuning' step the CVs for those series were increased by an additional 0.1, creating run F57_BASE_6. This changed increased recent F by $\sim 10-15 \%$ and decreased recent SSB by a comparable degree, relative to run F57_BASE_5.

Run F57_BASE_7 was configured by setting the fishery selectivity lambdas to L $=0$, effectively removing the prior and omitting them from the objective function. This change allowed for a more extreme domed selection pattern for both landings and discards in both time blocks, and resulted in slightly lower F and slightly higher SSB in both periods. However, this configuration resulted in a more severe retrospective pattern (increasing the total error range for F by about $10 \%$ ).

Run F57_BASE_8 retained the fishery selectivity Ls $=0$ of run 7, but fixed the fishery landings selection at 1 for ages 3 and older in the first time block and ages 4 and older in the second time block. Forcing flat-topped landings selectivity in this way increased F by $\sim 50-60 \%$ early in the time series and by $\sim 15-30 \%$ late in the time series, with corresponding but smaller decreases in SSB.

A pattern in fishery age composition residuals for 2008 and later years had persisted through all the BASE run configurations. Run F57_BASE_9 build upon run 6, adding a third fishery selection block for 2008 and later years, with the fishery selection $\mathrm{Ls}=1$ and $\mathrm{S}=1$ for age 4 for the landings and age 2 for discards. This change resolved
the fishery age composition residual pattern, and the third selection block was retained in subsequent runs.

The NCDMF member of the SDWG expressed a new concern that the NCDMF Pamlico Sound trawl survey YOY index might include a significant contribution of fish from the South Atlantic Bight stock of summer flounder, and so might not provide a valid index of recruitment. The NCDMF YOY survey was therefore removed from run 9, creating run F57_BASE_10, which provided slightly reduced estimates of recruitment (age 0 ) for the most recent years. With run F57_BASE_10, the modeling of the landings with a domed selectivity pattern was accepted, and it became evident that the average $F$ for all catch also exhibited a domed pattern, such that the expression of 'fully-recruited' F was changed from ages $3-7+$ to the F at $\mathrm{S}=1$ for age 4 . Thus, the change in F from run 9 to 10 reflects this reporting change that is carried forward in all subsequent runs.

Inspection of the precision of all the estimated parameters of run F57_BASE_10 revealed that several of the survey selection parameters at age were poorly estimated (either constrained at the bound or with large standard error; although note the survey selectivities are not part of the objective function as $\mathrm{L}=0$ ). In run F57_BASE_11, constrained selection parameters at 1 were fixed at $S=1$, while poorly estimated selection parameters at age (typically for the youngest or oldest ages in state agency surveys) were fixed near the value of the nearest acceptably estimated age (generally with parameter $\mathrm{CV}<0.6$ ). These changes resulted in a 'flatter' selection pattern in the both the landings and discards, higher recent F (as noted above now reported for age 4) and decreased recent SSB ( $\sim 10 \%$ ).

Maunder (2013c MS; WPA17) conducted a likelihood profile of run F57_BASE_10 over the population scaling parameter SSB0 (unexploited SSB), and suggested that the SDWG consider down-weighting the fishery and survey age composition data relative to the catch weight and aggregate survey indices. The SDWG therefore applied the Francis (2011) age composition weighting adjustments (calculated internally in ASAP; NFT 2012b) in following this recommendation, creating run F57_BASE_12. In this run, the fishery landings age composition ESS was reduced from 100 to 55 , the fishery discards age composition ESS was reduced from 100 to 30, and the various survey age composition ESSs were adjusted from the 'default' 10 to values ranging 53 for the VIMS NEAMAP fall survey to 4 for the MADMF spring survey. This last model 'tuning' step reduced recent F by about $5-10 \%$, reduced recent R by about 5$10 \%$, and reduced recent SSB by about 2\% (Tables A86-A87).

The estimation results for F57_BASE runs 1, 2, 6, 9, and 12, between which the largest 'phase 2' changes in estimates occurred, are summarized in Figures A187-A188. F57_BASE_1 is the model that includes all of the new maturity, commercial discards, and survey data, as well as the two major model structural changes to fishery selection-atage and multinomial survey indices. F57_BASE_2 drops the early part of the DEDFW trawl surveys (uncalibrated vessel change), which exhibited large negative residuals for all ages during early model development. F57_BASE_6 incorporates the two steps of survey CV 'tuning' to better characterize suspected process (model) error. F57_BASE_9 incorporates the third fishery selectivity block for years 2008 and later.

Final run F57_BASE_12 incorporates the Francis (2011) adjustments to fishery and survey age composition ESS. As calibration indices, final run F57_BASE_12 uses a) indices of stock abundance including age compositions from the NEFSC winter,
spring, and fall, Massachusetts spring and fall, Rhode Island fall and monthly fixed, Connecticut spring and fall, Delaware, New York, New Jersey, VIMS ChesMMAP, and VIMS NEAMAP spring and fall trawl surveys, b) aggregate indices of stock abundance from the URI GSO trawl survey and NEFSC MARMAP and ECOMON larval surveys, and c) stand-alone recruitment indices (age 0; Young-Of-the-Year, YOY) from surveys conducted by the states of Massachusetts, Delaware, Maryland, and Virginia.

## Final 2013 SAW 57 Model: Run F57_BASE_12

## Model Fit Diagnostics

Figure A189 shows the distribution of objective function components contribution to total likelihood. Figure A190 shows the RMSE for the aggregate survey indices, with all close to or inside the $95 \%$ confidence for RMSE except for the MADMF YOY index, which was still well outside the confidence interval even with the input CV increased to 1.0. The aggregate landings and discards catch and age composition fit diagnostics and residuals are presented in Figures A191-A199. The addition of the third selectivity block for 2008 and later largely eliminated a residual pattern in the fishery age composition residuals. The large discards age composition residual in 1995 could not be resolved as it is due to a large and imprecise discard estimate. The aggregate survey index and age composition fit diagnostics and residuals are presented in Figures A200-A237. Patterns in the aggregate survey index residuals and age compositions (e.g., the RIDFW fall [RIF] and monthly [RIX] indices Figures A210-A213; the URIGSO index Figure A235) were addressed by adjusting the SV CV and ESS where applicable as noted above, rather than by removing the surveys from the model.

## Likelihood Profile over assumptions for Natural Mortality (M)

Run F57_BASE_12 (age-varying M from 0.26 to 0.24 with a mean of 0.25 ) was also run with M values from 0.1 to 0.4 (constant at all ages over times) to help judge which assumption for M fit best, given the diagnostic of total minimum log-likelihood (value of the total objective function). Figure A238 indicates equally good model fits for M values ranging from 0.20 to 0.30 . Results for sensitivity runs with constant $\mathrm{M}=0.2$ and constant $\mathrm{M}=0.3$, bracketing run F57_BASE_12, are presented in Figures A239A240.

## Retrospective Analyses

An 'internal' retrospective analysis for the F57_BASE_12 was conducted to examine the stability of the model estimates as data were removed from the end of the time series. Retrospective runs were made for terminal years back to 2005. The summer flounder stock assessment has historically exhibited a retrospective pattern of underestimation of F and overestimation of SSB; the causes of this previous pattern have not been determined. In the current assessment model, however, no persistent retrospective patterns are evident. Over the last 7 years, the annual retrospective change in fishing mortality has ranged from $+22 \%$ in 2006 to $-5 \%$ in 2009 (Figure A241), the
annual retrospective change in SSB has ranged from $-2 \%$ in 2011 to -21\% 2006 (Figure A242), and the annual retrospective change in recruitment has ranged from -45 in 2005 to $+33 \%$ in 2009 (Figure A243).

The 2008 SAW 47 benchmark assessment, the 2009-2012 assessment updates, and final model F57_BASE_12 (2013 SAW 57) results are compared in Figures A244A246. The ASAP model has been used in the assessment during the 2008-2013 period, but due to changes in fishery selectivity estimation, 'fully-recruited' F is reported for ages 3-7+ in the 2008-2012 assessments, but only for 'peak' age 4 ( $\mathrm{S}=1$ ) in the 2013 assessment. A long-term retrospective look over all assessments dating back to 1990 is provided in Figure A247. It should be noted that the ADAPT VPA model was used for the 1990-2007 assessments, and fully recruited F was reported for age 2-7+. Also, the assumed value for natural mortality (M) changed from 0.2 for all ages in the 1990-2007 assessments to an average value of 0.25 in the 2008-2013 assessments. Despite these changes in model assumptions, configurations, and estimation procedures, the 'historical' retrospectives indicate that general trends of fishing mortality, stock biomass, and recruitment have been consistent since the 1990s assessments.

## 2013 FISHING MORTALITY RATE AND STOCK SIZE ESTIMATES

In the landings, the selection of age 1 fish decreased from about 0.4 during the first time block of selectivity estimation (1982-1994) to about 0.1 or less during the second and third blocks, 1995-2007 and 2008-2012. The selection of age 2 fish decreased from 1.0 during the first block to about 0.6 during the second block to about 0.2 during the third block. The selection of age 3 fish decreased from 1.0 during the first and second blocks to about 0.6 during the third selection block, 2007-2012. The selection of age 4-6 fish increased from about 0.7 during the first block to 1.0 during the second and third blocks. The selection of age $7+$ fish declined from about 0.9 in the first block to about 0.7 in the second and third blocks (Table A87). The decreases in landings selection at ages 13 are in line with expectations given changes in commercial and recreational fishery minimum size regulations.

In the discards, the selection of age 0 fish was about 0.1 for all three selectivity time blocks. The selection of age 1 fish decreased from 1.0 during the first block to $0.5-$ 0.6 during the second and third blocks. The selection of age 2 fish increased from about 0.2 during the first block to 1.0 during the second and third blocks. The selection of age 3 fish increased from about 0.1 during the first block to about 0.7 in the second block and to about 0.9 in the third block. The selection of age 4 fish increased from about 0.1 during the first block to about 0.5 in the second block and to about 0.8 in the third block. The selection of age 5-7+ fish increased from about 0.1 during the first block to 0.5-0.6 during the second and third blocks (Table A87). These changes in discards selection are in line with expectations given changes in commercial and recreational fishery regulations, as fish at ages 2 and older became more frequently discarded due to increasing size limits in the recreational fishery and more frequent fishery closures and restrictive trip limits in both commercial and recreational fisheries.

The overall selection pattern has a domed shaped pattern, with the peak in selection ( $\mathrm{S}=1.0$ ) in the third fishery selectivity block occurring for age 4 (model age 5). For this reason, summer flounder are currently considered to be fully recruited to the
fisheries at age 4 , and fully recruited fishing mortality for comparison with reference points is expressed as the fishing mortality at age 4 ('full' F, 'peak' F, 'apical' F, where selectivity = 1.0).

Summary model results are provided in Table A88, and population number and fishing mortality estimates at age are provided in Tables A89-A90. Fishing mortality on the fully selected age 4 fish ranged between 0.790 and 1.745 during 1982-1996. The fishing mortality rate has decreased from 0.849 in 1997 to 0.285 in 2012 (Figure A248). There is a $90 \%$ probability that the fishing mortality rate in 2012 was between 0.213 and 0.343 (Figure A249). Spawning stock biomass (SSB) decreased from 24,300 mt in 1982 to $5,521 \mathrm{mt}$ in 1989, and then increased to a peak of $53,156 \mathrm{mt}$ by 2010 . SSB was 51,238 mt in 2012, about $82 \%$ of the new reference point SSBMSY proxy $=\mathrm{SSB} 35 \%=62,394$ mt (Figure A250-A251). There is a $90 \%$ probability that SSB in 2012 was between 45,781 and $61,297 \mathrm{mt}$ (Figure A252). The average recruitment from 1982 to 2012 is 43 million fish at age 0 . The 1982 and 1983 year classes are the largest in the assessment time series, at 62 and 76 million fish; the 1988 year class is the smallest at only 10 million fish. The 2012 year class is currently estimated to be about 37 million fish (Figures A250-A251).

The SARC 57 Review Panel concluded that Term of Reference 4 was met.

TOR 5. State the existing stock status definitions for "overfished" and "overfishing". Then update or redefine biological reference points (BRPs; point estimates or proxies for $B_{\text {MSY }}, B_{\text {THRESHOLD }}, F_{\text {MSY }}$ and MSY) and provide estimates of their uncertainty. If analytic model-based estimates are unavailable, consider recommending alternative measurable proxies for BRPs. Comment on the scientific adequacy of existing BRPs and the "new" (i.e., updated, redefined, or alternative) BRPs.

## BIOLOGICAL REFERENCE POINTS (BRPs)

## Background

The calculation of biological reference points for summer flounder based on yield per recruit analysis using the Thompson and Bell (1934) model was first detailed in the 1990 SAW 11 assessment (NEFC 1990). The 1990 analysis estimated that $\mathrm{Fmax}=0.230$. In the 1997 SAW 25 assessment (NEFSC 1997) an updated yield per recruit analysis reflecting the fishery selection pattern and mean weights at age for 1995-1996 estimated that $\mathrm{Fmax}=0.240$. The Overfishing Definition Review Panel (Applegate et al. 1998) recommended that the MAFMC base MSY proxy reference points on yield per recruit analysis and this recommendation was adopted in formulating the FMP Amendment 12 Overfishing Definition (MAFMC 1999). These reference points were based on the 1999 assessment (Terceiro 1999) and followed what would later be described as the 'nonparametric approach' (i.e., biomass reference points calculated as the product of biomass per recruit and a reference period recruitment level; NEFSC 2002b). The analysis in the Terceiro (1999) assessment, reflecting fishery selection and mean weights at age for 1997-1998, indicated that Fthreshold $=$ Ftarget $=\mathrm{Fmax}=0.263$, yield per recruit $(\mathrm{Y} / \mathrm{R})$ at Fmax was $0.552 \mathrm{~kg} /$ recruit, and January 1 Total Stock Biomass per recruit (TSB/R) at Fmax was $2.813 \mathrm{~kg} /$ recruit. The median number of summer flounder recruits estimated from the 1999 assessment for 1982-1998 was 37.8 million age-0 fish. Based on this median recruitment level, maximum sustainable yield (Ymax as a proxy for MSY) was estimated to be 20,897 mt ( 46.070 million lbs) at a Total Stock Biomass (TSBmax as a proxy for BMSY) of $106,444 \mathrm{mt}$ ( 234.669 million lbs). The biomass threshold, one-half TSBmax as a proxy for one-half BMSY, was therefore estimated to be $53,222 \mathrm{mt}$ ( 117.334 million lbs). The Terceiro (1999) reference points were retained in the 2000 SAW 31 assessment (NEFSC 2000) because of the stability of the input data and resulting biological reference point estimates.

The MAFMC SSC conducted a peer review of the summer flounder Overfishing Definition in concert with the 2001 assessment (MAFMC 2001a, b). The 2001 SSC reviewed six analyses estimating biological reference points for summer flounder that were conducted by members of the Summer Flounder Biological Reference Point Working Group. The 2001 SSC decided that although the new analyses conducted by the Working Group had resulted in a wide range of estimates, they did not provide a reliable alternative set of reference points for summer flounder. The 2001 SSC therefore recommended that Ftarget remain at the Terceiro (1999) estimate of Fmax $=0.263$ because a better estimate had not been established by any of the new analyses. The 2001 SSC also reviewed the biomass target (BMSY) and threshold (one-half BMSY)
components of the Overfishing Definition and concluded that the new analyses did not justify an alternative estimate of the BMSY proxy. The 2001 SSC endorsed the recommendations of the 2000 SAW 31 which stated that 'The use of Fmax as a proxy for FMSY should be reconsidered as more information on the dynamics of growth in relation to biomass and the shape of the stock recruitment function become available' (NEFSC 2000). The 2001 SSC agreed that additional years of stock and recruitment data should be collected and encouraged further model development, including model evaluation through simulation studies. They also encouraged the evaluation of alternative proxies for biological reference points that might be more appropriate for an early maturing species like summer flounder and the development and evaluation of management strategies for fisheries where BMSY is unknown. The 2001 SSC indicated that as the stock size increases, population dynamic processes that could reflect density dependent mechanisms should be more closely monitored and corresponding analyses should be expanded, i.e., rates of size and age, maturity, fecundity, and egg viability should be closely monitored as potential indicators of compensation at higher stock sizes. Finally, the 2001 SSC recommended that potential environmental influences on recruitment, including oceanographic changes and predation mortality, should be reevaluated as additional recruitment data become available. As a result of the 2001 SSC peer review (MAFMC 2001a) the Terceiro (1999) reference points were retained in the 2001 stock assessment (MAFMC 2001b). In the review of the 2002 stock assessment (NEFSC 2002a), SAW 35 concluded that revision of the reference points was not warranted at that time due to the continuing stability of the input data and resulting reference point estimates. The Terceiro (1999) reference points were subsequently retained in the 2003 (Terceiro 2003a) assessment.

The biological reference points for summer flounder were next peer-reviewed by the 2005 SAW 41, using fishery data through 2004 and research survey data through 2004/2005 (NEFSC 2005). The SAW 41 Panel noted that the Beverton-Holt (Beverton and Holt, 1957; Mace and Doonan 1988; BH) model fit the observed stock-recruitment data well, and provided reference points comparable to those derived from a nonparametric (yield and biomass per recruit) approach. The SAW 41 Panel noted, however, that the quantity of observed stock-recruitment data was limited ( 22 years), and the data during the early part of the time series, when the SSB was at the lowest observed levels, indicated a level of recruitment near the estimated Rmax, and exerted a high degree of leverage on the estimation of the model parameters. This leverage resulted in a high value (0.984) for the calculated steepness (h) of the BH curve, outside of the $\pm$ one standard error interval of the estimate for Pleuronectid flatfish ( $0.8 \pm 0.1$ ) indicated by Myers et al. (1999). The BH model results suggested that summer flounder SSB could fall to very low levels ( $<2,000 \mathrm{mt}$ ) and still produce recruitment near that produced at SSBMSY. The SAW 41 Panel concluded a) that this result might not be reasonable for the long term, given the recent stock-recruitment history of the stock (i.e., production of a very poor year class in 1988), b) the BH model estimated parameters might prove to be sensitive to subsequent additional years of S-R data, especially if they accumulated at higher levels of SSB and recruitment in the near term, and c) the BH model fit might also be sensitive to the magnitude of recently estimated spawning stock and recruitment, given the recent retrospective pattern of overestimation of stock size evident in the assessment. Given these concerns, the SAW 41 Panel advised that the BH model
estimates were not suitable for use as biological reference points for summer flounder, and recommended continued use of reference points developed using the non-parametric model approach. FMP biological reference points from the 2005 assessment were Fmax $=\mathrm{FMSY}=0.276, \mathrm{Ymax}=\mathrm{MSY}=19,072 \mathrm{mt}(42.047$ million lbs), $\mathrm{TSBmax}=\mathrm{BMSY}=$ $92,645 \mathrm{mt}$ ( 204.247 million lbs), and biomass threshold of $0.5 * \mathrm{TSBmax}=46,323 \mathrm{mt}$ (102.125 million lbs; NEFSC 2005).

The biological reference points for summer flounder were peer-reviewed again in 2006 by the National Marine Fisheries Service (NMFS) Office of Science and Technology (S\&T) (Methot 2006). The 2006 S\&T Peer Review recommended using SSB, rather than TSB as in previous assessments, as the metric for the biomass reference point proxy. The product of the mean recruitment ( 37.0 million fish) and Y/R at Fmax was $21,444 \mathrm{mt}=47.276$ million lbs (as the proxy for MSY); the product of the mean recruitment and $\mathrm{SSB} / \mathrm{R}$ at Fmax was $89,411 \mathrm{mt}=197.118$ million lbs (as the proxy for BMSY; Terceiro 2006a, b). The 2006 S\&T Peer Review Panel (Methot 2006) recommended adoption of these biological reference points from the non-parametric approach for summer flounder, advising:
"The low level of recruitment observed in 2005 is essentially the same as the low 1988 recruitment, so it is within the range of recruitment fluctuation used in calculating the expected time to rebuild this stock. The Panel finds that the most representative approach to calculating BRPs and rebuilding rates would be to use the entire set of recruitments from 1982-2005. The average, not median, of these recruitments should be used for calculation of biological reference points because much of the stock's accumulated biomass comes from the larger recruitments. Random draws from this set of recruitments would provide a probability distribution of rebuilding rates that is consistent with the occasional occurrence of small recruitments (1988 and 2005) and large recruitments (1982-1987). There is no documented and obvious reason why recruitments were higher during 1982-1987. If such recruitment levels become more common as the stock rebuilds, then the stock may rebuild to an even higher level than is currently targeted. If such recruitment levels do not occur during the next few years of the rebuilding, then the rebuilding target may be not be achieved by the target time to rebuild. More precise forecasts than this are not feasible."

The two biological reference point estimation approaches previously used in the 2005 SAW 41 (NEFSC 2005) and 2006 S\&T Peer Review (Terceiro 2006b) assessments were again applied in the 2008 SAW 47 benchmark assessment work (NEFSC 2008). Objective application of either approach is often compromised by lack of sufficient observation on stock and recruitment over a range of biomass to provide suitable contrast. Thus, it is often necessary to extrapolate beyond the range of observation and to infer the shape of the stock-recruit relationship from limited and variable observations (NEFSC 2002b). The 2001 MAFMC SSC review of summer flounder reference points also noted this concern (MAFMC 2001a).

The non-parametric approach was to evaluate various statistical moments (mean, variance, percentiles) of the observed series of recruitment data and apply the estimated spawning stock biomass and yield per recruit associated with common $F$ reference points to derive the implied spawning stock biomass and equilibrium total yield (landings plus discards). The biomass and yield per recruit models were fit using the NOAA Fisheries Toolbox (NFT) YPR software (NFT 2013b). The full time series of recruitment during

1982-2007 as estimated in the 2008 SAW47 assessment was used in the yield and spawning stock biomass calculations at fishing mortality reference points, as per the 2006 S\&T Peer Review Panel recommendation. The non-parametric approach assumes that compensatory mechanisms such as impaired growth, maturity, or recruit survival are negligible over the range of biomass considered (NEFSC 2002b). Once the Fmax reference point (i.e., the Fmax proxy for FMSY) was determined, a long-term (100 year) stochastic projection of stock sizes and catches was done to provide better consistency between the estimated medians of the BRP calculations and shorter-term (e.g., 1-5 year) projections (Legault 2008).

The parametric approach used fitted parametric stock-recruitment models along with yield and spawning biomass per recruit information to calculate MSY-based reference points following the procedure of Sissenwine and Shepherd (1987). Stockrecruitment models were fit using the NFT SRFIT version 6 software (NFT 2008). Since a wide range of models (Beverton-Holt [BH] and Ricker [RK] models, incorporating autoregressive error, and Bayesian priors for various parameters) had been tested in the 2005 SAW 41 work, the 2008 SAW47 parametric model exercise was limited to the simple Beverton-Holt and Ricker models (Beverton and Holt 1957, Mace and Doonan 1988, Ricker 1954).

Old (Existing) Reference Points: 2008 SAW 47 Biological Reference Points (BRPs)
For the 2008 SAW 47 assessment, the ASAP model provided the basis for the 2008 biological reference points and stock status. Average values of mean weights at age in the catch and stock, maturity schedule, and fishery selection pattern for the period 2005-2007 were used as input for ages 0-7+ for BRP calculations. In previous assessments (NEFSC 2005 and earlier) for older aged fish (ages 8-15) with very limited or missing samples, Gompertz functions based on younger ages were used to estimate mean weights for the older ages in the BRP calculations. However, the practice of extending the age structure to age 15 and use of Gompertz weights for the older ages resulted in inconsistency between the BRP biomass estimates based on long-term stochastic projections and shorter-term (e.g., 1-5 year) projections used for Total Allowable Landings (TAL) calculations (NEFSC 2002b, Legault 2008). Therefore, to increase consistency between these two types of projections, the age range of the BRP and projection calculations was set at $0-7+$, with 8 additional ages (to age 15) included in the plus group calculation of yield and spawning biomass per recruit. The mean weight at age for the plus group (ages 7+) was updated for the 2008 SAW47 assessment in a new way, by using a weighted average of mean weights for ages 7-15 (observed catch weights for ages 7-10; calculated weights for ages 11-15 as estimated from observed ages $0-10$ ) based on the relative proportions at age given a 2007 total mortality rate of 0.55 (mean M $=0.25+2007 \mathrm{~F}=0.30$; this value is coincidently consistent with the $\mathrm{F} 35 \%$ proxy for FMSY). The combined effects of the new assumption for M and the modeling of landings and discards as distinct fleets (which resulted in a slightly domed-shaped combined fishery selectivity pattern) resulted in higher estimates of F reference points, lower estimates of MSY, lower estimates of SSB reference points, and improved stock status with respect to both the F and SSB reference points, as compared to the S\&T 2006 assessment.

The reference points estimated from the parametric approach were suspect because the Beverton-Holt function steepness (h) parameters were always very near 1.0. Therefore Fmax, $\mathrm{F} 40 \%$, and $\mathrm{F} 35 \%$ (and their corresponding biomass reference points) from the non-parametric approach were considered as candidate proxies for FMSY and BMSY. Fmax had been used in previous assessments as the proxy for FMSY. The estimate of Fmax using mean $\mathrm{M}=0.25$ and updated fishery selectivity and mean weights at age was relatively high (0.558) and the YPR to F relationship did not indicate a well defined peak. As a result, little gain in YPR ( $<5 \%$ ) was realized at fishing mortality rates higher than $\mathrm{F} 35 \%=0.310$. However, the corresponding decline in SSBR between F35\% $=0.310(\sim 1.48 \mathrm{~kg} / \mathrm{r})$ and $\mathrm{Fmax}=0.558(\sim 0.93 \mathrm{~kg} / \mathrm{r})$ was about $37 \%$. The 2008 SAW47 concluded that $\mathrm{F} 40 \%=0.254$ and $\mathrm{F} 35 \%=0.310$ were candidate proxies that provided sufficient YPR (F40\% YPR = 92\% of Fmax YPR; F35\% YPR = 97\% of Fmax YPR) to allow for productive fisheries while also providing for substantial SSBR (F40\% SSBR $=$ $176 \%$ of Fmax SSBR; F35\% SSBR $=155 \%$ of Fmax SSBR) to buffer against short-term declines in recruitment. Recommended proxies for FMSY and SSBMSY were F35\% = 0.310 and the associated MSY $(13,122 \mathrm{mt}=28.929$ million lbs) and $\operatorname{SSBMSY}(60,074$ $\mathrm{mt}=132.440$ million lbs ) estimates from long-term stochastic projections. $\mathrm{F} 40 \%=0.254$ was recommended as a fishing mortality rate target for management. These 2008 SAW47 BRPs were subsequently adopted by the NMFS and MAFMC in the 2009 fishery regulation specification process, and were retained in the 2009-2012 updated assessments to evaluate stock status (Terceiro 2009, 2010, 2011, 2012).

## New (Updated) 2013 SAW 57 Reference Points

In developing recommendations for biological reference points, the SDWG reviewed recent work on the subject. Shertzer and Conn (2012) conducted analyses that tested relationships between steepness and two life-history parameters linked to longevity ( M and maturity) and found that in neither case was steepness significantly related to the life-history parameter. In Maunder (2012) and Maunder (2013b MS; WPA14) steepness parameters were examined for summer flounder using a Stock Synthesis model and information from the 2008 SAW 47 assessment, and it was proposed that a conservative 0.8 value of steepness suggests a maximum SPRMSY $=30 \%$ target proxy and accordingly a lower SPRMSY/SPR0 threshold proxy than the existing F35\% proxy would be appropriate. Rothschild at el. (2012) conducted a simulation study of summer flounder biological reference points and also concluded that an SPR proxy less than the existing summer flounder reference points better corresponded to MSY and was appropriate. Mangel et al. (2013) examined fixing steepness and life history parameters for both production and age-structured models and concluded that priors could be used to estimate the S-R function if needed, but that if steepness was 1 , the use of other proxies was appropriate. The 2013 SDWG used the NFT programs ASAP (NFT 2013a), YPR (NFT 2013b), and AGEPRO (NFT 2013c) to estimate parametric and non-parametric reference points for summer flounder. Input values for the reference point calculations and projections (see TOR 7) are presented in Table A91. Mean selectivities, mean weights, and mean maturities at age are averages for 2010-2012.

The parametric reference points estimated internally in ASAP for the F57_BASE_12 final model run were suspect because the Beverton-Holt function
steepness parameters were always very near 1.0, and the FMSY was estimated to be 3.0, constrained at the estimation boundary (Table A92). Therefore, non-parametric Spawner per Recruit (SPR) reference points such as $\mathrm{F} 40 \%$, $\mathrm{F} 35 \%$, and $\mathrm{F} 30 \%$ (and their corresponding biomass reference points) were considered as candidate proxies for FMSY and SSBMSY. Fmax had been used in assessments prior to 2008 as the proxy for FMSY, with the most recent 2008 SAW 47 assessment using F35\% as the proxy. The current estimate of Fmax using mean $\mathrm{M}=0.25$ and updated fishery selectivity and mean weights at age is relatively high ( 0.48 ) and the Yield per Recruit (YPR) to F relationship does not indicate a well defined peak.

The SDWG discussed the merits of $\mathrm{F} 30 \%=0.378$ and $\mathrm{F} 35 \%=0.309$ as the fishing mortality reference point proxy. F30\% provides an increase of about $2 \%$ in YPR over F35\%, but a corresponding decline in Spawning Stock Biomass per Recruit (SSBR) of $14 \%$. The SDWG recommends that the new (updated) proxies for FMSY and SSBMSY are $\mathrm{F} 35 \%=0.309(\mathrm{CV}=15 \%)$ and associated estimates from long-term stochastic projections of MSY $=12,945 \mathrm{mt}(28.539$ million lbs; CV $=13 \%$ ) and SSBMSY $=62,394 \mathrm{mt}$ (137.555 million lbs; $\mathrm{CV}=13 \%$; Table A92). The new biomass threshold of one-half SSBMSY is estimated to be $31,197 \mathrm{mt}$ ( 68.8 million lbs; CV = $13 \%)$.

The SARC 57 Review Panel concluded that Term of Reference 5 was met.

TOR 6. Evaluate stock status with respect to the existing model (from previous peer reviewed accepted assessment) and with respect to a new model developed for this peer review.
a. When working with the existing model, update it with new data and evaluate stock status (overfished and overfishing) with respect to the existing BRP estimates.
b. Then use the newly proposed model and evaluate stock status with respect to "new" BRPs and their estimates (from TOR-5).

## 2013 STOCK STATUS

## a. Old (Existing) Model and Reference Points

Model F57-IAA-IND47-FLDL is the first of the 2013 SAW 57 models with data through 2012, but with the same configuration and settings as the old (existing) 2012 model with data through 2011. Surveys are configured as independent indices at age (IAA), the index set included in the model is the same as in the 2008 and 2012 assessments (IND47), and fishery selection is modeled as a single logistic for landings and double logistic for discards (FLDL). Model F57-IAA-IND47-FLDL provides estimates appropriate to compare with the old (existing) reference points, which are FMSY proxy $=\mathrm{F} 35 \%=0.310$ and SSBMSY proxy $=\mathrm{SSBMSY} 35 \%=60,094 \mathrm{mt}$ (TOR 6a). This model indicates that F in $2012=0.180$ and SSB in $2012=60,905 \mathrm{mt}$, so the stock was not overfished and overfishing was not occurring.

## b. New (Updated) Model and Reference Points

Model run F57_BASE_12 is the final model adopted by the 2013 SDWG for the evaluation of stock status. The summer flounder stock was not overfished and overfishing was not occurring in 2012 relative to the new biological reference points updated in this 2013 SAW 57 assessment. The fishing mortality rate was estimated to be 0.285 in 2012, below the new threshold fishing mortality reference point $=\mathrm{FMSY}=\mathrm{F} 35 \%=0.309$. SSB was estimated to be $51,238 \mathrm{mt}=112.960$ million lbs in $2012,82 \%$ of the new biomass reference point $=\mathrm{SSBMSY}=\mathrm{SSB} 35 \%=62,394 \mathrm{mt}(137.555$ million lbs; Figure A253).

The SARC 57 Review Panel concluded that Term of Reference 6 was met.

TOR 7. Develop approaches and apply them to conduct stock projections and to compute the statistical distribution (e.g., probability density function) of the OFL (overfishing level) and candidate ABCs (Acceptable Biological Catch; see Appendix to the SAW TORs).
a. Provide annual projections (3 years). For given catches, each projection should estimate and report annual probabilities of exceeding threshold BRPs for F, and probabilities of falling below threshold BRPs for biomass. Use a sensitivity analysis approach in which a range of assumptions about the most important uncertainties in the assessment are considered (e.g., terminal year abundance, variability in recruitment).
b. Comment on which projections seem most realistic. Consider the major uncertainties in the assessment as well as sensitivity of the projections to various assumptions.
c. Describe this stock's vulnerability (see "Appendix to the SAW TORs") to becoming overfished, and how this could affect the choice of ABC.
a) Stochastic projections were made to provide forecasts of stock size and catches in 2014-2016 consistent with the new (updated) 2013 SAW 57 biological reference points (Tables A91-A92). The projections do not explicitly account for the recent retrospective pattern in the assessment, as per the 2006 S\&T Peer Review advice (Methot 2006, Terceiro 2006a, 2006b). The projections assume that recent (2010-2012) patterns of fishery selectivity, discarding, maturity at age and mean weight at age will continue over the time span of the projections. One hundred projections were made for each of 1000 Markov Chain Monte Carlo (MCMC) realizations of 2013 stock sizes using AGEPRO version 4.2 ( 300,000 total iterations with a thinning factor of 300 ; NFT 2013c). Future recruitment at age 0 was generated randomly from the probability density function of the updated recruitment series for 1982-2012 (average recruitment $=43$ million fish).

If the 2013 Annual Catch Limit (ACL) of $10,133 \mathrm{mt}=22.339$ million lbs, the 2013 median ( $50 \%$ probability) dead discards are projected to be $1,735 \mathrm{mt}=3.825$ million lbs, and the median landings are projected to be $8,398 \mathrm{mt}=18.514$ million lbs. The median F in 2013 is projected to be 0.250 , below the new fishing mortality threshold $=$ FMSY proxy $=\mathrm{F} 35 \%=0.309$. The median SSB on November 1, 2013 is projected to be $56,662 \mathrm{mt}=124.918$ million lbs, below the new biomass target SSBMSY proxy $=$ SSB35\% $=62,394 \mathrm{mt}=137.555$ million lbs.

If the stock is fished at the new fishing mortality threshold $=$ FMSY proxy $=$ $\mathrm{F} 35 \%=0.309$ in 2014, median landings are projected to be $9,961 \mathrm{mt}=21.960$ million lbs , with median dead discards of $2,177 \mathrm{mt}=4.799$ million lbs , and median total catch $=$ $12,138 \mathrm{mt}=26.760$ million lbs. This projected median total catch would be the Overfishing Limit (OFL) for 2014, and is less than the new MSY proxy $=12,945 \mathrm{mt}$ ( 28.539 million lbs; $10,455 \mathrm{mt}=23.049$ million lbs of median landings plus $2,490 \mathrm{mt}=$ 5.490 million lbs of median dead discards). The median SSB on November 1, 2014 is projected to be $57,140 \mathrm{mt}=125.972$ million lbs, $92 \%$ of the new biomass target of SSBMSY proxy $=\mathrm{SSB} 35 \%=62,394 \mathrm{mt}=137.555$ million lbs. The projected catch estimates in the following table are medians of the catch distributions for fixed F in 20142016.

# Total Catch (OFL), Landings, Dead Discards, Fishing Mortality (F) and Spawning Stock Biomass (SSB) in 2014-2016 <br> Catches and SSB in metric tons 

| Year | Total Catch | Landings | Discards | F | SSB |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 2014 | 12,138 | 9,961 | 2,177 | 0.309 | 57,140 |
| 2015 | 11,785 | 9,497 | 2,288 | 0.309 | 58,231 |
| 2016 | 11,914 | 9,527 | 2,387 | 0.309 | 59,268 |

If the MAFMC risk policy is applied by the SSC and this assessment is classified as "typical level 3," given the size of the annual SSB relative to SSBMSY and assuming OFL CV $=100 \%$ and an annual OFL corresponding to $\mathrm{F}=0.309$, then results associated with Acceptable Biological Catch (ABC) follow:

ABC Total Catch, Landings, Dead Discards, Fishing Mortality (F) and Spawning Stock Biomass (SSB) in 2014-2016

Catches and SSB in metric tons

| Year | Total Catch | Landings | Discards | F | SSB |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 2014 | 8,071 | 6,649 | 1,422 | 0.197 | 60,581 |
| 2015 | 9,992 | 8,117 | 1,875 | 0.237 | 63,969 |
| 2016 | 10,729 | 8,681 | 2,048 | 0.245 | 66,469 |

For the projections at fixed FMSY proxy $=\mathrm{F} 35 \%=0.309$, there is $0 \%$ probability of exceeding the fishing mortality threshold and $0 \%$ probability of falling below the biomass threshold during 2014-2016. For the ABC projections, there is a less than a $13 \%$ probability annually that fishing mortality will exceed the threshold and $0 \%$ probability annually that biomass will fall below the threshold.
b, c) All of the projection results presented have a realistic probability of being achieved, and the summer flounder stock has a low vulnerability to becoming overfished, given recent trends in stock productivity and the management regime in place.

The SARC 57 Review Panel concluded that Term of Reference 7 was met.

TOR 8. Review, evaluate and report on the status of the SARC and Working Group research recommendations listed in most recent SARC reviewed assessment and review panel reports, as well as MAFMC SSC model recommendations from 2012. Identify new research recommendations.

Major data and analytical needs for summer flounder assessments have been identified in the 2002 SAW 35 peer review, the 2003 assessment update, the 2005 SAW 41 assessment update, the SDWG 2006 assessment update and subsequent NOAA Fisheries Science and Technology peer review, the SDWG 2007 assessment update, the 2008 SAW 47 benchmark assessment, the 2012 MAFMC SSC review, and by the 2013 SDWG for this current benchmark assessment. Research recommendations are retained in these documents until they are addressed (completed or deemed obsolete). Therefore, these remaining recommendations have been subset as 8.1 ) completed, in progress, or to be addressed, and 8.2) new (identified by the SDWG SAW Working Group for this assessment).

### 8.1 Completed, To Be Addressed, or In Progress

1) Develop a program to annually sample the length and age frequency of summer flounder discards from the recreational fishery.

SDWG Response: To date, ongoing programs are in place in the MRFSS/MRIP recreational sampling and the American Littoral Society (ALS). Most states have volunteer angler surveys (NC, VA, MD, NJ, NY, CT, RI, MA) which collects length of fish discarded (and landed) via several different methods (e.g., surveys, e-logbooks, etc.). Some progress has been made, but more synoptic data and potentially less biased data are needed including the length, age, and sex-frequency of discards.
2) A comprehensive collection of otoliths, for all components of the catch-at-age matrix, needs to be collected on a continuing basis for fish larger than 60 cm ( $\sim 7$ years). The collection of otoliths and the proportion at sex for all of the catch components could provide a better indicator of stock productivity.

SDWG Response: Through a PMAFS study, 2 years of data collection has occurred to determine sex ratios in the commercial and recreational landings (Working Paper A13). This is not an ongoing study. One year of data collection has occurred to determine the sex of fish in the NJ state survey, and the MA state survey has had ongoing collection of sex data in their survey (2009-present). The Northeast region fishery sampling program now collects otoliths and scales for commercial landings, and is scheduled to start collecting individual weights.
3) A reference collection of summer flounder scales and otoliths should be developed to facilitate future quality control of summer flounder production aging. In addition, a comparison study between scales and otoliths as aging structures for summer flounder should be completed.

SDWG Response: An exchange of aging structures between NEFSC and NCDMF was completed in Fall 2006 and a report was reviewed by the 2007 SDWG, in response to a 2005 SAW 41 high priority Research Recommendation. An additional exchange occurred between the NC-DMF and the NEFSC in 2009. The SDWG notes that while the exchanges indicate that the current level of aging consistency between NC and NEFSC is acceptable, there is a need to conduct and fund exchanges between all production aging entities (e.g., NC, VIMS, ODU, NEFSC) using scales and otoliths more frequently, on a schedule consistent with benchmark assessments.
4) Collect information on overall fecundity for the stock, as both egg condition and production may be a better indicator of stock productivity than weight.

SDWG Response: This recommendation has not been fully addressed and remains an ongoing data collection need. An ongoing study conducted by Dr. Chris Chambers (NOAA NMFS NEFSC Sandy Hook Laboratory) is examining summer flounder fecundity and egg condition.
5) Investigate trends in sex ratios and mean lengths and weights of summer flounder in state agency and federal surveys catches.

SDWG Response: These trends were examined in great detail for the federal surveys for this assessment (WPA1). MADMF surveys collect sex data. The VIMS NEAMAP surveys collect sex data.
6) Use NEFSC fishery observer age-length keys for 1994 and later years (as they become available) to supplement NEFSC survey data in aging the commercial fishery discard.

SDWG Response: This recommendation has not been addressed by the SDWG, as the age data are not yet available.
7) Consider use of management strategy evaluation techniques to address the implications of harvest policies that incorporate consideration of retrospective patterns (see ICES Journal of Marine Science issue of May 2007).

SDWG Response: Given the retrospective pattern has changed since this recommendation was developed (i.e., smaller and less problematic), this recommendation is no longer considered relevant by the SDWG.
8) Consider treating scallop closed areas as separate strata in calculations of summer flounder discards in the commercial fisheries.

SDWG Response: This recommendation has not been addressed; however, the SDWG does not consider this to be an issue in the current discard estimation methods applied in this assessment.
9) Examine the sensitivity of the summer flounder assessment to the various unit stock hypotheses and evaluate spatial aspects of the stock to facilitate sex and spatially-explicit modeling of summer flounder.

SDWG Response: Progress has been made on aspects of this recommendation in WPA1, WPA8, WPA11, WPA12, and WPA15.
10) Conduct further research to examine the predator-prey interactions of summer flounder and other species, including food habitat studies, to better understand the influence of these other factors on the summer flounder population.

SDWG Response: WPA1 reviewed food habits data available on summer flounder predators and prey. The SDWG concludes that the data are not sufficient to estimate predator consumption of summer flounder and has not attempted to estimate summer flounder consumption of prey.
11) Collect and evaluate information on the reporting accuracy of recreational discards estimates in the recreational fishery.

SDWG response: Some research has been conducted on reporting accuracy in the recreational for-hire fishery (Bochenek et al. 2011); however, comprehensive work across all fishing modes has not been completed.
12) Examine male female ratio at age-0 and potential factors (e.g., environmental) that may influence determination of that ratio.

SDWG: The male female ratio has been updated for the NEFSC surveys. The SDWG reviewed information in Luckenbach et al. 2009 which describes potential environmental factors that may affect sex ratios at age-0.
13) Evaluate potential changes in fishery selectivity relative to the spawning potential of the stock; analysis should consider the potential influence of the recreational and commercial fisheries.

SDWG: Some progress has been made on this topic in a report prepared for the MAFMC SSC describing a MSE for the recreational fishery.
14) Collect data to determine the sex ratio for all of the catch components.

SDWG: Through a PMAFS study, 2 years of data collection has occurred to determine sex ratios in the commercial and recreational landings (WPA13). This is not an ongoing study.
15) Determine the appropriate level for the steepness of the S-R relationship and investigate how that influences the biological reference points

SDWG: The SDWG considered WPA10 and WPA14, Rothschild et al. 2012, Mangel et al. 2013, Shertzer and Conn (2012), and Maunder (2012) in addressing this research recommendation in this assessment.

### 8.2 New from the July 2012 SSC report (1-5), SAW 57 SDWG (6-13)

1) Evaluate uncertainties in biomass to determine potential modifications to default OFL CV.
2) Evaluate the size distribution of landed and discarded fish, by sex, in the summer flounder fisheries
3) Evaluate past and possible future changes to size regulations on retention and selectivity in stock assessments and projections.
4) Incorporate sex -specific differences in size at age into the stock assessment.
5) Evaluate range expansion and change in distribution and their implications for stock assessment and management.
6) Continued evaluation of natural mortality and the differences between males and females. This should include efforts to estimate natural mortality, such as through mark-recapture programs, telemetry.
7) Further work examining aspects that create greater realism to the summer flounder assessment (e.g., sexually dimorphic growth, sex-specific F, differences in spatial structure [or distribution by size?] should be conducted. This could include:
a) Simulation studies to determine the critical data and model components that are necessary to provide reliable advice, and need to determine how simple a model can be while still providing reliable advice on stock status for management use, and should evaluate both simple and most complex model configurations.
b) Development of models incorporating these factors that would create greater realism.
c) These first steps (a or b) can be used to prioritize data collection, and determine if additional investment in data streams (e.g., collection of sex at age and sex at length and maturity data from the catch, additional information on spatial structure and movement, etc.) are worthwhile in terms of providing more reliable assessment results.
d) The modeling infrastructure should be simultaneously developed to support these types of modeling approaches (flexibility in model framework, MCMC/bootstrap framework, projection framework).
8) Develop comprehensive study to determine the contribution of summer flounder nursery area to the overall summer flounder population, based off approaches similar to those developed in WPA12.
9) Develop and ongoing sampling program for the recreational fishery landings and discards (i.e., collect age, length, sex) to develop appropriate age-length keys for ageing the recreational catch.
10) Apply standardization techniques to all of the state and academic-run surveys, to be evaluated for potential inclusion in the assessment.
11) Continue efforts to improve understanding of sexually dimorphic mortality and growth patterns. This should include monitoring sex ratios and associated biological information in the fisheries and all ongoing surveys to allow development of sexstructured models in the future.
12) Conduct sensitivity analyses to identify potential causes of the recent retrospective pattern. Efforts should focus on identifying factors in both survey and catch data that could contribute to the decrease in cohort abundance between initial estimates based largely on survey observations and subsequent estimates influenced by fishery dependent data as the cohort recruits to the fishery.
13) Develop methods that more fully characterize uncertainty and ensure coherence between assessments, reference point calculation and projections

We recognize that these research priorities will require additional resources and funding to complete and ensure progress in our understanding of summer flounder.

## Sources of Assessment Uncertainty and Bias

The SDWG identified the following as ongoing sources of uncertainty and bias in the current assessment.

1) Sex specific differences in life history parameters and in the spatial distribution of summer flounder by size, may have an effect on the assessment model results.
2) The NEFSC research surveys and PMAFS fishery sampling confirm sexuallydimorphic, time varying, spatial differences in growth. These dynamics are not fully accounted for in the stock assessment, because not all fishery and survey catches are independently and adequately sampled.
3) The landings from the commercial fisheries used in this assessment assume no underreporting of summer flounder landings. Therefore, reported landings and associated effort from the commercial fisheries should be considered minimal estimates.
4) The current assumption for $M$ remains an ongoing source of uncertainty. $M$ is highly influential on the assessment results and has a "rescaling affect" on SSB, F, R, point calculations, and the associated perception of current stock status.

The SARC 57 Review Panel concluded that Term of Reference 8 was met.

## 2013 SARC 57 Review Panel Special Comments

The benchmark 2008 SAW 47 assessment (NEFSC 2008) was updated annually through 2012 (Terceiro 2012). The summer flounder stock assessment has historically exhibited a consistent retrospective pattern of underestimation of $F$ and overestimation of SSB; the causes of this previous pattern have not been determined. In the current assessment model, however, no persistent retrospective patterns are evident. Over the last 7 years, the annual retrospective change in fishing mortality has ranged from $+22 \%$ in 2006 to $-5 \%$ in 2009, the annual retrospective change in SSB has ranged from $-2 \%$ in 2011 to $-21 \%$ 2006, and the annual retrospective change in recruitment has ranged from 45 in 2005 to $+33 \%$ in 2009. The historical retrospective indicates that general trends of fishing mortality, stock biomass, and recruitment have been consistent since the 1990s assessments (Figure A247).

This assessment includes several new research survey time series. The URI GSO trawl, NY trawl, VIMS ChesMMAP trawl, VIMS NEAMAP spring and fall trawl, and the NEFSC MARMAP and ECOMON larval surveys are now tabulated in the assessment and used in the population model calibration.

The NEFSC research surveys and Partnership for Mid-Atlantic Fisheries Science (PMAFS) fishery sampling confirm sexually dimorphic, temporal, and spatial differences in growth of summer flounder. The SAW 57 Southern Demersal Working Group investigated these differences in sex and how it might affect the assessment, but it was not possible to develop a full sex-disaggregated analysis. Sex-specific differences in life history parameters and in the spatial distribution of summer flounder by size may have an effect on the assessment model results and the biological reference point calculations. The assessment model presented to the SARC 57 Review Panel was deemed to provide an acceptable evaluation of stock status. Among potential approaches, simulation studies could be used to identify the critical data and model components and indicate directions for future work.

The Northward shift in the center of biomass for summer flounder may be due in part to the expansion in the age structure and increases in abundance. Environmental or other factors that may have influence on this shift have not been fully quantified.

Some progress has already been made developing a summer flounder assessment model that accounts for sexually dimorphic growth distribution and exploitation rates. Currently it has not been possible to split recreational landings or catch by sexes. The SARC 57 Review Panel would like to encourage further development in this area, with the aim of allowing sexually split assessment to better model summer flounder population. The SARC 57 Review Panel agrees that the development sex-specific sampling of surveys and landings to provide improved model input and sampling of discards and changing the model to include sex-specific parameterization are priorities and may improve the assessment.

