## ASSESSMENT REPORT

#### **FOR**

## GULF OF MAINE NORTHERN SHRIMP -- 2005

Prepared
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by the
Atlantic States Marine Fisheries Commission's
Northern Shrimp Technical Committee

Robert Glenn, (Massachusetts)
Margaret Hunter, Chair (Maine)
Josef Idoine, (NMFS NEFSC)
Dr. Clare McBane, (New Hampshire)
Braddock Spear (ASMFC)

#### **Introduction**

## Biological Characteristics

Northern shrimp (*Pandalus borealis*) are hermaphroditic, maturing first as males at roughly 2½ years of age and then transforming to females at roughly 3½ years of age. In the Gulf of Maine, spawning takes place in offshore waters beginning in late July. By early fall, most adult females extrude their eggs onto the abdomen. Egg bearing females move inshore in late autumn and winter, where the eggs hatch. Juveniles remain in coastal waters for a year or more before migrating to deeper offshore waters, where they mature as males. The exact extent and location of these migrations is variable and unpredictable. The males pass through a series of transitional stages before maturing as females. Some females may survive to repeat the spawning process in succeeding years. The females are the individuals targeted in the Gulf of Maine fishery. Natural mortality seems to be most pronounced immediately following hatching, and it is believed that most shrimp do not live past age 5.

## Fishery Management

The Gulf of Maine fishery for northern shrimp is managed through interstate agreement between the states of Maine, New Hampshire and Massachusetts. The management framework evolved between 1972-1979 under the auspices of the State/Federal Fisheries Management Program. In 1980, this program was restructured as the Interstate Fisheries Management Program (ISFMP) of the Atlantic States Marine Fisheries Commission (ASMFC). The Fishery Management Plan (FMP) for Northern Shrimp was approved under the ISFMP in October 1986 (FMR No. 9., ASMFC). The full Commission in May 2004 approved Amendment 1 to the FMP (FMR No. 42). Amendment 1, which entirely replaces the original FMP, establishes biological reference points for the first time in the shrimp fishery and expands the tools available to manage the fishery. Any new tools proposed to manage the shrimp fishery must be implemented through the ASMFC addendum process.

Within the ISFMP structure, the Northern Shrimp Technical Committee (NSTC) provides annual stock assessments and related information to the ASMFC Northern Shrimp Section. Annually, the Section decides on management regimes after thorough consideration of the NSTC stock assessment, input from the Northern Shrimp Advisory Panel and comment from others knowledgeable about the shrimp fishing industry. Management under the 1986 FMP was conducted primarily by seasonal closures and mesh size restrictions and was intended "to optimize yield, recognizing that natural fluctuations in abundance will occur" (FMP, p ii.). The goal of Amendment 1 is "to manage the northern shrimp fishery in a manner that is biologically, economically, and socially sound, while protecting the resource, its users, and opportunities for participation by all stakeholders."

At its Fall 2004 meeting, the Northern Shrimp Section approved a 70-day season that included December 19-23, 2004, December 26-30, 2004, and January 3-March 25, 2005, inclusive with Saturdays and Sundays off. In addition, it continued to require the use of a finfish excluder device known as the "Nordmore Grate" throughout the shrimp fishing season. The Section also maintained the requirement that made it unlawful to use mechanical "shaking" devices to cull, grade, or separate catches of shrimp.

## Fishery Assessment

Stock assessments conducted in the 1980's and 1990's have keyed on strong year classes, (i.e. those hatched in 1982, 1987 and 1992). Each strong year class supports the shrimp fishery for about three years commencing about three years after hatching. The fishery was supported during the late 1980s and early and mid 1990s by the strong 1982, 1987 and 1992 year classes with other years depending on less robust year classes. The 1993 year class proved to be strong also, producing the first back-to-back strong year classes since the late 1960's. Based on the abundance of the 1992 and 1993 year classes, the NSTC recommended a full season for 1995-1996, but recommended reductions in fishing effort for December, April and May for the 1996-97 fishery to afford some protection for small shrimp in the offshore areas. The NSTC recommended limiting the fishery to February and March for the 1997-98 season and a 40-day season during the months of February and March in 1998-99 to protect the berried females and young shrimp in light of a rapidly declining resource.

The NSTC recommended two options for the 1999-2000 fishing season: 1) closed season; 2) open February 14-March 18 or February 16-March 14 and May 7-31. Due to an increase in the exploitable biomass in the 2000-2001 season, the Committee recommended a modest increase in landings and a corresponding extension of the season to 61 days. In 2001, however, the low numbers of large shrimp, the lack of new recruits, and the presence of a single year class of medium sized shrimp led the committee to advise that no fishing be conducted in the 2002 season. In 2002, the committee recommended no fishing season that would threaten the reproductive capacity of the 1999 year class or would allow significant catches of the 2001 year class. Again, in 2003 it advised no fishing season to protect the 2001 year class and allow the depressed stock to recover.

The Committee took a different approach in 2004 with regard to its recommendations for the fishery. Instead of recommending a specific season length, it recommended maintaining a target fishing mortality rate below F=0.22. In combination, it strongly urged the Section to craft a season that would not permit landings of more than 2,500 metric tons. This process was well received by the Advisory Panel and Section and was repeated for this assessment.

The following report presents the results of the Technical Committee's 2005 stock assessment. Analyses and recommendations are based on: 1) research vessel survey data collected by the Committee during summer and by the Northeast Fisheries Science Center (NEFSC) during spring and autumn, 2) commercial landings data collected by the National Marine Fisheries Service (NMFS) port agents, 3) biological sampling of the commercial landings by personnel from the participating states and the NMFS, and 4) data from vessel trip reports filed by shrimp fishers. In addition to previously used traditional methods of assessing the stock (i.e. landings data, commercial effort and CPUE estimates, indices of abundance, etc.) more innovative, quantitative tools, such as the Collie-Sissenwine Analysis, ASPIC surplus production, yield per recruit, and eggs per recruit models were introduced in 1997 and continue to be used to provide guidance for management of the stock.

# **COMMERCIAL FISHERY TRENDS**

#### Landings

Annual landings of Gulf of Maine northern shrimp declined from an average of 11,400 metric tons (mt) during 1969-1972 to about 400 mt in 1977, culminating in a closure of the fishery in 1978 (Table 1). The fishery reopened in 1979 and landings increased steadily to over 5,000 mt by 1987. Landings ranged from 2,300-4,400 mt between 1988-1994, and then rose dramatically to 9,200 mt in 1996, the highest since 1973. Landings declined between 1996 and 1999 to 1,816 mt. This was followed by a slight increase to 2,390 mt in the 2000 season. The 2001 fishing season landings dropped to 1,329 mt, and dropped further in the 25-day 2002 season to 424 mt, the lowest northern shrimp landings since the fishery was closed in 1978. Landings in the 2003 38-day season were 1,211 mt, with 1,933 mt (preliminary data) in a 40-day season in 2004 and 2,146 mt (preliminary data) in a 70-day season in 2005.

Maine landed 84% (1,808 mt) of the 2005 season total while New Hampshire and Massachusetts landed 14% (290 mt) and 2% (48 mt), respectively. The proportional distribution of landings among the states was similar to 2003 and 2004, but has shifted gradually since the 1980's when Massachusetts accounted for about 30% of the catch, (Table 1 and Figure 1).

The relative proportion of landings by month remained similar to past years. The month of February (20 open days) yielded the highest proportion of the catch and the greatest catch per open day. December 2004 (10 open days) exhibited the lowest proportion of the catch and the lowest catch per open day (Table 2a).

Most northern shrimp fishing in the Gulf of Maine is conducted by otter trawls, although traps are also employed off the central Maine coast. According to Vessel Trip Reports (VTRs), trappers accounted for about 11, 13, 19, 4% (preliminary data) and 13% (preliminary data) of Maine's landings in 2001, 2002, 2003, 2004, and 2005 respectively (Table 2b).

# Size, Sex, and Maturity Stage Composition of Landings

Size composition data (Figures 2-4), collected since the early 1980's, indicate that trends in landings have been determined primarily by recruitment of strong (dominant) year classes. Landings more than tripled with recruitment of a strong 1982 year class in 1985 and 1986. The 1987 season landings of 5,253 mt (Table 1) were supported in large part by mature females (assumed age 5) from this year class. Landings declined sharply in 1988 with the passage of this year class through the fishery. A strong 1987 year class began to recruit to the fishery in spring of 1989 and was a major contributor to the 1990-1992 fisheries (NSTC Assessment Reports, 1988-1993). The 1992 year class was the first year class of notable size since 1987 and began recruiting to the fishery in March and April 1995. The 1992 year class was supplemented by a moderate sized 1993 year class, which partially supported the relatively large annual landings in 1995, 1996 and 1997. The early months of the 1998 season showed high catches from the last of the 1993 year class coming ashore as second year females. Landings were low in the 1999 season due to very poor recruitment in 1994 and 1995, and moderate recruitment in 1996. The increase in landings observed in 2000 was dominated by first year berried females from the 1996 year class. The poor landings observed in 2001 were composed primarily of egg-bearing females landed early in the season, and males caught in January, March, and April, the males accounting for approximately 30% of the catch during these months and representing the 1999 year class. This catch profile is indicative of the low survival of the females from the 1996 year class and the poor recruitment of the 1997 and 1998 year classes. In the 2002 fishery, the 1997

and 1998 yearclasses (4- and 5- year old females) continued to be weak, and the moderate 1999 yearclass (3-year old males, transitionals, and early-maturing females) dominated the catches. Two-year old shrimp (2000 year class) were generally absent, but a noticeable quantity of 1-year-old shrimp (2001 year class) were caught. 2003 catches were composed primarily of 4-year-old females from the 1999 year class, early-maturing 2-year-old females (carrying what appeared to be viable eggs) and 2-year-old juveniles, males, and transitionals.

2004 catches were composed primarily of egg-bearing, early-maturing, presumed 3-year-old females from the 2001 year class and a few larger females probably from the 1999 year class. 2005 season catches were composed primarily of egg-bearing females and female II's from the presumed 2001 year class, and males, probably from the 2003 year class (Figures 2-4). Samples from New Hampshire and Massachusetts landings had higher proportions of small shrimp (transitionals and female I's), than Maine landings throughout the 2005 season (compare figures 2 and 3). Maine trappers produced a smaller proportion of small shrimp in the landed catch than trawls, and generally were more apt to catch large females after egg hatch, as in previous years. See the table below for average counts per pound.

2005 commercial shrimp fishery average counts per pound, from port samples

	Pa	andalus bor	<i>ealis</i> only		All shrimp species				
	December	January	February	March	December	January	February	March	
Maine trawls	43	46	44	40	45	47	45	43	
Maine traps	no samples	no samples	40	39	no samples	no samples	42	39	
Maine total	43	46	43	40	45	47	44	41	
Massachusetts	no samples	no samples	no samples	57	no samples	no samples	no samples	57	
New Hampshire	48	61	56	59	47	61	56	58	

Spatial and temporal differences in the timing of egg-hatch can be estimated by noting the relative abundance of ovigerous females to females that have borne eggs in the past but are no longer carrying them (female stage II). In December 2004, in Maine, only 1.0% of the trawled catch was female stage II, but for the month of January 2005, this increased to 4.0% and for the month of February this increased to 6.4% and for the month of March this further increased to 31.7%. Maine trappers caught 8.8% female stage II in February and 62% female state II in

March, (Figure 2). In Massachusetts and New Hampshire, the percentage of female stage II shrimp was 4.3% in December 2004, 9.3% in January 2005, 36.1% in February and 53.4% in March (Figure 3), possibly reflecting the eastern Gulf lagging the west in the timing of egg hatch. Also note that throughout the 2005 season, in Maine, a high percentage of the shrimp caught were still carrying some eggs, confirming reports from harvesters that egg drop was later than usual.

#### Discards

Reports from port samplers indicate that there was some hand-shaking (discarding of small shrimp) during the early part of the season, among trawlers fishing inshore in December 2004 and January 2005. Some of the shrimp discarded were non-*borealis* species. Because of the lack of detailed information, discarding is ignored in this assessment.

#### Black Gill Syndrome

Shrimp collected during routine port-sampling in Maine in 2003 exhibited a high incidence (greater than 70%) of Black Gill Syndrome, also called Black Gill Disease or Black Spot Syndrome. Affected shrimp displayed melanized, or blackened gills, with inflammation, necrosis, and significant loss of gill filaments. Black Gill Syndrome has also been documented recently in white shrimp in South Carolina (<a href="http://lama.kcc.hawaii.edu/praise/news/eh216.html">http://lama.kcc.hawaii.edu/praise/news/eh216.html</a>) and in the Gulf of Maine in the 1960s and 1970s (Apollonio and Dunton, 1969; Rinaldo & Yevitch, 1974). Its etiology is unknown, although fungal and ciliated protist parasites have been implicated. In samples collected in Maine during the 2004 and 2005 fisheries, the incidence of Black Gill Syndrome was much lower than in 2003, and detected cases were less severe than in 2003.

