C. STOCK ASSESSMENT OF POLLOCK IN US WATERS FOR 2010

By: Northern Demersal Working Group (see Introduction for participant list)

Executive Summary

Terms of Reference:

- 1. Characterize the commercial and recreational catch including landings, effort, LPUE and discards. Describe the uncertainty in these sources of data, including consideration of stock definition.
- 2. Characterize the survey data that are being used in the assessment (e.g., regional indices of abundance, recruitment, state surveys, age-length data, etc.). Describe the uncertainty in these sources of data, including consideration of stock definition.
- 3. Estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series, and characterize the uncertainty of those estimates.
- 4. Update or redefine biological reference points (BRPs; estimates or proxies for B_{MSY} , $B_{THRESHOLD}$, and F_{MSY} ; and estimates of their uncertainty). Comment on the scientific adequacy of existing and redefined BRPs.
- 5. Evaluate stock status with respect to the existing BRPs, as well as with respect to updated or redefined BRPs (from TOR 4).
- 6. Evaluate pollock diet composition data and its implications for population level consumption by pollock.
- 7. Develop and apply analytical approaches and data that can be used for conducting single and multi-year stock projections and for computing candidate ABCs (Acceptable Biological Catch).
 - a. Provide numerical short-term projections (through 2017). Each projection should estimate and report annual probabilities of exceeding threshold BRPs for F, and probabilities of falling below threshold BRPs for biomass. In carrying out projections, consider a range of assumptions to examine important sources of uncertainty in the assessment.
 - b. Comment on which projections seem most realistic, taking into consideration uncertainties in the assessment.
 - c. For a range of candidate ABC scenarios, compute probabilities of rebuilding the stock by 2017.
 - d. Describe this stock's vulnerability 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 recent SARC reviewed assessments and review panel reports. Identify new research recommendations.

A new assessment model (ASAP, Legault and Restrepo 1998) is accepted as the best model for determining stock status for pollock (*Pollachius virens*). The base model for pollock estimates that spawning stock biomass in 2009 (SSB₂₀₀₉) is 196,000 mt and the average fishing mortality on ages 5-7 (F_{5-7}) is 0.07. The criteria for determining stock status are based on reference points that use F40% as a proxy for FMSY, with SSBMSY

calculated from projections at $F_{40\%}$. The overfishing criterion, calculated as the average F on ages 5-7, is $F_{40\%(5-7)}$ =0.25 (this corresponds to a fully selected F of 0.41). The proxy for SSB_{MSY} , the B_{TARGET} , is estimated at 91,000 mt, with 5th and 95th percentiles spanning 71,000 to 118,000 mt. One half of SSB_{MSY} is the $B_{THRESHOLD}$ (45,500 mt). Comparing the current 2009 estimates of SSB and F to the MSY reference points, the stock is not overfished and overfishing is not occurring.

If the previous assessment model (AIM) had been used, the stock status would have been overfished with overfishing occurring. The new assessment model (ASAP) incorporates age structure and age-related biological processes, additional survey indices and their estimated variances, time-varying selectivity, commercial discards, and recreational landings and discards. The age-specific selectivities, and their evolution through time, are an important improvement. The fishery at the beginning of the time series exploited young, immature pollock, whereas the current fishery primarily exploits larger, mature fish. For all of these reasons, it is recommended that the previous assessment model, AIM, not be used for the current or for future assessments of pollock.

Previous assessments of pollock assumed a variety of stock definitions. Recent assessments of pollock in US waters are for "the portion of the unit stock of pollock primarily within the USA EEZ (NAFO Subareas 5&6) including a portion of eastern Georges Bank (Subdivision 5Zc) that is under Canadian management jurisdiction" (Mayo and Terceiro 2005). Canadian stock assessments treat the management unit within the Canadian EEZ separately (NEFSC 2002a). A review of information on population structure of pollock off the northeast US supports several alternative hypotheses of stock definition. Given uncertainties in stock structure and the considerable management implications, the Working Group developed a slightly refined stock definition that reflects the US jurisdictional unit (catch and survey information from current US waters).

Prior to 2000, pollock were assessed using virtual population analysis (VPA; e.g., Clark et al. 1981; Mayo and Clark 1984; Mayo and Figuerido 1993). Since 2000, pollock have been assessed using an index-based approach (Mayo 2001). The index approach was not designed for sophisticated projections, and performed poorly in recent projections to determine annual catch limits. For this benchmark assessment, an age-based approach to assessing pollock was attempted by updating fishery and survey catch-at-age and applying an Age-Structured Assessment Program (ASAP, Legault and Restrepo 1998). The revised stock definition, and transition to an age-based assessment, required a revision of the overfishing definition. Similar to most other groundfish managed under the Northeast Multispecies Fishery Management Plan (NEFSC 2002a), F_{MSY} is approximated as the fishing mortality that is expected to conserve 40% of maximum spawning potential (F_{40%}, Clark 1991, 1993).

The role of pollock in the ecosystem was assessed using diet data. Estimates of pollock abundance were used to model pollock consumption. Results suggest that small pollock consume small invertebrates, primarily Euphausids, and large pollock prey on a mix of fish and invertebrates. Pollock is an ecologically important piscivore, but does not appear to be a dominant piscivore. Pollock is not a major prey species for any predator species.

Further research is needed to experimentally determine size-based selectivity of fishing gears, determine assessment and management units that most accurately reflect biological population structure, explore alternative survey techniques for off-bottom and hard-bottom habitats, and evaluate quality of age determination of old fish. The selectivity is especially important to resolve, as the ASAP model with dome-shaped survey and fishery selectivity

implies the existence of a large biomass (35-70% of total) of pollock (i.e. cryptic biomass) that neither current surveys nor the fishery can confirm. Assuming full survey selectivity for ages 6 and above reduces stock biomass and associated biomass reference points by 20-50%. Notwithstanding this, the stock did not appear to be overfished in either case. Under the full selectivity assumption, long-term catches can be expected to be reduced by approximately 30%.

Introduction

Northern Demersal Working Group Meetings

Three meetings were held in preparation of the 2010 pollock assessment:

- 1. Meeting with Pollock Fishermen January 22 2010 MADMF Annisquam River Marine Fisheries Field Station, Gloucester MA (Appendix C1 includes a summary of the discussions). Participants included commercial fishermen (Terry Alexander, Richard Burgess, Matt Carter, Bill Gerencer, Bert Jongerden, Tom Kelley, Stephanie Neto, Jackie O'Dell, Frank Patania, Maggie Raymond, Mike Russo, Arthur Sawyer, Mike Walsh) and staff from the Northeast Fisheries Science Center (Liz Brooks, Steve Cadrin, Eric Thunberg) and the New England Fishery Management Council (Anne Hawkins, Tom Nies). A summary of the discussions is in Appendix C1.
- 2. Data Meeting February 22-23 2010, NEFSC Woods Hole MA. Participants included Steve Cadrin (chair), Liz Brooks (lead assessment scientist), rapporteurs (Jessica Blaylock, Dan Goethel, Anne Hawkins, Kathy Sosebee, Susan Wigley) and others (Larry Alade, Russ Brown, Jon Deroba, Bill Duffy, Bill Gerencer, Jon Hare, Michael Jones, Richard Merrick, Tim Miller, Tom Nies, Paul Nitschke, Jackie O'Dell, Mike Palmer, Rebecca Rademeyer, Paul Rago, Dave Richardson, Fred Serchuk, Michelle Traver).
- 3. *Model Meeting* March 29-April 2 2010, NEFSC Woods Hole MA. Participants included Steve Cadrin (chair), Liz Brooks (lead assessment scientist), rapporteurs (Jessica Blaylock, Bill Duffy, Dan Goethel, Anne Hawkins, Tom Nies, Julie Nyeland, Gary Shepherd) and others (Doug Butterworth, Rebecca Rademeyer, Richie Canastra, Laurel Col, Bret Elger, Jon Deroba, Jon Hare, Joe Idoine, Robert Gamble, Bill Gerencer, Michael Jones, Chris Legault, Jason Link, Rich McBride, Tim Miller, Paul Nitschke, Loretta O'Brien, Jim Odlin, Mike Palmer, Paul Rago, Maggie Raymond, Dave Richardson, Mike Russo, Brian Smith, Mark Terceiro). The group met by correspondence after the meeting, including a WebEx meeting on April 30 2010 to review the report and updated analyses with the full set of available data.

This Working Group (WG) report includes products from all three meetings and contributions from all participants.

Biology

Pollock are abundant on the western Scotian Shelf and in the Gulf of Maine (Mayo 1998; Figure C1). A major spawning area exists in the western Gulf of Maine and on Georges Bank, and several areas have been identified on the Scotian Shelf (Mayo et al. 1989a, Cargnelli et al. 1999). Spawning occurs from November through February with a peak in December (Collette and Klein Mac-Phee 2002). Juvenile pollock are common in inshore areas, but move offshore as they grow older. More than 50% of pollock are sexually mature by age 4 and maturation is

essentially complete by age 6 (Mayo et al. 1989b). Pollock grow to a maximum length of 110 cm and maximum weight of 16 kg (Mayo 1998).

Fishery Regulations

A brief overview of New England groundfish management from 1977 to the present is provided as contextual information to help interpret fishery patterns and model results. The modern period of groundfish management began with implementation of the Magnuson-Stevens Act (M-S Act) in 1977. Since that time, all fishing for groundfish stocks within the U.S. Exclusive Economic Zone has been by U.S. vessels – no foreign fishing has been allowed. The management history can be broadly divided into four periods prior to 2010. Note that this discussion gives a broad overview. There were numerous other restrictions on gear, fishing practices, possession limits, etc. during all of these periods. Table C1 summarizes major elements of the federal groundfish management program since 1977.

1977–1981 - The first management plan used hard quotas for cod, haddock, and yellowtail flounder. There were various trip limits for these species. Catches of other groundfish stocks were not directly controlled. The fishery was open access – there were no limits on the number of permits. Minimum mesh size and minimum fish size regulations were also adopted, and seasonal closures to protect spawning fish were used.

1982–1993 - The quota system was abandoned in mid-1981 and replaced by a system that relied on technical measures (minimum mesh requirements, minimum legal sizes, etc.) and seasonal closures to protect spawning fish. There were complicated programs that allowed using mesh smaller than the minimum size to target other species. The fishery continued to be an open access fishery. Over time, the number of stocks subject to the plan increased. Mortality targets based on spawning potential were adopted.

1994–2003 - In response to stock declines and widespread overfishing, the number of permits was limited and a system of limiting fishing opportunities in the form of days-at-sea (DAS) was phased in over several years (Amendments 5 and 7). The DAS allocations did not constrain all permits and DAS use actually increased until 2001 (see Figure C2). DAS allocations remained unchanged from 1997 through 2001, but were reduced by a court order in 2002. The effort control system became more complex and used trip limits, seasonal and year-round closures, mesh size changes, and gear requirements. Various "exempted fisheries" were developed to facilitate targeting non-groundfish stocks. "Target TACS" (TTACs) for five stocks were adopted as a metric to evaluate the effectiveness of management measures, but exceeding these targets did not result in closing the fishery. The system for reporting catches was also completely revised in 1994 with the adoption of Amendment 5.

2004–2009 - Formal rebuilding programs were adopted that met requirements of the M-S Act. The DAS allocations were reduced in 2004, 2006, and 2009 (Amendment 13 and Framework 42). DAS were also categorized (identified as A, B, and C) with restrictions on each. Category A DAS could be used to target any stock; Category B DAS could only be used in certain programs designed to target healthy stocks, and Category C DAS could not be used but indicated a potential for future access. Several programs called SAPs (Special Access Programs) allowed targeting healthy stocks (primarily GB haddock) and the use of Category B DAS. Leasing of DAS between permits was adopted, which facilitated the transfer of fishing opportunities between permits. "Hard" (as opposed to target) quotas were adopted for a few programs and a few management units (GB yellowtail flounder was the only stock with a hard quota for all fishing).

A fifth period is expected to begin in 2010 with the expansion of a catch share program that will result in most of the fishery being subject to hard quotas. A key component is the formation of voluntary, self-selecting organizations identified as "sectors."

The WG identified regulations that were expected to affect fishery selectivity. Potential changes in selectivity might be anticipated after increases in minimum mesh sizes (1982-1983, 1994 and 1998) and after increases in minimum legal size of pollock (1986 to 1989). The working group agreed that changes in management regulations would be one consideration in the development of the assessment model, and specifically in the determination of blocks of years when selectivity could be assumed constant.

Assessment History

The first analytical stock assessment completed for the Gulf of Maine, Georges Bank and Scotian Shelf (ICNAF areas 5 and 4VWX) was in 1976. Results from catch curves indicated that fishing mortality in the 1970s exceeded the level associated with maximum yield-per-recruit (ICNAF 1976). After the international boundary was defined in 1984, Canada assessed pollock on the Scotian Shelf (4VWX) separately, but the US continued to assess pollock in 4VWX and 5. The Scotian Shelf, Georges Bank and Gulf of Maine stock was assessed using virtual population analysis beginning in 1981 and continuing through the mid-1990s (Clark et al. 1982; Mayo and Clark 1984; Mayo et al. 1989b, Mayo and Figuerido 1993, Mayo 1998). Spawning stock biomass had been declining since the mid-1980s, and fishing mortality was estimated to be 0.72 for ages 6+ in 1992, above $F_{20\%}$ =0.65 (Mayo and Figuerido 1993).

The analytical assessment was replaced with an index-based assessment (Mayo 2001) that used total commercial landings in NAFO areas 4VWX, 5, and 6, and the NEFSC fall survey. Recent assessments of pollock in US waters are for "the portion of the unit stock of pollock primarily within the USA EEZ (NAFO Subareas 5 and 6) including a portion of eastern Georges Bank (Subdivision 5Zc) that is under Canadian management jurisdiction" (NEFSC 2002b). The overfishing criterion was defined as the relative exploitation rate that allowed replacement, and the overfished criterion was based on the general magnitude of NEFSC fall survey biomass index from the 1980s (NEFSC 2002b). In 2001 and 2005, the index assessment determined that the stock was not overfished, and overfishing was not occurring (NEFSC 2002a, Mayo and Terceiro 2005). In 2006-2007, the fall survey index decreased, and the 2008 index-based assessment determined that the stock was overfished and overfishing was occurring (NEFSC 2008). The index-based assessment was updated with 2008 catch and survey data, but results were rejected as a basis for catch advice in 2009 (Multispecies Plan Development Team and New England Scientific and Statistical Committee 2009).

Stock Definition

Geographic Variation -

Mayo et al. (1989a, 1989b) found no significant differences in allozyme frequencies between fish in US and Canadian waters, but allozyme differences among coastal and marine populations are rare, even for many populations that are now considered to be reproductively isolated according to more sensitive genetic markers.

Two studies found morphological differences between western Scotian Shelf and Georges Bank-Gulf of Maine. McGlade (1983) concluded that meristics were significantly different between areas 5 and 4X. McGlade and Boulding (1986) also reported differences between areas 5 and 4X using morphometrics. Growth rates on the Scotian Shelf were different between pollock in 4X

and 4VW Neilson et al. (2006), but growth of pollock in US and Canadian waters has not been compared.

Geographic Distribution and Patterns of Abundance –

Larval distributions indicate three relatively discrete spawning areas: 1) in the Gulf of Maine, 2) on the western Scotian Shelf, and 3) on the eastern Scotian Shelf (Figure C3; from Richardson & Hare WG presentation). Pollock larvae were rarely found in samples over the deep waters of the Gulf of Maine indicating limited mixing during early life stages of fish from US and Canadian waters.

NEFSC trawl surveys indicate a generally continuous distribution of pollock across the Gulf of Maine and western Scotian shelf (Figure C4). This indicates that it is likely that mixing occurs during adult life stages, although the rate of mixing cannot be determined. Despite large interannual variations in survey indices, abundance trends from NEFSC and DFO surveys generally agree. All show a general pattern of high abundance early in the time series, declines during the middle period (early and mid 1980s), with some increases in recent years. There is more divergence among surveys in recent years.

Much of the catch from US waters appears to be from the western and central Gulf of Maine, with some landings near the US/Canadian boundary of Georges Bank (see section on fishing effort). These landings are probably a mixture of fish spawned in both 4X and 5. Canadian landings trends appear to differ between the Eastern and Western Scotian Shelf components (between 4X and 4VW).

Tagging-

Three main tagging studies have been carried out for Pollock in US waters. An historical study was undertaken by Schroeder from 1923-1927. While only a subset of this data has been examined to date, a preliminary evaluation of the data found less than 100 recaptures from nearly 3800 releases. The data from the Schroeder study was hand written in journals with locations generally specified by landmark; thus, both the release and recovery locations are fairly imprecise, although the general direction of movement can be inferred and some mixing is suggested between US waters and the Scotian Shelf (Figure C5). More recent studies were carried out by Clay et al. (1989) and Neilson et al. (2003, 2006). The general pattern of release and recovery locations indicated relatively high connectivity (~16%) between fish tagged on the western Bay of Fundy (4Xs) and recaptured in the western Gulf of Maine. This is in contrast to fish tagged on the eastern Bay of Fundy (4Xr), which had very few recoveries in US Waters (~4%, primarily the northeast edge of Georges Bank). The tagging took place between 1978-1984, with recoveries from 1979-1990. Both Neilson et al. (2006) and Steele (1963) suggest a population of fish in the western Bay of Fundy that migrate for spawning purposes to the southern Gulf of Maine (Figures C6a and C6b). Neilson (2006) suggests that this is a small fraction of the overall western Canadian pollock stock. Mixing between 4X and 4VW was less frequent, and mixing of pollock in 4VW and those in 5 is limited. Tagging data suggests that pollock in the US and on the Western Scotian Shelf could be considered a unit stock based on historical estimates of movement, however, the fish on the eastern Scotian Shelf appear to be a separate stock unit.

Multidisciplinary Studies –

Neilson et al. (2006) synthesized much of the data available on pollock stock structure and concluded that there was enough evidence to suggest that three stocks existed: 1) western

Gulf of Maine coastal population; 2) western Scotian Shelf and Bay of Fundy and 3) eastern Scotian Shelf.

The WG concluded that pollock within US waters should be treated as a single stock (i.e. areas 5 and 6 were the same stock), because the majority of fish appeared to be located in the Gulf of Maine, with some fish and landings on Georges Bank and few pollock south and west of the Great South Channel. The more difficult decision was to determine the relationship between US and Scotian Shelf stocks. The objectives of stock assessment and fishery management were also considered by the WG. For management purposes, assessment of pollock in US waters would be ideal, if the population dynamics of pollock in US waters is not influenced by connectivity with the Scotian Shelf. For the purposes of stock assessment, population dynamics should be primarily influenced by processes within the stock area, all catch from the assessment unit should be accounted for, and all survey data should be representative of the stock.

Scientific information on population structure of pollock off New England provides equivocal evidence for three possible hypotheses about the appropriate assessment unit:

- 1. US portion of NAFO areas 5 and 6 (Gulf of Maine and Georges Bank) This is the assessment unit evaluated by the 2008 assessment (GARM III). Assessment of pollock in areas 5 and 6 is supported by larval distributions, morphology and recent survey trends. Larval distribution suggests that spawning in the area from southwest Gulf of Maine to Georges Bank is distinct from another spawning area on the western Scotian Shelf (MARMAP data presented by D. Richardson and J. Hare). Morphometry is significantly different between the western Gulf of Maine and the Scotian Shelf (McGlade and Boulding 1986). Recent trends in surveys of the western Scotian Shelf and in areas 5 and 6 provide different perspectives of stock development. A recent multidisciplinary review of stock structure that was focused on the Canadian maritimes (Nielsen et al. 2006) concluded that there are three stocks of pollock in the area: 1) "the western Scotian Shelf (including the eastern Bay of)", 2) "on the eastern Scotian Shelf" and 3) "a coastal population in the western Gulf of Maine that overlaps into Canadian waters." From a practical perspective, a stock assessment based on catch and survey data in US waters would support evaluation of US catch limits without the need to forecast Canadian catch.
- 2. NAFO areas 4Xo-s, 5 and 6 (Gulf of Maine, Georges Bank, and the western Scotian Shelf) Combined assessment of Georges Bank, the Gulf of Maine and the western Scotian Shelf is supported by tagging data, fishery distributions, long-term survey trends, and growth rates. Considerable movement of juveniles and adults among all three areas is documented by tagging data (Schroeder 1923-27, unpublished; Clay et al. 1989; Nielsen et al. 2006). Most recent US fishery catch is from the western Gulf of Maine, with a small amount of catch on NE Georges Bank adjacent to the international boundary. Unlike the divergent trends in recent survey indices, US and Canadian surveys both suggest a relatively abundant stock in the 1980s, depletion in the early 1990s, and rebuilding since the mid 1990s. Growth rates appear to be different between the eastern and western Scotian Shelf (Clay et al. 1989). Assessment of a transboundary resource would pose considerable uncertainty for fishery management with respect to management objectives, allocations and projected catch.
- 3. NAFO areas 4VWX, 5 and 6 (Gulf of Maine, Georges Bank, and the Scotian Shelf) Combined assessment of the entire US and Scotian Shelf is supported by genetics, tagging and survey distributions. Analysis of allozymes suggests no genetic differences among these areas (Mayo et al. 1989a, 1989b). Tagging data suggest some connectivity

between US waters with the entire Scotian Shelf (Nielsen et al. 2006). Survey data suggests a continuous distribution of pollock along the Scotian Shelf. Assessment of pollock in NAFO areas 4VWX, 5 and 6 would be difficult, because no single survey covers the entire distribution of the resource and would complicate management, because Canada assesses and manages eastern and western Scotian Shelf as separate units.