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## TABLES

Table A1. Summer flounder commercial landings by state (thousands of lb) and coastwide (thousands of pounds ( $>000 \mathrm{lbs}$ ), metric tons $(\mathrm{mt})$ ). $*=$ less than $500 \mathrm{lb} ;$ na $=$ not available

| Year | ME | NH | MA | RI | CT | NY | NJ | DE | MD | VA | NC | $\begin{array}{r} \text { Total } \\ \text { '000 } \\ \text { lbs } \\ \hline \end{array}$ | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1940 | 0 | 0 | 2,847 | 258 | 149 | 1,814 | 3,554 | 3 | 444 | 1,247 | 498 | 10,814 | 4,905 |
| 1941 | na | na | na | na | na | na | na | na | 183 | 764 | na | 947 | 430 |
| 1942 | 0 | 0 | 193 | 235 | 126 | 1,286 | 987 | 2 | 143 | 475 | 498 | 3,945 | 1,789 |
| 1943 | 0 | 0 | 122 | 202 | 220 | 1,607 | 2,224 | 11 | 143 | 475 | 498 | 5,502 | 2,496 |
| 1944 | 0 | 0 | 719 | 414 | 437 | 2,151 | 3,159 | 8 | 197 | 2,629 | 498 | 10,212 | 4,632 |
| 1945 | 0 | 0 | 1,730 | 467 | 270 | 3,182 | 3,102 | 2 | 460 | 1,652 | 1,204 | 12,297 | 5,578 |
| 1946 | 0 | 0 | 1,579 | 625 | 478 | 3,494 | 3,310 | 22 | 704 | 2,889 | 1,204 | 14,305 | 6,489 |
| 1947 | 0 | 0 | 1,467 | 333 | 813 | 2,695 | 2,302 | 46 | 532 | 1,754 | 1,204 | 11,146 | 5,056 |
| 1948 | 0 | 0 | 2,370 | 406 | 518 | 2,308 | 3,044 | 15 | 472 | 1,882 | 1,204 | 12,219 | 5,542 |
| 1949 | 0 | 0 | 1,787 | 470 | 372 | 3,560 | 3,025 | 8 | 783 | 2,361 | 1,204 | 13,570 | 6,155 |
| 1950 | 0 | 0 | 3,614 | 1,036 | 270 | 3,838 | 2,515 | 25 | 543 | 1,761 | 1,840 | 15,442 | 7,004 |
| 1951 | 0 | 0 | 4,506 | 1,189 | 441 | 2,636 | 2,865 | 20 | 327 | 2,006 | 1,479 | 15,469 | 7,017 |
| 1952 | 0 | 0 | 4,898 | 1,336 | 627 | 3,680 | 4,721 | 69 | 467 | 1,671 | 2,156 | 19,625 | 8,902 |
| 1953 | 0 | 0 | 3,836 | 1,043 | 396 | 2,910 | 7,117 | 53 | 1,176 | 1,838 | 1,844 | 20,213 | 9,168 |
| 1954 | 0 | 0 | 3,363 | 2,374 | 213 | 3,683 | 6,577 | 21 | 1,090 | 2,257 | 1,645 | 21,223 | 9,627 |
| 1955 | 0 | 0 | 5,407 | 2,152 | 385 | 2,608 | 5,208 | 26 | 1,108 | 1,706 | 1,126 | 19,726 | 8,948 |
| 1956 | 0 | 0 | 5,469 | 1,604 | 322 | 4,260 | 6,357 | 60 | 1,049 | 2,168 | 1,002 | 22,291 | 10,111 |
| 1957 | 0 | 0 | 5,991 | 1,486 | 677 | 3,488 | 5,059 | 48 | 1,171 | 1,692 | 1,236 | 20,848 | 9,456 |
| 1958 | 0 | 0 | 4,172 | 950 | 360 | 2,341 | 8,109 | 209 | 1,452 | 2,039 | 892 | 20,524 | 9,310 |
| 1959 | 0 | 0 | 4,524 | 1,070 | 320 | 2,809 | 6,294 | 95 | 1,334 | 3,255 | 1,529 | 21,230 | 9,630 |
| 1960 | 0 | 0 | 5,583 | 1,278 | 321 | 2,512 | 6,355 | 44 | 1,028 | 2,730 | 1,236 | 21,087 | 9,565 |
| 1961 | 0 | 0 | 5,240 | 948 | 155 | 2,324 | 6,031 | 76 | 539 | 2,193 | 1,897 | 19,403 | 8,801 |
| 1962 | 0 | 0 | 3,795 | 676 | 124 | 1,590 | 4,749 | 24 | 715 | 1,914 | 1,876 | 15,463 | 7,014 |
| 1963 | 0 | 0 | 2,296 | 512 | 98 | 1,306 | 4,444 | 17 | 550 | 1,720 | 2,674 | 13,617 | 6,177 |
| 1964 | 0 | 0 | 1,384 | 678 | 136 | 1,854 | 3,670 | 16 | 557 | 1,492 | 2,450 | 12,237 | 5,551 |
| 1965 | 0 | 0 | 431 | 499 | 106 | 2,451 | 3,620 | 25 | 734 | 1,977 | 272 | 10,115 | 4,588 |
| 1966 | 0 | 0 | 264 | 456 | 90 | 2,466 | 3,830 | 13 | 630 | 2,343 | 4,017 | 14,109 | 6,400 |
| 1967 | 0 | 0 | 447 | 706 | 48 | 1,964 | 3,035 | 0 | 439 | 1,900 | 4,391 | 12,930 | 5,865 |
| 1968 | 0 | 0 | 163 | 384 | 35 | 1,216 | 2,139 | 0 | 350 | 2,164 | 2,602 | 9,053 | 4,106 |
| 1969 | 0 | 0 | 78 | 267 | 23 | 574 | 1,276 | 0 | 203 | 1,508 | 2,766 | 6,695 | 3,037 |
| 1970 | 0 | 0 | 41 | 259 | 23 | 900 | 1,958 | 0 | 371 | 2,146 | 3,163 | 8,861 | 4,019 |
| 1971 | 0 | 0 | 89 | 275 | 34 | 1,090 | 1,850 | 0 | 296 | 1,707 | 4,011 | 9,352 | 4,242 |
| 1972 | 0 | 0 | 93 | 275 | 7 | 1,101 | 1,852 | 0 | 277 | 1,857 | 3,761 | 9,223 | 4,183 |
| 1973 | 0 | 0 | 506 | 640 | 52 | 1,826 | 3,091 | * | 495 | 3,232 | 6,314 | 16,156 | 7,328 |
| 1974 | * | 0 | 1,689 | 2,552 | 26 | 2,487 | 3,499 | 0 | 709 | 3,111 | 10,028 | 22,581 | 10,243 |
| 1975 | 0 | 0 | 1,768 | 3,093 | 39 | 3,233 | 4,314 | 5 | 893 | 3,428 | 9,539 | 26,311 | 11,934 |
| 1976 | * | 0 | 4,019 | 6,790 | 79 | 3,203 | 5,647 | 3 | 697 | 3,303 | 9,627 | 33,368 | 15,135 |
| 1977 | 0 | 0 | 1,477 | 4,058 | 64 | 2,147 | 6,566 | 5 | 739 | 4,540 | 10,332 | 29,927 | 13,575 |
| 1978 | 0 | 0 | 1,439 | 2,238 | 111 | 1,948 | 5,414 | 1 | 676 | 5,940 | 10,820 | 28,586 | 12,966 |
| 1979 | 5 | 0 | 1,175 | 2,825 | 30 | 1,427 | 6,279 | 6 | 1,712 | 10,019 | 16,084 | 39,561 | 17,945 |

Table A1 continued.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Year | ME | NH | MA | RI | CT | NY | NJ | DE | MD | VA | NC | Total |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table A2. Distribution of Northeast Region (ME-VA) commercial fishery landings by statistical area.

| Area | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 511 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 512 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 513 | 0 | 3 | 0 | 0 | 2 | 0 | 0 | 2 |
| 514 | 9 | 11 | 10 | 12 | 3 | 15 | 17 | 11 |
| 515 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 521 | 8 | 3 | 14 | 4 | 16 | 2 | 9 | 2 |
| 522 | 8 | 8 | 7 | 6 | 13 | 6 | 2 | 3 |
| 561 | 2 | 1 | 0 | 0 | 1 | 1 | 3 | 2 |
| 562 | 6 | 4 | 5 | 10 | 1 | 1 | 0 | 3 |
| 525 | 22 | 35 | 26 | 85 | 140 | 16 | 27 | 28 |
| 526 | 294 | 242 | 193 | 128 | 45 | 22 | 33 | 17 |
| 533 | 0 | 0 | 0 | 0 | 6 | 2 | 3 | 5 |
| 537 | 916 | 557 | 707 | 770 | 553 | 449 | 417 | 354 |
| 538 | 228 | 255 | 341 | 332 | 273 | 270 | 229 | 275 |
| 539 | 217 | 157 | 223 | 258 | 248 | 284 | 373 | 418 |
| 611 | 117 | 35 | 181 | 283 | 170 | 141 | 204 | 230 |
| 612 | 404 | 393 | 169 | 221 | 353 | 297 | 316 | 403 |
| 613 | 237 | 167 | 280 | 242 | 188 | 194 | 128 | 171 |
| 614 | 81 | 97 | 141 | 129 | 18 | 41 | 41 | 13 |
| 615 | 61 | 15 | 49 | 99 | 20 | 37 | 41 | 44 |
| 616 | 532 | 476 | 743 | 730 | 474 | 245 | 280 | 122 |
| 621 | 1028 | 526 | 258 | 279 | 325 | 266 | 286 | 304 |
| 622 | 299 | 363 | 323 | 522 | 264 | 53 | 141 | 301 |
| 623 | 0 | 6 | 0 | 14 | 28 | 0 | 1 | 0 |
| 625 | 289 | 227 | 122 | 118 | 282 | 227 | 142 | 91 |
| 626 | 743 | 601 | 821 | 347 | 395 | 94 | 502 | 415 |
| 631 | 655 | 98 | 219 | 220 | 21 | 174 | 258 | 140 |
| 632 | 160 | 77 | 60 | 43 | 75 | 30 | 41 | 79 |
| 635 | 45 | 45 | 77 | 55 | 29 | 418 | 228 | 97 |
| 636 | 0 | 0 | 0 | 4 | 2 | 27 | 8 | 20 |
| Total | 6361 | 4402 | 4969 | 4911 | 3947 | 3313 | 3730 | 3550 |

Table A2 continued.

| Area | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 511 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 512 | 1 | 0 | 0 | 0 | 3 | 0 | 1 | 3 | 0 | 1 |
| 513 | 0 | 1 | 0 | 1 | 1 | 5 | 1 | 0 | 0 | 2 |
| 514 | 2 | 1 | 2 | 2 | 3 | 14 | 4 | 3 | 2 | 3 |
| 515 | 0 | 0 | 3 | 1 | 2 | 0 | 0 | 0 | 0 | 4 |
| 521 | 4 | 15 | 31 | 12 | 11 | 12 | 3 | 4 | 3 | 5 |
| 522 | 6 | 5 | 12 | 10 | 18 | 10 | 14 | 3 | 13 | 6 |
| 561 | 4 | 7 | 8 | 1 | 0 | 1 | 1 | 0 | 0 | 1 |
| 562 | 8 | 3 | 24 | 9 | 5 | 11 | 3 | 4 | 2 | 1 |
| 525 | 41 | 29 | 43 | 32 | 67 | 93 | 38 | 40 | 9 | 22 |
| 526 | 16 | 23 | 23 | 17 | 36 | 75 | 25 | 20 | 7 | 4 |
| 533 | 10 | 2 | 1 | 2 | 6 | 6 | 4 | 6 | 3 | 2 |
| 537 | 326 | 337 | 446 | 451 | 875 | 860 | 635 | 475 | 419 | 532 |
| 538 | 260 | 214 | 257 | 275 | 290 | 223 | 255 | 203 | 182 | 234 |
| 539 | 455 | 432 | 543 | 551 | 500 | 455 | 386 | 276 | 353 | 272 |
| 611 | 142 | 155 | 206 | 217 | 317 | 389 | 369 | 299 | 228 | 265 |
| 612 | 308 | 379 | 613 | 606 | 685 | 611 | 603 | 422 | 414 | 551 |
| 613 | 170 | 162 | 241 | 240 | 319 | 284 | 304 | 191 | 151 | 205 |
| 614 | 3 | 11 | 26 | 25 | 30 | 48 | 12 | 33 | 31 | 15 |
| 615 | 70 | 115 | 90 | 63 | 87 | 68 | 126 | 94 | 69 | 43 |
| 616 | 384 | 247 | 218 | 359 | 600 | 722 | 524 | 574 | 486 | 426 |
| 621 | 208 | 274 | 533 | 303 | 397 | 270 | 285 | 179 | 247 | 297 |
| 622 | 101 | 234 | 153 | 394 | 614 | 424 | 360 | 34 | 203 | 297 |
| 623 | 8 | 18 | 3 | 14 | 28 | 74 | 22 | 3 | 0 | 62 |
| 625 | 60 | 129 | 296 | 261 | 156 | 326 | 123 | 121 | 12 | 30 |
| 626 | 697 | 510 | 648 | 763 | 899 | 880 | 331 | 197 | 174 | 153 |
| 631 | 185 | 142 | 189 | 119 | 13 | 68 | 13 | 70 | 18 | 97 |
| 632 | 39 | 41 | 8 | 82 | 39 | 54 | 31 | 12 | 1 | 9 |
| 635 | 54 | 212 | 99 | 21 | 9 | 1 | 8 | 12 | 16 | 30 |
| 636 | 1 | 7 | 5 | 4 | 27 | 1 | 0 | 0 | 0 | 1 |
| Total | 3564 | 3705 | 4723 | 4835 | 6036 | 5985 | 4481 | 3278 | 3043 | 3570 |

Table A2 continued.

| Area | 2010 | 2011 | 2012 |
| :---: | :---: | :---: | :---: |
| 511 | 138 | 0 | 0 |
| 512 | 0 | 1 | 1 |
| 513 | 8 | 1 | 5 |
| 514 | 5 | 22 | 17 |
| 515 | 0 | 0 | 0 |
| 521 | 30 | 39 | 21 |
| 522 | 14 | 19 | 13 |
| 561 | 0 | 8 | 0 |
| 562 | 0 | 7 | 0 |
| 525 | 49 | 72 | 51 |
| 526 | 10 | 7 | 112 |
| 533 | 0 | 8 | 0 |
| 537 | 651 | 974 | 886 |
| 538 | 161 | 192 | 138 |
| 539 | 206 | 357 | 271 |
| 611 | 203 | 413 | 250 |
| 612 | 519 | 682 | 534 |
| 613 | 261 | 430 | 560 |
| 614 | 36 | 106 | 28 |
| 615 | 76 | 284 | 163 |
| 616 | 571 | 1205 | 851 |
| 621 | 744 | 309 | 814 |
| 622 | 353 | 443 | 357 |
| 623 | 0 | 66 | 0 |
| 625 | 104 | 269 | 83 |
| 626 | 255 | 387 | 331 |
| 631 | 33 | 45 | 37 |
| 632 | 5 | 6 | 1 |
| 635 | 24 | 17 | 41 |
| 636 | 1 | 0 | 5 |
| Total | 4455 | 6369 | 5568 |

Table A3. Summary of sampling of the commercial fishery for summer flounder, Northeast Region (ME-VA); landings in metric tons (mt).

| Year | Lengths | Ages | Sampling <br> ME-VA Intensity |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | Landings | (mt/100 |
|  |  |  | (mt) | lengths) |
|  |  |  |  |  |
| 1982 | 8,194 | 2,288 | 7,536 | 92 |
| 1983 | 6,893 | 1,347 | 10,202 | 148 |
| 1984 | 5,340 | 1,794 | 11,455 | 215 |
| 1985 | 6,473 | 1,611 | 10,767 | 166 |
| 1986 | 7,840 | 1,967 | 9,499 | 121 |
| 1987 | 6,605 | 1,788 | 9,945 | 151 |
| 1988 | 9,048 | 2,302 | 11,615 | 128 |
| 1989 | 8,411 | 1,325 | 6,217 | 74 |
| 1990 | 3,419 | 853 | 2,962 | 87 |
| 1991 | 4,627 | 1,089 | 4,626 | 100 |
| 1992 | 3,385 | 899 | 6,361 | 188 |
| 1993 | 3,638 | 844 | 4,402 | 121 |
| 1994 | 3,950 | 956 | 4,969 | 126 |
| 1995 | 2,982 | 682 | 4,911 | 165 |
| 1996 | 4,580 | 1,235 | 3,947 | 86 |
| 1997 | 8,855 | 2,332 | 3,313 | 37 |
| 1998 | 10,055 | 2,641 | 3,730 | 37 |
| 1999 | 10,460 | 3,244 | 3,550 | 34 |
| 2000 | 10,952 | 3,307 | 3,564 | 33 |
| 2001 | 10,310 | 2,838 | 3,705 | 36 |
| 2002 | 7,422 | 1,870 | 4,723 | 64 |
| 2003 | 8,687 | 2,210 | 4,835 | 56 |
| 2004 | 13,970 | 3,560 | 6,036 | 43 |
| 2005 | 17,188 | 4,903 | 5,985 | 35 |
| 2006 | 18,118 | 5,062 | 4,481 | 25 |
| 2007 | 19,581 | 6,247 | 3,278 | 17 |
| 2008 | 14,803 | 4,661 | 3,043 | 20 |
| 2009 | 18,560 | 4,694 | 3,570 | 19 |
| 2010 | 15,185 | 3,510 | 4,455 | 29 |
| 2011 | 16,587 | 3,121 | 6,232 | 38 |
| 2012 | 15,709 | 2,999 | 5,568 | 35 |

A. Summer flounder-Tables

Table A4. Commercial fishery landings at age of summer flounder ('000), Northeast Region (ME-VA).

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | $7+$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1982 | 1441 | 6879 | 5630 | 232 | 61 | 97 | 57 | 22 | 2 | 0 | 0 | 14421 | 24 |
| 1983 | 1956 | 12119 | 4352 | 554 | 30 | 62 | 13 | 17 | 4 | 2 | 0 | 19109 | 23 |
| 1984 | 1403 | 10706 | 6734 | 1618 | 575 | 72 | 3 | 5 | 1 | 4 | 0 | 21121 | 10 |
| 1985 | 840 | 6441 | 10068 | 956 | 263 | 169 | 25 | 4 | 2 | 1 | 0 | 18769 | 7 |
| 1986 | 407 | 7041 | 6374 | 2215 | 158 | 93 | 29 | 7 | 2 | 0 | 0 | 16326 |  |
| 1987 | 332 | 8908 | 7456 | 935 | 337 | 23 | 24 | 27 | 11 | 0 | 0 | 18053 | 38 |
| 1988 | 305 | 11116 | 8992 | 1280 | 327 | 79 | 18 | 9 | 5 | 0 | 0 | 22131 | 14 |
| 1989 | 96 | 2491 | 4829 | 841 | 152 | 16 | 3 | 1 | 1 | 0 | 0 | 8430 | 2 |
| 1990 | 0 | 2670 | 861 | 459 | 81 | 18 | 6 | 1 | 1 | 0 | 0 | 4097 | 2 |
| 1991 | 0 | 3755 | 3256 | 142 | 61 | 11 | 1 | 1 | 0 | 0 | 0 | 7227 | 1 |
| 1992 | 114 | 5760 | 3575 | 338 | 19 | 22 | 0 | 1 | 0 | 0 | 0 | 9829 | 1 |
| 1993 | 151 | 4308 | 2340 | 174 | 29 | 43 | 19 | 2 | 1 | 0 | 0 | 7067 | 3 |
| 1994 | 119 | 3698 | 3692 | 272 | 64 | 12 | 6 | 0 | 5 | 0 | 0 | 7868 | 5 |
| 1995 | 46 | 2565 | 4280 | 239 | 39 | 8 | 2 | 1 | 0 | 0 | 0 | 7180 | 1 |
| 1996 | 0 | 1401 | 3187 | 798 | 156 | 15 | 3 | 0 | 1 | 0 | 0 | 5561 | 1 |
| 1997 | 0 | 380 | 2442 | 1214 | 261 | 69 | 10 | 4 | 0 | 0 | 0 | 4380 | 4 |
| 1998 | 0 | 196 | 1719 | 2022 | 437 | 72 | 15 | 1 | 0 | 0 | 0 | 4462 | 1 |
| 1999 | 0 | 123 | 1569 | 1522 | 585 | 160 | 26 | 8 | 0 | 0 | 0 | 3993 | 8 |
| 2000 | 0 | 212 | 1934 | 1083 | 449 | 119 | 47 | 15 | 6 | 1 | 1 | 3867 | 23 |
| 2001 | 0 | 706 | 1402 | 1000 | 331 | 155 | 59 | 16 | 4 | 1 | 2 | 3676 | 23 |
| 2002 | 0 | 406 | 2706 | 1375 | 383 | 133 | 75 | 9 | 0 | 1 | 0 | 5088 | 10 |
| 2003 | 0 | 470 | 2112 | 1353 | 532 | 255 | 110 | 39 | 17 | 2 | 1 | 4891 | 59 |
| 2004 | 0 | 287 | 2609 | 1765 | 748 | 301 | 120 | 58 | 32 | 6 | 4 | 5930 | 100 |
| 2005 | 0 | 506 | 1373 | 1629 | 1091 | 675 | 364 | 182 | 127 | 38 | 24 | 6009 | 371 |
| 2006 | 0 | 375 | 2221 | 1110 | 578 | 276 | 132 | 49 | 19 | 3 | 1 | 4764 | 72 |
| 2007 | 0 | 160 | 762 | 1449 | 485 | 225 | 115 | 43 | 16 | 6 | 4 | 3265 | 69 |
| 2008 | 0 | 135 | 452 | 692 | 951 | 339 | 147 | 70 | 32 | 9 | 4 | 2831 | 115 |
| 2009 | 0 | 164 | 728 | 1005 | 775 | 521 | 164 | 63 | 29 | 10 | 4 | 3463 | 106 |
| 2010 | 0 | 223 | 704 | 1203 | 1210 | 542 | 244 | 95 | 51 | 28 | 8 | 4308 | 182 |
| 2011 | 0 | 101 | 761 | 1870 | 1675 | 869 | 326 | 173 | 86 | 28 | 19 | 5907 | 306 |
| 2012 | 0 | 64 | 777 | 1899 | 1425 | 673 | 300 | 172 | 94 | 25 | 12 | 5441 | 303 |

Table A5. Mean weight (kg) at age of summer flounder landed in the commercial fishery, Northeast Region (ME-VA).

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.260 | 0.420 | 0.620 | 1.840 | 2.330 | 2.940 | 2.710 | 4.040 | 5.990 | 0.000 | 0.000 | 0.545 |
| 1983 | 0.310 | 0.460 | 0.800 | 1.400 | 2.350 | 1.850 | 2.760 | 3.300 | 4.170 | 4.370 | 0.000 | 0.562 |
| 1984 | 0.280 | 0.390 | 0.600 | 1.090 | 1.430 | 2.160 | 3.210 | 3.620 | 4.640 | 4.030 | 0.000 | 0.540 |
| 1985 | 0.330 | 0.440 | 0.590 | 1.080 | 1.730 | 2.220 | 2.590 | 4.710 | 4.780 | 4.800 | 0.000 | 0.587 |
| 1986 | 0.300 | 0.440 | 0.630 | 1.110 | 1.760 | 1.890 | 3.140 | 2.960 | 4.810 | 0.000 | 0.000 | 0.629 |
| 1987 | 0.270 | 0.450 | 0.620 | 1.060 | 2.000 | 2.850 | 3.080 | 3.020 | 4.140 | 0.000 | 0.000 | 0.590 |
| 1988 | 0.360 | 0.460 | 0.600 | 1.210 | 2.070 | 2.880 | 3.980 | 3.910 | 4.500 | 0.000 | 0.000 | 0.596 |
| 1989 | 0.357 | 0.554 | 0.738 | 1.062 | 1.833 | 2.466 | 3.568 | 3.592 | 2.251 | 0.000 | 0.000 | 0.736 |
| 1990 | 0.000 | 0.518 | 0.857 | 1.374 | 1.835 | 2.134 | 3.212 | 3.915 | 5.029 | 0.000 | 0.000 | 0.724 |
| 1991 | 0.000 | 0.482 | 0.748 | 1.538 | 2.257 | 3.012 | 3.908 | 3.873 | 0.000 | 0.000 | 0.000 | 0.642 |
| 1992 | 0.340 | 0.500 | 0.820 | 1.880 | 2.680 | 3.090 | 0.000 | 4.590 | 0.000 | 0.000 | 0.000 | 0.672 |
| 1993 | 0.354 | 0.488 | 0.751 | 1.625 | 2.099 | 1.786 | 2.810 | 4.136 | 5.199 | 0.000 | 0.000 | 0.623 |
| 1994 | 0.389 | 0.552 | 0.616 | 1.426 | 2.266 | 3.083 | 3.323 | 0.000 | 3.703 | 0.000 | 0.000 | 0.632 |
| 1995 | 0.328 | 0.542 | 0.704 | 1.532 | 2.373 | 2.916 | 3.500 | 4.094 | 0.000 | 0.000 | 0.000 | 0.684 |
| 1996 | 0.000 | 0.544 | 0.577 | 1.137 | 1.881 | 2.845 | 3.776 | 0.000 | 4.762 | 0.000 | 0.000 | 0.694 |
| 1997 | 0.000 | 0.544 | 0.637 | 0.842 | 1.310 | 2.101 | 2.559 | 3.429 | 0.000 | 4.853 | 5.004 | 0.756 |
| 1998 | 0.000 | 0.550 | 0.643 | 0.845 | 1.386 | 2.307 | 2.524 | 3.983 | 0.000 | 0.000 | 0.000 | 0.837 |
| 1999 | 0.000 | 0.523 | 0.615 | 0.862 | 1.359 | 1.928 | 2.838 | 3.618 | 0.000 | 0.000 | 0.000 | 0.888 |
| 2000 | 0.000 | 0.566 | 0.676 | 0.972 | 1.459 | 2.125 | 2.514 | 2.600 | 3.303 | 3.357 | 3.707 | 0.924 |
| 2001 | 0.000 | 0.588 | 0.762 | 1.031 | 1.721 | 2.376 | 2.847 | 3.566 | 3.898 | 3.806 | 5.499 | 1.009 |
| 2002 | 0.000 | 0.596 | 0.711 | 1.006 | 1.652 | 2.162 | 2.845 | 3.601 | 3.357 | 2.983 | 0.000 | 0.927 |
| 2003 | 0.000 | 0.611 | 0.705 | 0.998 | 1.414 | 1.890 | 2.528 | 3.181 | 3.535 | 3.560 | 4.964 | 0.989 |
| 2004 | 0.000 | 0.555 | 0.716 | 0.995 | 1.427 | 1.914 | 2.488 | 2.984 | 3.138 | 3.635 | 3.911 | 1.018 |
| 2005 | 0.000 | 0.556 | 0.627 | 0.793 | 1.056 | 1.385 | 1.692 | 1.989 | 2.274 | 3.098 | 3.375 | 0.996 |
| 2006 | 0.000 | 0.580 | 0.651 | 0.935 | 1.319 | 1.788 | 2.333 | 2.828 | 3.253 | 3.991 | 3.727 | 0.941 |
| 2007 | 0.000 | 0.559 | 0.683 | 0.866 | 1.202 | 1.696 | 2.256 | 2.424 | 2.724 | 3.256 | 4.183 | 1.002 |
| 2008 | 0.000 | 0.563 | 0.636 | 0.804 | 1.103 | 1.497 | 1.933 | 2.265 | 2.588 | 2.914 | 3.425 | 1.074 |
| 2009 | 0.000 | 0.536 | 0.635 | 0.803 | 1.051 | 1.509 | 1.927 | 2.523 | 2.899 | 3.288 | 3.670 | 1.029 |
| 2010 | 0.000 | 0.436 | 0.566 | 0.768 | 1.036 | 1.408 | 2.127 | 2.493 | 2.798 | 3.114 | 3.831 | 1.034 |
| 2011 | 0.000 | 0.475 | 0.551 | 0.687 | 1.015 | 1.538 | 1.939 | 2.453 | 2.864 | 3.055 | 3.819 | 1.057 |
| 2012 | 0.000 | 0.550 | 0.621 | 0.727 | 0.985 | 1.459 | 1.959 | 2.015 | 2.528 | 2.897 | 3.552 | 1.023 |

Table A6. Summary of North Carolina Division of Marine Fisheries (NCDMF) sampling of the commercial trawl fishery for summer flounder; landings in metric tons (mt).

| Year | Lengths | Ages | Landings (mt) | Sampling <br> Intensity <br> (mt/100 <br> lengths) |
| :---: | :---: | :---: | :---: | :---: |
| 1982 | 5,403 | 0 | 2,864 | 53 |
| 1983 | 8,491 | 0 | 3,201 | 38 |
| 1984 | 14,920 | 0 | 5,674 | 38 |
| 1985 | 13,787 | 0 | 3,907 | 28 |
| 1986 | 15,754 | 0 | 2,687 | 17 |
| 1987 | 12,126 | 0 | 2,326 | 19 |
| 1988 | 13,377 | 189 | 3,071 | 23 |
| 1989 | 15,785 | 106 | 1,908 | 12 |
| 1990 | 15,787 | 191 | 1,237 | 8 |
| 1991 | 24,590 | 534 | 1,595 | 6 |
| 1992 | 14,321 | 364 | 1,168 | 8 |
| 1993 | 18,019 | 442 | 1,313 | 7 |
| 1994 | 21,858 | 548 | 1,620 | 7 |
| 1995 | 18,410 | 548 | 2,066 | 11 |
| 1996 | 17,745 | 477 | 1,913 | 11 |
| 1997 | 12,802 | 388 | 681 | 5 |
| 1998 | 21,477 | 476 | 1,346 | 6 |
| 1999 | 11,703 | 412 | 1,271 | 11 |
| 2000 | 24,177 | 568 | 1,521 | 6 |
| 2001 | 19,655 | 499 | 1,265 | 6 |
| 2002 | 21,653 | 609 | 1,841 | 8 |
| 2003 | 17,476 | 610 | 1,615 | 9 |
| 2004 | 20,436 | 553 | 2,182 | 11 |
| 2005 | 20,598 | 620 | 1,827 | 9 |
| 2006 | 20,911 | 682 | 1,781 | 9 |
| 2007 | 26,187 | 697 | 1,211 | 5 |
| 2008 | 27,703 | 749 | 1,100 | 4 |
| 2009 | 19,580 | 723 | 1,279 | 7 |
| 2010 | 23,142 | 783 | 1,476 | 6 |
| 2011 | 16,962 | 417 | 1,282 | 8 |
| 2012 | 7,439 | 541 | 495 | 7 |

Table A7. Commercial landings at age of summer flounder (' 000 ), North Carolina commercial trawl fishery.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | $7+$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1982 | 981 | 3463 | 1021 | 142 | 52 | 19 | 6 | 4 | 2 | 0 | 0 | 5690 | 6 |
| 1983 | 492 | 3778 | 1581 | 287 | 135 | 41 | 3 | 3 | 1 | 0 | 0 | 6321 | 4 |
| 1984 | 907 | 5658 | 3889 | 550 | 107 | 18 | 1 | 0 | 0 | 0 | 0 | 11130 | 0 |
| 1985 | 196 | 2974 | 3529 | 338 | 85 | 24 | 5 | 1 | 0 | 0 | 0 | 7152 |  |
| 1986 | 216 | 2478 | 1897 | 479 | 29 | 32 | 1 | 1 | 1 | 0 | 0 | 5134 | 2 |
| 1987 | 233 | 2420 | 1299 | 265 | 25 | 1 | 0 | 0 | 0 | 0 | 0 | 4243 | 0 |
| 1988 | 0 | 2917 | 2225 | 471 | 227 | 39 | 1 | 6 | 1 | 0 | 0 | 5887 | 7 |
| 1989 | 2 | 49 | 1437 | 716 | 185 | 37 | 1 | 2 | 0 | 0 | 0 | 2429 | 2 |
| 1990 | 2 | 143 | 730 | 418 | 117 | 12 | 1 | 1 | 0 | 0 | 0 | 1424 | 1 |
| 1991 | 0 | 382 | 1641 | 521 | 116 | 20 | 2 | 0.4 | 0 | 0 | 0 | 2682 | 0 |
| 1992 | 0 | 36 | 795 | 697 | 131 | 21 | 2 | 0.03 | 0 | 0 | 0 | 1682 | 0 |
| 1993 | 0 | 515 | 1101 | 252 | 44 | 1 | 0.2 | 0 | 0 | 0 | 0 | 1913 | 0 |
| 1994 | 6 | 258 | 1262 | 503 | 115 | 14 | 3 | 0 | 0 | 0 | 0 | 2161 | 0 |
| 1995 | 0 | 181 | 1391 | 859 | 331 | 53 | 2 | 0 | 0 | 0 | 0 | 2817 | 0 |
| 1996 | 0 | 580 | 2187 | 554 | 132 | 56 | 13 | 1 | 2 | 1 | 0 | 3526 | 4 |
| 1997 | 0 | 17 | 625 | 378 | 18 | 3 | 0.2 | 0 | 0 | 0 | 0 | 1041 | 0 |
| 1998 | 18 | 547 | 694 | 230 | 28 | 3 | 0.2 | 0 | 0 | 0 | 0 | 1520 | 0 |
| 1999 | 1 | 70 | 504 | 579 | 152 | 88 | 6 | 3 | 0.1 | 0 | 0 | 1403 | 3 |
| 2000 | 0 | 50 | 398 | 906 | 345 | 55 | 18 | 1 | 2 | 0 | 0 | 1775 | 3 |
| 2001 | 0 | 79 | 408 | 556 | 334 | 63 | 18 | 5 | 0.2 | 0 | 0 | 1463 | 5 |
| 2002 | 0 | 79 | 574 | 1032 | 460 | 70 | 30 | 3 | 0.2 | 0 | 0 | 2248 | 3 |
| 2003 | 0 | 43 | 336 | 712 | 362 | 124 | 50 | 8 | 0.456 | 0 | 0 | 1635 | 8 |
| 2004 | 0 | 24 | 608 | 863 | 449 | 238 | 57 | 22 | 2 | 0.6 | 0.02 | 2264 | 25 |
| 2005 | 0 | 17 | 471 | 832 | 389 | 143 | 44 | 14 | 3 | 0.4 | 0.04 | 1913 | 17 |
| 2006 | 0 | 18 | 436 | 658 | 447 | 258 | 95 | 26 | 5 | 3 | 0.5 | 1947 | 35 |
| 2007 | 0 | 12 | 120 | 581 | 345 | 135 | 54 | 25 | 11 | 2 | 1 | 1286 | 39 |
| 2008 | 0 | 13 | 103 | 272 | 424 | 133 | 83 | 31 | 11 | 1.5 | 0.4 | 1072 | 44 |
| 2009 | 0 | 3 | 122 | 398 | 443 | 298 | 99 | 24 | 18 | 1 | 1 | 1407 | 44 |
| 2010 | 0 | 19 | 222 | 513 | 403 | 178 | 155 | 43 | 12 | 7 | 1 | 1553 | 63 |
| 2011 | 0 | 0 | 165 | 306 | 529 | 141 | 94 | 86 | 25 | 10 | 4 | 1360 | 125 |
| 2012 | 0 | 2 | 44 | 159 | 124 | 88 | 36 | 18 | 12 | 6 | 3 | 492 | 21 |

Table A8. Mean weight (kg) at age of summer flounder landed in the North Carolina commercial trawl fishery.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.340 | 0.456 | 0.756 | 1.284 | 1.658 | 2.054 | 2.116 | 2.231 | 2.577 | 0.000 | 0.000 | 0.531 |
| 1983 | 0.319 | 0.452 | 0.746 | 1.140 | 1.262 | 1.488 | 1.729 | 2.428 | 2.696 | 0.000 | 0.000 | 0.572 |
| 1984 | 0.331 | 0.475 | 0.704 | 1.059 | 1.504 | 2.167 | 3.482 | 0.000 | 0.000 | 0.000 | 0.000 | 0.585 |
| 1985 | 0.377 | 0.460 | 0.664 | 1.203 | 1.675 | 2.485 | 3.073 | 4.571 | 0.000 | 0.000 | 0.000 | 0.617 |
| 1986 | 0.360 | 0.512 | 0.674 | 1.092 | 1.623 | 1.955 | 3.398 | 3.233 | 3.626 | 0.000 | 0.000 | 0.637 |
| 1987 | 0.334 | 0.512 | 0.655 | 1.086 | 1.878 | 2.944 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.590 |
| 1988 | 0.000 | 0.411 | 0.598 | 0.926 | 1.189 | 1.702 | 2.241 | 2.982 | 3.412 | 0.000 | 0.000 | 0.565 |
| 1989 | 0.118 | 0.380 | 0.603 | 0.988 | 1.161 | 2.095 | 3.086 | 2.496 | 0.000 | 0.000 | 0.000 | 0.779 |
| 1990 | 0.079 | 0.483 | 0.664 | 0.867 | 1.306 | 2.095 | 1.897 | 3.972 | 0.000 | 0.000 | 0.000 | 0.773 |
| 1991 | 0.000 | 0.448 | 0.655 | 1.072 | 1.729 | 2.252 | 2.508 | 3.126 | 4.097 | 0.000 | 0.000 | 0.767 |
| 1992 | 0.000 | 0.363 | 0.504 | 0.851 | 1.198 | 1.457 | 2.302 | 0.000 | 0.000 | 0.000 | 0.000 | 0.713 |
| 1993 | 0.000 | 0.489 | 0.608 | 1.128 | 1.371 | 2.946 | 3.406 | 0.000 | 0.000 | 0.000 | 0.000 | 0.664 |
| 1994 | 0.272 | 0.451 | 0.618 | 1.270 | 2.039 | 2.443 | 2.888 | 5.780 | 0.000 | 0.000 | 0.000 | 0.839 |
| 1995 | 0.038 | 0.210 | 0.461 | 0.853 | 1.474 | 2.492 | 3.792 | 3.815 | 0.000 | 0.000 | 0.000 | 0.724 |
| 1996 | 0.000 | 0.420 | 0.470 | 0.730 | 1.350 | 1.720 | 2.290 | 3.200 | 2.710 | 4.510 | 0.000 | 0.565 |
| 1997 | 0.000 | 0.407 | 0.616 | 0.760 | 1.323 | 2.069 | 3.248 | 0.000 | 0.000 | 0.000 | 0.000 | 0.682 |
| 1998 | 0.405 | 0.714 | 0.890 | 1.237 | 1.491 | 2.802 | 3.381 | 0.000 | 0.000 | 0.000 | 0.000 | 0.889 |
| 1999 | 0.144 | 0.578 | 0.729 | 0.919 | 1.402 | 1.682 | 2.609 | 3.063 | 3.904 | 0.000 | 0.000 | 0.945 |
| 2000 | 0.000 | 0.558 | 0.656 | 0.801 | 1.201 | 1.963 | 2.590 | 3.307 | 3.521 | 0.000 | 0.000 | 0.898 |
| 2001 | 0.000 | 0.594 | 0.674 | 0.758 | 1.065 | 1.716 | 2.388 | 3.067 | 4.240 | 0.000 | 0.000 | 0.865 |
| 2002 | 0.000 | 0.520 | 0.650 | 0.760 | 0.990 | 1.650 | 2.200 | 3.030 | 4.420 | 0.000 | 0.000 | 0.821 |
| 2003 | 0.000 | 0.460 | 0.700 | 0.890 | 1.550 | 2.480 | 3.250 | 3.870 | 4.820 | 0.000 | 0.000 | 1.194 |
| 2004 | 0.000 | 0.510 | 0.640 | 0.820 | 1.120 | 1.410 | 2.140 | 2.990 | 3.780 | 4.020 | 0.000 | 0.948 |
| 2005 | 0.000 | 0.580 | 0.670 | 0.870 | 1.150 | 1.650 | 2.430 | 2.900 | 3.570 | 4.298 | 0.000 | 0.989 |
| 2006 | 0.000 | 0.600 | 0.669 | 0.815 | 1.070 | 1.427 | 1.842 | 2.573 | 3.097 | 3.803 | 0.000 | 1.004 |
| 2007 | 0.000 | 0.550 | 0.680 | 0.780 | 1.010 | 1.420 | 1.730 | 2.160 | 2.570 | 3.720 | 0.000 | 0.983 |
| 2008 | 0.000 | 0.596 | 0.667 | 0.834 | 1.015 | 1.375 | 1.551 | 1.916 | 2.947 | 4.856 | 0.000 | 1.068 |
| 2009 | 0.000 | 0.511 | 0.634 | 0.765 | 0.893 | 1.130 | 1.507 | 1.974 | 1.664 | 3.285 | 4.720 | 0.960 |
| 2010 | 0.000 | 0.558 | 0.636 | 0.791 | 0.995 | 1.243 | 1.483 | 1.906 | 2.950 | 4.881 | 4.852 | 1.008 |
| 2011 | 0.000 | 0.000 | 0.570 | 0.670 | 0.820 | 1.260 | 1.490 | 1.680 | 2.050 | 2.300 | 4.260 | 0.950 |
| 2012 | 0.000 | 0.509 | 0.666 | 0.775 | 0.902 | 1.234 | 1.636 | 2.047 | 1.974 | 2.628 | 4.507 | 1.062 |

Table A9. Summary NER Fishery Observer sample data for trips catching summer flounder. Total trips (trips are not split for multiple areas), observed tows, total summer flounder catch observed, total summer flounder kept observed, and total summer flounder discard observed, and percentage of summer flounder discard to summer flounder catch observed. All catches in pounds. Includes NER At-Sea Monitoring (ASM) and ASMFC-funded trips for 2010-2012.

| Year | Gear | Trips | Tows | Total Catch | Total Kept | Total Discard | Discard: <br> Total (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1989 | All | 57 | 413 | 53,714 | 48,406 | 5,308 | 9.9 |
| 1990 | All | 61 | 463 | 47,954 | 35,972 | 11,982 | 25.0 |
| 1991 | All | 82 | 635 | 61,650 | 50,410 | 11,240 | 18.2 |
| 1992 | Trawl | 66 | 643 | 136,632 | 118,026 | 18,606 | 13.6 |
|  | Scallop | 8 | 178 | 1,477 | 767 | 710 | 48.1 |
|  | All | 74 | 821 | 138,109 | 118,793 | 19,316 | 14.0 |
| 1993 | Trawl | 37 | 410 | 74,982 | 67,603 | 7,379 | 9.8 |
|  | Scallop | 15 | 671 | 2,967 | 1,158 | 1,809 | 61.0 |
|  | All | 52 | 1,081 | 77,949 | 68,761 | 9,188 | 11.8 |
| 1994 | Trawl | 51 | 574 | 174,347 | 163,734 | 10,612 | 6.1 |
|  | Scallop | 14 | 651 | 5,811 | 435 | 5,376 | 92.5 |
|  | All | 65 | 1,225 | 180,158 | 164,169 | 15,988 | 8.9 |
| 1995 | Trawl | 134 | 1,004 | 242,784 | 235,011 | 7,773 | 3.2 |
|  | Scallop | 19 | 1,051 | 10,044 | 2,247 | 7,778 | 77.4 |
|  | All | 153 | 2,055 | 252,828 | 237,258 | 15,551 | 6.2 |
| 1996 | Trawl | 111 | 653 | 101,389 | 90,789 | 10,600 | 10.5 |
|  | Scallop | 24 | 1,083 | 9,575 | 1,345 | 8,230 | 86.0 |
|  | All | 135 | 1,736 | 110,964 | 92,134 | 18,830 | 17.0 |
| 1997 | Trawl | 59 | 334 | 31,707 | 26,475 | 5,232 | 16.5 |
|  | Scallop | 23 | 835 | 5,721 | 583 | 5,138 | 89.8 |
|  | All | 82 | 1,169 | 37,428 | 27,058 | 10,370 | 27.7 |

Table A9 continued.

| Year | Gear | Trips | Tows | Total Catch | Total Kept | Total Discard | Discard: <br> Total (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1998 | Trawl | 53 | 329 | 72,396 | 65,507 | 6,889 | 9.5 |
|  | Scallop | 22 | 359 | 1,962 | 652 | 1,310 | 66.8 |
|  | All | 75 | 688 | 74,358 | 66,159 | 8,199 | 11.0 |
| 1999 | Trawl | 56 | 374 | 60,733 | 45,987 | 14,746 | 24.3 |
|  | Scallop | 10 | 247 | 3,199 | 458 | 2,741 | 85.7 |
|  | All | 66 | 621 | 63,932 | 46,445 | 17,487 | 27.4 |
| 2000 | Trawl | 115 | 688 | 162,015 | 144,752 | 17,263 | 10.7 |
|  | Scallop | 23 | 608 | 8,457 | 501 | 7,956 | 94.1 |
|  | All | 138 | 1,296 | 170,472 | 145,253 | 25,219 | 14.8 |
| 2001 | Trawl | 137 | 605 | 109,910 | 61,625 | 48,295 | 43.9 |
|  | Scallop | 68 | 1,606 | 11,622 | 800 | 10,822 | 93.1 |
|  | All | 205 | 2,211 | 121,532 | 62,425 | 59,117 | 48.6 |
| 2002 | Trawl | 175 | 837 | 141,246 | 124,053 | 17,193 | 12.2 |
|  | Scallop | 55 | 2,522 | 25,871 | 887 | 24,984 | 96.6 |
|  | All | 230 | 3,359 | 167,117 | 124,940 | 42,177 | 25.2 |
| 2003 | Trawl | 212 | 1,316 | 235,685 | 195,371 | 40,314 | 17.1 |
|  | Scallop | 79 | 3,248 | 37,021 | 2,378 | 34,643 | 93.6 |
|  | All | 291 | 4,564 | 272,706 | 197,749 | 74,957 | 27.5 |
| 2004 | Trawl | 546 | 2,570 | 561,689 | 477,634 | 84,055 | 15.0 |
|  | Scallop | 132 | 4,444 | 59,787 | 4,016 | 55,771 | 93.3 |
|  | All | 678 | 7,014 | 621,476 | 481,650 | 139,826 | 22.5 |
| 2005 | Trawl | 906 | 5,993 | 800,082 | 580,949 | 219,133 | 27.4 |
|  | Scallop | 136 | 3,786 | 38,227 | 2,805 | 35,422 | 92.7 |
|  | All | 1,042 | 9,779 | 838,309 | 583,754 | 254,555 | 30.4 |

Table A9 continued.

| Year | Gear | Trips | Tows | Total Catch | Total Kept | Total Discard | Discard: <br> Total (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2006 | Trawl | 578 | 4,017 | 566,458 | 309,915 | 256,544 | 45.3 |
|  | Scallop | 117 | 1,488 | 15,687 | 1,323 | 14,364 | 91.6 |
|  | All | 695 | 5,505 | 582,145 | 311,238 | 270,908 | 46.5 |
| 2007 | Trawl | 682 | 3,972 | 759,360 | 332,373 | 426,987 | 56.2 |
|  | Scallop | 233 | 4,059 | 58,865 | 729 | 56,136 | 95.4 |
|  | All | 915 | 8,031 | 818,225 | 333,102 | 483,123 | 59.0 |
| 2008 | Trawl | 559 | 2,890 | 482,775 | 288,182 | 194,593 | 40.3 |
|  | Scallop | 383 | 8,039 | 91,826 | 3,786 | 88,040 | 95.9 |
|  | All | 942 | 10,929 | 574,601 | 291,968 | 282,633 | 49.2 |
| 2009 | Trawl | 845 | 4,450 | 736,910 | 506,768 | 230,142 | 31.2 |
|  | Scallop | 300 | 8,042 | 69,857 | 3,382 | 66,475 | 95.2 |
|  | All | 1,145 | 12,492 | 806,767 | 510,150 | 296,617 | 36.8 |
| 2010 | Trawl | 982 | 4,802 | 1,236,762 | 973,384 | 263,378 | 21.3 |
|  | Scallop | 221 | 6,817 | 75,859 | 1,788 | 74,072 | 97.6 |
|  | All | 1,203 | 11,619 | 1,312,621 | 975,172 | 337,450 | 25.7 |
| 2011 | Trawl | 1,068 | 6,225 | 1,283,337 | 1,069,777 | 213,560 | 16.6 |
|  | Scallop | 258 | 7,110 | 78,893 | 3,192 | 75,701 | 96.0 |
|  | All | 1,326 | 13,335 | 1,362,230 | 1,072,969 | 289,261 | 21.2 |
| 2012 | Trawl | 851 | 4,107 | 837,902 | 726,649 | 111,253 | 13.3 |
|  | Scallop | 314 | 9,541 | 76,817 | 5,133 | 71,683 | 93.3 |
|  | All | 1,165 | 13,648 | 914,719 | 731,782 | 182,936 | 20.0 |

Table A10. Summary NER Vessel Trip Report (VTR) data for trips reporting discard of any species and catching summer flounder. Total trips, total summer flounder catch, total summer flounder kept, total summer flounder discard, and percentage of summer flounder discard to summer flounder catch. All catches in pounds.

| Year | Gear | Trips | Total Catch | Total <br> Kept | Total Discard | $\begin{gathered} \text { Discard: } \\ \text { Total (\%) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1994 | Trawl | 4,267 | 2,149,332 | 2,015,296 | 134,036 | 6.2 |
|  | Scallop | 85 | 70,353 | 22,877 | 47,476 | 67.5 |
|  | All | 4,352 | 2,219,685 | 2,038,173 | 181,512 | 8.2 |
| 1995 | Trawl | 3,733 | 2,444,231 | 2,332,516 | 111,715 | 4.6 |
|  | Scallop | 113 | 78,758 | 25,084 | 53,674 | 68.2 |
|  | All | 3,846 | 2,522,989 | 2,357,600 | 165,389 | 6.6 |
| 1996 | Trawl | 2,990 | 1,662,313 | 1,459,155 | 203,158 | 12.2 |
|  | Scallop | 79 | 69,557 | 16,657 | 52,900 | 76.1 |
|  | All | 3,069 | 1,731,870 | 1,475,812 | 256,058 | 14.8 |
| 1997 | Trawl | 3,044 | 988,599 | 851,090 | 137,509 | 13.9 |
|  | Scallop | 51 | 21,553 | 4,665 | 16,888 | 78.4 |
|  | All | 3,095 | 1,010,152 | 855,755 | 154,397 | 15.3 |
| 1998 | Trawl | 3,004 | 1,128,578 | 868,706 | 259,872 | 23.0 |
|  | Scallop | 62 | 23,538 | 10,323 | 13,215 | 56.1 |
|  | All | 3,066 | 1,152,116 | 879,029 | 273,087 | 23.7 |
| 1999 | Trawl | 2,884 | 959,275 | 772,924 | 186,351 | 19.4 |
|  | Scallop | 41 | 26,334 | 14,324 | 12,010 | 45.6 |
|  | All | 2,925 | 985,609 | 787,248 | 198,361 | 20.1 |
| 2000 | Trawl | 3,140 | 1,048,791 | 786,576 | 262,215 | 25.0 |
|  | Scallop | 41 | 12,183 | 3,798 | 8,385 | 68.8 |
|  | All | 3,181 | 1,060,974 | 790,374 | 270,600 | 25.5 |
| 2001 | Trawl | 3,035 | 1,091,056 | 783,900 | 307,156 | 28.2 |
|  | Scallop | 71 | 14,662 | 1,349 | 13,313 | 90.8 |
|  | All | 3,106 | 1,105,718 | 785,249 | 320,469 | 29.0 |

Table A10 continued.

| Year | Gear | Trips | Total Catch | Total <br> Kept | Total Discard | $\begin{gathered} \text { Discard: } \\ \text { Total (\%) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2002 | Trawl | 3,549 | 1,164,038 | 924,590 | 239,448 | 20.6 |
|  | Scallop | 107 | 23,879 | 6,913 | 16,966 | 71.1 |
|  | All | 3,656 | 1,187,917 | 931,503 | 256,414 | 21.6 |
| 2003 | Trawl | 3,008 | 1,484,076 | 877,458 | 606,618 | 40.9 |
|  | Scallop | 72 | 21,190 | 6,028 | 15,162 | 71.6 |
|  | All | 3,080 | 1,505,266 | 883,486 | 621,780 | 41.3 |
| 2004 | Trawl | 3,607 | 1,866,542 | 1,511,013 | 355,529 | 19.0 |
|  | Scallop | 69 | 24,814 | 9,478 | 15,336 | 61.8 |
|  | All | 3,676 | 1,891,356 | 1,520,491 | 370,865 | 19.6 |
| 2005 | Trawl | 2,475 | 1,870,302 | 1,542,640 | 327,662 | 17.5 |
|  | Scallop | 55 | 11,405 | 5,364 | 6,041 | 53.0 |
|  | All | 2,530 | 1,881,707 | 1,548,004 | 333,703 | 17.7 |
| 2006 | Trawl | 2,575 | 1,373,070 | 974,264 | 398,806 | 29.0 |
|  | Scallop | 144 | 17,613 | 3,091 | 14,522 | 82.5 |
|  | All | 2,719 | 1,390,683 | 977,355 | 413,328 | 29.7 |
| 2007 | Trawl | 2,633 | 1,253,778 | 822,298 | 431,480 | 34.4 |
|  | Scallop | 167 | 32,937 | 12,379 | 20,558 | 62.4 |
|  | All | 2,800 | 1,286,715 | 834,677 | 452,038 | 35.1 |
| 2008 | Trawl | 2,164 | 1,065,118 | 807,501 | 257,617 | 24.2 |
|  | Scallop | 109 | 44,992 | 11,362 | 33,630 | 74.7 |
|  | All | 2,273 | 1,110,110 | 818,863 | 291,247 | 26.2 |
| 2009 | Trawl | 2,036 | 1,051,784 | 846,685 | 205,099 | 19.5 |
|  | Scallop | 85 | 19,836 | 4,166 | 15,670 | 79.0 |
|  | All | 2,121 | 1,071,620 | 850,851 | 220,769 | 20.6 |
| 2010 | Trawl | 2,230 | 1,372,669 | 1,159,710 | 213,302 | 15.5 |
|  | Scallop | 85 | 18,722 | 6,306 | 13,692 | 73.1 |
|  | All | 2,315 | 1,391,391 | 1,166,016 | 226,994 | 16.3 |

Table A10 continued.

| Year | Gear | Trips | Total <br> Catch | Total <br> Kept | Total <br> Discard | Discard: <br> Total (\%) |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2011 | Trawl | 2,323 | $1,866,017$ | $1,744,319$ | 121,778 |  |
|  | Scallop | 67 | 11,078 | 2,269 | 8,904 | 6.5 |
|  | All | 2,390 | $1,877,095$ | $1,746,588$ | 130,682 | 80.4 |
|  |  |  |  |  |  | 7.0 |
|  | Trawl | 2,211 | $1,213,314$ | $1,132,104$ | 93,240 | 7.7 |
|  | Scallop | 60 | 12,270 | 5,709 | 7,445 | 60.7 |
|  | All | 2,271 | $1,225,584$ | $1,137,813$ | 100,685 | 8.2 |

Table A11. Comparison of commercial fishery dealer reported landings (metric tons; mt ) of summer flounder with estimates of summer flounder commercial landings from landings rates of NER Fishery Observer sampling and commercial fishing effort (days fished) reported on commercial Vessel Trip Reports (VTR). Dealer and Landings estimates prior to 1997 do not reflect NC landings and effort.

| Year | VTR <br> Days Fished ( $>000$ ) | Observed <br> Landings Estimate (mt) | Dealer landings Estimate (mt) | Percent Difference (Obs-Dealer) |
| :---: | :---: | :---: | :---: | :---: |
| 1989 | 19,805 | 7,255 | 5,817 | 25 |
| 1990 | 15,980 | 2,959 | 2,749 | 8 |
| 1991 | 26,096 | 4,123 | 4,355 | -5 |
| 1992 | 18,148 | 5,343 | 6,066 | -12 |
| 1993 | 19,947 | 4,032 | 3,995 | 1 |
| 1994 | 18,402 | 6,004 | 4,968 | 21 |
| 1995 | 14,168 | 5,891 | 4,911 | 20 |
| 1996 | 10,351 | 5,024 | 3,718 | 35 |
| 1997 | 10,975 | 2,663 | 3,994 | -33 |
| 1998 | 15,267 | 3,677 | 5,076 | -28 |
| 1999 | 20,670 | 7,396 | 4,820 | 53 |
| 2000 | 11,268 | 6,702 | 5,085 | 32 |
| 2001 | 11,421 | 1,509 | 4,970 | -70 |
| 2002 | 12,268 | 6,609 | 6,573 | 1 |
| 2003 | 13,415 | 5,786 | 6,450 | -10 |
| 2004 | 9,288 | 4,997 | 8,228 | -39 |
| 2005 | 13,215 | 3,478 | 7,826 | -56 |
| 2006 | 11,856 | 1,794 | 6,262 | -71 |
| 2007 | 8,872 | 1,012 | 4,431 | -77 |
| 2008 | 7,615 | 1,445 | 4,143 | -65 |
| 2009 | 7,294 | 1,277 | 4,848 | -74 |
| 2010 | 6,639 | 2,605 | 5,930 | -56 |
| 2011 | 6,965 | 1,466 | 7,511 | -81 |
| 2012 | 8,068 | 1,145 | 6,047 | -81 |

Table A12. Comparison of summer flounder landings estimates from Dealer reports, the method used in previous assessments ( $\mathrm{K} * \mathrm{DF}$ ), the SBRM using all species landings ( $\mathrm{K} * \mathrm{Kall}$ ), and the SBRM using all fluke, scup, and black sea bass landings ( $\mathrm{K} * \mathrm{Kfsb}$ ).

| Year | Dealer <br> Landings | K*DF <br> (Assess) | K*DF <br> (Assess) | K*Kall <br> (SBRM) | KKall CV <br> (SBRM) | K*Kfsb <br> (SBRM) | K*Kfsb <br> CV <br> (SBRM) |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1989 | 5,817 | 7,255 | 0.22 | 5,878 | 0.36 | 3,909 | 0.13 |
| 1990 | 2,749 | 2,959 | 0.21 | 3,030 | 0.39 | 2,080 | 0.09 |
| 1991 | 4,355 | 4,123 | 0.13 | 2,165 | 0.16 | 4,249 | 0.02 |
| 1992 | 6,066 | 5,343 | 0.14 | 21,483 | 0.12 | 7,761 | 0.05 |
| 1993 | 3,995 | 4,032 | 0.21 | 6,277 | 0.43 | 4,074 | 0.03 |
| 1994 | 4,968 | 6,004 | 0.15 | 17,743 | 0.08 | 6,119 | 0.02 |
| 1995 | 4,911 | 5,891 | 0.12 | 14,085 | 0.13 | 6,440 | 0.01 |
| 1996 | 3,718 | 5,024 | 0.33 | 21,543 | 0.20 | 5,690 | 0.02 |
| 1997 | 3,994 | 2,663 | 0.34 | 2,085 | 0.49 | 2,265 | 0.06 |
| 1998 | 5,076 | 3,677 | 0.25 | 7,380 | 0.11 | 3,804 | 0.06 |
| 1999 | 4,820 | 7,396 | 0.25 | 12,219 | 0.12 | 3,516 | 0.01 |
| 2000 | 5,085 | 6,702 | 0.19 | 7,300 | 0.05 | 3,306 | 0.04 |
| 2001 | 4,970 | 1,509 | 0.29 | 1,476 | 0.32 | 2,996 | 0.07 |
| 2002 | 6,573 | 6,609 | 0.18 | 8,233 | 0.15 | 3,847 | 0.05 |
| 2003 | 6,450 | 5,786 | 0.17 | 7,117 | 0.21 | 6,474 | 0.02 |
| 2004 | 8,228 | 4,997 | 0.10 | 8,757 | 0.08 | 5,970 | 0.04 |
| 2005 | 7,826 | 3,478 | 0.09 | 7,187 | 0.18 | 6,487 | 0.12 |
| 2006 | 6,262 | 1,794 | 0.03 | 6,730 | 0.26 | 6,267 | 0.09 |
| 2007 | 4,431 | 1,012 | 0.03 | 5,972 | 0.06 | 5,220 | 0.02 |
| 2008 | 4,143 | 1,445 | 0.03 | 4,096 | 0.11 | 3,053 | 0.04 |
| 2009 | 4,848 | 1,277 | 0.03 | 7,024 | 0.08 | 4,964 | 0.05 |
| 2010 | 6,067 | 2,605 | 0.02 | 6,927 | 0.05 | 7,134 | 0.01 |
| 2011 | 7,511 | 1,466 | 0.02 | 6,224 | 0.07 | 8,909 | 0.03 |
|  |  |  |  |  |  |  |  |
| mean | 5,342 | 4,046 | 0.17 | 8,301 | 0.15 | 4,980 | 0.04 |
| cumulative | 122,863 | 93,047 |  | 190,928 |  | 114,534 |  |
| $2004-2011$ | 6,165 | 2,259 | 0.04 | 6,615 | 0.11 | 6,001 | 0.05 |