## Effort and Distribution of Effort

Since the late 1970's, effort in the fishery (measured by numbers of trips in which shrimp gear is used) has increased and then declined on two occasions. The total number of trawl trips in the fishery peaked at 12,285 during the 1987 season (Table 3a, Figure 5). Increases in season length, shrimp abundance and record ex-vessel prices coupled with reduced abundance of groundfish all contributed to this increase. Effort subsequently fell to an average of 9,500 trips

for the 1988, 1989, and 1990 seasons, fell further to an average of 7,900 trips in the 1991 and 1992 seasons, and declined to 6,000 trips in the 1994 season. Effort nearly doubled between 1994 and 1996 and then declined again from the 1996 level of 11,791 to 3,811 trips in 1999, 3,335 in 2000, 3,599 in 2001, 1,010 in 2002, 2,157 in 2003, 2,100 in 2004 (preliminary) and 2,590 in 2005 (preliminary) (Table 3a).

The number of vessels participating in the fishery in recent years has varied from a high of 310 in 1997 to a low of 200 in 2002 and 2004.

Year	Vessels
1997	310
1998	260
1999	238
2000	285
2001	288
2002	200
2003	248
2004	200

In 2005, there were 10 vessels from Massachusetts, 120 from Maine, and 22 from New Hampshire, for a preliminary total of 152 (almost identical to the 2004 preliminary total of 153). Of these, 38 of the Maine boats were trapping.

Maine trapping operations accounted for 4% to 8% of the state's total number of trips from 1987 to 1994, and for 17%, 23%, 28% 18% (preliminary) and 19% (preliminary) in 2001, 2002, 2003, 2004 and 2005 respectively, according to 2001-2005 Vessel Trip Report (VTR) data (Tables 3a-b).

Prior to 1994, effort (numbers of trips by state and month) was estimated from landings data collected from dealers, and landings per trip information (LPUE) from dockside interviews of vessel captains:  $Effort = \frac{Landings}{LPUE}$ 

Beginning in the spring of 1994, a vessel trip reporting system (VTR) supplemented the collection of effort information from interviews. From 1995 to 2000, landings per trip (LPUE)

from these logbooks were expanded to total landings from the dealer weighouts to estimate the

total trips: 
$$Total.Trips = VTR.Trips \frac{Total.Landings}{VTR.Landings}$$

Since 2000, VTR landings have exceeded dealer weighout landings, and the above expansion is not necessary. However, VTRs for 2004 and 2005 are still being received and processed. The vessel logbook database is currently incomplete and has not been thoroughly audited (for an evaluation of vessel trip report data see NEFSC 1996). Therefore, landings and effort estimates reported here for recent years should be considered extremely preliminary. The 1996 assessment report (Schick et al. 1996) provides a comparison of 1995 shrimp catch and effort data from both the NEFSC interview and logbook systems and addresses the differences between the systems at that time. It showed a slightly larger estimate from the logbook system than from the interview Thus effort statistics reported through 1994 are not directly comparable to those collected after 1994. However, patterns in effort can be examined if the difference between the systems is taken into account. An additional complication of the logbook system is that one portion of the shrimp fishery may not be adequately represented by the logbook system during 1994-1999. Smaller vessels fishing exclusively in Maine coastal waters are not required to have federal groundfish permits and were not required to submit shrimp vessel trip reports until 2000. In the 1994-2000 assessments, effort from unpermitted vessels was characterized by catch per unit effort of permitted vessels.

Seasonal trends in distribution of effort can be evaluated from port interview data. The relative magnitude of offshore fishing effort (deeper than 55 fathoms) has varied, reflecting seasonal movements of mature females (inshore in early winter and offshore following larval hatching), but also reflecting harvesters' choices for fishing on concentrations of shrimp. As an example, the 1994 fishery stayed in deep water only through the beginning of January, shifted inshore through the middle of March and then moved into deeper water for the duration of the season. The 1995 fishing patterns revealed an early inshore migration in December and an early offshore migration with most fishing occurring offshore even during March. The 1999 season's effort was all offshore in December and almost all offshore in January. Effort moved inshore in February and remained primarily inshore throughout March. Effort in April and May was all offshore. This distribution of effort reflects the fact that the main body of shrimp available to the fleet was

from the three-year-old 1996 year class, and they were split between transitionals that remained offshore and early maturing females that made some shoreward migration during the winter. During the 2000 season, effort was almost entirely inshore in January and February and increasingly offshore in March. In 2001, 17% of fishing was offshore in January, decreasing to 5% in February, increasingly offshore (78%) in March and entirely offshore in April, from Maine port interview data. In the 2002 season, 100% of fishing was inshore in February, and 20% was inshore in March, from Maine, New Hampshire, and Massachusetts port interview data. The 2003 fishery was conducted almost entirely inshore. In 2004, 100% of fishing trips in Massachusetts and New Hampshire were inshore, according to 16 port interviews. In Maine, 85% were inshore, based on 93 port interviews. During the 2005 season, 56% of the 25 sampled trips from Massachusetts and New Hampshire were inshore, while in Maine, most trips in December were offshore (90%) but increasingly inshore through the season, with 89% inshore in March. The overall average for Maine was 69% inshore for the 152 sampled trawl trips.

# Catch per Unit Effort

Catch per unit effort (CPUE) indices have been developed from NMFS interview data (1983-1994) and logbook data (1995-2005) and are measures of resource abundance and availability. (See table below and Figure 5). They are typically measured in catch per hour or catch per trip. A trip is a less precise measure of effort, because trips from interviews and logbooks include both single day trips and multiple day trips (in the spring), and the proportion of such trips can vary from season to season.

Pounds landed per trip increased from 844 pounds in 1983 to over 1,300 pounds in 1985 when the strong 1982 year class entered the fishery. CPUE subsequently dropped to below 750 pounds/trip in 1988 but increased to 1,053 pounds in 1990 with entry of the strong 1987 year class. This index averaged 980 pounds between 1991-1992, declined to 767 pounds in 1993, and increased in 1994 to 1,073 pounds. The 1995, 1996 and 1997 CPUEs, from logbooks, rose sharply to 1,362 pounds in 1995, rose again to 1,714 in 1996 and declined to 1,454 in 1997. The CPUEs for 1996 and 1997 were the highest since the early 1970's. The 1998 CPUE was 1,317, showing a continued high level compared to earlier years and the 1999 CPUE dropped to 1,067 pounds per trip, which is still considerably higher than in previous years with poor recruitment.

The 2000 CPUE increased to 1,444 pounds per trip. In 2001, the catch per trip dropped to 739 pounds per trip, the lowest since 1988. In 2003, the catch per trip was 1,029 pounds, and in 2004 it was 2,055 pounds per trip, one of the highest values in the past 30 years. In 2005 it was 1,539 pounds per trip, still relatively high. (Figure 5 and table below).

More precise CPUE indices (pounds landed per hour fished) have also been developed for both inshore (depth less than 55 fathoms) and offshore (depth more than 55 fathoms) areas using information collected by Maine's port sampling program, and agree well with the (less precise) catch per trip data from logbooks (see table below and Figure 5). Inshore CPUE for 2005 was 235 lbs/hr, offshore was 212 lbs/hr, and the season average was 228 lbs/hr.

Maine CPUE in lbs./hour towed, from port sampling. Catch in lbs./trip is from NMFS weighout and logbook data for all states.

Year	Inshore (<55F)	Offshore (>55F)	<u>Total</u>	Catch/trip
1991	94	152	140	988
1992	132	93	117	974
1993	82	129	92	767
1994	139	149	141	1,073
1995	172	205	193	1,362
1996	340	203	251	1,714
1997	206	192	194	1,454
1998	158	151	154	1,317
1999	159	146	152	1,06
2000	288	337	292	1,444
2001	100	135	109	740
2002	223	91	194	831
2003	174	215	182	1,029
2004	361	310	351	2,055
2005	235	212	228	1,539

#### **RESOURCE CONDITIONS**

Trends in abundance have been monitored since the late 1960's from data collected in Northeast Fisheries Science Center (NEFSC) spring and autumn bottom trawl surveys and in summer surveys by the State of Maine (discontinued in 1983). A state-federal shrimp survey was

initiated by the NSTC in 1984. The latter survey is conducted each summer aboard the *R/V Gloria Michelle* employing a stratified random sampling design and gear specifically designed for Gulf of Maine conditions. Strata sampled, and catch per tow data for the 2005 summer survey cruise are plotted in Figure 6a. The NSTC has placed primary dependence on the summer survey for fishery-independent data used in stock assessments, although NEFSC autumn survey data have been valuable as well.

There has generally been good agreement (r = 0.66) between the NEFSC autumn survey index (stratified mean catch per tow, kg) and fishery trends (Figures 6b-7). This index (Table 6) was at all time highs at the beginning of the time series in the late 1960's and early 1970's when the Gulf of Maine Northern shrimp stock was at or near virgin levels. In the late 1970's the index declined precipitously as the fishery collapsed; this was followed by a substantial increase in the middle 1980's to early 1990's, with peaks in 1986, 1990 and 1994. This reflects recruitment and growth of the strong 1982, 1987 and 1992 year classes and the above average 1993 year class. After declining to 1.1 kg/tow in 1996, the index rose sharply in 1998 and 1999 to 2.30 and 2.54 kg per tow respectively, both well above the time series mean of 1.51 kg/tow. This is likely due to recruitment of the 1996 year class to the survey gear at age 2 in 1998 and age 3 in 1999. Beginning in 2000 the fall survey index declined precipitously for three consecutive years reaching a time series low of 0.17 kg/tow in 2002, indicating very poor 1997, 1998, and 2000 year classes. The fall survey index increased to 0.95 kg/tow in 2003, and then decreased to 0.83 kg/tow in 2004, both of which are below the time series mean (1.51 kg/tow). In 2005 (actually the fall of 2004) the fall survey index increased substantially to 1.84 kg/tow, marking the first time this index was above both the time series mean (1.51 kg/tow), and above the 1985 to 1994 stable period mean (1.61 kg/tow) since 1999. The strong survey index observed in the fall of 2004 is indicative of what appear to be robust 2001, 2003 and 2004 year classes.

Abundance and biomass indices (stratified mean catch per tow in numbers and weight) for the state-federal summer survey from 1984-2005 are given in Table 4, and length-frequencies by cruise are provided in Figure 9. The log<sub>e</sub> transformed mean weight per tow averaged 15.8 kg/tow between 1984 and 1990. Beginning in 1991 this index began to decline and averaged 10.2 kg/tow between 1991 and 1996. The index then declined further, averaging 6.1 kg/tow

from 1997 to 2001, and reaching a time series low of 4.3 kg/tow in 2001. In 2002 the index increased markedly to 9.2 kg/tow, and then declined to the second lowest value in the time series (5.5 kg/tow) in 2003, then rose to 23.3 kg/tow in 2005, the highest value in the time series. The total mean number per tow demonstrated the same general trends over the time series.

The stratified mean catch per tow in numbers of 1.5-year old shrimp (Table 4, Figure 8, and graphically represented as the total number in the first size modes in Figure 9) represents a recruitment index. Although these shrimp are not fully recruited to the survey gear, this index appears sufficient as a preliminary estimate of year class strength. This survey index indicated strong year classes in 1987, 1992, and 2001, and moderately strong year classes in 1990, 1993, 1996, and 1999. The strong 1992 year class observed at (assumed) age 1.5 in the 1993 summer survey (Figure 9) was smaller than the dominant 1982 and 1987 year classes, but was followed by the above-average 1993 year class. These two year classes supported the fishery in 1995-1998. The 1996 year class appeared comparable to the moderately strong 1993 year class (Table 4, Figures 8 and 9). The 1997 and 1998 age classes were very weak, both well below the time series mean of 343 individuals per tow. The above-average 1999 year class was comparable to the 1996 year class. In 2001 the age 1.5 recruitment index was at its lowest level since 1984, with a stratified mean of 36 individuals per tow on the transformed scale, representing recruitment failure of the 2000 year class. In 2002 the age 1.5 recruitment index increased dramatically to 1,059, which was the time series high and represents an extremely strong 2001 year class. It is interesting to note that, in the 2002 summer survey, more small females (< 19 mm CL, assumed 1.5 years old) were caught than at any other time in the history of the survey (Figure 9). The index subsequently dropped to 49 individuals per tow in 2003, indicating a very poor 2002 year class, the third worst in the time series. In 2004, the index increased to 283 individuals per tow. In addition, the 2004 survey results also indicated a very poor 2002 year class, which supports the low index of recruitment observed in the 2003 survey. In 2005, the age 1.5 index was 1,710 individuals per tow, a new time series high, indicative of a very strong 2004 year class.

The record 2001 year class appeared in a greatly diminished state in the 2003 survey, yet stabilized in the 2004 and 2005 surveys. The re-appearance of the 2001 year class as indicated

by the increased abundance of presumed 3.5 year old shrimp in the 2004 summer survey, is evidence that the distribution of shrimp in the summer of 2003 made them largely unavailable to the summer survey that year. This also supports anecdotal reports that shrimp stayed "inshore" in 2003, in areas not visited by the survey. It is not so clear why the 2001 year class appeared to increase again in abundance between 2004 and 2005 (Figure 9, rightmost mode in 2004 and 2005 surveys). The virtually absent 2002 year class first observed in the 2003 survey remained very weak in the 2004 and 2005 surveys, however.