Given uncertainties in stock structure and the considerable management implications, the Working Group decided to develop an assessment that reflects the US management unit (option 1 above, with US catch and survey information from survey strata that are in US waters: strata 13-30, 36-40). This U.S. management unit complements the Canadian management unit on the Scotian Shelf and Canadian portions of Georges Bank and the Gulf of Maine (Stone et al. 2009).

The Fishery

TOR 1: Commercial and Recreational Catch

Characterize the commercial and recreational catch including landings, effort, LPUE and discards. Describe the uncertainty in these sources of data, including consideration of stock definition.

Commercial Catch

Pollock were traditionally landed as bycatch in various demersal otter trawl fisheries, but directed otter trawl effort increased during the 1980s, peaking in 1986 and 1987 (Mayo 1998). Directed effort by US trawlers declined in the 1990s and early 2000's, but there have been recent increases in landings that may reflect increased targeting of pollock. Similar trends have also occurred in the U.S. winter gillnet fishery.

U.S. commercial landings increased from approximately 4,000mt per year in the late 1960s to a peak of 24,000mt in 1986 (Figure C7, Table C2). Landings rapidly decreased to 4,000mt in 1996, and generally increased to 10,000mt in 2008. Historical landings were primarily from trawl fisheries, but contributions from gillnet fisheries generally increased, and the recent fishery landings are split 60%-40% between trawl and gillnet fisheries, respectively (Figure C7). Among the thirteen species managed by the Northeast Multispecies Fishery Management Plan, pollock was second only to cod in landed weight from 1996 through 2008. From 2006 to 2008, pollock landings were higher than those of any other groundfish in this multispecies fishery. Pollock is relatively low in value, however, with the annual average price never exceeding \$1.00/per pound during this period. From 1996 to 2008 pollock ranked seventh in landed value. In recent years its revenue contribution increased with the increase in landings and it has ranked in the top five species for revenues since 2006.

Landings were mostly from unclassified market category until minimum legal size regulations were imposed in the late 1980s. At that point, the majority of landings were from the 'large' market category (Figure C8). In the last decade, landings from 'medium' and 'small' market categories went from being about equal to about 3:1 in favor of the 'medium' category. Landings by market category should be considered with caution because there is uncertainty regarding which lengths/weights were used as cull points throughout the time series. In particular, the 'medium' market category is primarily used in Portland, Maine, and it is unclear whether these fish would be have been classified as 'small' or 'large' had they been landed in a different port. Consequently, it might be more appropriate to consider landings by size composition (catch at age) only instead of market category. Historically, this was more of a

winter fishery, with higher landings in quarters 1 and 4. More recently, landings have been approximately equally distributed among seasons (Figure C9).

Port samples of size and age structure are summarized in Table C3. Sampling intensity has been good since the early 1980s. Landed catch at age shows some relatively strong year-classes in the 1970s and 1980s (Figure C10). Age-based analyses begin in 1970, based on the availability of commercial catch at age data. At the data meeting, the working group decided that age-based analyses should attempt to model ages 1 to 12+, as had been done in earlier VPA analyses. The motivation for this decision was that pollock are fully mature by age 7, and even though they are still growing at age 12, the weight of the 12+ groups would be derived from empirical observations. This decision was revised at the model meeting to aggregate the data with a 9+ group.

Commercial discards (D) were estimated using the Standardized Bycatch Reporting Methodology (Wigley et al. 2007) in which the ratio of discarded pounds of pollock ($d_{pollock}$) to kept pounds of all species ($k_{all_species}$) for each fleet is sampled by observers at sea, and the ratio is expanded to total pollock discards according to commercial landings of all species ($K_{all_species}$) by fleet.

$$D = \frac{d_{pollock}}{k_{all-species}} K_{all_species}$$
 (C.1)

Estimates of pollock discards were stratified by NAFO areas (5 and 6), gear (otter trawl and gillnet), and mesh (small, large, extra-large). Discards were estimated for years 1989 to 2008 (data were not available for 2009, so an assumed value equal to 2008 discards was used). The estimates of discards ranged from 1% to 8% of US commercial landings, with an average of 3% for all years estimated. The four fleets that account for nearly all pollock discards were small-mesh otter trawl, large-mesh gillnet, and extra-large mesh gillnet (Table C4). Estimates of pollock discards from other fleets (longline, handline, small-mesh gillnet, scallop dredge and midwater trawls) were excluded from discard estimation because of periods with low sampling intensity and apparently low magnitude of pollock discards. Discards from the shrimp fishery were also considered to be negligible.

Discard estimates for small-mesh otter trawl in 1994 and 1997 were approximated using discard observations from adjacent years. Discards were assumed to be negligible before 1989, because estimated discards are a small portion of catch, there were few reasons to discard pollock before 1989, and there is no viable alternative for estimating historical discards. According to fishermen, there was no market for small pollock in some ports prior to the mid 1980s, which suggests that some discarding might have occurred on fish below a landable size prior to 1989. However, more extensive analysis based on landed and survey size distributions by port or survey strata would be needed to evaluate landed trends and to consider appropriate methods to hindcast historical discards.

Commercial Fishing Effort

Two data sources are available to provide information on the location of fishing effort: fishing vessel logbooks and fishery observer reports. Each vessel operator submits a Vessel Trip Report (VTR) at the end of each trip that includes position, fishing activity, and catch information. Reporting regulations require only that the VTR indicate the general area of fishing activity in a statistical area. While the regulations require submitting a separate VTR page for every statistical area fished, compliance with this requirement is uneven. VTR information thus

provides an overview of reported general trip level fishing activity but does not provide precise fishing location information.

Observer reports provide detailed fishing information on a tow-by-tow (or haul-by-haul) basis, but not all trips are observed, and not all tows on every trip are observed. Levels of observer coverage in the groundfish fishery were generally low prior to 2000, but have increased in recent years. Changing priorities can modify the distribution of trips over time. As a result, drawing conclusions from observer data can be difficult because the observations are influenced not only by the distribution of fishing activity but by the allocation of observer resources. Observer data remains the best source of precise location information and detailed fishing activity.

The goals of these examinations were to: 1) determine if there is evidence in the geographic distribution of fishing activity to support identification of different stock or management units for pollock within the U.S. Exclusive Economic Zone; 2) determine if large pollock catches are associated with specific areas; and 3) determine if there is evidence of changes in the distribution of pollock catches.

VTR Database Analyses

Data –

The VTR database was queried to select all fishing trips that landed any pollock during the years 1996 through 2008 (the latest year for which complete VTR data was available). For each such trip, other data elements were retrieved including the year and month of landing, latitude and longitude where the haul began, gear code, days absent, trip ID and permit number. Data elements were not selected for other fields for this exercise.

To facilitate analysis the data was plotted using ArcGis© and maps were created showing the number of trips that caught pollock and the total weight of pollock caught for each year. Each subtrip was binned into a ten-minute square based on the reported location of the beginning of the haul. The ten-minute squares were color coded based on the difference between the average number of subtrips in a square and the value of the specific square. This difference is measured in standard deviation units from the mean number of subtrips in a square for each year.

Results -

The number of sub-trips in each ten-minute area per year that caught pollock is shown in Figure C11. The total weight of pollock caught in each ten-minute area per year is shown in Figure C12. A comparison of the two figures suggests that an increase in pollock landings is not necessarily closely associated with an increase in number of trips. Large pollock catches were reported in areas with few reported trips.

It appears that the range of pollock declined between 1996 and 2008, since the offshore areas that experienced high pollock trips in the early years seem to have fewer in 2004-2008. However, many fewer trips were reported in this area in 2004-2008 compared with the inshore area. It therefore does not necessarily follow that the range is contracting.

The analysis suggests that pollock are widely distributed in the deep water areas of the Gulf of Maine and Georges Bank. There seem to be areas with larger pollock catches (landings) relative to the number of trips taken further offshore. It is difficult to determine from these

figures whether the presence of pollock is continuous in the Gulf of Maine and the northern side of Georges Bank, or whether there could be distinct areas with high concentrations.

Observer Database Analyses

Data -

The observer database was queried to select all trawl (negear=050) and sink gillnet (negear=100) tows from trips that landed any of the regulated groundfish species or monkfish during the years 1989 through 2009. A single record was created for each such tow that summarized total caught weight (in live weight) and the weight caught of the regulated groundfish species, monkfish, and skates. Other data elements retrieved were the year, quarter, and month of landing, position haul began, gear code, and target species. Data elements were not selected for gear characteristics, soak time, vessel size, or haul duration for this exercise.

The number of trawl tows selected by this query varied over time. From 1989 through 2000 the average number of tows that met the selection criteria was 1,713. The average increased to 4,208 during 2001-2003, and then tripled to 13,365 from 2004 through 2009. The peak year was 2005 (23,064 observed tows selected). The increases since 2002 are the result of increased funding for the observer program and are not related to an increase in fishing effort. On the contrary, groundfish fishing activity declined by over 50 percent from 2001 to 2009. Most of the analyses focus on the period since 2002 when there were increased levels of observer coverage.

The number of sink gillnet hauls observed over time was more consistent than was the case for trawl tows. From 1989 to 2000 the average number observed was 1,661, while from 2001 through 2009 it was 1,663. The peak year was 1991, with 4,175 observed hauls selected, while the low was 1989, with 348. From 1999 through 2002 the average was 607. These more consistent coverage levels are likely due to interested in observing sink gillnet activity to document marine mammal interactions. Because of the more consistent coverage, the sink gillnet analyses that follow will consider the 1992-1999 and 2002-2009 time periods.

To facilitate analysis the data was also plotted using ArcGis© and each tow was binned into a ten-minute square based on the location of the beginning of the haul. The number of squares with a tow gives a simple metric of the geographic extent of observer coverage in a year (but this metric is difficult to interpret because of changing observer coverage).

Trawl Results -

The number of ten-minute squares with an observed tow increases as the number of observed tows increases. Up to about 4,000 observed tows, the number of ten-minute squares increases rapidly in a linear fashion (R^2 =0.81, with the slope significant p<0.01). The increase slows considerably above this number of observed tows but the slope remains significant. This suggests that there are only small increases in the geographic distribution of observed tows once observer effort is sufficient to observe over 4,000 – 6,000 trawl tows. A similar relationship holds for the number of ten-minute squares with an observed pollock tow below 4,000 observed tows; above 4,000 observed tows, there was a slower increase and the slope of the increase is marginally not significant (p=0.055). A similar relationship was noted between the number of observed tows and the number of ten-minute squares with an observed pollock tow. Additional analyses will focus on the period 2002 through 2009 since these years have more observations and there is less influence on the results from changes in levels of observer coverage.

It appears that the range of pollock declined between 2002 and 2009, because the number of squares with an observed pollock tow declined from 50 percent of the squares with an observed tow to 33 percent of the squares with an observed tow. However, this interpretation

ignores that the distribution of observer coverage also changed: tows were observed in 317 tenminute squares in 2002 and 546 in 2009. When squares with an observed tow in both years are considered (258), the number of tows with an observed pollock tow increased slightly from 134 in 2002 to 139 in 2009.

Pollock were observed in tows throughout the Gulf of Maine and the northern part of Georges Bank. Generally, where there are many observed tows, there are many observed tows with pollock. Only in the shallower areas of Georges Bank is there much difference between the location of observed tows and the location of observed pollock tows. Large pollock tows, however, are more localized. They tend to be located along the 50 and 100 fathom depth contours on the north side of Georges Bank and then extend north along the western edge of the western Gulf of Maine closed area (which is near the 100 fathom curve). The presence of pollock seems to be continuous in the Gulf of Maine and then northern side of Georges Bank, a fact that cannot be determined from the VTR data alone.

Two additional analyses were performed to identify areas with pollock concentrations. In the first, catches on all observed tows in each ten-minute square were combined and the total catch of pollock as a percentage of total observed catch in that square was determined (Figure C13). From 2007 through 2009 the number of squares where pollock catch was more than half the observed catch increased. The areas also seem relatively constant over time, primarily along the 100 fathom curve east of Cape Cod and the western Gulf of Maine closed area.

Sink Gillnet Results -

The number of ten-minute squares with an observed haul increases as the number of observed tows increases. As was the case with trawl observations, there seem to be two rates. Up to about 1,300 observed tows, the number of ten-minute squares increases rapidly in a linear fashion (R^2 =0.91, with the slope significant p=0.00). Above this number of observed trips the slope of the regression is nearly flat but is not significant (p=0.142). Unlike trawl tows, the number of observed hauls with pollock does not seem related to the number of observed hauls.

Pollock were observed in hauls throughout the Gulf of Maine and the northern part of Georges Bank. When the location of observed sink gillnet hauls during 1992-1999 is compared to 2002-2009, one change is obvious. In the early 1990's sink gillnet hauls were observed along the entire coast of Maine. Pollock were frequently caught in the coastal areas east of 69-30W longitude. There were large hauls observed along the 100 fathom curve as far east as the Hague Line that divides U.S. and Canadian waters. Beginning in 1994, there were dramatically fewer observed sink gillnet hauls in these eastern areas. There was a slight increase in 1995, but then there were almost no observed hauls in the area through the end of the first period, and then through the 2002-2009 period examined. Sink gillnet observed hauls in 2004 – 2009 that caught pollock were concentrated in the inshore Gulf of Maine area off Massachusetts, New Hampshire, and southern Maine and the 100 fathom curve in the central Gulf of Maine. Effort as indicated by observed sink gillnet hauls did not extend into the northeastern part of the Gulf of Maine where it was common in the early 1990's.

Figure C14 shows pollock as a percent of observed sink gillnet catch from 2001-2009. There are few ten-minute squares where pollock was more than 25 percent of the observed catch. The instances where this does occur tend to be along the 100-fathom curve in the central Gulf of Maine. The obvious change in the distribution of observed sink gills after 1994/1995, as well as the change in the distribution of hauls catching pollock, warranted further investigation. The changes could reflect a shift in the distribution of pollock that is not evident from the trawl data

because there are fewer observations in the early 1990's. The timing of the change, however, also suggests that it could be related to the adoption of a limited entry program in the fishery in 1994. The program is often criticized for not awarding permits to small boat fishermen from the coastal communities of eastern Maine.

To determine if the regulatory change may be responsible for the lack of observed sink gillnet trips off eastern Maine after 1994/1995, the landing port for trips that had observed hauls north of 43°30'N and east of 69°30'W was determined. During the 1989-1993 period before the regulatory change, almost all of the hauls were on trips that landed in coastal Maine ports by vessels that claimed a Maine homeport. The permit database was queried to determine whether these vessels received a limited access multispecies permit in 1994; most did not. The absence of observed sink gillnet hauls in this area after 1994/1995 can be attributed, at least in part, to the fact that vessels that fished with sink gillnets in the area in 1992 and 1993 did not receive a limited access permit when that program was adopted in 1994.

The VTR data indicate that pollock is caught by vessels widely distributed in the Gulf of Maine and Georges Bank. There are areas that produce larger pollock catches on a fairly consistent basis. The observer tow-by-tow data – both trawl tows and sink gillnet hauls - suggests pollock is continuously distributed throughout the area. The sink gillnet observed hauls seem to indicate that pollock is no longer caught in the inshore areas off the eastern coast of Maine. This may reflect the fact that vessels from Maine that fished in this area before 1994 did not receive limited access multispecies permits when Amendment 5 was implemented in 1994. It is also clear from the VTR and observer information that there has been little groundfish fishing activity inside the 100 fathom curve off eastern Maine in recent years. Because of varying levels of observer effort and numbers of reported VTR trips, this investigation did not draw conclusions on possible changes in the geographic distribution of fishing effort over time.

The WG concluded that CPUE trends have limitations due to changes in regulations over time (DAS, area closures, etc); however, trends in nominal effort (number of trips and/or number of days absent) might be useful for interpretation purposes only (not for use in model).

Recreational Catch

The time series of recreational catch is highly variable from year to year (Figure C15, Table C2). Recreational catch peaked at 1867mt in 2008, which is consistent with fishermen's accounts of encountering large numbers of pollock in that year. However, recreational catch of pollock decreased in 2009 to 896mt. Since 2001, the shore component decreased relative to the party/charter and private/rental components, with the private/rental component accounting for 50% or more of the recreational pollock catch. Recreational catch is small relative to commercial landings and has generally been 10% or less. However, from 2000-2004, recreational catch is estimated to have contributed 15-24% of total catch (commercial catch was near the lowest values in the time series for these same years, Table C2). There are no recreational catch estimates from the statistically designed sampling program (MRFSS) prior to 1981.

A tagging study (Clay et al. 1989) estimated 16% total mortality from a hook fishery in a three-month period, 11% of which was attributed to tagging of fish. That study suggested that neither 100% mortality nor 100% survival would be an obviously justifiable assumption for recreational discard mortality of pollock. In the absence of more information, the working group chose to assume 100% mortality of discarded recreational catch (B2). This assumption is also consistent with the 100% discard mortality assumed for commercial discards. Furthermore,

because recreational catch is a minor component of the total catch, assuming 100% mortality was not expected to contribute undue influence on model results.

The WG decided that the length-frequency of discards would be best represented by samples of the recreational kept catch (A and B1). Recreational age samples are not available, so age compositions need to be borrowed from other data sources. The WG agreed that survey data would provide the most equivalent information to the recreational catch.

Estimates of recreational catch of pollock begin in 1981. The WG decided to assume negligible recreational catch prior to 1981, as there is no agreed method and scant data upon which to base hindcast estimates. Furthermore, the magnitude in recent years is a minor component of total catch, and it is assumed that any recreational catch prior to 1981 would not have exceeded the recent amounts.

Resource Surveys

Term of Reference #2: Survey Data

Characterize the survey data that are being used in the assessment (e.g., regional indices of abundance, recruitment, state surveys, age-length data, etc.). Describe the uncertainty in these sources of data, including consideration of stock definition.

Several surveys are available to provide indices of relative abundance. The properties of each survey were examined to determine whether it should be used for stock assessment of pollock. Table C5 provides a summary of survey attributes.

Given the stock definition described above, survey indices will be based on data from all strata that have been consistently sampled in US waters (NEFSC strata 13-30, 36-40; Figure C16). While several of these strata straddle the Hague Line, the working group decided that dropping those strata would create a larger discontinuity between the fishing area and the survey area, and would likely increase the estimated variance. Both the fall and spring surveys have large interannual variation (Figures C17 and C18). The NEFSC fall survey series generally corresponds with the exploitation history: the survey index declines from high biomass in the late 1970s to extremely low biomass in the mid 1990s, consistent with annual landings exceeding 20 000t during the same period; biomass increased in the late 1990s when landings were <6 000t; survey biomass decreased again as recent landings approached 10 000t. The spring survey does not correspond as well with the exploitation history.

Previous assessment models (VPA, AIM) dealt only with the annual index point estimate, with all points given the same weight in the objective function. In an attempt to avoid undue influence from some of the year effects, indices for those earlier models were derived from log-retransformed data (with a value of 1.0 added to observed zeros). For the present assessment, the new assessment model (ASAP) has the capability to apply index-specific weights as well as year-specific weights within each index. The working group decided to use the NEFSC spring and fall survey N/tow without transformation, and to use the annual estimates of coefficient of variation (CV) as annual weighting factors. No additional weights were applied to the indices.

Several changes to the fishing system occurred in the NEFSC spring and fall survey time series. In 1985, trawl doors were changed from 'BMV oval' doors to 'Euronet Polyvalent' doors. Calibration experiments for the two sets of survey doors included only nineteen paired tows that caught pollock. Conversion coefficients were significantly different than zero (p=0.03 for number, p=0.01 for weight), with a door coefficient of 2.21 (95% CI 1.11 - 4.30) for number per tow and 2.90 (95% CI 1.38 - 5.54) for weight per tow. Although most surveys were done by

the R/V Albatross, the R/V Delaware was used intermittently. Vessel calibration experiments included 32 paired tows that caught pollock, and conversion coefficients were not significantly different than zero (P=0.92 for number, p=0.66 for weight). In 2009, the R/V Albatross was permanently replaced by the FSV Bigelow. Nineteen paired tows in the Albatross-Bigelow calibration experiment caught pollock (8 in spring, 11 in fall). A peer review panel offered general guidelines for calibration protocols:

- If there are less than 30 paired observations with positive catches, do not attempt any conversion.
- If there are less than 30 paired observations with positive catches in any one season, seasonal conversion are not appropriate.
- Pollock catches are too low to derive a reliable conversion factor, and the comparison is driven by one large value.

Given the low sample sizes and imprecise estimates from calibration, the WG decided that calibration coefficients will not be used to adjust survey data for changes to survey systems (e.g., doors, nets, vessels).