Table A13. Comparison of summer flounder discard estimates from the method used in previous assessments ( $\mathrm{D}^{*} \mathrm{DF}$ ), the SBRM using fluke (summer flounder) landings ( $\mathrm{D}^{*} \mathrm{Kflk}$ ), the SBRM using all species landings ( $\mathrm{D}^{*}$ Kall), and the SBRM using all fluke, scup, and black sea bass landings ( $\mathrm{D} * \mathrm{Kfsb}$ ).

| Year | $\begin{gathered} \mathrm{D} * \mathrm{DF} \\ (\mathrm{Assess}) \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} * \mathrm{DF} \\ \mathrm{CV} \\ \text { (Assess) } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} * \mathrm{Kflk} \\ \text { (SBRM) } \\ \hline \end{gathered}$ | $\begin{gathered} \text { D*Kflk } \\ \text { CV } \\ \text { (SBRM) } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{D} * \text { Kall } \\ (\mathrm{SBRM}) \\ \hline \end{gathered}$ | $\begin{gathered} \text { D*Kall } \\ \text { CV } \\ \text { (SBRM) } \\ \hline \end{gathered}$ | $\begin{array}{r} \mathrm{D} * \mathrm{Kfsb} \\ (\mathrm{SBRM}) \\ \hline \end{array}$ | $\begin{gathered} \mathrm{D} * \mathrm{Kfsb} \\ \mathrm{CV} \\ \text { (SBRM) } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1989 | 886 | 0.22 | 2,329 | 1.23 | 570 | 0.37 | 3,607 | 1.35 |
| 1990 | 1,517 | 0.21 | 1,775 | 1.28 | 1,122 | 0.39 | 3,663 | 1.28 |
| 1991 | 1,315 | 0.13 | 418 | 0.19 | 273 | 0.31 | 396 | 0.10 |
| 1992 | 862 | 0.14 | 1,345 | 0.03 | 2,689 | 0.19 | 1,871 | 0.05 |
| 1993 | 1,057 | 0.21 | 9,273 | 1.49 | 876 | 0.35 | 10,767 | 1.32 |
| 1994 | 1,019 | 0.15 | 5,294 | 0.89 | 1,919 | 0.12 | 3,263 | 0.60 |
| 1995 | 385 | 0.12 | 931 | 0.24 | 1,027 | 0.15 | 1,036 | 0.22 |
| 1996 | 579 | 0.33 | 1,142 | 0.29 | 1,795 | 0.23 | 80,171 | 0.01 |
| 1997 | 407 | 0.34 | 3,097 | 1.11 | 1,007 | 0.20 | 18,839 | 1.27 |
| 1998 | 487 | 0.25 | 2,549 | 1.43 | 793 | 0.14 | 2,836 | 1.41 |
| 1999 | 1,935 | 0.25 | 638 | 0.29 | 2,075 | 0.17 | 921 | 0.29 |
| 2000 | 907 | 0.19 | 16,960 | 1.04 | 2,022 | 0.28 | 17,598 | 1.05 |
| 2001 | 584 | 0.29 | 1,433 | 0.48 | 507 | 0.16 | 1,062 | 0.41 |
| 2002 | 562 | 0.18 | 3,230 | 0.20 | 1,152 | 0.13 | 3,603 | 0.24 |
| 2003 | 660 | 0.17 | 3,891 | 0.31 | 1,429 | 0.13 | 4,746 | 0.30 |
| 2004 | 305 | 0.10 | 2,060 | 0.21 | 2,008 | 0.10 | 2,221 | 0.20 |
| 2005 | 287 | 0.09 | 3,209 | 0.14 | 1,855 | 0.06 | 3,717 | 0.14 |
| 2006 | 361 | 0.03 | 4,773 | 0.51 | 1,853 | 0.11 | 6,526 | 0.40 |
| 2007 | 380 | 0.03 | 9,988 | 0.20 | 2,637 | 0.11 | 13,637 | 0.20 |
| 2008 | 386 | 0.03 | 3,285 | 0.22 | 1,453 | 0.08 | 3,903 | 0.21 |
| 2009 | 148 | 0.03 | 3,184 | 0.21 | 1,808 | 0.06 | 3,933 | 0.18 |
| 2010 | 248 | 0.02 | 11,892 | 0.56 | 1,833 | 0.07 | 13,297 | 0.51 |
| 2011 | 158 | 0.02 | 2,704 | 0.18 | 1,370 | 0.07 | 1,336 | 0.14 |
| mean | 671 | 0.18 | 4,148 | 0.68 | 1,481 | 0.15 | 8,824 | 0.45 |
| cumulative | 15,435 |  | 95,398 |  | 34,070 |  | 202,949 |  |
| 2004-2011 | 284 | 0.05 | 5,484 | 0.35 | 1,852 | 0.09 | 6,748 | 0.31 |

Table A14. Total Dealer reported landings, recommended new SBRM live discard estimates, recommended new total commercial catch, and discard as a percentage of total catch for summer flounder. Catches in metric tons.

| Year | Dealer <br> Landings | $\begin{aligned} & D^{*} \text { Kall } \\ & \text { (SBRM) } \end{aligned}$ | $\begin{gathered} \text { D*Kall CV } \\ \text { (SBRM) } \\ \hline \end{gathered}$ | Total <br> Catch | Live Discard: Catch (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1989 | 5,817 | 570 | 0.37 | 6,387 | 8.9\% |
| 1990 | 2,749 | 1,122 | 0.39 | 3,871 | 29.0\% |
| 1991 | 4,355 | 273 | 0.31 | 4,628 | 5.9\% |
| 1992 | 6,066 | 2,689 | 0.19 | 8,755 | 30.7\% |
| 1993 | 3,995 | 876 | 0.35 | 4,871 | 18.0\% |
| 1994 | 4,968 | 1,919 | 0.12 | 6,887 | 27.9\% |
| 1995 | 4,911 | 1,027 | 0.15 | 5,938 | 17.3\% |
| 1996 | 3,718 | 1,795 | 0.23 | 5,513 | 32.6\% |
| 1997 | 3,994 | 1,007 | 0.20 | 5,001 | 20.1\% |
| 1998 | 5,076 | 793 | 0.14 | 5,869 | 13.5\% |
| 1999 | 4,820 | 2,075 | 0.17 | 6,895 | 30.1\% |
| 2000 | 5,085 | 2,022 | 0.28 | 7,107 | 28.4\% |
| 2001 | 4,970 | 507 | 0.16 | 5,477 | 9.2\% |
| 2002 | 6,573 | 1,152 | 0.13 | 7,725 | 14.9\% |
| 2003 | 6,450 | 1,429 | 0.13 | 7,879 | 18.1\% |
| 2004 | 8,228 | 2,008 | 0.10 | 10,236 | 19.6\% |
| 2005 | 7,826 | 1,855 | 0.06 | 9,681 | 19.2\% |
| 2006 | 6,262 | 1,853 | 0.11 | 8,115 | 22.8\% |
| 2007 | 4,431 | 2,637 | 0.11 | 7,068 | 37.3\% |
| 2008 | 4,143 | 1,453 | 0.08 | 5,596 | 26.0\% |
| 2009 | 4,848 | 1,808 | 0.06 | 6,656 | 27.2\% |
| 2010 | 6,067 | 1,833 | 0.07 | 7,900 | 23.2\% |
| 2011 | 7,511 | 1,370 | 0.07 | 8,881 | 23.2\% |
| mean | 5,342 | 1,481 | 0.15 | 6,823 | 21.7\% |
| 2004-2011 | 6,165 | 1,851 | 0.08 | 8,016 | 23.1\% |

Table A15. Summary of Observer discard sampling of the commercial fishery for summer flounder, Northeast Region (ME-VA); landings in metric tons (mt); sampling intensity expressed as mt of live discards per 100 lengths.

| Year | Gear | Lengths | Ages | Live <br> Discards <br> $(\mathrm{mt})$ | Sampling <br> Intensity <br> $(\mathrm{mt} / 100$ |
| :---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  | lengths) |

Table A15 continued.

| Year | Gear | Lengths | Ages | Live <br> Discards <br> (mt) | Sampling <br> Intensity <br> (mt/100 <br> lengths) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2004 | Trawl | 5,760 |  | 1,249 | 22 |
|  | Scallop | 8,811 |  | 759 | 9 |
|  | All | 14,571 | $\mathrm{n} / \mathrm{a}$ | 2,008 | 14 |
| 2005 | Trawl | 9,562 |  | 1,328 | 14 |
|  | Scallop | 4,690 |  | 527 | 11 |
|  | All | 14,252 | $\mathrm{n} / \mathrm{a}$ | 1,855 | 13 |
| 2006 | Trawl | 8,283 |  | 1,476 | 18 |
|  | Scallop | 1,911 |  | 377 | 20 |
|  | All | 10,194 | $\mathrm{n} / \mathrm{a}$ | 1,853 | 18 |
| 2007 | Trawl | 12,725 |  | 2,023 | 16 |
|  | Scallop | 4,972 |  | 614 | 12 |
|  | All | 17,697 | $\mathrm{n} / \mathrm{a}$ | 2,637 | 15 |
| 2008 | Trawl | 6,815 |  | 888 | 13 |
|  | Scallop | 8,211 |  | 565 | 7 |
|  | All | 15,026 | $\mathrm{n} / \mathrm{a}$ | 1,453 | 10 |
| 2009 | Trawl | 9,441 |  | 1,154 | 12 |
|  | Scallop | 8,970 |  | 654 | 7 |
|  | All | 18,411 | $\mathrm{n} / \mathrm{a}$ | 1,808 | 10 |
| 2010 | Trawl | 8,460 |  | 1,023 | 12 |
|  | Scallop | 7,826 |  | 810 | 10 |
|  | All | 16,286 | $\mathrm{n} / \mathrm{a}$ | 1,833 | 11 |
| 2011 | Trawl | 8,710 |  | 747 | 9 |
|  | Scallop | 6,785 |  | 623 | 9 |
|  | All | 15,495 | $\mathrm{n} / \mathrm{a}$ | 1,370 | 9 |
| 2012 | Trawl | 3,725 |  | 457 | 12 |
|  | Scallop | 5,156 |  | 440 | 9 |
|  | All | 8,881 | $\mathrm{n} / \mathrm{a}$ | 897 | 10 |

Table A16. Difference in absolute numbers between SBRM D*Kall method and Assess D*DF method estimates of discards at age (000s of fish; includes $80 \%$ discard mortality rate).

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1989 | 120 | -577 | 448 | 21 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 17 |
| 1990 | -398 | -311 | 30 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -663 |
| 1991 | -552 | -2767 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -3305 |
| 1992 | 1675 | 3888 | 481 | 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6059 |
| 1993 | -353 | -101 | 175 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -280 |
| 1994 | 220 | 1855 | 552 | -27 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 2603 |
| 1995 | 1512 | 82 | 260 | 9 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 1868 |
| 1996 | 92 | 483 | 808 | 147 | 70 | 22 | 2 | 2 | 2 | 0 | 0 | 1627 |
| 1997 | 30 | 55 | 441 | 153 | 39 | 12 | 1 | 0 | 0 | 0 | 0 | 730 |
| 1998 | 56 | -24 | 245 | 84 | 55 | 20 | 12 | 2 | 0 | 0 | 0 | 451 |
| 1999 | 8 | 51 | 147 | 185 | 67 | 0 | 0 | -3 | 0 | 0 | 0 | 456 |
| 2000 | -9 | 83 | 731 | 215 | 69 | 12 | 9 | 0 | 1 | 0 | 0 | 1112 |
| 2001 | 27 | 126 | 47 | -49 | -38 | -7 | -5 | 2 | 1 | 1 | 0 | 104 |
| 2002 | 87 | 566 | 377 | 38 | 3 | -2 | 9 | -4 | 2 | 0 | 0 | 1075 |
| 2003 | 5 | 343 | 438 | 140 | 50 | 27 | 18 | 9 | 7 | 1 | 1 | 1040 |
| 2004 | 19 | 167 | 657 | 315 | 139 | 72 | 43 | 18 | 17 | 4 | 1 | 1450 |
| 2005 | 12 | 169 | 358 | 242 | 144 | 117 | 74 | 40 | 46 | 27 | 12 | 1240 |
| 2006 | 1 | 61 | 568 | 181 | 152 | 81 | 63 | 26 | 22 | 4 | 2 | 1161 |
| 2007 | 13 | 102 | 179 | 616 | 257 | 140 | 102 | 48 | 28 | 8 | 7 | 1501 |
| 2008 | 15 | 137 | 182 | 151 | 199 | 74 | 41 | 9 | 26 | 10 | 5 | 849 |
| 2009 | 15 | 172 | 441 | 279 | 183 | 153 | 67 | 37 | 21 | 9 | 2 | 1379 |
| 2010 | -3 | 291 | 572 | 400 | 239 | 100 | 54 | 28 | 19 | 9 | 3 | 1711 |
| 2011 | 11 | 108 | 441 | 384 | 178 | 93 | 38 | 23 | 13 | 6 | 4 | 1300 |

Table A17. Estimated summer flounder discard at age in the in the commercial fishery. Lengths converted to age using annual NEFSC trawl survey age-length keys. Includes an assumed $80 \%$ discard mortality rate. Includes NEFSC OB, ASM, and ASMFC-funded data for 20102012.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | 7+ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1983 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1984 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1985 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1986 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1987 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1988 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1989 | 895 | 1051 | 542 | 21 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 2514 | 0 |
| 1990 | 1043 | 2444 | 97 | 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3600 | 0 |
| 1991 | 339 | 657 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1010 | 0 |
| 1992 | 2830 | 5432 | 517 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8797 | 0 |
| 1993 | 688 | 1431 | 354 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2473 | 0 |
| 1994 | 791 | 3532 | 1045 | 9 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 5380 | 0 |
| 1995 | 1653 | 490 | 466 | 31 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 2645 | 0 |
| 1996 | 115 | 1121 | 1047 | 208 | 70 | 22 | 2 | 2 | 2 | 0 | 0 | 2588 | 3 |
| 1997 | 38 | 304 | 742 | 225 | 39 | 12 | 1 | 0 | 0 | 0 | 0 | 1360 | 0 |
| 1998 | 83 | 150 | 464 | 231 | 55 | 20 | 12 | 2 | 0 | 0 | 0 | 1018 | 2 |
| 1999 | 104 | 1274 | 1398 | 460 | 166 | 50 | 4 | 0 | 0 | 0 | 0 | 3457 | 0 |
| 2000 | 13 | 247 | 1191 | 442 | 161 | 38 | 13 | 3 | 1 | 0 | 0 | 2110 | 4 |
| 2001 | 38 | 225 | 153 | 114 | 34 | 17 | 5 | 3 | 1 | 1 | 0 | 590 | 4 |
| 2002 | 100 | 690 | 597 | 123 | 45 | 21 | 19 | 5 | 2 | 0 | 0 | 1601 | 6 |
| 2003 | 7 | 607 | 694 | 196 | 75 | 38 | 28 | 11 | 7 | 1 | 1 | 1666 | 20 |
| 2004 | 21 | 206 | 791 | 368 | 161 | 81 | 49 | 25 | 17 | 4 | 1 | 1722 | 46 |
| 2005 | 16 | 210 | 454 | 294 | 166 | 130 | 84 | 48 | 46 | 27 | 12 | 1486 | 133 |
| 2006 | 5 | 110 | 749 | 233 | 181 | 97 | 73 | 34 | 22 | 4 | 2 | 1510 | 63 |
| 2007 | 22 | 131 | 259 | 709 | 293 | 157 | 114 | 53 | 28 | 8 | 7 | 1782 | 96 |
| 2008 | 18 | 190 | 236 | 193 | 259 | 106 | 62 | 38 | 26 | 10 | 5 | 1143 | 78 |
| 2009 | 17 | 188 | 487 | 301 | 196 | 166 | 73 | 41 | 23 | 10 | 3 | 1505 | 77 |
| 2010 | 11 | 354 | 658 | 455 | 269 | 116 | 63 | 32 | 22 | 11 | 4 | 1994 | 69 |
| 2011 | 14 | 130 | 515 | 439 | 197 | 103 | 43 | 26 | 15 | 7 | 5 | 1495 | 53 |
| 2012 | 9 | 283 | 526 | 364 | 215 | 93 | 51 | 26 | 17 | 9 | 3 | 1596 | 55 |

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A. Summer flounder-Tables

Table A18. Estimated summer flounder discard mean weight at age in the in the commercial fishery. Lengths converted to age using NEFSC trawl survey age-length keys.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.224 | 0.404 | 0.570 | 1.326 | 1.846 | 1.885 | 2.978 | 0.000 | 0.000 | 0.000 | 0.000 | 0.464 |
| 1983 | 0.176 | 0.370 | 0.633 | 0.927 | 1.194 | 1.396 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.478 |
| 1984 | 0.205 | 0.364 | 0.620 | 0.968 | 1.771 | 2.197 | 4.166 | 0.000 | 0.000 | 0.000 | 0.000 | 0.461 |
| 1985 | 0.242 | 0.398 | 0.626 | 1.101 | 1.748 | 2.441 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.533 |
| 1986 | 0.225 | 0.447 | 0.751 | 1.290 | 1.740 | 2.719 | 3.482 | 5.960 | 0.000 | 0.000 | 0.000 | 0.601 |
| 1987 | 0.230 | 0.412 | 0.761 | 1.340 | 1.839 | 3.050 | 4.808 | 4.640 | 0.000 | 0.000 | 0.000 | 0.583 |
| 1988 | 0.293 | 0.488 | 0.707 | 1.114 | 1.921 | 2.316 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.590 |
| 1989 | 0.263 | 0.512 | 0.813 | 1.232 | 1.784 | 3.333 | 1.576 | 0.000 | 0.000 | 0.000 | 0.000 | 0.742 |
| 1990 | 0.303 | 0.460 | 0.968 | 1.440 | 1.677 | 2.895 | 6.456 | 0.000 | 0.000 | 0.000 | 0.000 | 0.555 |
| 1991 | 0.273 | 0.433 | 0.670 | 1.306 | 1.372 | 2.450 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.537 |
| 1992 | 0.225 | 0.504 | 0.717 | 1.617 | 2.279 | 3.340 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.604 |
| 1993 | 0.246 | 0.518 | 0.715 | 1.872 | 2.442 | 3.027 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.619 |
| 1994 | 0.436 | 0.583 | 0.694 | 1.438 | 1.923 | 2.831 | 3.897 | 0.000 | 0.000 | 0.000 | 0.000 | 0.625 |
| 1995 | 0.426 | 0.575 | 0.816 | 1.457 | 2.603 | 2.930 | 3.537 | 0.000 | 0.000 | 0.000 | 0.000 | 0.727 |
| 1996 | 0.343 | 0.532 | 0.622 | 1.338 | 1.341 | 2.361 | 3.537 | 0.000 | 0.000 | 0.000 | 0.000 | 0.629 |
| 1997 | 0.225 | 0.487 | 0.675 | 0.909 | 1.153 | 2.377 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.732 |
| 1998 | 0.000 | 0.525 | 0.668 | 0.830 | 1.257 | 2.508 | 2.786 | 0.000 | 0.000 | 0.000 | 0.000 | 0.777 |
| 1999 | 0.000 | 0.508 | 0.706 | 0.945 | 1.549 | 2.330 | 2.604 | 0.000 | 0.000 | 0.000 | 0.000 | 0.884 |
| 2000 | 0.000 | 0.760 | 0.984 | 1.307 | 2.388 | 3.481 | 3.481 | 0.000 | 0.000 | 0.000 | 0.000 | 1.234 |
| 2001 | 0.000 | 0.621 | 0.879 | 1.037 | 1.539 | 2.089 | 2.291 | 3.738 | 0.000 | 0.000 | 0.000 | 0.998 |
| 2002 | 0.238 | 0.488 | 0.896 | 1.091 | 1.519 | 2.287 | 2.604 | 3.200 | 4.213 | 0.000 | 0.000 | 1.076 |
| 2003 | 0.000 | 0.677 | 0.910 | 1.137 | 1.597 | 2.018 | 2.807 | 2.714 | 0.000 | 0.000 | 0.000 | 1.156 |
| 2004 | 0.599 | 0.635 | 0.850 | 1.048 | 1.412 | 1.905 | 2.316 | 3.002 | 0.000 | 0.000 | 0.000 | 1.099 |
| 2005 | 0.308 | 0.571 | 0.869 | 1.133 | 1.408 | 1.756 | 2.330 | 2.357 | 2.269 | 0.000 | 0.000 | 1.173 |
| 2006 | 0.126 | 0.619 | 0.856 | 1.090 | 1.344 | 1.694 | 2.266 | 3.310 | 3.018 | 3.784 | 2.964 | 1.165 |
| 2007 | 0.175 | 0.492 | 0.799 | 1.137 | 1.467 | 1.805 | 2.148 | 2.878 | 3.448 | 3.790 | 3.065 | 1.258 |
| 2008 | 0.238 | 0.445 | 0.751 | 1.159 | 1.397 | 1.678 | 1.995 | 2.103 | 2.605 | 2.718 | 3.054 | 1.530 |
| 2009 | 0.207 | 0.424 | 0.866 | 1.085 | 1.265 | 1.666 | 2.114 | 2.507 | 2.660 | 3.173 | 3.641 | 1.396 |
| 2010 | 0.265 | 0.450 | 0.571 | 0.989 | 1.236 | 1.491 | 1.862 | 2.158 | 2.425 | 2.457 | 2.473 | 1.358 |
| 2011 | 0.136 | 0.393 | 0.609 | 0.967 | 1.173 | 1.516 | 1.856 | 1.994 | 2.159 | 2.666 | 2.123 | 1.350 |
| 2012 | 0.326 | 0.433 | 0.904 | 0.982 | 1.188 | 1.522 | 1.701 | 1.799 | 2.496 | 2.781 | 3.650 | 1.254 |

Table A19. Estimated total landings (catch types A + B1, [000s]) of summer flounder by recreational fishermen as estimated by the Marine Recreational Fisheries Statistics Survey (MRFSS 1982-2003) and Marine Recreational Information Program (MRIP 2004-2012). SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while P/R indicates fish taken from private/rental boats. Proportional Standard Error (PSE) is for the TOTAL landings estimate.

|  | YEAR |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 |
| North |  |  |  |  |  |  |  |  |  |  |  |
| Shore | 167 | 144 | 62 | 10 | 70 | 39 | 42 | 4 | 16 | 9 | 26 |
| P/C Boat | 138 | 201 | 5 | 3 | 48 | 7 | 1 | 1 | 1 | 8 | 1 |
| P/R Boat | 1,293 | 747 | 568 | 382 | 2,562 | 648 | 377 | 137 | 99 | 173 | 211 |
| TOTAL | 1,598 | 1,092 | 635 | 395 | 2,680 | 694 | 420 | 142 | 116 | 190 | 238 |
| Mid |  |  |  |  |  |  |  |  |  |  |  |
| Shore | 682 | 3,296 | 977 | 272 | 478 | 251 | 596 | 84 | 96 | 505 | 200 |
| P/C Boat | 5,745 | 3,321 | 2,381 | 1,068 | 1,541 | 1,143 | 1,134 | 141 | 412 | 589 | 374 |
| P/R Boat | 5,731 | 12,345 | 11,764 | 8,454 | 5,924 | 5,499 | 7,153 | 1,141 | 2,658 | 4,573 | 3,983 |
| TOTAL | 12,158 | 18,962 | 15,122 | 9,794 | 7,943 | 6,893 | 8,883 | 1,366 | 3,166 | 5,667 | 4,557 |

South

| Shore | 272 | 523 | 316 | 504 | 689 | 115 | 308 | 91 | 150 | 51 | 50 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| P/C Boat | 53 | 52 | 110 | 81 | 20 | 1 | 1 | 1 | 1 | 1 | 1 |
| P/R Boat | 1,392 | 367 | 1,292 | 292 | 289 | 162 | 348 | 117 | 361 | 159 | 156 |
| TOTAL | 1,717 | 942 | 1,718 | 877 | 998 | 278 | 657 | 209 | 512 | 211 | 207 |


| All |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shore | 1,121 | 3,963 | 1,355 | 786 | 1,237 | 405 | 946 | 179 | 262 | 565 | 276 |
| P/C Boat | 5,936 | 3,574 | 2,496 | 1,152 | 1,609 | 1,151 | 1,136 | 143 | 414 | 598 | 376 |
| P/R Boat | 8,416 | 13,459 | 13,624 | 9,128 | 8,775 | 6,309 | 7,878 | 1,395 | 3,118 | 4,905 | 4,350 |
| TOTAL | 15,473 | 20,996 | 17,475 | 11,066 | 11,621 | 7,865 | 9,960 | 1,717 | 3,794 | 6,068 | 5,002 |
| PSE (\%) | 26 | 7 | 8 | 12 | 7 | 5 | 4 | 6 | 4 | 4 | 4 |

A. Summer flounder-Tables

Table A19 continued.

|  | YEAR |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 |
| North |  |  |  |  |  |  |  |  |  |  |  |
| Shore | 37 | 47 | 19 | 22 | 27 | 44 | 34 | 61 | 5 | 18 | 26 |
| P/C Boat | 14 | 25 | 7 | 5 | 22 | 26 | 19 | 49 | 14 | 21 | 36 |
| P/R Boat | 298 | 584 | 388 | 702 | 669 | 970 | 769 | 1,448 | 555 | 401 | 487 |
| TOTAL | 349 | 656 | 414 | 729 | 718 | 1,040 | 822 | 1,558 | 574 | 440 | 549 |
| Mid |  |  |  |  |  |  |  |  |  |  |  |
| Shore | 186 | 217 | 173 | 134 | 195 | 243 | 157 | 467 | 199 | 123 | 145 |
| P/C Boat | 999 | 809 | 260 | 650 | 907 | 333 | 281 | 600 | 316 | 238 | 353 |
| P/R Boat | 4,579 | 4,633 | 2,330 | 5,137 | 5,059 | 4,972 | 2,610 | 4,802 | 3,878 | 2,272 | 3,424 |
| TOTAL | 5,764 | 5,659 | 2,763 | 5,921 | 6,161 | 5,548 | 3,048 | 5,869 | 4,393 | 2,633 | 3,922 |
| South |  |  |  |  |  |  |  |  |  |  |  |
| Shore | 118 | 183 | 49 | 50 | 33 | 30 | 22 | 41 | 22 | 14 | 32 |
| P/C Boat | 1 | 3 | 1 | 5 | 2 | 1 | $<1$ | 1 | <1 | 3 | $<1$ |
| P/R Boat | 262 | 202 | 99 | 292 | 253 | 360 | 214 | 332 | 304 | 172 | 55 |
| TOTAL | 381 | 388 | 149 | 347 | 288 | 391 | 237 | 374 | 327 | 189 | 88 |
| All Regions |  |  |  |  |  |  |  |  |  |  |  |
| Shore | 341 | 447 | 241 | 206 | 255 | 317 | 213 | 569 | 226 | 155 | 203 |
| P/C Boat | 1,014 | 837 | 268 | 660 | 931 | 360 | 301 | 650 | 331 | 262 | 390 |
| P/R Boat | 5,139 | 5,419 | 2,817 | 6,131 | 5,981 | 6,302 | 3,593 | 6,582 | 4,737 | 2,845 | 3,966 |
| TOTAL | 6,494 | 6,703 | 3,326 | 6,997 | 7,167 | 6,979 | 4,107 | 7,801 | 5,294 | 3,262 | 4,559 |
| PSE (\%) | 4 | 4 | 4 | 3 | 4 | 4 | 4 | 3 | 4 | 4 | 4 |

Table A19 continued.

|  | YEAR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
| North |  |  |  |  |  |  |  |  |  |
| Shore | 18 | 11 | 18 | 1 | 0 | 6 | 2 | 1 | 14 |
| P/C Boat | 22 | 37 | 39 | 65 | 41 | 12 | 17 | 20 | 16 |
| P/R Boat | 649 | 541 | 585 | 360 | 541 | 155 | 179 | 250 | 211 |
| TOTAL | 690 | 589 | 641 | 426 | 582 | 167 | 199 | 271 | 242 |
| Mid |  |  |  |  |  |  |  |  |  |
| Shore | 129 | 77 | 105 | 85 | 62 | 48 | 35 | 28 | 77 |
| P/C Boat | 441 | 459 | 277 | 415 | 131 | 165 | 142 | 106 | 77 |
| P/R Boat | 2,899 | 2,801 | 2,814 | 2,043 | 1,531 | 1,351 | 1,049 | 1,364 | 1,741 |
| TOTAL | 3,470 | 3,338 | 3,197 | 2,543 | 1,724 | 1,565 | 1,226 | 1,498 | 1,895 |
| South |  |  |  |  |  |  |  |  |  |
| Shore | 53 | 16 | 31 | 13 | 17 | 14 | 23 | 10 | 16 |
| P/C Boat | 1 | 2 | 1 | 20 | $<1$ | 1 | 1 | 2 | 3 |
| P/R Boat | 104 | 83 | 81 | 107 | 26 | 61 | 53 | 50 | 44 |
| TOTAL | 157 | 101 | 113 | 140 | 44 | 76 | 77 | 61 | 63 |
| All |  |  |  |  |  |  |  |  |  |
| Shore | 200 | 104 | 154 | 98 | 79 | 63 | 60 | 39 | 106 |
| P/C Boat | 464 | 499 | 317 | 501 | 172 | 178 | 160 | 128 | 96 |
| P/R Boat | 3,652 | 3,425 | 3,480 | 2,510 | 2,099 | 1,566 | 1,282 | 1,663 | 1,996 |
| TOTAL | 4,316 | 4,028 | 3,951 | 3,109 | 2,350 | 1,807 | 1,502 | 1,830 | 2,199 |
| PSE (\%) | 6 | 6 | 7 | 6 | 9 | 7 | 8 | 8 | 8 |

Table A20. Estimated total landings (catch types A + B1, [mt]) of summer flounder by recreational fishermen as estimated by the Marine Recreational Fisheries Statistics Survey (MRFSS 1982-2003) and Marine Recreational Information Program (MRIP 2004-2012).
SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats. Proportional Standard Error (PSE) is for the TOTAL landings estimate.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| North | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 |
| Shore |  |  |  |  |  |  |  |  |  |  |  |

A. Summer flounder-Tables

Table A20 continued.

|  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| North | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 |
| Shore |  |  |  |  |  |  |  |  |  |  |  |

Table A20 continued.

|  | YEAR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 |
| North |  |  |  |  |  |  |  |  |  |
| Shore | 23 | 12 | 25 | 1 | 0 | 1 | 3 | 1 | 17 |
| P/C Boat | 28 | 48 | 52 | 86 | 69 | 23 | 32 | 33 | 22 |
| P/R Boat | 841 | 646 | 755 | 498 | 843 | 278 | 296 | 361 | 279 |
| TOTAL | 892 | 705 | 832 | 584 | 912 | 302 | 330 | 395 | 318 |
| Mid |  |  |  |  |  |  |  |  |  |
| Shore | 126 | 90 | 100 | 82 | 100 | 56 | 48 | 36 | 98 |
| P/C Boat | 563 | 664 | 362 | 580 | 209 | 261 | 222 | 158 | 105 |
| P/R Boat | 3,293 | 3,405 | 3,437 | 2,854 | 2,439 | 2,050 | 1,666 | 2,009 | 2,286 |
| TOTAL | 3,982 | 4,158 | 3,898 | 3,516 | 2,748 | 2,367 | 1,936 | 2,203 | 2,488 |
| South |  |  |  |  |  |  |  |  |  |
| Shore | 33 | 11 | 23 | 8 | 11 | 8 | 14 | 8 | 11 |
| P/C Boat | $<1$ | 1 | 1 | 16 | $<1$ | 1 | 1 | 1 | 3 |
| P/R Boat | 67 | 54 | 50 | 75 | 18 | 39 | 36 | 38 | 32 |
| TOTAL | 100 | 66 | 73 | 100 | 29 | 48 | 51 | 47 | 46 |
| All |  |  |  |  |  |  |  |  |  |
| Shore | 181 | 112 | 148 | 91 | 112 | 64 | 65 | 45 | 126 |
| P/C Boat | 591 | 713 | 414 | 681 | 278 | 285 | 255 | 192 | 129 |
| P/R Boat | 4,202 | 4,104 | 4,242 | 3,427 | 3,300 | 2,367 | 1,997 | 2,408 | 2,597 |
| TOTAL | 4,974 | 4,929 | 4,804 | 4,199 | 3,689 | 2,716 | 2,317 | 2,645 | 2,853 |
| PSE (\%) | 6 | 6 | 6 | 7 | 8 | 11 | 13 | 12 | 8 |

Table A21. Comparison of Vessel Trip Report (VTR) reported landings of summer flounder by Party (VTRPB) and charter (VTRCB) boats, with landings estimated by the MRFSS/MRIP for the Party/Charter boat (P/C Boat) sector. Data are numeric landings in thousands of fish.

| Year | VTRPB | VTRCB | VTR <br> P/C Boat <br> Total | MRFSS/ <br> MRIP <br> P/C Boat <br> Total | Ratio <br> MRFSS/ <br> MRIP <br> to VTR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1995 | 189 | 44 | 233 | 268 | 1.15 |
| 1996 | 289 | 58 | 347 | 660 | 1.90 |
| 1997 | 302 | 68 | 370 | 931 | 2.52 |
| 1998 | 281 | 73 | 354 | 360 | 1.02 |
| 1999 | 190 | 50 | 240 | 301 | 1.25 |
| 2000 | 208 | 75 | 283 | 650 | 2.30 |
| 2001 | 105 | 42 | 147 | 331 | 2.25 |
| 2002 | 104 | 40 | 144 | 262 | 1.82 |
| 2003 | 123 | 44 | 167 | 390 | 2.35 |
| 2004 | 101 | 32 | 133 | 464 | 3.49 |
| 2005 | 80 | 21 | 101 | 499 | 4.94 |
| 2006 | 42 | 20 | 62 | 317 | 5.11 |
| 2007 | 64 | 28 | 92 | 501 | 5.45 |
| 2008 | 40 | 13 | 53 | 172 | 3.25 |
| 2009 | 32 | 12 | 44 | 178 | 4.05 |
| 2010 | 32 | 16 | 48 | 160 | 3.33 |
| 2011 | 62 | 14 | 76 | 128 | 1.68 |
| 2012 | 80 | 21 | 101 | 96 | 0.95 |

A. Summer flounder-Tables

Table A22. Recreational fishery sampling intensity of summer flounder landings by MRFSS/MRIP subregion. Includes both MRFSS/MRIP and state agency lengths.

| Year | Subregion | $\begin{array}{r} \text { Landings } \\ (\mathrm{A}+\mathrm{B} 1 ; \mathrm{mt}) \end{array}$ | Number <br> Measured | $\mathrm{mt} / 100$ <br> Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 1982 | North | 1,047 | 231 | 453 |
|  | Mid | 6,492 | 2,896 | 224 |
|  | South | 728 | 576 | 126 |
|  | TOTAL | 8,267 | 3,703 | 223 |
| 1983 | North | 600 | 311 | 192 |
|  | Mid | 11,839 | 4,712 | 251 |
|  | South | 248 | 170 | 146 |
|  | TOTAL | 12,687 | 5,193 | 244 |
| 1984 | North | 409 | 168 | 243 |
|  | Mid | 7,511 | 2,195 | 342 |
|  | South | 592 | 283 | 209 |
|  | TOTAL | 8,512 | 2,646 | 322 |
| 1985 | North | 337 | 78 | 432 |
|  | Mid | 4.936 | 1.934 | 255 |
|  | South | 392 | 274 | 143 |
|  | TOTAL | 5,665 | 2,286 | 248 |
| 1986 | North | 2,667 | 266 | 1,003 |
|  | Mid | 4,907 | 1,808 | 271 |
|  | South | 528 | 288 | 183 |
|  | TOTAL | 8,102 | 2,362 | 343 |
| 1987 | North | 607 | 217 | 280 |
|  | Mid | 4,823 | 1,897 | 254 |
|  | South | 89 | 445 | 20 |
|  | TOTAL | 5,519 | 2,559 | 216 |
| 1988 | North | 323 | 310 | 104 |
|  | Mid | 6,034 | 2,865 | 214 |
|  | South | 277 | 743 | 38 |
|  | TOTAL | 6,634 | 3,918 | 172 |
| 1989 | North | 144 | 107 | 135 |
|  | Mid | 1,162 | 1,582 | 73 |
|  | South | 129 | 358 | 36 |
|  | TOTAL | 1,435 | 2,047 | 70 |

Table A22 continued.

| Year | Subregion | $\begin{array}{r} \text { Landings } \\ (\mathrm{A}+\mathrm{B} 1 ; \mathrm{mt}) \\ \hline \end{array}$ | Number Measured | $\mathrm{mt} / 100$ <br> Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 1990 | North | 106 | 110 | 96 |
|  | Mid | 1,985 | 2,667 | 74 |
|  | South | 238 | 1,293 | 18 |
|  | TOTAL | 2,329 | 4,070 | 57 |
| 1991 | North | 162 | 189 | 86 |
|  | Mid | 3,343 | 4.648 | 72 |
|  | South | 106 | 820 | 13 |
|  | TOTAL | 3,611 | 5,657 | 64 |
| 1992 | North | 196 | 425 | 46 |
|  | Mid | 2,929 | 4,504 | 65 |
|  | South | 117 | 566 | 21 |
|  | TOTAL | 3,242 | 5,495 | 59 |
| 1993 | North | 250 | 338 | 63 |
|  | Mid | 3,544 | 4,174 | 74 |
|  | South | 212 | 995 | 20 |
|  | TOTAL | 4,006 | 5,507 | 63 |
| 1994 | North | 444 | 621 | 75 |
|  | Mid | 3,579 | 3,834 | 90 |
|  | South | 208 | 1,467 | 14 |
|  | TOTAL | 4,231 | 5,922 | 69 |
| 1995 | North | 340 | 501 | 68 |
|  | Mid | 2,008 | 1,470 | 137 |
|  | South | 111 | 485 | 23 |
|  | TOTAL | 2,459 | 2,456 | 100 |
| 1996 | North | 541 | 919 | 59 |
|  | Mid | 3,738 | 3,373 | 111 |
|  | South | 175 | 1,188 | 15 |
|  | TOTAL | 4,454 | 5,480 | 81 |
| 1997 | North | 480 | 786 | 61 |
|  | Mid | 4,736 | 2,988 | 159 |
|  | South | 166 | 1,026 | 16 |
|  | TOTAL | 5,382 | 4,800 | 112 |

Table A22 continued.

| Year | Subregion | Landings ( $\mathrm{A}+\mathrm{B} 1 ; \mathrm{mt}$ ) | Number Measured | $\mathrm{mt} / 100$ Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 1998 | North | 911 | 857 | 106 |
|  | Mid | 4,530 | 3,205 | 141 |
|  | South | 218 | 1,259 | 17 |
|  | TOTAL | 5,659 | 5,321 | 106 |
| 1999 | North | 783 | 442 | 177 |
|  | Mid | 2,883 | 1,584 | 182 |
|  | South | 129 | 564 | 23 |
|  | TOTAL | 3,795 | 2,590 | 147 |
| 2000 | North | 1,652 | 707 | 234 |
|  | Mid | 5,608 | 1,892 | 296 |
|  | South | 210 | 722 | 29 |
|  | TOTAL | 7,470 | 3,321 | 225 |
| 2001 | North | 717 | 351 | 204 |
|  | Mid | 4,378 | 2,963 | 148 |
|  | South | 184 | 933 | 20 |
|  | TOTAL | 5,279 | 4,247 | 124 |
| 2002 | North | 609 | 366 | 166 |
|  | Mid | 2,925 | 2,695 | 109 |
|  | South | 98 | 596 | 16 |
|  | TOTAL | 3,632 | 3,657 | 99 |
| 2003 | North | 607 | 514 | 118 |
|  | Mid | 4,614 | 3,003 | 154 |
|  | South | 58 | 139 | 42 |
|  | TOTAL | 5,279 | 3,656 | 144 |
| 2004 | North | 892 | 1,548 | 58 |
|  | Mid | 3,982 | 2,486 | 160 |
|  | South | 100 | 276 | 36 |
|  | TOTAL | 4,974 | 4,310 | 115 |
| 2005 | North | 705 | 551 | 127 |
|  | Mid | 4,158 | 1,994 | 209 |
|  | South | 66 | 269 | 25 |
|  | TOTAL | 4,929 | 2,814 | 175 |

Table A22 continued.

| Year | Subregion | $\begin{array}{r} \text { Landings } \\ (\mathrm{A}+\mathrm{B} 1 ; \mathrm{mt}) \end{array}$ | Number Measured | $\mathrm{mt} / 100$ Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 2006 | North | 831 | 987 | 84 |
|  | Mid | 3,898 | 1,423 | 274 |
|  | South | 73 | 281 | 26 |
|  | TOTAL | 4,804 | 2,691 | 179 |
| 2007 | North | 583 | 1,209 | 48 |
|  | Mid | 3,516 | 1,863 | 189 |
|  | South | 100 | 291 | 34 |
|  | TOTAL | 4,199 | 3,363 | 125 |
| 2008 | North | 912 | 906 | 101 |
|  | Mid | 2,748 | 1,022 | 269 |
|  | South | 29 | 65 | 45 |
|  | TOTAL | 3,689 | 1,993 | 185 |
| 2009 | North | 302 | 260 | 116 |
|  | Mid | 2,367 | 1,939 | 122 |
|  | South | 48 | 132 | 36 |
|  | TOTAL | 2,716 | 2,331 | 117 |
| 2010 | North | 330 | 352 | 94 |
|  | Mid | 1,936 | 1,188 | 163 |
|  | South | 51 | 206 | 25 |
|  | TOTAL | 2,317 | 1,746 | 133 |
| 2011 | North | 395 | 252 | 157 |
|  | Mid | 2,203 | 1,759 | 125 |
|  | South | 47 | 191 | 25 |
|  | TOTAL | 2,645 | 2,202 | 120 |
| 2012 | North | 318 | 259 | 123 |
|  | Mid | 2,488 | 1,514 | 164 |
|  | South | 46 | 228 | 20 |
|  | TOTAL | 2,853 | 2,001 | 143 |

Table A23. Estimated recreational landings at age of summer flounder (000s; catch type A + B1).

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | $7+\mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 2,750 | 8,445 | 3,498 | 561 | 215 | 1 | 3 | 0 | 0 | 0 | 0 | 15,473 | 0 |
| 1983 | 2,302 | 11,612 | 4,978 | 1,340 | 528 | 220 | 0 | 16 | 0 | 0 | 0 | 20,996 | 16 |
| 1984 | 2,282 | 9,198 | 4,831 | 1,012 | 147 | 4 | 1 | 0 | 0 | 0 | 0 | 17,475 | 0 |
| 1985 | 1,002 | 5,002 | 4,382 | 473 | 148 | 59 | 0 | 0 | 0 | 0 | 0 | 11,066 | 0 |
| 1986 | 1,170 | 6,405 | 2,785 | 1,089 | 129 | 15 | 28 | 0 | 0 | 0 | 0 | 11,621 | 0 |
| 1987 | 467 | 4,676 | 2,085 | 449 | 182 | 1 | 5 | 0 | 0 | 0 | 0 | 7,865 | 0 |
| 1988 | 429 | 5,742 | 3,311 | 387 | 88 | 3 | 0 | 0 | 0 | 0 | 0 | 9,960 | 0 |
| 1989 | 74 | 539 | 946 | 135 | 16 | 2 | 5 | 0 | 0 | 0 | 0 | 1,717 | 0 |
| 1990 | 353 | 2,770 | 529 | 118 | 23 | 1 | 0 | 0 | 0 | 0 | 0 | 3,794 | 0 |
| 1991 | 86 | 3,611 | 2,251 | 79 | 40 | 1 | 0 | 0 | 0 | 0 | 0 | 6,068 | 0 |
| 1992 | 82 | 3,183 | 1,620 | 90 | 1 | 26 | 0 | 0 | 0 | 0 | 0 | 5,002 | 0 |
| 1993 | 79 | 3,930 | 2,323 | 159 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 6,494 | 0 |
| 1994 | 790 | 3,998 | 1,698 | 184 | 28 | 1 | 4 | 0 | 0 | 0 | 0 | 6,703 | 0 |
| 1995 | 231 | 1,510 | 1,426 | 116 | 26 | 16 | 1 | 0 | 0 | 0 | 0 | 3,326 | 0 |
| 1996 | 116 | 2,935 | 3,468 | 354 | 123 | 1 | 0 | 0 | 0 | 0 | 0 | 6,997 | 0 |
| 1997 | 4 | 1,148 | 4,188 | 1,465 | 274 | 88 | 0 | 0 | 0 | 0 | 0 | 7,167 | 0 |
| 1998 | 0 | 768 | 2,915 | 2,714 | 515 | 63 | 4 | 0 | 0 | 0 | 0 | 6,979 | 0 |
| 1999 | 0 | 201 | 1,982 | 1,520 | 325 | 60 | 19 | 0 | 0 | 0 | 0 | 4,107 | 0 |
| 2000 | 0 | 578 | 4,121 | 2,284 | 643 | 170 | 5 | 0 | 0 | 0 | 0 | 7,801 | 0 |
| 2001 | 0 | 838 | 1975 | 1781 | 539 | 121 | 36 | 4 | 0 | 0 | 0 | 5,294 | 4 |
| 2002 | 1 | 194 | 1327 | 1204 | 421 | 92 | 20 | 1 | 2 | 0 | 0 | 3,262 | 3 |
| 2003 | 0 | 237 | 1674 | 1751 | 648 | 171 | 62 | 16 | 0 | 0 | 0 | 4,559 | 16 |
| 2004 | 24 | 213 | 1554 | 1720 | 681 | 220 | 120 | 25 | 0 | 0 | 0 | 4,557 | 25 |
| 2005 | 3 | 184 | 1197 | 1539 | 755 | 238 | 99 | 60 | 35 | 0 | 0 | 4,110 | 95 |
| 2006 | 4 | 72 | 1412 | 1319 | 729 | 317 | 135 | 40 | 24 | 0 | 0 | 4,052 | 64 |
| 2007 | 2 | 70 | 577 | 1580 | 714 | 286 | 103 | 33 | 28 | 0 | 0 | 3,393 | 61 |
| 2008 | 1 | 25 | 97 | 437 | 854 | 520 | 213 | 77 | 148 | 0 | 0 | 2,372 | 225 |
| 2009 | 1 | 20 | 108 | 467 | 661 | 442 | 130 | 54 | 21 | 5 | 1 | 1,910 | 81 |
| 2010 | 0 | 14 | 49 | 231 | 575 | 376 | 153 | 47 | 23 | 10 | 6 | 1,484 | 86 |
| 2011 | 1 | 8 | 34 | 254 | 686 | 520 | 170 | 71 | 23 | 8 | 7 | 1,782 | 109 |
| 2012 | 1 | 8 | 158 | 578 | 772 | 389 | 179 | 85 | 19 | 9 | 1 | 2,199 | 114 |

Table A24. Mean weight ( kg ) at age of summer flounder landings in the recreational fishery.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.224 | 0.404 | 0.570 | 1.326 | 1.846 | 1.885 | 2.978 | 0.000 | 0.000 | 0.000 | 0.000 | 0.464 |
| 1983 | 0.176 | 0.370 | 0.633 | 0.927 | 1.194 | 1.396 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.478 |
| 1984 | 0.205 | 0.364 | 0.620 | 0.968 | 1.771 | 2.197 | 4.166 | 0.000 | 0.000 | 0.000 | 0.000 | 0.461 |
| 1985 | 0.242 | 0.398 | 0.626 | 1.101 | 1.748 | 2.441 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.533 |
| 1986 | 0.225 | 0.447 | 0.751 | 1.290 | 1.740 | 2.719 | 3.482 | 5.960 | 0.000 | 0.000 | 0.000 | 0.601 |
| 1987 | 0.230 | 0.412 | 0.761 | 1.340 | 1.839 | 3.050 | 4.808 | 4.640 | 0.000 | 0.000 | 0.000 | 0.583 |
| 1988 | 0.293 | 0.488 | 0.707 | 1.114 | 1.921 | 2.316 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.590 |
| 1989 | 0.263 | 0.512 | 0.813 | 1.232 | 1.784 | 3.333 | 1.576 | 0.000 | 0.000 | 0.000 | 0.000 | 0.742 |
| 1990 | 0.303 | 0.460 | 0.968 | 1.440 | 1.677 | 2.895 | 6.456 | 0.000 | 0.000 | 0.000 | 0.000 | 0.555 |
| 1991 | 0.273 | 0.433 | 0.670 | 1.306 | 1.372 | 2.450 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.537 |
| 1992 | 0.225 | 0.504 | 0.717 | 1.617 | 2.279 | 3.340 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.604 |
| 1993 | 0.246 | 0.518 | 0.715 | 1.872 | 2.442 | 3.027 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.619 |
| 1994 | 0.436 | 0.583 | 0.694 | 1.438 | 1.923 | 2.831 | 3.897 | 0.000 | 0.000 | 0.000 | 0.000 | 0.625 |
| 1995 | 0.426 | 0.575 | 0.816 | 1.457 | 2.603 | 2.930 | 3.537 | 0.000 | 0.000 | 0.000 | 0.000 | 0.727 |
| 1996 | 0.343 | 0.532 | 0.622 | 1.338 | 1.341 | 2.361 | 3.537 | 0.000 | 0.000 | 0.000 | 0.000 | 0.629 |
| 1997 | 0.225 | 0.487 | 0.675 | 0.909 | 1.153 | 2.377 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.732 |
| 1998 | 0.000 | 0.525 | 0.668 | 0.830 | 1.257 | 2.508 | 2.786 | 0.000 | 0.000 | 0.000 | 0.000 | 0.777 |
| 1999 | 0.000 | 0.508 | 0.706 | 0.945 | 1.549 | 2.330 | 2.604 | 0.000 | 0.000 | 0.000 | 0.000 | 0.884 |
| 2000 | 0.000 | 0.760 | 0.984 | 1.307 | 2.388 | 3.481 | 3.481 | 0.000 | 0.000 | 0.000 | 0.000 | 1.234 |
| 2001 | 0.000 | 0.621 | 0.879 | 1.037 | 1.539 | 2.089 | 2.291 | 3.738 | 0.000 | 0.000 | 0.000 | 0.998 |
| 2002 | 0.238 | 0.488 | 0.896 | 1.091 | 1.519 | 2.287 | 2.604 | 3.200 | 4.213 | 0.000 | 0.000 | 1.076 |
| 2003 | 0.000 | 0.677 | 0.910 | 1.137 | 1.597 | 2.018 | 2.807 | 2.714 | 0.000 | 0.000 | 0.000 | 1.156 |
| 2004 | 0.599 | 0.635 | 0.850 | 1.048 | 1.412 | 1.905 | 2.316 | 3.002 | 0.000 | 0.000 | 0.000 | 1.099 |
| 2005 | 0.308 | 0.571 | 0.869 | 1.133 | 1.408 | 1.756 | 2.330 | 2.357 | 2.269 | 0.000 | 0.000 | 1.173 |
| 2006 | 0.126 | 0.619 | 0.856 | 1.090 | 1.344 | 1.694 | 2.266 | 3.310 | 3.018 | 3.784 | 2.964 | 1.165 |
| 2007 | 0.175 | 0.492 | 0.799 | 1.137 | 1.467 | 1.805 | 2.148 | 2.878 | 3.448 | 3.790 | 3.065 | 1.258 |
| 2008 | 0.238 | 0.445 | 0.751 | 1.159 | 1.397 | 1.678 | 1.995 | 2.103 | 2.605 | 2.718 | 3.054 | 1.530 |
| 2009 | 0.207 | 0.424 | 0.866 | 1.085 | 1.265 | 1.666 | 2.114 | 2.507 | 2.660 | 3.173 | 3.641 | 1.396 |
| 2010 | 0.265 | 0.450 | 0.571 | 0.989 | 1.236 | 1.491 | 1.862 | 2.158 | 2.425 | 2.457 | 2.773 | 1.358 |
| 2011 | 0.136 | 0.393 | 0.609 | 0.967 | 1.173 | 1.516 | 1.856 | 1.994 | 2.159 | 2.666 | 2.123 | 1.350 |
| 2012 | 0.326 | 0.433 | 0.904 | 0.982 | 1.188 | 1.522 | 1.701 | 1.799 | 2.496 | 2.781 | 3.650 | 1.254 |

Table A25. Estimated summer flounder recreational landings (catch types A + B1), live discard (catch type B2), and total catch (catch types A + B1 + B2) in numbers (000s), Proportional Standard Error (PSE) of the total catch estimate, and live discard (catch type B2) as a proportion of total catch. Catch type B2 uses estimates for NC from NCDMF (T. Wadsworth, NCDMF, pers. comm.)