Individuals >22 mm will be fully recruited to the upcoming winter fishery (primarily age 3 and older) and thus survey catches of shrimp in this size category provide indices of harvestable numbers and biomass for the coming season. (Table 4, bottom, and Figure 8). The harvestable biomass index exhibited large peaks in 1985 and 1990, reflecting the very strong 1982 and 1987 year classes respectively. This index has varied from year to year but generally trended down until 2004. The 2001 index of 1.5 kg/tow represented a time series low, and is indicative of poor 1997 and 1998 year classes. In 2002 the index increased slightly to 2.9 kg/tow, reflecting recruitment of the moderate 1999 year class to the index. The index subsequently dropped to the second lowest value in the time series (1.7 kg/tow) in 2003. The index increased to 5.1 kg/tow in 2004 and is reflective of strong recruitment of the 2001 year class. The 2004 index is the first harvestable biomass level above the time series median (3.7 kg/tow) since 1996. The 2005 index value of 10.3 kg/tow is the highest since 1990.

## ANALYTICAL STOCK ASSESSMENT

Descriptive information for the Gulf of Maine shrimp fishery (total catch, port sampling, trawl selectivity, survey catches, and life history studies) were modeled to estimate fishing mortality, stock abundance, and candidate target fishing levels. The analytical stock assessment comprises three fishery models: the Collie-Sissenwine Analysis (CSA) (Collie and Sissenwine 1983; Collie and Kruse 1998) tracks the removals of shrimp using summer survey indices of recruits and fully-recruited shrimp scaled to total catch in numbers; surplus production analysis models the biomass dynamics of the stock with a longer time series of total landings and three survey

indices of stock biomass; a yield-per-recruit and eggs-per-recruit model simulates the life history of shrimp (including growth rates, transition rates, natural mortality, and fecundity) and fishing mortality on recruited shrimp using estimates of trawl selectivity to estimate yield and egg production at various levels of fishing mortality, for guidance in determining the levels of fishing that are most productive and sustainable.

CSA results are summarized in Table 5 and Figures 10 and 11. Abundance and catchability were relatively well estimated, and the model fit the data well. Estimates of recruitment to the fishery averaged 1.0 billion individuals, peaked at 1.3 billion before the 1990 fishing season, but declined steadily to less than 0.4 billion before the 2002 fishing season. The current estimate shows an average around 0.7 billion during the fishing seasons leading up to the current (2006). The current estimate, 2.7 billion, is the maximum seen (from 1984 through 2006). Fully-recruited abundance averaged 1.2 billion individuals and peaked at 1.6 billion before the 1991 season. Since that point, fully-recruited abundance has averaged around 0.5 billion, and increased to 1.6 billion in the current year. Total stock biomass estimates averaged about 18,500 mt, with a peak at over 22,000 mt before the 1991 season, and a decrease to a time series low of 5,800 mt in 2000. Total stock biomass has increased over recent years to its current value of 28,000 mt (Table 5, Figures 10, 11).

In this assessment, fishing mortality rates (F) are being expressed as "harvest rate" derived F's. This is based on advice by the most recent peer review of Northern shrimp assessment methodology (NEFSC, 2003), which concluded that the harvest rate F is a more precise approximation than the log-ratio F used in previous assessments.

Annual estimates of fishing mortality (F) averaged 0.22 (17% exploitation) for the 1985 to 1994 fishing seasons, peaked at 1.12 (61% exploitation) in the 1997 season and decreased to 0.23 (18% exploitation) in the 2001 season (Table 5; Figures 10, 11). In 2002 F dropped to 0.07 (6% exploitation), due in part to a short season and poor stock conditions. The most recent fishing years with increases in season length, continued poor stock conditions (in terms of exploitable shrimp) along with an exceptional recruitment pulse resulted in F rising to 0.19 (15%

exploitation) in 2005. The recent pattern in F reflects the pattern in nominal fishing effort (Tables 3 and 5, Figures 10 and 11).

Precision of CSA estimates was assessed by "bootstrap" analysis, in which survey measurement errors were randomly shuffled 2000 times to provide simulated replications of the model. Bootstrap results suggest that estimates of abundance, biomass and mortality were relatively precise.

Because of a lack of detailed information about discards, there were no analyses of discarding for this assessment.

An alternative method of estimating stock size and F was used to corroborate results from CSA analysis. A surplus production model (ASPIC) was fit to seasonal catch and survey biomass indices from 1968 to 2005 (summarized in Table 6). Estimates of F and Biomass from the surplus production model generally confirm the pattern of estimates from the CSA model (Figures 12 & 13). F in 2005 (F = 0.12) is below the fishing mortality target ( $F_{50\%} = 0.22$ ) established in Amendment 1 to the northern shrimp Fishery Management Plan. The 2005 starting biomass (16,590 mt) was at its highest level since 1996, but still remains below the average observed in the time period between 1985 and 1994 when the Gulf of Maine Northern shrimp biomass was stable (17,735 mt). Precision of surplus production model estimates was assessed by "bootstrap" analysis, in which survey measurement errors were randomly sampled 1000 times to provide simulated replications of the model. Bootstrap results suggest that estimates of biomass and mortality were relatively precise.

Yield per recruit and percent maximum spawning potential were estimated for the Gulf of Maine northern shrimp fishery (Figure 14). Yield per recruit was maximum at F=0.77 ( $F_{max}$ ) (48% exploitation) (Table 7). The increase in yield per unit F decreased to one tenth the initial increase at F=0.46 ( $F_{0.1}$ ) (33% exploitation). Maximum spawning potential (i.e., with no F) was 2,395 eggs per recruit. Spawning potential was reduced by half at F=0.25 ( $F_{50\%}$ , 20% exploitation).

As concluded by the Stock Assessment Review Committee (SARC) in 1997, the stock was not replacing itself when spawning potential was reduced to less than 20% of maximum, and the stock collapsed when egg production was reduced further. Reproductive success for Gulf of Maine northern shrimp may be a function of population fecundity and spring seawater temperature (Figure 15). Therefore,  $F_{20\%}$  may be an appropriate overfishing threshold, which would result in a target F well below 0.6. A sustainable target F may be the average F from 1985 to 1994, which was 0.22 (which allows 50% egg production per recruit) (Table 7, Figure 13).

## **SUMMARY**

Landings in the Gulf of Maine northern shrimp fishery declined since the mid 1990's, from a high for the decade of 9,166 mt in 1996 to a low of 424 mt in 2002, the result of low abundances of shrimp and reductions in fishing effort. Since then, landings have increased to 2,146 mt in the 2005 season (preliminary). The number of fishing vessels and trawl trips have dropped from about 310 and 10,734 respectively in 1997 to 153 and 2,590 in 2005 (preliminary), although vessel reporting, particularly from the Maine small boat fleet, has probably improved. Fishing mortality rates, as calculated by CSA, have declined from 0.87 in 1997 to 0.19 in 2005 (preliminary). Although low in 2002 and 2003, F was considerably above the 1985-1994 average (the target F in the FMP) every year from 1995 through 2000.

Current landings, vessels, and trips are calculated from vessel trip reports (VTRs). Note that 2004 landings were incomplete when calculated from VTRs in October of 2004 (Tables 1-2, 2004 assessment), and went up by 13% when recalculated in October 2005 (Tables 1-2 here). Thus it must be assumed that 2005 vessel trip reports are also incomplete at this time, particularly for Maine harvesters who do not hold federal permits. However, it can be concluded that the 2005 fishery was conducted both inshore and offshore, with limited participation, good catches per trip and per hour, and a predominance of assumed 4-year-old female shrimp, who came inshore and hatched eggs somewhat later than usual.

Exploitable biomass as estimated from CSA declined from 15,800 mt at the beginning of the 1996 season to a time series low of 5,800 in 2000. Since then the biomass estimate has risen to 13,400 mt in 2004, as a result of the appearance of the strong 2001 year class, and to 28,000 mt

for the 2006 season, the high for the time series. The technical committee notes that there is a high degree of uncertainty around terminal year estimates, however.

Size composition data from both the fishery and summer surveys indicate that good landings have followed the recruitment of strong (dominant) year classes. Poor landings since 1997, as well as low biomass estimates, can be attributed in part to the below-average recruitment of the 1994, 1995, 1997, 1998, 2000, and 2002 year classes.

In 2006, the virtually absent 2000 year class will have passed out of the fishery, the strong 2001 year class (assumed 5-year-old females), very weak 2002 year class (assumed 4-year-old females), strong 2003 year class (males and transitionals), and strong 2004 year class (juveniles) will remain.

## **RECOMMENDATIONS**

The Northern Shrimp Technical Committee bases its recommendation to the Section on its assessment of current stock status, the biology of the species, and the stated management goal of protecting and maintaining the stock at levels that will support a viable fishery (Amendment 1 to the FMP, June 2004).

The committee recommends that the Section continue its recent efforts to maintain fishing mortality at conservative rates, that is, below the management target value of 0.22. The stock biomass has grown in recent years but still remains well below the levels seen in the 1960s and 70s. The strong 2004 and 2003 year classes present welcome opportunities to continue rebuilding the stock. Recruitment failure of the 2002 year class continues to be a concern, making the 2001 class the only significant source of egg production for 2006.

Short-term commercial prospects are relatively favorable: the abundance of shrimp greater than 22 mm is at its highest level since the <del>1985</del> 1990 survey. If these larger shrimp follow traditional patterns of migrating and aggregating behavior, a 2006 fishery can anticipate good catches at current levels of fishing effort, of predominantly 5-year-old female shrimp. However, if the

large shrimp fail to separate themselves from the smaller ones, and if the fishery is conducted when the year classes are mixed, a "mixy" product will result, and an opportunity to husband the 2004 and 2003 year classes will be lost.

Catch in numbers (C) is a function of abundance (N) and exploitation rate ( $\mu$ , which is a function of fishing mortality F and natural mortality M).

$$C = N\mu = NF \frac{1 - e^{-(F+M)}}{F+M}$$

Using this relationship, the estimated bootstrap mean abundance of recruits and new recruits for 2005 (Figure 10), an estimate of 0.25 for M, and assuming that individual shrimp in the 2006 landings will be similar in size to those in the 2002 and 2004 fisheries, it is possible to estimate landings for different levels of F:

F (Fishing mortality for 2005)	Estimated landings (mt)	Estimated landings (lb)
0.05	1,404	3,096,329
0.10	2,743	6,047,931
0.15	4,019	8,861,714
0.20	5,235	11,544,253
0.22	5,706	12,581,933
0.25	6,395	14,101,808
0.30	7,501	16,540,337
0.40	9,561	21,082,729
0.50	11,435	25,213,606
0.60	13,139	28,971,184

Although an average F of 0.22 produced stable landings from 1985 to 1994, the stock would not be expected to continue to rebuild at that level. Therefore, **the committee strongly urges that 2006 shrimp landings be less than 5,200 metric tons**. Landings of 5,200mt would probably be more than a 100% increase over final 2005 landings, which are still preliminary at this time.

If small shrimp (< 22mm) are caught in significant numbers, the fishing mortality rate (F) will be higher for the same landed weight. Yield-per-recruit and egg-per-recruit analyses (Table 7) show that shrimp reach both their potential maximum weight yield and maximum egg production at about ages 4-5. Therefore, protecting younger shrimp is recommended for both economical

and biological reasons. Protecting egg-bearing females prior to egg hatch, which usually occurs during February and/or March, is also recommended.

The committee notes the uncertainty in the estimates of F and stock abundance associated with the terminal years of the CSA model, particularly when landings data are incomplete. There is also considerable uncertainty in projecting the exploitable biomass from the time of the summer survey to the fishing season, and in predicting the size distribution of the catch in the upcoming season. The committee urges caution in selecting management options, since estimates of both F and stock abundance are subject to change in either direction, that is, these parameters may be over- or underestimated in any given year.

The committee also notes that the unusually high 2001 year class abundance estimate from the 2005 survey conflicts with the previous two years' lower survey estimates (Figure 9), which adds further uncertainty to this year's assessment.

The committee also urges managers to take whatever action is necessary to ensure a timelier reporting of landings.

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Table 1. Commercial landings (mt) of northern shrimp in the western Gulf of Maine, 1958-2005.