Several analyses were explored to investigate potential factors in survey catchability. In response to the observation that pollock distribution may have shifted to deeper habitats (Nye et al. 2009), survey trends from deep strata (24, 27, 28, 37-38, 29, 30, 36) were evaluated and found to be similar to the entire strata set (Figure C19). Diurnal/notcturnal comparisons showed no substantial differences between selected daytime and nighttime tows (Figure C20). No relationships were detected between survey catches and temperature (Figure C21).

The ASMFC-NEFSC summer shrimp survey samples shrimp habitat in the western Gulf of Maine (Figure C22). Data are available from this survey since 1985, and there have been no changes in vessel or gear. The summer shrimp survey catches pollock in a slightly greater proportion of tows than the NEFSC fall or spring surveys. Pollock lengths are measured on the summer survey, but age structures are not collected. The biomass trend from the summer survey is generally consistent with the fall survey in that biomass generally increased from the mid 1990s to 2004, but declined in recent years (Figure C23).

Pollock are also sampled by state surveys of inshore waters. The Maine-New Hampshire survey, in operation since about 2000, catches small pollock along the coast of Maine and New Hampshire in spring and fall. The Massachusetts survey, in operation since 1978, occasionally catches small pollock in spring, but few pollock are caught in the Massachusetts fall survey. State surveys may provide recruitment indices for the pollock assessment.

Relative abundance of pollock larvae from ichtyoplankton surveys may be considered as a proxy annual index of spawning stock biomass. An annual index of pollock larval abundance was derived using methods similar to those applied to herring by Richardson et al. (2010). Data from several sequential surveys were combined: 1971-1978 ICNAF, 1977-1988 MARMAP, 1989-1994 herring-sandlance survey, 1995-1999 GLOBEC, and 1999-2009 ECOMON. Each survey used a 61cm bongo net to sample to 200m deep, and up to 50 larvae were measured from each program. Mesh size was decreased from 505um to 330um in the GLOBEC survey. Pollock larvae were found from November to April, but primarily from December to March. The larval index suggests large spawning biomass in the mid 1980s, but much lower biomass since then (Figure C24). The WG noted the large difference in magnitude of the confidence intervals between the early and late period of the larval index time series. The difference in confidence intervals most likely results from different survey timing relative to the spawning season. The

larval index was included in exploratory stock assessment models as an index of spawning biomass.

The WG decided that the MADMF inshore fall survey would not be considered as an index of abundance, because it catches too few pollock (e.g., pollock are not caught at all in many years). All other surveys (NEFSC spring, fall, summer and larval surveys; ME-NH inshore survey; MA spring inshore survey) would be evaluated as stock size indices in exploratory assessment analyses.

Age Structure –

Size and age structure from NEFSC spring and fall surveys suggest a relatively robust distribution of sizes and ages in the early 1970s, a truncation of large and old fish from the late 1970s to the turn of the century, with some rebuilding of size and age structure in the last decade (Figure C25, Tables C6a and C6b). With the exception of a relatively strong yearclass in the early 1970s, there is little correspondence among age-based survey indices to track yearclasses over time.

Stock Assessment

Term of Reference 3: Stock biomass, fishing mortality and recruitment

Estimate annual fishing mortality, recruitment and stock biomass (both total and spawning stock) for the time series, and characterize the uncertainty of those estimates.

Natural Mortality Assumption

Age data for pollock has been available since the early 1970s. The maximum age that has been seen in the NEFSC surveys since 1970 is 24 (Figure C26). There is no reason to believe that age structure was truncated before the mid-1970s, because removals during the 1970s and mid-1980s were three times the levels seen prior to 1970. The oldest age in the commercial age data is also 24, from a sample in 1984. An instantaneous annual natural mortality rate of 0.2 was used in previous assessments, and corresponds to approximately 1% survival to age 24.

Due to the lack of reliable data on natural mortality rate by age or year, it would be difficult to develop a time or age-varying mortality schedule. Although an age-specific mortality schedule could be developed using a functional response, the lack of data available to build such a model would make any gains from age-dependent mortality schedule negligible. The Working Group decided to assume M=0.2, because it is consistent with available data, and it was the value assumed in past assessments. The WG agreed that a sensitivity model run would consider M=0.15.

Size and Weight at Age

Data from surveys indicate that median age and mean length generally declined. Mean size at age plots showed some inter-annual variation for ages 1 to 10 (Figure C27a), with a slight decline suggested in recent years. Data for older fish are limited, and size at age estimates are more variable.

The WG decided that growth will be based on observed weight at age, and spawning weights will be based on January-1 weights using Rivard's interpolation method applied to the

commercial catch weights. Weights at age show a consistent decline over the last decade (Figure C27b). Projections and reference points will be based on recent averages of weight at age.

Maturity

The 'hit or miss' nature of the pollock catches in surveys results in highly variable estimates of maturity at age resulting from low sample sizes in many years (Figure C28). When maturity data is pooled over all years, age 3 appears to be an inflection point in the maturity ogive, with most fish younger than 3 immature and most fish older than 3 mature (Figure C29). A time-averaged maturity leads to more reliable estimates of maturity at age. The WG decided that maturity at age will be assumed to be constant over time, and will be estimated using pooled-year data.

Update of Previous Assessment Method

Recent assessments of pollock applied an index-based method for "the portion of the unit stock of pollock primarily within the USA EEZ (NAFO Subareas 5 and 6) including a portion of eastern Georges Bank (Subdivision 5Zc) that is under Canadian management jurisdiction" (NEFSC 2002b). Overfishing was defined as the relative exploitation rate that allowed replacement, and B_{MSY} was approximated as the NEFSC fall survey biomass index from the 1980s (NEFSC 2002b). In 2006-2007, the fall survey index decreased (Figure C17), and the 2008 index-based assessment determined that the stock was overfished and overfishing was occurring (NEFSC 2008).

The most recent assessment used a centered three-year average for stock status determinations (NEFSC 2008). In order to provide catch advice for 2010 and 2011, the index-based assessment was updated with 2008 catch and survey data by the Multispecies Plan Development Team. The 2008 catch and 2007-2008 survey indices were used to 'project' the survey index value for 2009, however, this implied a negative survey index in 2009. As an alternative, the lowest observed fall survey index value was used to replace the implied negative 2009 value, and the 2007, 2008, estimated 2009 survey values were used to estimate the 2008 biomass proxy. While the pollock index from the fall survey is highly variable (even the log retransformed indices), projection results imply erratic fall survey indices and a pattern of a large increase in one year followed by two years of decline. When the lowest observed survey value is used for 2009, a two-year projection implies the survey value for 2010 will be near 0 and will increase by a factor of 37 in 2011. One reason that the projection gives unrealistic results is that it does not incorporate any stock dynamics—the method assumes that the stock will grow without interruption. The New England Scientific and Statistical Committee rejected the index-based assessment as a basis for catch advice in 2009.

To build a bridge between previous (AIM) and current (ASAP) assessment approaches, the AIM model was run with commercial landings through 2009 and the fall log-transformed index through 2009. The previous index biomass reference point (GARM III) was 2 kg/tow from the NEFSC Fall Bottom Trawl survey, and the previous overfishing reference point was 5.66. Using the data through 2009 for both landings and surveys the overfishing reference point estimate drops slightly to 5.41. The predicted MSY for the updated AIM assessment is 10,820 mt(ie.5.41(000mt/kg/tow)x2.0kg/tow).

The AIM model calculations of stock status and relative F were based on a 3-year centered average, so the most recent estimate with 3 observations corresponds to year 2008 (i.e., 2007-2009). The average survey abundance is 0.63 kg/tow. As this is lower than the previous biomass

reference point of 2.0 kg/tow, the stock would be considered overfished. The average of the 2008 and 2009 survey estimates is 0.57 kg/tow and would also be considered overfished. The AIM model's relative replacement ratio estimate in 2008 of 0.6 indicates that the stock is declining at current values of relative F. The relative F estimated for 2008 is 16.3, which is about 3 times greater than the previous overfishing reference point 5.41. Theoretically the reference point relative F would keep the population at its current biomass. Therefore the AIM analyses would have concluded that overfishing was occurring.

There are numerous reasons why the two models (AIM and ASAP) reach different conclusions about stock status. First, the ASAP model includes age structure. This means that maturity, fecundity, and selectivity at age are incorporated in the ASAP framework. This is significant, because fishery selectivity has evolved from primarily selecting young immature fish to now selecting primarily large, mature fish. Additionally, while the fall index generally appeared to respond to trends induced by fishing, the last 10-15 years has seen a widening disparity between the selectivity of the fall index, which samples proportionately younger fish, and the fishery. The incorporation of the spring index, and the annual variances for both indices, allowed the model to properly smooth through trend without being driven by apparently large year effects. Finally, the ASAP assessment model takes a more complete accounting of total catch by including commercial discards, and recreational landings and discards.

Revised Assessment Method

Model Description

Pollock has been assessed using AIM (An Index Method, NEFSC 2002b) since 2000. Given the wide changes that have occurred in the fishery (gear, selectivity, targeting, and management), the change to a new survey vessel (for which a calibration cannot be estimated), the importance of age structure (maturity and growth), and the limited projection capability of AIM, alternative assessment methods were considered for this benchmark. The new assessment model is ASAP (Age Structured Assessment Program v2.0.20, Legault and Restrepo 1998), which can be obtained from the NOAA Fisheries Toolbox (http://nft.nefsc.noaa.gov/). As described at the NFT software website, ASAP is an age-structured model that uses forward computations assuming separability of fishing mortality into year and age components to estimate population sizes given observed catches, catch-at-age, and indices of abundance. Discards can be treated explicitly. The separability assumption is partially relaxed by allowing for fleet-specific computations and by allowing the selectivity at age to change in blocks of years. Weights 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 age composition are modeled assuming a multinomial distribution, while most other model components are assumed to have lognormal error. Specifically, lognormal error is assumed for: total catch in weight by fleet, survey indices, stock recruit relationship, and annual deviations in fishing mortality. 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 recruit relationship). For more technical details, the reader is referred to the technical manual (Legault 2008).

Model Inputs

Catch at age for years 1970-2009 are used for two distinct fleets: a composite commercial fleet, and a recreational fleet (Table C7a and C7b). The commercial fleet includes US catch by otter trawl and gillnet (with minor contributions from hook and line gear), as well as landings by distant water fleets (1970-1976) and Canadian fleets (1970-1985). Total discards for the commercial fleet are estimated for years 1989-2008 from observer data. Discards at age were estimated from discard length frequencies, raised by estimated total discards by area and gear (otter trawl, gillnet). Age length keys from combined survey and commercial data were used to obtain number at age from number at length. Data were not available to estimate discards for 2009, so it was assumed that total mt of discards in 2009 were the same as in 2008, and no age composition was included in the objective function for 2009.

Catch for the recreational fleet begins in 1981 when a standard method of data collection and statistical estimation was initiated (*Marine Recreational Fisheries Statistics Survey, MRFSS*). Landings and discards are assumed to have the same length frequency, and discard mortality is assumed to be 100%. Expanded length frequencies were converted to catch at age by multiplying by age length keys from survey data.

Several model runs were performed with a sensitivity assessment model (SCAA by Butterworth and Rademeyer, see below) including one or more of the sensitivity indices (NEFSC summer, NEFSC larval, ME-NH spring and fall, MA spring). Examination of these runs suggested that the sensitivity indices were not adding information or signal to the model estimated trends. Furthermore, the WG felt that the assumed selectivities for these indices, which required an assumption about size at age by season for young fish, needed a more detailed analysis due to the rapid growth realized by fish aged 1 to 3. The WG decided that these indices should be considered in future assessments if the lengths could be treated suitably. Consequently, only the NEFSC Spring and Fall surveys were used in the model. Annual number/tow and the estimated CV were used along with annual estimated age composition for years 1970-2009.

Age-specific but time invariant maturity was used in the model. An age and time invariant natural mortality (M) of 0.2 was assumed.

Base Model Configuration (ASAP)

Model estimates of selectivity at age were freely estimated for fisheries and surveys, with no restriction for flat-topped or dome-shaped results. Although it is difficult to directly observe relative selectivity of old ages, domed selectivity for pollock can be justified from information on fishing gears and pollock behavior. Gillnets, which contribute approximately 40% of the recent commercial landings, typically have dome-shaped selectivity (Hamley 1975), and gillnet selectivity of pollock was estimated to be dome shaped in the Gulf of Maine (Marciano et al. 2005). Pollock also have greater swimming speed and endurance than other groundfish, and swimming speed increases as a function of size (He and Wardle 1988). Therefore, selectivities that have a dome-shape (i.e., selectivity at older ages is <100%) would not be an unexpected result. Furthermore, it is worth noting that the selectivity estimated for the 9+ group reflects the catchability for all ages 9 and older.

Beginning with a single selectivity function for each fleet, model diagnostics were examined for trends in age composition residuals. With only one selectivity vector per fleet, there were strong trends in residuals with long runs of positives and negatives (Figure C30).

Additional selectivity blocks were added one at a time, with each fleet being addressed separately, until residual patterns were acceptable. The addition of selectivity blocks was balanced against the reduction in the objective function value (given the added parameters) to avoid overparameterization. To determine the best year for introducing new selectivity blocks, a split was introduced for several consecutive years and the model with the lowest objective function value determined the year when the new block would begin. Somewhat concurrent with this process, changes in fleet composition (e.g., following the establishment of the EEZ in 1976, establishment of The Hague Line in 1985) and major management changes (such as introduction of minimum sizes, changes in mesh size and introduction of closed areas), were considered as potential years where a new selectivity block might be anticipated.

The base model contains four selectivity blocks for the commercial fleet with breaks between the following years: 1985/1986, 1993/1994, 2003/2004. The 1985/1986 split can be related to the international boundary decision, with recent commercial catch at age coming exclusively from the US fleets rather than including foreign fleets. Furthermore, a 17 inch minimum size was introduced (previously there had been no minimum size), and a minimum mesh size of 5½ inches was introduced for sink gillnet fishing in the mid 1980s. The 1993/1994 block can be related to an increase in trawl mesh size from 5½ to 6 inches, and the year round closure of Closed Areas I and II. There were numerous management actions between 2001-2004, including increasing trawl mesh and sink gillnet mesh sizes to 6½ inches, and differential days at sea counting. Each consecutive selectivity vector shows a trend towards selecting older fish, which appears to be consistent with management regulations (Figure C31).

For the commercial fleet, selectivity at age is estimated within each block for 8 out of 9 ages, with one age class fixed at full selectivity in each block. In the interval 1970-1985, selectivity at age 6 is assumed fully selected, while in the remaining blocks age 7 is assumed fully selected. The estimated selectivities are dome shaped, and while a double-logistic form would have been more parsimonious, freely estimating selectivity at age was chosen over estimating selectivity with a double logistic due to convergence problems. Estimates for the parameter defining the age of 50% selectivity for the descending limb were tending towards the plus group (age 9), leading to boundary solutions or simply lack of convergence. Expanding the catch at age so that the plus group occurred at age 12 resolved the boundary problem (unless the descending a50 was fixed at 12), but the working group felt that the data at that age were too sparse and the model would more likely be fitting noise rather than signal.

Three selectivity blocks are estimated for the recreational fleet with breaks occurring between the following years: 1993/1994, 2001/2002. Selectivity in each period was estimated with a double logistic function and there were no problems with parameters being estimated at boundaries. No specific management or fleet change occurred in 1993-1994, although a federal minimum size of 19 inches was introduced for recreational fishing in 1989. As fish continued to be landed below the federal minimum size, this regulation is not believed to have had a significant effect on landing patterns, partly from the lack of minimum size regulations in state waters. The selectivity block in 2001/2002 reflects a shift in the mode of fishing that accounted for the greatest proportion of catch. Previously, the shore mode had contributed on average about 20% of the catch, although in any given year it ranged from 5% to 65%. After 2001, the shore mode of fishing contributed 5% or less, while the rest of the catch was contributed by private/rental boats or by party/charter boats. As the shore mode includes fishing from the beach, piers, bridges, and other fixed structures, this mode primarily catches what are referred to as 'harbor pollock'—principally fish aged 1-3 (Figure C32). The selectivity estimated for the

final block is shifted towards older ages, which seems consistent with the change in mode of fishing, and may reflect greater adherence to the federal minimum size.

One time invariant selectivity vector was estimated for each of the two surveys (NEFSC Spring and Fall). Selectivity was estimated freely for 6 out of 9 ages for both the spring and the fall survey, with the remaining three ages fixed: ages 6 and 7 were assumed to be fully selected, and age 9 was fixed at a value of 0.5 (Figure C33). When selectivity at age 9+ was freely estimated, the model estimated a value of 0.25 for the spring and 0.22 for the fall index. However, such a sharp dome implied that starting spawning stock biomass in 1970 was nearly 3 times greater than the deterministic estimate of unexploited spawning biomass, which was not believed to be realistic. A fixed value of 0.5 was accepted by the working group after trying values from 0.1 to 1.0 (in increments of 0.1) and examining model diagnostics (residual patterns in age composition for both surveys and catch), objective function value, and the reasonableness of estimated abundance levels. The abundance levels were evaluated by examining the model estimate of the ratio of initial spawning biomass to unexploited spawning biomass (SSB1970/SSB0), and inspecting the time series of estimated SSB relative to a heuristic 'envelope' of realistic biomass levels (described more fully below). The model estimate of steepness was another diagnostic, and runs that estimated steepness near its upper bound of 1.0 were dropped from further consideration. This series of diagnostics reduced the set of values considered for selectivity at ages 9+ to 0.3, 0.5, and 0.6, although the initial spawning biomass with 9+ selectivity of 0.3 was somewhat high at double the unexploited SSB. Retrospective analysis for the 7 preceding years (2002-2008) was then performed for models using each selectivity value. The model with index selectivity fixed at 0.5 or 0.6 achieved convergence for 6 out of 7 runs, with logical retrospective patterns (Figure C34). Only 5 out of 7 runs with selectivity fixed at 0.3 converged. Needing to proceed with an approach which readily provided convergence across other retrospective runs, the working group adopted the model with selectivity fixed at 0.5 as the base formulation.

The effective sample size estimated for the catch at age data (which are treated as multinomial) was compared to the input effective sample size in an iterative fashion until the effective sample size specified more or less matched the model estimated value, or until no further improvement in trying to match the estimated value could be made. The final input effective sample sizes were 50 and 35 for the commercial and recreational fleets, respectively. An annual CV of 0.05 and 0.25 were assumed for the commercial and recreational landings, respectively. Commercial discard CVs for 1989 to 2008 were estimated as part of the standardized bycatch methodology. These values ranged from 0.12 to 1.04, with an average of 0.33. The estimated annual CV for recreational discards ranged from 0.47 to 0.91, with an average of 0.67.

In a similar fashion, the input effective sample size for the survey catch at age was manually tuned until the model estimate was reasonably close to the input value. For both surveys, the final input effective sample size was 30. The annual CV for each survey was the design based estimate (the surveys follow a stratified random design). For the spring survey, the average CV for the time series is 0.37, although it ranges from 0.18 to 0.85. For the fall survey, the average CV for the time series is 0.42, with a range of 0.19 to 0.74. These CVs reflect the strong year effects present in the survey.

Recruitment was assumed to follow a Beverton-Holt functional form, with an assumed CV=0.5 for annual recruitment deviations (i.e. on log-space the standard deviation of the residuals about the stock-recruitment relationship was 0.5).

Spawning was assumed to occur January 1. This is consistent with observations that the peak spawning period occurs December-January. Initially, observed lengths at age in the spring survey were used to calculate spring weight at age, and spring weights were used to estimate January 1 weights at age by the Rivard method. However, there was considerable variability between and within cohorts, and in many cases cohorts appeared to lose weight with age. The working group decided to use the observed catch weights at age, treat them as mid-year weights, and use the Rivard method to obtain January 1 weights at age. These new 'Rivard-ed' catch weights were then used as the spawning weights at age.

Base Model Results

Biomass -

The base model estimates a starting spawning stock biomass (SSB) in 1970 of about 297,000 mt, which is approximately 9% above the deterministic, point estimate of unexploited spawning biomass (~273,000 mt). Spawning biomass decreased to the time series low (68,600 mt) in 1990 (Table C8, Figure C35). Since the 1990 low, spawning biomass increased steadily through 2006, with a slight decline the last 3 years. The current estimate of spawning biomass is about 196,000 mt.

Two additional biomass measures were calculated from the estimated numbers at age (Table C9). Total population biomass was calculated with January 1 weights at age while exploitable biomass was calculated with mid-year catch weights at age and annual selectivity at age (Tables C10a,b). Total population biomass follows the same trend as SSB (Table C11, Figure C35). Exploitable biomass ranges from 35% to 70% of spawning biomass over the time series (Table C12). Due to the estimated dome-shaped fishery selectivities, exploitable biomass will always be less than spawning biomass.

Fishing Mortality –

In any given year, the fishing mortality experienced by an age class depends on the selectivity and amount of catch of each fleet. To provide a consistent metric for expressing F over the whole time series, the unweighted average F for ages 5-7 (F_{5-7}) is reported (Table C13). In 1970, F_{5-7} is estimated at 0.11, and mostly increased to its peak of 0.49 in 1986. Since then, F_{5-7} steadily decreased to 2006, when it reached the time series low of 0.03. In the last three years, F_{5-7} was 0.05, 0.08, and 0.07, respectively.