| Year | A+B1 | B2 | $\mathrm{A}+\mathrm{B} 1+\mathrm{B} 2$ | PSE (\%) | $\begin{array}{r} \mathrm{B} 2 / \\ (\mathrm{A}+\mathrm{B} 1+\mathrm{B} 2) \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 15,473 | 8,084 | 23,557 | 59 | 0.34 |
| 1983 | 20,996 | 11,026 | 32,022 | 16 | 0.34 |
| 1984 | 17,475 | 12,307 | 29,782 | 11 | 0.41 |
| 1985 | 11,066 | 2,461 | 13,526 | 15 | 0.18 |
| 1986 | 11,621 | 13,656 | 25,276 | 8 | 0.54 |
| 1987 | 7,865 | 13,472 | 21,337 | 6 | 0.63 |
| 1988 | 9,960 | 7,201 | 17,161 | 6 | 0.42 |
| 1989 | 1,717 | 909 | 2,625 | 10 | 0.34 |
| 1990 | 3,794 | 5,283 | 9,077 | 5 | 0.58 |
| 1991 | 6,068 | 9,871 | 15,938 | 5 | 0.62 |
| 1992 | 5,002 | 7,561 | 12,542 | 5 | 0.60 |
| 1993 | 6,494 | 17,744 | 24,235 | 5 | 0.73 |
| 1994 | 6,703 | 12,333 | 19,035 | 5 | 0.65 |
| 1995 | 3,326 | 13,570 | 16,894 | 5 | 0.80 |
| 1996 | 6,997 | 13,023 | 19,984 | 4 | 0.65 |
| 1997 | 7,167 | 13,888 | 21,021 | 4 | 0.66 |
| 1998 | 6,979 | 16,961 | 23,939 | 4 | 0.71 |
| 1999 | 4,107 | 17,825 | 21,940 | 5 | 0.81 |
| 2000 | 7,801 | 18,649 | 26,444 | 4 | 0.71 |
| 2001 | 5,294 | 24,073 | 29,343 | 3 | 0.82 |
| 2002 | 3,262 | 13,360 | 16,648 | 3 | 0.80 |
| 2003 | 4,559 | 15,776 | 20,335 | 4 | 0.78 |
| 2004 | 4,316 | 15,951 | 20,336 | 4 | 0.79 |
| 2005 | 4,028 | 21,674 | 25,806 | 5 | 0.84 |
| 2006 | 3,951 | 17,396 | 21,404 | 5 | 0.82 |
| 2007 | 3,109 | 17,536 | 20,736 | 5 | 0.85 |
| 2008 | 2,350 | 20,485 | 22,899 | 5 | 0.90 |
| 2009 | 1,807 | 22,324 | 24,097 | 5 | 0.93 |
| 2010 | 1,502 | 22,174 | 23,736 | 5 | 0.94 |
| 2011 | 1,830 | 20,380 | 22,266 | 7 | 0.92 |
| 2012 | 2,199 | 14,458 | 16,657 | 5 | 0.87 |

Table A26. Recreational fishery sample size for summer flounder discard mortality assumption. Includes MRFSS landed fish sampling, American Littoral Society (ALS) reported released lengths, CT Volunteer Angler Survey (CTVAS) reported released lengths, MADMF party boat sampling (MADMF), NYDEC Party Boat Survey sampling (NYPBS), MDDNR Volunteer Angler Logs (MDVAL), and MRF For-Hire Survey (MRF FHS) reported released lengths. Number of MRFSS lengths is for landed fish measured that were less than the state or federal minimum landed size, and assumed to be indicative of the length frequency of the discarded catch. This length frequency was used to characterize the length frequency of the released catch. All other sources of released lengths were used to verify this assumption. In 2002 and 2003, samples of discarded summer flounder from CTVAS and NYPBS used to directly characterize the discard in those states. The MRF FHS began sampling in 2005. B2 mt estimates use NC from NCDMF (T. Wadsworth, NCDMF, pers. comm.)

| Year | Source | Discard Mortality (B2; mt) | Number of Lengths | $\mathrm{mt} / 100$ <br> Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 1982 | MRFSS |  | 2,048 |  |
|  | ALS |  | 1 |  |
|  | Total | 296 | 2,049 | 14 |
| 1983 | MRFSS |  | 2,683 |  |
|  | ALS |  |  |  |
|  | Total | 376 | 2,683 | 14 |
| 1984 | MRFSS |  | 1,521 |  |
|  | ALS |  | 1,134 |  |
|  | Total | 415 | 2,683 | 15 |
| 1985 | MRFSS |  | 1,032 |  |
|  | ALS |  | 695 |  |
|  | Total | 92 | 1,727 | 5 |
| 1986 | MRFSS |  | 976 |  |
|  | ALS |  | 1,445 |  |
|  | Total | 578 | 2,421 | 24 |
| 1987 | MRFSS |  | 1,164 |  |
|  | ALS |  | 1,496 |  |
|  | Total | 522 | 2,660 | 20 |
| 1988 | MRFSS |  | 1,065 |  |
|  | ALS |  | 1,640 |  |
|  | Total | 341 | 2,705 | 13 |
| 1989 | MRFSS |  | 448 |  |
|  | ALS |  | 171 |  |
|  | Total | 45 | 619 | 7 |

Table A26 continued.

| Year | Source | Discard Mortality (B2; mt) | Number of Lengths | $\mathrm{mt} / 100$ <br> Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 1990 | MRFSS |  | 1,588 |  |
|  | ALS |  | 1,318 |  |
|  | Total | 234 | 2,906 | 8 |
| 1991 | MRFSS |  | 2,230 |  |
|  | ALS |  | 2,126 |  |
|  | Total | 429 | 4,356 | 10 |
| 1992 | MRFSS |  | 1,401 |  |
|  | ALS |  | 1,807 |  |
|  | Total | 344 | 3,208 | 11 |
| 1993 | MRFSS |  | 966 |  |
|  | ALS |  | 3,923 |  |
|  | Total | 910 | 4,889 | 19 |
| 1994 | MRFSS |  | 1,079 |  |
|  | ALS |  | 3,061 |  |
|  | Total | 687 | 4,140 | 17 |
| 1995 | MRFSS |  | 267 |  |
|  | ALS |  | 2,307 |  |
|  | Total | 753 | 2,574 | 29 |
| 1996 | MRFSS |  | 639 |  |
|  | ALS |  | 2,383 |  |
|  | Total | 681 | 3,022 | 23 |
| 1997 | MRFSS |  | 221 |  |
|  | ALS |  | 2,468 |  |
|  | Total | 556 | 2,689 | 21 |
| 1998 | MRFSS |  | 1,083 |  |
|  | ALS |  | 3,015 |  |
|  | Total | 734 | 4,098 | 18 |
| 1999 | MRFSS |  | 429 |  |
|  | ALS |  | 3,688 |  |
|  | Total | 711 | 4,117 | 17 |

Table A26 continued.

| Year | Source | Discard Mortality (B2; mt) | Number of Lengths | $\mathrm{mt} / 100$ <br> Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 2000 | MRFSS |  | 421 |  |
|  | ALS |  | 5,962 |  |
|  | CTVAS |  | 2,893 |  |
|  | NYPBS |  | 681 |  |
|  | Total | 952 | 9,957 | 10 |
| 2001 | MRFSS |  | 637 |  |
|  | ALS |  | 3,453 |  |
|  | CTVAS |  | 999 |  |
|  | NYPBS |  | 834 |  |
|  | MDVAL |  | 2,316 |  |
|  | Total | 1,274 | 8,239 | 15 |
| 2002 | MRFSS |  | 721 |  |
|  | CTVAS |  | 1,526 |  |
|  | ALS |  | 2,931 |  |
|  | NYPBS |  | 1,840 |  |
|  | MADMF |  | 12 |  |
|  | Total | 777 | 7,030 | 11 |
| 2003 | MRFSS |  | 215 |  |
|  | ALS |  | 2,466 |  |
|  | CTVAS |  | 1,407 |  |
|  | NYPBS |  | 2,167 |  |
|  | Total | 882 | 6,255 | 14 |
| 2004 | MRIP |  | 321 |  |
|  | ALS |  | 2,153 |  |
|  | CTVAS |  | 661 |  |
|  | NYPBS |  | 1,222 |  |
|  | Total | 1,034 | 4,357 | 24 |
| 2005 | MRIP |  | 142 |  |
|  | ALS |  | 3,398 |  |
|  | CTVAS |  | 1,199 |  |
|  | MRF FHS |  | 3,210 |  |
|  | Total | 999 | 7,949 | 13 |

Table A26 continued.

| Year | Source | Discard Mortality (B2; mt) | Number of Lengths | $\mathrm{mt} / 100$ <br> Lengths |
| :---: | :---: | :---: | :---: | :---: |
| 2006 | MRIP |  | 180 |  |
|  | ALS |  | 3,104 |  |
|  | CTVAS |  | 1,124 |  |
|  | MDVAL |  | 2,944 |  |
|  | MRF FHS |  | 2,924 |  |
|  | Total | 795 | 10,276 | 8 |
| $2007$ | MRIP |  | 266 |  |
|  | ALS |  | 4,072 |  |
|  | CTVAS |  | 1,038 |  |
|  | MRF FHS |  | 3,364 |  |
|  | Total | 1,130 | 8,740 | 13 |
| $2008$ | MRIP |  | 224 |  |
|  | ALS |  | 5,437 |  |
|  | CTVAS |  | 843 |  |
|  | MRF FHS |  | 3,353 |  |
|  | Total | 1,251 | 9,857 | 13 |
| $2009$ | MRIP |  | 167 |  |
|  | ALS |  | 4,873 |  |
|  | CTVAS |  | 1,023 |  |
|  | NJVAS |  | 1,918 |  |
|  | MDVAS |  | 5,466 |  |
|  | VAVAS |  | 928 |  |
|  | MRF FHS |  | 3,366 |  |
|  | Total | 1,195 | 17,741 | 7 |
| 2010 | MRIP |  | 147 |  |
|  | ALS |  | 6,469 |  |
|  | CTVAS |  | 973 |  |
|  | NJVAS |  | 2,412 |  |
|  | MRF FHS |  | 3,722 |  |
|  | Total | 1,079 | 13,723 | 8 |

Table A26 continued.

| Year | Source | Discard <br> Mortality <br> $(\mathrm{B} 2 ; \mathrm{mt})$ | Number of <br> Lengths | mt/100 <br> Lengths |
| :--- | :--- | ---: | ---: | ---: |
| 2011 | MRIP |  | 129 |  |
|  | ALS |  | 5,133 |  |
|  | NJVAS |  | 2,867 |  |
|  | MRF FHS |  | 3,404 |  |
|  | Total | 1,074 | 11,533 |  |
|  | MRIP |  | 122 |  |
|  | ALS |  | 4,033 |  |
|  | NJVAS |  | 1,170 |  |
|  | MRF FHS |  | 1,677 | 12 |

Table A27. Estimated recreational fishery discards at age of summer flounder (catch type B2). NC estimates by NCMDF. Discards during 1982-1996 allocated to age groups in same relative proportions as ages 0 and 1 in the subregional catch; during 1997-2000 allocated to age groups in same relative proportions as fish less than the annual EEZ minimum size in the subregional catch; during 2001-2012 allocated to age groups in the same relative proportion as fish less than the minimum size in the respective state catch from MRFSS sampling and as indicated by state agency or ALS sampling of the released catch. All years assume $10 \%$ release mortality.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | $7+\mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 172 | 636 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 808 | 0 |
| 1983 | 175 | 932 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1107 | 0 |
| 1984 | 210 | 1,020 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1230 | 0 |
| 1985 | 40 | 206 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 246 | 0 |
| 1986 | 150 | 1,217 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1367 | 0 |
| 1987 | 106 | 1,210 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1316 | 0 |
| 1988 | 55 | 665 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 720 | 0 |
| 1989 | 13 | 83 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 96 | 0 |
| 1990 | 60 | 470 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 530 | 0 |
| 1991 | 24 | 977 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1001 | 0 |
| 1992 | 17 | 674 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 691 | 0 |
| 1993 | 34 | 1,740 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1774 | 0 |
| 1994 | 216 | 1,017 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1233 | 0 |
| 1995 | 189 | 1,168 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1357 | 0 |
| 1996 | 50 | 1,249 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1299 | 0 |
| 1997 | 24 | 820 | 522 | 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1389 | 0 |
| 1998 | 0 | 685 | 875 | 136 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1696 | 0 |
| 1999 | 84 | 587 | 987 | 125 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1783 | 0 |
| 2000 | 0 | 587 | 1097 | 180 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1864 | 0 |
| 2001 | 0 | 1261 | 888 | 239 | 17 | 0 | 0 | 0 | 0 | 0 | 0 | 2405 | 0 |
| 2002 | 75 | 565 | 569 | 190 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 1407 | 0 |
| 2003 | 49 | 785 | 599 | 194 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 1641 | 0 |
| 2004 | 85 | 508 | 794 | 307 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 1701 | 0 |
| 2005 | 254 | 1153 | 739 | 160 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 2314 | 0 |
| 2006 | 155 | 552 | 887 | 145 | 13 | 2 | 0 | 0 | 0 | 0 | 0 | 1754 | 0 |
| 2007 | 101 | 667 | 674 | 514 | 65 | 7 | 0 | 0 | 0 | 0 | 0 | 2028 | 0 |
| 2008 | 140 | 807 | 609 | 398 | 246 | 45 | 10 | 3 | 2 | 2 | 0 | 2262 | 7 |
| 2009 | 218 | 897 | 626 | 440 | 162 | 28 | 2 | 1 | 1 | 0 | 0 | 2375 | 2 |
| 2010 | 150 | 808 | 594 | 450 | 194 | 35 | 7 | 2 | 1 | 1 | 1 | 2243 | 5 |
| 2011 | 97 | 481 | 570 | 595 | 241 | 41 | 5 | 3 | 1 | 1 | 1 | 2036 | 6 |
| 2012 | 101 | 165 | 411 | 539 | 197 | 21 | 7 | 3 | 1 | 1 | 0 | 1446 | 5 |

Table A28. Mean weight ( kg ) at age of summer flounder discards in the recreational fishery.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.224 | 0.404 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.366 |
| 1983 | 0.176 | 0.370 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.339 |
| 1984 | 0.205 | 0.364 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.337 |
| 1985 | 0.242 | 0.398 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.373 |
| 1986 | 0.225 | 0.447 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.423 |
| 1987 | 0.230 | 0.412 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.397 |
| 1988 | 0.293 | 0.488 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.473 |
| 1989 | 0.263 | 0.512 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.478 |
| 1990 | 0.303 | 0.460 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.442 |
| 1991 | 0.273 | 0.433 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.429 |
| 1992 | 0.225 | 0.504 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.497 |
| 1993 | 0.246 | 0.518 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.513 |
| 1994 | 0.436 | 0.586 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.560 |
| 1995 | 0.426 | 0.575 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.554 |
| 1996 | 0.343 | 0.532 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.525 |
| 1997 | 0.225 | 0.394 | 0.417 | 0.423 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.400 |
| 1998 | 0.000 | 0.400 | 0.453 | 0.469 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.433 |
| 1999 | 0.127 | 0.378 | 0.427 | 0.455 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.399 |
| 2000 | 0.000 | 0.478 | 0.523 | 0.540 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.510 |
| 2001 | 0.000 | 0.472 | 0.570 | 0.667 | 0.756 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.530 |
| 2002 | 0.206 | 0.419 | 0.665 | 0.737 | 0.807 | 1.893 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.552 |
| 2003 | 0.169 | 0.420 | 0.645 | 0.737 | 1.040 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.537 |
| 2004 | 0.255 | 0.454 | 0.678 | 0.769 | 1.078 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.608 |
| 2005 | 0.207 | 0.358 | 0.550 | 0.736 | 1.118 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.432 |
| 2006 | 0.157 | 0.348 | 0.523 | 0.686 | 0.919 | 1.389 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.453 |
| 2007 | 0.170 | 0.336 | 0.593 | 0.802 | 1.024 | 1.483 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.557 |
| 2008 | 0.184 | 0.349 | 0.558 | 0.742 | 0.897 | 1.162 | 1.634 | 2.321 | 2.506 | 3.354 | 0.000 | 0.553 |
| 2009 | 0.167 | 0.315 | 0.549 | 0.774 | 0.948 | 1.167 | 1.316 | 1.415 | 1.405 | 0.000 | 0.000 | 0.503 |
| 2010 | 0.162 | 0.294 | 0.466 | 0.686 | 0.854 | 1.156 | 1.623 | 2.272 | 3.203 | 3.427 | 2.567 | 0.481 |
| 2011 | 0.177 | 0.302 | 0.479 | 0.622 | 0.816 | 1.154 | 1.775 | 2.232 | 2.683 | 3.217 | 2.536 | 0.527 |
| 2012 | 0.206 | 0.335 | 0.486 | 0.623 | 0.782 | 1.283 | 1.657 | 1.918 | 3.260 | 3.187 | 4.007 | 0.564 |

Table A29. Estimated total landings (catch types A + B1) of summer flounder by recreational fishermen as estimated by the Marine Recreational Information Program (MRIP). SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats. Proportional Standard Error (PSE) is for the TOTAL landings estimate. MRIP Estimates are currently available only for 2004-2012.

| STATE | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CT | 216,154 | 156,724 | 137,521 | 112,227 | 145,661 | 44,944 | 35,028 | 53,421 |
| Shore | 4,523 | 2,500 | 7,193 | 0 | 0 | 0 | 0 | 0 |
| P/C Boat | 3,155 | 423 | 0 | 2,020 | 866 |  | 436 | 164 |
| P/R Boat | 208,476 | 153,801 | 130,328 | 110,206 | 144,795 | 44,944 | 34,592 | 53,258 |
| DE | 111,362 | 72,696 | 88,149 | 108,264 | 35,227 | 87,232 | 53,512 | 80,897 |
| Shore | 1,271 | 2,418 | 4,822 | 3,565 | 3,028 | 2,535 | 4,748 | 2,111 |
| P/C Boat | 6,318 | 6,307 | 4,938 | 11,840 | 1,636 | 11,004 | 1,220 | 878 |
| P/R Boat | 103,773 | 63,971 | 78,388 | 92,859 | 30,562 | 73,693 | 47,544 | 77,908 |
| MD | 42,261 | 117,021 | 37,471 | 103,849 | 57,895 | 64,647 | 25,215 | 17,615 |
| Shore | 5,105 | 10,485 | 1,770 | 47,280 | 11,102 | 9,186 | 685 | 6,051 |
| P/C Boat | 1,134 | 1,974 | 2,537 | 3,057 | 3,866 | 2,072 | 1,111 | 2,401 |
| P/R Boat | 36,022 | 104,563 | 33,164 | 53,512 | 42,927 | 53,389 | 23,419 | 9,163 |
| MA | 224,729 | 267,081 | 238,970 | 138,071 | 232,285 | 50,382 | 45,156 | 76,610 |
| Shore | 0 | 4,344 | 5,819 | 0 | 0 | 633 |  | 0 |
| P/C Boat | 1,144 | 4,118 | 22,544 | 9,970 | 1,161 | 2,703 | 4,609 | 1,435 |
| P/R Boat | 223,585 | 258,619 | 210,607 | 128,101 | 231,124 | 47,046 | 40,547 | 75,175 |
| NH | 0 | 0 | 717 | 0 | 562 | 0 | 0 | 0 |
| Shore | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| P/R Boat | 0 | 0 | 717 | 0 | 562 | 0 | 0 | 0 |
| NJ | 1,616,811 | 1,300,223 | 1,556,151 | 1,067,404 | 761,843 | 824,887 | 552,401 | 724,828 |
| Shore | 37,807 | 20,662 | 63,429 | 19,586 | 11,171 | 23,586 | 19,901 | 15,294 |
| P/C Boat | 147,120 | 163,348 | 189,475 | 195,448 | 68,163 | 97,872 | 85,225 | 73,260 |
| P/R Boat | 1,431,885 | 1,116,213 | 1,303,247 | 852,370 | 682,509 | 703,429 | 447,274 | 636,275 |
| NY | 1,024,670 | 1,163,329 | 752,388 | 865,957 | 608,925 | 298,634 | 334,491 | 369,962 |
| Shore | 60,216 | 22,407 | 20,283 | 0 | 5,748 | 8,645 | 1,588 | 0 |
| P/C Boat | 203,595 | 283,229 | 71,959 | 198,898 | 53,498 | 50,505 | 41,927 | 24,504 |
| P/R Boat | 760,859 | 857,693 | 660,146 | 667,059 | 549,679 | 239,483 | 290,976 | 345,458 |
| NC | 156,967 | 101,289 | 113,340 | 140,296 | 43,537 | 75,538 | 77,431 | 61,323 |
| Shore | 52,899 | 16,062 | 31,139 | 12,842 | 17,179 | 13,653 | 23,347 | 9,925 |
| P/C Boat | 469 | 2,305 | 1,383 | 20,233 | 27 | 897 | 1,271 | 1,553 |
| P/R Boat | 103,599 | 82,922 | 80,817 | 107,221 | 26,331 | 60,988 | 52,813 | 49,844 |
| RI | 248,988 | 164,909 | 264,142 | 175,778 | 203,745 | 71,739 | 118,455 | 141,312 |
| Shore | 13,811 | 4,055 | 4,896 | 459 | 0 |  | 1,940 | 528 |
| P/C Boat | 17,807 | 32,491 | 16,222 | 53,383 | 39,093 | 9,151 | 12,287 | 18,850 |
| P/R Boat | 217,371 | 128,363 | 243,024 | 121,936 | 164,652 | 62,587 | 104,228 | 121,934 |
| VA | 674,552 | 684,272 | 762,597 | 397,041 | 260,221 | 289,075 | 260,050 | 304,289 |
| Shore | 24,735 | 21,364 | 15,061 | 14,687 | 31,111 | 4,452 | 7,603 | 4,775 |
| P/C Boat | 83,034 | 4,496 | 8,040 | 5,619 | 3,668 | 3,692 | 12,296 | 4,655 |
| P/R Boat | 566,783 | 658,412 | 739,496 | 376,735 | 225,442 | 280,931 | 240,151 | 294,859 |
| TOTAL | 4,316,495 | 4,027,544 | 3,951,446 | 3,108,887 | 2,349,901 | 1,807,077 | 1,501,739 | 1,830,258 |
| PSE (\%) | 6 | 6 | 7 | 6 | 9 | 7 | 8 | 8 |

Table A30. Percentage difference in estimated total landings (catch types A + B1) of summer flounder by recreational fishermen as estimated by the MRFSS and MRIP ([MRIP-
MRFSS]/MRFSS) by state and fishing mode. Positive value indicates MRIP estimate is larger. SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats.

| MRIP-MRFSS ( (elta \%) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | TOTAL |
| CT | 0\% | -26\% | 28\% | 3\% | 26\% | -27\% | -12\% | -15\% | -2.6\% |
| Shore | 33\% | 85\% | 81\% |  |  | -100\% |  |  | 23.3\% |
| P/C Boat | 3\% | -77\% |  | 23\% | 1\% |  | -17\% | 56\% | -11.7\% |
| P/R Boat | -1\% | -27\% | 26\% | 3\% | 26\% | -24\% | -12\% | -15\% | -2.9\% |
| DE | -10\% | -20\% | -20\% | -8\% | 7\% | -5\% | -26\% | -15\% | -13.2\% |
| Shore | 18\% | -15\% | -39\% | -40\% | 32\% | -28\% | -24\% | -19\% | -24.3\% |
| P/C Boat | -19\% | -27\% | 7\% | 15\% | -2\% | -1\% | -10\% | 3\% | -4.8\% |
| P/R Boat | -10\% | -19\% | -20\% | -9\% | 5\% | -5\% | -26\% | -15\% | -13.2\% |
| MD | -36\% | 37\% | -36\% | -34\% | -35\% | -28\% | -36\% | -39\% | -24.2\% |
| Shore | -38\% | -18\% | -67\% | -17\% | -26\% | 71\% | 104\% | 52\% | -15.1\% |
| P/C Boat | -73\% | 58\% | 10\% | 16\% | 65\% | -37\% | -29\% | 101\% | -3.1\% |
| P/R Boat | -33\% | 47\% | -35\% | -45\% | -41\% | -34\% | -37\% | -62\% | -27.0\% |
| MA | -20\% | 31\% | 9\% | 82\% | 55\% | 4\% | 3\% | 80\% | 19.7\% |
| Shore | -100\% | -73\% | 25\% |  |  | -68\% |  |  | -61.0\% |
| P/C Boat |  | 149\% | 4\% | 47\% | -42\% | 26\% | -16\% | 37\% | 16.7\% |
| P/R Boat | -19\% | 40\% | 9\% | 85\% | 56\% | 7\% | 6\% | 81\% | 22.1\% |
| NH |  |  | -52\% |  | -46\% |  |  |  | -49.7\% |
| Shore |  |  |  |  |  |  |  |  |  |
| P/R Boat |  |  | -52\% |  | -46\% |  |  |  | -49.7\% |
| NJ | -14\% | -7\% | 0\% | -20\% | -11\% | -19\% | -4\% | -8\% | -10.6\% |
| Shore | -50\% | -47\% | 71\% | -37\% | 49\% | -12\% | 14\% | -26\% | -17.3\% |
| P/C Boat | -32\% | -5\% | -9\% | 29\% | 27\% | -17\% | 32\% | 12\% | -2.8\% |
| P/R Boat | -10\% | -6\% | -1\% | -26\% | -14\% | -19\% | -10\% | -9\% | -11.4\% |
| NY | 9\% | 1\% | -6\% | 22\% | 8\% | 13\% | 29\% | 28\% | 8.9\% |
| Shore | 87\% | -4\% | -2\% |  | -38\% | -12\% | -22\% |  | 22.2\% |
| P/C Boat | -11\% | 13\% | -38\% | 27\% | 31\% | 17\% | 48\% | -5\% | 4.3\% |
| P/R Boat | 13\% | -2\% | -1\% | 20\% | 7\% | 13\% | 27\% | 32\% | 9.6\% |
| NC | -9\% | -21\% | -26\% | -24\% | -18\% | 30\% | -16\% | -7\% | -15.2\% |
| Shore | 15\% | 8\% | 22\% | -8\% | -7\% | 13\% | 8\% | -23\% | 6.9\% |
| P/C Boat | -86\% | 23\% | -36\% | 2\% | -94\% | -14\% | 0\% | -21\% | -12.0\% |
| P/R Boat | -16\% | -26\% | -35\% | -29\% | -23\% | 36\% | -24\% | -2\% | -20.5\% |
| RI | -14\% | -12\% | 0\% | -24\% | -1\% | 40\% | 40\% | -1\% | -4.7\% |
| Shore | 4\% | -14\% | 53\% | -76\% |  |  | 23\% | -67\% | -2.3\% |
| P/C Boat | -20\% | 15\% | -14\% | 16\% | 29\% | -4\% | -4\% | 13\% | 7.9\% |
| P/R Boat | -14\% | -17\% | 1\% | -34\% | -7\% | 50\% | 49\% | -2\% | -6.6\% |
| VA | 16\% | 17\% | -12\% | -17\% | 14\% | 25\% | -6\% | 13\% | 3.3\% |
| Shore | -4\% | -30\% | -22\% | -72\% | 81\% | -32\% | -23\% | -44\% | -27.0\% |
| P/C Boat | 707\% | -51\% | 18\% | -24\% | -22\% | 18\% | 85\% | 14\% | 140.3\% |
| P/R Boat | 3\% | 21\% | -12\% | -10\% | 9\% | 26\% | -7\% | 15\% | 2.7\% |
| TOTAL | -5.3\% | -0.2\% | -4.5\% | -8.4\% | 2.4\% | -5.4\% | 1.2\% | 2.7\% | -3.0\% |

Table A31. Estimated total landings (catch types A + B1, metric tons) of summer flounder by recreational fishermen as estimated by the Marine Recreational Information Program (MRIP). SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats. Proportional Standard Error (PSE) is for the TOTAL landings estimate. MRIP Estimates are currently available only for 2004-2012.

| STATE | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| CT | 248 | 195 | 197 | 168 | 256 | 89 | 60 | 94 |
| Shore | 4 | 3 | 12 | 0 | 0 | 0 | 0 | 0 |
| P/C Boat | 4 | 1 | 0 | 3 | 1 | 0 | 1 | 0 |
| P/R Boat | 240 | 191 | 185 | 165 | 254 | 89 | 59 | 94 |
| DE | 137 | 95 | 112 | 148 | 65 | 118 | 73 | 97 |
| Shore | 2 | 4 | 5 | 5 | 6 | 3 | 7 | 3 |
| P/C Boat | 9 | 8 | 6 | 16 | 3 | 16 | 2 | 1 |
| P/R Boat | 126 | 83 | 101 | 127 | 56 | 99 | 64 | 94 |
| MD | 41 | 126 | 33 | 93 | 71 | 75 | 41 | 24 |
| Shore | 6 | 9 | 2 | 37 | 13 | 11 | 1 | 8 |
| P/C Boat | 1 | 2 | 2 | 3 | 5 | 2 | 2 | 3 |
| P/R Boat | 34 | 115 | 29 | 53 | 53 | 62 | 38 | 14 |
| MA | 280 | 284 | 278 | 166 | 283 | 56 | 51 | 89 |
| Shore | 0 | 4 | 7 | 0 | 0 | 1 | 0 | 0 |
| P/C Boat | 1 | 4 | 28 | 12 | 1 | 3 | 6 | 1 |
| P/R Boat | 279 | 276 | 243 | 155 | 282 | 52 | 45 | 87 |
| NH | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| Shore | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| P/R Boat | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| NJ | 1,765 | 1,449 | 1,782 | 1,239 | 952 | 1,117 | 731 | 928 |
| Shore | 32 | 20 | 52 | 22 | 17 | 22 | 24 | 19 |
| P/C Boat | 175 | 219 | 245 | 215 | 91 | 135 | 112 | 102 |
| P/R Boat | 1,559 | 1,210 | 1,485 | 1,002 | 844 | 960 | 595 | 807 |
| NY | 1,252 | 1,703 | 1,076 | 1,442 | 1,242 | 645 | 734 | 767 |
| Shore | 63 | 33 | 27 | 0 | 6 | 17 | 7 | 0 |
| P/C Boat | 259 | 430 | 100 | 338 | 104 | 103 | 86 | 46 |
| P/R Boat | 930 | 1,240 | 950 | 1,103 | 1,132 | 524 | 640 | 720 |
| NC | 100 | 66 | 74 | 100 | 29 | 48 | 51 | 47 |
| Shore | 33 | 11 | 23 | 8 | 11 | 8 | 14 | 8 |
| P/C Boat | 0 | 1 | 1 | 16 | 0 | 1 | 1 | 1 |
| P/R Boat | 67 | 54 | 50 | 75 | 18 | 39 | 36 | 38 |
| RI | 364 | 227 | 356 | 250 | 372 | 157 | 219 | 212 |
| Shore | 19 | 5 | 6 | 1 | 0 | 0 | 3 | 1 |
| P/C Boat | 23 | 43 | 23 | 71 | 66 | 20 | 25 | 32 |
| P/R Boat | 322 | 179 | 326 | 178 | 306 | 136 | 192 | 180 |
| VA | 786 | 785 | 894 | 594 | 418 | 413 | 358 | 387 |
| Shore | 23 | 24 | 14 | 18 | 59 | 3 | 9 | 7 |
| P/C Boat | 119 | 5 | 8 | 7 | 6 | 5 | 20 | 6 |
| P/R Boat | 645 | 756 | 872 | 569 | 354 | 405 | 328 | 374 |
| TOTAL | 4,974 | 4,929 | 4,804 | 4,199 | 3,689 | 2,716 | 2,317 | 2,645 |
| PSE (\%) | 6 | 6 | 6 | 7 | 8 | 11 | 13 | 12 |
|  |  |  |  |  |  |  |  |  |

Table A32. Percentage difference in estimated total landings (catch types A + B1, metric tons) of summer flounder by recreational fishermen as estimated by the MRFSS and MRIP ([MRIPMRFSS]/MRFSS) by state and fishing mode. Positive value indicates MRIP estimate is larger. SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats.

| MRIP-MRFSS (delta\%) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | TOTAL |
| CT | -3\% | -27\% | 27\% | 3\% | 31\% | -33\% | -15\% | -12\% | -3.1\% |
| Shore | 33\% | 72\% | 173\% |  |  | -100\% |  |  | 24.9\% |
| P/C Boat | 18\% | -74\% |  | 26\% | 1\% |  | 34\% | 93\% | 2.0\% |
| P/R Boat | -4\% | -27\% | 23\% | 2\% | 31\% | -30\% | -16\% | -13\% | -3.4\% |
| DE | -6\% | -20\% | -13\% | -10\% | 6\% | -2\% | -26\% | -12\% | -10.9\% |
| Shore | 6\% | 42\% | -35\% | -34\% | 27\% | -28\% | -16\% | -22\% | -15.1\% |
| P/C Boat | 71\% | -27\% | 8\% | 23\% | 10\% | 4\% | -14\% | 6\% | 8.7\% |
| P/R Boat | -10\% | -21\% | -12\% | -12\% | 4\% | -2\% | -28\% | -11\% | -12.0\% |
| MD | -37\% | 130\% | -35\% | -34\% | -38\% | -27\% | -36\% | -31\% | -20.0\% |
| Shore | -32\% |  | -63\% | -19\% | -40\% | 77\% |  | 75\% | -6.0\% |
| P/C Boat | -59\% | 83\% | 23\% | 31\% | 59\% | -29\% | -34\% | 97\% | 11.7\% |
| $\mathrm{P} / \mathrm{R}$ Boat | -37\% | 115\% | -34\% | -44\% | -41\% | -34\% | -38\% | -53\% | -23.6\% |
| MA | -23\% | 30\% | -17\% | 77\% | 48\% | -2\% | -7\% | 52\% | 8.4\% |
| Shore | -100\% | -29\% | 24\% |  |  | -73\% |  |  | -39.1\% |
| P/C Boat |  | 117\% | 9\% | 21\% | -46\% | 20\% | -13\% | 26\% | 11.4\% |
| P/R Boat | -22\% | 31\% | -20\% | 84\% | 50\% | 0\% | -6\% | 53\% | 8.9\% |
| NH |  |  | -56\% |  | -46\% |  |  |  | -53.4\% |
| Shore |  |  |  |  |  |  |  |  |  |
| P/R Boat |  |  | -56\% |  | -46\% |  |  |  | -53.4\% |
| NJ | -7\% | -5\% | -7\% | -22\% | -15\% | -18\% | -5\% | -8\% | -11.0\% |
| Shore | -58\% | -48\% | 78\% | -32\% | 67\% | -9\% | 3\% | -24\% | -19.3\% |
| P/C Boat | 34\% | 14\% | 1\% | 27\% | 18\% | -15\% | 32\% | 21\% | 13.5\% |
| P/R Boat | -8\% | -6\% | -10\% | -27\% | -18\% | -19\% | -10\% | -10\% | -13.6\% |
| NY | 21\% | 5\% | -7\% | $24 \%$ | 9\% | 10\% | 27\% | 27\% | 12.3\% |
| Shore | 83\% | 36\% | -4\% |  | -46\% | -19\% | 62\% |  | 24.4\% |
| P/C Boat | 69\% | 23\% | -37\% | 44\% | 36\% | 18\% | 70\% | -1\% | 26.7\% |
| P/R Boat | 9\% | -1\% | -3\% | 19\% | 8\% | 10\% | 23\% | 30\% | 9.5\% |
| NC | -10\% | -20\% | -22\% | -24\% | -21\% | 22\% | -18\% | -5\% | -15.2\% |
| Shore | 8\% | 4\% | 37\% | -11\% | -12\% | 2\% | 1\% | -14\% | 4.9\% |
| P/C Boat | -92\% | -20\% | -33\% | 3\% | -95\% | -18\% | 30\% | -8\% | -15.6\% |
| P/R Boat | -13\% | -24\% | -34\% | -29\% | -25\% | 28\% | -25\% | -3\% | -19.9\% |
| RI | -4\% | -9\% | -8\% | -23\% | 1\% | 40\% | 39\% | 0\% | -1.5\% |
| Shore | 28\% | -7\% | 332\% | -73\% |  |  | -4\% | -74\% | 16.2\% |
| P/C Boat | 65\% | 13\% | -9\% | 13\% | 28\% | -2\% | -3\% | 12\% | 13.9\% |
| P/R Boat | -9\% | -13\% | -10\% | -31\% | -3\% | 49\% | 48\% | -1\% | -4.0\% |
| VA | 19\% | 18\% | -11\% | -16\% | 16\% | 23\% | -6\% | 8\% | 3.6\% |
| Shore | -13\% | -32\% | 31\% | -64\% | 117\% | -36\% | -19\% | -45\% | -12.1\% |
| P/C Boat | 2044\% | -53\% | 11\% | -33\% | -19\% | 17\% | 114\% | 10\% | 190.6\% |
| P/R Boat | 3\% | 22\% | -12\% | -12\% | 9\% | 23\% | -9\% | 10\% | 1.6\% |
| TOTAL | 1\% | 3\% | -8\% | -6\% | 3\% | -5\% | 4\% | 4\% | -1.3\% |

Table A33. Estimated total live releases (catch type B2) of summer flounder by recreational fishermen as estimated by the Marine Recreational Information Program (MRIP). SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats. Proportional Standard Error (PSE) is for the TOTAL landings estimate. MRIP Estimates are currently available only for 2004-2011.

|  | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CT | 269,617 | 778,857 | 1,111,460 | 297,486 | 990,604 | 428,159 | 373,075 | 319,973 |
| Shore | 37,742 | 15,055 | 19,236 | 3,887 | 1,748 | 9,817 | 37,667 | 8,270 |
| P/C Boat | 6,500 | 963 | 399 | 3,416 | 648 |  | 1,282 | 12 |
| P/R Boat | 225,375 | 762,839 | 1,091,825 | 290,182 | 988,208 | 418,342 | 334,127 | 311,692 |
| DE | 737,214 | 795,130 | 445,165 | 1,071,823 | 604,647 | 963,700 | 618,711 | 601,611 |
| Shore | 45,244 | 64,748 | 20,179 | 50,300 | 65,578 | 71,566 | 89,956 | 73,406 |
| P/C Boat | 16,886 | 32,919 | 14,060 | 24,010 | 9,379 | 28,762 | 12,355 | 3,583 |
| P/R Boat | 675,083 | 697,463 | 410,926 | 997,513 | 529,690 | 863,372 | 516,400 | 524,621 |
| ME |  |  |  |  |  |  | 65 |  |
| P/C Boat |  |  |  |  |  |  | 65 |  |
| MD | 806,075 | 360,963 | 252,483 | 1,018,330 | 922,577 | 816,487 | 1,225,452 | 486,095 |
| Shore | 178,759 | 157,364 | 50,808 | 335,274 | 330,253 | 273,923 | 573,455 | 237,207 |
| P/C Boat | 34,142 | 2,523 | 18,501 | 22,838 | 35,510 | 36,540 | 29,642 | 25,500 |
| P/R Boat | 593,173 | 201,077 | 183,174 | 660,218 | 556,814 | 506,024 | 622,354 | 223,388 |
| MA | 348,478 | 358,046 | 610,373 | 135,351 | 273,021 | 96,356 | 214,713 | 221,512 |
| Shore | 18,132 | 128,401 | 66,200 | 9,655 | 2,955 | 893 |  | 45,565 |
| P/C Boat | 1,279 | 9,721 | 23,359 | 3,252 | 1,952 | 5,171 | 5,915 | 2,495 |
| P/R Boat | 329,067 | 219,924 | 520,814 | 122,445 | 268,114 | 90,292 | 208,798 | 173,451 |
| NH | 265 | 1,809 | 301 | 218 | 280 | 762 |  |  |
| Shore | 225 |  |  | 218 |  |  |  |  |
| P/R Boat | 40 | 1,809 | 301 |  | 280 | 762 |  |  |
| NJ | 6,701,873 | 8,939,286 | 6,739,513 | 6,192,157 | 8,959,312 | 10,414,443 | 10,564,678 | 8,247,828 |
| Shore | 408,818 | 779,906 | 422,346 | 674,706 | 460,593 | 638,629 | 1,317,649 | 1,431,155 |
| P/C Boat | 412,847 | 571,270 | 1,005,129 | 541,215 | 486,027 | 570,680 | 535,783 | 550,498 |
| P/R Boat | 5,880,207 | 7,588,110 | 5,312,038 | 4,976,236 | 8,012,692 | 9,205,133 | 8,711,246 | 6,266,174 |
| NY | 3,182,287 | 7,753,367 | 4,945,661 | 5,271,601 | 5,521,407 | 5,563,769 | 6,571,251 | 7,666,674 |
| Shore | 100,118 | 181,011 | 48,666 | 184,804 | 426,756 | 286,374 | 273,002 | 235,356 |
| P/C Boat | 475,156 | 1,108,245 | 553,581 | 629,274 | 502,558 | 477,480 | 358,193 | 586,829 |
| P/R Boat | 2,607,013 | 6,464,111 | 4,343,415 | 4,457,523 | 4,592,093 | 4,799,914 | 5,940,055 | 6,844,489 |
| NC | 0 | 1,755 | 55,117 | 4,249 | 4,411 | 10,959 | 15,687 | 5,417 |
| Shore | 0 | 0 | 16,886 | 0 | 2,364 | 0 | 149 | 403 |
| P/C Boat | 0 | 148 | 3,562 | 2,820 | 2,048 | 10,959 | 13,660 | 4,326 |
| P/R Boat | 0 | 1,608 | 34,670 | 1,430 | 0 | 0 | 1,877 | 689 |
| RI | 277,293 | 280,034 | 1,129,097 | 612,107 | 848,075 | 382,262 | 230,311 | 797,361 |
| Shore | 18,088 | 6,423 | 58,039 | 15,812 | 16,739 | 7,783 | 34,806 | 5,899 |
| P/C Boat | 11,841 | 33,821 | 45,119 | 108,834 | 100,541 | 38,053 | 23,161 | 34,108 |
| P/R Boat | 247,364 | 239,789 | 1,025,939 | 487,462 | 730,796 | 336,425 | 172,344 | 757,354 |
| VA | 3,696,609 | 2,509,013 | 2,164,118 | 3,023,421 | 2,424,687 | 3,613,064 | 2,419,838 | 2,089,498 |
| Shore | 849,401 | 504,097 | 200,203 | 444,811 | 248,877 | 893,987 | 282,305 | 235,368 |
| P/C Boat | 75,435 | 17,274 | 18,999 | 26,030 | 33,536 | 49,049 | 40,038 | 21,261 |
| P/R Boat | 2,771,774 | 1,987,643 | 1,944,916 | 2,552,580 | 2,142,273 | 2,670,028 | 2,097,495 | 1,832,869 |
| TOTAL | 16,019,710 | 21,778,262 | 17,453,288 | 17,626,743 | 20,549,020 | 22,289,961 | 22,233,782 | 20,435,970 |

Table A34. Percentage difference in estimated total live releases (catch type B2) of summer flounder by recreational fishermen as estimated by the MRFSS and MRIP ([MRIP-MRFSS]/MRFSS) by state and fishing mode. Positive value indicates MRIP estimate is larger. SHORE mode includes fish taken from beach/bank and man-made structures. P/C indicates catch taken from party/charter boats, while $\mathrm{P} / \mathrm{R}$ indicates fish taken from private/rental boats.

| MRIP-MRFSS (delta) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STATE | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | TOTAL |
| CT | -26\% | -7\% | 23\% | -8\% | 25\% | -22\% | -16\% | -24\% | -1\% |
| Shore | 61\% | -13\% | 12\% | -56\% | 52\% | -18\% | 60\% | 48\% | 22\% |
| P/C Boat | 87\% | -74\% | 12\% | 18\% | 32\% |  | -40\% | -32\% | 2\% |
| P/R Boat | -33\% | -7\% | 24\% | -7\% | 25\% | -23\% | -20\% | -25\% | -2\% |
| DE | -13\% | -5\% | -17\% | -2\% | -16\% | -2\% | -20\% | -16\% | -10\% |
| Shore | -42\% | -10\% | -34\% | -23\% | -43\% | -20\% | -36\% | -24\% | -30\% |
| P/C Boat | -9\% | -32\% | 30\% | 36\% | 7\% | 9\% | -7\% | -2\% | -4\% |
| P/R Boat | -10\% | -3\% | -16\% | -2\% | -11\% | 0\% | -17\% | -14\% | -8\% |
| ME |  |  |  |  |  |  | 59\% |  | 59\% |
| P/C Boat |  |  |  |  |  |  | 59\% |  | 59\% |
| MD | -15\% | -17\% | -51\% | -37\% | -29\% | -21\% | -25\% | -31\% | -28\% |
| Shore | -31\% | -23\% | -67\% | -33\% | -15\% | 12\% | 3\% | -10\% | -17\% |
| P/C Boat | -40\% | 11\% | 32\% | 92\% | 45\% | -25\% | -30\% | 19\% | -7\% |
| P/R Boat | -7\% | -12\% | -46\% | -41\% | -38\% | -31\% | -40\% | -46\% | -34\% |
| MA | -10\% | 16\% | 10\% | 37\% | 51\% | -21\% | 52\% | 69\% | 17\% |
| Shore | 13\% | -18\% | 50\% | 6\% | -73\% | -30\% |  | 20\% | -1\% |
| P/C Boat | 88\% | 166\% | 2\% | 40\% | -31\% | -4\% | -31\% | 21\% | 10\% |
| P/R Boat | -11\% | 48\% | 6\% | 40\% | 60\% | -22\% | 57\% | 90\% | 21\% |
| NH | 38\% | 25\% | -50\% | -48\% | 35\% | 220\% |  |  | 17\% |
| Shore | 112\% |  |  | -48\% |  |  |  |  | -16\% |
| P/R Boat | -54\% | 25\% | -50\% |  | 35\% | 220\% |  |  | 23\% |
| NJ | -7\% | -10\% | -1\% | -13\% | -4\% | -8\% | -1\% | -1\% | -6\% |
| Shore | -34\% | 11\% | 60\% | 12\% | 34\% | -8\% | 8\% | 13\% | 7\% |
| P/C Boat | -3\% | 8\% | 5\% | 31\% | 37\% | 4\% | 14\% | 3\% | 10\% |
| P/R Boat | -5\% | -13\% | -5\% | -19\% | -7\% | -8\% | -3\% | -4\% | -8\% |
| NY | 19\% | 0\% | -6\% | 0\% | -10\% | -4\% | 8\% | 10\% | 1\% |
| Shore | 15\% | -62\% | -38\% | 3\% | 42\% | -3\% | 17\% | -30\% | -13\% |
| P/C Boat | 43\% | 23\% | -42\% | 51\% | 0\% | 13\% | 9\% | -1\% | 5\% |
| P/R Boat | 15\% | 1\% | 2\% | -4\% | -14\% | -5\% | 8\% | 13\% | 1\% |
| NC |  | -3\% | -19\% | -10\% | 41\% | -16\% | -17\% | -12\% | -16\% |
| Shore |  |  | 40\% |  | 176\% |  | -61\% | -71\% | 35\% |
| P/C Boat |  | -14\% | -14\% | -15\% | -10\% | -16\% | -7\% | -3\% | -11\% |
| P/R Boat |  | -2\% | -34\% | 3\% |  |  | -50\% | 134\% | -32\% |
| RI | -7\% | -18\% | 8\% | -29\% | -12\% | 10\% | 7\% | -5\% | -7\% |
| Shore | 10\% | -75\% | 12\% | -54\% | 19\% | 10\% | 101\% | -8\% | -6\% |
| P/C Boat | -12\% | 13\% | -12\% | 26\% | 49\% | 3\% | -4\% | 18\% | 17\% |
| P/R Boat | -7\% | -16\% | 9\% | -35\% | -18\% | 11\% | -1\% | -6\% | -9\% |
| VA | 4\% | 7\% | -5\% | -11\% | -12\% | 13\% | -2\% | 9\% | 0\% |
| Shore | 32\% | 17\% | -41\% | 11\% | -10\% | 20\% | -6\% | -7\% | 8\% |
| P/C Boat | 170\% | -31\% | 39\% | -28\% | -23\% | 4\% | -11\% | -4\% | 8\% |
| P/R Boat | -3\% | 5\% | 1\% | -14\% | -12\% | 11\% | -1\% | 12\% | -1\% |
| TOTAL | -2\% | -4\% | -3\% | -11\% | -7\% | -4\% | -1\% | 2\% | -4\% |

Table A35. Total catch at age of summer flounder (000s), ME-NC.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | 7+ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 5344 | 19423 | 10149 | 935 | 328 | 117 | 66 | 26 | 4 | 0 | 0 | 36392 | 30 |
| 1983 | 4925 | 28441 | 10911 | 2181 | 693 | 323 | 16 | 36 | 5 | 2 | 0 | 47533 | 43 |
| 1984 | 4802 | 26582 | 15454 | 3180 | 829 | 94 | 5 | 5 | 1 | 4 | 0 | 50956 | 10 |
| 1985 | 2078 | 14623 | 17979 | 1767 | 496 | 252 | 30 | 5 | 2 | 1 | 0 | 37233 | 8 |
| 1986 | 1943 | 17141 | 11056 | 3783 | 316 | 140 | 58 | 8 | 3 | 0 | 0 | 34448 | 11 |
| 1987 | 1138 | 17214 | 10840 | 1649 | 544 | 25 | 29 | 27 | 11 | 0 | 0 | 31477 | 38 |
| 1988 | 789 | 20440 | 14528 | 2138 | 642 | 121 | 19 | 15 | 6 | 0 | 0 | 38698 | 21 |
| 1989 | 1080 | 4213 | 7754 | 1713 | 357 | 55 | 9 | 3 | 1 | 0 | 0 | 15186 | 4 |
| 1990 | 1458 | 8497 | 2217 | 1011 | 221 | 31 | 7 | 2 | 1 | 0 | 0 | 13445 | 3 |
| 1991 | 449 | 9382 | 7162 | 742 | 217 | 32 | 3 | 1 | 0 | 0 | 0 | 17989 | 1 |
| 1992 | 3043 | 15085 | 6507 | 1143 | 151 | 69 | 2 | 1 | 0 | 0 | 0 | 26001 | 1 |
| 1993 | 952 | 11924 | 6118 | 585 | 74 | 46 | 19 | 2 | 1 | 0 | 0 | 19721 | 3 |
| 1994 | 1922 | 12503 | 7697 | 968 | 209 | 28 | 13 | 0 | 5 | 0 | 0 | 23345 | 5 |
| 1995 | 2119 | 5914 | 7563 | 1245 | 401 | 78 | 5 | 1 | 0 | 0 | 0 | 17325 | 1 |
| 1996 | 281 | 7286 | 9889 | 1914 | 481 | 94 | 18 | 3 | 5 | 1 | 0 | 19971 | 8 |
| 1997 | 66 | 2669 | 8519 | 3305 | 592 | 172 | 11 | 4 | 0 | 0 | 0 | 15337 | 4 |
| 1998 | 101 | 2346 | 6667 | 5333 | 1035 | 158 | 31 | 3 | 0 | 0 | 0 | 15675 | 3 |
| 1999 | 189 | 2255 | 6440 | 4206 | 1228 | 358 | 55 | 11 | 0 | 0 | 0 | 14743 | 11 |
| 2000 | 13 | 1674 | 8741 | 4895 | 1598 | 382 | 83 | 19 | 9 | 1 | 1 | 17417 | 30 |
| 2001 | 38 | 3109 | 4826 | 3690 | 1255 | 356 | 118 | 28 | 5 | 2 | 2 | 13428 | 36 |
| 2002 | 176 | 1934 | 5773 | 3924 | 1317 | 316 | 144 | 18 | 4 | 1 | 0 | 13606 | 23 |
| 2003 | 56 | 2142 | 5415 | 4206 | 1631 | 588 | 250 | 74 | 25 | 3 | 2 | 14392 | 103 |
| 2004 | 130 | 1238 | 6356 | 5023 | 2046 | 840 | 346 | 130 | 51 | 11 | 5 | 16174 | 196 |
| 2005 | 273 | 2070 | 4234 | 4454 | 2409 | 1186 | 591 | 304 | 211 | 66 | 36 | 15833 | 616 |
| 2006 | 164 | 1127 | 5705 | 3465 | 1948 | 950 | 435 | 149 | 70 | 10 | 4 | 14027 | 234 |
| 2007 | 125 | 1040 | 2392 | 4833 | 1902 | 810 | 386 | 154 | 83 | 16 | 12 | 11754 | 265 |
| 2008 | 159 | 1170 | 1497 | 1992 | 2734 | 1143 | 515 | 219 | 219 | 22 | 9 | 9680 | 469 |
| 2009 | 236 | 1272 | 2071 | 2611 | 2237 | 1455 | 468 | 183 | 92 | 26 | 9 | 10660 | 310 |
| 2010 | 161 | 1401 | 2224 | 2989 | 2682 | 1232 | 611 | 213 | 104 | 55 | 44 | 11716 | 416 |
| 2011 | 112 | 720 | 2045 | 3464 | 3328 | 1674 | 638 | 359 | 150 | 54 | 35 | 12580 | 598 |
| 2012 | 111 | 522 | 1916 | 3539 | 2733 | 1264 | 573 | 304 | 143 | 50 | 19 | 11173 | 516 |

Table A36. Mean weight (kg) at age of summer flounder catch, ME-NC.