Year	Maine		Massachu	setts	New Ha	mpshire	То	tal	\$/Lb
1958	2.3		0.0		0.0	-	2.3		0.32
1959	5.4		2.3		0.0		7.7		0.29
1960	40.4		0.5		0.0		40.9		0.23
1961	30.4		0.5		0.0		30.9		0.20
1962	159.7		16.3		0.0		176.0		0.15
1963	244.0		10.4		0.0		254.4		0.12
1964	419.4		3.1		0.0		422.5		0.12
1965	947.0		8.0		0.0		955.0		0.12
1966	1,737.8		10.5		18.1		1,766.4		0.14
1967	3,141.1		10.0		20.0		3,171.1		0.12
1968	6,515.0		51.9		43.1		6,610.0		0.11
1969	10,992.9		1,772.9		58.1		12,823.9		0.12
1970	7,712.8		2,902.1		54.4		10,669.3		0.20
1971	8,354.7		2,723.8		50.8		11,129.3		0.19
1972	7,515.6		3,504.5		74.8		11,094.9		0.19
1973	5,476.7		3,868.2		59.9		9,404.8		0.27
1974	4,430.7		3,477.3		36.7		7,944.7		0.32
1975	3,177.0		2,080.2		29.5		5,286.7		0.26
1976	617.2		397.8		7.3		1,022.3		0.34
1977	148.0		236.9		2.3		387.2		0.55
1978	0.0		0.0		0.0		0.0		0.24
1979	32.9		451.3		2.3		486.5		0.33
1980	71.4		260.3		7.4		339.1		0.65
1981	528.6		538.1		4.5		1,071.2		0.64
1982	883.2	*(853.3)	658.5	*(655.3)	32.8	*(21.6)	1,574.5	*(1,530.2)	0.60
1983	1,022.0	(892.5)	508.0	(458.4)	36.5	(46.2)	1,566.5	(1,397.1)	0.67
1984	2,564.7	(2,394.9)	565.3	(525.1)	96.8	(30.7)	3,226.8	(2,950.7)	0.49
1985	2,956.9	(2,946.4)	1,030.6	(968.0)	207.4	(216.5)	4,194.9	(4,130.9)	0.44
1986	3,407.3	(3,268.2)	1,085.6	(1,136.3)	191.1	(230.5)	4,684.0	(4,635.0)	0.63
1987	3,534.2	(3,673.2)	1,338.7	(1,422.2)	152.5	(157.8)	5,025.4	(5,253.2)	1.10
1988	2,272.4	(2,257.2)	631.5	(619.6)	173.1	(154.5)	3,077.0	(3,031.3)	1.10
1989	2,542.6	(2,384.0)	749.6	(699.9)	314.3	(231.5)	3,606.5	(3,315.4)	0.98
1990	2,961.5	(3,236.1)	993.2	(974.3)	447.3	(451.2)	4,402.0	(4,661.6)	0.72
1991	2,431.1	(2,488.1)	727.6	(801.1)	208.2	(282.2)	3,366.9	(3,571.4)	0.93
1992	2,973.9	(3,054.1)	291.6	(289.1)	100.1	(100.0)	3,365.6	(3,443.6)	0.99
1993	1,562.8	(1,492.2)	300.3	(292.8)	441.1	(357.4)	2,304.7	(2,142.9)	1.03
1994	2,815.5	(2,239.3)	374.4	(247.5)	520.9	(428.0)	3,710.8	(2,914.8)	0.79
1995		(5,022.7)		(678.8)		(764.9)		(6,466.4)	0.88
1996		(7,737.0)		(658.0)		(771.0)		(9,166.1)	0.72
1997		(6,050.0)		(362.8)		(666.3)		(7,079.1)	0.82
1998		(3,482.0)		(247.2)		(445.2)		(4,174.4)	0.94
1999		(1,523.4)		(75.7)		(217.0)		(1,816.1)	0.93
2000		(2,067.3)		(109.9)		(212.3)		(2,389.5)	0.79
2001		(1,073.4)		(49.2)		(206.4)		(1,329.1)	0.86
2002		**(364.8)		**(7.7)		(51.2)		**(423.7)	1.07
2003		**(1,081.2)		**(23.1)		(106.7)		·*(1,211.0)	0.87
2004		**(1,751.3)		**(15.0)		(166.6)		**(1,932.9)	
2005		**(1,807.7)		**(48.1)		(289.9)	4	'*(2,145.8)	

<sup>\*</sup>Numbers in parentheses are computed on a seasonal basis.

2004 and 2005 are preliminary.

<sup>\*\*</sup>Includes removals by experimental studies

Table 2a. Distribution of landings (metric tons) in the Gulf of Maine northern shrimp fishery by state and month, 1987-2005.

								Season									Season
	Dec	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>		<u>Dec</u>	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>
<b>1987</b> Season,	, 182 days, l	Dec 1 - May	31						<b>1995</b> Seaso	n, 128 days, De	ec 1 - Apr 30	), 1 day per	week off				
Maine	485.9	906.2	1,192.7	672.9	287.6	127.9	7.0	3,680.2	Maine	747.6	1,397.7	1,338.2	912.0	627.2			5,022.7
Mass.	103.5	260.0	384.9	310.2	180.8	182.8	5.7	1,427.9	Mass.	210.7	154.0	104.1	111.0	99.0			678.8
N.H.	18.4	53.6	62.8	15.7	7.3	0.0	0.1	157.9	N.H.	160.6	186.8	118.3	158.5	140.7			764.9
Total	607.8	1,219.8	1,640.4	998.8	475.7	310.7	12.8	5,266.0	Total	1,118.9	1,738.5	1,560.6	1,181.5	866.9			6,466.4
<b>1988</b> Season,	, 183 days, l	Dec 1 - May	31						<b>1996</b> Seaso	n, 152 days, De	ec 1- May 31	I, 1 day per	week off				
Maine	339.7	793.9	788.1	243.6	24.6	67.3	1.2	2,258.4	Maine	1,124.1	1,678.3	3,004.6	785.2	350.4	794.5		7,737.1
Mass.	14.4	225.8	255.0	104.9	8.6	10.9	0.0	619.6	Mass.	167.9	106.7	188.7	67.8	66.5	60.3		657.9
N.H.	13.0	72.6	53.7	14.9	0.3	0.0	3.1	157.6	N.H.	189.8	169.5	234.0	81.9	78.8	17.1		771.1
Total	367.1	1,092.3	1,096.8	363.4	33.5	78.2	4.3	3,035.6	Total	1,481.8	1,954.5	3,427.3	934.9	495.7	871.9		9,166.1
<b>1989</b> Season,	, 182 days, l	Dec 1 - May	31						<b>1997</b> Seaso	n, 156 days, De	ec 1- May 27		and four 4-	day block	s off		
Maine	353.6	770.5	700.6	246.4	218.7	94.2		2,384.0	Maine	1,178.5	1,114.9	1,713.1	758.4	754.8	530.3		6,050.0
Mass.	26.2	197.5	154.9	104.8	160.9	55.6		699.9	Mass.	90.2	110.4	111.4	49.0	1.2	0.5		362.7
N.H.	28.5	106.9	77.0	15.4	3.7	0.0		231.5	N.H.	185.6	104.1	140.1	108.6	85.8	42.2		666.4
Total	408.3	1,074.9	932.5	366.6	383.3	149.8		3,315.4	Total	1,454.3	1,329.4	1,964.6	916.0	841.8	573.0		7,079.1
<b>1990</b> Season,									<b>1998</b> Seaso	n, 105 days, De	ec 8-May 22		off except I			31 and Ma	r 16-31 off.
Maine	512.4	778.2	509.7	638.5	514.0	282.8	0.1	3,235.7	Maine	511.1	926.8	1,211.1	401.7	228.7	202.6		3,482.0
Mass.	75.6	344.4	184.8	100.2	158.9	110.0	4.3	978.2	Mass.	49.1	78.0	90.5	14.3	15.3	0.0		247.2
N.H.	111.3	191.7	116.1	30.7	1.4			451.2	N.H.	89.4	106.9	143.5	54.3	49.0	2.1		445.2
Total	699.3	1,314.3	810.6	769.4	674.3	392.8	4.4	4,665.1	Total	649.6	1,111.7	1,445.1	470.3	293.0	204.7		4,174.4
<b>1991</b> Season,	, 182 days, l	Dec 1 - May	31						<b>1999</b> Seaso	n, 90 days, Dec 15 -	May 25, weeke	nds, Dec 24 - Ja	n 3, Jan 27-31,	Feb 24-28, M	ar 16-31, and	d Apr 29 - May	2 off.
Maine	238.2	509.1	884.0	454.9	251.7	148.2	2.0	2,488.1	Maine	79.9	192.7	590.8	240.6	204.5	214.9		1,523.4
Mass.	90.5	174.7	175.9	131.2	93.3	133.8	1.6	801.0	Mass.	25.0	23.8	16.0	2.5	8.4			75.7
N.H.	107.3	104.4	33.8	27.8	7.8	1.0		282.1	N.H.	46.5	63.2	52.2	10.0	36.5	8.6		217.0
Total	436.0	788.2	1,093.7	613.9	352.8	283.0	3.6	3,571.2	Total	151.4	279.7	659.0	253.1	249.4	223.5		1,816.1
<b>1992</b> Season,	, 153 days, l	Dec 15 - Ma	y 15						<b>2000</b> Seaso	n, 51 days, Jan	17 - Mar 15	5, Sundays	off				
Maine	181.1	880.9	1,278.9	462.5	163.6	87.2		3,054.2	Maine		607.4	1,271.4	188.5				2,067.3
Mass.	17.1	148.2	73.3	47.5	2.9		0.1	289.1	Mass.		17.4	78.7	13.8				109.9
N.H.	33.4	47.0	11.9	6.8	1.0			100.1	N.H.		39.6	131.1	41.6				212.3
Total	231.6	1,076.1	1,364.1	516.8	167.5	87.2	0.4	3,443.7	Total		664.4	1,481.2	243.9				2,389.5
<b>1993</b> Season,										n, 83 days, Jan						fishery in I	
Maine	100.9	369.0	597.0	297.5	127.8			1,492.2	Maine		576.0	433.5	37.1	26.5	0.3		1,073.4
Mass.	19.6	82.0	81.9	62.3	42.0	5.0		292.8	Mass.		38.5	8.9	1.9	0.0	0.0		49.2
N.H.	33.5	85.4	101.7	77.0	59.8			357.4	N.H.		127.9	37.4	12.1	29.0	0.0		206.4
Total	154.0	536.4	780.6	436.8	229.6	5.0	0.4	2,142.8	Total		742.4	479.8	51.1	55.5	0.3		1,329.1
<b>1994</b> Season,		•								n, 25 days, Feb	o 15 - Mar 1						
Maine	171.5	647.7	971.9	399.5	48.7			2,239.3	Maine			285.5	76.7			2.5	364.8
Mass.	27.1	68.0	100.8	38.8	12.8			247.5	Mass.			5.3	2.3			0.01	7.7
N.H.	117.2	124.3	128.7	49.6	8.2			428.0	N.H.			38.0	13.3				51.2
Total	315.8	840.0	1,201.4	487.9	69.7			2,914.8	Total			328.8	92.4			2.5	423.7

Table 2a. Distribution of landings (metric tons) in the Gulf of Maine northern shrimp fishery by state and month, 1987-2005. continued

								Season			
	<u>Dec</u>	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>			
2003 Season, 38 days, Jan 15 - Feb 27, Fridays off											
Maine		477.5	602.4	1.2				1,081.2			
Mass.		10.5	12.6					23.1			
N.H.		28.2	78.5					106.7			
Total		516.2	693.5					1,211.0			
*2004 Season, 4	0 days, Ja	n 19 - Mar 1	12, Saturda	ys and Su	ndays off						
Maine	1.8	519.9	845.6	376.5	4.7	2.7	0.0	1,751.3			
Mass.		5.2	8.8	0.9				15.0			
N.H.		27.3	83.7	55.6				166.6			
Total		552.5	938.2	433.0	4.7	2.7	0.0	1,932.9			
*2005 Season, 7	0 days, De	ec 19 - 30, F	ri-Sat off,	Jan 3 - Ma	r 25, Sat-9	Sun off					
Maine	71.2	327.3	734.9	674.4				1,807.7			
Mass.	5.3	8.2	25.7	8.9				48.1			
N.H.	17.3	53.5	175.4	43.7				289.9			
Total	93.8	388.9	936.0	727.0				2,145.8			

<sup>\*</sup> Preliminary data

Table 2b. Distribution of landings (metric tons) in the Maine northern shrimp fishery by gear type and month, 2001 - 2005.

	Dec	<u>Jan</u>	Feb	<u>Mar</u>	<u>Apr</u>	<u>May</u>	Other	Season Total	% of season total
<b>2001</b> Season,	, 83 days	s, Jan 9 -	Apr 30,	Mar 18 - A	Apr 16 off,	experime	ntal offsh	ore fishery	∕ in May
Trawl		532.8	360.6	31.4	26.4	0.3		951.5	89%
Trap		43.2	72.9	5.7	0.1	0		121.9	11%
Total		576.0	433.5	37.1	26.5	0.3		1,073.4	
<b>2002</b> Season,	, 25 day	s, Feb 15	- Mar 11	I					
Trawl			245.3	70.1			2.5	318.0	87%
Trap			40.2	6.6			0	46.8	13%
Total			285.5	76.7			2.5	364.8	
<b>2003</b> Season,	, 38 day	s, Jan 15	- Feb 27	′, Fridays o	off				
Trawl		411.3	465.6	1.2			0.02	878.1	81%
Trap		66.2	136.9	0			0	203.1	19%
Total		477.5	602.4	1.2			0.02	1,081.2	
* <b>2004</b> Seasor	n, 40 day	ys, Jan 19	) - Mar 1	2, Saturda	ays and Su	ındays off	:		
Trawl	1.8	508.1	806.3	360.101	4.7	2.7	0.03	1,683.7	96%
Trap	0	11.8	39.3	16.4	0	0	0	67.6	4%
Total	1.8	519.9	845.6	376.5	4.7	2.7	0.03	1,751.3	
* <b>2005</b> Seasor	n, 70 day	ys, Dec 19	9 - 30, F	ri-Sat off, 、	Jan 3 - Ma	r 25, Sat-	Sun off		
Trawl	71.2	322.6	660.4	510.196				1,564.3	87%
Trap	0	4.7	74.6	164.2				243.4	13%
Total	71.2	327.3	734.9	674.4				1,807.7	

Table 3a. Distribution of fishing effort (number of trawl trips) in the Gulf of Maine northern shrimp fishery by state and month, 1987-2005.