Recruitment -

Mean recruitment was around 21 million age 1 recruits. Several abundant year classes were produced in 1971, 1979, 1997, 1998, 1999, and 2001, with the estimated number at age ranging from 34 to 58 million (Figure C36). The model estimated steepness at 0.66 with a CV of 0.24 (Figure C37).

Catch -

As a result of the small CVs assigned to the commercial landings, they were well fit (Figure C38). Commercial discards, which used CVs estimated from the data, had larger residuals compared to the landings (Figure C39). Increasing the number of selectivity blocks from one to four vastly improved the residuals in the commercial age composition (Figure C40). The final input effective sample size approximately matches most of the model estimated effective sample sizes (Figure C41).

The CV assigned to the recreational landings was five times greater than the commercial landings CV (0.25 versus 0.05), but they were still fit well (Figure C42). Recreational discards, which used CVs derived from the recreational landings data, had larger residuals compared to the landings (Figure C43). Increasing the number of selectivity blocks from one to three improved the residuals in the recreational age composition (Figure C44). The final input effective sample size does a reasonable job of matching most of the model estimated effective sample sizes (Figure C45).

Indices -

As noted above, the indices show apparently strong year effects, but these years tended to have the largest CVs. Thus, in fitting the indices, the influence of these effects was not strong. The predicted spring index smoothes through the early and late part of the time series, but there is a stretch of positive residuals in the 1980s and 1990s (Figure C46). The residuals in the spring age composition show some persistent trends at age for several year blocks, although the year-age blocks with the trends do not appear to be related (Figure C47). The age composition of the indices was downweighted relative to the landings by having a lower effective sample size (30, versus 50 and 35 for the commercial and recreational fleets, respectively). Although Figure C48 suggests that the indices could be downweighted further, this was not pursued.

The predicted fall index smoothes through the time series until about 1990, when there is a run of positive residuals through 2006 (Figure C49). The residuals in the fall age composition show some persistent trends at age for several year blocks (Figure C50). Unlike for the spring, however, these residual blocks somewhat trace diagonals through the plot and may reflect cohort effects. As was the case for the spring index, Figure C51 suggests that the fall index could be downweighted further but not to the extent that was seen for the spring index. Further downweighting was not pursued.

Envelope Analysis

An 'envelope analysis' was presented at the model meeting as a simple method to bound reasonable abundance estimates. The time series of total catch (mt), spring index (kg/tow), and fall index (kg/tow) were converted to total population biomass as follows:

$$\begin{aligned} Biomass(Catch) &= Catch(y) \, / \, F \\ Biomass(SpringIndex) &= SpringIndex(y) \times q_{Spring} \times A_{swept} \, / \, A_{tow} \, / \, 1000 \, . \\ Biomass(FallIndex) &= FallIndex(y) \times q_{Fall} \times A_{swept} \, / \, A_{tow} \, / \, 1000 \, . \end{aligned}$$

In the above, A_{swept} is the total area in the survey stratum (33,192 nm) and A_{tow} is the area swept by a tow (0.01 nm); these are divided by 1000 to maintain biomass units in mt. Index specific catchabilities are denoted q_{Spring} and q_{Fall} . Note that these equations tacitly assume full selectivity at all ages in the catch and the surveys.

For each biomass time series, a low and a high bound was calculated by assuming 2 values for F or q. In this particular analysis, the values considered were $F=\{0.05, 1.0\}$, $q=\{0.05, 0.50\}$. While these values weren't necessarily data-driven, assuming an F of 0.05 for all years would likely overestimate maximum abundance in some years and underestimate maximum abundance in other years. Similarly, assuming a q of 0.05 assumes fairly low catchability for the surveys. If catchability were actually lower, then the biomass calculated from q=0.05 would underestimate

the maximum annual abundance. With these caveats in mind, the minimum and maximum biomass over the set of 3 biomass time series were plotted for each year to suggest reasonable bounds against which model estimated biomass could be compared. Figure C52 shows the envelope with 3 different biomass measures calculated from the new base model:

$$\begin{aligned} &\text{Total Biomass} = \sum_{age=1}^{9+} N_{age} W_{age,Jan1} \\ &\text{Spawning Stock Biomass} = \sum_{age=1}^{9+} N_{age} W_{age,Jan1} p_{age} \\ &\text{Exploitable Biomass} = \sum_{age=1}^{9+} N_{age} W_{age,Mid-yr} sel_{age} \end{aligned}$$

In the above, p_{age} is the proportion mature at age, and sel_{age} is the age-specific selectivity across both fleets. Note that both total biomass and spawning stock biomass used January 1 weight at age, while the exploitable biomass used mid-year weight at age.

This heuristic exercise provides further support that the ASAP base model abundance estimates are not unreasonable.

Retrospective analysis

Retrospective analysis was performed for years 2002-2007 (7 years). Before all selectivity blocks had been added to the model, the working group discussed whether retrospective analyses should be considered if selectivity changed in the most recent 7 years. The base model has recreational selectivity changing between 2001/2002, and the commercial fleet selectivity changes between 2003/2004. The working group suspected that changing selectivity during the years analyzed for retrospective analysis might tend to inflate the pattern as the model attempted to estimate selectivity parameters with fewer and fewer years of data. The pattern in Figure C34 shows two distinct clusters in the retrospective pattern for F₅₋₇ and SSB. The earliest years, which encompasses the change in recreational selectivity (2002-2003), is clustered furthest away from the origin (i.e., those years have higher relative retrospective bias). The years following the change in commercial selectivity are clustered (2004-2005), while the most recent three years (2006-2008) are much closer to the origin (lower relative retrospective bias). The working group interpreted this pattern as the model needing enough years beyond the last selectivity changes in order to reliably estimate those selectivity parameters. If all seven years are used to calculate Mohn's rho (the 7 year average of relative retrospective bias), then the values are -0.17 for F₅₋₇ and 0.27 for SSB; using only 2006-2008 retrospective values, the average bias is -0.08 for F_{5-7} and 0.13 for SSB. The average retrospective bias for 2006-2008 is small relative to other groundfish assessments in the Northeast.

MCMC simulation

MCMC simulation was performed to obtain posterior distributions of spawning stock biomass and F_{5-7} time series. Two options in ADMB were invoked to reduce high autocorrelation. The variance-covariance was rescaled (with mcrb 2), and the tails of the sampled distribution were "fattened" (with mcgrope 0.07) (ADMB 2008). Initial trials without rescaling or without fattening the tails produced traces that resembled random walks rather than random sampling, i.e. there was high autocorrelation and strong evidence that the chains were

not well mixed. Two chains of initial length 10 million were simulated. The first half of each chain was dropped, and from the second half of the chain every $5{,}000^{th}$ value saved, producing two chains of length 1,000. The traces of each chain's saved draws were plotted, and both indicated good mixing (Figure C53). Autocorrelations for F_{5-7} ranged from 0.26 in 1970 to 0.37 in 2009 with a lag of 1, and were less than 0.22 with a lag of 2 or greater. Autocorrelation for SSB ranged from 0.27 to 0.54 with a lag of 1, and were <0.4 with a lag of 2, <0.3 with a lag of 3, and < 0.24 with a lag of 4. The decreasing autocorrelation with increasing lag is another good indicator that the MCMC chains have converged. Finally, the Gelman-Rubin potential scale reduction factor (psrf) was calculated for the time series of F_{5-7} and SSB. All psrf were between 1.0 and 1.01, which again suggests convergence of the chains.

As the MCMC simulations appear to have converged, 90% Probability Intervals were calculated to provide a measure of uncertainty for the model point estimates (Figures C54, C55). Plots of the posterior for SSB_{1970} , SSB_{2009} and $F_{5-7(2009)}$ are shown for both chains in order to characterize the density of each distribution (Figures C56a-b, C57).

Sensitivity analysis of ASAP base model

A sensitivity model was examined where selectivity in both the spring and fall NEFSC surveys was fixed at 1.0 for ages 6-9+. The effect of this was predictable, in that abundances were scaled lower. Specifically, SSB in 1970 was 94,000 mt instead of 297,000 mt. Also, current biomass with flat survey selectivity dropped to 77,000 mt from 196,000 mt in the base model. Model estimates and likelihood components are compared in Table C14 for the ASAP base model, for this sensitivity model with index selectivity fixed at 1.0 for ages 6-9, and for the converged models where the index selectivity for the 9+ group was varied between 0.1-1.0. Compared to the base model, the age composition residuals for both the indices and the fleets barely changed. However, the fits to the indices were worse, with the indices dropping even further below the observed values from the 1990s and later. A retrospective run of the model with flat survey selectivities led to one year where the model couldn't run to completion (2003). For the remaining 6 years, the retrospective pattern had relative biases that were more than twice as poor as the base case (Figure C58). The 6 year average Mohn's rho for F was -0.41, and the 3 year average was -0.26. For SSB, the 6 year average Mohn's rho was 1.06, and the 3 year average was 0.54.

A sensitivity model was examined where natural mortality (M) was fixed at 0.15 instead of 0.2 for all ages and all years. The result of a lower M was to increase the estimated depletion through time, such that in 2009, spawning biomass was 45% of unexploited SSB instead of 72% under the base model. Lowering M to 0.15 increased the objective function value by 9 points over the base model.

As a simple exploration of the impact of using only the catch in US waters of NAFO areas 5 and 6, Canadian landings on the northeast corner of Georges Bank (5Zc, Figure C1) were included in the time series of total commercial landings (Table C15). No landings were reported by Canada in this area before 1982. The fraction of landings by Canada in 5Zc were generally less than 20% of total commercial landings with the exception of a period from 1992-2005, when Canadian landings ranged from 22% to 47% of the total. In the most recent 3 years, Canadian landings in 5Zc have been minor. It was assumed that these landings would have the same size/age structure, so catch at age was simply scaled to reflect the increase in total landings. No discarding was assumed for Canada in 5Zc. The effect on model results was minor. Estimates

of initial conditions in 1970 were generally 4% less than the base model, while estimates for 2009 were 9% less (Table C14).

Sensitivity analysis to assessment model (Butterworth & Rademeyer SCAA)

An additional statistical catch at age (SCAA) assessment model was considered during the working group model meeting (29 March – 2 April, 2010). This model, the mathematical details of which are given in Appendix C2, differs from ASAP in several ways.

- The initial numbers-at-age vector was not estimated for all ages, but instead represented more parsimoniously in terms of two estimable parameters: – the starting spawning biomass as a proportion of the corresponding deterministic pre-exploitation level, and φ reflecting an average fishing mortality (see equations B8 to B12 in Appendix C2). In implementation, the starting year chosen was 1960 rather than the 1970 for ASAP, so that a few more years of the early survey data were fitted. Furthermore the priors for and φ for computing posterior distributions by means of MCMC were chosen as U[0.2;1.2] and U[0;0.3] respectively.
- Pope's approximation rather than the Baranov equation was used for the dynamics to speed computations, though the consequent differences would be rather small.
- In fitting to the survey indices of abundance, the inverse variance weighting approach used in computing the likelihood took account of an estimable additional variance as well as the sampling variance estimates that accompanied the survey data (see equations B18 and B19 with associated text in Appendix C2).
- Rather than a multinomial distributional form assumed for commercial or survey proportions-at-age data when computing the likelihood in ASAP, a modified log-normal was used with the intent of capturing both process and sampling error effects in a parsimonious way (see equations B20 to B24 in Appendix C2). The associated variance parameter was estimated directly from the residuals in the fitting procedure. Customarily such contributions to the negative log-likelihood are downweighted to allow for non-independence amongst such data inputs; here a multiplicative downweighting factor (w_{CAA}) of 0.1 was used, though runs without this downweighting were also conducted.
- A greater differentiation among fleets was effected with six distinct "fleets" being distinguished: US, distant water, and Canadian commercial fleets, as well as commercial discards, recreational landings and recreational discards.
- The selectivity functions (from models with a plus group at age 9+) were differently specified compared to ASAP. Selectivities were invariant over time unless selectivity "blocks" (see below) were specified for a particular "fleet". For each (block for each) "fleet", selectivity was estimated directly for each age from age 'data-minus' to age 'data-plus', where data were grouped below and above such ages when fitting to the model because of sample size considerations. The estimated decreases from ages data-minus+1 to data-minus and from ages data-plus-1 to data-plus were assumed to continue exponentially to ages 1 and 9 (the model plus group considered) respectively. For the commercial fisheries data-minus was taken to be 3, and 1 for the other "fleets", while data-plus was set at 9 for the US commercial, 8 for the other commercial and the recreational, and 6 for both discard "fleets". For the NEFSC spring and fall surveys, the fishing selectivity was estimated directly for each age from age 1 to age 8 and to age 7 for

the spring and fall surveys respectively, and was assumed to remain constant at those age 8 and age 7 values for higher ages.

During the model meeting, extensive testing of both models occurred. At the close of the model meeting, the working group felt comfortable that despite the structural differences between the two models, they were capable of producing similar results when configured similarly. Thus, the SCAA model provided valuable feedback regarding model sensitivity to assumed error distributions, estimation of starting conditions, and selectivity fitting.

As not all model inputs were complete by the model meeting, subsequent runs of this *SCAA* were conducted with the full data set (the same as used in the ASAP base model, as described above). To the extent possible, the SCAA was configured to match the ASAP base model to cross-check results. There were nevertheless some differences because of time limitations, though indications are that the impact of those differences on results would be small:

- The choice of periods (blocking) during which selectivity for a "fleet" remained the same differed from the ASAP implementation by including one extra selectivity block for the US commercial fleet, with the first block used for the ASAP model being split in 1976/1977. For the recreational "fleet", the first block was split in 1989/1990 instead of 1993/1994 as for ASAP.
- The Beverton-Holt stock-recruitment function steepness estimate was bounded above by 0.9.
- All catches (commercial, discard and recreational) were fixed on input without allowing the model fitting process to select possible relatively small errors in each year.

Table C16 compares results for some key outputs from the SCAA approach to those from the base case ASAP run. The SCAA runs shown converged reasonably, both in respect of point estimate and Bayes posterior computations achieved using MCMC. The runs commenced in 1960, and did not typically reflect values of SSB in 1970 greater than SSB0. Results are shown for three SCAA implementations, with the specifications detailed above, and compared with those for the ASAP base case in Table 16:

- SCAA1 downweights the CAA data ($w_{CAA} = 0.1$).
- SCAA2 gives full weight to the CAA data ($w_{CAA} = 1$).
- SCAA3 duplicates SCAA2, except that in the MCMC the selectivity of 9+ fish in the surveys is fixed at the point estimate for SCAA2.

SCAA2 is likely the closer analog of the ASAP base case in terms of the relative weight given to CAA data in the model fitting process, and associated point of MCMC estimates for SSB for this run are shown in Figure C59. SCAA3 is closer to the ASAP base case prescription in terms of variance computation, as it fixes the 9+ survey selectivity as in the ASAP case.

The SSBMSY and MSY estimates shown in Table C16 are not evaluated using the Beverton-Holt stock-recruitment curves estimated in these model fits, but instead are proxies based on $F_{40\%}$. They differ slightly in methodological terms from corresponding values calculated for the ASAP runs in that they reflect the multiplication of estimates of SSB/R and Y/R at $F_{40\%}$ by the average recruitment (which here is as estimated for the 1970-2005 period). Any changes in estimates of these proxies as a result of this difference should however be small.

In broad terms, these SCAA runs show very similar historic trends in spawning biomass to those from the base case ASAP. Both the scale (average magnitude over time) and the variance associated with the spawning biomass estimates are however larger for the SCAA runs than for the base case ASAP. Much of this difference relates to the weighting given to the CAA data in the model fit. As this weight is increased, both posterior medians and 95%-iles decrease to become closer to the ASAP estimates. However, even if the 9+ survey selectivity is fixed at its value in SCAA2 when estimating variance, results for spawning biomass still reflect less precision than do those for the ASAP base case. Nonetheless this scale difference translates only slightly (if at all) into estimates of sustainable yield, with MSY proxy estimates and their precision for SCAA2 and SCAA3 broadly similar to the results obtained from the ASAP base case.

Management Reference Points

Term of Reference 4: Update or redefine biological reference points (BRPs; estimates or proxies for B_{MSY} , $B_{THRESHOLD}$, and F_{MSY} ; and estimates of their uncertainty). Comment on the scientific adequacy of existing and redefined BRPs.

The working group decided to adopt F40% as a proxy for F_{MSY} . The NOAA Toolbox program YPR was used to calculate a deterministic value for F40% given average vectors for the most recent 5 years (2005-2009) for SSB weights at age, catch weights at age, maturity at age (which is time invariant), and selectivity at age. Expressed as the average F experienced at ages 5-7, the estimate is $F_{40\%5-7} = 0.25$, which corresponds to a fully selected F of 0.41.

The population numbers at age for year 2010 corresponding to each saved draw from one of the MCMC chains were used to make stochastic projections to determine the SSB and yield corresponding to F40%. In the stochastic projections, recruitment was resampled from the empirical distribution as estimated by the ASAP base model for years (1970-2007). The stochastic projections were made using the NOAA Toolbox program AGEPRO, and each projection was made for 100 years to allow the projection to reach equilibrium.

From the projected distributions of SSB and yield, the median value was taken as the proxy for SSB_{MSY} and MSY. The proxy for SSB_{MSY} is 91,000 metric tons, with 5th and 95th percentiles spanning 71,000 to 118,000 mt. One half of SSB_{MSY} is the $B_{THRESHOLD}$ (45,500 mt). The proxy for MSY is 16,200 mt, with 5th and 95th percentiles spanning 11,800 to 23,200 mt. It should be noted that the MSY estimate includes both commercial and recreational landings and discards. The median recruitment was 19.3 million age 1 fish, with 5th and 95th percentiles ranging from 8.4 to 42 million fish. Distributions for SSB_{MSY} and MSY are given in Figure C60.

A second stochastic projection was done for $0.75* F40\%_{5-7} = 0.19$, which corresponds to a fully selected F of 0.31. Spawning biomass under a harvest at $0.75* F40\%_{5-7}$ has a median of 109,000 mt, with 5^{th} and 95^{th} percentiles ranging from 86,000 to 140,000 mt. The corresponding median yield is 14,500 mt, with 5^{th} and 95^{th} percentiles ranging from 10,700 mt to 20,600 mt. The distribution of recruitment is independent of the harvest scenario, as it is merely sampling from the cdf of estimated values from the base model. Thus, the median recruitment was still 19.2 million age 1 fish, with 5^{th} and 95^{th} percentiles ranging from 8.4 to 42 million fish.

To evaluate the sensitivity of reference points to the model estimated dome-shaped selectivities, results from the flat-topped sensitivity model run were also used to estimate reference points. Following the same methodology, the average F40% on ages 5 to 7 was 0.22, the proxy for SSB_{MSY} was 58,000 mt, and the proxy MSY was 11,200 mt. Thus, if the survey

selectivity at ages 6-9 is fixed at 1.0, rather than having a dome shape, then the biomass reference points would be 30-35% lower.

Stock Status

Term of Reference 5: Evaluate stock status with respect to the existing BRPs. as well as with respect to updated or redefined BRPs (from TOR 4).

The estimate of F_{5-7} in 2009 from the ASAP base model (0.07) is 28% of the F_{MSY} proxy for ages 5 to 7 (0.25). Therefore, overfishing is not occurring. To provide a historical perspective on overfishing, a time series of $F_{40\%}$ corresponding to a fully selected F is plotted in Figure C61. This year-specific $F_{40\%}$ was calculated for years 1974-2009 with a 5 year moving average of weights at age, selectivity at age, and maturity at age. The $F_{40\%}$ in 1974 used years (1970-1974) while the final $F_{40\%}$ used years (2005-2009). The reason for doing this is that selectivity at age has changed substantially through time (Figure C62), and an $F_{40\%}$ in recent years when fishing occurs on mature fish would not be an appropriate reference point earlier in the time series when fishing occurred on immature fish. The calculated $F_{40\%}$ on ages 5-7 ranges from a low of 0.20 in 1976 to a high of 0.28 for 2000-2003. Considering the year-specific $F_{40\%}$ estimates, the base model estimates of F indicates that overfishing was occurring during the period 1973-1990.

The estimate of SSB in 2009 from the ASAP base model (196 000 t) is more than twice the SSBmsy proxy (91 000 t). One half of SSB_{MSY} is the B_{THRESHOLD} (45,500 mt). Therefore the stock is not overfished. Similar to the reasoning above for F40%, the SSB_{MSY} proxy calculated using recent selectivity and weight patterns is not appropriate to compare to historic estimates of SSB. The year-specific F_{40%} values were used to make stochastic projections for determining the median equilibrium SSB_{MSY}. The full time series of model estimated recruitments was used in all projections, even for the 1974 estimate of SSB_{MSY} when the model would theoretically have only had 5 years of observations. The estimated year specific SSB_{MSY} proxies range from 91,000 mt to 122,000 mt, and indicate that the base model estimates of SSB < SSB_{MSY} during the period 1987-1998 (Figure C63).