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | 7+ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 0.255 | 0.419 | 0.616 | 1.447 | 1.906 | 2.787 | 2.668 | 3.762 | 4.284 | 0.000 | 0.000 | 0.504 | 3.831 |
| 1983 | 0.244 | 0.419 | 0.716 | 1.075 | 1.257 | 1.495 | 2.567 | 3.221 | 3.875 | 4.370 | 0.000 | 0.522 | 3.351 |
| 1984 | 0.251 | 0.398 | 0.632 | 1.046 | 1.500 | 2.163 | 3.456 | 3.620 | 4.640 | 4.030 | 0.000 | 0.518 | 3.886 |
| 1985 | 0.290 | 0.429 | 0.613 | 1.109 | 1.726 | 2.297 | 2.671 | 4.682 | 4.780 | 4.800 | 0.000 | 0.575 | 4.721 |
| 1986 | 0.256 | 0.454 | 0.668 | 1.160 | 1.739 | 1.994 | 3.310 | 2.994 | 4.415 | 0.000 | 0.000 | 0.613 | 3.382 |
| 1987 | 0.263 | 0.446 | 0.651 | 1.140 | 1.941 | 2.862 | 3.378 | 3.020 | 4.140 | 0.000 | 0.000 | 0.580 | 3.344 |
| 1988 | 0.319 | 0.462 | 0.624 | 1.130 | 1.738 | 2.486 | 3.888 | 3.539 | 4.319 | 0.000 | 0.000 | 0.588 | 3.762 |
| 1989 | 0.135 | 0.456 | 0.689 | 1.040 | 1.474 | 2.248 | 2.408 | 2.861 | 2.251 | 0.000 | 0.000 | 0.650 | 2.709 |
| 1990 | 0.214 | 0.421 | 0.811 | 1.162 | 1.538 | 2.143 | 3.024 | 3.944 | 5.029 | 0.000 | 0.000 | 0.543 | 4.305 |
| 1991 | 0.166 | 0.441 | 0.701 | 1.186 | 1.812 | 2.519 | 2.975 | 3.660 | 0.000 | 0.000 | 0.000 | 0.589 | 3.660 |
| 1992 | 0.183 | 0.417 | 0.718 | 1.226 | 1.392 | 2.687 | 2.302 | 4.456 | 0.000 | 0.000 | 0.000 | 0.512 | 4.456 |
| 1993 | 0.208 | 0.482 | 0.689 | 1.478 | 1.671 | 1.865 | 2.816 | 4.136 | 5.199 | 0.000 | 0.000 | 0.573 | 4.490 |
| 1994 | 0.310 | 0.489 | 0.598 | 1.349 | 2.092 | 2.763 | 3.399 | 0.000 | 3.703 | 0.000 | 0.000 | 0.565 | 3.703 |
| 1995 | 0.228 | 0.532 | 0.675 | 1.058 | 1.643 | 2.645 | 3.624 | 4.094 | 0.000 | 0.000 | 0.000 | 0.631 | 4.094 |
| 1996 | 0.265 | 0.496 | 0.559 | 1.076 | 1.629 | 2.341 | 2.727 | 5.363 | 4.747 | 4.510 | 0.000 | 0.619 | 4.914 |
| 1997 | 0.204 | 0.448 | 0.633 | 0.862 | 1.244 | 2.257 | 2.609 | 3.429 | 0.000 | 0.000 | 0.000 | 0.693 | 3.429 |
| 1998 | 0.221 | 0.522 | 0.643 | 0.842 | 1.324 | 2.444 | 2.745 | 3.815 | 0.000 | 0.000 | 0.000 | 0.758 | 3.815 |
| 1999 | 0.156 | 0.340 | 0.583 | 0.876 | 1.423 | 1.944 | 2.736 | 3.467 | 3.904 | 0.000 | 0.000 | 0.738 | 3.471 |
| 2000 | 0.094 | 0.567 | 0.784 | 1.079 | 1.783 | 2.702 | 2.645 | 2.743 | 3.526 | 3.357 | 3.707 | 0.992 | 3.025 |
| 2001 | 0.135 | 0.536 | 0.766 | 0.970 | 1.454 | 2.171 | 2.611 | 3.505 | 3.893 | 4.884 | 5.499 | 0.893 | 3.736 |
| 2002 | 0.192 | 0.438 | 0.723 | 0.956 | 1.382 | 2.107 | 2.734 | 3.567 | 4.776 | 2.983 | 0.000 | 0.865 | 3.744 |
| 2003 | 0.171 | 0.473 | 0.739 | 1.026 | 1.526 | 2.072 | 2.794 | 3.183 | 3.733 | 3.598 | 4.993 | 0.979 | 3.357 |
| 2004 | 0.307 | 0.490 | 0.720 | 0.969 | 1.361 | 1.788 | 2.409 | 3.008 | 3.450 | 3.759 | 3.819 | 0.979 | 3.183 |
| 2005 | 0.208 | 0.425 | 0.674 | 0.922 | 1.187 | 1.512 | 1.897 | 2.168 | 2.422 | 3.351 | 3.377 | 0.959 | 2.452 |
| 2006 | 0.156 | 0.453 | 0.665 | 0.964 | 1.271 | 1.661 | 2.240 | 2.951 | 3.429 | 4.020 | 2.797 | 0.957 | 3.138 |
| 2007 | 0.167 | 0.387 | 0.681 | 0.941 | 1.279 | 1.734 | 2.220 | 2.526 | 3.172 | 3.440 | 3.563 | 1.025 | 2.831 |
| 2008 | 0.180 | 0.372 | 0.592 | 0.870 | 1.162 | 1.559 | 1.920 | 2.221 | 2.678 | 3.291 | 3.362 | 1.055 | 2.507 |
| 2009 | 0.167 | 0.348 | 0.583 | 0.837 | 1.084 | 1.497 | 1.943 | 2.521 | 2.728 | 3.492 | 3.872 | 0.959 | 2.703 |
| 2010 | 0.169 | 0.316 | 0.503 | 0.758 | 1.047 | 1.398 | 1.899 | 2.329 | 2.860 | 3.296 | 3.694 | 0.912 | 2.734 |
| 2011 | 0.182 | 0.327 | 0.495 | 0.676 | 0.998 | 1.501 | 1.864 | 2.197 | 2.666 | 2.940 | 3.482 | 0.962 | 2.457 |
| 2012 | 0.202 | 0.335 | 0.568 | 0.742 | 1.022 | 1.473 | 1.845 | 1.982 | 2.609 | 2.998 | 3.972 | 0.969 | 2.328 |

Table A37. Commercial and recreational fishery landings, revised estimated commercial and recreational dead discard, and total catch statistics (metric tons) as used in the assessment of summer flounder, Maine to North Carolina. Includes MRIP 2004-2012 estimates of recreational catch, and 1982-2003 recreational catch adjusted by the 2004-2011 MRIP to MRFSS ratio for each catch type.

| Year | Landings | Commercial Discard | Catch | Landings | Recreational Discard | Catch | Landings | Total Discard | Catch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1982 | 10,400 | n/a | 10,400 | 8,163 | 284 | 8,447 | 18,563 | 284 | 18,847 |
| 1983 | 13,403 | n/a | 13,403 | 12,527 | 361 | 12,889 | 25,930 | 361 | 26,292 |
| 1984 | 17,130 | n/a | 17,130 | 8,405 | 399 | 8,804 | 25,535 | 399 | 25,934 |
| 1985 | 14,675 | n/a | 14,675 | 5,594 | 88 | 5,682 | 20,269 | 88 | 20,357 |
| 1986 | 12,186 | n/a | 12,186 | 8,000 | 555 | 8,555 | 20,186 | 555 | 20,741 |
| 1987 | 12,271 | n/a | 12,271 | 5,450 | 502 | 5,951 | 17,721 | 502 | 18,222 |
| 1988 | 14,686 | n/a | 14,686 | 6,550 | 328 | 6,878 | 21,236 | 328 | 21,564 |
| 1989 | 8,125 | 456 | 8,834 | 1,417 | 43 | 1,460 | 9,542 | 499 | 10,294 |
| 1990 | 4,199 | 898 | 5,413 | 2,300 | 225 | 2,525 | 6,499 | 1,122 | 7,938 |
| 1991 | 6,224 | 219 | 7,276 | 3,566 | 412 | 3,978 | 9,790 | 631 | 11,254 |
| 1992 | 7,529 | 2,151 | 8,219 | 3,201 | 332 | 3,533 | 10,730 | 2,483 | 11,752 |
| 1993 | 5,715 | 701 | 6,561 | 3,956 | 874 | 4,830 | 9,671 | 1,575 | 11,391 |
| 1994 | 6,588 | 1,535 | 7,494 | 4,178 | 660 | 4,838 | 10,766 | 2,195 | 12,332 |
| 1995 | 6,977 | 821 | 7,285 | 2,428 | 723 | 3,152 | 9,405 | 1,545 | 10,437 |
| 1996 | 5,861 | 1,436 | 6,324 | 4,398 | 656 | 5,054 | 10,259 | 2,092 | 11,378 |
| 1997 | 3,994 | 806 | 4,320 | 5,314 | 535 | 5,849 | 9,308 | 1,341 | 10,169 |
| 1998 | 5,076 | 634 | 5,465 | 5,588 | 705 | 6,293 | 10,664 | 1,339 | 11,758 |
| 1999 | 4,820 | 1,660 | 6,368 | 3,747 | 683 | 4,430 | 8,567 | 2,343 | 10,798 |
| 2000 | 5,085 | 1,617 | 5,811 | 7,376 | 915 | 8,291 | 12,461 | 2,532 | 14,102 |
| 2001 | 4,970 | 405 | 5,438 | 5,213 | 1,225 | 6,438 | 10,183 | 1,630 | 11,876 |
| 2002 | 6,573 | 922 | 7,022 | 3,586 | 746 | 4,332 | 10,159 | 1,668 | 11,354 |
| 2003 | 6,450 | 1,144 | 6,978 | 5,213 | 847 | 6,060 | 11,663 | 1,991 | 13,038 |
| 2004 | 8,228 | 1,606 | 8,472 | 4,974 | 1,013 | 5,987 | 13,202 | 2,619 | 14,459 |
| 2005 | 7,826 | 1,484 | 8,056 | 4,929 | 950 | 5,879 | 12,755 | 2,434 | 13,935 |
| 2006 | 6,262 | 1,482 | 6,550 | 4,804 | 768 | 5,572 | 11,066 | 2,250 | 12,122 |
| 2007 | 4,489 | 2,110 | 4,793 | 4,199 | 1,002 | 5,201 | 8,688 | 3,112 | 9,994 |
| 2008 | 4,143 | 1,162 | 4,452 | 3,689 | 1,154 | 4,843 | 7,832 | 2,316 | 9,295 |
| 2009 | 4,848 | 1,446 | 4,966 | 2,716 | 1,140 | 3,856 | 7,564 | 2,586 | 8,822 |
| 2010 | 5,930 | 1,466 | 6,128 | 2,317 | 1,066 | 3,383 | 8,247 | 2,532 | 9,511 |
| 2011 | 7,511 | 1,096 | 7,637 | 2,645 | 1,093 | 3,738 | 10,156 | 2,189 | 11,375 |
| 2012 | 6,047 | 718 | 6,765 | 2,853 | 815 | 3,668 | 8,900 | 1,533 | 10,433 |

Table A38. NEFSC research trawl survey indices of abundance for summer flounder. Indices are stratified mean numbers (n) and weight (kg) per tow. Spring indices are for offshore strata 1-12 61-76; fall indices are for offshore strata 1-2, 5-6, 9-10, 61, 65,69 , and 73. Winter indices (1992-2007) are for NEFSC offshore strata 1-3, 5-7, 9-11, 13-14, 16-17, 61-63, 65-67, 69-71, and 73-75. $\mathrm{n} / \mathrm{a}=$ not available due to incomplete coverage (spring) or end of survey (winter). Note that door and vessel conversion factors for 1967-2008 are not significant; 1967-2008 gear conversion factors have not been included due to limited sample size and extreme violation of underlying assumptions in experimental work.

| Year | Spring (n) | Spring (kg) | Fall (n) | Fall (kg) |
| :---: | :---: | :---: | :---: | :---: |
| 1967 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | 1.35 | 1.25 |
| 1968 | 0.15 | 0.16 | 1.10 | 1.00 |
| 1969 | 0.19 | 0.16 | 0.59 | 0.61 |
| 1970 | 0.09 | 0.09 | 0.15 | 0.13 |
| 1971 | 0.22 | 0.28 | 0.42 | 0.27 |
| 1972 | 0.47 | 0.21 | 0.39 | 0.27 |
| 1973 | 0.76 | 0.54 | 0.87 | 0.63 |
| 1974 | 1.37 | 1.26 | 1.70 | 1.86 |
| 1975 | 1.97 | 1.61 | 3.00 | 2.48 |
| 1976 | 2.83 | 2.00 | 1.14 | 0.85 |
| 1977 | 2.84 | 1.74 | 2.17 | 1.75 |
| 1978 | 2.55 | 1.40 | 0.32 | 0.40 |
| 1979 | 0.40 | 0.35 | 1.17 | 0.94 |
| 1980 | 1.30 | 0.78 | 0.94 | 0.57 |
| 1981 | 1.50 | 0.80 | 0.91 | 0.72 |
| 1982 | 2.27 | 1.11 | 1.57 | 0.90 |
| 1983 | 0.95 | 0.53 | 0.90 | 0.47 |
| 1984 | 0.66 | 0.38 | 0.99 | 0.65 |
| 1985 | 2.38 | 1.20 | 1.24 | 0.87 |
| 1986 | 2.14 | 0.82 | 0.68 | 0.45 |
| 1987 | 0.93 | 0.38 | 0.26 | 0.28 |
| 1988 | 1.50 | 0.68 | 0.11 | 0.11 |
| 1989 | 0.32 | 0.24 | 0.20 | 0.08 |
| 1990 | 0.72 | 0.27 | 0.27 | 0.19 |
| 1991 | 1.08 | 0.35 | 0.51 | 0.17 |

Table A38 continued.

| Year | Winter (n) | Winter (kg) | Spring (n) | Spring (kg) | Fall (n) | Fall (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1992 | 12.30 | 4.90 | 1.20 | 0.46 | 0.85 | 0.49 |
| 1993 | 13.60 | 5.50 | 1.27 | 0.48 | 0.11 | 0.04 |
| 1994 | 12.05 | 6.03 | 0.93 | 0.46 | 0.60 | 0.35 |
| 1995 | 10.93 | 4.81 | 1.09 | 0.46 | 1.13 | 0.83 |
| 1996 | 31.25 | 12.35 | 1.76 | 0.67 | 0.71 | 0.45 |
| 1997 | 10.28 | 5.54 | 1.06 | 0.61 | 1.32 | 0.92 |
| 1998 | 7.76 | 5.13 | 1.19 | 0.76 | 2.32 | 1.58 |
| 1999 | 11.06 | 7.99 | 1.60 | 1.01 | 2.42 | 1.66 |
| 2000 | 15.76 | 12.59 | 2.14 | 1.70 | 1.90 | 1.82 |
| 2001 | 18.59 | 15.68 | 2.69 | 2.16 | 1.56 | 1.55 |
| 2002 | 22.68 | 18.43 | 2.47 | 2.29 | 1.32 | 1.40 |
| 2003 | 35.62 | 27.48 | 2.91 | 2.42 | 2.00 | 1.93 |
| 2004 | 17.77 | 15.25 | 3.03 | 2.43 | 3.00 | 1.82 .06 |
| 2005 | 12.89 | 10.32 | 15.93 | 12.89 | 1.77 | 1.81 |

Table A39. NEFSC research trawl spring and fall survey indices from the FSV Henry B. Bigelow (HBB) and aggregate calibrated, equivalent indices for the FSV Albatross IV
(ALB) time series. Indices are stratified mean numbers ( n ) and weight ( kg ) per tow. Spring indices are for offshore strata 1-12, 61-76; fall indices are for offshore strata 1-2, 5-6, 9-10, 61, 65,69 , and 73 . The aggregate spring catch number calibration factor is 3.2255 ; the spring catch weight factor is 3.0657 ; the fall catch number factor is 2.4054 ; the fall catch weight factor is 2.1409 .

| Year | Spring (n) <br> HBB | Spring (kg) <br> HBB | Spring (n) <br> ALB | Spring (kg) <br> ALB |
| :---: | :---: | :---: | :---: | :---: |
| 2009 | 5.672 | 3.598 | 1.758 | 1.174 |
|  | 7.131 | 4.808 | 2.211 | 1.568 |
| 2011 | 8.174 | 4.929 | 2.534 | 1.608 |
| 2012 | 6.612 | 5.007 | 1.062 | 1.633 |
|  |  |  |  |  |
|  |  |  |  |  |
| Year | Fall (n) | Fall (kg) | Fall (n) | Fall (kg) |
|  | HBB | HBB | ALB | ALB |
| 2009 | 7.062 | 5.622 | 2.936 | 2.626 |
|  | 3.466 | 2.941 | 1.441 | 1.374 |
| 2011 | 5.663 | 5.751 | 2.354 | 2.686 |
| 2012 | 3.420 | 3.795 | 1.422 | 1.773 |

Table A40. NEFSC trawl survey spring and fall survey indices from the FSV Henry B. Bigelow (HBB) and length calibrated, equivalent indices for the FSV Albatross IV (ALB) time series. Indices are the sum of the stratified mean numbers (n) at length. Spring strata set includes offshore strata 1-12, 61-76. Fall strata set (aged set) includes offshore strata 1, 5, 9, 61, $65,69,73$, and inshore strata 1-61. The HBB does not sample the shallowest inshore strata ( $0-18$ $\mathrm{m}, 0-60 \mathrm{ft}, 0-10$ fathoms). The length calibration factors are for the lengths observed in the 2008 calibration experiment and include a constant swept area factor of 0.579 . The effective total catch number calibration factors (HBB/ALB ratios) vary by year and season, depending on the characteristics of the HBB length frequency distributions.

| Year | Spring (n) <br> HBB | HBB <br> CV | Spring (n) <br> ALB | Effective <br> Factor |
| :---: | :---: | :---: | :---: | :---: |
| 2009 | 5.672 | 12.1 | 2.845 | 1.994 |
|  | 7.131 | 10.9 | 3.772 | 1.891 |
| 2011 | 8.174 | 15.9 | 4.448 | 1.838 |
| 2012 | 6.612 | 13.9 | 3.623 | 1.825 |
|  |  |  |  |  |
| Year | Fall (n) | HBB | Fall (n) | Effective |
|  | HBB | CV | ALB | Factor |
| 2009 | 9.509 |  |  |  |
|  | 4.876 | 19.4 | 5.128 | 1.854 |
| 2011 | 7.385 | 22.1 | 2.688 | 1.814 |
| 2012 | 5.573 | 23.7 | 3.945 | 1.872 |
|  |  | 2.838 | 1.964 |  |

Table A41. NEFSC trawl survey spring survey indices at age from the FSV Henry B. Bigelow (HBB) and length calibrated equivalent indices at age for the FSV Albatross IV (ALB) time series. The spring strata set includes offshore strata 1-12, 61-76. Indices at age are compiled after the application of length calibration factors including a constant swept area factor of 0.579 . The effective catch number at age calibration factors (HBB/ALB ratios) vary by year and season, depending on the characteristics of the HBB length frequency distributions.

| Spring <br> 2009 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HBB | 0.00 | 1.76 | 1.54 | 1.15 | 0.61 | 0.41 | 0.11 | 0.11 | 5.67 |
| ALB | 0.00 | 0.72 | 0.89 | 0.63 | 0.32 | 0.20 | 0.05 | 0.04 | 2.85 |
| HBB/ALB | 0.00 | 2.44 | 1.73 | 1.83 | 1.91 | 2.05 | 2.20 | 2.75 | 1.99 |
|  |  |  |  |  |  |  |  |  |  |
| 2010 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.00 | 1.95 | 1.87 | 1.51 | 0.93 | 0.47 | 0.19 | 0.22 | 7.13 |
| ALB | 0.00 | 0.95 | 1.09 | 0.83 | 0.49 | 0.24 | 0.09 | 0.08 | 3.77 |
| HBB/ALB | 0.00 | 2.05 | 1.72 | 1.82 | 1.90 | 1.96 | 2.11 | 2.75 | 1.89 |
|  |  |  |  |  |  |  |  |  |  |
| 2011 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.00 | 1.48 | 2.44 | 2.18 | 1.06 | 0.63 | 0.16 | 0.22 | 8.17 |
| ALB | 0.00 | 0.72 | 1.43 | 1.25 | 0.56 | 0.32 | 0.08 | 0.09 | 4.45 |
| HBB/ALB | 0.00 | 2.06 | 1.71 | 1.74 | 1.89 | 1.97 | 2.00 | 2.44 | 1.84 |
|  |  |  |  |  |  |  |  |  |  |
| 2012 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.00 | 0.48 | 1.07 | 2.60 | 1.43 | 0.59 | 0.24 | 0.20 | 6.61 |
| ALB | 0.00 | 0.24 | 0.62 | 1.51 | 0.76 | 0.30 | 0.12 | 0.07 | 3.62 |
| HBB/ALB | 0.00 | 2.00 | 1.73 | 1.72 | 1.88 | 1.97 | 2.00 | 2.86 | 1.83 |

Table A42. NEFSC trawl survey fall survey indices at age from the FSV Henry B. Bigelow (HBB) and length calibrated equivalent indices at age for the FSV Albatross IV (ALB) time series. The fall strata set (aged set) includes offshore strata 1, 5, 9, 61, 65, 69, 73, and inshore strata 1-61. Indices at age are compiled after the application of length calibration factors including a constant swept area factor of 0.579 . The effective catch number at age calibration factors (HBB/ALB ratios) vary by year and season, depending on the characteristics of the HBB length frequency distributions.

| Fall |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2009 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.64 | 3.41 | 2.27 | 1.52 | 0.94 | 0.42 | 0.13 | 0.18 | 9.51 |
| ALB | 0.27 | 1.97 | 1.27 | 0.81 | 0.48 | 0.21 | 0.05 | 0.06 | 5.13 |
| HBB/ALB | 2.37 | 1.73 | 1.79 | 1.88 | 1.96 | 2.00 | 2.60 | 3.00 | 1.85 |
|  |  |  |  |  |  |  |  |  |  |
| 2010 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.23 | 1.66 | 1.28 | 0.78 | 0.46 | 0.27 | 0.11 | 0.09 | 4.88 |
| ALB | 0.10 | 0.96 | 0.74 | 0.43 | 0.24 | 0.13 | 0.05 | 0.04 | 2.69 |
| HBB/ALB | 2.30 | 1.73 | 1.73 | 1.81 | 1.92 | 2.08 | 2.20 | 2.25 | 1.81 |
|  |  |  |  |  |  |  |  |  |  |
| 2011 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.33 | 1.74 | 1.99 | 1.30 | 0.65 | 0.48 | 0.31 | 0.59 | 7.39 |
| ALB | 0.15 | 1.01 | 1.14 | 0.71 | 0.33 | 0.23 | 0.15 | 0.23 | 3.95 |
| HBB/ALB | 2.20 | 1.72 | 1.75 | 1.83 | 1.97 | 2.09 | 2.07 | 2.57 | 1.87 |
|  |  |  |  |  |  |  |  |  |  |
| 2012 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| HBB | 0.61 | 0.43 | 0.78 | 1.96 | 1.15 | 0.32 | 0.13 | 0.21 | 5.57 |
| ALB | 0.17 | 0.25 | 0.45 | 1.08 | 0.60 | 0.16 | 0.06 | 0.07 | 2.84 |
| HBB/ALB | 3.59 | 1.72 | 1.73 | 1.81 | 1.92 | 2.00 | 2.17 | 3.00 | 1.96 |

Table A43. NEFSC spring trawl survey (offshore strata 1-12, 61-76) stratified mean number of summer flounder per tow at age. Coefficient of Variation (CV) in percent.

| Age |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10+ | ALL | CV |
| 1976 | 0.03 | 1.77 | 0.71 | 0.29 | 0.01 | 0.01 | 0.01 |  |  |  | 2.83 | 33 |
| 1977 | 0.61 | 1.31 | 0.71 | 0.10 | 0.09 | 0.01 |  | 0.01 |  |  | 2.84 | 16 |
| 1978 | 0.68 | 0.93 | 0.64 | 0.19 | 0.04 | 0.03 | 0.03 |  |  | 0.01 | 2.55 | 19 |
| 1979 | 0.06 | 0.18 | 0.08 | 0.04 | 0.03 |  |  | 0.01 |  |  | 0.40 | 23 |
| 1980 | 0.01 | 0.70 | 0.31 | 0.14 | 0.02 | 0.06 | 0.03 | 0.02 |  | 0.01 | 1.30 | 15 |
| 1981 | 0.60 | 0.54 | 0.17 | 0.08 | 0.05 | 0.03 | 0.02 | 0.01 |  |  | 1.50 | 16 |
| 1982 | 0.70 | 1.43 | 0.12 | 0.02 |  |  |  |  |  |  | 2.27 | 20 |
| 1983 | 0.32 | 0.39 | 0.19 | 0.03 | 0.01 |  |  |  | 0.01 |  | 0.95 | 15 |
| 1984 | 0.17 | 0.33 | 0.09 | 0.05 |  | 0.01 | 0.01 |  |  |  | 0.66 | 29 |
| 1985 | 0.55 | 1.56 | 0.21 | 0.04 | 0.02 |  |  |  |  |  | 2.38 | 22 |
| 1986 | 1.48 | 0.43 | 0.20 | 0.02 | 0.01 |  |  |  |  |  | 2.14 | 16 |
| 1987 | 0.47 | 0.43 | 0.02 | 0.01 |  |  |  |  |  |  | 0.93 | 15 |
| 1988 | 0.60 | 0.81 | 0.07 | 0.02 |  |  |  |  |  |  | 1.50 | 23 |
| 1989 | 0.06 | 0.23 | 0.02 | 0.01 |  |  |  |  |  |  | 0.32 | 20 |
| 1990 | 0.63 | 0.03 | 0.06 |  |  |  |  |  |  |  | 0.72 | 22 |
| 1991 | 0.79 | 0.27 |  | 0.02 |  |  |  |  |  |  | 1.08 | 17 |
| 1992 | 0.77 | 0.41 | 0.01 |  | 0.01 |  |  |  |  |  | 1.20 | 18 |
| 1993 | 0.73 | 0.50 | 0.04 |  |  |  |  |  |  |  | 1.27 | 18 |
| 1994 | 0.35 | 0.53 | 0.04 | 0.01 |  |  |  |  |  |  | 0.93 | 15 |
| 1995 | 0.79 | 0.27 | 0.02 |  |  |  | 0.01 |  |  |  | 1.09 | 21 |
| 1996 | 1.08 | 0.56 | 0.12 |  |  |  |  |  |  |  | 1.76 | 26 |
| 1997 | 0.29 | 0.67 | 0.09 | 0.01 |  |  |  |  |  |  | 1.06 | 15 |
| 1998 | 0.27 | 0.52 | 0.32 | 0.06 | 0.01 | 0.01 |  |  |  |  | 1.19 | 21 |
| 1999 | 0.22 | 0.74 | 0.48 | 0.13 | 0.02 | 0.01 |  |  |  |  | 1.60 | 22 |
| 2000 | 0.19 | 1.03 | 0.63 | 0.12 | 0.15 | 0.02 |  |  |  |  | 2.14 | 15 |
| 2001 | 0.48 | 0.89 | 1.02 | 0.20 | 0.05 | 0.04 | 0.01 |  |  |  | 2.69 | 13 |
| 2002 | 0.34 | 0.89 | 0.74 | 0.31 | 0.10 | 0.03 | 0.05 | 0.01 |  |  | 2.47 | 16 |
| 2003 | 0.54 | 1.29 | 0.59 | 0.29 | 0.13 | 0.06 | 0.01 | 0.01 |  |  | 2.91 | 11 |
| 2004 | 0.30 | 1.45 | 0.85 | 0.27 | 0.05 | 0.06 | 0.04 |  |  |  | 3.03 | 22 |
| 2005 | 0.26 | 0.65 | 0.58 | 0.15 | 0.10 | 0.05 | 0.02 |  | <.0.1 |  | 1.81 | 20 |
| 2006 | 0.04 | 1.04 | 0.24 | 0.25 | 0.09 | 0.06 | 0.02 | 0.01 |  | 0.02 | 1.77 | 18 |
| 2007 | 0.24 | 0.52 | 1.46 | 0.57 | 0.18 | 0.13 | 0.07 | 0.04 | 0.01 | 0.03 | 3.25 | 26 |
| 2008 | 0.22 | 0.35 | 0.32 | 0.29 | 0.11 | 0.09 | 0.02 |  |  |  | 1.40 | 15 |
| 2009 | 0.72 | 0.89 | 0.63 | 0.32 | 0.20 | 0.05 | 0.02 | 0.01 | 0.01 | $<0.01$ | 2.85 | 12 |
| 2010 | 0.95 | 1.09 | 0.83 | 0.49 | 0.24 | 0.09 | 0.05 | 0.02 | 0.01 | $<0.01$ | 3.77 | 11 |
| 2011 | 0.72 | 1.43 | 1.25 | 0.56 | 0.32 | 0.08 | 0.04 | 0.03 | 0.01 | 0.01 | 4.45 | 16 |
| 2012 | 0.24 | 0.62 | 1.51 | 0.76 | 0.30 | 0.12 | 0.04 | 0.02 | $<0.01$ | $<0.01$ | 3.62 | 14 |

Table A44. NEFSC spring trawl survey (offshore strata 1-12, 61-76) summer flounder mean length (cm) at age.

| Age |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1976 | 25.9 | 36.0 | 43.1 | 53.5 | 60.8 | 70.0 | 72.0 |  |  |  |  |  |
| 1977 | 25.2 | 35.0 | 43.4 | 51.7 | 59.6 | 63.0 |  | 74.0 |  |  |  |  |
| 1978 | 27.3 | 34.8 | 40.9 | 46.9 | 53.3 | 59.5 | 64.0 |  |  |  | 65.0 | 75.0 |
| 1979 | 25.1 | 37.0 | 43.2 | 51.5 | 54.8 |  |  | 77.0 |  |  |  |  |
| 1980 | 29.0 | 28.8 | 38.1 | 44.2 | 51.1 | 53.0 | 67.7 | 77.0 |  | 81.0 |  |  |
| 1981 | 25.3 | 32.2 | 39.8 | 48.9 | 55.7 | 62.9 | 67.8 | 74.0 |  |  |  |  |
| 1982 | 28.6 | 36.2 | 47.3 | 46.7 |  |  |  |  |  |  |  |  |
| 1983 | 25.5 | 37.7 | 43.4 | 53.3 | 61.4 |  |  |  | 77.0 |  |  |  |
| 1984 | 27.1 | 33.9 | 41.8 | 56.7 |  | 63.0 | 56.0 |  |  |  |  |  |
| 1985 | 26.8 | 36.1 | 42.8 | 57.2 | 54.5 |  |  |  |  |  |  |  |
| 1986 | 28.6 | 36.3 | 46.0 | 56.0 | 63.0 |  |  |  |  |  |  |  |
| 1987 | 27.8 | 37.7 | 47.3 | 58.0 |  |  |  |  |  |  |  |  |
| 1988 | 27.7 | 36.3 | 47.8 | 45.0 |  |  |  |  |  |  |  |  |
| 1989 | 30.4 | 39.2 | 51.5 | 60.0 |  |  |  |  |  |  |  |  |
| 1990 | 28.3 | 47.7 | 48.6 |  |  |  |  |  |  |  |  |  |
| 1991 | 27.0 | 38.8 |  | 42.1 |  |  |  |  |  |  |  |  |
| 1992 | 27.9 | 37.7 | 57.0 |  | 72.0 |  |  |  |  |  |  |  |
| 1993 | 27.5 | 37.9 | 51.9 |  |  |  |  |  |  |  |  |  |
| 1994 | 33.0 | 36.8 | 48.0 | 53.1 |  |  |  |  |  |  |  |  |
| 1995 | 29.4 | 40.0 | 46.4 |  |  |  | 72.0 |  |  |  |  |  |
| 1996 | 29.8 | 36.2 | 47.2 |  |  |  |  |  |  |  |  |  |
| 1997 | 29.4 | 38.3 | 49.4 | 54.1 |  |  |  |  |  |  |  |  |
| 1998 | 27.6 | 39.1 | 42.7 | 50.5 | 50.0 | 60.0 |  |  |  |  |  |  |
| 1999 | 28.5 | 35.8 | 42.9 | 49.1 | 57.7 | 64.0 |  |  |  |  |  |  |
| 2000 | 29.5 | 37.9 | 44.3 | 49.4 | 55.4 | 60.5 |  |  |  |  |  |  |
| 2001 | 29.6 | 39.1 | 44.9 | 53.4 | 60.5 | 63.8 | 55.0 |  |  |  |  |  |
| 2002 | 29.7 | 39.3 | 45.8 | 52.7 | 58.1 | 63.5 | 62.1 | 66.0 | 54.0 | 68.0 |  |  |
| 2003 | 32.4 | 39.3 | 46.5 | 51.4 | 57.5 | 65.2 | 51.0 | 65.0 |  |  |  |  |
| 2004 | 29.5 | 37.6 | 46.1 | 50.4 | 56.9 | 61.9 | 63.3 |  |  |  |  |  |
| 2005 | 29.2 | 39.1 | 45.1 | 50.9 | 55.0 | 58.3 | 71.3 |  |  |  | 73.0 |  |
| 2006 | 28.3 | 36.3 | 42.1 | 47.6 | 51.8 | 54.0 | 57.0 | 63.0 |  | 62.0 | 66.0 |  |
| 2007 | 28.3 | 38.7 | 43.0 | 48.2 | 55.2 | 53.9 | 60.4 | 65.6 | 61.0 | 69.4 |  | 63.0 |
| 2008 | 32.0 | 37.3 | 45.1 | 49.0 | 55.9 | 59.6 | 57.9 |  |  |  |  |  |
| 2009 | 25.9 | 36.7 | 41.3 | 46.2 | 52.6 | 59.9 | 62.4 | 63.6 | 68.2 | 67.0 |  |  |
| 2010 | 28.4 | 35.2 | 41.1 | 45.5 | 50.7 | 56.9 | 60.5 | 64.4 | 65.7 | 69.5 | 73.0 | 68.0 |
| 2011 | 28.3 | 33.9 | 37.9 | 43.6 | 49.4 | 56.5 | 55.7 | 58.3 | 64.5 | 60.4 | 82.0 |  |
| 2012 | 28.8 | 33.9 | 37.0 | 43.3 | 51.3 | 57.5 | 62.3 | 61.6 | 64.7 | 65.2 | 66.9 |  |

Table A45. NEFSC fall trawl survey (offshore strata $<=55 \mathrm{~m}[1,5,9,61,65,69,73$, inshore strata 1-61]) mean number of summer flounder per tow at age. Coefficient of Variation (CV) in percent.

|  | Age |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | ALL | CV |
| 1982 | 0.55 | 1.52 | 0.40 | 0.03 |  |  |  |  | 2.50 | 25 |
| 1983 | 0.96 | 1.46 | 0.34 | 0.12 | 0.01 | 0.01 |  |  | 2.90 | 13 |
| 1984 | 0.18 | 1.39 | 0.43 | 0.07 | 0.01 | 0.01 | $<0.01$ |  | 2.09 | 27 |
| 1985 | 0.59 | 0.80 | 0.46 | 0.05 |  | 0.02 |  |  | 1.92 | 17 |
| 1986 | 0.39 | 0.83 | 0.11 | 0.11 |  | $<0.01$ |  |  | 1.44 | 18 |
| 1987 | 0.07 | 0.58 | 0.20 | 0.03 | 0.02 |  |  |  | 0.90 | 15 |
| 1988 | 0.06 | 0.62 | 0.18 | 0.03 |  |  |  |  | 0.89 | 10 |
| 1989 | 0.31 | 0.21 | 0.05 |  |  |  |  |  | 0.57 | 19 |
| 1990 | 0.44 | 0.38 | 0.03 | 0.04 |  | $<0.01$ |  |  | 0.89 | 11 |
| 1991 | 0.76 | 0.84 | 0.09 |  | 0.01 | $<0.01$ | $<0.01$ |  | 1.70 | 14 |
| 1992 | 0.99 | 1.04 | 0.25 | 0.03 | 0.01 | $<0.01$ |  |  | 2.32 | 17 |
| 1993 | 0.23 | 0.80 | 0.03 | 0.01 |  |  | $<0.01$ |  | 1.07 | 12 |
| 1994 | 0.75 | 0.67 | 0.09 | 0.01 | 0.01 |  |  |  | 1.53 | 12 |
| 1995 | 0.93 | 1.16 | 0.28 | 0.02 | 0.01 |  |  |  | 2.40 | 14 |
| 1996 | 0.11 | 1.24 | 0.57 | 0.04 |  |  |  |  | 1.96 | 15 |
| 1997 | 0.17 | 1.29 | 1.14 | 0.29 | 0.02 | 0.01 | 0.01 | $<0.01$ | 2.93 | 16 |
| 1998 | 0.38 | 2.13 | 1.63 | 0.33 | 0.04 | 0.01 |  |  | 4.52 | 20 |
| 1999 | 0.21 | 1.73 | 1.49 | 0.31 | 0.04 | 0.01 |  |  | 3.79 | 14 |
| 2000 | 0.22 | 1.20 | 1.22 | 0.40 | 0.15 | 0.06 | 0.03 | 0.04 | 3.32 | 13 |
| 2001 | 0.12 | 1.36 | 0.93 | 0.37 | 0.11 | 0.10 |  | 0.01 | 3.00 | 18 |
| 2002 | 0.06 | 1.17 | 0.86 | 0.35 | 0.11 | 0.03 | 0.03 | 0.02 | 2.63 | 21 |
| 2003 | 0.18 | 1.31 | 1.03 | 0.25 | 0.10 | 0.03 | 0.07 | 0.01 | 2.98 | 18 |
| 2004 | 0.36 | 1.49 | 1.37 | 0.66 | 0.19 | 0.07 | 0.06 | 0.04 | 4.24 | 19 |
| 2005 | 0.16 | 1.14 | 0.54 | 0.47 | 0.18 | 0.10 | 0.13 | 0.03 | 2.75 | 18 |
| 2006 | 0.31 | 0.72 | 1.22 | 0.35 | 0.17 | 0.06 | 0.07 | 0.02 | 2.91 | 14 |
| 2007 | 0.12 | 0.84 | 0.91 | 0.96 | 0.31 | 0.09 | 0.09 | 0.04 | 3.36 | 29 |
| 2008 | 0.39 | 0.52 | 0.59 | 0.33 | 0.46 | 0.16 | 0.10 | 0.09 | 2.64 | 16 |
| 2009 | 0.27 | 1.97 | 1.27 | 0.81 | 0.48 | 0.21 | 0.05 | 0.06 | 5.13 | 20 |
| 2010 | 0.10 | 0.96 | 0.74 | 0.43 | 0.24 | 0.13 | 0.05 | 0.04 | 2.69 | 17 |
| 2011 | 0.15 | 1.01 | 1.14 | 0.71 | 0.33 | 0.23 | 0.14 | 0.23 | 3.94 | 21 |
| 2012 | 0.17 | 0.25 | 0.45 | 1.08 | 0.60 | 0.16 | 0.06 | 0.08 | 2.84 | 24 |
|  |  |  |  |  |  |  |  |  |  |  |
| 19 |  |  |  |  |  |  |  |  |  |  |

Table A46. NEFSC fall trawl survey (offshore strata $<=55 \mathrm{~m}[1,5,9,61,65,69,73$, inshore strata 1-61]) summer flounder mean length (cm) at age.

| Age |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7+ |
| 1982 | 28.2 | 35.1 | 43.3 | 47.1 |  |  |  |  |
| 1983 | 24.5 | 33.5 | 42.7 | 52.3 | 60.0 | 58.0 |  |  |
| 1984 | 23.5 | 33.6 | 41.1 | 46.5 | 62.6 | 65.0 | 70.0 |  |
| 1985 | 25.5 | 35.4 | 43.1 | 53.0 |  | 63.0 |  |  |
| 1986 | 23.1 | 35.7 | 40.8 | 53.5 |  | 57.0 |  |  |
| 1987 | 27.4 | 34.4 | 46.0 | 53.6 | 47.7 |  |  |  |
| 1988 | 30.1 | 35.9 | 43.4 | 61.7 |  |  |  |  |
| 1989 | 25.8 | 35.8 | 48.2 | 60.0 |  |  |  |  |
| 1990 | 24.8 | 36.0 | 45.2 | 54.9 | 60.0 | 68.0 |  |  |
| 1991 | 23.2 | 34.7 | 43.7 | 59.0 | 61.2 | 67.0 | 69.0 |  |
| 1992 | 25.3 | 34.4 | 42.7 | 51.3 | 58.8 | 68.0 |  |  |
| 1993 | 29.9 | 35.1 | 44.0 | 58.1 | 59.0 |  | 70.0 |  |
| 1994 | 27.5 | 38.0 | 44.3 | 61.5 | 57.0 |  |  |  |
| 1995 | 26.5 | 36.7 | 47.4 | 59.0 | 65.0 |  |  |  |
| 1996 | 26.6 | 35.4 | 41.6 | 56.1 |  |  |  |  |
| 1997 | 28.4 | 35.1 | 40.3 | 46.5 | 51.7 | 59.3 | 56.0 | 63.0 |
| 1998 | 24.0 | 34.7 | 42.6 | 50.2 | 58.2 | 68.6 |  |  |
| 1999 | 24.1 | 34.7 | 40.0 | 48.5 | 55.6 | 56.8 |  |  |
| 2000 | 25.2 | 35.7 | 42.1 | 48.6 | 53.5 | 59.9 | 68.0 | 66.5 |
| 2001 | 21.8 | 36.3 | 42.6 | 50.0 | 54.0 | 62.1 |  | 67.0 |
| 2002 | 25.4 | 36.8 | 43.8 | 49.5 | 55.3 | 61.4 | 67.9 | 69.9 |
| 2003 | 23.2 | 37.0 | 43.4 | 51.8 | 56.8 | 59.5 | 58.5 | 72.0 |
| 2004 | 23.9 | 36.8 | 43.5 | 48.4 | 56.2 | 59.4 | 60.7 | 71.2 |
| 2005 | 28.8 | 34.2 | 42.2 | 47.5 | 51.6 | 56.4 | 63.5 | 63.8 |
| 2006 | 21.5 | 35.9 | 41.1 | 48.1 | 52.9 | 55.2 | 57.6 | 63.5 |
| 2007 | 22.7 | 34.2 | 41.9 | 46.4 | 52.4 | 55.1 | 58.7 | 71.0 |
| 2008 | 21.5 | 35.0 | 40.4 | 44.9 | 48.3 | 50.9 | 57.3 | 63.8 |
| 2009 | 27.7 | 33.3 | 39.6 | 44.2 | 49.7 | 53.3 | 59.2 | 67.7 |
| 2010 | 28.1 | 33.0 | 36.8 | 41.4 | 46.9 | 52.9 | 57.9 | 62.8 |
| 2011 | 28.5 | 33.6 | 37.3 | 41.7 | 47.6 | 53.2 | 54.9 | 59.1 |
| 2012 | 26.2 | 34.0 | 36.9 | 40.9 | 45.9 | 54.2 | 57.8 | 62.1 |

Table A47. NEFSC winter trawl survey (offshore strata from 27-185 meters (15-100 fathoms) 1-3, 5-7, 9-11, 13-14, 16-17, 61-63, 65-67, 69-71, 73-75; Southern Georges Bank to Cape Hatteras): mean number and mean weight ( kg ) per tow. The winter survey ended in 2007.

| Year | Stratified mean <br> number per tow | Coefficient of <br> variation (\%) | Stratified mean <br> weight (kg) per <br> tow | Coefficient of <br> variation (\%) |
| :--- | :--- | :--- | :--- | :--- |
| 1992 | 12.30 | 16 | 4.90 |  |
| 1993 | 13.60 | 15 | 5.50 | 15 |
| 1994 | 12.05 | 18 | 6.03 | 12 |
| 1995 | 10.93 | 12 | 4.81 | 16 |
| 1996 | 31.25 | 24 | 12.35 | 12 |
| 1997 | 10.28 | 24 | 5.54 | 22 |
| 1998 | 7.76 | 21 | 5.13 | 17 |
| 1999 | 11.06 | 13 | 7.99 | 17 |
| 2000 | 15.76 | 13 | 12.59 | 11 |
| 2001 | 18.59 | 11 | 15.68 | 13 |
| 2002 | 22.55 | 16 | 18.71 | 13 |
| 2003 | 35.62 | 19 | 27.48 | 16 |
| 2004 | 17.77 | 14 | 15.25 | 19 |
| 2005 | 12.89 | 15 | 10.32 | 15 |
| 2006 | 21.04 | 14 | 15.93 | 20 |
| 2007 | 16.83 | 13 | 12.89 | 14 |

Table A48. NEFSC winter trawl survey (offshore strata from 27-185 meters (15-100 fathoms) 1-3, 5-7, 9-11, 13-14, 16-17, 61-63, 65-67, 69-71, 73-75; Southern Georges Bank to Cape Hatteras): mean number at age per tow. The winter survey ended in 2007.

| Year | Age |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | $12+$ | Total |
| 1992 | 7.15 | 4.74 | 0.33 | 0.04 | 0.01 | 0.03 |  |  |  |  |  |  | 12.29 |
| 1993 | 6.50 | 6.70 | 0.31 | 0.05 | 0.02 | 0.02 |  |  |  |  |  |  | 13.60 |
| 1994 | 3.76 | 7.20 | 0.82 | 0.26 |  |  | 0.01 |  |  |  |  |  | 12.05 |
| 1995 | 6.07 | 4.59 | 0.25 | 0.02 |  |  |  |  |  |  |  |  | 10.93 |
| 1996 | 22.17 | 8.33 | 0.60 | 0.12 | 0.03 |  |  |  |  |  |  |  | 31.25 |
| 1997 | 3.86 | 4.80 | 1.04 | 0.43 | 0.11 | 0.04 |  |  |  |  |  |  | 10.28 |
| 1998 | 1.68 | 3.25 | 2.29 | 0.42 | 0.10 | 0.01 |  |  |  | 0.01 |  |  | 7.76 |
| 1999 | 2.11 | 4.80 | 2.90 | 0.84 | 0.28 | 0.06 | 0.04 | 0.02 |  | 0.01 |  |  | 11.06 |
| 2000 | 0.70 | 6.52 | 4.96 | 2.51 | 0.78 | 0.17 | 0.08 | 0.04 | 0.01 |  |  |  | 15.76 |
| 2001 | 3.07 | 5.33 | 6.42 | 2.44 | 0.80 | 0.37 | 0.09 | 0.05 | 0.01 |  | 0.01 | 0.01 | 18.59 |
| 2002 | 2.77 | 10.74 | 5.58 | 2.26 | 0.85 | 0.32 | 0.13 | 0.02 | 0.01 |  |  |  | 22.68 |
| 2003 | 8.17 | 14.36 | 8.48 | 2.67 | 1.04 | 0.39 | 0.32 | 0.15 | 0.05 |  | 0.01 |  | 35.62 |
| 2004 | 1.45 | 8.68 | 4.56 | 1.64 | 0.62 | 0.41 | 0.19 | 0.16 | 0.02 | 0.03 | 0.01 |  | 17.77 |
| 2005 | 2.96 | 4.03 | 3.07 | 1.34 | 0.70 | 0.33 | 0.17 | 0.13 | 0.12 | 0.03 |  | 0.01 | 12.89 |
| 2006 | 2.64 | 9.06 | 4.29 | 2.47 | 1.32 | 0.56 | 0.24 | 0.22 | 0.14 | 0.07 | 0.01 | 0.04 | 21.04 |
| 2007 | 2.77 | 6.18 | 5.15 | 1.54 | 0.58 | 0.31 | 0.16 | 0.05 | 0.08 | 0.01 |  |  | 16.83 |

Table A49. NEFSC winter trawl survey (offshore strata from 27-185 meters (15-100 fathoms) 1-3, 5-7, 9-11, 13-14, 16-17, 61-63, 65-67, 69-71, 73-75; Southern Georges Bank to Cape Hatteras): summer flounder mean length ( cm ) at age. The winter survey ended in 2007.

| Year | Age |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12+ |
| 1992 | 28.0 | 38.4 | 48.8 | 60.0 | 70.0 | 69.0 |  |  |  |  |  |  |
| 1993 | 27.9 | 37.3 | 49.4 | 58.7 | 58.5 | 65.0 |  |  |  |  |  |  |
| 1994 | 28.0 | 37.5 | 46.1 | 56.4 |  |  | 69.0 |  |  |  |  |  |
| 1995 | 27.4 | 40.2 | 50.8 | 59.6 |  |  |  |  |  |  |  |  |
| 1996 | 30.9 | 38.2 | 51.4 | 61.2 | 63.6 |  |  |  |  |  |  |  |
| 1997 | 29.2 | 37.8 | 44.5 | 50.0 | 57.3 | 62.5 |  |  |  |  |  |  |
| 1998 | 28.4 | 38.0 | 43.3 | 52.2 | 59.7 | 66.3 |  |  |  | 64.0 |  |  |
| 1999 | 28.4 | 36.9 | 44.5 | 51.6 | 59.2 | 64.1 | 70.2 | 68.8 |  | 78.0 |  |  |
| 2000 | 28.2 | 35.9 | 41.4 | 49.0 | 56.3 | 62.2 | 68.2 | 67.1 | 77.0 |  |  |  |
| 2001 | 28.3 | 37.3 | 43.6 | 50.2 | 56.3 | 61.0 | 65.3 | 69.4 | 58.6 |  | 70.0 | 74.0 |
| 2002 | 30.0 | 38.5 | 44.5 | 51.4 | 58.1 | 62.2 | 66.4 | 62.7 | 75.0 |  |  |  |
| 2003 | 30.8 | 39.2 | 45.2 | 51.4 | 55.9 | 61.0 | 65.6 | 67.8 | 67.1 |  | 67.0 |  |
| 2004 | 28.8 | 38.6 | 44.5 | 50.8 | 55.0 | 60.2 | 65.0 | 66.6 | 67.1 | 72.4 | 69.0 |  |
| 2005 | 27.7 | 37.6 | 44.1 | 48.9 | 53.3 | 56.4 | 60.8 | 64.1 | 65.3 | 70.6 |  | 71.5 |
| 2006 | 30.9 | 36.8 | 41.0 | 46.7 | 51.2 | 54.6 | 60.2 | 61.4 | 62.1 | 68.2 | 65.0 | 73.3 |
| 2007 | 27.8 | 38.2 | 43.5 | 49.1 | 53.8 | 57.3 | 62.1 | 63.6 | 66.0 | 65.0 |  |  |

Table A50. MADMF spring survey: stratified mean number per tow at age.

| Age |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8+ | Total | CV (\%) |
| 1978 |  | 0.102 | 0.547 | 0.288 | 0.232 |  | 0.045 |  |  | 1.214 | 36 |
| 1979 |  |  | 0.087 | 0.090 | 0.152 | 0.050 | 0.011 |  |  | 0.390 | 31 |
| 1980 |  | 0.056 | 0.062 | 0.053 | 0.077 | 0.054 | 0.056 | 0.012 |  | 0.370 | 20 |
| 1981 |  | 0.431 | 0.593 | 0.079 | 0.033 | 0.046 | 0.064 |  | 0.032 | 1.278 | 34 |
| 1982 |  | 0.350 | 1.584 | 0.142 | 0.042 | 0.022 |  |  | 0.010 | 2.150 | 29 |
| 1983 |  | 0.051 | 0.599 | 0.450 | 0.024 | 0.009 | 0.022 |  | 0.012 | 1.167 | 17 |
| 1984 |  | 0.044 | 0.078 | 0.067 | 0.116 |  |  |  |  | 0.305 | 27 |
| 1985 |  | 0.154 | 1.260 | 0.036 | 0.051 | 0.004 |  |  |  | 1.505 | 20 |
| 1986 |  | 0.995 | 0.522 | 0.185 | 0.009 |  |  |  |  | 1.711 | 14 |
| 1987 |  | 0.656 | 0.640 | 0.013 |  |  | 0.011 |  |  | 1.320 | 20 |
| 1988 |  | 0.211 | 1.005 | 0.123 | 0.014 |  |  |  |  | 1.353 | 18 |
| 1989 |  |  | 0.363 | 0.102 |  |  | 0.011 |  |  | 0.476 | 22 |
| 1990 |  | 0.257 | 0.021 | 0.081 | 0.013 |  |  |  |  | 0.372 | 29 |
| 1991 |  | 0.032 | 0.050 | 0.011 |  |  |  |  |  | 0.093 | 32 |
| 1992 |  | 0.280 | 0.342 | 0.090 |  | 0.012 | 0.011 |  |  | 0.735 | 21 |
| 1993 |  | 0.126 | 0.492 | 0.065 | 0.010 |  |  |  | 0.022 | 0.715 | 22 |
| 1994 |  | 1.860 | 1.217 | 0.048 | 0.023 |  | 0.011 |  |  | 3.159 | 33 |
| 1995 |  | 0.104 | 1.302 | 0.053 |  |  |  |  |  | 1.459 | 16 |
| 1996 |  | 0.076 | 0.686 | 0.114 | 0.012 |  |  |  |  | 0.888 | 18 |
| 1997 |  | 0.544 | 1.279 | 0.181 | 0.116 |  | 0.006 |  |  | 2.126 | 14 |
| 1998 |  | 0.144 | 1.212 | 0.659 | 0.049 | 0.050 |  |  |  | 2.114 | 20 |
| 1999 |  | 0.078 | 0.878 | 1.112 | 0.302 | 0.029 |  | 0.016 |  | 2.415 | 19 |
| 2000 |  | 0.237 | 1.659 | 1.205 | 0.305 | 0.232 | 0.054 |  |  | 3.692 | 17 |
| 2001 |  | 0.186 | 1.026 | 0.730 | 0.229 | 0.057 |  |  |  | 2.228 | 17 |
| 2002 |  | 0.151 | 1.511 | 0.397 | 0.102 | 0.066 | 0.026 | 0.014 | 0.019 | 2.286 | 24 |
| 2003 |  | 0.206 | 1.440 | 0.624 | 0.185 | 0.118 | 0.012 | 0.023 |  | 2.608 | 19 |
| 2004 |  | 0.027 | 0.283 | 0.323 | 0.061 | 0.061 | 0.026 | 0.023 | 0.010 | 0.814 | 19 |
| 2005 |  | 0.136 | 0.351 | 1.029 | 0.315 | 0.132 | 0.074 | 0.053 | 0.107 | 2.197 | 19 |
| 2006 |  | 0.049 | 2.440 | 0.975 | 0.229 | 0.070 | 0.086 | 0.020 | 0.021 | 3.890 | 16 |
| 2007 |  | 0.254 | 0.392 | 1.008 | 0.102 | 0.080 | 0.051 | 0.012 |  | 1.899 | 13 |
| 2008 |  | 0.328 | 0.383 | 0.167 | 0.309 | 0.061 | 0.016 | 0.066 | 0.018 | 1.348 | 12 |
| 2009 |  | 0.251 | 0.847 | 0.613 | 0.146 | 0.168 | 0.035 | 0.040 | 0.036 | 2.135 | 13 |
| 2010 |  | 0.983 | 0.670 | 0.651 | 0.415 | 0.043 | 0.062 |  | 0.011 | 2.835 | 13 |
| 2011 |  | 0.150 | 0.986 | 0.753 | 0.144 | 0.111 | 0.006 |  |  | 2.148 | 31 |
| 2012 |  | 0.109 | 0.363 | 1.039 | 0.315 | 0.104 | 0.053 | 0.011 | 0.028 | 2.022 | 13 |

Table A51. MADMF fall survey: stratified mean number per tow at age.