								Casaan									Cassan
	_							Season		_							Season
	<u>Dec</u>	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>		<u>Dec</u>	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>
<b>1987</b> Season,	182 days, Dec	c 1 - May 31							1995 Season	n, 128 days, De	c 1 - Apr 30	, 1 day per v	veek off				
Maine	993	2,373	3,073	2,241	617	340	16	9,653	Maine	879	2,341	2,641	1,337	694			7,892
Mass.	325	354	414	426	283	317	164	2,283	Mass.	145	385	275	157	109			1,071
N.H.	67	164	175	95	28		32	561	N.H.	189	331	279	359	344			1,502
Total	1,385	2,891	3,662	2,762	928	657		12,285	Total	1,213	3,057	3,195	1,853	1,147			10,465
<b>1988</b> Season,	183 days, Dec	c 1 - May 31							1996 Seasor	n, 152 days, De	c 1- May 31	, 1 day per v	veek off				
Maine	972	2,183	2,720	1,231	193	122		7,421	Maine	1,341	2,030	3,190	1,461	444	457		8,923
Mass.	28	326	426	315	26	57		1,178	Mass.	299	248	325	269	106	126		1,373
N.H.	72	231	236	99	3			641	N.H.	331	311	389	248	155	61		1,495
Total	1,072	2,740	3,382	1,645	222	179		9,240	Total	1,971	2,589	3,904	1,978	705	644		11,791
<b>1989</b> Season,	182 days, Dec	c 1 - May 31							<b>1997</b> Seasor	n, 156 days, De	c 1- May 27	, two 5-day	and four 4-	day blocks	off		
Maine	958	2,479	2,332	936	249	84		7,038	Maine	1,674	1,753	2,737	1,178	793	530		8,665
Mass.	103	479	402	254	297	102		1,637	Mass.	184	226	245	114	7	1		777
N.H.	120	369	312	69	16			886	N.H.	277	245	301	218	189	62		1,292
Total	1,181	3,327	3,046	1,259	562	186		9,561	Total	2,135	2,224	3,283	1,510	989	593		10,734
<b>1990</b> Season,	182 days, De	c 1 - May 31							<b>1998</b> Seasor	n, 105 days, De	c 8-May 22,	weekends o	off except N	/lar 14-15,	Dec 25-3	31 and Mar	16-31 off.
Maine	1,036	1,710	1,529	1,986	897	238		7,396	Maine	852	1,548	1,653	725	346	189		5,313
Mass.	147	459	273	202	175	118		1,374	Mass.	94	200	148	70	3	1		515
N.H.	178	363	284	157	6			988	N.H.	141	216	182	134	83	22		778
Total	1,361	2,532	2,086	2,345	1,078	356		9,758	Total	1,086	1,964	1,983	929	432	212		6,606
<b>1991</b> Season,	182 days, De	c 1 - May 31							<b>1999</b> Season	1, 90 days, Dec 15 - I	May 25, weeken	ds, Dec 24 - Jan	3, Jan 27-31, F	Feb 24-28, Ma	ar 16-31, and	Apr 29 - May 2	off.
Maine	568	1,286	2,070	1,050	438	139		5,551	Maine	190	556	1,125	553	324	172		2,920
Mass.	264	416	401	231	154	147		1,613	Mass.	39	57	71	9	40			216
N.H.	279	285	135	82	22	1		804	N.H.	82	192	213	44	123	21		675
Total	1,111	1,987	2,606	1,363	614	287		7,968	Total	311	805	1,409	606	487	193		3,811
<b>1992</b> Season,	153 days, De	c 15 - May 1							2000 Seasor	n, 51 days, Jan	17 - Mar 15	, Sundays o	ff				
Maine	411	1,966	2,700	1,222	318	141		6,758	Maine		653	1,838	401				2,892
Mass.	59	337	145	101	41			683	Mass.		23	100	27				150
N.H.	96	153	76	29	3			357	N.H.		36	179	78				293
Total	566	2,456	2,921	1,352	362	141		7,798	Total		712	2,117	506				3,335
<b>1993</b> Season,	138 days, De	c 14 - April 3	30						2001 Seasor	n, 83 days, Jan	9 - Apr 30, I	Mar 18 - Apr	16 off, exp	erimental	offshore	fishery in M	
Maine	249	1,102	1,777	1,032	227			4,387	Maine		1,531	1,230	116	39	6		2,922
Mass.	60	200	250	185	72			767	Mass.		111	47	11	1			170
N.H.	76	246	275	256	151			1,004	N.H.		305	145	27	30			507
Total	385	1,548	2,302	1,473	450			6,158	Total		1,947	1,422	154	70	6		3,599
<b>1994</b> Season,	122 days, De	c 15 - Apr 15							<b>2002</b> Seasor	n, 25 days, Feb	15 - Mar 11						
Maine	265	1,340	1,889	1,065	122			4,681	Maine			573	221			14	808
Mass.	58	152	147	83	15			455	Mass.			13	9			1	22
N.H.	169	228	266	173	18			854	N.H.			126	53				179
Total	492	1,720	2,302	1,321	155			5,990	Total			712	283			15	1,010

Table 3a. Distribution of fishing effort (number of trawl trips) in the Gulf of Maine northern shrimp fishery by state and month, 1987-2005, continued

								Season
	Dec	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>
2003 Season, 3	38 days, Jan 1	5 - Feb 27	Fridays off					
Maine		773	1,020				49	1,842
Mass.		35	39					74
N.H.		82	159					241
Total		890	1,218				49	2,157
*2004 Season,	40days, Jan 1	9 - Mar 12	, Saturdays	and Sund	lays off			
Maine	7	562	883	333	14	14	4	1,817
Mass.		11	29	5				45
N.H.		46	132	60				238
Total	7	619	1,044	398	14	14	4	2,100
*2005 Season,	70 days, Dec	19 - 30, Fr	i-Sat off, Ja	n 3 - Mar 2	25, Sat-S	un off		
Maine	134	561	793	603				2,091
Mass.	11	20	53	23				107
N.H.	24	76	216	76				392
Total	169	657	1,062	702				2,590

<sup>\*</sup> Preliminary data

Table 3b. Distribution of fishing trips in the Maine northern shrimp fishery by gear type and month, 2001 - 2005.

		,						Season	
	<u>Dec</u>	<u>Jan</u>	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	<u>May</u>	<u>Other</u>	<u>Total</u>	% of total
2001									
Trawl		1,531	1,230	116	39	6		2,922	83%
Trap		191	347	68	1			607	17%
Total		1,722	1,577	184	40	6		3,529	
2002									
Trawl			573	221			14	808	77%
Trap			193	55				248	23%
Total			766	276			14	1,056	
2003									
Trawl		773	1,020				49	1,842	72%
Trap		253	466					719	28%
Total		1,026	1,486					2,561	
*2004									
Trawl	7	562	883	333	14	14	4	1,817	82%
Trap		77	227	106				410	18%
Total	7	639	1,110	439	14	14	4	2,227	
*2005									
Trawl	134	562	793	603				2,092	81%
Trap		12	205	286				503	19%
Total	134	574	998	889				2,595	

Table 4. Stratified mean numbers and weights, per tow,\* of northern shrimp collected during R/V Gloria Michelle summer surveys 1984-2005.

Untransformed	Age-1.5	>22 mm**	>22 mm**	Total	Total
<u>Year</u>	<u>Number</u>	Number	Weight (kg)	<u>Number</u>	Weight (kg)
1984	48	826	8.9	3,005	22.6
1985	643	2,262	22.3	3,531	29.4
1986	703	1,688	19.6	3,327	29.7
1987	545	1,360	15.2	2,441	21.0
1988	2,812	1,012	11.7	4,310	26.6
1989	525	1,072	11.5	3,580	27.3
1990	264	2,097	22.2	3,021	29.4
1991	765	1,042	12.6	1,992	18.2
1992	443	625	7.6	1,503	12.9
1993	2,334	772	8.5	3,569	17.9
1994	1,285	849	9.3	3,435	21.1
1995	576	1,238	13.8	2,856	21.1
1996	793	1,223	13.8	2,651	20.2
1997	1,551	1,017	11.6	3,161	19.8
1998	533	676	7.4	2,319	15.1
1999	471	719	7.8	1,648	11.9
2000	997	647	7.2	1,843	11.9
2001	69	281	2.9	870	6.5
2002	2,313	571	6.3	3,157	15.0
2003	157	554	5.4	1,809	12.3
2004	888	1,643	16.8	2,807	19.9
2005	3,497	1,781	21.0	7,487	42.0
Log <sub>e</sub> transformed	Age-1.5	>22 mm**	>22 mm**	Total	Total
<u>Year</u>	<u>Number</u>	<u>Number</u>	Weight (kg)	<u>Number</u>	Weight (kg)
1984	18	316	3.4	1,152	10.5
1985	337	1,184	11.7	1,849	17.7
1986	358	860	10.0	1,695	19.6
1987	342	854	9.5	1,533	14.8
1988	828	298	3.4	1,269	12.8
1989	276	564	6.1	1,883	17.0
1990	142	1,127	12.0	1,624	18.1
1991	482	657	8.0	1,255	11.7
1992	282	397	4.8	955	9.4
1993	757	250	2.8	1,156	9.1
1994	368	243	2.7	984	8.7
1995	292	628	7.0	1,449	13.3
1996	232	358	4.0	776	8.8
1997	374	245	2.8	762	7.7
1998	134	170	1.9	583	6.3
1999	114	174	1.9	398	5.8
2000	437	283	3.2	807	6.4
2001			1.5	451	4.3
2002	36	146			
2002	1,059	261	2.9	1,446	9.2
2003	1,059 49	261 173	2.9 1.7	1,446 564	9.2 5.5
2003 2004	1,059 49 280	261 173 519	2.9 1.7 5.3	1,446 564 887	9.2 5.5 10.2
2003	1,059 49	261 173	2.9 1.7	1,446 564	9.2 5.5
2003 2004 2005	1,059 49 280 1,710	261 173 519 871	2.9 1.7 5.3 10.3	1,446 564 887 3,661	9.2 5.5 10.2 23.3
2003 2004	1,059 49 280	261 173 519	2.9 1.7 5.3	1,446 564 887	9.2 5.5 10.2

<sup>\*</sup>Based on strata 1, 3, 5, 6, 7 and 8.

<sup>\*\*</sup>Will be fully recruited to the winter fishery.

Table 5. Summary of results from Collie-Sissenwine Analysis of Gulf of Maine shrimp.

	New	Fully-				
Fishing	Recruits	Recruited		Biomass	Exploitation	
Season	(millions)	(millions)	F (NR+FR)	(mt)	<u>Rate</u>	
1985	1,038	971	0.25	14.6	20%	
1986	1,226	1,423	0.19	22.6	15%	
1987	991	1,557	0.24	23.2	19%	
1988	783	1,342	0.15	19.4	12%	
1989	1,177	1,024	0.18	14.5	15%	
1990	1,326	1,441	0.23	21.0	18%	
1991	894	1,559	0.18	23.1	15%	
1992	632	1,224	0.20	17.6	16%	
1993	528	915	0.19	12.8	3 15%	
1994	734	739	0.27	9.5	21%	
1995	959	841	0.57	12.6	39%	
1996	900	1,019	0.75	15.8	47%	
1997	543	778	1.12	11.2	61%	
1998	504	446	0.69	6.9	45%	
1999	413	403	0.41	5.9	30%	
2000	305	404	0.47	5.8	33%	
2001	455	420	0.23	6.4	18%	
2002	358	452	0.07	6.1	6%	
2003	813	590	0.11	8.1	9%	
2004	509	681	0.20	8.5	16%	
2005	727	871	0.19	13.4	15%	
2006	2701	1563		28.0		
Occasell access size			0.00	44.0	2007	
Overall average			0.33	14.0	23%	
1985-94 averag	е		0.21	17.8	17%	

Table 6. Summary of results from surplus production analysis of Gulf of Maine shrimp.

		Inp	ut		Results						
Fishing	Fall	Maine	Summer	Catch	Biomass	F	B/Bmsy	F/Fmsy			
Season	(kg/tow)	(kg/tow)	(kg/tow)	(mt)	(mt)						
1968	3.20	45.8		5,708	54,880	0.11	2.07	0.65			
1969	2.70	31.2		12,140	49,530	0.27	1.87	1.62			
1970	3.70	40.8		11,330	39,850	0.32	1.50	1.86			
1971	3.00	9.4		10,590	32,440	0.36	1.22	2.14			
1972	3.30	7.0		11,220	26,290	0.50	0.99	2.93			
1973	1.90	7.8		9,691	19,450	0.60	0.73	3.51			
1974	0.80	4.9		8,024	13,580	0.74	0.51	4.39			
1975	0.90	6.7		6,142	8,454	1.02	0.32	6.03			
1976	0.60	4.8		1,387	4,112	0.34	0.15	2.02			
1977	0.20	1.6		372	3,995	0.08	0.15	0.49			
1978	0.40	3.2		17	5,017	0.00	0.19	0.02			
1979	0.50	4.4		487	6,766	0.06	0.25	0.38			
1980	0.50	2.7		339	8,488	0.04	0.32	0.21			
1981	1.50	3.0		1,071	10,820	0.09	0.41	0.53			
1982	0.30			1,530	12,860	0.11	0.48	0.65			
1983	1.00			1,397	14,800	0.09	0.56	0.52			
1984	1.90		10.47	2,951	17,190	0.17	0.65	0.98			
1985	1.60		17.69	4,131	18,250	0.23	0.69	1.34			
1986	2.50		19.61	4,635	18,180	0.26	0.68	1.53			
1987	1.70		15.40	5,266	17,570	0.31	0.66	1.84			
1988	1.20		12.76	3,036	16,220	0.18	0.61	1.07			
1989	1.80		16.95	3,315	17,070	0.19	0.64	1.12			
1990	2.00		18.12	4,665	17,720	0.27	0.67	1.59			
1991	0.90		11.68	3,571	17,030	0.21	0.64	1.22			
1992	0.60		9.43	3,444	17,400	0.20	0.66	1.15			
1993	1.60		9.14	2,143	17,960	0.11	0.68	0.67			
1994	2.20		8.69	2,915	19,950	0.14	0.75	0.83			
1995	1.80		13.29	6,466	21,320	0.32	0.80	1.89			
1996	1.10		8.77	9,166	19,100	0.57	0.72	3.33			
1997	1.30		7.73	7,079	13,740	0.61	0.52	3.60			
1998	2.30		6.33	4,174	9,728	0.47	0.37	2.78			
1999	2.54		5.78	1,816	8,056	0.22	0.30	1.29			
2000	1.28		6.39	2,390	8,625	0.28	0.32	1.63			
2001	0.87		4.33	1,329	8,695	0.14	0.33	0.84			
2002	0.17		9.16	424	9,974	0.04	0.38	0.22			
2003	0.95		5.45	1,211	12,550	0.09	0.47	0.52			
2004	0.83		10.23	1,933	14,780	0.12	0.56	0.73			
2005	1.84		23.29	2,146	16,590	0.12	0.62	0.72			
2006					18,430		0.694				
Average	1.51			4,201	17,114	0.26					
				1971-74 average	22,940	0.55					
				1985-94 average	17,735	0.33					
				2003-05 average	14,640	0.21					
				_ coo co avolago	,0 .0	5.11					

Table 7. Yield and egg production per recruit of Gulf of Maine northern shrimp. For an example fishing mortality F = 0.20, natural mortality M = 0.25, and 1,000 age 0 recruits.