This revised assessment provides a different perception of stock status when compared to the stock status results from the AIM model. The most recent update of the AIM model indicated that the stock was overfished and overfishing was occurring in 2008. As Figure C64 indicates, the divergence between the NEFSC fall index selectivity and the fishery selectivity is especially pronounced towards the end of the time series. This divergence is important, as the AIM model assumes that the selectivity is the same in the fishery and the index.

The sensitivity of stock status to the model estimated dome-shaped selectivities was evaluated by comparing current F and SSB estimates from the sensitivity model with flat survey selectivity for ages 6-9 to their corresponding reference points. Assuming flat survey selectivity, the model estimate of SSB₂₀₀₉ was 77,000 mt, which is greater than the SSB_{MSY} proxy of 58,000 mt, so the stock would not be considered overfished. The model estimate of F₅₋₇ in 2009, assuming flat survey selectivity, is 0.13, which is less than the corresponding F40% on ages 5-7 of 0.22, so overfishing is not occurring. It was therefore concluded that stock status is not sensitive to the shape of survey selectivity at older ages.

Projections

Term of Reference 7: Develop and apply analytical approaches and data that can be used for conducting single and multi-year stock projections and for computing candidate ABCs (Acceptable Biological Catch).

- a) Provide numerical short-term projections (through 2017). Each projection should estimate and report annual probabilities of exceeding threshold BRPs for F, and probabilities of falling below threshold BRPs for biomass. In carrying out projections, consider a range of assumptions to examine important sources of uncertainty in the assessment.
- b) Comment on which projections seem most realistic, taking into consideration uncertainties in the assessment.
- c) For a range of candidate ABC scenarios, compute probabilities of rebuilding the stock by 2017.
- d) Describe this stock's vulnerability to becoming overfished, and how this could affect the choice of ABC.

The base ASAP model estimates that the stock is not overfished, so no rebuilding projections were conducted. However, for the purposes of providing advice for setting ABCs, the projections described above ($F=F_{40\%}$, and $F=0.75*F_{40\%}$) are summarized through 2017. In addition, a third projection, $F_{\text{status-quo}}$ was conducted with the same bootstrapped numbers at age and the same recruitments, but F was fixed at $F_{2009}=0.12$ (equivalent to $F_{5.7}=0.07$).

Projections are summarized for various percentiles of spawning stock biomass and catch under all 3 scenarios in Tables C17a, b. Under all three scenarios, spawning biomass declines from $SSB_{2009}=196,000$ mt until it reaches equilibrium at the projected F. Under $F_{status-quo}$, the median SSB equilibrates at 166,000 mt. Projecting at $0.75*F_{40\%}$, the median SSB equilibrates at 109,000 mt, while at $F_{40\%}$ the median SSB equilibrates at 91,000 mt (the proxy for SSB_{MSY}).

Projected catch includes both commercial and recreational landings and discards. Under $F_{\text{status-quo}}$, median projected catch decreases from 8,100 mt in 2010 to 7,200 mt in 2012, then gradually increases until equilibrating around 8,400 mt in 2017 (Table C17b). Projecting at $0.75*F_{40\%}$, the median catch fluctuates from 19,800 mt in 2010 to 15,400 mt in 2012, and continues to oscillate in this range until equilibrating at 14,500 mt. Projecting at $F_{40\%}$, median catch declines from 25,700 mt in 2010 to 17,500 mt in 2017 with minor fluctuations until equilibrating at 16,200 mt (the proxy for MSY). It should be noted that a projected 2010 catch of 25,700 mt would exceed MSY, be more than double recent catch, and has not been observed since the 1980s.

Trophic Ecology

Term of Reference 6: Evaluate pollock diet composition data and its implications for population level consumption by pollock.

Food habits were evaluated for pollock as a major predator in the ecosystem. The total amount of food eaten and the type of food eaten were the primary food habits data examined. From these basic food habits data, diet composition, per capita consumption, total consumption,

and the amount of prey removed by pollock were calculated. Contrasts to total energy flows in the ecosystem and fishery removals of commercially targeted skate prey were conducted to fully address the Term of Reference.

To estimate mean stomach contents (S_i), pollock had the total amount of food eaten (as observed from food habits sampling) calculated for each size class, temporal and/or spatial scheme. The denominator in the mean stomach contents (i.e., the number of stomachs sampled) was inclusive of empty stomachs. These means were weighted by the number of tows in a temporal and spatial scheme as part of a two-stage cluster design. Further particulars of these estimators can be found in Link and Almeida (2000). Units for this estimate are in g.

Estimates were calculated on an annual basis for each pollock size class. These size classes corresponded to < and \bullet 50 cm for Small (S) and Large (L) size classes, respectively. The food habits data collections started quantitatively in 1973. For more details on the food habits sampling protocols and approaches, see Link and Almeida (2000). This sampling program was a part of the NEFSC bottom trawl survey program; for background and context, further details of the survey program can be found in Azarovitz (1981) and NEFC (1988). Key diagnostics were the number of empty stomachs over time and mean length vs. mean stomach contents weight (with \pm 95% CI), which were examined to identify any major outliers in the data and to ascertain any notable patterns in variance.

To estimate diet composition (D_{ij}) , the amount of each prey item was summed across all pollock stomachs. These estimates were then divided by the total amount of food eaten in a size class, temporal and spatial scheme, totaling 100%. These estimates are proportions and were only presented for those major prey comprising >85% of the total for each size class, temporal and spatial scheme. Further particulars of these estimators can be found in Link and Almeida (2000).

The approach to calculate consumption followed previously established and described methods for estimating consumption, using an evacuation rate model methodology. For further details, see Durbin et al. (1983), Ursin et al. (1985), Pennington (1985), Overholtz et al. (1991, 1999, 2000, 2008), Tsou & Collie (2001a, 2001b), Link & Garrison (2002), Link et al. (2002, 2006, 2008, 2009), Methratta & Link (2006), Link & Sosebee (2008), Overholtz & Link (2007, 2009), Tyrrell et al. (2007, 2008), Link and Idoine (2009), Moustahfid et al. (2009a, 2009b), and NEFSC (2006, 2007a, 2007b, 2008). The main data inputs are mean stomach contents (S_i) for each pollock size-time-space scheme i, diet composition (D_{ij}) where j is the specific prey of interest, and T is the bottom temperature taken from the bottom trawl surveys (Taylor et al. 2005). Estimates of variance about all these variables (data inputs) were calculated. Further particulars of these estimators can be found in Link and Almeida (2000). Again, units for stomach estimates are in g.

More specifically, using the evacuation rate model to calculate consumption requires two variables and two parameters. The per capita consumption rate, C_i is calculated as:

$$C_i = 24 \cdot E_i \cdot \overline{S_i}^{\gamma}$$

where 24 is the number of hours in a day and the evacuation rate E_i is:

$$E_i = \alpha e^{\beta T}$$
 ;

and is formulated such that estimates of mean stomach contents (S_i) and ambient temperature (T; here used as bottom temperature from the NEFSC bottom trawl surveys (Taylor et al. 2005)) are the only data required. The parameters \bullet and \bullet are set as values chosen from the literature (Tsou

and Collie 2001a, 2001b, Overholtz 1999, 2000). The parameter • is a shape function is almost always set to 1 (Gerking 1994). As noted, to estimate per capita consumption, the gastric evacuation rate method was used (Eggers 1977, Elliott and Persson 1978). There has been copious experience in this region using these models (see references listed above). The two main parameters, • and •, were set to 0.004 and 0.11 respectively based upon prior studies and sensitivity analyses (NEFSC 2007a, 2007b). From 1992 and forward (when individual weights were measured), a diagnostic of % daily ration was also calculated.

Once per capita consumption rates were estimated for each pollock size class, temporal and spatial scheme, those estimates were then scaled up to an annual and stock wide basis, *C*:

$$C = 365 \cdot C_i \cdot N_i$$

where N_i is the estimate of abundance (see stock assessment results) for each pollock size class, temporal and spatial scheme and 365 is the number of days in a year.

This total consumption was partitioned for the major prey items of pollock by multiplying it by the diet composition of each prey (D_{ij}) to provide an estimate of prey removals. Both the total consumption and the amount of prey removed by each pollock size class (and combined across sizes) are presented as metric tons year⁻¹.

To evaluate the consumptive demands of a pollock and the predatory removals of pollock in a broader ecosystem context, two contrasts were executed. First, comparisons of total consumption by pollock were compared to the amount of energy flows for the entire ecosystem. These total energy flows were calculated in a recent energy budget (Link et al. 2006, 2008, 2009). Pollock consumption is presented as a percentage of total energy flows in the ecosystem.

Second, the total amount of commercially targeted prey eaten by pollock was treated as a removal. These estimates were then compared to concurrently estimated fishery landings to provide an evaluation of potential competition between pollock and fisheries on some of their major prey.

Results and Observations:

- From recent energy budgets, the amount of food consumed by pollock is 0.001-0.007% of all energy flows in the system.
- From recent energy budgets, pollock comprise 0.5-5% of the total consumption by all finfish on GB & GoM.
- This has changed over time, mainly as a function of pollock abundance.
- All diagnostics were within the normal range.
- Pollock consumption has been more important at times, perhaps when other piscivore species were at lower abundances, but has never been the dominant piscivore.

Summary:

- Abundance, landings, consumption, energy flow, and relative importance to overall system peaked in late 1990s to early 2000s (Figure C65).
- Trends are similar to prior studies (Tyrrell et al. 2007).
- These estimates are 1-2 orders of magnitude lower than other, previous estimates: mainly due to a more conservative choice of the parameter.

- Pollock remain an ecologically important piscivore and shrimpivore in the NEUS ecosystem.
- Pollock probably do not consume a significant amount of certain species (relative to those spp. B, P, F), except for pandalid shrimp and maybe herring.

Research Recommendations

Term of Reference 8: Research Recommendations

Review, evaluate and report on the status of the SARC and Working Group research recommendations listed in recent SARC reviewed assessments and review panel reports. Identify new research recommendations.

The WG offers several research recommendations, prioritized below.

- Selectivity studies
 - o Physical selectivity (e.g., multi-mesh gillnet)
 - o Behavioral studies (e.g., swimming endurance, escape behavior)
 - o Explore geographic and vertical distribution by size and age
 - o Tag-recovery at size or age
 - o Evaluate information on length-specific selectivity at older ages
- Stock definition sensitive genetic markers
- Alternative pollock surveys (fixed gear, etc.)
- Examine how to incorporate Bigelow survey given that no calibration is available
- Explore inclusion of existing surveys (e.g., age composition of summer survey, inshore recruitment indices)
- Consider new survey approaches, because trawls surveys don't survey pollock well (off-bottom, hard-bottom, fast-swimmers, patchy, ...)
- Further evaluate age determination of old fish
- Investigate magnitude of historical discards
- Discard mortality studies (by gear)
- This assessment uses relative estimates (stratified mean) for survey indices. Investigating area swept estimates could be a research recommendation for the future.
- Investigating the use of party charter logbooks for recreational catch-at-age could be considered as a research recommendation.

References

AD Model Builder (ADMB). 2008. An Introduction to AD MODEL BUILDER Version 9.0.0 For Use in Nonlinear Modeling and Statistics (admb-project.org)

Azarovitz TR. 1981. A brief historical review of the Woods Hole Laboratory trawl survey time series. Pages 62-67 in W.G. Doubleday and D. Rivard, editors. Bottom trawl surveys. Can Spec Publ Fish Aquat Sci. 58.

- Cargnelli LM, Griesbach SJ, Packer DB, Berrien PL, Johnson DL, Morse WW. 1999. Essential fish habitat source document: Pollock, *Pollachius virens*, life history and habitat characteristics. NOAA Tech Memo 131: 30 p.
- Clark W. 1991. Groundfish exploitation rates based on life history parameters. Can J Fish Aquat Sci. 48: 734-750.
- Clark W. 1993. The effect of recruitment variability on the choice of a target level of spawning biomass per recruit. University of Alaska Sea Grant College Program, Report Number 93-02: 233-246.
- Clark SH, O'Brien L, Mayo RK. 1981. Scotian shelf, Gulf of Maine, and Georges Bank pollock stock status 1981. U.S. Nat. Mar. Fish. Serv. Woods Hole Lab Ref Doc. 81-32: 38 p
- Clay D, Stobo WT, Beck B, Hurley PCF. 1989. Growth of juvenile pollock (*Pollachius virens* L.) along the Atlantic coast with inferences of inshore-offshore movements. J Northwest Atl Fish Sci. 9: 37-43.
- Collette BB, Klein-MacPhee G, Ed. 2002. Bigelow and Schroeder's Fishes of the Gulf of Maine. Smithsonian Institution Press, Washington, D.C.
- Durbin EG, Durbin AG, Langton RW, Bowman RE. 1983. Stomach contents of silver hake, *Merluccius bilinearis*, and Atlantic cod, *Gadus morhua*, and estimation of their daily rations. Fish Bull. 81: 437-454.
- Eggers DM. 1977. Factors in interpreting data obtained by diel sampling of fish stomachs. J Fish Res Board Can 34: 290-294.
- Elliot JM, Persson L, 1978. The estimation of daily rates of food consumption for fish. J Anim Ecol. 47: 977-991.
- Hamley JH. 1975. Review of gillnet selectivity. J Fish Res Board Can. 32: 1943–1969.
- He P, Wardle CS. 1988. Endurance at intermediate swimming speeds of Atlantic mackerel, *Scomber scombvus L.*, herring, *Clupea harengus L.*, and saithe, *Pollachius virens L.* J Fish Biol. 33: 255-266.
- International Commission for the Northwest Atlantic Fisheries (ICNAF). 1976. Report of standing committee on research and statistics. Part C. ICNAF Redbook. 1976: 51-165.
- Legault CM. 2008. Technical Documentation for ASAP Version 2.0 NOAA Fisheries Toolbox (http://nft.nefsc.noaa.gov/).
- Legault CM, Restrepo VR. 1998. A Flexible Forward Age-Structured Assessment Program. Int Comm Cons Atl Tunas, Coll Vol Sci Pap. 49(2): 246-253.
- Link JS, Col L, Guida V, Dow D, O'Reilly J, Green J, Overholtz W, Palka D, Legault C, Vitaliano J, Griswold C, Fogarty M, Friedland K. 2009. Response of Balanced Network Models to Large-Scale Perturbation: Implications for Evaluating the Role of Small Pelagics in the Gulf of Maine. Ecol Model. 220: 351-369.
- Link J, Overholtz W, O'Reilly J, Green J, Dow D, Palka D, Legault C, Vitaliano J, Guida V, Fogarty M, Brodziak J, Methratta E, Stockhausen W, Col L, Waring G, Griswold C. 2008. An Overview of EMAX: The Northeast U.S. Continental Shelf Ecological Network. J Mar Sys. 74: 453-474.
- Link JS, Griswold CA. Methratta EM, Gunnard, J. (eds). 2006. Documentation for the Energy Modeling and Analysis eXercise (EMAX). NEFSC Ref Doc. 06-15: 166 p.
- Link JS, Sosebee K. 2008. Estimates and implications of Skate Consumption in the northeastern US continental shelf ecosystem. N Amer J Fish Manag. 28: 649-662.

- Link JS, Idoine JS. 2009. Predator Consumption Estimates of the northern shrimp Pandalus borealis, with Implications for Estimates of Population Biomass in the Gulf of Maine. N Amer J Fish Manag. 29: 1567-1583.
- Link JS, Garrison LP. 2002. Changes in piscivory associated with fishing induced changes to the finfish community on Georges Bank. Fish Res. 55: 71-86.
- Link JS, Almeida FP. 2000. An overview and history of the food web dynamics program of the Northeast Fisheries Science Center, Woods Hole, Massachusetts. NOAA Tech Memo. NMFS-NE-159. 60 p.
- Marciano D, Rosen S, Pol M, Szymanski M. 2005. Testing the Selectivity of Gillnets to Target Haddock in the Gulf of Maine. A final report submitted to the Cooperative Research Partners' Initiative Contract # EA 133F-04-SE-0821.
- Mayo RK. 1998. Pollock. In: Clark, S.H. (ed.) Status of Fishery Resources off the Northeastern United States for 1998. NOAA Tech Mem. NMFS-NE-115. 149 p.
- Mayo RK. 2001. Pollock. In: Assessment of 19 Northeast Groundfish Stocks through 2000. Northern and Southern Demersal Working Groups, Northeast Regional Stock Assessment Workshop. NMFS, NEFSC Ref Doc. 01-20: 217 p.
- Mayo RK, Clark SH. 1984. An assessment of the pollock (*Pollachius virens* L.) stock in the Scotian Shelf, Gulf of Maine, and Goerges Bank region, 1984 U.S. Nat Mar Fish Serv Woods Hole Lab Ref Doc. 84-13: 42 p.
- Mayo RK, Clark SH, Annand MC. 1989a. Stock assessment information for Pollock, *Pollachius virens* L., in the Scotian Shelf, Georges Bank, and Gulf of Maine regions. NOAA Tech Mem. NMFS-F/NEC-65.
- Mayo RK, McGlade JM, Clark SH. 1989b. Patterns of Exploitation and Biological Status of Pollock (*Pollachius virens* L.) in the Scotian Shelf, Georges Bank, and Gulf of Maine Area. J Northw Atl Fish Sci. 9: 13-36.
- Mayo RK, Figuerido BF. 1993. Assessment of pollock, Pollachius virens (L.), in Divisions 4VWX and Subareas 5 and 6, 1993. Woods Hole, MA: NEFSC Ref Doc. 93-13.
- Mayo RK, Terceiro M, eds. 2005. Assessment of 19 Northeast groundfish stocks through 2004. 2005 Groundfish Assessment Review Meeting (2005 GARM), Northeast Fisheries Science Center, Woods Hole, Massachusetts, 15-19 August 2005. NEFSC Ref Doc. 05-13: 499 p.
- McGlade JM. 1983. Preliminary study of the stock structure of pollock (*Pollachius virens* L.) on the Scotian Shelf and in the Gulf of Maine. CAFSAC Res Doc. 81.
- McGlade JM, Boulding E. 1986. The truss: A geometric and statistical approach to the analysis of form in fishes. Can Tech Rept Fish Aquat Sci. 1457.
- Moustahfid H, Tyrrell MC, Link JS. 2009a. Accounting explicitly for predation mortality in surplus production models: an application to longfin inshore squid. N Amer J Fish Manag. 29: 1555-1566.
- Moustahfid H, Link JS, Overholtz WJ, Tyrell MC. 2009b. The advantage of explicitly incorporating predation mortality into age-structured stock assessment models: an application for Northwest Atlantic mackerel. ICES J Mar Sci. 66: 445-454.
- Neilson JD, Stobo WT, Perley P. 2003. Age and growth of Canadian East Coast pollock: comparison of results from otolith examination and mark-recapture studies. Trans Am Fish Soc. 132: 536-545.
- Neilson JD, Stobo WT, Perley P. 2006. Pollock (*Pollachius virens*) stock structure in the Canadian Maritimes inferred from mark-recapture studies. ICES J Mar Sci. 63: 749-765.

- Northeast Fisheries Center (NEFC). 1988. An evaluation of the bottom trawl survey program of the Northeast Fisheries Center. NOAA Tech Memo.
- NEFSC (Northeast Fisheries Science Center) 2002a. Working Group on Re-Evaluation of Biological Reference Points for New England Groundfish. NEFSC Ref Doc. 02-04: 395 p.
- NEFSC. 2002b. Assessment of 20 Northeast Groundfish Stocks Through 2001. Groundfish Assessment Review Meeting (GARM), Northeast Fisheries Science Center, Woods Hole, Massachusetts, October 8-11, 2002. NEFSC Ref Doc. 02-16: 521 p.
- NEFSC. 2006. Northeast Fisheries Science Center. 2006. 42nd Northeast Regional Stock Assessment Workshop. (42nd SAW) stock assessment report, part B: Expanded Multispecies Virtual Population Analysis (MSVPA-X) stock assessment model NEFSC Ref Doc. 06-09b: 308 p.
- NEFSC. 2007a. Assessment Report (45th SAW/SARC). Section A.10. [TOR 6]. NEFSC Ref Doc. 07-16: 13-138.
- NEFSC. 2007b. Assessment Report (44th SAW/SARC). Section B.8. [TOR 6]. NEFSC Ref Doc. 07-10: 332-344, 504-547.
- NEFSC. 2008. Assessment of 19 Northeast Groundfish Stocks through 2007 Report of the 3rd Groundfish Assessment Review Meeting (GARM III), Northeast Fisheries Science Center, Woods Hole, Massachusetts, August 4-8, 2008. Section 2.1. NEFSC Ref Doc. 08-15: 855-865.
- NEFSC. 2008. Assessment of 19 Northeast Groundfish Stocks through 2007: Report of the 3rd Groundfish Assessment Review Meeting (GARM III), Northeast Fisheries Science Center, Woods Hole, Massachusetts, August 4-8, 2008. NEFSC Ref Doc. 08-15: 884 p.
- Nye JA, Link JS, Hare JA, Overholtz WJ. 2009. Changing spatial distribution of fish stocks in relation to climate and population size on the Northeast United States continental shelf. Mar Ecol Prog Ser. 393: 111-129.
- O'Brien L, Burnett J, Mayo RK. 1993. Maturation of Nineteen Species of Finfish off the Northeast Coast of the United States, 1985-1990. NOAA Tech Rep. NMFS 113: 66 p.
- Overholtz WJ, Link JS. 2007. Consumption impacts by marine mammals, fish, and seabirds on the Gulf of Maine-Georges Bank Atlantic Herring (*Clupea harengus*) complex during 1977-2002. ICES J Mar Sci. 64: 83-96.
- Overholtz WJ, Link JS. 2009. A simulation model to explore the response of the Gulf of Maine food web to large scale environmental and ecological changes. Ecol Model. 220: 2491-2502.
- Overholtz WJ, Jacobson LD, Link JS. 2008. Developing an ecosystem approach for assessment advice and biological reference points for the Gulf of Maine-Georges Bank herring complex: adding the impact of predation mortality. N Amer J Fish Manag. 28: 247-257.
- Overholtz W, Link JS, Suslowicz LE. 1999. Consumption and harvest of pelagic fishes in the Gulf of Maine-Georges Bank ecosystem: Implications for fishery management. Proceedings of the 16th Lowell Wakefield Fisheries Symposium-Ecosystem Considerations in Fisheries Management. AK-SG-99-01:163-186.
- Overholtz W, Link JS, Suslowicz LE. 2000. The impact and implications of fish predation on pelagic fish and squid on the eastern USA shelf. ICES J Mar Sci. 57: 1147-1159.