| Age |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8+ | Total | CV (\%) |
| 1978 |  | 0.039 | 0.442 | 0.085 |  | 0.025 |  |  |  | 0.591 | 21 |
| 1979 |  |  | 0.050 | 0.109 |  | 0.020 |  |  |  | 0.179 | 46 |
| 1980 |  | 0.123 | 0.351 | 0.022 | 0.022 | 0.009 |  |  |  | 0.527 | 26 |
| 1981 | 0.010 | 0.400 | 0.405 | 0.012 |  |  |  |  |  | 0.827 | 22 |
| 1982 | 0.038 | 0.234 | 1.662 | 0.019 |  |  |  |  |  | 1.953 | 15 |
| 1983 |  | 0.033 | 0.625 | 0.154 | 0.006 |  |  |  |  | 0.818 | 22 |
| 1984 | 0.033 | 0.485 | 0.267 | 0.127 |  | 0.011 |  |  |  | 0.923 | 23 |
| 1985 | 0.057 | 0.117 | 1.895 | 0.039 |  |  |  |  |  | 2.108 | 14 |
| 1986 | 0.145 | 2.316 | 0.679 | 0.214 | 0.008 | 0.003 |  |  |  | 3.365 | 16 |
| 1987 |  | 1.202 | 0.663 | 0.011 | 0.006 |  |  |  |  | 1.882 | 13 |
| 1988 |  | 0.474 | 0.429 | 0.006 | 0.007 | 0.006 |  |  |  | 0.922 | 21 |
| 1989 |  |  | 0.317 | 0.016 |  |  | 0.012 |  |  | 0.345 | 28 |
| 1990 |  | 0.113 |  | 0.011 |  |  |  |  |  | 0.124 | 33 |
| 1991 | 0.024 | 0.531 | 0.288 | 0.005 |  |  |  |  |  | 0.848 | 17 |
| 1992 |  | 1.181 | 0.186 |  |  |  |  |  |  | 1.367 | 27 |
| 1993 | 0.009 | 0.335 | 0.478 | 0.030 | 0.022 |  |  |  |  | 0.874 | 23 |
| 1994 | 0.052 | 2.234 | 0.077 |  |  |  |  |  |  | 2.363 | 16 |
| 1995 | 0.011 | 0.342 | 0.507 |  |  |  |  |  |  | 0.860 | 19 |
| 1996 |  | 0.761 | 1.282 | 0.114 | 0.006 |  |  |  |  | 2.163 | 23 |
| 1997 |  | 0.494 | 1.508 | 0.351 | 0.020 | 0.036 |  |  |  | 2.409 | 14 |
| 1998 |  | 0.012 | 0.590 | 0.262 | 0.018 | 0.011 |  |  |  | 0.893 | 21 |
| 1999 | 0.061 | 0.347 | 0.940 | 0.379 | 0.037 |  |  |  |  | 1.764 | 15 |
| 2000 | 0.074 | 1.383 | 2.303 | 0.494 | 0.100 | 0.092 | 0.014 | 0.028 |  | 4.488 | 11 |
| 2001 | 0.011 | 1.244 | 1.083 | 0.307 | 0.027 |  | 0.011 | 0.017 |  | 2.700 | 20 |
| 2002 | 0.325 | 2.681 | 1.302 | 0.178 | 0.047 | 0.036 |  |  |  | 4.569 | 13 |
| 2003 | 0.133 | 3.059 | 1.254 | 0.256 | 0.037 | 0.028 | 0.006 |  | 0.010 | 4.783 | 13 |
| 2004 | 0.026 | 0.589 | 1.455 | 0.136 | 0.011 | 0.010 |  |  |  | 2.227 | 21 |
| 2005 |  | 1.557 | 2.049 | 1.350 | 0.446 | 0.096 | 0.015 | 0.015 | 0.017 | 5.545 | 15 |
| 2006 | 0.336 | 0.586 | 3.745 | 0.559 | 0.043 | 0.023 | 0.016 |  |  | 5.308 | 14 |
| 2007 | 0.399 | 0.500 | 0.401 | 1.039 | 0.168 | 0.067 | 0.016 |  |  | 2.590 | 20 |
| 2008 | 0.257 | 1.341 | 1.238 | 0.142 | 0.241 | 0.045 |  |  |  | 3.264 | 16 |
| 2009 | 0.320 | 0.362 | 0.784 | 0.551 | 0.172 | 0.126 | 0.050 |  | 0.019 | 2.383 | 14 |
| 2010 | 0.078 | 2.357 | 0.738 | 0.459 | 0.151 | 0.029 | 0.031 |  |  | 3.843 | 20 |
| 2011 |  | 0.394 | 1.876 | 2.200 | 0.235 | 0.074 | 0.011 |  | 0.026 | 4.816 | 15 |
| 2012 | 0.103 | 0.216 | 0.596 | 1.196 | 0.249 | 0.049 | 0.000 | 0.000 | 0.013 | 2.422 | 15 |

Table A52. MADMF seine survey: total catch of age-0 summer flounder.

| Year | Total catch |
| :---: | :---: |
| 1982 | 3 |
| 1983 | 3 |
| 1984 | 1 |
| 1985 | 19 |
| 1986 | 5 |
| 1987 | 4 |
| 1988 | 2 |
| 1989 | 4 |
| 1990 | 11 |
| 1991 | 4 |
| 1992 | 0 |
| 1993 | 2 |
| 1994 | 1 |
| 1995 | 14 |
| 1996 | 7 |
| 1997 | 0 |
| 1998 | 13 |
| 1999 | 13 |
| 2000 | 10 |
| 2001 | 1 |
| 2002 | 70 |
| 2003 | 11 |
| 2004 | 4 |
| 2005 | 1 |
| 2006 | 43 |
| 2007 | 38 |
| 2008 | 86 |
| 2009 | 45 |
| 2010 | 4 |
| 2011 | 1 |
| 2012 | 53 |

Table A53. RIDFW fall trawl survey: stratified mean number per tow at age. RIDFW lengths aged with NEFSC fall trawl survey age-length keys.

|  | Age |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $9+$ | Total |
| 1981 | 0.30 | 0.97 | 1.74 | 0.20 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.24 |
| 1982 | 0.02 | 0.21 | 0.52 | 0.07 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.83 |
| 1983 | 0.03 | 0.14 | 0.42 | 0.11 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.71 |
| 1984 | 0.02 | 0.74 | 0.49 | 0.10 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.35 |
| 1985 | 0.35 | 0.31 | 0.28 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.97 |
| 1986 | 0.35 | 2.45 | 0.51 | 0.13 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 3.46 |
| 1987 | 0.04 | 0.94 | 0.37 | 0.02 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.42 |
| 1988 | 0.00 | 0.34 | 0.24 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.58 |
| 1989 | 0.00 | 0.00 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.07 |
| 1990 | 0.05 | 0.67 | 0.12 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.84 |
| 1991 | 0.00 | 0.12 | 0.08 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.22 |
| 1992 | 0.01 | 0.77 | 0.41 | 0.11 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.38 |
| 1993 | 0.01 | 0.41 | 0.22 | 0.07 | 0.00 | 0.00 | 0.03 | 0.00 | 0.00 | 0.00 | 0.74 |
| 1994 | 0.04 | 0.12 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.19 |
| 1995 | 0.02 | 0.53 | 0.20 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.01 | 0.76 |
| 1996 | 0.10 | 0.95 | 1.03 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2.09 |
| 1997 | 0.03 | 0.56 | 0.96 | 0.30 | 0.02 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 1.89 |
| 1998 | 0.00 | 0.09 | 0.36 | 0.09 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.54 |
| 1999 | 0.02 | 1.04 | 1.91 | 0.35 | 0.02 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 3.35 |
| 2000 | 0.40 | 0.50 | 1.24 | 0.45 | 0.14 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 2.76 |
| 2001 | 0.00 | 1.05 | 0.63 | 0.30 | 0.09 | 0.07 | 0.01 | 0.00 | 0.00 | 0.00 | 2.15 |
| 2002 | 0.44 | 2.42 | 1.38 | 0.40 | 0.08 | 0.02 | 0.03 | 0.03 | 0.00 | 0.00 | 4.79 |
| 2003 | 0.10 | 2.35 | 2.08 | 0.49 | 0.12 | 0.04 | 0.06 | 0.00 | 0.00 | 0.00 | 5.24 |
| 2004 | 0.03 | 0.48 | 1.30 | 0.78 | 0.19 | 0.06 | 0.01 | 0.00 | 0.00 | 0.00 | 2.85 |
| 2005 | 0.01 | 0.84 | 1.38 | 0.69 | 0.15 | 0.14 | 0.01 | 0.04 | 0.03 | 0.00 | 3.29 |
| 2006 | 0.10 | 0.14 | 1.13 | 0.44 | 0.16 | 0.02 | 0.01 | 0.00 | 0.00 | 0.00 | 2.00 |
| 2007 | 0.08 | 0.43 | 0.86 | 1.35 | 0.34 | 0.13 | 0.08 | 0.02 | 0.00 | 0.03 | 3.32 |
| 2008 | 0.12 | 0.55 | 1.10 | 0.62 | 0.85 | 0.41 | 0.16 | 0.10 | 0.02 | 0.00 | 3.93 |
| 2009 | 0.39 | 1.05 | 1.59 | 1.34 | 0.77 | 0.24 | 0.09 | 0.01 | 0.00 | 0.00 | 5.47 |
| 2010 | 0.02 | 0.91 | 1.24 | 0.79 | 0.63 | 0.45 | 0.13 | 0.05 | 0.03 | 0.04 | 4.29 |
| 2011 | 0.02 | 0.55 | 1.81 | 1.77 | 0.62 | 0.26 | 0.07 | 0.03 | 0.01 | 0.03 | 5.16 |
| 2012 | 0.08 | 0.14 | 0.35 | 1.22 | 0.85 | 0.26 | 0.14 | 0.03 | 0.00 | 0.01 | 3.09 |
| 10 |  |  |  |  |  |  |  |  |  |  |  |

Table A54. RIDFW monthly fixed station trawl survey: stratified mean number per tow at age. RIDFW lengths aged with NEFSC spring and fall trawl survey age-length keys.

| Year | Age |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9+ | Total |
| 1990 | 0.02 | 0.17 | 0.04 | 0.05 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.29 |
| 1991 |  | 0.07 | 0.08 |  |  |  |  |  |  |  | 0.15 |
| 1992 | 0.01 | 0.15 | 0.13 | 0.04 | 0.01 |  |  |  |  |  | 0.34 |
| 1993 | 0.01 | 0.11 | 0.09 | 0.04 |  |  | 0.01 |  |  |  | 0.26 |
| 1994 | 0.04 | 0.08 | 0.04 |  | 0.01 |  |  |  |  |  | 0.17 |
| 1995 | 0.03 | 0.02 | 0.02 | 0.01 |  |  |  |  |  |  | 0.08 |
| 1996 | 0.02 | 0.41 | 0.40 | 0.13 |  |  |  |  |  |  | 0.96 |
| 1997 | 0.04 | 0.17 | 0.38 | 0.13 | 0.01 |  |  |  |  |  | 0.73 |
| 1998 |  | 0.07 | 0.24 | 0.11 | 0.01 |  |  |  |  |  | 0.43 |
| 1999 | 0.03 | 0.26 | 0.37 | 0.17 | 0.05 | 0.02 |  |  |  |  | 0.90 |
| 2000 | 0.09 | 0.63 | 1.22 | 0.49 | 0.12 | 0.05 | 0.01 |  |  |  | 2.61 |
| 2001 | 0.01 | 0.42 | 0.28 | 0.15 | 0.06 | 0.04 | 0.02 |  |  |  | 0.98 |
| 2002 | 0.11 | 0.81 | 0.63 | 0.30 | 0.11 | 0.05 |  | 0.02 |  |  | 2.03 |
| 2003 | 0.05 | 1.48 | 1.44 | 0.45 | 0.24 | 0.08 | 0.04 |  |  |  | 3.78 |
| 2004 | 0.10 | 0.54 | 0.88 | 0.46 | 0.13 | 0.04 | 0.02 |  |  |  | 2.17 |
| 2005 | 0.04 | 0.55 | 0.98 | 0.53 | 0.17 | 0.16 | 0.02 | 0.03 | 0.01 |  | 2.49 |
| 2006 | 0.00 | 0.24 | 0.47 | 0.29 | 0.23 | 0.06 | 0.02 | 0.01 |  |  | 1.32 |
| 2007 | 0.04 | 0.25 | 0.51 | 0.55 | 0.20 | 0.07 | 0.05 | 0.01 |  |  | 1.68 |
| 2008 | 0.06 | 0.36 | 0.50 | 0.33 | 0.46 | 0.23 | 0.13 | 0.04 | 0.01 |  | 2.12 |
| 2009 | 0.12 | 0.89 | 1.50 | 1.28 | 0.74 | 0.36 | 0.12 | 0.04 | 0.02 | 0.01 | 5.08 |
| 2010 | 0.05 | 0.50 | 0.59 | 0.52 | 0.40 | 0.24 | 0.09 | 0.03 | 0.03 | 0.02 | 2.47 |
| 2011 | 0.07 | 0.53 | 1.16 | 1.03 | 0.42 | 0.24 | 0.07 | 0.04 | 0.02 | 0.02 | 3.59 |
| 2012 | 0.02 | 0.07 | 0.20 | 0.53 | 0.32 | 0.08 | 0.03 | 0.01 |  |  | 1.25 |

Table A55. University of Rhode Island Graduate School of Oceanography (URIGSO) year-round weekly fixed station trawl survey: mean number per tow.

| Year | Whale |  |  | Year | Whale |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fox Is | Rk | Average |  | Fox Is | Rk | Average |
| 1959 | 2.517 | 3.347 | 2.932 | 2000 | 4.783 | 8.161 | 6.472 |
| 1960 | 1.579 | 1.583 | 1.581 | 2001 | 4.413 | 5.367 | 4.890 |
| 1961 | 3.358 | 1.492 | 2.425 | 2002 | 6.842 | 8.375 | 7.608 |
| 1962 | 1.917 | 1.063 | 1.490 | 2003 | 5.751 | 7.786 | 6.769 |
| 1963 | 0.965 | 0.083 | 0.524 | 2004 | 4.146 | 4.921 | 4.533 |
| 1964 | 1.171 | 0.246 | 0.708 | 2005 | 2.775 | 3.958 | 3.367 |
| 1965 | 1.079 | 0.679 | 0.879 | 2006 | 2.018 | 2.956 | 2.487 |
| 1966 | 1.833 | 0.567 | 1.200 | 2007 | 5.007 | 4.422 | 4.715 |
| 1967 | 0.685 | 0.135 | 0.410 | 2008 | 6.808 | 5.725 | 6.267 |
| 1968 | 0.321 | 0.042 | 0.181 | 2009 | 6.644 | 10.771 | 8.708 |
| 1969 | 0.347 | 0.033 | 0.190 | 2010 | 6.229 | 9.192 | 7.710 |
| 1970 | 0.243 | 0.071 | 0.157 | 2011 | 11.031 | 17.889 | 14.460 |
| 1971 | 0.525 | 0.067 | 0.296 | 2012 | 6.745 | 6.142 | 6.443 |
| 1972 | 0.269 | 0.000 | 0.135 |  |  |  |  |
| 1973 | 1.071 | 0.322 | 0.697 |  |  |  |  |
| 1974 | 3.503 | 0.581 | 2.042 |  |  |  |  |
| 1975 | 2.428 | 1.272 | 1.850 |  |  |  |  |
| 1976 | 8.917 | 2.674 | 5.795 |  |  |  |  |
| 1977 | 2.451 | 0.350 | 1.401 |  |  |  |  |
| 1978 | 1.196 | 0.528 | 0.862 |  |  |  |  |
| 1979 | 1.136 | 0.590 | 0.863 |  |  |  |  |
| 1980 | 0.967 | 0.100 | 0.533 |  |  |  |  |
| 1981 | 4.917 | 1.284 | 3.101 |  |  |  |  |
| 1982 | 2.160 | 0.835 | 1.497 |  |  |  |  |
| 1983 | 1.975 | 0.629 | 1.302 |  |  |  |  |
| 1984 | 0.736 | 0.451 | 0.594 |  |  |  |  |
| 1985 | 0.554 | 0.432 | 0.493 |  |  |  |  |
| 1986 | 1.197 | 0.889 | 1.043 |  |  |  |  |
| 1987 | 1.467 | 1.842 | 1.654 |  |  |  |  |
| 1988 | 1.133 | 0.713 | 0.923 |  |  |  |  |
| 1989 | 0.667 | 0.096 | 0.381 |  |  |  |  |
| 1990 | 0.224 | 0.078 | 0.151 |  |  |  |  |
| 1991 | 1.536 | 0.188 | 0.862 |  |  |  |  |
| 1992 | 0.519 | 0.228 | 0.374 |  |  |  |  |
| 1993 | 0.621 | 0.083 | 0.352 |  |  |  |  |
| 1994 | 0.329 | 0.163 | 0.246 |  |  |  |  |
| 1995 | 0.971 | 1.258 | 1.115 |  |  |  |  |
| 1996 | 1.971 | 1.713 | 1.842 |  |  |  |  |
| 1997 | 1.708 | 2.071 | 1.890 |  |  |  |  |
| 1998 | 2.308 | 2.258 | 2.283 |  |  |  |  |
| 1999 | 4.536 | 4.475 | 4.506 |  |  |  |  |

Table A56. CTDEP spring trawl survey: summer flounder index of abundance, geometric mean number per tow at age. CTDEP lengths aged with NEFSC spring trawl survey age-length keys.

| Year |  |  | Age |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| 1984 | 0.000 | 0.314 | 0.271 | 0.044 | 0.000 | 0.000 | 0.000 | 0.000 | 0.629 |
| 1985 | 0.000 | 0.015 | 0.325 | 0.040 | 0.058 | 0.003 | 0.000 | 0.000 | 0.441 |
| 1986 | 0.000 | 0.753 | 0.100 | 0.082 | 0.008 | 0.006 | 0.000 | 0.000 | 0.949 |
| 1987 | 0.000 | 0.951 | 0.086 | 0.014 | 0.004 | 0.001 | 0.000 | 0.001 | 1.057 |
| 1988 | 0.000 | 0.232 | 0.223 | 0.035 | 0.009 | 0.001 | 0.000 | 0.000 | 0.500 |
| 1989 | 0.000 | 0.013 | 0.049 | 0.024 | 0.016 | 0.000 | 0.000 | 0.000 | 0.102 |
| 1990 | 0.000 | 0.304 | 0.022 | 0.013 | 0.006 | 0.001 | 0.000 | 0.001 | 0.347 |
| 1991 | 0.000 | 0.392 | 0.189 | 0.029 | 0.028 | 0.001 | 0.000 | 0.000 | 0.639 |
| 1992 | 0.000 | 0.319 | 0.188 | 0.021 | 0.004 | 0.023 | 0.000 | 0.000 | 0.555 |
| 1993 | 0.000 | 0.320 | 0.151 | 0.015 | 0.018 | 0.003 | 0.000 | 0.001 | 0.508 |
| 1994 | 0.000 | 0.496 | 0.314 | 0.025 | 0.018 | 0.005 | 0.000 | 0.002 | 0.860 |
| 1995 | 0.000 | 0.199 | 0.051 | 0.020 | 0.005 | 0.000 | 0.000 | 0.006 | 0.281 |
| 1996 | 0.000 | 0.578 | 0.266 | 0.086 | 0.023 | 0.004 | 0.000 | 0.004 | 0.961 |
| 1997 | 0.000 | 0.391 | 0.507 | 0.057 | 0.036 | 0.004 | 0.002 | 0.002 | 0.999 |
| 1998 | 0.000 | 0.064 | 0.594 | 0.503 | 0.116 | 0.006 | 0.025 | 0.002 | 1.310 |
| 1999 | 0.000 | 0.245 | 0.593 | 0.385 | 0.139 | 0.053 | 0.025 | 0.000 | 1.440 |
| 2000 | 0.000 | 0.321 | 0.726 | 0.524 | 0.074 | 0.111 | 0.034 | 0.000 | 1.790 |
| 2001 | 0.000 | 0.841 | 0.340 | 0.365 | 0.120 | 0.043 | 0.032 | 0.007 | 1.748 |
| 2002 | 0.000 | 1.057 | 1.264 | 0.465 | 0.233 | 0.087 | 0.044 | 0.035 | 3.185 |
| 2003 | 0.000 | 1.608 | 1.016 | 0.395 | 0.232 | 0.085 | 0.046 | 0.039 | 3.421 |
| 2004 | 0.000 | 0.259 | 0.818 | 0.410 | 0.194 | 0.032 | 0.077 | 0.048 | 1.838 |
| 2005 | 0.000 | 0.253 | 0.264 | 0.150 | 0.033 | 0.036 | 0.039 | 0.029 | 0.804 |
| 2006 | 0.000 | 0.038 | 0.360 | 0.068 | 0.065 | 0.034 | 0.026 | 0.022 | 0.613 |
| 2007 | 0.000 | 1.152 | 0.210 | 0.560 | 0.316 | 0.115 | 0.089 | 0.065 | 2.507 |
| 2008 | 0.000 | 0.601 | 0.291 | 0.237 | 0.263 | 0.117 | 0.062 | 0.043 | 1.614 |
| 2009 | 0.000 | 0.777 | 0.377 | 0.291 | 0.180 | 0.195 | 0.070 | 0.040 | 1.930 |
| 2010 | 0.000 | 1.867 | 0.281 | 0.211 | 0.144 | 0.094 | 0.042 | 0.049 | 2.688 |
| 2011 | 0.000 | 1.002 | 1.084 | 0.801 | 0.382 | 0.316 | 0.110 | 0.153 | 3.848 |
| 2012 | 0.000 | 0.468 | 0.628 | 0.975 | 0.635 | 0.204 | 0.075 | 0.076 | 3.062 |
|  |  |  |  |  |  |  |  |  |  |

Table A57. CTDEP fall trawl survey: summer flounder index of abundance, geometric mean number per tow at age. CTDEP lengths aged with NEFSC fall trawl survey age-length keys. No survey was conducted in 2010.

| Year |  |  | Age |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Total |
| 1984 | 0.000 | 0.571 | 0.331 | 0.072 | 0.014 | 0.004 | 0.004 | 0.003 | 0.999 |
| 1985 | 0.240 | 0.339 | 0.528 | 0.075 | 0.001 | 0.008 | 0.000 | 0.000 | 1.191 |
| 1986 | 0.172 | 1.170 | 0.298 | 0.072 | 0.006 | 0.001 | 0.000 | 0.000 | 1.719 |
| 1987 | 0.075 | 1.067 | 0.223 | 0.033 | 0.003 | 0.000 | 0.000 | 0.000 | 1.401 |
| 1988 | 0.015 | 0.884 | 0.481 | 0.037 | 0.002 | 0.001 | 0.000 | 0.000 | 1.420 |
| 1989 | 0.000 | 0.029 | 0.095 | 0.015 | 0.001 | 0.000 | 0.000 | 0.000 | 0.140 |
| 1990 | 0.032 | 0.674 | 0.110 | 0.042 | 0.007 | 0.005 | 0.000 | 0.000 | 0.870 |
| 1991 | 0.036 | 0.826 | 0.340 | 0.036 | 0.013 | 0.005 | 0.004 | 0.000 | 1.260 |
| 1992 | 0.013 | 0.570 | 0.366 | 0.046 | 0.016 | 0.009 | 0.000 | 0.000 | 1.020 |
| 1993 | 0.084 | 0.827 | 0.152 | 0.039 | 0.003 | 0.001 | 0.002 | 0.001 | 1.109 |
| 1994 | 0.132 | 0.300 | 0.085 | 0.024 | 0.009 | 0.000 | 0.000 | 0.000 | 0.550 |
| 1995 | 0.023 | 0.384 | 0.117 | 0.012 | 0.002 | 0.001 | 0.000 | 0.002 | 0.541 |
| 1996 | 0.069 | 0.887 | 1.188 | 0.042 | 0.005 | 0.000 | 0.000 | 0.000 | 2.191 |
| 1997 | 0.033 | 0.681 | 1.373 | 0.373 | 0.021 | 0.014 | 0.004 | 0.001 | 2.500 |
| 1998 | 0.000 | 0.269 | 1.054 | 0.321 | 0.054 | 0.021 | 0.000 | 0.000 | 1.719 |
| 1999 | 0.044 | 0.679 | 1.484 | 0.346 | 0.114 | 0.011 | 0.002 | 0.000 | 2.680 |
| 2000 | 0.112 | 0.395 | 0.871 | 0.341 | 0.124 | 0.043 | 0.011 | 0.013 | 1.910 |
| 2001 | 0.021 | 2.689 | 1.137 | 0.436 | 0.110 | 0.018 | 0.005 | 0.001 | 4.417 |
| 2002 | 0.442 | 3.087 | 1.930 | 0.479 | 0.123 | 0.031 | 0.024 | 0.005 | 6.121 |
| 2003 | 0.000 | 1.459 | 1.319 | 0.407 | 0.087 | 0.091 | 0.016 | 0.009 | 3.388 |
| 2004 | 0.255 | 0.385 | 0.755 | 0.440 | 0.080 | 0.024 | 0.015 | 0.000 | 1.954 |
| 2005 | 0.067 | 1.093 | 0.744 | 0.355 | 0.087 | 0.032 | 0.012 | 0.020 | 2.410 |
| 2006 | 0.098 | 0.217 | 0.592 | 0.230 | 0.096 | 0.044 | 0.021 | 0.018 | 1.315 |
| 2007 | 0.130 | 0.567 | 0.387 | 0.468 | 0.201 | 0.078 | 0.041 | 0.016 | 1.888 |
| 2008 | 0.681 | 0.515 | 1.155 | 0.660 | 0.048 | 0.013 | 0.013 | 0.000 | 3.085 |
| 2009 | 0.405 | 0.661 | 0.888 | 0.624 | 0.318 | 0.133 | 0.044 | 0.044 | 3.117 |
| 2010 |  |  |  |  |  |  |  |  |  |
| 2011 | 0.117 | 0.693 | 0.933 | 0.564 | 0.123 | 0.054 | 0.028 | 0.084 | 2.558 |
| 2012 | 0.163 | 0.459 | 0.828 | 1.424 | 0.585 | 0.184 | 0.063 | 0.030 | 3.736 |
|  |  |  |  |  |  |  |  |  |  |

Table A58. NYDEC Peconic Bay trawl survey: index of summer flounder abundance. NYDEC lengths aged with NEFSC trawl survey age-length keys.

|  |  |  | Age |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total | CV |
| 1987 | 0.01 | 0.04 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.05 | 0.24 |
| 1988 | 0.02 | 0.06 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.09 | 0.18 |
| 1989 | 0.03 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.06 | 0.20 |
| 1990 | 0.08 | 0.09 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.18 | 0.13 |
| 1991 | 0.12 | 0.32 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.48 | 0.10 |
| 1992 | 0.03 | 0.16 | 0.10 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.30 | 0.11 |
| 1993 | 0.08 | 0.23 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.34 | 0.11 |
| 1994 | 0.32 | 0.32 | 0.04 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.70 | 0.08 |
| 1995 | 0.21 | 0.18 | 0.03 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 | 0.43 | 0.09 |
| 1996 | 0.05 | 0.24 | 0.29 | 0.04 | 0.01 | 0.01 | 0.00 | 0.00 | 0.63 | 0.08 |
| 1997 | 0.15 | 0.70 | 0.43 | 0.09 | 0.00 | 0.00 | 0.00 | 0.00 | 1.38 | 0.06 |
| 1998 | 0.01 | 0.26 | 0.62 | 0.11 | 0.01 | 0.00 | 0.00 | 0.00 | 1.01 | 0.07 |
| 1999 | 0.04 | 0.12 | 0.26 | 0.12 | 0.03 | 0.00 | 0.00 | 0.00 | 0.57 | 0.09 |
| 2000 | 0.06 | 0.30 | 0.33 | 0.11 | 0.04 | 0.02 | 0.00 | 0.00 | 0.85 | 0.07 |
| 2001 | 0.04 | 0.29 | 0.16 | 0.06 | 0.02 | 0.00 | 0.00 | 0.00 | 0.57 | 0.07 |
| 2002 | 0.29 | 0.59 | 0.22 | 0.06 | 0.01 | 0.01 | 0.00 | 0.00 | 1.18 | 0.07 |
| 2003 | 0.03 | 0.35 | 0.23 | 0.07 | 0.02 | 0.00 | 0.01 | 0.00 | 0.72 | 0.08 |
| 2004 | 0.07 | 0.24 | 0.23 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.58 | 0.07 |
| 2005 | 0.06 | 0.14 | 0.14 | 0.11 | 0.04 | 0.00 | 0.00 | 0.00 | 0.50 | 0.13 |
| 2006 | 0.05 | 0.11 | 0.22 | 0.06 | 0.02 | 0.00 | 0.01 | 0.00 | 0.47 | 0.10 |
| 2007 | 0.10 | 0.11 | 0.14 | 0.14 | 0.04 | 0.01 | 0.01 | 0.00 | 0.55 | 0.08 |
| 2008 | 0.43 | 0.19 | 0.17 | 0.06 | 0.04 | 0.01 | 0.00 | 0.00 | 0.91 | 0.10 |
| 2009 | 0.61 | 0.24 | 0.19 | 0.12 | 0.07 | 0.02 | 0.01 | 0.00 | 1.24 | 0.08 |
| 2010 | 0.04 | 0.10 | 0.09 | 0.08 | 0.06 | 0.02 | 0.00 | 0.00 | 0.41 | 0.11 |
| 2011 | 0.05 | 0.16 | 0.20 | 0.14 | 0.05 | 0.03 | 0.02 | 0.00 | 0.65 | 0.09 |
| 2012 | 0.32 | 0.17 | 0.16 | 0.28 | 0.13 | 0.02 | 0.01 | 0.00 | 1.11 | 0.06 |

Table A59. NJDFW trawl survey, April - October: index of summer flounder abundance. NJDFW lengths aged with NEFSC fall trawl survey age-length keys.

|  |  |  | Age |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $9+$ | Total | CV |
| 1988 | 0.17 | 3.06 | 1.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4.26 | 0.15 |
| 1989 | 1.00 | 0.51 | 0.18 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.69 | 0.23 |
| 1990 | 1.28 | 1.44 | 0.11 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2.86 | 0.17 |
| 1991 | 1.00 | 2.69 | 0.27 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.98 | 0.13 |
| 1992 | 1.10 | 3.00 | 0.57 | 0.06 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4.75 | 0.18 |
| 1993 | 2.55 | 5.69 | 0.20 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 8.46 | 0.12 |
| 1994 | 1.66 | 1.07 | 0.08 | 0.00 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2.83 | 0.22 |
| 1995 | 5.12 | 2.94 | 0.26 | 0.07 | 0.02 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 8.41 | 0.11 |
| 1996 | 1.66 | 5.10 | 2.70 | 0.18 | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 9.69 | 0.18 |
| 1997 | 1.65 | 8.25 | 5.25 | 1.02 | 0.10 | 0.07 | 0.01 | 0.00 | 0.00 | 0.00 | 16.35 | 0.11 |
| 1998 | 0.67 | 5.80 | 2.67 | 0.29 | 0.03 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 9.47 | 0.14 |
| 1999 | 1.03 | 6.12 | 3.46 | 0.65 | 0.12 | 0.06 | 0.00 | 0.00 | 0.00 | 0.00 | 11.44 | 0.10 |
| 2000 | 0.99 | 3.94 | 1.85 | 0.46 | 0.12 | 0.06 | 0.04 | 0.00 | 0.00 | 0.00 | 7.46 | 0.13 |
| 2001 | 0.62 | 3.32 | 1.18 | 0.41 | 0.09 | 0.03 | 0.02 | 0.00 | 0.00 | 0.00 | 5.68 | 0.09 |
| 2002 | 1.51 | 9.11 | 4.13 | 1.28 | 0.47 | 0.24 | 0.05 | 0.04 | 0.00 | 0.00 | 16.84 | 0.15 |
| 2003 | 0.60 | 5.61 | 2.55 | 0.57 | 0.19 | 0.19 | 0.07 | 0.06 | 0.00 | 0.00 | 9.84 | 0.11 |
| 2004 | 0.90 | 6.27 | 2.49 | 0.57 | 0.19 | 0.11 | 0.10 | 0.03 | 0.00 | 0.00 | 10.66 | 0.15 |
| 2005 | 3.11 | 5.99 | 1.24 | 0.53 | 0.17 | 0.10 | 0.03 | 0.01 | 0.01 | 0.00 | 11.19 | 0.28 |
| 2006 | 0.81 | 5.74 | 3.22 | 0.48 | 0.20 | 0.11 | 0.08 | 0.02 | 0.00 | 0.00 | 10.65 | 0.12 |
| 2007 | 0.64 | 4.10 | 2.49 | 1.22 | 0.31 | 0.12 | 0.09 | 0.01 | 0.00 | 0.00 | 8.98 | 0.10 |
| 2008 | 1.31 | 2.34 | 1.61 | 0.45 | 0.37 | 0.12 | 0.07 | 0.01 | 0.01 | 0.00 | 6.29 | 0.10 |
| 2009 | 1.68 | 2.82 | 2.15 | 1.02 | 0.40 | 0.12 | 0.08 | 0.02 | 0.01 | 0.00 | 8.31 | 0.10 |
| 2010 | 1.28 | 4.53 | 2.75 | 1.48 | 0.67 | 0.23 | 0.09 | 0.01 | 0.01 | 0.02 | 11.07 | 0.11 |
| 2011 | 1.05 | 2.38 | 1.86 | 0.97 | 0.27 | 0.20 | 0.07 | 0.05 | 0.01 | 0.01 | 6.92 | 0.15 |
| 2012 | 1.88 | 1.43 | 1.63 | 2.15 | 0.74 | 0.21 | 0.09 | 0.05 | 0.01 | 0.00 | 8.19 | 0.14 |

Table A60. DEDFW 16 foot trawl survey: index of summer flounder recruitment at age-0 in the Delaware Bay Estuary.

| Year | Geometric Mean number per tow |
| :---: | :---: |
| 1980 | 0.12 |
| 1981 | 0.06 |
| 1982 | 0.11 |
| 1983 | 0.03 |
| 1984 | 0.08 |
| 1985 | 0.06 |
| 1986 | 0.10 |
| 1987 | 0.14 |
| 1988 | 0.01 |
| 1989 | 0.12 |
| 1990 | 0.23 |
| 1991 | 0.07 |
| 1992 | 0.31 |
| 1993 | 0.03 |
| 1994 | 0.29 |
| 1995 | 0.17 |
| 1996 | 0.03 |
| 1997 | 0.02 |
| 1998 | 0.03 |
| 1999 | 0.05 |
| 2000 | 0.18 |
| 2001 | 0.07 |
| 2002 | 0.07 |
| 2003 | 0.09 |
| 2004 | 0.10 |
| 2005 | 0.00 |
| 2006 | 0.02 |
| 2007 | 0.03 |
| 2008 | 0.05 |
| 2009 | 0.31 |
| 2010 | 0.04 |
| 2011 | 0.02 |
| 2012 | 0.02 |

Table A61. DEDFW 16 foot trawl survey: index of summer flounder recruitment at age-0 in Delaware Inland Bays.

| Year | Geometric Mean number per tow |
| :---: | :---: |
| 1986 | 0.317 |
| 1987 | 0.258 |
| 1988 | 0.013 |
| 1989 | 0.139 |
| 1990 | 0.361 |
| 1991 | 0.378 |
| 1992 | 0.368 |
| 1993 | 0.047 |
| 1994 | 0.571 |
| 1995 | 0.301 |
| 1996 | 0.080 |
| 1997 | 0.222 |
| 1998 | 0.390 |
| 1999 | 0.350 |
| 2000 | 0.205 |
| 2001 | 0.142 |
| 2002 | 0.125 |
| 2003 | 0.214 |
| 2004 | 0.268 |
| 2005 | 0.012 |
| 2006 | 0.170 |
| 2007 | 0.170 |
| 2008 | 0.200 |
| 2009 | 0.420 |
| 2010 | 0.130 |
| 2011 | 0.223 |
| 2012 | 0.150 |

Table A62. DEDFW Delaware Bay 30 foot trawl survey: index of summer flounder abundance. Due to an uncalibrated vessel change, indices for 1991-2002 (italics) are not used in the assessment,

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1991 | 1.44 | 1.13 | 0.18 | 0.04 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2.79 |
| 1992 | 0.47 | 0.28 | 0.08 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.83 |
| 1993 | 0.04 | 1.56 | 0.73 | 0.07 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2.40 |
| 1994 | 2.03 | 0.14 | 0.22 | 0.08 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 2.72 |
| 1995 | 0.95 | 1.00 | 0.28 | 0.10 | 0.07 | 0.02 | 0.00 | 0.00 | 0.00 | 2.41 |
| 1996 | 0.46 | 0.73 | 0.48 | 0.10 | 0.01 | 0.00 | 0.01 | 0.00 | 0.00 | 1.79 |
| 1997 | 0.03 | 0.12 | 0.49 | 0.47 | 0.11 | 0.00 | 0.03 | 0.01 | 0.01 | 1.27 |
| 1998 | 0.11 | 0.31 | 0.83 | 0.29 | 0.11 | 0.01 | 0.00 | 0.00 | 0.00 | 1.66 |
| 1999 | 0.20 | 0.06 | 0.77 | 0.47 | 0.16 | 0.03 | 0.00 | 0.00 | 0.00 | 1.69 |
| 2000 | 0.79 | 0.24 | 0.30 | 0.28 | 0.15 | 0.04 | 0.00 | 0.00 | 0.00 | 1.84 |
| 2001 | 0.34 | 1.55 | 0.49 | 0.26 | 0.10 | 0.02 | 0.01 | 0.00 | 0.00 | 2.77 |
| 2002 | 0.04 | 0.23 | 0.09 | 0.00 | 0.03 | 0.00 | 0.00 | 0.00 | 0.00 | 0.39 |
| 2003 | 0.15 | 0.14 | 0.29 | 0.15 | 0.07 | 0.03 | 0.02 | 0.00 | 0.00 | 0.85 |
| 2004 | 0.02 | 0.07 | 0.06 | 0.01 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.18 |
| 2005 | 0.00 | 0.30 | 0.11 | 0.02 | 0.01 | 0.00 | 0.00 | 0.00 | 0.00 | 0.44 |
| 2006 | 0.41 | 0.10 | 0.23 | 0.07 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 0.83 |
| 2007 | 0.11 | 0.14 | 0.83 | 0.09 | 0.07 | 0.02 | 0.00 | 0.00 | 0.01 | 1.29 |
| 2008 | 0.20 | 0.35 | 0.12 | 0.02 | 0.01 | 0.02 | 0.01 | 0.00 | 0.00 | 0.73 |
| 2009 | 0.45 | 0.49 | 0.10 | 0.09 | 0.01 | 0.01 | 0.00 | 0.00 | 0.00 | 1.16 |
| 2010 | 0.04 | 0.46 | 0.35 | 0.13 | 0.03 | 0.01 | 0.00 | 0.00 | 0.00 | 1.03 |
| 2011 | 0.36 | 0.24 | 0.19 | 0.07 | 0.05 | 0.00 | 0.01 | 0.00 | 0.00 | 0.92 |
| 2012 | 0.24 | 0.17 | 0.22 | 0.03 | 0.05 | 0.00 | 0.00 | 0.00 | 0.00 | 0.71 |

Table A63. MDDNR Coastal Bays trawl survey: index of summer flounder recruitment at age- 0 . Geometric mean (re-transformed $\ln$ [number per hectare +1$]$ ).

| Year | Geo. mean n/tow | Coeff. of Var | Lower 95\% CI | Upper 95\% CI |
| :---: | :---: | :---: | :---: | :---: |
| 1972 | 34.351 | 0.54 | 13.426 | 87.888 |
| 1973 | 10.321 | 0.33 | 5.529 | 19.267 |
| 1974 | 12.311 | 0.26 | 7.516 | 20.165 |
| 1975 | 3.606 | 0.18 | 2.547 | 5.104 |
| 1976 | 4.207 | 0.20 | 2.833 | 6.246 |
| 1977 | 4.337 | 0.24 | 2.728 | 6.894 |
| 1978 | 5.731 | 0.19 | 3.959 | 8.295 |
| 1979 | 6.715 | 0.26 | 4.077 | 11.060 |
| 1980 | 7.395 | 0.33 | 3.953 | 13.837 |
| 1981 | 8.849 | 0.24 | 5.544 | 14.123 |
| 1982 | 3.408 | 0.39 | 1.663 | 6.983 |
| 1983 | 17.699 | 144.41 | 0.031 | 10223.618 |
| 1984 | 13.310 | 0.33 | 7.161 | 24.738 |
| 1985 | 12.843 | 0.28 | 7.472 | 22.076 |
| 1986 | 59.526 | 0.59 | 21.950 | 161.427 |
| 1987 | 7.584 | 0.41 | 3.590 | 16.018 |
| 1988 | 1.763 | 0.13 | 1.371 | 2.267 |
| 1989 | 2.855 | 0.15 | 2.121 | 3.843 |
| 1990 | 4.733 | 0.13 | 3.639 | 6.156 |
| 1991 | 7.337 | 0.15 | 5.508 | 9.772 |
| 1992 | 8.487 | 0.15 | 6.285 | 11.461 |
| 1993 | 4.145 | 0.13 | 3.192 | 5.383 |
| 1994 | 22.311 | 0.15 | 16.486 | 30.194 |
| 1995 | 13.067 | 0.15 | 9.811 | 17.404 |
| 1996 | 6.493 | 0.14 | 4.954 | 8.509 |
| 1997 | 7.997 | 0.15 | 5.948 | 10.752 |
| 1998 | 14.983 | 0.14 | 11.391 | 19.708 |
| 1999 | 8.565 | 0.14 | 6.477 | 11.326 |
| 2000 | 9.874 | 0.16 | 7.272 | 13.407 |

Table A63 continued.

| Year | Geo. mean n/tow | Coeff. of Var | Lower 95\% CI | Upper 95\% CI |
| :---: | ---: | ---: | ---: | ---: |
| 2001 | 13.543 | 0.16 | 9.945 | 18.442 |
| 2002 | 5.406 | 0.14 | 4.136 | 7.066 |
| 2003 | 8.180 | 0.15 | 6.064 | 11.035 |
| 2004 | 6.993 | 0.15 | 5.230 | 9.350 |
| 2005 | 2.198 | 0.11 | 1.783 | 2.709 |
| 2006 | 9.658 | 0.14 | 7.263 | 12.843 |
| 2007 | 15.438 | 0.15 | 11.588 | 20.573 |
| 2008 | 12.079 | 0.14 | 9.214 | 15.834 |
| 2009 | 17.887 | 0.16 | 13.129 | 24.368 |
| 2010 | 6.713 | 0.13 | 5.170 | 8.717 |
| 2011 | 4.471 | 0.13 | 3.444 | 5.804 |
| 2012 | 7.705 | 0.15 | 5.869 | 10.117 |

Table A64. VIMS juvenile fish trawl survey: index of summer flounder recruitment at age- 0 . Includes all available data and incorporates gear conversion factors from studies conducted in the late 1990s. There was no survey in 1960.

| Year | Geometric mean catch per trawl | Lower 95\% confidence limit | Upper 95\% confidence limit | Coefficient of Variation | Number of stations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1955 | 0 | 0 | 0 | 0 | 2 |
| 1956 | 4.44 | 2.91 | 6.56 | 0.24 | 29 |
| 1957 | 2.14 | 1.22 | 3.42 | 0.30 | 28 |
| 1958 | 1.48 | 0.23 | 4.00 | 0.85 | 27 |
| 1959 | 0.06 | -0.03 | 0.15 | 0.75 | 27 |
| 1960 | 0 | 0 | 0 | 0 | 0 |
| 1961 | 0.19 | 0.12 | 0.61 | 1.11 | 11 |
| 1962 | 0 | 0 | 0 | 0 | 7 |
| 1963 | 2.07 | 0.78 | 4.29 | 0.54 | 12 |
| 1964 | 0.65 | 0.54 | 0.76 | 0.08 | 16 |
| 1965 | 0.74 | 0.27 | 1.39 | 0.44 | 13 |
| 1966 | 0 | 0 | 0 | 0 | 17 |
| 1967 | 0.43 | -0.17 | 1.46 | 1.20 | 27 |
| 1968 | 0.14 | -0.05 | 0.36 | 0.79 | 27 |
| 1969 | 0.20 | 0.04 | 0.38 | 0.45 | 27 |
| 1970 | 0.04 | -0.02 | 0.10 | 0.75 | 29 |
| 1971 | 3.72 | 3.43 | 4.04 | 0.04 | 129 |
| 1972 | 0.85 | 0.79 | 0.92 | 0.04 | 84 |
| 1973 | 1.27 | 0.77 | 1.89 | 0.24 | 94 |
| 1974 | 0.82 | 0.31 | 1.51 | 0.42 | 32 |
| 1975 | 0.14 | 0.00 | 0.30 | 0.57 | 22 |
| 1976 | 0.57 | 0.32 | 0.86 | 0.25 | 68 |
| 1977 | 1.67 | 1.16 | 2.31 | 0.19 | 36 |
| 1978 | 1.24 | 0.47 | 2.40 | 0.47 | 36 |
| 1979 | 2.94 | 2.74 | 3.15 | 0.02 | 50 |
| 1980 | 10.69 | 6.49 | 17.25 | 0.09 | 70 |
| 1981 | 3.97 | 2.39 | 6.31 | 0.12 | 67 |
| 1982 | 2.27 | 1.54 | 3.21 | 0.11 | 64 |
| 1983 | 5.01 | 3.62 | 6.82 | 0.07 | 60 |
| 1984 | 1.58 | 0.96 | 2.39 | 0.15 | 41 |
| 1985 | 1.26 | 0.52 | 2.37 | 0.24 | 27 |
| 1986 | 1.26 | 0.77 | 1.89 | 0.15 | 53 |
| 1987 | 0.39 | 0.20 | 0.63 | 0.23 | 52 |
| 1988 | 0.54 | 0.35 | 0.75 | 0.15 | 143 |
| 1989 | 1.24 | 0.94 | 1.58 | 0.09 | 162 |

Table A64 continued.

| Year | Geometric <br> mean catch <br> per trawl | Lower 95\% <br> confidence <br> limit | Upper 95\% <br> confidence <br> limit | Coefficient of <br> Variation | Number of <br> stations |
| :---: | ---: | ---: | ---: | ---: | ---: |
| 1990 | 2.54 | 2.06 | 3.09 | 0.06 | 162 |
| 1991 | 2.79 | 2.26 | 3.41 | 0.06 | 153 |
| 1992 | 0.92 | 0.70 | 1.17 | 0.09 | 153 |
| 1993 | 0.52 | 0.38 | 0.68 | 0.12 | 153 |
| 1994 | 2.54 | 2.01 | 3.15 | 0.06 | 153 |
| 1995 | 0.71 | 0.52 | 0.92 | 0.11 | 149 |
| 1996 | 0.81 | 0.62 | 1.02 | 0.09 | 224 |
| 1997 | 0.89 | 0.69 | 1.12 | 0.09 | 226 |
| 1998 | 0.73 | 0.55 | 0.93 | 0.10 | 226 |
| 1999 | 0.53 | 0.41 | 0.67 | 0.10 | 219 |
| 2000 | 0.57 | 0.43 | 0.73 | 0.11 | 227 |
| 2001 | 0.47 | 0.34 | 0.61 | 0.12 | 236 |
| 2002 | 0.77 | 0.54 | 1.04 | 0.12 | 179 |
| 203 | 0.44 | 0.33 | 0.56 | 0.11 | 225 |
| 2004 | 1.30 | 1.03 | 1.60 | 0.07 | 225 |
| 2005 | 0.35 | 0.25 | 0.46 | 0.13 | 225 |
| 2006 | 0.80 | 0.60 | 1.02 | 0.10 | 203 |
| 2007 | 1.00 | 0.78 | 1.24 | 0.08 | 225 |
| 2008 | 1.35 | 1.10 | 1.63 | 0.07 | 225 |
| 2009 | 0.75 | 0.58 | 0.92 | 0.09 | 225 |
| 2010 | 0.55 | 0.41 | 0.69 | 0.11 | 225 |
| 2011 | 0.17 | 0.11 | 0.23 | 0.18 | 225 |
| 2012 | 2.03 | 1.69 | 2.40 | 0.09 | 212 |

Table A65. VIMS ChesMMAP trawl survey indices for summer flounder. A) Aggregate indices are delta-lognormal model geometric means per tow. B) Aged indices are in numbers, are compiled independently, and are aged using a smoothed age-length key, and so do not total to the aggregate numeric indices.

## A)

| Year | Number (CV \%) | Biomass (CV \%) |
| ---: | ---: | ---: |
| 2002 | $120.3(27)$ | $53.6(24)$ |
| 2003 | $35.4(30)$ | $11.8(29)$ |
| 2004 | $45.8(25)$ | $17.4(20)$ |
| 2005 | $150.1(21)$ | $56.1(19)$ |
| 2006 | $176.6(26)$ | $62.3(22)$ |
| 2007 | $117.0(34)$ | $38.8(29)$ |
| 2008 | $86.4(29)$ | $30.4(25)$ |
| 2009 | $35.1(30)$ | $15.7(25)$ |
| 2010 | $36.6(29)$ | $15.6(24)$ |
| 2011 | $23.2(28)$ | $14.1(26)$ |
| 2012 | $3.1(32)$ | $1.6(29)$ |

B)

| Year | 0 | 1 | 2 | 3 | $4+$ | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2002 | 62.4 | 22.7 | 6.3 | 4.5 | 5.0 | 100.8 |
| 2003 | 19.0 | 13.1 | 4.0 | 2.2 | 1.7 | 40.0 |
| 2004 | 28.1 | 7.4 | 3.1 | 2.1 | 1.7 | 42.3 |
| 2005 | 65.8 | 27.2 | 9.8 | 5.0 | 3.9 | 111.7 |
| 2006 | 100.9 | 25.4 | 7.6 | 4.9 | 4.0 | 142.9 |
| 2007 | 87.2 | 17.2 | 4.0 | 2.4 | 2.2 | 112.9 |
| 2008 | 54.7 | 9.3 | 5.0 | 3.6 | 3.3 | 75.8 |
| 2009 | 18.3 | 6.9 | 2.6 | 1.9 | 1.7 | 31.5 |
| 2010 | 20.2 | 8.2 | 2.4 | 1.4 | 1.1 | 33.2 |
| 2011 | 6.3 | 8.2 | 4.0 | 2.2 | 1.4 | 22.1 |
| 2012 | 1.8 | 0.6 | 0.6 | 0.4 | 0.3 | 3.6 |

Table A66. VIMS NEAMAP trawl survey indices for summer flounder. Indices are calculated as delta-lognormal model stratified geometric mean numbers and biomass ( kg ) per standard area swept tow.

| Season | Number per <br> tow | Number CV <br> $(\%)$ | Biomass <br> per tow | Biomass CV <br> $(\%)$ |
| :--- | :---: | :---: | :---: | :---: |
| Fall 2007 | 4.31 | 7.1 | 2.65 | 7.9 |
| Fall 2008 | 2.76 | 9.3 | 1.71 | 8.5 |
| Fall 2009 | 4.99 | 8.9 | 2.42 | 7.6 |
| Fall 2010 | 3.99 | 8.1 | 2.02 | 8.3 |
| Fall 2011 | 2.55 | 8.2 | 1.48 | 9.1 |
| Fall 2012 | 3.31 | 7.5 | 1.86 | 7.8 |
| Spring 2008 | 3.09 | 8.3 | 1.93 | 8.0 |
| Spring 2009 | 2.56 | 9.0 | 1.52 | 9.0 |
| Spring 2010 | 2.36 | 10.0 | 1.34 | 9.0 |
| Spring 2011 | 3.22 | 8.6 | 1.68 | 8.3 |
| Spring 2012 | 1.22 | 10.3 | 0.80 | 10.0 |

Table A67. VIMS NEAMAP trawl survey indices at age for summer flounder. Aged indices are in numbers, are compiled independently, and are aged using a smoothed age-length key, and so do not total to the aggregate numeric indices in Table 60.