F<sub>50%</sub>

F<sub>40%</sub>

F<sub>30%</sub>

F<sub>20%</sub>

F<sub>10%</sub>

0.25

0.34

0.45

0.63

0.95

3.14

3.62

3.97

4.21

4.21

50

40

30

20

10

	Input Data					_	Results							
	Length	Transition	Fishery	Male	Female	Fecundity		Total	Male	Female	Male	Female	Yield	Egg
<u>Age</u>	<u>(mm)</u>	Rate (% Fem)	<u>Selectivity</u>	<u>wt (g)</u>	<u>wt (g)</u>	at length		<u>N</u>	<u>N</u>	<u>N</u>	<u>Catch</u>	<u>Catch</u>	<u>(g)</u>	<b>Production</b>
1	11.17	0	0.033	0.84	1.24	0		774	774	0	4	0	4	0
2	18.43	0	0.230	3.79	4.82	0		575	575	0	31	0	117	0
3	23.50	0.081	0.579	7.87	9.30	1,286		399	367	32	56	0	439	41,581
4	27.04	0.922	0.799	12.00	13.58	1,876		265	21	244	48	4	635	458,156
5	29.51	0.997	0.893	15.60	17.19	2,287		173	0	172	3	35	657	393,661
6	31.23	1.000	0.933	18.50	20.04	2,574		112	0	111	0	26	523	287,027
7	32.43	1.000	1.000	20.72	22.19	2,775		71	0	71	0	18	399	197,299
												total	2,773	1,377,725
											total/recruit		2.773	1,378
							_				% of max			57.52
Re	Ref. Point <u>F</u> <u>YPR %EPR</u>								(	Count pe	r pound			
F <sub>n</sub>	nax	0.77	4.25	14.77						Age	Male	Female		
$F_0$		0.46	3.99	29.83						1	540	366		
$F_{e}$	example	0.20	2.77	57.52						2	120	94		

3

4

58

38

49

33

26

23

20

Figure 1. Gulf of Maine northern shrimp landings by fishing season.

# **Landings in Metric Tons**

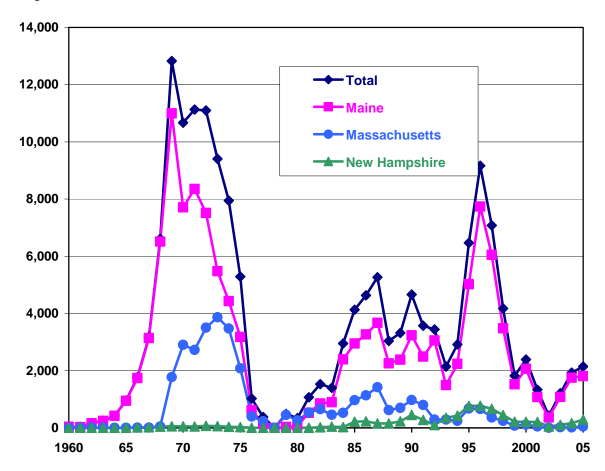


Figure 2. Length frequency distribution from samples of the Maine shrimp catch during the 2005 season.

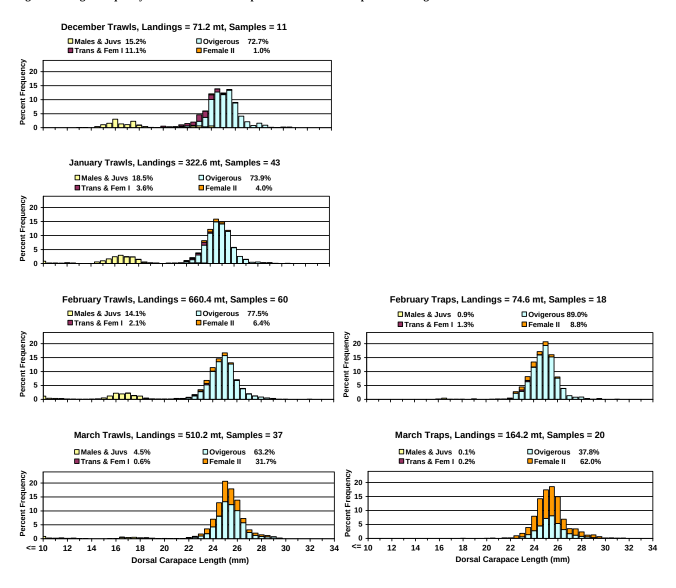
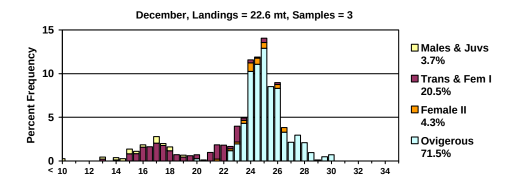
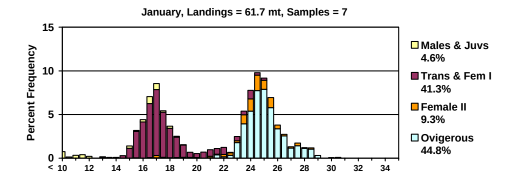
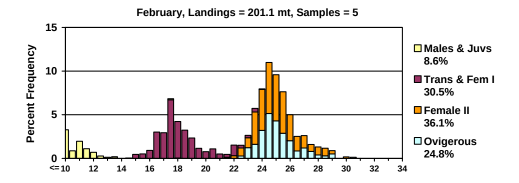


Figure 3. Length frequency distribution from samples of Massachusetts and New Hampshire shrimp catches during the 2005 season.







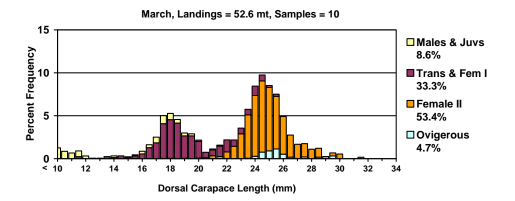


Figure 4. Gulf of Maine northern shrimp landings by length, developmental stage, and fishing season.

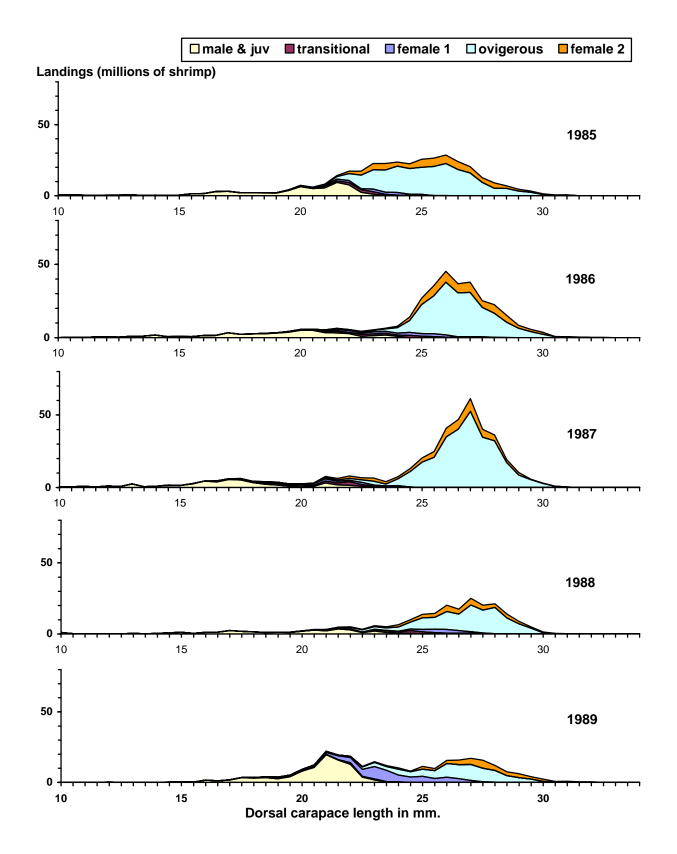


Figure 4. continued.

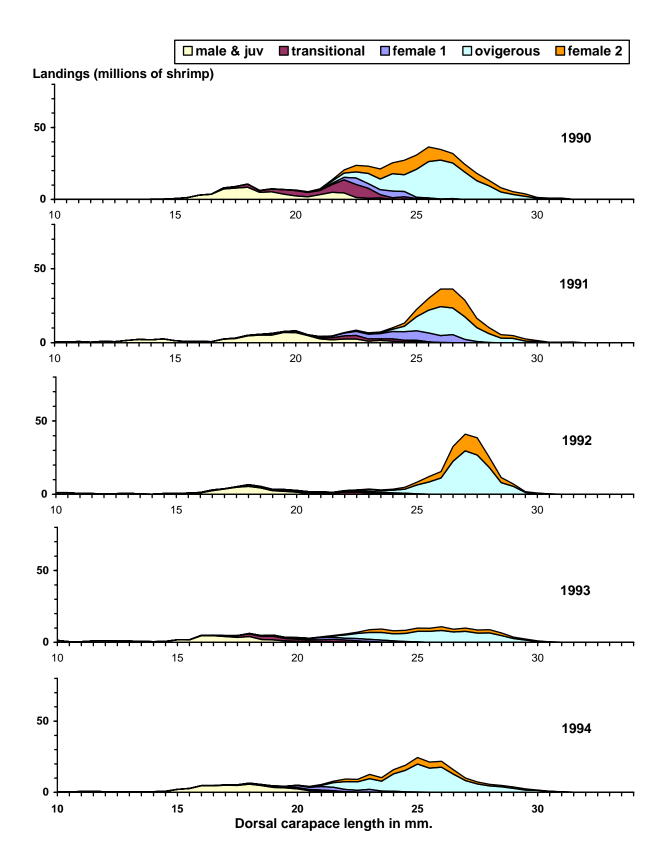


Figure 4. continued.

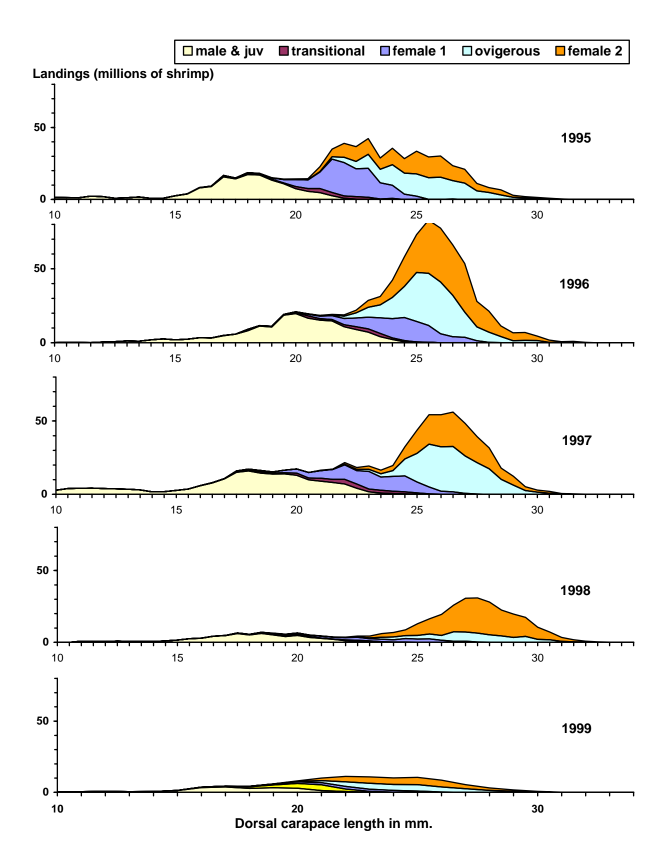


Figure 4. continued.