- Overholtz WJ, Murawski SA, Foster KL. 1991. Impact of predatory fish, marine mammals, and seabirds on the pelagic fish ecosystem of the northeastern USA. ICES Mar Sci Symp 193: 198-208.
- Pennington M. 1985. Estimating the average food consumption by fish in the field from stomach contents data. Dana 5: 81-86.
- Richardson DE, Hare JA, Overholtz WJ, Johnson D L. 2010. Development of long-term larval indices for Atlantic herring (*Clupea harengus*) on the northeast US continental shelf. ICES J Mar Sci. 67: (in press).
- Steele DH. 1963. Pollock (Pollachius virens (L.)) in the Bay of Fundy. J Fish Res Board Can. 20: 1267-1314.
- Stone H, Nelson C, Clark D, Cook A. 2009. 2008 Assessment of Pollock in 4VWX+5. DFO Can Sci Advis Sec Res Doc. 2009/001.
- Taylor MH, Bascuñán C, Manning JP. 2005. Description of the 2004 Oceanographic Conditions on the Northeast Continental Shelf. NEFSC Ref Doc. 05-03: 90 p.
- Tsou TS, Collie JS. 2001a. Estimating predation mortality in the Georges Bank fish community. Can J Fish Aquat Sci. 58: 908-922.
- Tsou TS, Collie, JS. 2001b. Predation-mediated recruitment in the Georges Bank fish community. ICES J Mar Sci. 58: 994-1001.
- Tyrrell MC, Link JS, Moustahfid H, Overholtz WJ. 2008. Evaluating the effect of predation mortality on forage species population dynamics in the Northwest Atlantic continental shelf ecosystem: an application using multispecies virtual population analysis. ICES J Mar Sci. 65: 1689-1700.
- Tyrrell MC, Link JS, Moustahfid H, Smith BE. 2007. The dynamic role of pollock (Pollachius virens) as a predator in the Northeast US Atlantic ecosystem: a multi-decadal perspective. J Northwest Atl Fish Sci. 38: 53-65.
- Ursin E, Pennington M, Cohen EB, Grosslein MD. 1985. Stomach evacuation rates of Atlantic cod (*Gadus morhua*) estimated from stomach contents and growth rates. Dana 5: 63-80.
- Wigley SE, Rago PJ, Sosebee KA, Palka DL. 2007. The Analytic Component to the Standardized Bycatch Reporting Methodology Omnibus Amendment: Sampling Design, and Estimation of Precision and Accuracy (2nd Edition). NEFSC Ref Doc. 07-09: 156 p.

This page intentionally left blank.

Tables

Table C1. Regulations summary

		General Provision	ns
Ор	en Access		1977-1993
Lin	nited Entry		1994 -
Days-	-at-sea Limits	1994-1996	Some groundfish vessels
		1996-2009	Almost all groundfish vessels
		2010-	Some groundfish vessels
	Quotas	1977-1981	Cod, haddock, yellowtail only
		2004-2009	GB yellowtail flounder; portions of GB cod and haddock
		2010-	Sector vessels, most stocks
Small-mesh	n fishery provisions	1981-	Various programs
	•	Mesh Size	· -
Gear	Area	Years	Size
	GOM/GB	1977-1981	4 1/2" body/ 5 1/8" cod end
		1982	5 1/8"
		1983 – 1993	5 1/2" throughout net
		1994-1997	6" (A5)
Trawl		1999-2000	6 ½" square, 6" diamond codend (FW 27)
		2002-	6 1/2" square or diamond codend
	SNE/MA	1994-1998	6"
		199-2001	6 ½" sq, 6" dia.
		2002-	6 ½" sq. or dia.
	GOM/GB	1982-1985	5 ½"
0:-1-0:111	GOM/GB/SNE/MA	1986-1993	5 ½"
Sink Gillnet		1994-2001	6"
		2002-	6 ½"
		Closures	
	CAI	1977-1994	Seasonal
		1995-	Year round
	CAII	1977-1994	Seasonal
		1995-	Year round
	SNE	1986-1993	Seasonal
	NLCA	1994	Seasonal
		1995-	Year round
	WGOM	1998-	Year round
	Cashes Ledge	1998-2001	Seasonal
		2002	Year round
	GOM Rolling	1998-	Seasonal
	GB May	2000-	Seasonal

Table C2. Total catch (mt) of pollock in US areas 5&6 by commercial and recreational fisheries.

Year	US Landings	US Discards	Canadian Landings	Distant Water Fleet Landings	Commercial Total mt	Recreational Landings	Recreational Discards	Recreational Total mt	Total Catch (mt)
1960	8190	0	2211	0	10401	0	0	0	10401
1961	7861	0	359	0	8220	0	0	0	8220
1962	5550	0	601	0	6151	0	0	0	6151
1963	4673	0	953	615	6241	0	0	0	6241
1964	4764	0	1942	2298	9004	0	0	0	9004
1965	4903	0	2044	2040	8987	0	0	0	8987
1966	3232	0	4012	2664	9908	0	0	0	9908
1967	2741	0	5287	449	8477	0	0	0	8477
1968	2913	0	1740	499	5152	0	0	0	5152
1969	3521	0	2443	3872	9836	0	0	0	9836
1970	3586	0	853	7116	11555	0	0	0	11555
1971	4734	0	1636	7949	14319	0	0	0	14319
1972	5248	0	1366	6381	12995	0	0	0	12995
1973	5753	0	1727	5600	13080	0	0	0	13080
1974	7720	0	3539	755	12014	0	0	0	12014
1975	8190	0	4736	556	13482	0	0	0	13482
1976	9593	0	2116	1022	12731	0	0	0	12731
1977	11999	0	3413	104	15516	0	0	0	15516
1978	16758	0	4754	0	21512	0	0	0	21512
1979	14613	0	3032	0	17645	0	0	0	17645
1980	16567	0	5634	0	22201	0	0	0	22201
1981	17766	0	4050	0	21816	752	407	1159	22975
1982	13961	0	5373	1	19335	819	755	1573	20909
1983	13842	0	4383	0	18225	581	733	1313	19539
1984	17657	0	3290	0	20947	115	65	180	21126
1985	19192	0	1764	0	20956	259	58	317	21273
1986	24339	0	654	1	24994	143	34	177	25171
1987	20251	0	0	0	20251	115	187	303	20554
1988	14830	0	0	0	14830	167	406	573	15403
1989	10553	473	0	0	11025	259	236	496	11521
1990	9559	107	0	0	9666	155	116	271	9937
1991	7886	223	0	0	8109	100	289	389	8498
1992	7184	196	0	0	7380	50	47	97	7477
1993	5674	100	0	0	5774	52	58	110	5884
1994	3763	154	0	0	3918	253	202	455	4373
1995	3352	192	0	0	3544	247	514	761	4305
1996	2962	230	0	0	3192	339	223	562	3754
1997	4264	124	0	0	4388	196	172	368	4756
1998	5572	68	0	0	5640	128	186	314	5954
1999	4590	141	0	0	4730	89	141	230	4961
2000	4043	117	0	0	4160	243	356	599	4759
2001	4109	73	0	0	4182	471 5.47	875	1346	5528
2002	3580	68	0	0	3648	547	613	1160	4808
2003	4794	45	0	0	4839	499	472	971	5810

Table C2 (cont).

Year	US Landings	US Discards	Canadian Landings	Distant Water Fleet Landings	Commercial Total mt	Recreational Landings	Recreational Discards	Recreational Total mt	Total Catch (mt)
2004	5070	103	0	0	5173	669	241	910	6083
2005	6509	100	0	0	6609	520	272	792	7401
2006	6067	69	0	0	6136	571	252	823	6959
2007	8372	147	0	0	8518	533	227	760	9278
2008	9965	362	0	0	10327	941	926	1867	12194
2009	7477	362	0	0	7839	468	428	896	8735

Table C3. Port samples (sampling intensity) for pollock.

	Number	Number	Commcial		
V	of Fish	of Aged	Landings	Lengths	Ages
Year 1070	Lengths	Fish	(mt)	per mt	per mt
1970	396		3586	0.11	
1971	57		4734	0.01	
1972	633		5248	0.12	
1973	965		5753	0.17	
1974	1053		7720	0.14	
1975	548		8190	0.07	
1976	497	60	9593	0.05	0.01
1977	4695	1099	11999	0.39	0.09
1978	2159	451	16758	0.13	0.03
1979	5716	1365	14613	0.39	0.09
1980	2412	548	16567	0.15	0.03
1981	5448	1346	17766	0.31	0.08
1982	5809	1314	13961	0.42	0.09
1983	9616	2415	13842	0.69	0.17
1984	7605	1811	17657	0.43	0.10
1985	7900	2050	19192	0.41	0.11
1986	9515	2438	24339	0.39	0.10
1987	8128	2162	20251	0.40	0.11
1988	9067	2128	14830	0.61	0.14
1989	7954	1853	10553	0.75	0.18
1990	6179	1429	9559	0.65	0.15
1991	6089	1418	7886	0.77	0.18
1992	6071	1405	7184	0.85	0.20
1993	4733	737	5674	0.83	0.13
1994	4466	1121	3763	1.19	0.30
1995	3043	753	3352	0.91	0.22
1996	3879	889	2962	1.31	0.30
1997	6738	1574	4264	1.58	0.37
1998	3198	822	5572	0.57	0.15
1999	4134	1168	4590	0.90	0.25
2000	3617	1006	4043	0.89	0.25
2001	5087	1385	4109	1.24	0.34
2002	3240	1133	3580	0.91	0.32
2003	9719	3360	4794	2.03	0.70
2004	8996	1640	5070	1.77	0.32
2005	7599	1598	6509	1.17	0.25
2006	8396	1985	6067	1.38	0.33
2007	7606	1802	8372	0.91	0.22
2008	7607	1558	9965	0.76	0.16
2009	8190	1612	7477	1.10	0.22

Table C4. Discards (mt) by fleet and NAFO area (in US waters of areas 5&6).

	Area 5				Area 6				
YEAR	Otter Trawl (large mesh)	Otter Trawl (small mesh)	Gillnet (large mesh)	Gillnet (x-large mesh)	Otter Trawl (large mesh)	Otter Trawl (small mesh)	Gillnet (large mesh)	Gillnet (x-large mesh)	Total Discards (all gears and areas)
1989	467.3	5.3	0.0	0.0	0.0	0.0	0.0	0.0	473
1990	103.3	3.9	0.0	0.0	0.0	0.0	0.0	0.0	107
1991	222.7	0.5	0.0	0.0	0.0	0.0	0.0	0.0	223
1992	194.9	0.8	0.0	0.0	0.0	0.0	0.0	0.0	196
1993	91.6	8.7	0.0	0.0	0.0	0.0	0.0	0.0	100
1994	17.0	4.9	131.7	0.6	0.0	0.0	0.0	0.0	154
1995	46.3	1.2	144.3	0.5	0.0	0.0	0.0	0.0	192
1996	54.4	45.5	129.3	0.6	0.0	0.1	0.0	0.0	230
1997	22.2	26.4	74.7	0.2	0.0	0.0	0.0	0.0	124
1998	5.5	7.2	54.9	0.5	0.0	0.0	0.0	0.0	68
1999	3.5	45.2	90.0	2.2	0.0	0.0	0.0	0.0	141
2000	28.0	6.2	79.7	3.2	0.0	0.0	0.0	0.0	117
2001	16.1	1.4	52.2	3.8	0.0	0.0	0.0	0.0	73
2002	9.8	8.0	56.3	1.3	0.0	0.0	0.0	0.0	68
2003	14.7	0.6	27.2	1.9	0.0	0.1	0.0	0.0	45
2004	41.2	2.2	51.2	6.3	1.8	0.0	0.0	0.0	103
2005	28.3	5.9	56.4	9.1	0.0	0.0	0.0	0.0	100
2006	10.5	0.1	51.1	7.6	0.0	0.0	0.0	0.0	69
2007	19.7	3.6	122.1	1.3	0.0	0.0	0.0	0.0	147
2008	16.1	8.8	333.0	3.8	0.0	0.0	0.0	0.0	362

Table C5. Survey attributes. The years where age structure is available pertains to pollock specifically (some age information is available earlier in the time series for other stocks).

							speed	t				
Survey	Index	Years	Precision	%tows>0	Area	depth (m)	(kn)		duration(min)	height (m)	changes	comments
Fall	abundance	1963-2008(9)	CV~40%	0.24	GOM-GB	>30		3.8	30	1-2	D85, V~	
	age structure	1970-2008(9)										
Spring	abundance	1968-2008(9)	CV~30%	0.29	GOM-GB	>30		2	30	1-2	D85, N73-81,V~	
	age structure	1970-2008(9)										
Shrimp	abundance	1985-2009	CV~50%	0.36	W.GOM	?		3.8	15	3	none	no ages
Larval	SSB	1977-2008	IQR~?		SW.GOM-GB	>30	N/A			N/A	mesh93	
ME-NH	recruitment	2000-2009	?		inshore ME	<30		2.5	20	3	none	no ages
MAspring	recruitment	(1978)1982-2009	?	0.06	Inshore MA				15	3	V82	intermittent ages
MAfall	recruitment	(1978)1982-2009	?	0.036	inshore MA	<100~		2	15	3		intermittent ages

Table C6a. NEFSC spring survey age structure for pollock.

			N/tow at age											
Year	N/tow	CV	1	2	3	4	5	6	7	8	9	10	11	12+
1970	1.09	0.24	0.076	0.038	0.118	0.065	0.036	0.066	0.098	0.177	0.057	0.050	0.042	0.270
1971	0.80	0.18	0.035	0.092	0.131	0.080	0.060	0.063	0.008	0.054	0.012	0.044	0.044	0.176
1972	3.38	0.50	0.528	1.597	0.650	0.026	0.061	0.019	0.054	0.117	0.050	0.071	0.013	0.189
1973	4.56	0.45	0.006	3.293	0.589	0.167	0.125	0.026	0.015	0.090	0.015	0.150	0.010	0.078
1974	1.34	0.25	0.000	0.065	0.569	0.163	0.056	0.143	0.066	0.022	0.000	0.022	0.105	0.132
1975	1.43	0.31	0.000	0.232	0.172	0.335	0.039	0.073	0.086	0.082	0.036	0.065	0.019	0.288
1976	1.69	0.19	0.049	0.100	0.166	0.171	0.255	0.113	0.172	0.174	0.127	0.033	0.054	0.273
1977	1.61	0.32	0.108	0.475	0.219	0.065	0.151	0.274	0.143	0.104	0.012	0.005	0.004	0.047
1978	1.94	0.50	0.000	0.270	0.413	0.515	0.314	0.116	0.087	0.047	0.076	0.037	0.022	0.045
1979	0.95	0.19	0.111	0.051	0.084	0.072	0.135	0.104	0.062	0.138	0.069	0.025	0.030	0.065
1980	1.43	0.31	0.099	0.181	0.093	0.293	0.248	0.154	0.236	0.055	0.027	0.007	0.000	0.033
1981	1.43	0.25	0.006	0.375	0.049	0.072	0.163	0.209	0.070	0.061	0.052	0.089	0.055	0.227
1982	3.96	0.46	0.107	1.514	0.855	0.733	0.122	0.267	0.113	0.116	0.045	0.000	0.030	0.059
1983	0.88	0.33	0.570	0.059	0.019	0.029	0.002	0.000	0.048	0.026	0.008	0.012	0.017	0.088
1984	1.03	0.27	0.171	0.128	0.115	0.122	0.115	0.102	0.045	0.038	0.036	0.039	0.039	0.076
1985	15.20	0.85	0.015	0.336	4.445	3.591	4.545	1.774	0.243	0.017	0.068	0.064	0.006	0.091
1986	1.88	0.42	0.049	0.149	0.067	0.197	0.102	0.417	0.381	0.130	0.071	0.026	0.108	0.184
1987	1.66	0.68	0.153	0.908	0.201	0.025	0.035	0.036	0.074	0.080	0.050	0.006	0.018	0.070
1988	0.78	0.23	0.402	0.024	0.078	0.014	0.000	0.031	0.022	0.056	0.042	0.038	0.030	0.042
1989	1.90	0.50	0.057	0.124	0.105	0.437	0.408	0.283	0.170	0.144	0.034	0.069	0.000	0.070
1990	0.65	0.34	0.000	0.024	0.238	0.092	0.032	0.051	0.041	0.033	0.041	0.026	0.022	0.044
1991	2.05	0.26	0.110	0.076	0.434	0.589	0.310	0.258	0.158	0.011	0.048	0.009	0.025	0.025
1992	1.75	0.30	0.715	0.195	0.146	0.141	0.165	0.082	0.090	0.038	0.011	0.029	0.075	0.067
1993	1.62	0.34	0.588	0.277	0.327	0.196	0.046	0.089	0.048	0.014	0.011	0.017	0.008	0.000
1994	0.58	0.20	0.003	0.046	0.099	0.128	0.075	0.071	0.086	0.048	0.007	0.012	0.003	0.003
1995	3.58	0.83	0.004	0.022	0.868	1.974	0.512	0.124	0.003	0.049	0.012	0.012	0.000	0.000
1996	0.64	0.43	0.237	0.021	0.008	0.070	0.153	0.082	0.044	0.021	0.000	0.000	0.000	0.000
1997	3.54	0.40	0.513	0.478	0.776	0.593	0.712	0.193	0.193	0.034	0.031	0.013	0.000	0.000
1998	2.66	0.37	0.755	0.260	0.974	0.179	0.058	0.172	0.161	0.069	0.030	0.000	0.000	0.000
1999	2.22	0.45	0.653	1.115	0.181	0.130	0.038	0.051	0.042	0.012	0.000	0.000	0.000	0.000
2000	1.40	0.38	0.736	0.106	0.118	0.084	0.154	0.107	0.055	0.028	0.015	0.000	0.000	0.000
2001	1.72	0.31	0.671	0.166	0.119	0.075	0.257	0.245	0.115	0.050	0.000	0.013	0.000	0.005
2002	0.72	0.28	0.040	0.021	0.039	0.219	0.146	0.183	0.057	0.017	0.000	0.000	0.000	0.000
2003	1.44	0.69	0.303	0.861	0.046	0.074	0.038	0.052	0.040	0.016	0.000	0.000	0.013	0.000
2004	0.47	0.40	0.067	0.194	0.046	0.009	0.030	0.063	0.029	0.012	0.000	0.023	0.000	0.000
2005	2.17	0.38	0.006	0.454	0.015	0.031	0.136	0.932	0.375	0.155	0.043	0.020	0.000	0.000
2006	0.94	0.25	0.086	0.019	0.022	0.007	0.055	0.312	0.380	0.051	0.006	0.006	0.000	0.000
2007	2.09	0.24	0.235	0.141	0.203	0.087	0.318	0.426	0.662	0.023	0.000	0.000	0.000	0.000
2008	2.04	0.23	0.099	0.023	0.006	0.061	0.205	0.253	0.736	0.247	0.289	0.086	0.029	0.008
2009	1.00	0.26	0.140	0.218	0.145	0.011	0.091	0.049	0.032	0.205	0.063	0.019	0.025	0.000

Table C6b. NEFSC fall survey age structure for pollock.