Spring

| Year | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2008 | 0.82 | 1.18 | 0.64 | 0.41 | 0.25 | 0.15 | 0.14 | 3.59 |
| 2009 | 0.96 | 0.84 | 0.46 | 0.30 | 0.19 | 0.11 | 0.10 | 2.96 |
| 2010 | 0.88 | 0.92 | 0.39 | 0.24 | 0.14 | 0.09 | 0.09 | 2.75 |
| 2011 | 1.31 | 1.45 | 0.57 | 0.30 | 0.15 | 0.08 | 0.08 | 3.94 |
| 2012 | 0.34 | 0.50 | 0.25 | 0.16 | 0.10 | 0.06 | 0.08 | 1.49 |

Fall

| Year | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2007 | 0.75 | 1.41 | 0.96 | 0.67 | 0.29 | 0.17 | 0.08 | 0.07 | 4.40 |
| 2008 | 0.47 | 0.94 | 0.83 | 0.49 | 0.16 | 0.08 | 0.04 | 0.03 | 3.04 |
| 2009 | 1.31 | 1.45 | 0.94 | 0.60 | 0.23 | 0.13 | 0.06 | 0.05 | 4.77 |
| 2010 | 0.99 | 1.36 | 0.85 | 0.47 | 0.17 | 0.09 | 0.04 | 0.04 | 4.01 |
| 2011 | 0.38 | 0.93 | 0.70 | 0.40 | 0.14 | 0.08 | 0.04 | 0.05 | 2.72 |
| 2012 | 0.71 | 0.90 | 0.83 | 0.59 | 0.24 | 0.14 | 0.07 | 0.06 | 3.54 |

Table A68. North Carolina Division of Marine Fisheries (NCDMF) Pamlico Sound trawl survey: June index of summer flounder recruitment at age-0.

| Year | Mean number per tow | CV (\%) |
| :---: | :---: | :---: |
| 1987 | 19.86 | 14 |
| 1988 | 2.61 | 34 |
| 1989 | 6.63 | 17 |
| 1990 | 4.27 | 18 |
| 1991 | 5.85 | 24 |
| 1992 | 9.14 | 19 |
| 1993 | 5.13 | 24 |
| 1994 | 8.17 | 24 |
| 1995 | 6.65 | 25 |
| 1996 | 30.67 | 18 |
| 1997 | 14.14 | 21 |
| 1998 | 10.44 | 41 |
| 1999 | n/a | n/a |
| 2000 | 3.94 | 21 |
| 2001 | 22.03 | 15 |
| 2002 | 18.28 | 18 |
| 2003 | 7.23 | 24 |
| 2004 | 5.90 | 20 |
| 2005 | 9.88 | 22 |
| 2006 | 1.96 | 22 |
| 2007 | 3.62 | 22 |
| 2008 | 14.40 | 22 |
| 2009 | 4.53 | 22 |
| 2010 | 14.28 | 22 |
| 2011 | 6.64 | 22 |
| 2012 | 9.26 | 22 |

A. Summer flounder-Tables

Table A69. NEFSC Marine Resources Monitoring, Assessment, and Prediction program (MARMAP 1978-1986) and Ecosystem Monitoring Program (ECOMON; 1999-2012) larval survey indices of Spawning Stock Biomass (SSB). $\mathrm{n} / \mathrm{a}=$ not available.

| Year | MARMAP LV | ECOMON LV |
| ---: | ---: | ---: |
| 1978 | 43.0 |  |
| 1979 | 36.4 |  |
| 1980 | 65.3 |  |
| 1981 | $\mathrm{n} / \mathrm{a}$ |  |
| 1982 | 55.4 |  |
| 1983 | 67.9 |  |
| 1984 | 87.3 |  |
| 1985 | 55.8 |  |
| 1986 | 11.0 |  |
|  |  |  |
| 1999 |  | 213.7 |
| 2000 |  | 481.9 |
| 2001 |  | 372.2 |
| 2002 |  | 495.4 |
| 2003 |  | 415.3 |
| 2004 |  | 170.5 |
| 2005 |  | 445.7 |
| 2006 |  | 266.3 |
| 2007 |  | 323.8 |
| 2008 |  | 452.0 |
| 2009 |  | 540.8 |
| 2010 |  | 713.7 |
| 2011 |  | 440.4 |

Table A70. Dealer report trawl gear landings (pounds), effort (days fished), and nominal landings per unit effort (LPUE).

| Dealer Report Trawl Gear Landings and Effort |  |  |  |  | Nominal | Scaled |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Landings | Trips | Days Fished | DF/Trip | LPUE | LPUE |
| 1964 | 1,971,957 | 3,462 | 2,937 | 0.85 | 671 | 0.56 |
| 1965 | 4,630,288 | 8,822 | 13,277 | 1.51 | 349 | 0.29 |
| 1966 | 536,141 | 2,599 | 1,989 | 0.77 | 270 | 0.23 |
| 1967 | 1,070,259 | 2,550 | 1,874 | 0.73 | 571 | 0.48 |
| 1968 | 455,888 | 2,048 | 1,254 | 0.61 | 364 | 0.31 |
| 1969 | 301,025 | 1,822 | 972 | 0.53 | 310 | 0.26 |
| 1970 | 250,785 | 1,753 | 996 | 0.57 | 252 | 0.21 |
| 1971 | 302,796 | 1,927 | 1,450 | 0.75 | 209 | 0.18 |
| 1972 | 302,564 | 825 | 879 | 1.06 | 344 | 0.29 |
| 1973 | 998,819 | 1,717 | 1,969 | 1.15 | 507 | 0.43 |
| 1974 | 4,019,594 | 4,152 | 4,226 | 1.02 | 951 | 0.80 |
| 1975 | 4,682,706 | 4,814 | 4,944 | 1.03 | 947 | 0.80 |
| 1976 | 10,538,429 | 4,861 | 6,394 | 1.32 | 1,648 | 1.39 |
| 1977 | 5,243,364 | 4,259 | 4,601 | 1.08 | 1,140 | 0.96 |
| 1978 | 9,712,570 | 6,125 | 5,708 | 0.93 | 1,701 | 1.43 |
| 1979 | 9,851,462 | 5,474 | 5,175 | 0.95 | 1,904 | 1.60 |
| 1980 | 6,283,606 | 4,803 | 3,870 | 0.81 | 1,624 | 1.37 |
| 1981 | 7,306,311 | 5,699 | 5,084 | 0.89 | 1,437 | 1.21 |
| 1982 | 13,999,253 | 8,503 | 8,705 | 1.02 | 1,608 | 1.35 |
| 1983 | 20,046,935 | 9,289 | 11,564 | 1.24 | 1,734 | 1.46 |
| 1984 | 21,639,813 | 9,723 | 12,287 | 1.26 | 1,761 | 1.48 |
| 1985 | 20,001,037 | 10,378 | 12,348 | 1.19 | 1,620 | 1.36 |
| 1986 | 19,205,300 | 9,895 | 14,360 | 1.45 | 1,337 | 1.12 |
| 1987 | 19,180,460 | 9,204 | 13,093 | 1.42 | 1,465 | 1.23 |
| 1988 | 20,718,050 | 9,052 | 13,266 | 1.47 | 1,562 | 1.31 |
| 1989 | 11,176,996 | 6,704 | 11,674 | 1.74 | 957 | 0.81 |
| 1990 | 5,463,173 | 5,571 | 8,796 | 1.58 | 621 | 0.52 |
| 1991 | 8,611,562 | 6,393 | 10,774 | 1.69 | 799 | 0.67 |
| 1992 | 11,924,575 | 6,855 | 13,511 | 1.97 | 883 | 0.74 |
| 1993 | 8,305,731 | 7,335 | 11,568 | 1.58 | 718 | 0.60 |
| 1994 | 8,879,124 | 12,566 | 11,982 | 0.95 | 741 | 0.62 |
| 1995 | 9,562,002 | 16,007 | 10,863 | 0.68 | 880 | 0.74 |
| 1996 | 7,650,258 | 13,823 | 7,812 | 0.57 | 979 | 0.82 |
| 1997 | 6,244,116 | 16,505 | 8,824 | 0.53 | 708 | 0.60 |
| 1998 | 8,061,887 | 18,242 | 9,151 | 0.50 | 881 | 0.74 |
| 1999 | 7,461,432 | 18,534 | 9,214 | 0.50 | 810 | 0.68 |
| 2000 | 6,780,757 | 16,472 | 7,569 | 0.46 | 896 | 0.75 |
| 2001 | 6,654,103 | 17,484 | 7,574 | 0.43 | 879 | 0.74 |
| 2002 | 8,331,080 | 19,595 | 7,770 | 0.40 | 1,072 | 0.90 |
| 2003 | 8,398,789 | 18,748 | 7,833 | 0.42 | 1,072 | 0.90 |
| 2004 | 11,288,176 | 15,648 | 6,848 | 0.44 | 1,648 | 1.39 |
| 2005 | 13,326,179 | 15,079 | 7,536 | 0.50 | 1,768 | 1.49 |
| 2006 | 11,197,703 | 14,203 | 6,716 | 0.47 | 1,667 | 1.40 |
| 2007 | 7,681,053 | 11,449 | 5,294 | 0.46 | 1,451 | 1.22 |
| 2008 | 4,928,237 | 11,129 | 4,278 | 0.38 | 1,152 | 0.97 |
| 2009 | 8,185,792 | 12,642 | 4,901 | 0.39 | 1,670 | 1.40 |
| 2010 | 7,871,289 | 13,715 | 4,804 | 0.35 | 1,638 | 1.38 |
| 2011 | 13,858,334 | 14,491 | 5,579 | 0.39 | 2,484 | 2.09 |
| 2012 | 11,003,825 | 13,600 | 5,804 | 0.43 | 1,896 | 1.59 |
| Total | 416,095,585 | 456,546 | 349,896 | 0.77 | 1,189 | 1.00 |

Table A71. Year effect parameter estimates (re-transformed, bias-corrected, annual indices of total stock biomass), index Coefficient of Variation (CV), and Lower and Upper 95\% Confidence Intervals (L95CI, U95CI) from the Dealer report trawl gear landings and effort negbin YEAR-QTR-AREA-TC model.

| Year | Index | CV | L95CI | U95CI |
| :---: | :---: | :---: | :---: | :---: |
| 1964 | 0.433 | 0.03 | 0.412 | 0.455 |
| 1965 | 0.844 | 0.02 | 0.813 | 0.876 |
| 1966 | 0.374 | 0.03 | 0.354 | 0.395 |
| 1967 | 0.348 | 0.03 | 0.329 | 0.367 |
| 1968 | 0.303 | 0.03 | 0.285 | 0.322 |
| 1969 | 0.267 | 0.03 | 0.251 | 0.284 |
| 1970 | 0.272 | 0.03 | 0.255 | 0.290 |
| 1971 | 0.231 | 0.03 | 0.217 | 0.245 |
| 1972 | 0.379 | 0.05 | 0.347 | 0.415 |
| 1973 | 0.456 | 0.03 | 0.428 | 0.487 |
| 1974 | 0.702 | 0.02 | 0.671 | 0.734 |
| 1975 | 0.509 | 0.02 | 0.488 | 0.531 |
| 1976 | 0.695 | 0.02 | 0.666 | 0.725 |
| 1977 | 0.518 | 0.02 | 0.496 | 0.542 |
| 1978 | 0.635 | 0.02 | 0.611 | 0.660 |
| 1979 | 0.635 | 0.02 | 0.610 | 0.661 |
| 1980 | 0.541 | 0.02 | 0.519 | 0.564 |
| 1981 | 0.617 | 0.02 | 0.593 | 0.642 |
| 1982 | 0.683 | 0.02 | 0.659 | 0.707 |
| 1983 | 0.604 | 0.02 | 0.583 | 0.625 |
| 1984 | 0.608 | 0.02 | 0.588 | 0.629 |
| 1985 | 0.652 | 0.02 | 0.631 | 0.674 |
| 1986 | 0.536 | 0.02 | 0.519 | 0.554 |
| 1987 | 0.481 | 0.02 | 0.465 | 0.497 |
| 1988 | 0.496 | 0.02 | 0.479 | 0.513 |
| 1989 | 0.271 | 0.02 | 0.261 | 0.281 |
| 1990 | 0.185 | 0.02 | 0.178 | 0.193 |
| 1991 | 0.237 | 0.02 | 0.228 | 0.246 |
| 1992 | 0.298 | 0.02 | 0.287 | 0.309 |
| 1993 | 0.297 | 0.02 | 0.286 | 0.308 |
| 1994 | 0.392 | 0.02 | 0.380 | 0.404 |
| 1995 | 0.442 | 0.01 | 0.430 | 0.455 |
| 1996 | 0.526 | 0.02 | 0.510 | 0.542 |
| 1997 | 0.460 | 0.01 | 0.447 | 0.473 |
| 1998 | 0.559 | 0.01 | 0.543 | 0.575 |
| 1999 | 0.586 | 0.01 | 0.570 | 0.603 |
| 2000 | 0.684 | 0.01 | 0.664 | 0.704 |
| 2001 | 0.678 | 0.01 | 0.659 | 0.698 |
| 2002 | 0.855 | 0.01 | 0.832 | 0.879 |
| 2003 | 0.898 | 0.01 | 0.873 | 0.923 |
| 2004 | 1.401 | 0.01 | 1.360 | 1.443 |
| 2005 | 1.433 | 0.02 | 1.391 | 1.476 |
| 2006 | 1.173 | 0.02 | 1.138 | 1.209 |
| 2007 | 1.011 | 0.02 | 0.980 | 1.044 |
| 2008 | 0.911 | 0.02 | 0.883 | 0.941 |
| 2009 | 1.110 | 0.02 | 1.077 | 1.145 |
| 2010 | 1.306 | 0.02 | 1.267 | 1.346 |
| 2011 | 1.365 | 0.02 | 1.325 | 1.407 |
| 2012 | 1.000 |  |  |  |

Table A72. Vessel Trip report (VTR) trawl gear catch (landings plus discards in pounds), effort (days fished), and nominal catch per unit effort (CPUE).

VTR Trawl Gear

|  |  |  | Nominal | Scaled |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Year | Total Catch | Trips | Days Fished | CPUE | CPUE |
| 1994 | $5,939,631$ | 9,699 | 7,965 | 746 | 0.59 |
| 1995 | $12,409,699$ | 12,852 | 12,362 | 1,004 | 0.77 |
| 1996 | $10,641,152$ | 12,262 | 9,185 | 1,159 | 0.89 |
| 1997 | $7,162,612$ | 14,276 | 9,155 | 782 | 0.60 |
| 1998 | $9,094,256$ | 16,193 | 10,678 | 852 | 0.65 |
| 1999 | $9,074,878$ | 17,686 | 11,776 | 771 | 0.59 |
| 2000 | $9,660,300$ | 15,854 | 9,701 | 996 | 0.76 |
| 2001 | $9,659,316$ | 16,933 | 9,496 | 1,017 | 0.78 |
| 2002 | $12,866,048$ | 19,778 | 10,452 | 1,231 | 0.94 |
| 2003 | $13,034,298$ | 17,836 | 8,799 | 1,481 | 1.13 |
| 2004 | $16,076,388$ | 18,919 | 9,327 | 1,724 | 1.32 |
| 2005 | $15,901,575$ | 17,045 | 9,241 | 1,721 | 1.32 |
| 2006 | $12,951,765$ | 15,321 | 8,399 | 1,542 | 1.18 |
| 2007 | $9,109,678$ | 14,130 | 6,697 | 1,360 | 1.04 |
| 2008 | $7,711,220$ | 11,502 | 5,599 | 1,377 | 1.05 |
| 2009 | $9,042,244$ | 12,183 | 5,646 | 1,602 | 1.23 |
| 2010 | $11,328,834$ | 13,473 | 5,821 | 1,946 | 1.49 |
| 2011 | $14,426,363$ | 13,425 | 6,576 | 2,194 | 1.68 |
| 2012 | $11,216,765$ | 12,296 | 6,856 | 1,636 | 1.29 |
| Total | $207,307,022$ | 281,663 | 163,732 | 1,266 | 1.00 |

Table A73. Year effect parameter estimates (re-transformed, bias-corrected, annual indices of total stock biomass), index Coefficient of Variation (CV), and Lower and Upper 95\%
Confidence Intervals (L95CI, U95CI) from the VTR trawl gear negbin YEAR-QTR-AREA-TCMSH model.

| Year | Index | CV | L95CI | U95CI |
| ---: | ---: | ---: | ---: | ---: |
| 1994 | 0.544 | 0.01 | 0.529 | 0.560 |
| 1995 | 0.585 | 0.01 | 0.570 | 0.601 |
| 1996 | 0.664 | 0.01 | 0.646 | 0.683 |
| 1997 | 0.614 | 0.01 | 0.598 | 0.630 |
| 1998 | 0.816 | 0.01 | 0.795 | 0.837 |
| 1999 | 0.801 | 0.01 | 0.782 | 0.822 |
| 2000 | 0.888 | 0.01 | 0.866 | 0.911 |
| 2001 | 0.950 | 0.01 | 0.926 | 0.974 |
| 2002 | 1.117 | 0.01 | 1.090 | 1.144 |
| 2003 | 1.200 | 0.01 | 1.170 | 1.230 |
| 2004 | 1.361 | 0.01 | 1.328 | 1.394 |
| 2005 | 1.378 | 0.01 | 1.344 | 1.413 |
| 2006 | 1.091 | 0.01 | 1.063 | 1.119 |
| 2007 | 1.040 | 0.01 | 1.013 | 1.067 |
| 2008 | 1.027 | 0.01 | 0.999 | 1.055 |
| 2009 | 1.216 | 0.01 | 1.183 | 1.249 |
| 2010 | 1.372 | 0.01 | 1.336 | 1.408 |
| 2011 | 1.439 | 0.01 | 1.401 | 1.478 |
| 2012 | 1.000 |  |  |  |

Table A74. Vessel Trip report (VTR) recreational Party/Charter Boat catch (landings plus discards in numbers), effort (trips), and nominal catch per unit effort (CPUE).

| VTR P/C Boat Total Catch Numbers Data |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Year | Total Catch | Trips | Anglers | Nominal CPUE | Scaled CPUE |
| 1994 | 774,012 | 6,538 | 174,103 | 118.39 | 1.49 |
| 1995 | 629,422 | 6,271 | 178,203 | 100.37 | 1.26 |
| 1996 | 732,093 | 6,739 | 179,539 | 108.64 | 1.36 |
| 1997 | 674,502 | 7,326 | 205,562 | 92.07 | 1.16 |
| 1998 | 709,931 | 8,006 | 223,802 | 88.67 | 1.11 |
| 1999 | 902,077 | 7,896 | 218,883 | 114.24 | 1.43 |
| 2000 | 723,734 | 8,443 | 218,239 | 85.72 | 1.08 |
| 2001 | 462,476 | 7,154 | 189,689 | 64.65 | 0.81 |
| 2002 | 423,902 | 6,654 | 177,427 | 63.71 | 0.80 |
| 2003 | 443,094 | 6,982 | 180,165 | 63.46 | 0.80 |
| 2004 | 355,939 | 6,026 | 147,862 | 59.07 | 0.74 |
| 2005 | 363,276 | 5,763 | 141,363 | 63.04 | 0.79 |
| 2006 | 282,551 | 5,698 | 123,994 | 49.59 | 0.62 |
| 2007 | 370,352 | 6,457 | 145,792 | 57.36 | 0.72 |
| 2008 | 357,833 | 5,675 | 127,799 | 63.05 | 0.79 |
| 2009 | 402,770 | 6,274 | 150,410 | 64.20 | 0.81 |
| 2010 | 700,373 | 7,981 | 210,684 | 87.76 | 1.10 |
| 2011 | 694,609 | 8,122 | 211,077 | 85.52 | 1.07 |
| 2012 | 498,073 | 7,875 | 212,440 | 63.25 | 0.79 |
| Total | $10,501,019$ | 131,880 | $3,417,033$ | 79.63 |  |

Table A75. Year effect parameter estimates (re-transformed, bias-corrected, annual indices of total stock abundance), index Coefficient of Variation (CV), and Lower and Upper 95\% Confidence Intervals (L95CI, U95CI), from the VTR Party/Charter Boat six-factor negbin YEAR-MON-STATE-BOAT-SIZE-BAG model.

| Year | Index | CV | L95CI | U95CI |
| ---: | ---: | ---: | ---: | ---: |
| 1994 | 1.644 | 0.06 | 1.466 | 1.845 |
| 1995 | 1.169 | 0.06 | 1.035 | 1.321 |
| 1996 | 1.399 | 0.06 | 1.238 | 1.581 |
| 1997 | 1.275 | 0.06 | 1.128 | 1.440 |
| 1998 | 1.292 | 0.06 | 1.144 | 1.459 |
| 1999 | 1.299 | 0.06 | 1.151 | 1.467 |
| 2000 | 1.165 | 0.06 | 1.033 | 1.314 |
| 2001 | 1.051 | 0.03 | 0.983 | 1.124 |
| 2002 | 1.005 | 0.03 | 0.941 | 1.074 |
| 2003 | 0.996 | 0.03 | 0.941 | 1.055 |
| 2004 | 0.969 | 0.03 | 0.911 | 1.030 |
| 2005 | 1.030 | 0.03 | 0.971 | 1.093 |
| 2006 | 1.223 | 0.04 | 1.126 | 1.329 |
| 2007 | 1.234 | 0.03 | 1.172 | 1.300 |
| 2008 | 1.202 | 0.03 | 1.127 | 1.281 |
| 2009 | 1.335 | 0.03 | 1.257 | 1.417 |
| 2010 | 1.634 | 0.03 | 1.538 | 1.737 |
| 2011 | 1.600 | 0.03 | 1.511 | 1.694 |
| 2012 | 1.000 |  |  |  |

Table A76. Observed trawl gear catch (landings plus discards in pounds), effort (days fished), and nominal catch per unit effort (CPUE).

Observed Trawl Gear catch rate data.

| Year | Trips | Hauls | Total Catch (lbs) | Days Fished | Nominal CPUE | Scaled Nominal CPUE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1989 | 57 | 415 | 53,290 | 37 | 1,457 | 0.91 |
| 1990 | 61 | 467 | 48,304 | 37 | 1,312 | 0.82 |
| 1991 | 95 | 724 | 65,836 | 67 | 981 | 0.62 |
| 1992 | 68 | 617 | 124,864 | 65 | 1,929 | 1.21 |
| 1993 | 45 | 408 | 74,764 | 43 | 1,744 | 1.09 |
| 1994 | 52 | 585 | 177,058 | 69 | 2,577 | 1.62 |
| 1995 | 134 | 1,016 | 244,589 | 114 | 2,137 | 1.34 |
| 1996 | 111 | 658 | 103,820 | 64 | 1,615 | 1.01 |
| 1997 | 60 | 349 | 32,628 | 38 | 850 | 0.53 |
| 1998 | 53 | 333 | 74,215 | 37 | 2,030 | 1.27 |
| 1999 | 59 | 383 | 57,164 | 43 | 1,345 | 0.84 |
| 2000 | 89 | 562 | 144,382 | 64 | 2,267 | 1.42 |
| 2001 | 138 | 589 | 106,800 | 54 | 1,971 | 1.24 |
| 2002 | 166 | 811 | 139,652 | 84 | 1,660 | 1.04 |
| 2003 | 212 | 1,328 | 239,820 | 151 | 1,592 | 1.00 |
| 2004 | 593 | 3,097 | 615,564 | 310 | 1,987 | 1.25 |
| 2005 | 1,041 | 7,646 | 940,890 | 924 | 1,018 | 0.64 |
| 2006 | 545 | 4,067 | 546,202 | 504 | 1,085 | 0.68 |
| 2007 | 634 | 3,792 | 710,275 | 441 | 1,610 | 1.01 |
| 2008 | 567 | 2,952 | 490,524 | 332 | 1,479 | 0.93 |
| 2009 | 780 | 4,162 | 618,329 | 440 | 1,406 | 0.88 |
| 2010 | 660 | 2,969 | 835,544 | 310 | 2,693 | 1.69 |
| 2011 | 595 | 3,540 | 784,990 | 381 | 2,062 | 1.29 |
| 2012 | 404 | 2,010 | 490,391 | 235 | 2,087 | 1.31 |
| Total | 7,219 | 43,480 | 7,719,893 | 4,842 | 1,594 | 1.00 |

Table A77. Year effect parameter estimates (re-transformed, bias-corrected, annual indices of total stock biomass), index Coefficient of Variation (CV), Lower and Upper 95\% Confidence Intervals (L95CI, U95CI) from the Observed trawl gear Negbin YEAR-QTR-AREA-TC model.

| Year | Index | CV | L95CI | U95CI |
| :--- | :--- | :--- | :--- | :--- |
| 1989 | 0.481 | 0.16 | 0.350 | 0.662 |
| 1990 | 0.429 | 0.16 | 0.314 | 0.586 |
| 1991 | 0.578 | 0.13 | 0.447 | 0.748 |
| 1992 | 0.621 | 0.16 | 0.459 | 0.840 |
| 1993 | 0.566 | 0.18 | 0.398 | 0.804 |
| 1994 | 1.169 | 0.17 | 0.838 | 1.629 |
| 1995 | 0.562 | 0.12 | 0.448 | 0.705 |
| 1996 | 0.435 | 0.12 | 0.342 | 0.553 |
| 1997 | 0.287 | 0.16 | 0.210 | 0.391 |
| 1998 | 0.668 | 0.17 | 0.481 | 0.929 |
| 1999 | 0.801 | 0.17 | 0.581 | 1.106 |
| 2000 | 1.672 | 0.14 | 1.274 | 2.193 |
| 2001 | 1.007 | 0.12 | 0.804 | 1.262 |
| 2002 | 1.249 | 0.11 | 1.013 | 1.540 |
| 2003 | 1.238 | 0.10 | 1.022 | 1.498 |
| 2004 | 1.589 | 0.07 | 1.373 | 1.839 |
| 2005 | 1.433 | 0.07 | 1.251 | 1.642 |
| 2006 | 1.351 | 0.08 | 1.163 | 1.569 |
| 2007 | 1.690 | 0.07 | 1.460 | 1.957 |
| 2008 | 1.386 | 0.08 | 1.194 | 1.608 |
| 2009 | 1.713 | 0.07 | 1.488 | 1.971 |
| 2010 | 1.648 | 0.07 | 1.427 | 1.904 |
| 2011 | 1.359 | 0.07 | 1.174 | 1.573 |
| 2012 | 1.000 |  |  |  |

Table A78. Observed scallop dredge gear catch (landings plus discards in pounds), effort (days fished), and nominal catch per unit effort (CPUE).

| Year | Trips | Hauls | Total Catch Lbs | Days Fished | Nominal CPUE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1992 | 9 | 178 | 1,477 | 5 | 279 | 1.15 |
| 1993 | 15 | 671 | 2,966 | 19 | 155 | 0.64 |
| 1994 | 14 | 651 | 5,811 | 28 | 210 | 0.87 |
| 1995 | 19 | 1054 | 10,085 | 45 | 224 | 0.93 |
| 1996 | 24 | 1089 | 9,609 | 49 | 197 | 0.81 |
| 1997 | 24 | 959 | 8,376 | 41 | 204 | 0.84 |
| 1998 | 22 | 362 | 1,978 | 15 | 129 | 0.53 |
| 1999 | 10 | 247 | 3,199 | 10 | 312 | 1.29 |
| 2000 | 77 | 1076 | 12,567 | 45 | 281 | 1.16 |
| 2001 | 69 | 1643 | 12,013 | 68 | 176 | 0.72 |
| 2002 | 76 | 2514 | 25,739 | 118 | 217 | 0.90 |
| 2003 | 79 | 3248 | 37,021 | 151 | 246 | 1.02 |
| 2004 | 168 | 5651 | 76,729 | 255 | 300 | 1.24 |
| 2005 | 156 | 4091 | 40,010 | 186 | 215 | 0.89 |
| 2006 | 124 | 2748 | 35,042 | 119 | 296 | 1.22 |
| 2007 | 195 | 3549 | 51,311 | 142 | 362 | 1.50 |
| 2008 | 298 | 6895 | 81,232 | 283 | 287 | 1.18 |
| 2009 | 291 | 7916 | 72,561 | 347 | 209 | 0.86 |
| 2010 | 187 | 6102 | 64,610 | 275 | 235 | 0.97 |
| 2011 | 205 | 5925 | 66,294 | 272 | 244 | 1.01 |
| 2012 | 251 | 7,951 | 65,937 | 354 | 186 | 0.77 |
| Total | 2,313 | 64,520 | 684,565 | 2,827 | 242 | 1.00 |

Table A79. Year effect parameter estimates (re-transformed, bias-corrected, annual indices of total stock biomass), index Coefficient of Variation (CV), Lower and Upper 95\% Confidence Intervals (L95CI, U95CI) from the Observed scallop dredge negbin YEAR-QTR-AREA-TC model.

| Year | Index | CV | L95CI | U95CI |
| :--- | :--- | ---: | ---: | ---: |
| 1992 | 0.632 | 0.26 | 0.383 | 1.042 |
| 1993 | 0.791 | 0.20 | 0.540 | 1.160 |
| 1994 | 0.898 | 0.21 | 0.599 | 1.347 |
| 1995 | 0.821 | 0.18 | 0.581 | 1.158 |
| 1996 | 0.850 | 0.16 | 0.622 | 1.160 |
| 1997 | 0.723 | 0.16 | 0.526 | 0.995 |
| 1998 | 0.813 | 0.17 | 0.589 | 1.122 |
| 1999 | 1.607 | 0.24 | 1.007 | 2.562 |
| 2000 | 1.502 | 0.10 | 1.238 | 1.822 |
| 2001 | 0.831 | 0.10 | 0.679 | 1.018 |
| 2002 | 1.029 | 0.10 | 0.848 | 1.249 |
| 2003 | 1.137 | 0.10 | 0.940 | 1.374 |
| 2004 | 1.361 | 0.08 | 1.170 | 1.583 |
| 2005 | 1.372 | 0.08 | 1.179 | 1.597 |
| 2006 | 1.357 | 0.08 | 1.151 | 1.600 |
| 2007 | 1.683 | 0.07 | 1.461 | 1.937 |
| 2008 | 1.459 | 0.07 | 1.281 | 1.661 |
| 2009 | 1.214 | 0.07 | 1.067 | 1.382 |
| 2010 | 1.446 | 0.07 | 1.255 | 1.667 |
| 2011 | 1.307 | 0.07 | 1.137 | 1.502 |
| 2012 | 1.000 |  |  |  |

Table A80. MRSS/MRIP intercept total catch in numbers, angler trips, and nominal catch per unit effort (CPUE).

| MRFSS/MRIP Intercept Total Catch Number Data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Year | Total Catch | Angler Trips | Nominal CPUE | Scaled CPUE |
| 1981 | 8,595 | 3,646 | 2.36 | 0.95 |
| 1982 | 8,916 | 3,966 | 2.25 | 0.90 |
| 1983 | 13,711 | 4,518 | 3.03 | 1.22 |
| 1984 | 8,418 | 2,918 | 2.88 | 1.16 |
| 1985 | 5,326 | 3,548 | 1.50 | 0.60 |
| 1986 | 14,690 | 5,250 | 2.80 | 1.12 |
| 1987 | 13,775 | 4,221 | 3.26 | 1.31 |
| 1988 | 12,969 | 5,596 | 2.32 | 0.93 |
| 1989 | 4,619 | 5,366 | 0.86 | 0.35 |
| 1990 | 14,655 | 8,370 | 1.75 | 0.70 |
| 1991 | 23,930 | 11,309 | 2.12 | 0.85 |
| 1992 | 21,098 | 10,125 | 2.08 | 0.84 |
| 1993 | 26,326 | 9,266 | 2.84 | 1.14 |
| 1994 | 21,776 | 10,898 | 2.00 | 0.80 |
| 1995 | 15,408 | 7,126 | 2.16 | 0.87 |
| 1996 | 20,989 | 8,778 | 2.39 | 0.96 |
| 1997 | 21,232 | 8,879 | 2.39 | 0.96 |
| 1998 | 25,970 | 10,105 | 2.57 | 1.03 |
| 1999 | 25,408 | 8,247 | 3.08 | 1.24 |
| 2000 | 23,634 | 8,241 | 2.87 | 1.15 |
| 2001 | 35,705 | 11,573 | 3.09 | 1.24 |
| 2002 | 24,141 | 9,312 | 2.59 | 1.04 |
| 2003 | 26,969 | 10,778 | 2.50 | 1.00 |
| 2004 | 23,020 | 9,767 | 2.36 | 0.95 |
| 2005 | 23,356 | 9,416 | 2.48 | 1.00 |
| 2006 | 16,721 | 4,604 | 3.63 | 1.46 |
| 2007 | 21,723 | 8,856 | 2.45 | 0.98 |
| 2008 | 20,132 | 7,904 | 2.55 | 1.02 |
| 2009 | 21,187 | 7,573 | 2.80 | 1.12 |
| 2010 | 22,013 | 7,781 | 2.83 | 1.14 |
| 2011 | 19,232 | 6,731 | 2.86 | 1.15 |
| 2012 | 14,296 | 6,230 | 2.29 | 0.92 |
| Total | 599,940 | 240,898 | 2.49 | 1.00 |

Table A81. Year effect parameter estimates (re-transformed, bias-corrected, annual indices of total stock biomass), index Coefficient of Variation (CV), Lower and Upper 95\% Confidence Intervals (L95CI, U95CI) from the MRFSS/MRIP intercept six-factor negbin YEAR-WAVE-STATE-BOAT-SIZE-BAG model.

| Year | Index | CV | L95CI | U95CI |
| ---: | ---: | ---: | ---: | ---: |
| 1981 | 1.494 | 0.09 | 1.250 | 1.785 |
| 1982 | 1.474 | 0.09 | 1.234 | 1.761 |
| 1983 | 2.234 | 0.09 | 1.871 | 2.667 |
| 1984 | 2.036 | 0.09 | 1.701 | 2.436 |
| 1985 | 1.091 | 0.09 | 0.912 | 1.305 |
| 1986 | 1.774 | 0.09 | 1.488 | 2.115 |
| 1987 | 2.066 | 0.09 | 1.731 | 2.467 |
| 1988 | 1.542 | 0.09 | 1.293 | 1.839 |
| 1989 | 0.565 | 0.09 | 0.473 | 0.675 |
| 1990 | 1.159 | 0.09 | 0.973 | 1.380 |
| 1991 | 1.376 | 0.09 | 1.156 | 1.638 |
| 1992 | 1.392 | 0.09 | 1.169 | 1.657 |
| 1993 | 1.947 | 0.09 | 1.638 | 2.313 |
| 1994 | 1.366 | 0.09 | 1.150 | 1.623 |
| 1995 | 1.436 | 0.09 | 1.205 | 1.711 |
| 1996 | 1.535 | 0.09 | 1.289 | 1.827 |
| 1997 | 1.564 | 0.09 | 1.314 | 1.862 |
| 1998 | 1.907 | 0.10 | 1.559 | 2.333 |
| 1999 | 2.413 | 0.07 | 2.122 | 2.746 |
| 2000 | 2.330 | 0.07 | 2.048 | 2.651 |
| 2001 | 1.417 | 0.03 | 1.339 | 1.500 |
| 2002 | 1.147 | 0.03 | 1.089 | 1.207 |
| 2003 | 1.152 | 0.03 | 1.095 | 1.212 |
| 2004 | 1.151 | 0.03 | 1.092 | 1.213 |
| 2005 | 1.254 | 0.03 | 1.191 | 1.320 |
| 2006 | 1.710 | 0.03 | 1.615 | 1.811 |
| 2007 | 1.042 | 0.03 | 0.991 | 1.094 |
| 2008 | 1.015 | 0.03 | 0.960 | 1.074 |
| 2009 | 1.151 | 0.03 | 1.086 | 1.219 |
| 2010 | 1.202 | 0.03 | 1.133 | 1.275 |
| 2011 | 1.146 | 0.03 | 1.082 | 1.213 |
| 2012 | 1.000 |  |  |  |
|  |  |  |  |  |

Table A82. Summary of 'phase 1' 2013 SAW 57 model building settings.

| 2013 SARC 57 <br> CODES: <br> ASAP for summer flounder |  | F57=2013 SARC 57 |  |  | FLDL $=$ Fishery selex modeled as Single Logistic-Double Logisitc |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | IAA $=$ Indices configured independently At Age |  |  | FAGE = Fishery selex modeled At Age |  |  |  |
| Ages 0-8+ (coded ages 1-7+) |  | MULTI = Indices configures as Multinomials |  |  | ESS $=$ Effective Sample Size |  |  |  |
|  |  | IND47 $=2008$ SAW 47 index set |  |  | ALLSV = all available 2013 SAW57 indices |  |  |  |
|  |  | $\mathrm{L}=$ Lambda (scalar weighting factor) |  |  | CV = Coefficeint of Variation |  | MAT3NOT = New Maturity Schedule |  |
|  |  | A50 $=$ age at 50\%ile (inflection age) |  |  | Y1 $=$ First year of model |  | NEWDISC = New Commercial Discards |  |
| MODEL | 2008 SAW 47 | 2012 Update | F57-IAA-IND4 -FLDL | F57-IAA-IND47- <br> FLDL-MAT3NOT | $\begin{aligned} & \text { F57-IAA-IND47 } \\ & \text {-FLDL-MAT3NOT- } \\ & \text { NEWDISC } \end{aligned}$ | F57-IAA-IND47-FAGE-MAT3NOTNEWDISC | F57-MULTI-IND47 -FAGE-MAT3NOTNEWDISC | F57-MULTI-ALLSV -FAGE-MAT3NOTNEWDISC |
|  | terminal $\mathrm{Y}=2007$ | terminal Y = 2011 | terminal $\mathrm{Y}=2012$ | terminal Y = 2012 | terminal $\mathrm{Y}=2012$ | terminal Y = 2012 | terminal $\mathrm{Y}=2012$ | terminal $\mathrm{Y}=2012$ |
| Years | 1982-2007 | 1982-2011 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 |
| Mean M | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Fleets | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| FISH SELEX |  |  |  |  |  |  |  |  |
| Time block start | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 |
| Landings Model | Single Log | Single Log | Single Log | Single Log | Single Log | F at Age | F at Age | F at Age |
| Ascend A50 | 1 | 1 | 1 | 1 | 1 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | n /a |
| Ascend Slope | 1 | 1 | 1 | 1 | 1 | n/a | n/a | n/a |
| Age Fixed S=1 | n/a | n/a | $\mathrm{n} / \mathrm{a}$ | n/a | n/a | 3; 4 | 3; 4 | 3; 4 |
| Selex L | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Discards Model | Double Log | Double Log | Double Log | Double Log | Double Log | F at Age | F at Age | F at Age |
| Ascend A50 | 0 | 0 | 0 | 0 | 0 | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ |
| Ascend Slope | 1 | 1 | 1 | 1 | 1 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| Descend A50 | 2 | 2 | 2 | 2 | 2 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| Descend Slope | 1 | 1 | 1 | 1 | 1 | n/a | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| Age Fixed $\mathrm{S}=1$ | n/a | n/a | n/a | n/a | n/a | 1; 2 | 1;2 | 1; 2 |
| Selex L | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |


| EMPHASIS FACTORS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catch L | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Landings CV | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Discards CV | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Landings ESS | 173 | 153 | 100 | 100 | 100 | 100 | 100 | 100 |
| Discards ESS | 101 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| F in Y1 L | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| F in Y 1 CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| F Dev L | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| F Dev CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| N in Y1 L | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| N in Y1 CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| All SVs L | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SV q L | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SV q CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| SV q Dev L | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SV q Dev CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| S-R Model |  |  |  |  |  |  |  |  |
| Rec Dev L | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Rec CV | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| Steepness Dev L | 0.05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Steepness CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| Scaler Dev L | 0.05 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Scaler CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |

Table A83. Summary of 'phase 1' 2013 SAW 57 model building estimation results.


## FISH SELEX

Landings (by block)

| Age 0 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Age 1 | 0.42, 0.08 | 0.43, 0.06 | 0.43, 0.07 | 0.43, 0.07 | 0.42, 0.06 | 0.43, 0.09 | 0.42, 0.06 | 0.42, 0.07 |
| Age 2 | 0.96, 0.59 | 0.96, 0.48 | 0.96, 0.49 | 0.96, 0.49 | 0.96, 0.48 | $1.00,0.53$ | 1.00, 0.42 | 1.00, 0.46 |
| Age 3 | 1.00, 1.00 | 1.00, 0.93 | 1.00, 0.93 | 1.00, 0.93 | 1.00, 0.93 | 1.00, 0.92 | 1.00, 0.83 | 1.00, 0.87 |
| Age 4 | 1.00, 1.00 | 1.00, 0.99 | 1.00, 0.99 | 1.00, 0.99 | 1.00, 0.99 | 0.73, 1.00 | 0.80, 1.00 | 0.79, 1.00 |
| Age 5 | $1.00,1.00$ | 1.00, 1.00 | $1.00,1.00$ | 1.00, 1.00 | $1.00,1.00$ | 0.59, 1.00 | 0.79, 1.00 | 0.78, 0.95 |
| Age 6 | 1.00, 1.00 | 1.00, 1.00 | 1.00, 1.00 | 1.00, 1.00 | 1.00, 1.00 | 1.00, 0.84 | 0.78, 0.86 | 0.77, 0.78 |
| Age 7+ | 1.00, 1.00 | 1.00, 1.00 | 1.00, 1.00 | 1.00, 1.00 | 1.00, 1.00 | 0.98, 0.52 | 0.91, 0.60 | 0.92, 0.48 |
| Discards (by block) |  |  |  |  |  |  |  |  |
| Age 0 | 0.13, 0.05 | 0.13, 0.07 | 0.13, 0.07 | 0.13, 0.07 | 0.13, 0.08 | 0.13, 0.07 | 0.12, 0.07 | 0.12, 0.08 |
| Age 1 | 1.00, 0.66 | 1.00, 0.71 | 1.00, 0.70 | 1.00, 0.70 | 1.00, 0.57 | 1.00, 0.54 | 1.00, 0.55 | 1.00, 0.56 |
| Age 2 | 0.08, 1.00 | 0.08, 1.00 | 0.08, 1.00 | 0.08, 1.00 | 0.18, 1.00 | 0.16, 1.00 | 0.16, 1.00 | 0.16, 1.00 |
| Age 3 | 0.00, 0.63 | 0.00, 0.76 | 0.00, 0.78 | 0.00, 0.78 | 0.01, 0.93 | 0.06, 0.79 | 0.06, 0.83 | 0.06, 0.81 |
| Age 4 | 0.00, 0.30 | 0.00, 0.51 | 0.00, 0.53 | 0.00, 0.53 | 0.00, 0.80 | 0.08, 0.55 | 0.08, 0.66 | 0.08, 0.62 |
| Age 5 | 0.00, 0.12 | 0.00, 0.32 | 0.00, 0.33 | 0.00, 0.33 | 0.00, 0.67 | 0.09, 0.40 | 0.09, 0.54 | 0.09, 0.48 |
| Age 6 | 0.00, 0.04 | 0.00, 0.19 | 0.00, 0.19 | 0.00, 0.19 | 0.00, 0.55 | 0.10, 0.34 | 0.10, 0.55 | 0.10, 0.47 |
| Age 7+ | 0.00, 0.02 | 0.00, 0.11 | 0.00, 0.11 | 0.00, 0.11 | 0.00, 0.44 | 0.10, 0.28 | 0.10, 0.48 | 0.10, 0.37 |
| F, R, SSB |  |  |  |  |  |  |  |  |
| F 1982 | 1.20 | 1.10 | 1.07 | 1.07 | 1.11 | 0.90 | 1.06 | 1.03 |
| F 1988 | 2.00 | 1.98 | 2.01 | 2.01 | 1.97 | 1.65 | 1.66 | 1.67 |
| F 2007 | 0.30 | 0.25 | 0.25 | 0.25 | 0.26 | 0.19 | 0.23 | 0.19 |
| F 2011 |  | 0.24 | 0.22 | 0.22 | 0.24 | 0.19 | 0.23 | 0.20 |
| F 2012 |  |  | 0.18 | 0.18 | 0.20 | 0.16 | 0.19 | 0.17 |
| Age 01982 | 73,512 | 71,569 | 69,619 | 69,619 | 72,774 | 70,478 | 71,467 | 71,357 |
| Age 01988 | 12,831 | 12,806 | 12,744 | 12,744 | 11,637 | 11,628 | 10,377 | 10,358 |
| Age 02007 | 39,972 | 42,496 | 43,435 | 43,433 | 46,106 | 49,644 | 46,051 | 47,755 |
| Age 02011 |  | 25,990 | 19,104 | 19,101 | 22,557 | 22,925 | 17,708 | 19,402 |
| Age 02012 |  |  | 54,667 | 54,654 | 49,816 | 53,379 | 54,202 | 37,668 |
| SSB 1982 | 24,674 | 25,006 | 25,320 | 24,686 | 24,456 | 25,567 | 22,726 | 23,050 |
| SSB 1989 | 7,017 | 7,040 | 6,734 | 7,099 | 6,615 | 6,830 | 6,223 | 6,134 |
| SSB 2007 | 43,364 | 49,828 | 48,979 | 46,026 | 49,881 | 61,776 | 56,637 | 64,978 |
| SSB 2011 |  | 57,050 | 60,019 | 57,780 | 56,674 | 67,730 | 58,549 | 66,482 |
| SSB 2012 |  |  | 60,905 | 58,971 | 57,434 | 67,652 | 57,526 | 64,384 |

Table A84. Summary of 'phase 2' 2013 SAW 57 BASE model building settings for runs 1-6.

| MODEL |  | F57-MULTI-ALLSV-FAGE-MAT3NOTNEWDISC | F57_BASE_1: remove starting F and N Ls | F57_BASE_2: restrict DE 30 to 2003+ | F57_BASE_3: change CAT L 10 to 1 | F57_BASE_4: add Larval SVs | $\begin{gathered} \text { F57_BASE_5: } \\ \text { tune SV CVs - } \\ \text { step } 1 \end{gathered}$ | $\begin{aligned} & \text { F57_BASE_6: } \\ & \text { tune SV CVs - } \\ & \text { step } 2 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years |  | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 |
| Mean M |  | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Fleets |  | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| FISH SELEX |  |  |  |  |  |  |  |  |
| Time block start |  | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 | 1982; 1995 |
| Landings Model |  | F at Age | F at Age | F at Age | F at Age | F at Age | F at Age | F at Age |
|  | Ascend A50 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
|  | Ascend Slope | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
|  | Age Fixed S=1 | 3; 4 | 3; 4 | 3; 4 | 3; 4 | 3; 4 | 3; 4 | 3; 4 |
|  | Selex Ls | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Discards Model |  | F at Age | F at Age | F at Age | $F$ at Age | F at Age | $F$ at Age | F at Age |
|  | Ascend A50 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
|  | Ascend Slope | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
|  | Descend A50 | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | n/a |
|  | Descend Slope | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | n/a | n/a | n/a | n/a |
|  | Age Fixed S=1 | 1;2 | 1;2 | 1;2 | 1;2 | 1;2 | 1;2 | 1;2 |
|  | Selex Ls | 1 | 1 | 1 | 1 | 1 | 1 | 1 |



Table A85. Summary of 'phase 2' 2013 SAW 57 BASE model building estimation results for runs 1-6.


## Discards (by block)

Age 0
Age 1
Age 2
Age 3
Age 4
Age 5
Age 6
Age 7+
F, R, SSB
F 1982
F 1988
$0.12,0.08$
$1.00,0.56$
$0.16,1.00$
$0.06,0.81$
$0.08,0.62$
$0.09,0.48$
$0.10,0.47$
$0.10,0.37$

F 2007
F 2011
F 2012
Age 01982
Age 01988
Age 02007
Age 02011
Age 02012
SSB 1982
SSB 1989
SSB 2007
SSB 2011
SSB 2012
1.03
1.67
0.19
0.20
0.17
71,357
10,358
47,755
19,402
37,668
23,050
6,134
64,978
66,482
64,384
$0.12,0.08$
$1.00,0.56$
$0.16,1.00$
$0.06,0.81$
$0.08,0.62$
$0.09,0.48$
$0.10,0.47$
$0.10,0.37$

| $0.12,0.08$ | $0.12,0.07$ |
| :--- | :--- |
| $1.00,0.56$ | $1.00,0.55$ |
| $0.16,1.00$ | $0.16,1.00$ |
| $0.06,0.81$ | $0.06,0.82$ |
| $0.08,0.61$ | $0.08,0.63$ |
| $0.09,0.47$ | $0.09,0.49$ |
| $0.10,0.45$ | $0.10,0.48$ |
| $0.10,0.34$ | $0.10,0.39$ |

$0.12,0.07$
$1.00,0.55$
$0.16,1.00$
$0.06,0.82$
$0.08,0.63$
$0.09,0.50$
$0.10,0.49$
$0.10,0.41$
$0.12,0.07$
$1.00,0.55$
$0.16,1.00$
$0.06,0.83$
$0.08,0.65$
$0.09,0.53$
$0.10,0.53$
$0.10,0.46$
0.12, 0.07
1.00, 0.55
0.16, 1.00
0.06, 0.84 0.08, 0.66 0.09, 0.54 $0.10,0.55$ $0.10,0.50$
$\mathbf{0 . 8 8}$
$\mathbf{1 . 5 6}$
0.19
0.20
0.17
$\mathbf{6 8 , 8 5 5}$
10,190
48,038
19,505
37,907
24,516
6,141
65,877
67,364
65,245
0.93
1.59
0.18
0.18
0.15
$\mathbf{6 3 , 2 5 3}$
9,710
49,770
20,849
40,556
$\mathbf{2 2 , 5 9 3}$
5,900
$\mathbf{6 6 , 4 2 5}$
$\mathbf{7 2 , 6 8 1}$
$\mathbf{7 1 , 4 4 5}$
0.92
1.59
0.18
0.19
0.16
63,764
9,692
49,274
20,714
40,307
22,830
5,867
$\mathbf{6 4 , 2 3 3}$
$\mathbf{7 0 , 8 2 9}$
$\mathbf{6 9 , 7 3 8}$

| 0.90 | 0.91 |
| ---: | ---: |
| 1.58 | 1.59 |
| 0.21 | 0.22 |
| 0.21 | 0.23 |
| 0.18 | 0.19 |
| 66,823 | 67,206 |
| $\mathbf{1 0 , 0 6 8}$ | 10,043 |
| 45,486 | 43,824 |
| 20,327 | 19,897 |
| 40,028 | 42,137 |
| 23,189 | 23,160 |
| $\mathbf{6 , 0 4 3}$ | 6,013 |
| $\mathbf{5 8 , 1 4 0}$ | $\mathbf{5 6 , 1 9 9}$ |
| $\mathbf{6 2 , 2 9 9}$ | $\mathbf{5 8 , 1 0 4}$ |
| $\mathbf{6 1 , 1 6 0}$ | $\mathbf{5 7 , 0 9 8}$ |

Table A86. Summary of 'phase 2' 2013 SAW 57 BASE model building settings for runs 7-12.

| MODEL | F57_BASE_7: <br> Fish Selex Ls $=0$ | F57_BASE_8: <br> Fish Selex Ls $=0$, <br> Fix Fish Selex $=1$ for 3+, 4+ | F57_BASE 9: <br> Model 6, Add 3rd Fish Selex Block 2008+ | F57_BASE 10: Drop NCYOY | F57 BASE 11: Fix High CV SV Selex Note not in OF | F57_BASE_12: Apply All Francis Fish and SV ESS Adjustments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 | 1982-2012 |
| Mean M | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 |
| Fleets | 2 | 2 | 2 | 2 | 2 | 2 |
| FISH SELEX |  |  |  |  |  |  |
| Time block start | 1982; 1995 | 1982; 1995 | 1982; 1995; 2008 | 1982; 1995; 2008 | 1982; 1995; 2008 | 1982; 1995; 2008 |
| Landings Model | F at Age | F at Age | F at Age | F at Age | F at Age | F at Age |
| Ascend A50 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | n/a |
| Ascend Slope | n/a | n/a | n/a | n/a | n/a | n/a |
| Age Fixed S=1 | 3; 4 | 3+; 4+ | 3; 4 | 3; 4 | 3; 4 | 3; 4 |
| Selex Ls | 0 | 0 | 1 | 1 | 1 | 1 |
| Discards Model | $F$ at Age | $F$ at Age | F at Age | F at Age | F at Age | F at Age |
| Ascend A50 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | n/a | n/a | n/a |
| Ascend Slope | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| Descend A50 | $\mathrm{n} / \mathrm{a}$ | n/a | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | n/a |
| Descend Slope | n/a | n/a | n/a | n/a | n/a | n/a |
| Age Fixed S=1 | 1;2 | 1;2 | 1; 2 | 1; 2 | 1;2 | 1; 2 |
| Selex Ls | 1 | 1 | 1 | 1 | 1 | 1 |


| EMPHASIS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FACTORS |  |  |  |  |  |  |
| Catch L | 1 | 1 | 1 | 1 | 1 | 1 |
| Landings CV | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Discards CV | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Landings ESS | 100 | 100 | 100 | 100 | 100 | 55 |
| Discards ESS | 100 | 100 | 100 | 100 | 100 | 30 |
| $F$ in Y 1 L | 0 | 0 | 0 | 0 | 0 | 0 |
| $F$ in Y 1 CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| F Dev L | 0 | 0 | 0 | 0 | 0 | 0 |
| F Dev CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| N in Y 1 L | 0 | 0 | 0 | 0 | 0 | 0 |
| N in Y 1 CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| All SVs L | 1 | 1 | 1 | 1 | 1 | 1 |
| SV q L | 0 | 0 | 0 | 0 | 0 | 0 |
| SV q CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| SV q Dev L | 0 | 0 | 0 | 0 | 0 | 0 |
| SV q Dev CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| S-R Model |  |  |  |  |  |  |
| Rec Dev L | 0 | 0 | 0 | 0 | 0 | 0 |
| Rec CV | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| Steepness Dev L | 0 | 0 | 0 | 0 | 0 | 0 |
| Steepness CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| Scaler Dev L | 0 | 0 | 0 | 0 | 0 | 0 |
| Scaler CV | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |

Table A87. Summary of 'phase 2' 2013 SAW 57 BASE model building estimation results for runs 7-12.

| MODEL | F57_BASE_7: <br> Fish Selex Ls $=0$ | $\begin{gathered} \text { F57_BASE_8: } \\ \text { Fish Selex Ls }=0, \\ \text { Fix Fish Selex }=1 \\ \text { for } \mathrm{L} 1=3+, \\ \text { L2 }=4+ \end{gathered}$ | F57_BASE_9: <br> Model 6, <br> Add 3rd Fish Selex <br> Block 2008+ | F57_BASE_10: Drop NCYOY | F57_BASE 11: <br> Fix High CV SV Selex <br> Note not in OF | F57_BASE_12: Apply All Francis Fish and SV ESS Adjustments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Consequence | More dome, worse Retro | Flat selex, substantial decrease SSB | Improved Fish CAA resids, better Retro, increase SSB | Minor R changes | Less Fish Dome, higher recent F , less recent SSB | Less Land Fish Dome, lower recent F , less recent SSB |
| Objective Function |  |  |  |  |  |  |
| Total | 3,751.11 | 3,758.10 | 3,679.02 | 3602.24 | 3,606.67 | 3,586.51 |
| Catch | 436.08 | 436.18 | 434.01 | 433.92 | 434.53 | 432.89 |
| Indices | 882.78 | 881.86 | 878.13 | 800.74 | 801.19 | 802.32 |
| Fish CAA | 792.66 | 795.65 | 752.97 | 753.62 | 754.01 | 512.33 |
| SV CAA | 1,639.59 | 1,644.41 | 1,637.15 | 1637.31 | 1640.77 | 1868.50 |
| Fish Selex | 0.00 | 0.00 | -23.25 | -23.34 | -23.83 | -29.52 |
| SV Selex | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| SV q in Y1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| SV q Dev | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| F in Y 1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| F Dev | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| N in Y 1 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Rec Dev | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| S-R Steepness | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| S-R scaler | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| FISH SELEX |  |  |  |  |  |  |
| Landings (by block) |  |  |  |  |  |  |
| Age 0 | 0.02, 0.01 | 0.02, 0.01 | 0.02, 0.01, 0.01 | 0.02, 0.01, 0.01 | 0.02, 0.01, 0.01 | 0.02, 0.01, 0.01 |
| Age 1 | 0.42, 0.06 | 0.43, 0.06 | 0.42, 0.08, 0.03 | 0.42, 0.08, 0.03 | 0.42, 0.08, 0.03 | 0.41, 0.08, 0.04 |
| Age 2 | 1.00, 0.40 | 1.00, 0.39 | 1.00, 0.58, 0.17 | 1.00, 0.58, 0.17 | 1.00, 0.56, 0.16 | $1.00,0.55,0.18$ |
| Age 3 | 1.00, 0.80 | 1.00, 0.79 | 1.00, 1.00, 0.56 | 1.00, 1.00, 0.56 | 1.00, 1.00, 0.54 | 1.00, 1.00, 0.55 |
| Age 4 | 0.74, 1.00 | 1.00, 1.00 | 0.78, 1.00, 1.00 | 0.77, 1.00, 1.00 | $0.78,1.00,1.00$ | 0.74, 1.00, 1.00 |
| Age 5 | 0.60, 0.94 | 1.00, 1.00 | 0.72, 0.78, 1.00 | 0.72, 0.78, 1.00 | 0.73, 0.84, 1.00 | 0.67, 0.85, 1.00 |
| Age 6 | 0.34, 0.79 | 1.00, 1.00 | 0.71, 0.68, 0.88 | 0.71, 0.68, 0.88 | 0.72, 0.77, 0.95 | 0.70, 0.81, 1.00 |
| Age 7+ | 0.26, 0.50 | 1.00, 1.00 | 0.84, 0.51, 0.45 | 0.84, 0.51, 0.45 | 0.87, 0.63, 0.56 | 0.87, 0.72, 0.73 |