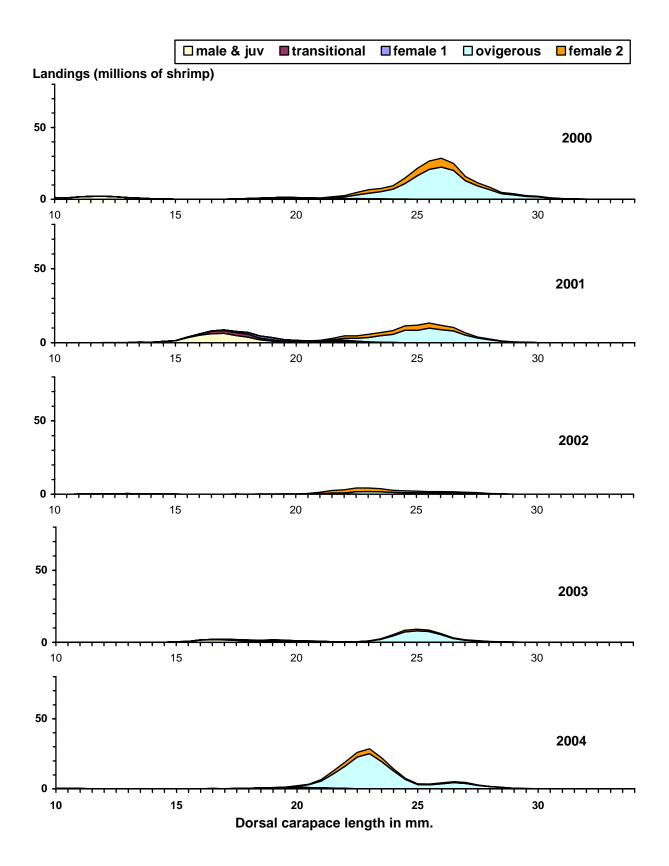


Figure 4. continued.

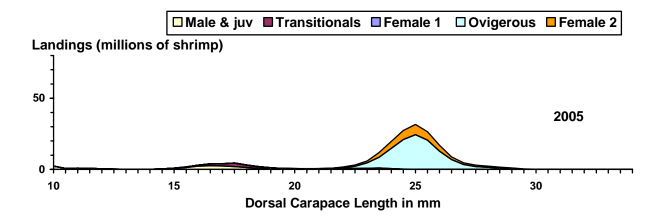
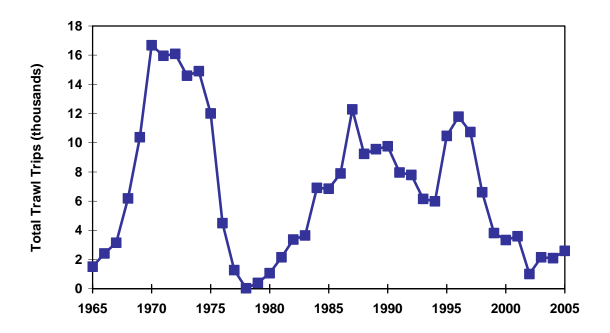
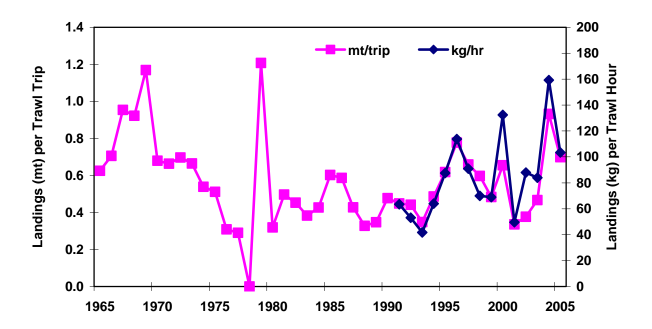


Figure 5. Nominal fishing effort (above) and catch per unit effort (below) in the Gulf of Maine northern shrimp trawl fishery.





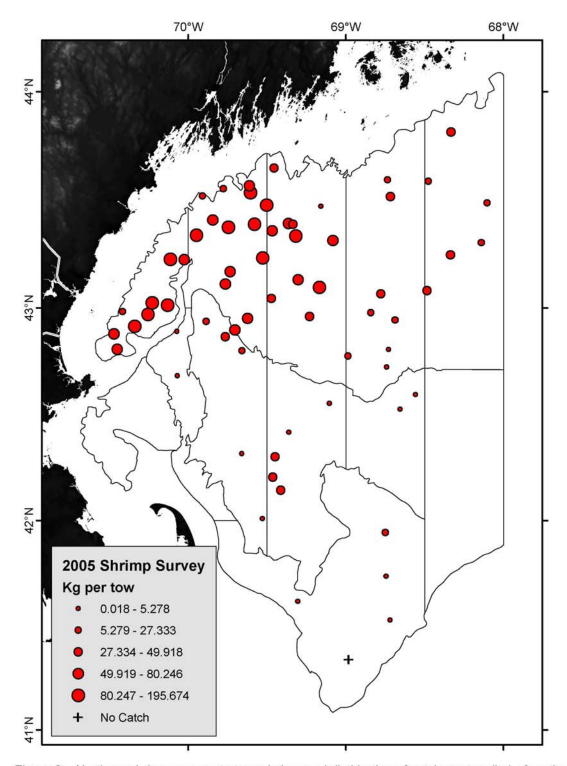


Figure 6a. Northern shrimp survey strata and observed distirbution of catch per tow (kg) of northern shrimp collected during 2005 in the western Gulf of Maine aboard the R/V Gloria Michelle, July 18 - August 4 & August 26 - August 28, 2005.

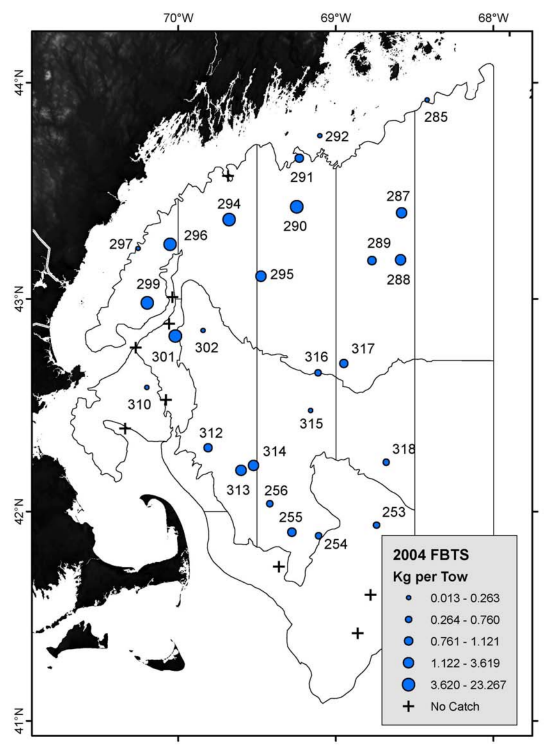


Figure 6b. Northern shrimp survey strata and observed distirbution of catch per tow (kg) of northern shrimp collected during 2004 Autumn Bottom Trawl Survey in the western Gulf of Maine aboard the R/V Albatross IV, September 9 - October 27, 2004.

Figure 7. Fall survey index and landings of Gulf of Maine northern shrimp the following season.

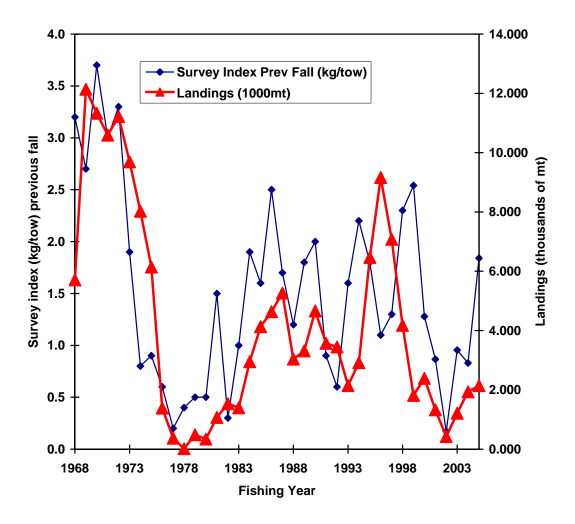
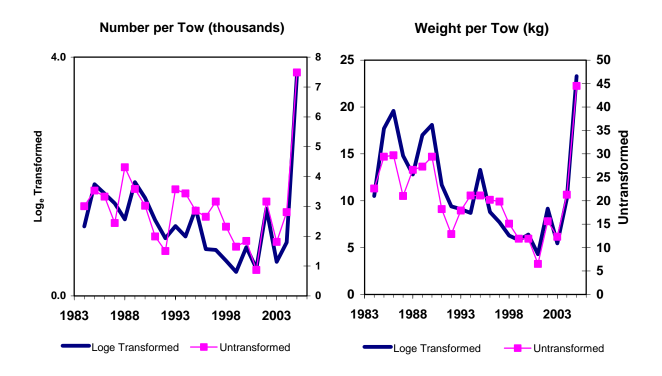


Figure 8. Gulf of Maine northern shrimp summer survey indices of abundance and biomass by survey year.



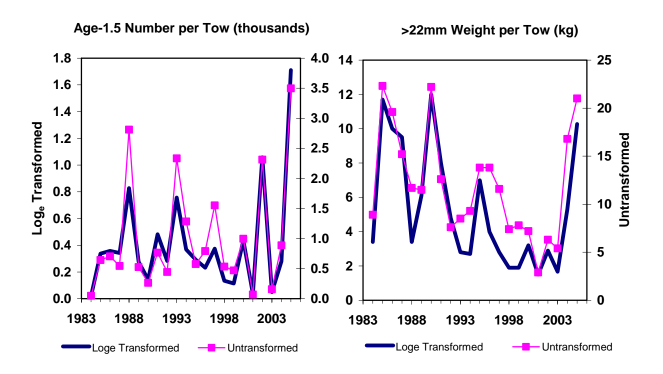


Figure 9. Gulf of Maine northern shrimp summer survey mean catch per tow by length and development stage. 2-digit numbers are assumed 1.5 age year class.

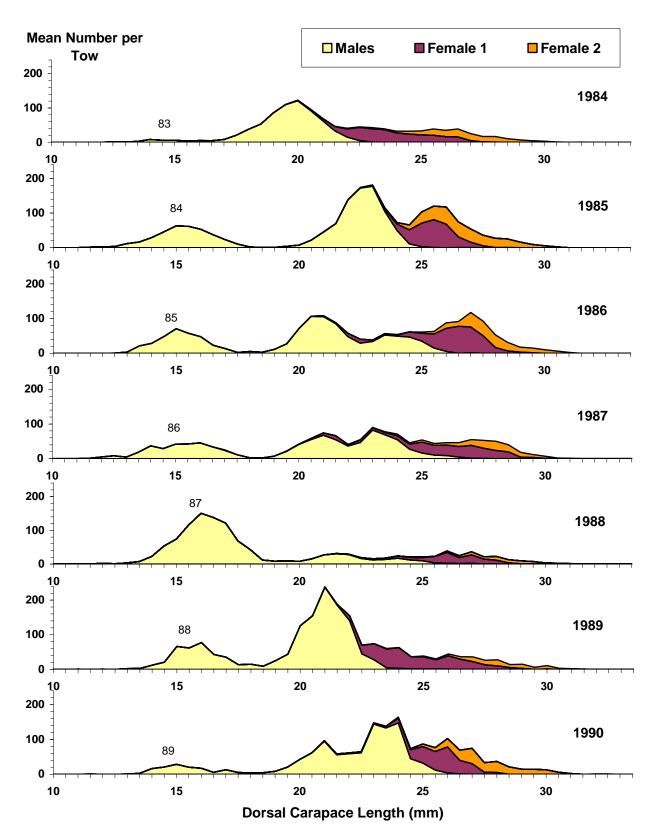


Figure 9. continued

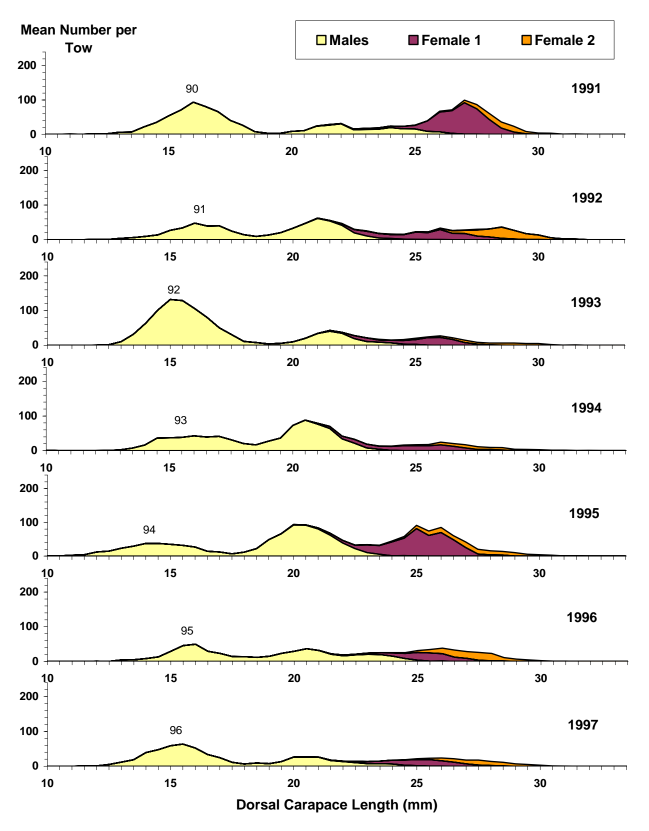


Figure 9. continued Note that in 2004, a relatively large number of transitionals were observed, and are shown here combined with the males.