			N/tow at age											
Year	N/tow	CV	1	2	3	4	5	6	7	8	9	10	11	12+
1970	0.55	0.20	0.071	0.089	0.006	0.105	0.092	0.069	0.045	0.029	0.010	0.012	0.010	0.013
1971	0.95	0.43	0.018	0.353	0.172	0.016	0.042	0.112	0.018	0.068	0.038	0.011	0.008	0.093
1972	1.48	0.26	0.343	0.294	0.210	0.092	0.079	0.093	0.084	0.075	0.053	0.026	0.036	0.098
1973	0.97	0.21	0.012	0.250	0.076	0.049	0.083	0.070	0.075	0.084	0.000	0.137	0.011	0.121
1974	0.99	0.35	0.002	0.078	0.322	0.235	0.097	0.085	0.112	0.000	0.014	0.000	0.031	0.030
1975	0.70	0.38	0.240	0.039	0.034	0.121	0.069	0.048	0.082	0.016	0.018	0.018	0.002	0.016
1976	4.30	0.48	0.038	0.032	0.169	0.580	1.938	0.651	0.350	0.210	0.054	0.008	0.000	0.266
1977	2.34	0.31	0.051	0.227	0.276	0.277	0.504	0.395	0.227	0.081	0.103	0.028	0.000	0.171
1978	1.07	0.21	0.033	0.221	0.044	0.051	0.110	0.082	0.172	0.081	0.070	0.039	0.024	0.140
1979	0.88	0.19	0.013	0.017	0.183	0.146	0.081	0.094	0.071	0.087	0.061	0.040	0.012	0.071
1980	0.49	0.21	0.057	0.006	0.011	0.049	0.096	0.031	0.047	0.049	0.019	0.056	0.023	0.049
1981	1.10	0.68	0.026	0.177	0.515	0.137	0.129	0.032	0.026	0.003	0.000	0.000	0.000	0.055
1982	0.79	0.36	0.082	0.221	0.222	0.053	0.018	0.057	0.048	0.000	0.024	0.000	0.017	0.050
1983	1.00	0.44	0.506	0.015	0.070	0.041	0.070	0.016	0.057	0.078	0.033	0.018	0.023	0.073
1984	0.28	0.36	0.104	0.123	0.017	0.004	0.003	0.020	0.003	0.003	0.005	0.000	0.000	0.000
1985	1.11	0.35	0.670	0.048	0.103	0.079	0.080	0.050	0.023	0.000	0.000	0.009	0.013	0.032
1986	0.42	0.28	0.135	0.082	0.032	0.039	0.042	0.043	0.038	0.008	0.000	0.000	0.005	0.000
1987	0.54	0.30	0.042	0.191	0.056	0.000	0.059	0.016	0.067	0.031	0.059	0.000	0.009	0.012
1988	3.96	0.66	0.096	0.116	1.106	1.351	0.432	0.449	0.079	0.192	0.085	0.020	0.008	0.028
1989	1.64	0.63	0.437	0.678	0.364	0.132	0.000	0.000	0.000	0.000	0.000	0.000	0.013	0.018
1990	0.77	0.33	0.010	0.089	0.246	0.151	0.124	0.009	0.022	0.034	0.023	0.038	0.000	0.026
1991	0.70	0.40	0.138	0.066	0.154	0.230	0.056	0.043	0.012	0.000	0.000	0.000	0.000	0.000
1992	0.91	0.53	0.303	0.200	0.132	0.131	0.113	0.016	0.010	0.000	0.000	0.000	0.000	0.000
1993	1.10	0.49	0.484	0.399	0.092	0.032	0.012	0.061	0.000	0.000	0.000	0.000	0.000	0.015
1994	0.37	0.37	0.000	0.051	0.137	0.098	0.071	0.018	0.000	0.000	0.000	0.000	0.000	0.000
1995	0.86	0.41	0.031	0.157	0.470	0.110	0.069	0.024	0.000	0.000	0.000	0.000	0.000	0.000
1996	1.01	0.40	0.288	0.309	0.046	0.212	0.134	0.015	0.006	0.000	0.000	0.000	0.000	0.000
1997	1.70	0.54	0.549	0.634	0.146	0.170	0.172	0.033	0.000	0.000	0.000	0.000	0.000	0.000
1998	2.07	0.66	1.243	0.328	0.319	0.092	0.028	0.035	0.022	0.000	0.000	0.000	0.000	0.000
1999	2.30	0.32	0.510	0.539	0.204	0.517	0.267	0.200	0.044	0.014	0.000	0.000	0.000	0.000
2000	2.45	0.74	0.350	1.949	0.093	0.017	0.027	0.018	0.000	0.000	0.000	0.000	0.000	0.000
2001	2.14	0.32	0.116	0.612	0.482	0.501	0.272	0.093	0.052	0.013	0.000	0.000	0.000	0.000
2002	3.18	0.43	0.203	0.131	0.923	0.691	0.830	0.326	0.075	0.000	0.000	0.000	0.000	0.000
2003	7.97	0.66	0.313	2.034	1.909	3.106	0.530	0.075	0.000	0.000	0.000	0.000	0.000	0.000
2004	3.11	0.55	0.116	0.260	1.661	0.418	0.361	0.203	0.087	0.000	0.000	0.000	0.000	0.000
2005	5.09	0.41	0.033	2.228	0.407	0.904	0.631	0.765	0.114	0.012	0.000	0.000	0.000	0.000
2006	1.68	0.66	0.282	0.803	0.115	0.052	0.102	0.155	0.168	0.006	0.000	0.000	0.000	0.000
2007	0.33	0.26	0.112	0.012	0.000	0.028	0.015	0.077	0.056	0.014	0.017	0.000	0.000	0.000
2008	1.01	0.57	0.153	0.262	0.231	0.080	0.044	0.026	0.048	0.048	0.047	0.035	0.016	0.022
2009	0.23	0.31	0.082	0.119	0.012	0.006	0.006	0.000	0.000	0.005	0.000	0.000	0.000	0.000

Table C7a. Commercial catch at age (in thousands of fish) of pollock in US waters of NAFO areas 5 and 6. In 2009, discards at age were not estimated and the amount of total discards was assumed to be equal to the 2008 amount.

<u> </u>	ao								
Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+
1970	0	645	436	990	884	563	392	243	213.1
1971	0	1044	1487	1267	1019	796	276	117	6.1
1972	0	286	777	1013	746	331	173	39	270.1
1973	0	566	864	2715	1493	204	82	29	149.1
1974	0	87	2414	1110	968	411	127	70	86.1
1975	0	107	530	1871	809	791	337	95	114.1
1976	0	79	905	1234	1948	466	354	81	29.1
1977	0	23	471	1259	870	1058	400	297	378.1
1978	0	91	824	1056	1141	810	1085	373	695.1
1979	0	200	1553	2225	1311	635	278	293	288.1
1980	0	194	415	2040	2189	1355	653	218	357.1
1981	0	587	1545	697	2014	1140	603	322	411.1
1982	0	120	1616	894	366	1005	683	437	636.1
1983	0	36	1047	3252	814	222	428	283	623.1
1984	0	44	574	2172	3609	697	123	180	423.1
1985	0	196	1854	758	1794	2043	334	87	411.1
1986	0	54	940	3120	927	1650	1208	182	427.1
1987	0	81	950	856	2703	546	637	413	396.1
1988	0	0	360	803	848	1614	441	262	281.1
1989	53	111	321	1352	801	457	504	190	215
1990	13	13	645	911	1142	375	201	146	224
1991	152	66	186	798	610	664	164	77	194
1992	197	112	78	459	754	440	347	81	100
1993	413	40	108	136	320	546	273	148	63
1994	8	4	3	62	181	283	240	95	86
1995	21	12	30	107	174	233	208	86	54
1996	96	40	66	166	224	258	141	75	29
1997	1	9	24	160	451	366	193	75	44
1998	1	2	15	45	322	696	335	93	25
1999	1	12	23	171	253	402	326	107	44
2000	0	1	26	118	376	334	175	93	61
2001	0	2	31	162	292	399	222	90	66
2002	0	8	19	96	259	166	231	112	78
2003	0	5	7	101	290	373	221	165	106
2004	15	7	11	14	160	406	371	170	146
2005	2	3	7	31	70	538	618	283	149
2006	2	0	5	5	96	183	638	366	171
2007	3	2	11	52	82	572	379	620	350
2008	3	19	48	52	96	192	946	358	698
2009	0	0	15	122	83	272	274	477	575

Table C7b. Recreational catch at age (in thousands of fish) of pollock in US waters of NAFO areas 5 and 6.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+
1970	0	0	0	0	0	0	0	0	0
1971	0	0	0	0	0	0	0	0	0
1972	0	0	0	0	0	0	0	0	0
1973	0	0	0	0	0	0	0	0	0
1974	0	0	0	0	0	0	0	0	0
1975	0	0	0	0	0	0	0	0	0
1976	0	0	0	0	0	0	0	0	0
1977	0	0	0	0	0	0	0	0	0
1978	0	0	0	0	0	0	0	0	0
1979	0	0	0	0	0	0	0	0	0
1980	0	0	0	0	0	0	0	0	0
1981	336	1473	222	28	96	31	5	3	3
1982	99	705	393	25	19	26	11	12	74
1983	274	63	214	95	6	2	2	1	101
1984	150	246	53	16	5	0	0	0	0
1985	506	331	202	49	74	51	17	11	66
1986	358	35	44	7	1	0	0	1	6
1987	329	281	29	0	8	1	0	0	4
1988	948	168	76	22	1	4	1	1	17
1989	119	207	67	134	21	4	2	2	24
1990	58	50	76	40	14	4	0	0	0
1991	186	126	18	44	18	2	0	2	4
1992	71	33	23	13	8	0	2	0	2
1993	101	177	104	8	7	0	0	0	0
1994	73	146	442	143	40	12	4	0	3
1995	221	123	273	154	27	6	2	0	1
1996	121	55	46	137	60	30	5	1	0
1997	19	71	36	66	67	14	8	2	0
1998	53	56	85	63	94	81	11	2	1
1999	244	196	14	38	30	20	14	1	1
2000	651	222	88	14	20	40	30	3	5
2001	9	430	253	102	52	108	69	33	3
2002	0	20	115	64	198	40	43	11	5
2003	0	56	14	35	92	96	31	18	15
2004	4	18	9	8	80	107	53	19	10
2005	1	8	10	31	26	75	66	24	13
2006	18	16	30	11	30	35	81	37	20
2007	1	5	12	47	18	55	35	44	22
2008	2	17	23	26	36	45	179	63	108
2009	2	12	14	23	9	28	35	43	74

Table C8. Estimated spawning biomass at age per year from the ASAP base model (reported to 3 significant digits). Spawning weights were calculated as January 1 weights by applying the Rivard method to mid-year catch weights.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+	Total
1970	44	541	2150	6320	13500	11700	19700	37600	206000	297000
1970	34	616	3920	6910	12000	16800	12900	20900	253000	327000
1972	109	710	5650	14700	13700	16500	18600	13500	233000	316000
1973	29	995	5270	16800	20800	15400	15500	17900	162000	254000
1973	30	489	7980	12700	22700	20800	12500	12500	159000	248000
1974	37	521	3780	30100	22100	26600	22200	12400	153000	271000
1975	35	443	3930	10200	45500	25100	24900	19700	140000	271000
1976	34	617	3300	10100	16300	50600	23700	23700	128000	256000
1978	12	538	4610	10100	16300	19400	49900	22600	119000	243000
1979	22	164	3950	11500	15900	18500	18600	46200	129000	244000
1980	69	389	1220	10600	17900	17700	16400	16400	148000	229000
	73	509 591	2890	3790	15900	18200	14600	13900		205000
1981	73 17	398	3680	7540	5800	16100	14900	12200	135000 130000	191000
1982 1983	55	206	2270	11700	10700	5270	13200	12400	124000	180000
	31	460	1410	8500		8770	4040		96800	148000
1984	14	203	2770	3840	17900 12700	17400	6750	10600 3270	96100	143000
1985	38	203	1220	8170	5100	11400	13600	5950		126000
1986	36 14	306	1590	4420	12500	4160	7300	8230	80400 66600	105000
1987	35	149	2110	4320	6270	10500	2540	4340	54200	84500
1988	22									
1989		247	1190	7140	6390	5280	7020 4030	1550	48200	77100
1990	14 18	114	1680 780	4220	10800	6180		5060	36500	68600
1991		78 170		6640	6650	11600	5190	3030	36600	70500
1992	39	170	591	3380	11700	7730	10500	4420	33600	72200
1993	44	237	960	2740	5430	13900	7480	9310	32600	72700
1994	27	238	1040	2780	4350	6430	13400	6780	37600	72600
1995	33	197	1680	4430	6470	5660	6490	12700	45700	83300
1996	50	299	1470	8500 5070	13600	10200	6070	6160	44900	91300
1997	42	385	1740	5970 5720	16100	18400	11200	5950	44100	104000
1998	74	226	2340	5720	10300	20500	18900	10900	42900	112000
1999	110	485	1490	9070	11500	12700	21500	18500	46300	122000
2000	105	504	2330	6800	18800	14800	13500	21100	52400	130000
2001	40	597	2440	9800	12600	23800	16700	13600	68200	148000
2002	42	265	4280	11500	25600	15800	25200	16200	67400	166000
2003	23	363	1560	19800	28200	32100	17100	25500	73900	199000
2004	22	108	2520	5990	33300	36100	33300	16200	86300	214000
2005	7	193	681	10500	12900	41800	38500	31800	85600	222000
2006	20	95	1260	3390	20900	18500	45900	38000	108000	236000
2007	14	183	941	5230	7730	28000	21800	44900	115000	224000
2008	29	161	1350	3950	11800	11700	31100	21000	146000	227000
2009	41	192	1400	5180	7610	15100	12300	26900	128000	196000

Table C9. Estimated numbers (thousands of fish) at age per year from the ASAP base model (reported to 3 significant digits).

Total	Age 9+	Age 8	Age 7	Age 6	Age 5	Age 4	Age 3	Age 2	Age 1	Year
119000	28300	7440	5230	4380	7460	7990	9550	19600	28700	1970
121000	28600	3950	3180	5420	5880	7420	15900	23500	27000	1971
153000	26100	2370	3850	4190	5370	12300	19000	22100	57500	1972
143000	23000	2940	3090	3950	9140	14800	17900	47100	20900	1973
134000	20800	2310	2840	6560	10800	13900	38100	17100	22000	1974
128000	18700	2180	4880	8050	10400	29900	13900	18000	22400	1975
127000	16800	3760	6010	7800	22600	10900	14600	18300	25800	1976
123000	16600	4630	5830	16900	8260	11500	14900	21100	23700	1977
104000	17000	4420	12300	6030	8520	11600	17100	19400	7620	1978
95000	17000	8960	4130	5830	8110	12900	15600	6240	16100	1979
108000	20600	3030	4060	5650	9190	11900	5040	13200	35300	1980
106000	18600	2820	3610	5870	7840	3700	10500	28900	24200	1981
89300	16800	2440	3610	4810	2330	7500	22600	19300	9980	1982
90400	15000	2450	2970	1440	4730	15900	14900	7840	25100	1983
76800	13700	2020	892	2930	10100	10600	6070	19900	10700	1984
66800	12200	585	1720	5940	6430	4280	15700	8680	11200	1985
66800	10000	1110	3410	3690	2550	11000	6820	9090	19200	1986
59600	8260	1680	1820	1340	6790	5130	7320	15300	11900	1987
61800	7260	903	667	3600	3190	5500	12300	9460	19000	1988
53700	6100	344	1850	1740	3480	9230	7520	15000	8470	1989
46800	4960	1060	998	2080	6180	5740	11900	6690	7240	1990
46700	4600	613	1280	3930	4000	9230	5370	5790	11900	1991
54600	4080	839	2580	2700	6670	4210	4660	9550	19300	1992
64600	3860	1770	1850	4680	3130	3700	7760	15600	22200	1993
64700	4410	1320	3330	2260	2800	6190	12700	18000	13600	1994
67000	4550	2380	1610	2110	4920	10300	14600	11100	15500	1995
77700	5500	1180	1530	3750	8160	11800	8950	12500	24300	1996
78400	5380	1150	2800	6340	9460	7260	10200	19800	16000	1997
95900	5250	2100	4740	7360	5840	8290	16100	13100	33200	1998
118000	5880	3530	5470	4540	6680	13100	10700	27100	41300	1999
146000	7520	4140	3430	5230	10600	8690	22100	33700	50300	2000
140000	9360	2620	3980	8330	7000	18000	27500	41000	22400	2001
147000	9680	3050	6350	5480	14400	22200	33200	18200	34700	2002
133000	10300	4910	4240	11400	18000	27100	14900	28400	13800	2003
125000	12200	3280	8860	14300	22000	12100	23200	11300	18100	2004
113000	12400	6830	11300	17800	9890	19000	9230	14800	11900	2005
105000	15300	8670	14000	8000	15500	7540	12100	9730	14000	2006
101000	19100	10800	6320	12500	6150	9870	7960	11400	16400	2007
	23600	4760	9740	4950	8040	6500	9360	13400	20800	2008
101000										

Table C10a. Spawning weights at age, derived by applying the Rivard method to mid-year catch weights at age.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+
1970	0.08	0.35	0.87	1.34	2.11	2.78	3.81	5.07	7.28
1971	0.06	0.34	0.95	1.57	2.37	3.23	4.11	5.29	8.83
1972	0.09	0.41	1.15	2.03	2.97	4.09	4.88	5.70	8.92
1973	0.07	0.27	1.13	1.92	2.65	4.06	5.07	6.10	7.05
1974	0.07	0.37	0.81	1.55	2.45	3.29	4.46	5.43	7.64
1975	0.08	0.37	1.05	1.70	2.47	3.44	4.59	5.72	8.23
1976	0.07	0.31	1.04	1.57	2.35	3.34	4.18	5.25	8.32
1977	0.07	0.38	0.86	1.48	2.30	3.11	4.10	5.12	7.70
1978	0.08	0.36	1.04	1.48	2.23	3.35	4.08	5.12	7.01
1979	0.07	0.34	0.97	1.50	2.29	3.30	4.54	5.17	7.56
1980	0.10	0.38	0.94	1.50	2.27	3.26	4.07	5.42	7.21
1981	0.15	0.26	1.06	1.73	2.36	3.23	4.08	4.95	7.28
1982	0.09	0.26	0.63	1.70	2.90	3.49	4.17	5.03	7.77
1983	0.11	0.34	0.59	1.24	2.64	3.81	4.50	5.06	8.24
1984	0.15	0.30	0.90	1.36	2.07	3.11	4.57	5.23	7.07
1985	0.06	0.30	0.68	1.51	2.30	3.05	3.96	5.61	7.86
1986	0.10	0.31	0.69	1.26	2.33	3.22	4.03	5.37	8.03
1987	0.06	0.26	0.84	1.46	2.14	3.22	4.06	4.91	8.07
1988	0.09	0.20	0.66	1.33	2.29	3.04	3.85	4.82	7.47
1989	0.13	0.21	0.61	1.31	2.14	3.15	3.83	4.51	7.91
1990	0.10	0.22	0.55	1.24	2.03	3.09	4.08	4.77	7.36
1991	0.07	0.17	0.56	1.22	1.94	3.06	4.10	4.96	7.94
1992	0.10	0.23	0.49	1.36	2.05	2.98	4.12	5.28	8.25
1993	0.10	0.19	0.48	1.25	2.02	3.09	4.08	5.27	8.44
1994	0.10	0.17	0.32	0.76	1.81	2.95	4.06	5.17	8.53
1995	0.11	0.23	0.44	0.73	1.53	2.78	4.06	5.33	10.05
1996	0.10	0.31	0.63	1.22	1.94	2.84	4.00	5.25	8.17
1997	0.13	0.25	0.66	1.39	1.99	3.02	4.05	5.19	8.20
1998	0.11	0.22	0.56	1.17	2.06	2.89	4.04	5.19	8.17
1999	0.13	0.23	0.54	1.17	2.01	2.92	3.97	5.25	7.89
2000	0.10	0.19	0.41	1.32	2.06	2.95	3.98	5.10	6.97
2001	0.09	0.19	0.34	0.92	2.10	2.97	4.22	5.19	7.29
2002	0.06	0.19	0.50	0.87	2.08	3.00	4.01	5.33	6.97
2003	0.08	0.16	0.41	1.23	1.83	2.92	4.08	5.22	7.20
2004	0.06	0.12	0.42	0.83	1.77	2.63	3.80	4.96	7.06
2005	0.03	0.17	0.28	0.93	1.52	2.45	3.45	4.67	6.90
2006	0.07	0.12	0.40	0.76	1.57	2.41	3.31	4.39	7.05
2007	0.04	0.20	0.46	0.89	1.47	2.33	3.48	4.15	6.01
2008	0.07	0.15	0.56	1.03	1.71	2.46	3.23	4.43	6.20
2009	0.10	0.14	0.49	1.15	1.69	2.45	3.33	3.87	5.77

Table C10b. Catch weights at age, assumed to reflect mid-year weights at age.