Discards (by block)
Age 0
Age 1
Age 2
Age 3
Age 4
Age 5
Age 6
Age 7+
F, R, SSB
F 1982
F 1988
F 2007
F 2011
F 2012
Age 01982
Age 01988
Age 02007
Age 02011
Age 02012
SSB 1982
SSB 1989
SSB 2007
SSB 2011
SSB 2012

| 0.12, 0.07 | 0.12, 0.07 | 0.12, 0.07, 0.08 |
| :---: | :---: | :---: |
| 1.00, 0.55 | 1.00, 0.55 | 1.00, 0.52, 0.58 |
| 0.16, 1.00 | 0.16, 1.00 | 0.16, 1.00, 1.00 |
| 0.03, 0.85 | 0.03, 0.85 | 0.06, 0.71, 1.00 |
| 0.01, 0.67 | 0.01, 0.72 | 0.08, 0.47, 0.95 |
| 0.01, 0.55 | 0.01, 0.61 | 0.09, 0.46, 0.64 |
| 0.00, 0.55 | 0.00, 0.68 | 0.10, 0.55, 0.51 |
| 0.00, 0.47 | 0.00, 0.78 | 0.10, 0.56, 0.38 |
| 0.67 | 1.09 | 0.91 |
| 1.16 | 1.93 | 1.59 |
| 0.22 | 0.29 | 0.21 |
| 0.22 | 0.27 | 0.28 |
| 0.19 | 0.22 | 0.22 |
| 67,374 | 66,476 | 67,284 |
| 10,048 | 9,964 | 10,061 |
| 44,114 | 42,135 | 42,964 |
| 20,036 | 19,702 | 20,821 |
| 42,629 | 41,697 | 42,614 |
| 23,604 | 22,951 | 23,202 |
| 6,167 | 5,906 | 6,025 |
| 55,986 | 47,378 | 54,698 |
| 59,246 | 51,650 | 56,402 |
| 58,133 | 51,458 | 56,243 |


0.87
1.52
$\mathbf{0 . 2 4}$
$\mathbf{0 . 3 5}$
$\mathbf{0 . 2 8}$
67,304
9,982
$\mathbf{4 3 , 6 7 2}$
$\mathbf{2 0 , 2 7 4}$
$\mathbf{4 2 , 2 7 5}$
23,224
6,019
$\mathbf{5 5 , 3 4 0}$
$\mathbf{5 7 , 2 4 4}$
$\mathbf{5 6 , 9 4 7}$

| $0.12,0.07,0.08$ | $0.12,0.07,0.09$ |
| :--- | :--- |
| $1.00,0.52,0.58$ | $1.00,0.52,0.57$ |
| $0.16,1.00,1.00$ | $0.15,1.00,1.00$ |
| $0.06,0.72,1.00$ | $0.08,0.73,0.93$ |
| $0.08,0.50,0.97$ | $0.09,0.52,0.84$ |
| $0.09,0.50,0.67$ | $0.10,0.53,0.61$ |
| $\mathbf{0 . 1 0 , 0 . 6 2 , 0 . 5 6}$ | $0.10,0.60,0.55$ |
| $\mathbf{0 . 1 0 , 0 . 6 9 , 0 . 4 7}$ | $\mathbf{0 . 1 0 , 0 . 6 4 , \mathbf { 0 . 5 3 }}$ |


| 0.89 | 0.79 |
| ---: | ---: |
| 1.55 | 1.24 |
| $\mathbf{0 . 2 6}$ | 0.26 |
| $\mathbf{0 . 3 8}$ | $\mathbf{0 . 3 6}$ |
| $\mathbf{0 . 3 0}$ | $\mathbf{0 . 2 8}$ |
| $\mathbf{6 6 , 9 8 2}$ | 62,672 |
| 9,927 | 9,789 |
| 42,391 | $\mathbf{3 9 , 9 8 7}$ |
| 19,894 | $\mathbf{1 9 , 5 6 2}$ |
| 41,561 | $\mathbf{3 7 , 1 8 5}$ |
| 22,983 | $\mathbf{2 4 , 3 0 0}$ |
| 5,923 | $\mathbf{5 , 5 2 1}$ |
| $\mathbf{4 9 , 3 6 1}$ | $\mathbf{4 8 , 5 4 0}$ |
| $\mathbf{5 2 , 0 8 0}$ | $\mathbf{5 1 , 1 2 6}$ |
| $\mathbf{5 2 , 1 3 1}$ | $\mathbf{5 1 , 2 3 8}$ |

Table A88. Summary results for Spawning Stock Biomass (SSB) in metric tons (mt); Recruitment (R) at age $0(000 \mathrm{~s})$; Fishing Mortality (F) for fully recruited (peak) age 4.

| Year | SSB | R | F |
| ---: | ---: | ---: | ---: |
|  |  |  |  |
| 1982 | 24,300 | 62,272 | 0.790 |
| 1983 | 23,221 | 75,755 | 1.043 |
| 1984 | 18,627 | 39,574 | 1.175 |
| 1985 | 18,435 | 62,265 | 1.102 |
| 1986 | 18,344 | 62,217 | 1.294 |
| 1987 | 18,917 | 42,373 | 1.123 |
| 1988 | 10,110 | 9,789 | 1.542 |
| 1989 | 5,521 | 30,500 | 1.241 |
| 1990 | 9,312 | 36,200 | 0.875 |
| 1991 | 11,297 | 40,549 | 1.041 |
| 1992 | 11,483 | 39,499 | 1.040 |
| 1993 | 12,802 | 36,837 | 0.959 |
| 1994 | 13,846 | 45,911 | 0.906 |
| 1995 | 17,675 | 57,652 | 1.745 |
| 1996 | 22,638 | 41,085 | 1.360 |
| 1997 | 25,234 | 37,678 | 0.849 |
| 1998 | 26,370 | 40,282 | 0.764 |
| 1999 | 28,493 | 33,516 | 0.552 |
| 2000 | 35,347 | 44,873 | 0.569 |
| 2001 | 40,672 | 46,952 | 0.479 |
| 2002 | 46,523 | 50,596 | 0.425 |
| 2003 | 52,635 | 37,754 | 0.399 |
| 2004 | 50,659 | 53,490 | 0.446 |
| 2005 | 47,583 | 32,260 | 0.451 |
| 2006 | 49,233 | 38,985 | 0.330 |
| 2007 | 48,540 | 39,987 | 0.263 |
| 2008 | 48,942 | 48,675 | 0.312 |
| 2009 | 51,578 | 54,857 | 0.300 |
| 2010 | 53,156 | 34,549 | 0.312 |
| 2011 | 51,129 | 19,562 | 0.359 |
| 2012 | 51,238 | 37,185 | 0.285 |
|  |  |  |  |

Table A89. January 1 population number (000s) estimates at age.

| Age |  |  |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ | Total |
| 1982 | 62,272 | 43,746 | 23,821 | 2,360 | 807 | 252 | 172 | 124 | 133,555 |
| 1983 | 75,755 | 46,914 | 21,351 | 6,350 | 636 | 285 | 96 | 103 | 151,492 |
| 1984 | 39,574 | 56,644 | 19,763 | 4,054 | 1,220 | 175 | 87 | 52 | 121,568 |
| 1985 | 62,265 | 29,486 | 22,165 | 3,140 | 652 | 293 | 47 | 33 | 118,081 |
| 1986 | 62,217 | 46,585 | 12,231 | 3,887 | 557 | 169 | 84 | 20 | 125,750 |
| 1987 | 42,373 | 46,157 | 16,902 | 1,656 | 533 | 119 | 41 | 23 | 107,804 |
| 1988 | 9,789 | 31,581 | 18,431 | 2,880 | 286 | 135 | 34 | 16 | 63,151 |
| 1989 | 30,500 | 7,218 | 10,019 | 1,788 | 283 | 48 | 26 | 8 | 49,890 |
| 1990 | 36,200 | 21,828 | 1,995 | 1,444 | 267 | 64 | 12 | 8 | 61,817 |
| 1991 | 40,549 | 26,555 | 8,345 | 472 | 351 | 87 | 22 | 6 | 76,386 |
| 1992 | 39,499 | 30,099 | 10,552 | 1,585 | 91 | 96 | 26 | 8 | 81,955 |
| 1993 | 36,837 | 28,233 | 8,827 | 1,991 | 311 | 25 | 29 | 10 | 76,263 |
| 1994 | 45,911 | 27,098 | 10,729 | 1,866 | 431 | 93 | 8 | 12 | 86,148 |
| 1995 | 57,652 | 33,422 | 9,641 | 2,432 | 436 | 136 | 32 | 6 | 103,756 |
| 1996 | 41,085 | 43,743 | 21,052 | 2,627 | 322 | 59 | 24 | 7 | 108,920 |
| 1997 | 37,678 | 31,204 | 28,328 | 7,037 | 511 | 64 | 14 | 8 | 104,844 |
| 1998 | 40,282 | 28,794 | 21,649 | 13,028 | 2,308 | 170 | 24 | 9 | 106,263 |
| 1999 | 33,516 | 30,779 | 20,053 | 10,380 | 4,647 | 838 | 69 | 14 | 100,295 |
| 2000 | 44,873 | 25,537 | 21,282 | 10,397 | 4,525 | 2,084 | 403 | 40 | 109,141 |
| 2001 | 46,952 | 34,239 | 17,807 | 11,094 | 4,474 | 1,994 | 989 | 214 | 117,761 |
| 2002 | 50,596 | 35,966 | 24,626 | 10,104 | 5,280 | 2,158 | 1,027 | 633 | 130,390 |
| 2003 | 37,754 | 38,790 | 26,089 | 14,481 | 5,086 | 2,689 | 1,164 | 921 | 126,975 |
| 2004 | 53,490 | 28,938 | 28,133 | 15,505 | 7,473 | 2,659 | 1,483 | 1,183 | 138,863 |
| 2005 | 32,260 | 40,952 | 20,774 | 16,143 | 7,614 | 3,727 | 1,407 | 1,455 | 124,332 |
| 2006 | 38,985 | 24,681 | 29,254 | 11,804 | 7,868 | 3,777 | 1,961 | 1,556 | 119,885 |
| 2007 | 39,987 | 29,873 | 17,934 | 17,947 | 6,513 | 4,404 | 2,206 | 2,100 | 120,964 |
| 2008 | 48,675 | 30,598 | 21,590 | 11,224 | 10,535 | 3,898 | 2,718 | 2,698 | 131,936 |
| 2009 | 54,857 | 37,273 | 22,545 | 14,922 | 7,144 | 6,003 | 2,253 | 3,275 | 148,272 |
| 2010 | 34,549 | 42,009 | 27,470 | 15,611 | 9,559 | 4,120 | 3,513 | 3,401 | 140,232 |
| 2011 | 19,562 | 26,456 | 30,950 | 18,984 | 9,936 | 5,448 | 2,382 | 4,179 | 117,897 |
| 2012 | 37,185 | 14,985 | 19,540 | 21,353 | 11,819 | 5,405 | 3,001 | 3,855 | 117,141 |

Table A90. Fishing mortality (F) estimates at age.

|  | Age |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7+$ |
| 1982 | 0.023 | 0.457 | 1.062 | 1.061 | 0.790 | 0.715 | 0.743 | 0.919 |
| 1983 | 0.031 | 0.605 | 1.402 | 1.400 | 1.043 | 0.943 | 0.980 | 1.212 |
| 1984 | 0.034 | 0.678 | 1.580 | 1.578 | 1.175 | 1.063 | 1.105 | 1.366 |
| 1985 | 0.030 | 0.620 | 1.481 | 1.480 | 1.102 | 0.997 | 1.036 | 1.281 |
| 1986 | 0.039 | 0.754 | 1.739 | 1.737 | 1.294 | 1.171 | 1.217 | 1.504 |
| 1987 | 0.034 | 0.658 | 1.510 | 1.507 | 1.123 | 1.016 | 1.056 | 1.305 |
| 1988 | 0.045 | 0.888 | 2.073 | 2.071 | 1.542 | 1.395 | 1.450 | 1.793 |
| 1989 | 0.075 | 1.026 | 1.677 | 1.652 | 1.241 | 1.127 | 1.171 | 1.440 |
| 1990 | 0.050 | 0.702 | 1.182 | 1.166 | 0.875 | 0.794 | 0.825 | 1.016 |
| 1991 | 0.038 | 0.663 | 1.401 | 1.395 | 1.041 | 0.943 | 0.980 | 1.210 |
| 1992 | 0.076 | 0.967 | 1.408 | 1.379 | 1.040 | 0.946 | 0.982 | 1.206 |
| 1993 | 0.047 | 0.708 | 1.294 | 1.281 | 0.959 | 0.870 | 0.904 | 1.114 |
| 1994 | 0.057 | 0.773 | 1.224 | 1.205 | 0.906 | 0.823 | 0.855 | 1.051 |
| 1995 | 0.016 | 0.202 | 1.040 | 1.771 | 1.745 | 1.500 | 1.442 | 1.297 |
| 1996 | 0.015 | 0.174 | 0.836 | 1.388 | 1.360 | 1.172 | 1.129 | 1.019 |
| 1997 | 0.009 | 0.106 | 0.517 | 0.865 | 0.849 | 0.731 | 0.704 | 0.635 |
| 1998 | 0.009 | 0.102 | 0.475 | 0.781 | 0.764 | 0.659 | 0.636 | 0.575 |
| 1999 | 0.012 | 0.109 | 0.397 | 0.580 | 0.552 | 0.482 | 0.472 | 0.435 |
| 2000 | 0.010 | 0.101 | 0.391 | 0.593 | 0.569 | 0.496 | 0.483 | 0.442 |
| 2001 | 0.007 | 0.070 | 0.307 | 0.492 | 0.479 | 0.414 | 0.401 | 0.364 |
| 2002 | 0.006 | 0.061 | 0.271 | 0.436 | 0.425 | 0.367 | 0.355 | 0.322 |
| 2003 | 0.006 | 0.061 | 0.260 | 0.411 | 0.399 | 0.345 | 0.335 | 0.305 |
| 2004 | 0.007 | 0.071 | 0.295 | 0.461 | 0.446 | 0.387 | 0.375 | 0.342 |
| 2005 | 0.008 | 0.076 | 0.305 | 0.469 | 0.451 | 0.392 | 0.381 | 0.348 |
| 2006 | 0.006 | 0.059 | 0.229 | 0.345 | 0.330 | 0.288 | 0.280 | 0.257 |
| 2007 | 0.008 | 0.065 | 0.209 | 0.283 | 0.263 | 0.233 | 0.230 | 0.214 |
| 2008 | 0.007 | 0.045 | 0.109 | 0.202 | 0.312 | 0.298 | 0.294 | 0.224 |
| 2009 | 0.007 | 0.045 | 0.108 | 0.195 | 0.300 | 0.286 | 0.282 | 0.215 |
| 2010 | 0.007 | 0.046 | 0.110 | 0.202 | 0.312 | 0.298 | 0.294 | 0.224 |
| 2011 | 0.007 | 0.043 | 0.111 | 0.224 | 0.359 | 0.346 | 0.343 | 0.259 |
| 2012 | 0.005 | 0.032 | 0.085 | 0.176 | 0.285 | 0.276 | 0.273 | 0.205 |

Table A91. Input values for 2013 SAW 57 YPR and SSBR reference point estimates and stock projections. Values are averages for 2010-2012.


Table A92. Biological reference point estimates for the 2008 SAW 47 (old = existing) and 2013 SAW 57 (new = updated) assessments. In both assessments, the non-parametric references points (BOLD) are used to evaluate stock status.

| Assessment Model | $\begin{gathered} \text { 2008_SAW47 } \\ \text { ASAP SCAA } \end{gathered}$ | $\begin{aligned} & \text { 2013_SAW57 } \\ & \text { ASAP SCAA } \end{aligned}$ |
| :---: | :---: | :---: |
| NON-PARAMETRIC | (deterministic) | (stochastic) |
|  | $\mathrm{M}=0.25$ | $\mathrm{M}=0.25$ |
| Median R (000s) | 41,553 | 40,237 |
| FMSY Proxy | F35\% | F35\% (5\%ile, 95\%ile) |
| FMSY | 0.310 | 0.309 (0.247,0.390) |
| Y/R (kg) | 0.358 | 0.303 (0.256, 0.358) |
| SSB/R (kg) | 1.443 | 1.449 (1.165, 1.856) |
| MSY (mt) | 13,122 | 12,945 (10,387; 15,997) |
| SSBMSY(mt) | 60,074 | 62,394 (50,044; 77,273) |
| PARAMETRIC |  |  |
| Internal Beverton-Holt | $\mathrm{L}=0.05$ | $\mathrm{L}=1$ |
| R0 | 39,140 | 40,993 |
| SSB0 | 189,729 | 140,382 |
| Steepness | 0.999 | 0.998 |
| FMSY | 0.420 | 3.000 (n/a) |
| MSY | 14,686 | 13,841 (11,143; 16,539) |
| SSBMSY | 43,898 | 11,423 (8,452; 14,412) |

## FIGURES



Figure A1. Age bias plot for NEFSC 2011 spring survey ages, $75 \%$ agreement.


Figure A2. Age bias plot for NEFSC 2011 fall survey ages, 73\% agreement.


Figure A3. Age bias plot for NEFSC 2011 quarter 1 commercial ages, $69 \%$ agreement.


Figure A4. Age bias plot for NEFSC 2011 quarter 2 commercial ages, $92 \%$ agreement.


Figure A5. Age bias plot for NEFSC 2011 quarter 3-4 commercial ages, 80\% agreement.


Figure A6. Trend in mean length at age for fish sampled in the NEFSC spring trawl survey: sexes combined.


Figure A7. Trend in mean length at age for fish sampled in the NEFSC winter trawl survey: sexes combined.


Figure A8. Trend in mean length at age for fish sampled in the NEFSC fall trawl survey: sexes combined.


Figure A9. Trend in mean weight at age for fish sampled in the NEFSC spring trawl survey: sexes combined.


Figure A10. Trend in mean weight at age for fish sampled in the NEFSC winter trawl survey: sexes combined.


Figure A11. Trend in mean weight at age for fish sampled in the NEFSC fall trawl survey: sexes combined.


Figure A12. Trend in mean length at age for fish sampled in the NEFSC spring trawl survey: by sex and age; e.g., $\mathrm{M} 1=$ age 1 males, $\mathrm{F} 7=$ age 7 females.


Figure A13. Trend in mean length at age for fish sampled in the NEFSC winter trawl survey: by sex and age; e.g., $\mathrm{M} 1=$ age 1 males, $\mathrm{F} 7=$ age 7 females.


Figure A14. Trend in mean length at age for fish sampled in the NEFSC fall trawl survey: by sex and age; e.g., $\mathrm{M} 0=$ age 0 males, $\mathrm{F} 7=$ age 7 females.


Figure A15. Predicted length at age from von Bertalanffy equations parameters estimated from NEFSC trawl survey data for 1976-2012. Maximum observed age for males is age 12; for females is age 14.


Figure A16. Predicted length at age from von Bertalanffy equations parameters estimated from NEFSC trawl survey data for multi-year bins by sex. Curves plotted through the maximum observed ages for each bin and sex.


Figure A17. Predicted length at age from von Bertalanffy equations parameters estimated from NEFSC trawl survey data for multi-year bins by sexes combined. Curves plotted through the maximum observed ages for each bin.


Figure A18. Length-weight relationships from the works of Lux and Porter (1966; L\&P), Wigley et al. (2003; Wigley), and the current work (all surveys combined multi-year bins: 19921995, 1996-2000, 2001-2005, and 2006-2012). Vertical gray line is the mean length of age 7 in NEFSC surveys.


Figure A19. Length-weight relationships from the works of Lux and Porter (1966; L\&P) and the current work (seasonal surveys: winter 1992-2007, spring 1992-2012, fall 1992-2012). Vertical gray line is the mean length of age 7 in NEFSC surveys.


Figure A20. Seasonal condition factor of summer flounder: NEFSC winter survey by sex.


Figure A21. Seasonal condition factor of summer flounder: NEFSC spring survey by sex.


Figure A22. Seasonal condition factor of summer flounder: NEFSC fall survey by sex.


Figure A23. Observed proportion mature at age and sex from the NEFSC Fall survey time series.


Figure A24. Estimated proportion mature at age and sex from the NEFSC Fall survey time series.


Figure A25. NFESC fall survey observed proportion mature at age: 3 year time blocks.


Figure A26. NFESC fall survey observed proportion mature at age: 3 year time blocks.


Figure A27. NFESC fall survey observed proportion mature at age: 3 year time blocks.


Figure A28. NFESC fall survey observed proportion mature at age: most recent year time block, 2009-2012.
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Figure A29. Estimated maturity at age 0 , by year and sex. Solid line is a fit linear trend.


Figure A30. Estimated maturity at age 1, by year and sex. Solid line is a fit linear trend.


Figure A31. Estimated maturity at age 2, by year and sex. Solid line is a fit linear trend.


Figure A32. Estimated maturity at age 0 , by 3 -year moving window and sex. Solid line is a fit linear trend.


Figure A33. Estimated maturity at age 1, by 3-year moving window and sex. Solid line is a fit linear trend.


Figure A34. Estimated maturity at age 2, by 3-year moving window and sex. Solid line is a fit linear trend.


Figure A35. Estimated maturity at ages, 0 , 1, and 2, for sexes combined by 3-year moving window. Straight dashed lines are fit linear trends.


Figure A36. Estimated maturity at ages, 0 , 1 , and 2, for sexes combined by 3 -year moving window, resting (T) females removed. Straight dashed lines are fit linear trends.


Figure A37. NEFSC trawl survey food habits data: percent frequency of occurrence of prey consumption by summer flounder.


Figure A38. NEFSC trawl survey food habits data: temporal pattern in percent frequency of occurrence of prey consumption by summer flounder for 'Other Fish' (top) and cephalopods (squid; bottom).


Figure A39. NEFSC trawl survey food habits data: temporal pattern in percent frequency of occurrence of prey consumption by summer flounder for decapods (shrimp; top) and engraulids (anchovies; bottom).


Figure A40. Cumulative proportion of total (expanded catch number per tow or number of tows) by bottom temperature for survey stations in the NEFSC spring survey strata set (1968-2012).


Figure A41. Cumulative proportion of total (expanded catch number per tow or number of tows) by bottom salinity for survey stations in the NEFSC spring survey strata set (1968-2012).


Figure A42. Cumulative proportion of total (expanded catch number per tow or number of tows) by air temperature for survey stations in the NEFSC spring survey strata set (1968-2012).


Figure A43. Cumulative proportion of total (expanded catch number per tow or number of tows) by bottom temperature for survey stations in the NEFSC fall survey strata set (1968-2012).


Figure A44. Cumulative proportion of total (expanded catch number per tow or number of tows) by bottom salinity for survey stations in the NEFSC fall survey strata set (1968-2012).


Figure A45. Cumulative proportion of total (expanded catch number per tow or number of tows) by air temperature for survey stations in the NEFSC fall survey strata set (1968-2012).


Figure A46. Annual stratified mean values of the bottom temperature for spring positive summer flounder catch tows (expcatchnum $>0$; FLK_bottemp) was compared with the annual stratified mean values for all tows (All_bottemp).


Figure A47. Annual stratified mean values of the bottom temperature for fall positive summer flounder catch tows (expcatchnum $>0$; FLK_bottemp) was compared with the annual stratified mean values for all tows (All_bottemp).


Figure A48. Annual stratified mean values of the bottom salinity for spring positive summer flounder catch tows (expcatchnum >0; FLK_botsalin) was compared with the annual stratified mean values for all tows (All_botsalin).


Figure A49. Annual stratified mean values of the bottom salinity for fall positive summer flounder catch tows (expcatchnum $>0$; FLK_botsalin) was compared with the annual stratified mean values for all tows (All_botsalin).


Figure A50. Annual stratified mean values of the air temperature for spring positive summer flounder catch tows (expcatchnum > 0; FLK_airtemp) was compared with the annual stratified mean values for all tows (All_airtemp).


Figure A51. Annual stratified mean values of the air temperature for fall positive summer flounder catch tows (expcatchnum > 0; FLK_airtemp) was compared with the annual stratified mean values for all tows (All_airtemp).

Summer flounder recent landings history


Figure A52. Summer flounder recent commercial (1970-2012), recreational (1981-2012), total fishery (1981-2012) landings, and the corresponding fishery Total Allowable Landings (TAL).


Figure A53: Discard as a percentage of total catch for all fishing gears combined: as previously estimated in the assessment (Assess Est.), as compiled from Observer data (OBRaw) and as compiled from Vessel Trip Report data (VTR Raw).


Figure A54. Dealer reported landings, live discards using the previous estimation method (Assess; D/DF), and total catch.


Figure A55. Live discards by gear type using the previous estimation method (Assess; D/DF).


Figure A56. Comparison of commercial fishery Dealer reported landings of summer flounder (i.e., the "true landings"; Dealer) with estimates of summer flounder commercial landings using the previous Assess method, but for ' $\mathrm{K} * \mathrm{DF}$ ' $\left[\{\mathrm{K} / \mathrm{DF}\}^{*} \mathrm{DF}\right]$.


Figure A57. Observed Discard per Day Fished (D/DF) and Kept per Day Fished (K/DF) catch rates for fish trawl gear.


Figure A58. Fish trawl gear VTR Days Fished and previous estimation method (Assess) estimated live discard.


Figure A59. Observed Discard per Day Fished (D/DF) and Kept per Day Fished (K/DF) catch rates for scallop dredge gear.


Figure A60. Scallop dredge gear VTR days fished and previous estimation method (Assess) estimated live discard.


Figure A61. Comparison of summer flounder landings estimates from Dealer reports, the method used in previous assessments ( $\mathrm{K} * \mathrm{DF}$ ), the SBRM using all species landings ( $\mathrm{K} * \mathrm{Kall}$ ), and the SBRM using all fluke, scup, and black sea bass landings ( $\mathrm{K} * \mathrm{Kfsb}$ ).

Fluke Commercial Discard Estimates


Figure A62. Comparison of summer flounder discard estimates from the method used in previous assessments (D*DF), the SBRM using fluke (summer flounder) landings ( $\mathrm{D}^{*} \mathrm{Kflk}$ ), the SBRM using all species landings ( $\mathrm{D}^{*}$ Kall), and the SBRM using all fluke, scup, and black sea bass landings ( $\mathrm{D} * \mathrm{Kfsb}$ ).


Figure A63. Comparison of summer flounder discard estimates and 95\% confidence intervals from the method used in previous assessments (D*DF) and the SBRM using all species landings (D*Kall).


Figure A64. Comparison of summer flounder discard ratios (discard to total catch in percent) from the raw Observer data (black), the SBRM D*Kall estimates (estimated discards and Dealer reported landings; red), the raw VTR data (blue), and the method used in previous assessments (D*DF; estimated discards and Dealer reported landings).

## Commercial Discard Proportions at Age

 (SBRM minus Assess) residualsPos = Gray; Neg = White
Max residual (1995 age 0 ) $=0.44$ ( $44 \%$ )


Figure A65. Comparison of SBRM D*Kall and Assess D*DF estimates of discards at age: residuals (differences) in estimated proportion at age by year.

## Summer flounder Total Fishery Catch at Age



Figure A66. Total fishery catch at age for summer flounder.
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Figure A67. Mean weight at age in the total fishery catch of summer flounder.

Components of the Summer flounder Total Catch


Figure A68. Components of the summer flounder fishery catch.


Figure A69. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches (kg/tow) and commercial VTR-reported catch weight (landings and discards) binned to ten minute squares from 1994-2000.


Figure A70. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and commercial VTR-reported catch weight (landings and discards) binned to ten minute squares from 2001-2005.


Figure A71. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and commercial VTR-reported catch weight (landings and discards) binned to ten minute squares from 2006-2010.


Figure A72. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and commercial VTR-reported catch weight (landings and discards) binned to ten minute squares from 2011-2012.


Figure A73. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches (kg/tow) and total observed catch weight (landings and discards) binned to ten minute squares from 19891995.


Figure A74. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and total observed catch weight (landings and discards) binned to ten minute squares from 19962000.


Figure A75. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches (kg/tow) and total observed catch weight (landings and discards) binned to ten minute squares from, 20012005.


Figure A76. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and total observed catch weight (landings and discards) binned to ten minute squares from 20062010.


Figure A77. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and total observed catch weight (landings and discards) binned to ten minute squares from 20112012.


Figure A78. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and recreational (party and charter boat) VTR-reported catch (total number) binned to ten minute squares from 1994-2000.


Figure A79. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and recreational (party and charter boat) VTR-reported catch (total number) binned to ten minute squares from 2001-2005.


Figure A80. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and recreational (party and charter boat) VTR-reported catch (total number) binned to ten minute squares from 2006-2010.


Figure A81. Spatial overlap of NEFSC trawl survey (spring and fall combined) catches ( $\mathrm{kg} / \mathrm{tow}$ ) and recreational (party and charter boat) VTR-reported catch (total number) binned to ten minute squares from 2011-2012.


Figure A82. Trends in NEFSC trawl survey biomass indices for summer flounder.

## Summer flounder Spring Survey Indices at Age



Figure A83. NEFSC spring trawl survey catch at age.
A. Summer flounder-Figures

## NEFSC and CT YOY Indices



Figure A84. Trends in NEFSC and CT trawl survey recruitment indices for summer flounder.

## MA Trawl Surveys



Figure A85. Trends in MA trawl survey abundance indices for summer flounder.

## MA and RI YOY Indices



Figure A86. Trends in MA and RI trawl survey recruitment indices for summer flounder.

## RI Trawl Surveys



Figure A87. Trends in RI trawl survey abundance indices for summer flounder.

## CT and NY Trawl Surveys



Figure A88. Trends in CT and NY trawl survey abundance indices for summer flounder.

## NJ and DE Trawl Surveys



Figure A89. Trends in NJ and DE trawl survey abundance indices for summer flounder.

## NY, NJ, and DE YOY Indices



Figure A90. Trends in NY, DE, and NJ trawl survey recruitment indices for summer flounder.

MD, VIMS and NC YOY Indices


Figure A91. Trends in MD, VIMS and NC trawl survey recruitment indices for summer flounder.

ChesMMap and NEAMAP Trawl Surveys


Figure A92. Trends in NEAMAP and ChesMMAP trawl survey abundance indices for summer flounder.

## ChesMMAP and NEAMAP YOY Indices



Figure A93. Trends in VIMS ChesMMAP and NEAMAP fall trawl survey recruitment indices for summer flounder.


Figure A94. Offshore depth strata ( 27 meters [ 15 fathoms] to $>200$ meters [ 109 fathoms]) sampled during Northeast Fisheries Science Center bottom trawl research surveys.


Figure A95. Annual NEFSC spring trawl survey indices of SSB of summer flounder in three distinct regions (Southern New England [SNE], Mid-Atlantic Bight [MAB], and DelMarVa [DMV]) of the northwest Atlantic.

## Summer Flounder NEFSC Spring Survey



Figure A96. NEFSC spring survey catch numbers per tow, 1968-1975.

## Summer Flounder NEFSC Spring Survey



Figure A97. NEFSC spring survey catch numbers per tow, 1976-1980.

Summer Flounder NEFSC Spring Survey


Figure A98. NEFSC spring survey catch numbers per tow, 1981-1985.

## Summer Flounder NEFSC Spring Survey



Figure A99. NEFSC spring survey catch numbers per tow, 1986-1990.

## Summer Flounder NEFSC Spring Survey



Figure A100. NEFSC spring survey catch numbers per tow, 1991-1995.

Summer Flounder NEFSC Spring Survey


Figure A101. NEFSC spring survey catch numbers per tow, 1996-2000.

## Summer Flounder NEFSC Spring Survey



Figure A102. NEFSC spring survey catch numbers per tow, 2001-2005.

## Summer Flounder NEFSC Spring Survey



Figure A103. NEFSC spring survey catch numbers per tow, 2006-2010.

## Summer Flounder NEFSC Spring Survey



Figure A104. NEFSC spring survey catch numbers per tow, 2011-2012.

## Summer Flounder NEFSC Spring Survey



Figure A105. NEFSC spring survey average minimum swept area abundances by strata and size category, 1968-1975.

## Summer Flounder NEFSC Spring Survey



Figure A106. NEFSC spring survey average minimum swept area abundances by strata and size category, 1976-1980.

## Summer Flounder NEFSC Spring Survey



Figure A107. NEFSC spring survey average minimum swept area abundances by strata and size category, 1981-1985.

## Summer Flounder NEFSC Spring Survey



Figure A108. NEFSC spring survey average minimum swept area abundances by strata and size category, 1986-1990.

## Summer Flounder NEFSC Spring Survey



Figure A109. NEFSC spring survey average minimum swept area abundances by strata and size category, 1991-1995.

## Summer Flounder NEFSC Spring Survey



Figure A110. NEFSC spring survey average minimum swept area abundances by strata and size category, 1996-2000.

## Summer Flounder NEFSC Spring Survey



Figure A111. NEFSC spring survey average minimum swept area abundances by strata and size category, 2001-2005.

## Summer Flounder NEFSC Spring Survey



Figure A112. NEFSC spring survey average minimum swept area abundances by strata and size category, 2006-2010.

## Summer Flounder NEFSC Spring Survey



Figure A113. NEFSC spring survey average minimum swept area abundances by strata and size category, 2011-2012.

## Summer Flounder NEFSC Fall Survey



Figure A114. NEFSC fall survey catch numbers per tow, 1968-1975.

## Summer Flounder NEFSC Fall Survey



Figure A115. NEFSC fall survey catch numbers per tow, 1976-1980.

## Summer Flounder NEFSC Fall Survey



Figure A116. NEFSC fall survey catch numbers per tow, 1981-1985.
A. Summer flounder-Figures

## Summer Flounder NEFSC Fall Survey



Figure A117. NEFSC fall survey catch numbers per tow, 1986-1990.
A. Summer flounder-Figures

## Summer Flounder NEFSC Fall Survey



Figure A118. NEFSC fall survey catch numbers per tow, 1991-1995.
A. Summer flounder-Figures

## Summer Flounder NEFSC Fall Survey



Figure A119. NEFSC fall survey catch numbers per tow, 1996-2000.
A. Summer flounder-Figures

## Summer Flounder NEFSC Fall Survey



Figure A120. NEFSC fall survey catch numbers per tow, 2001-2005.
A. Summer flounder-Figures

Summer Flounder NEFSC Fall Survey


Figure A121. NEFSC fall survey catch numbers per tow, 2005-2010.
A. Summer flounder-Figures

## Summer Flounder NEFSC Fall Survey



Figure A122. NEFSC fall survey catch numbers per tow, 2011-2012.
A. Summer flounder-Figures

## Summer Flounder NEFSC Fall Survey



Figure A123. NEFSC fall survey average minimum swept area abundances by strata and size category, 1968-1975.

## Summer Flounder NEFSC Fall Survey



Figure A124. NEFSC fall survey average minimum swept area abundances by strata and size category, 1976-1980.

## Summer Flounder NEFSC Fall Survey



Figure A125. NEFSC fall survey average minimum swept area abundances by strata and size category, 1981-1985.

## Summer Flounder NEFSC Fall Survey



Figure A126. NEFSC fall survey average minimum swept area abundances by strata and size category, 1986-1990.

## Summer Flounder NEFSC Fall Survey



Figure A127. NEFSC fall survey average minimum swept area abundances by strata and size category, 1991-1995.

## Summer Flounder NEFSC Fall Survey



Figure A128. NEFSC fall survey average minimum swept area abundances by strata and size category, 1996-2000.

## Summer Flounder NEFSC Fall Survey



Figure A129. NEFSC fall survey average minimum swept area abundances by strata and size category, 2001-2005.

## Summer Flounder NEFSC Fall Survey



Figure A130. NEFSC fall survey average minimum swept area abundances by strata and size category, 2006-2010.

## Summer Flounder NEFSC Fall Survey



Figure A131. NEFSC fall survey average minimum swept area abundances by strata and size category, 2011-2012.

## Summer Flounder NEFSC Winter Survey



Figure A132. NEFSC winter survey catch numbers per tow, 1992-1995.

Summer Flounder NEFSC Winter Survey


Figure A133. NEFSC winter survey catch numbers per tow, 1996-2000.

Summer Flounder NEFSC Winter Survey


Figure A134. NEFSC winter survey catch numbers per tow, 2001-2005.

## Summer Flounder NEFSC Winter Survey



Figure A135. NEFSC winter trawl survey catches (numbers/tow) of summer flounder, 20062007.


Figure A136. Distribution of summer flounder on the spring trawl survey through time. The scaling for all panels is the same. A weight calibration factor of 3.06 was used to scale the 20092012 Bigelow data to the Albatross time series.


Figure A137. Distribution of summer flounder on the fall trawl survey through time. The scaling for all panels is the same. A weight calibration factor of 2.14 was used to scale the 2009-2012 Bigelow data to the Albatross time series.


Figure A138. Average Summer Flounder distribution by length class for the 1968-2012 period on the spring trawl survey. The color scale differs by length class to aid in visualization.


Figure A139. Average Summer Flounder distribution by length class for the 1968-2012 period on the fall trawl survey. The color scale differs by length class to aid in visualization.


Figure A140. Alongshelf Center of Biomass of Summer Flounder on the Spring trawl survey. A) Map of alongshelf positions with distances in kilometers. B) Average alongshelf center of biomass by cm length class for the 1968-2012 spring time series. C) Annual observed center of biomass on the spring trawl survey (black) and center of biomass predicted solely based on the sampled length structure for that survey and the time-series average alongshelf position by length class. D) Residuals of the observed alongshelf distance and predicted alongshelf distance based solely on length structure. The residuals correspond to the distribution shift not explained by changes in length structure


Figure A141. Alongshelf Center of Biomass of Summer Flounder on the fall trawl survey. A) Map of alongshelf positions with distances in kilometers. B) Average alongshelf center of biomass by cm length class for the 1968-2012 spring time series. C) Annual observed center of biomass on the fall trawl survey (black) and center of biomass predicted solely based on the sampled length structure for that survey and the time-series average alongshelf position by length class. D) Residuals of the observed alongshelf distance and predicted alongshelf distance by length class. The residuals correspond to the distribution shift not explained by changes in length structure.


Figure A142. Annual Surface and Bottom temperatures in the Mid-Atlantic Bight


Figure A143. Regressions of the residuals of the Observed COB - Length Predicted COB versus sea surface temperature and bottom temperature for the Spring and Fall survey.


Figure A144. Seasonal summer flounder larval distributions for the MARMAP period (19771987) and the ECOMON period (1999-2012).


Figure A145. Change in summer flounder larval and mature adult distributions between MARMAP (1977 - 1987) and ECOMON (1999 - 2009) for early (A), peak (B), and late (C) larval seasons and the spring (E) and fall (F) bottom trawl surveys color coded to indicate significant changes in relative proportion for each stratum. Linear regressions were examined for strata (n) from all larval seasons (D) and the two trawl surveys (G) combined. The dashed red line indicates the linear regression and the dotted red lines are the $95 \%$ confidence intervals. The black line indicates the zero line and the black dashed lines indicate significant KruskalWallis H values.


Figure A146. Comparison of the Dealer report trawl gear landings and effort nominal index and model-based standardized indices.


Figure A147. Comparison of the Dealer report trawl gear landings and effort nominal index and negbin model-based standardized index and $95 \%$ confidence intervals.


Figure A148. Comparison of the VTR trawl gear catch and effort nominal index and modelbased standardized indices.


Figure A149. Comparison of the VTR trawl gear landings and effort nominal index and negbin model-based standardized index and $95 \%$ confidence intervals.


Figure A150. Comparison of the VTR Party/Charter boat nominal index and model-based standardized indices.


Figure A151. Comparison of the negbin six-factor ST-SZ-BG model-based indices and the nominal index.


Figure A152. Comparison of the Observed trawl gear nominal index and model-based standardized indices.


Figure A153. Comparison of the Observed trawl gear negbin model-based index and the nominal index.


Figure A154. Comparison of the Observed scallop dredge nominal index and model-based standardized indices.


Figure A155. Comparison of the Observed scallop dredge negbin model-based index and the nominal index.


Figure A156. Comparison of the MRFSS/MRIP intercept negbin six-factor ST-SZ-BG modelbased indices and the nominal index.


Figure A157. Trends in fishery dependent standardized indices of summer flounder stock size, scaled to the terminal year (2012) to facilitate comparison.


Figure A158. Trends in indices of summer flounder stock size, (including the three NEFSC seasonal trawl surveys, scaled to the terminal year (2012) to facilitate comparison.


Figure A159. NEFSC winter survey: proportion female at ages 1-3.


Figure A160. NEFSC winter survey: proportion female at ages 4-6.


Figure A161. NEFSC winter survey: proportion female at ages 7-9.


Figure A162: NEFSC spring survey: proportion female at ages 1-3.


Figure A163: NEFSC spring survey: proportion female at ages 4-6.


Figure A164: NEFSC spring survey: proportion female at ages 7-9.


Figure A165: NEFSC fall survey: proportion female at ages 0-2.


Figure A166: NEFSC fall survey: proportion female at ages 3-5.


Figure A167: NEFSC fall survey: proportion female at ages 6-8.


Figure A168. NEFSC winter survey indices of abundance (number per tow) for males, females, and sexes combined (top) and proportion female by age (bottom).


Figure A169. NEFSC spring and fall survey indices of abundance (number per tow) for males, females, and sexes combined.


Figure A170. NEFSC spring survey index proportion female by age.


_Age 4 _ Age 5 Age 6 Age 7
Figure A171. NEFSC fall survey index proportion female by age.

AIC for model fits when stratification by Time, Area, and Sex are applied singly.

| Model | AIC |
| :--- | :--- |
| No Stratification | 462475 |
| Time Strata | 462082 |
| Area Strata | 459956 |
| Sex Strata | 457161 |

AIC for multi-strata model fits.

| Model | AIC | Delta AIC |
| :--- | :--- | :--- |
| No Stratification | 462475 | 9666 |
| Sex Strata | 457161 | 4352 |
| Sex and Time Strata | 456443 | 3634 |
| Sex, Time, and Area Strata | 452809 | 0 |

Figure A172. Fit diagnostics for a statistical analysis of the variations in length at age by sex, area and time using data collected from NEFSC survey catch of summer flounder (Paralichthys dentatus) over the years 1976 through 2010.


Figure A173. Model fit to time stratification, i.e. 1900s and 2000s data. Early (1900s) estimates:
$\operatorname{Linf}=142.8, \mathrm{k}=0.06, \mathrm{t} 0=-3.3$. Late (2000s) estimates: $\operatorname{Linf}=85.5, \mathrm{k}=0.14, \mathrm{t} 0=-2.2$


Figure A174. Model fit to area stratification, i.e. north and south data. North estimates: Linf= $101.7, \mathrm{k}=0.09, \mathrm{t} 0=-3.3$. South estimates: $\operatorname{Linf}=120.7, \mathrm{k}=0.08, \mathrm{t} 0=-2.5$.


Figure A175. Model fit to sex stratification, i.e. female and male data. Female estimates: $\operatorname{Linf}=$ $83.6, \mathrm{k}=0.17, \mathrm{t} 0=-1.9$. Male estimates: $\operatorname{Linf}=86.3, \mathrm{k}=0.10, \mathrm{t} 0=-3.3$


South


North
Figure A176. Model fit when all strata are included (sex, area, and time period).


Figure A177. All model fits by strata shown together for comparison.


Figure A178. Location of ports (indicated by yellow circles) where summer flounder samples were collected from the commercial fishery. In order from northeast to south, these were: Hyannis, New Bedford, and Westport, MA; Point Judith, RI; Stonington, CT; Montauk, East Hampton, Mattituck, Hampton Bays, and Point Lookout, NY; Point Pleasant, Barnegat Light, and Cape May, NJ; Newport News and Hampton, VA; and Wanchese, NC.


Figure A179. Location of ports (indicated by yellow circles) where summer flounder samples were collected from the recreational fishery. In order from northeast to south, these were: Hyannis and New Bedford, MA; Point Judith, RI; Niantic, CT; Montauk, East Hampton, Greenport, Mattituck, Hampton Bays, Riverhead, Moriches, Port Jefferson, Captree, Huntington, and Freeport, NY; Atlantic Highlands, Point Pleasant, Barnegat Light, Fortescue, and Cape May, NJ; Lewes, DE; Ocean City, MD; Wachapreague, Capeville, James River, Buckroe, Hampton, and Virginia Beach, VA.

## Fish Length vs Probability Female



Figure A180. Probability female as a function of fish length in the commercial and recreational fisheries (2010-2011) and the NMFS-NEFSC trawl survey (2009-2011).


Figure A181. Probability female as a function of fish length in recreational fishery (2010-2011) and the NMFS-NEFSC trawl survey (2009-2011). Data from the NMFS-NEFSC is limited to fish greater than 45 cm total length and data from both the NMFS-NEFSC and the recreational fishery are limited to statistical areas where at least 100 individuals were collected from both the recreational fishery and the NMFS-NEFSC trawl survey.

Fish Age vs Probability Female


Figure A182. Probability female as a function of fish age in the commercial and recreational fisheries (2010-2011) and the NMFS-NEFSC trawl survey (2009-2011) with separate logistic regression parameters estimated for each line.



Figure A183. Comparison of SSB and R estimates from the 2008 SAW 47 benchmark and 2012 updated assessments with the comparable model and data from the 2013 SAW 57 assessment (F57-IAA-I47_FLDL; response to TOR 6a).


Figure A184. Comparison of fishing mortality estimates from the 2008 SAW 47 benchmark and 2012 updated assessments with the comparable model and data from the 2013 SAW 57 assessment (F57-IAA-I47_FLDL; response to TOR 6a).


Figure A185. Comparison of SSB and R estimates from 'phase 1' of 2013 SAW 57 model building.


Figure A186. Comparison of of fishing mortality estimates from 'phase 1' of 2013 SAW 57 model building.


Figure A187. Comparison of SSB and R estimates from 'phase 2' of 2013 SAW 57 model building.


Figure A188. Comparison of of fishing mortality estimates from 'phase 2' of 2013 SAW 57 model building.


Figure A189. Distribution of objective function components contribution to total likelihood for run F57_BASE_12.


Figure A190. Final Root Mean Square Error (RMSE) values for survey indices in run F57_BASE_12.

## Fleet 1 Catch (Landings)



Figure A191. Fit diagnostics for the fishery landings in run F57_BASE_12.

## Fleet 2 Catch (Discards)



Figure A192. Fit diagnostics for the fishery discards in run F57_BASE_12.


Figure A193. Fits to 1982-1995 landings proportions-at-age in run F57_BASE_12.
A. Summer flounder-Figures


Figure A194. Fits to 1996-2010 landings proportions-at-age in run F57_BASE_12.
A. Summer flounder-Figures


Figure A195. Fits to 2011-2010 landings and 1982-1993 discards proportions-at-age in run F57_BASE_12.


Figure A196. Fits to 1994-2008 discards proportions-at-age in run F57_BASE_12.


Figure A197. Fits to 2009-2012 discards proportions-at-age in run F57_BASE_12.

## Age Comp Residuals for Catch by Fleet 1 (Landings)



Figure A198. Fishery landings age composition residuals.
A. Summer flounder-Figures

## Age Comp Residuals for Catch by Fleet 2 (Discards)



Figure A199. Fishery discards age composition residuals.


Figure A200. Fit diagnositics for the NEFSC winter trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 1 (NECW)



Figure A201. Age composition residuals for the NEFSC winter trawl survey in run F57_BASE_12.


Figure A202. Fit diagnositics for the NEFSC spring trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 2 (NECS)



Figure A203. Age composition residuals for the NEFSC spring trawl survey in run F57_BASE_12.


Figure A204. Fit diagnositics for the NEFSC fall trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 3 (NECF)



Figure A205. Age composition residuals for the NEFSC fall trawl survey in run F57_BASE_12.


Figure A206. Fit diagnositics for the MADMF spring trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 4 (MAS)



Figure A207. Age composition residuals for the MADMF spring trawl survey in run F57_BASE_12.

## Index 5 (MAF)



Figure A208. Fit diagnositics for the MADMF fall trawl survey in run F57_BASE_12.

Age Comp Residuals for Index 5 (MAF)


Figure A209. Age composition residuals for the MADMF fall trawl survey in run F57_BASE_12.


Figure A210. Fit diagnositics for the RIDFW fall trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 6 (RIF)



Figure A211. Age composition residuals for the RIDFW fall trawl survey in run F57_BASE_12.


Figure A212. Fit diagnositics for the RIDFW monthly fixed station trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 7 (RIX)



Figure A213. Age composition residuals for the RIDFW monthly fixed station trawl survey in run F57_BASE_12.


Figure A214. Fit diagnositics for the CTDEP spring trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 8 (CTS)



Figure A215. Age composition residuals for the CTDEP spring trawl survey in run F57_BASE_12.


Figure A216. Fit diagnositics for the CTDEP fall trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 9 (CTF)



Figure A217. Age composition residuals for the CTDEP fall trawl survey in run F57_BASE_12.


Figure A218. Fit diagnositics for the NJDFW trawl survey in run F57_BASE_12.
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## Age Comp Residuals for Index 10 ( NJ )



Figure A219. Age composition residuals for the NJDFW trawl survey in run F57_BASE_12.

Index 11 (DE)


Figure A220. Fit diagnositics for the DEDFW trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 11 (DE)



Figure A221. Age composition residuals for the DEDFW trawl survey in run F57_BASE_12.


Figure A222. Fit diagnositics for the MADMF YOY seine survey in run F57_BASE_12.


Figure A223. Fit diagnositics for the DEDFW YOY estuary trawl survey in run F57_BASE_12.


Figure A224. Fit diagnositics for the DEDFW YOY inland bays trawl survey in run F57_BASE_12.


Figure A225. Fit diagnositics for the MDDNR YOY trawl survey in run F57_BASE_12.


Figure A226. Fit diagnositics for the VIMS YOY trawl survey in run F57_BASE_12.


Figure A227. Fit diagnositics for the VIMS ChesMMAP trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 17 (ChesMMAP)



Figure A228. Age composition residuals for the VIMS ChesMMAP trawl survey in run F57_BASE_12.

Index 18 (NEAMAP Spring)


Figure A229. Fit diagnositics for the VIMS NEAMAP spring trawl survey in run F57_BASE_12.

## Age Comps for Index 18 (NA)



Figure A230. Age composition residuals for the VIMS NEAMAP spring trawl survey in run F57_BASE_12.


Figure A231. Fit diagnositics for the VIMS NEAMAP fall trawl survey in run F57_BASE_12.

Age Comp Residuals for Index 19 (NEAMAP Fall)


Figure A232. Age composition residuals for the VIMS NEAMAP fall trawl survey in run F57_BASE_12.


Figure A233. Fit diagnositics for the NYDEC trawl survey in run F57_BASE_12.

## Age Comp Residuals for Index 20 (NY)



Figure A234. Age composition residuals for the NYDEC trawl survey in run F57_BASE_12.


Figure A235. Fit diagnositics for the URIGSO trawl survey in run F57_BASE_12.


Figure A236. Fit diagnositics for the NEFSC MARMAP larval survey in run F57_BASE_12.


Figure A237. Fit diagnositics for the NEFSC ECOMON larval survey in run F57_BASE_12.


Figure A238. Likelihood profile for run F57_BASE_12 over average M values from 0.10 to 0.40 .


Figure A239. Results for SSB and F for sensitivity runs with average $\mathrm{M}=0.2$ and 0.3 , bracketing run F57_BASE_12 with average $\mathrm{M}=0.25$.


Figure A240. Results for recruitment at age 0 (model age 1) for sensitivity runs with average $\mathrm{M}=0.2$ and 0.3 , bracketing run F57_BASE_12 with average $\mathrm{M}=0.25$.


Figure A241. Retrospective analysis of fishing mortality rate (F, age 4). Note that model age 5 is true age 4.


Figure A242. Retrospective analysis of Spawning Stock Biomass (SSB).


Figure A243. Retrospective analysis of recruitment at age 0 . Note that model age 1 is true age 0 .


Figure A244. Estimates of Spawning Stock Biomass (SSB) for the 2008-2012 stock assessments compared with the 2013 SAW 57 results.


Figure A245. Estimates of recruitment at age 0 for the 2008-2012 stock assessments compared with the 2013 SAW 57 results.


Figure A246. Estimates of fishing mortality (F) for the 2008-2012 stock assessments compared with the 2013 SAW 57 results. Note that for the 2008-2012 assessments F is reported for ages 3-7+, while in the 2013 SAW 57 assessement F is reported for age 4.

## Summer Flounder Historical Retrospective 1990-2013 Stock Assessments



Figure A247. Historical retrospective of the 1990-2013 stock assessments of summer flounder. Note that for the 1990-2007 assessments F is reported for ages 2-7+, for the 2008-2012 assessments F is reported for ages 3-7+, while in the 2013 assessment F is reported for age 4.


Figure A248. Total fishery catch and fully-recruited Fishing Mortality (F, peak at age 4). The horizontal dashed line is the 2013 SAW 57 fishing mortality reference point proxy.


Figure A249. MCMC distribution of fishing mortality rate in 2012 (F, age 4).


Figure A250. Spawning Stock Biomass (SSB; solid line) and Recruitment at age 0 (R; vertical bars) by calendar year. The horizontal dashed line is the 2013 SAW 57 biomass reference point proxy.


Figure A251. Stock-recruitment scatter plot for the summer flounder 1983-2012 year classes. Highest recruitment point is the 1983 year class ( $\mathrm{R}=75.5$ million, $\mathrm{SSB}=24,300 \mathrm{mt}$ ); highest SSB point is for the 2011 year class $(\mathrm{R}=19.6$ million, $\mathrm{SSB}=53,156 \mathrm{mt})$. The 2012 year class is at $\mathrm{R}=37.2$ million, $\mathrm{SSB}=51,129 \mathrm{mt}$.


Figure A252. MCMC distribution of Spawning Stock Biomass (SSB) in 2012.


Figure A253. Estimates of summer flounder Spawning Stock Biomass (SSB) and fully-recruited Fishing Mortality (F, peak at age 4) relative to the 2013 SAW 57 biological reference points.