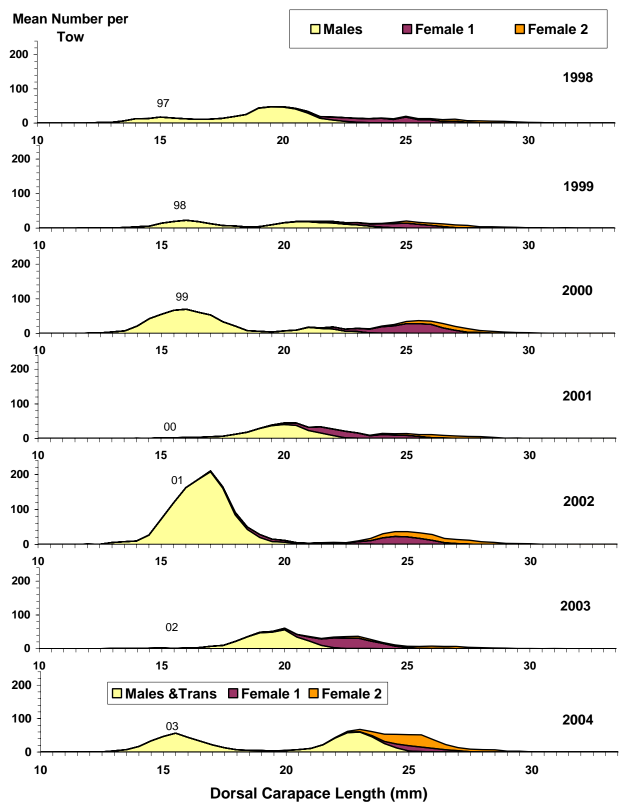


Figure 9. continued

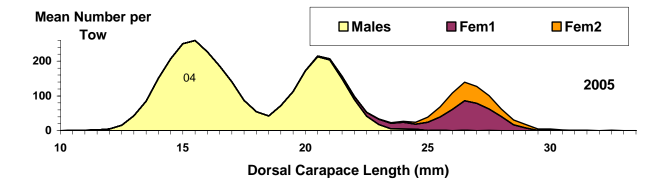
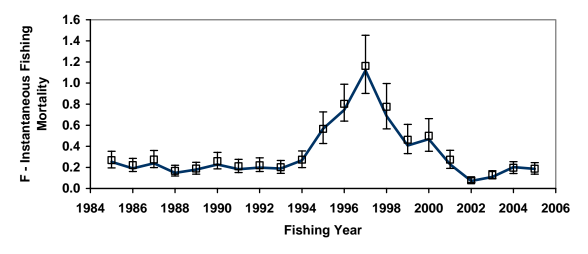
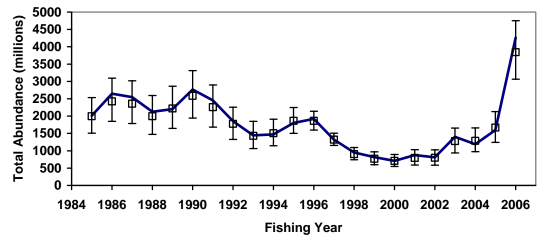


Figure 10. Fishing mortality, abundance, and biomass of Gulf of Maine northern shrimp, least squares estimates, bootstrapped means, and 80% confidence intervals.





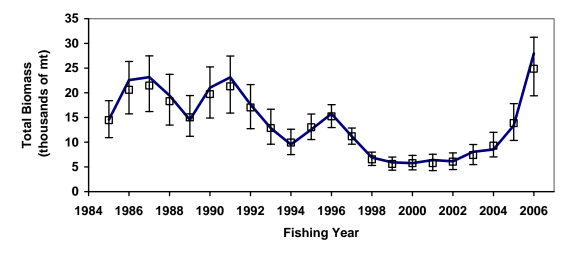
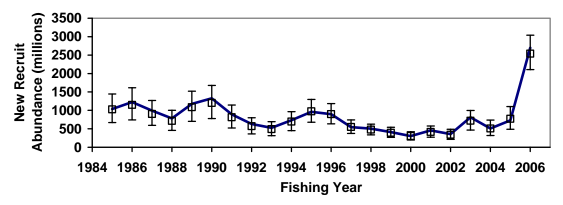
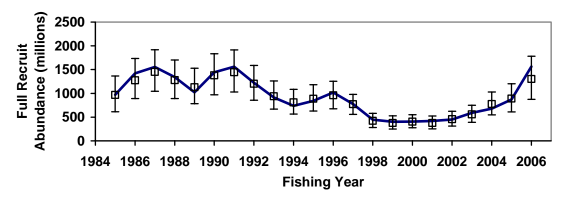
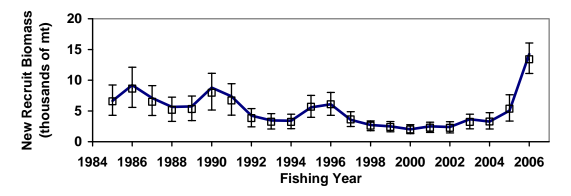


Figure 10. continued







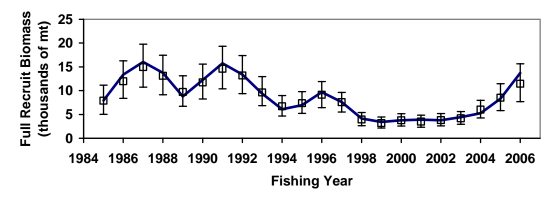


Figure 11. Catch - Survey Model (CSA) Input Data and Results

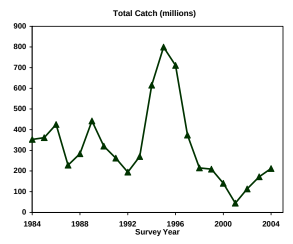
Input Data using Summer Survey					
	Indices of Abundance		Total		
Survey			Catch		
Year*	Recuits	Full Recruits	Millions*		
1984	447.5580	479.0570	352.79		
1985	619.4560	925.4300	361.17		
1986	533.2920	848.5440	425.29		
1987	482.8980	766.9030	228.43		
1988	459.7550	387.7140	283.65		
1989	701.0930	817.9000	442.43		
1990	511.5210	907.5220	320.29		
1991	374.2770	612.0870	262.43		
1992	313.5950	444.3580	194.79		
1993	410.1960	320.7500	270.41		
1994	368.5900	364.3020	615.32		
1995	485.7860	653.3320	799.37		
1996	257.6520	348.6160	710.97		
1997	257.2980	267.1010	373.68		
1998	217.1340	226.6420	215.12		
1999	137.3900	174.6070	209.28		
2000	276.2810	288.1930	140.88		
2001	171.8090	196.3560	44.40		
2002	550.6000	372.9300	113.66		
2003	222.9110	229.8540	172.17		
2004	292.7240	405.8600	212.42		
2005	1295.2200	1231.7100			

<sup>\*</sup> Survey Year data are applied to the following Fishing Year

Input File Name R2	005NEW_BL.dat
Tuning Dataset	Survey
Time of Survey (yr)	0
Time of Catch (yr)	0
Natural Mortality Rate	0.25
Relative Catchability: Recruits to Full Recruits s,	0.7 - 1.0
Catchability Estimate and CV	0.5328 0.1425

Results						
Stock S	ize Estimates	Fishing	Total			
millions at	time of Survey	Mortality	Mortality			
Recruits	Full Recruits	All sizes	Z all sizes			
1038.5 970.7		0.25	0.50			
1226.1	1423.1	0.19	0.44			
990.9	1556.7	0.24	0.49			
782.6	1341.8	0.15	0.40			
1177.1	1023.9	0.18	0.43			
1326.0	1441.1	0.23	0.48			
893.7	1558.9	0.18	0.43			
631.6	1223.9	0.20	0.45			
527.6	915.0	0.19	0.44			
733.7	738.8	0.27	0.52			
958.9	841.0	0.57	0.82			
900.1	1018.8	0.75	1.00			
543.4	777.6	1.12	1.37			
503.7	445.7	0.69	0.94			
412.6	403.4	0.41	0.66			
304.6	404.5	0.47	0.72			
454.6	419.6	0.23	0.48			
358.1	452.4	0.07	0.32			
812.8	590.0	0.11	0.36			
509.4	681.0	0.20	0.45			
726.9	871.2	0.19	0.44			
2701.2	1563.4					

Note that the recruit abundance index for the last year is NOT used in the least squares estimation. It is, however, used in conjunction with the least squares estimate of  $\mathbf{q}_n$  and the selectivity of the recruits to calculate recruit population size in 2005



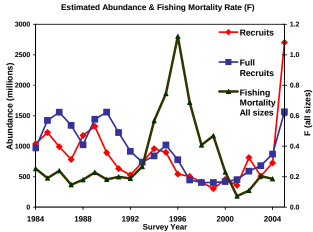
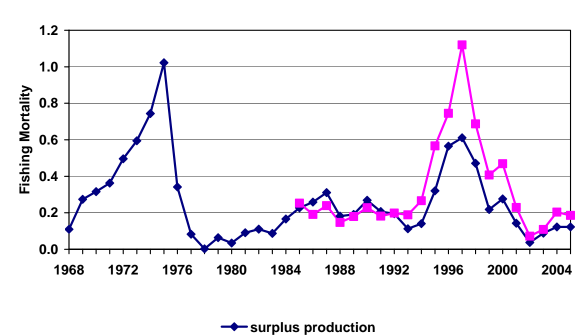


Figure 12. Estimates of fishing mortality (above) and stock biomass (below) for northern shrimp from Collie-Sissenwine analysis and surplus production modeling.



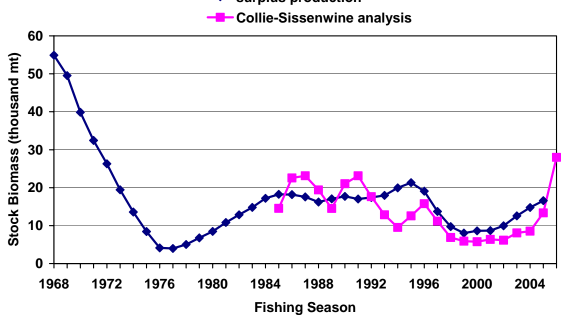
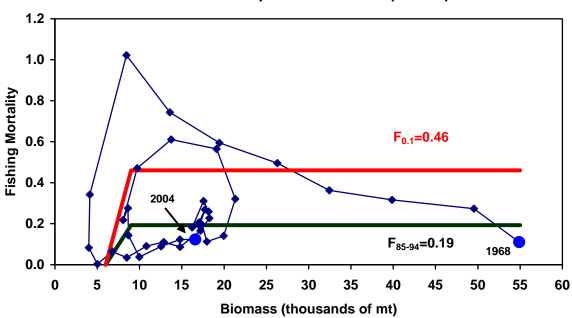


Figure 13. Biomass dynamics of the Gulf of Maine northern shrimp fishery, from surplus production (above) and Collie-Sissenwine (below) analyses, with possible fishing mortality and biomass reference points.





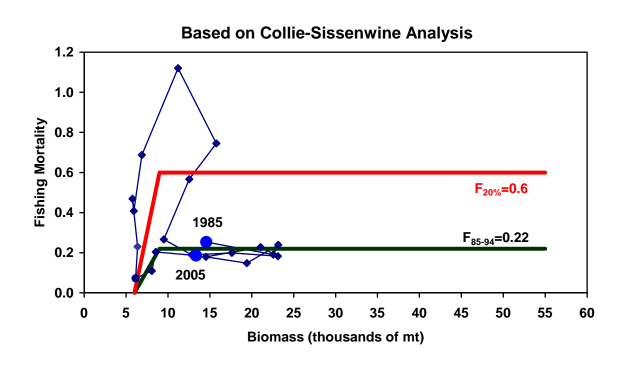


Figure 14. Yield and egg production per recruit.

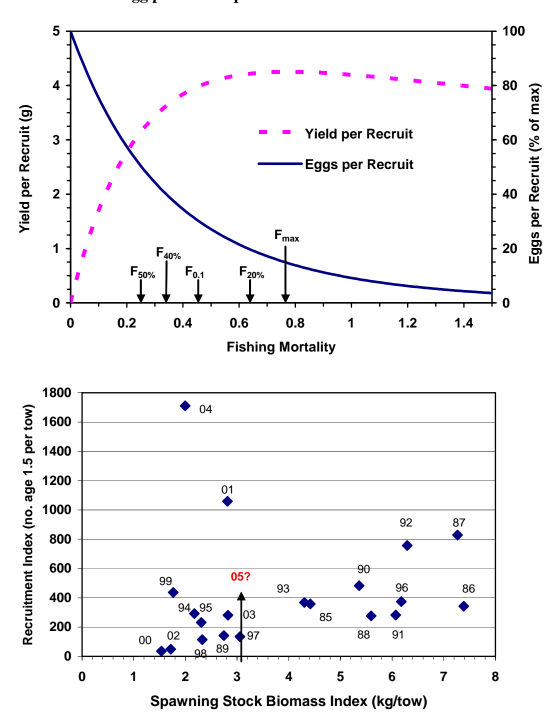


Figure 15. Relationship between summer survey index of Gulf of Maine female shrimp biomass the summer before spawning to age 1.5 abundance two years later. Two-digit numbers indicate the assumed age 1.5 year class.