Year	Age 1		Age 3	Age 4		Age 6	Age 7	Age 8	Age 9+
1970	0.16	0.58	1.17	1.78	2.61	3.38	4.49	5.72	7.28
1971	0.16	0.71	1.56	2.12	3.16	4.00	4.99	6.24	8.83
1972	0.16	1.06	1.86	2.65	4.17	5.29	5.95	6.52	8.92
1973	0.16	0.46	1.21	1.98	2.65	3.96	4.86	6.25	7.05
1974	0.16	0.84	1.42	1.98	3.02	4.09	5.03	6.06	7.64
1975	0.16	0.86	1.31	2.04	3.07	3.92	5.14	6.51	8.23
1976	0.16	0.60	1.25	1.89	2.71	3.64	4.46	5.37	8.32
1977	0.16	0.88	1.22	1.75	2.80	3.58	4.62	5.88	7.70
1978	0.16	0.79	1.23	1.79	2.85	4.01	4.66	5.67	7.01
1979	0.16	0.71	1.20	1.83	2.94	3.82	5.15	5.73	7.56
1980	0.16	0.90	1.24	1.87	2.82	3.61	4.33	5.71	7.21
1981	0.20	0.43	1.24	2.42	2.98	3.70	4.61	5.67	7.28
1982	0.17	0.35	0.92	2.33	3.47	4.09	4.69	5.48	7.77
1983	0.18	0.67	0.99	1.66	2.98	4.19	4.95	5.45	8.24
1984	0.21	0.49	1.20	1.87	2.57	3.25	4.98	5.53	7.07
1985	0.14	0.43	0.94	1.91	2.84	3.61	4.83	6.31	7.86
1986	0.16	0.68	1.11	1.69	2.84	3.65	4.50	5.97	8.03
1987	0.11	0.41	1.03	1.91	2.71	3.66	4.51	5.35	8.07
1988	0.14	0.37	1.07	1.71	2.75	3.41	4.04	5.15	7.47
1989	0.17	0.32	1.01	1.60	2.69	3.61	4.30		7.91
1990	0.13	0.28	0.93	1.53	2.58	3.54	4.60	5.29	7.36
1991	0.13	0.23	1.12	1.59	2.46	3.64	4.76	5.35	7.94
1992	0.14	0.40	1.04	1.64	2.64	3.61	4.67	5.86	8.25
1993	0.13	0.27	0.57	1.51	2.50	3.61	4.62	5.95	8.44
1994	0.15	0.22	0.37	1.01	2.17	3.49	4.56	5.78	8.53
1995	0.18	0.35	0.89	1.44	2.33	3.57	4.73	6.22	10.05
1996	0.16	0.52	1.15	1.67	2.61	3.47	4.48	5.82	8.17
1997	0.17	0.39	0.83	1.68	2.36	3.50	4.73		8.20
1998	0.16	0.29	0.80	1.64	2.52	3.55	4.66	5.69	8.17
1999	0.16	0.33	1.00	1.70	2.46	3.38	4.44	5.92	7.89
2000	0.14	0.23	0.50	1.75	2.50	3.53	4.69		6.97
2001	0.13	0.25	0.51	1.70	2.52	3.53	5.05	5.74	7.29
2002	0.10	0.27	0.99	1.50	2.54	3.57	4.55	5.62	6.97
2003	0.10	0.27	0.61	1.54	2.23	3.35	4.66	5.98	7.20
2004	0.10	0.15	0.65	1.14	2.03	3.10	4.31	5.28	7.06
2005	0.06	0.28	0.54	1.34	2.02	2.95	3.83	5.06	6.90
2006	0.12	0.26	0.58	1.07	1.85	2.88	3.71	5.04	7.05
2007	0.08	0.35	0.80	1.38	2.01	2.93	4.20	4.65	6.01
2008	0.10	0.30	0.88	1.32	2.12	3.01	3.56	4.68	6.20
2009	0.12	0.21	0.81	1.50	2.16	2.84	3.69	4.21	5.77

Table C11. Estimated January 1 total biomass at age per year from the ASAP base model (reported to 3 significant digits). January 1 weights are the same as spawning weights and were calculated by applying the Rivard method to mid-year catch weights.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+	Total
1970	2180	6950	8300	10700	15700	12200	19900	37700	206000	319000
1971	1680	7910	15100	11700	14000	17500	13000	20900	253000	354000
1972	5430	9110	21800	24900	16000	17100	18800	13500	233000	359000
1973	1460	12800	20300	28500	24200	16100	15600	17900	162000	299000
1974	1520	6270	30800	21500	26400	21600	12700	12600	159000	292000
1975	1850	6680	14600	50900	25700	27700	22400	12500	154000	316000
1976	1760	5680	15200	17200	53100	26100	25100	19800	140000	304000
1977	1710	7920	12700	17000	19000	52600	23900	23700	128000	286000
1978	579	6900	17800	17100	19000	20200	50400	22600	119000	274000
1979	1080	2100	15200	19400	18600	19200	18800	46300	129000	270000
1980	3450	4990	4730	17900	20900	18400	16500	16400	148000	252000
1981	3660	7580	11100	6400	18500	18900	14700	14000	135000	230000
1982	854	5110	14200	12800	6760	16800	15000	12300	130000	214000
1983	2740	2650	8740	19700	12500	5480	13400	12400	124000	201000
1984	1560	5900	5440	14400	20900	9120	4080	10600	96800	169000
1985	713	2610	10700	6480	14800	18100	6810	3280	96200	160000
1986	1920	2810	4710	13800	5950	11900	13700	5970	80400	141000
1987	713	3930	6120	7470	14500	4330	7370	8240	66700	119000
1988	1760	1910	8140	7300	7320	10900	2560	4350	54200	98500
1989	1120	3170	4600	12100	7460	5490	7090	1550	48200	90800
1990	708	1460	6490	7130	12600	6420	4070	5070	36500	80400
1991	883	1000	3010	11200	7750	12000	5240	3040	36600	80800
1992	1950	2180	2280	5710	13700	8040	10600	4430	33600	82500
1993	2220	3040	3700	4630	6330	14400	7550	9330	32600	83900
1994	1340	3050	4020	4700	5070	6690	13500	6800	37600	82800
1995	1640	2530	6460	7490	7540	5890	6550	12700	45700	96500
1996	2490	3840	5680	14400	15800	10700	6130	6170	45000	110000
1997	2080	4950	6700	10100	18800	19200	11300	5970	44100	123000
1998	3690	2900	9010	9670	12000	21300	19100	10900	42900	132000
1999	5510	6220	5740	15300	13400	13200	21700	18500	46300	146000
2000	5270	6470	8980	11500	21900	15400	13600	21100	52400	157000
2001	2020	7660	9410	16600	14700	24800	16800	13600	68300	174000
2002	2110	3400	16500	19400	29900	16400	25400	16300	67400	197000
2003	1130	4670	6030	33400	32900	33400	17300	25600	73900	228000
2004	1080	1380	9730	10100	38800	37600	33700	16300	86300	235000
2005	342	2470	2630	17700	15000	43500	38800	31900	85600	238000
2006	983	1220	4870	5730	24300	19300	46300	38100	108000	249000
2007	675	2340	3630	8830	9020	29100	22000	45000	115000	235000
2008	1440	2070	5190	6680	13700	12200	31400	21100	146000	240000
2009	2070	2460	5390	8750	8880	15700	12400	27000	128000	210000

Table C12. Estimated exploitable biomass at age per year from the ASAP base model (reported to 3 significant digits). Mid-year catch weights were multiplied by numbers at age, and the exploitable fraction was obtained by further multiplying by selectivity at age by year.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+	Total
1970	0	1010	4910	12600	19500	14800	15700	16800	24500	110000
1971	0	1480	10900	13900	18600	21700	10600	9730	30100	117000
1972	0	2080	15500	28700	22400	22200	15300	6100	27700	140000
1973	0	1920	9540	26000	24200	15700	10000	7260	19300	114000
1974	0	1270	23800	24300	32600	26800	9530	5540	18900	143000
1975	0	1370	7990	54000	32000	31500	16800	5600	18300	168000
1976	0	975	8040	18300	61200	28400	17900	7970	16700	159000
1977	0	1650	7990	17800	23100	60500	18000	10800	15200	155000
1978	0	1360	9250	18400	24300	24200	38400	9900	14200	140000
1979	0	393	8250	21000	23800	22300	14200	20300	15300	126000
1980	0	1050	2740	19700	25900	20400	11700	6840	17700	106000
1981	430	2090	6350	8070	23400	21500	11000	6250	16300	95400
1982	247	1480	10700	15900	8100	19400	11100	5210	15800	88000
1983	548	1040	7390	24000	14100	5950	9700	5210	15000	83000
1984	34	994	3260	17500	26000	9510	2960	4410	11600	76300
1985	50	436	6740	7290	18300	21400	5530	1450	11500	72600
1986	147	214	1260	10100	6320	13500	15300	4820	11300	63000
1987	74	267	1290	5380	16100	4920	8180	6530	9410	52100
1988	209	221	2440	5230	7680	12300	2690	3370	7680	41800
1989	146	402	1520	8330	8210	6290	7930	1250	6860	40900
1990	78	125	2080	4890	14000	7370	4580	4070	5180	42300
1991	151	107	1180	8250	8620	14300	6050	2370	5200	46200
1992	163	176	842	3800	15400	9740	12000	3570	4750	50400
1993	199	228	793	3090	6830	16900	8520	7640	4610	48800
1994	129	313	491	1370	3530	7900	14600	4270	4030	36600
1995	210	364	1590	3500	6780	7550	7260	8200	4840	40300
1996	230	483	1020	4210	12300	13000	6610	3860	4840	46600
1997	113	404	625	2310	12500	22200	12900	3980	4850	59900
1998	151	137	712	2320	8100	26100	21700	6970	4790	71000
1999	163	283	532	3700	8990	15300	23900	12300	5190	70400
2000	448	620	1170	3350	15400	18500	15400	13600	5620	74200
2001	346	1510	2570	9100	11100	29400	18600	7880	6850	87400
2002	42	113	1710	5840	19500	18900	28900	10800	9660	95400
2003	13	132	379	6790	21400	37400	19800	18200	9940	114000
2004	20	29	577	1110	9200	27400	38200	14700	22100	113000
2005	7	60	169	1850	3910	32000	43200	29400	21900	133000
2006	18	40	256	622	5770	14200	51900	37100	27600	138000
2007	12	52	198	922	2330	22300	26600	43000	29400	125000
2008	25	76	344	742	3670	9300	34700	18800	37400	105000
2009	25	52	300	830	2220	11100	13800	25000	32700	86000

Table C13. Estimated total pollock fishing mortality at age (both fleets combined), and the unweighted average F for ages 5 to 7 from the ASAP base model.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6	Age 7	Age 8	Age 9+	Ave 5-7
 1970	0	0.01	0.05	0.11	0.12	0.12	0.08	0.05	0.01	0.11
1971	0	0.01	0.06	0.12	0.14	0.14	0.09	0.06	0.02	0.12
1972	0	0.01	0.05	0.09	0.11	0.11	0.07	0.04	0.01	0.10
1973	0	0.01	0.06	0.12	0.13	0.13	0.09	0.05	0.02	0.12
1974	0	0.01	0.04	0.08	0.10	0.10	0.06	0.04	0.01	0.09
1975	0	0.01	0.04	0.08	0.09	0.09	0.06	0.04	0.01	0.08
1976	0	0.01	0.04	0.08	0.09	0.09	0.06	0.04	0.01	0.08
1977	0	0.01	0.05	0.10	0.11	0.11	0.08	0.05	0.01	0.10
1978	0	0.02	0.08	0.16	0.18	0.18	0.12	0.07	0.02	0.16
1979	0	0.01	0.07	0.14	0.16	0.16	0.11	0.06	0.02	0.14
1980	0	0.02	0.11	0.22	0.25	0.25	0.17	0.10	0.03	0.22
1981	0.03	0.05	0.14	0.26	0.29	0.29	0.19	0.11	0.04	0.26
1982	0.04	0.06	0.15	0.26	0.29	0.28	0.19	0.11	0.04	0.25
1983	0.03	0.06	0.14	0.25	0.28	0.28	0.18	0.11	0.03	0.25
1984	0.01	0.03	0.15	0.30	0.33	0.33	0.22	0.13	0.04	0.29
1985	0.01	0.04	0.16	0.32	0.36	0.35	0.24	0.14	0.04	0.32
1986	0.02	0.02	0.08	0.28	0.44	0.51	0.51	0.37	0.07	0.49
1987	0.03	0.02	0.09	0.27	0.44	0.50	0.50	0.36	0.07	0.48
1988	0.04	0.03	0.09	0.26	0.41	0.46	0.46	0.34	0.07	0.44
1989	0.04	0.03	0.07	0.20	0.31	0.36	0.36	0.26	0.05	0.34
1990	0.02	0.02	0.05	0.16	0.25	0.29	0.29	0.21	0.04	0.28
1991	0.02	0.02	0.04	0.12	0.19	0.22	0.22	0.16	0.03	0.21
1992	0.01	0.01	0.03	0.10	0.15	0.18	0.18	0.13	0.03	0.17
1993 1994	0.01	0.01	0.03	0.08	0.12	0.14	0.14	0.10	0.02	0.13
1994	0.01	0.01	0.02	0.03	0.08	0.14	0.13	0.08	0.02	0.12
1995	0.01 0.01	0.01	0.02	0.03	0.07	0.12 0.09	0.12	0.07	0.01	0.10
1996	0.01	0.01	0.01	0.02	0.05		0.09	0.05	0.01	0.08
1997		0	0.01 0.01	0.02 0.02	0.05 0.05	0.09	0.09	0.05 0.06	0.01 0.01	0.08
1999	0 0	0 0	0.01		0.05	0.10 0.08	0.10 0.08	0.05	0.01	0.08
2000	0		0.01	0.01 0.02	0.04	0.08	0.08	0.05	0.01	0.07 0.06
2000	0.01	0.01 0.01	0.01	0.02	0.04	0.07	0.07	0.04	0.01	0.06
2001	0.01	0.01	0.01	0.02	0.05	0.07	0.07	0.04	0.01	0.06
2002	0	0	0	0.01	0.03	0.06	0.06	0.04	0.01	0.05
2003	0	0	0	0.01	0.03	0.08	0.06	0.04	0.01	0.03
2004	0	0	0	0	0.01	0.04	0.06	0.05	0.02	0.04
2006	0	0	0	0	0.01	0.04	0.06	0.05	0.02	0.04
2007	0	0	0	0.01	0.01	0.04	0.08	0.05	0.01	0.04
2007	0	0	0.01	0.01	0.02	0.03	0.08	0.07	0.02	0.03
2009	0	0	0.01	0.01	0.03	0.08	0.13	0.11	0.03	0.08
2009	U	U	U	0.01	0.02	0.07	0.12	0.10	0.03	0.07

Table C14. Model results for the ASAP base pollock model and several sensitivity models where the value for fixed selectivity at age 9+ in the indices was varied between 1.0 and 0.1. The model "Est Index.sel(9+)" allowed selectivity for the 9+ group to be freely estimated (estimates were 0.25 for spring and 0.22 for fall). SSB0 is unexploited spawning biomass. The shaded column is a sensitivity run including Canadian landings in area 5Zc (northeast corner of Georges Bank). Because it contains different data, likelihood components cannot be directly compared with the other models.

Model estimate	ASAP base model	Index.sel(9+)=1.0	Index.sel(9+)=0.9	Index.sel(9+)=0.8	Index.sel(9+)=0.7	Index.sel(9+)=0.6
lk.total	4531	4562	4562	4553	4548	4540
lk.catch.total	402	404	404	403	403	402
lk.discard.total	648	648	648	648	648	648
lk.index.fit.total	168	202	202	188	179	173
lk.catch.age.comp	878	887	887	883	882	880
lk.discards.age.comp	539	540	540	540	540	540
lk.survey.age.comp	1475	1475	1475	1482	1483	1481
lk.Recruit.devs	420	405	405	409	412	416
R0	26431	21165	21165	22381	23597	24975
R1970	28663	20774	20774	22374	24145	26267
mean_R	21358	14866	14866	16294	17798	19519
SSB0	273763	219221	219221	231813	244409	258676
SSB.1970	297288	112713	112713	140392	175604	225427
CV.SSB.1970	0.14	0.12	0.13	0.14	0.14	0.14
SSB1970/SSB0	1.09	0.51	0.51	0.61	0.72	0.87
SSB2009	196339	95340	95340	118945	143432	169545
CV.SSB2009	0.14	0.18	0.18	0.18	0.16	0.15
SSB2009/SSB0	0.72	0.43	0.43	0.51	0.59	0.66
F1970 (ave. 5-7)	0.11	0.18	0.18	0.16	0.14	0.12
CV.F1970(ave. 5-7)	0.13	0.12	0.12	0.13	0.13	0.13
F2009 (ave 5-7)	0.07	0.11	0.11	0.10	0.09	0.08
CV.F2009 (ave 5-7)	0.16	0.17	0.18	0.18	0.17	0.16
steepness	0.66	0.68	0.68	0.67	0.66	0.66
CV.steepness	0.24	0.12	0.13	0.16	0.18	0.21
Spring index q	2.53E-05	4.34E-05	4.34E-05	3.66E-05	3.19E-05	2.81E-05
Fall index q	1.36E-05	2.19E-05	2.19E-05	1.89E-05	1.67E-05	1.49E-05

Table 14 (cont.).

		Est			Index.sel(6-9+)=1	base,	Base including CAN 5Z
Model estimate	Index.sel(9+)=0.3	Index.sel(9+)	Index.sel(9+)=0.2	Index.sel(9+)=0.1	("Flat")	M=0.15	landings
lk.total	4521	4515	4516	4525	4567	4540	4523
lk.catch.total	401	401	401	401	405	403	408
lk.discard.total	648	648	648	648	648	648	648
lk.index.fit.total	165	164	165	168	216	184	168
lk.catch.age.comp	879	877	877	878	889	886	880
lk.discards.age.comp	541	538	538	537	540	540	533
lk.survey.age.comp	1458	1454	1452	1455	1466	1483	1466
lk.Recruit.devs	428	432	433	437	402	396	419
R0	29810	31580	32109	34235	20327	16844	26552
R1970	34761	37927	39000	42225	19606	15957	28589
mean_R	25649	27904	28624	31079	13838	12046	21316
SSB0	308762	327085	332574	354585	210533	296643	275016
SSB.1970	630853	928990	1159244	3044910	94254	159427	285724
CV.SSB.1970	0.15	0.12	0.15	0.15	0.12	0.13	0.15
SSB1970/SSB0	2.04	2.84	3.49	8.59	0.45	0.54	1.04
SSB2009	255240	287344	296970	331614	76731	134298	177337
CV.SSB2009	0.14	0.18	0.14	0.14	0.18	0.17	0.16
SSB2009/SSB0	0.83	0.88	0.89	0.94	0.36	0.45	0.64
F1970 (ave. 5-7)	0.08	0.07	0.07	0.06	0.20	0.18	0.11
CV.F1970(ave. 5-7)	0.15	0.12	0.15	0.16	0.12	0.12	0.14
F2009 (ave 5-7)	0.06	0.05	0.05	0.05	0.13	0.10	0.08
CV.F2009 (ave 5-7)	0.16	0.17	0.17	0.17	0.17	0.17	0.17
steepness	0.68	0.73	0.75	1.00	0.70	0.70	0.70
CV.steepness	0.31	0.12	0.38	0.04	0.12	0.15	0.23
Spring index q	2.12E-05	1.90E-05	1.91E-05	1.77E-05	5.05E-05	4.17E-05	2.68E-05
Fall index q	1.12E-05	1.03E-05	1.00E-05	9.23E-06	2.46E-05	2.15E-05	1.38E-05

Table C15. Total commercial landings from the base model (column 1) and Canadian landings in area 5Zc. The total landings in column 3 were used in a sensitivity analysis.

Year	Total Commercial Landings (mt) in US areas 5	Canadian landings (mt) in area 5Zc	Total landings	(5Zc landings)/ Total landings
	and 6			
1970	11555	0	11555	0
1971	14319	0	14319	0
1972	12995	0	12995	0
1973	13080	0	13080	0
1974	12014	0	12014	0
1975	13482	0	13482	0
1976	12731	0	12731	0
1977	15516	0	15516	0
1978	21512	0	21512	0
1979	17645	0	17645	0
1980	22201	0	22201	0
1981	21816	0	21816	0
1982	19335	4430	23765	0.19
1983	18225	3301	21526	0.15
1984	20947	1199	22146	0.05
1985	20956	911	21867	0.04
1986	24994	1538	26532	0.06
1987	20251	2096	22347	0.09
1988	14830	2403	17233	0.14
1989	10553	1385	11938	0.12
1990	9559	1740	11299	0.15
1991	7886	1715	9601	0.18
1992	7184	3036	10220	0.30
1993	5674	4193	9867	0.42
1994	3763	3327	7090	0.47
1995	3352	1004	4356	0.23
1996	2962	1200	4162	0.29
1997	4264	1231	5495	0.22
1998	5572	1857	7429	0.25
1999	4590	996	5586	0.18
2000	4043	1197	5240	0.23
2001	4109	1569	5678	0.28
2002	3580	1616	5196	0.31
2003	4794	1347	6141	0.22
2004	5070	2047	7117	0.29
2005	6509	1740	8249	0.21
2006	6067	848	6915	0.12
2007	8372	552	8924	0.06
2008	9965	389	10354	0.04
2009	7477	280	7757	0.04

Table C16. Model results (kmt) for the ASAP base pollock model and three SCAA sensitivity models, showing the point estimates, and medians and 90% PIs. SCAA1 downweights the CAA proportions data whereas SCAA2 gives these data full weight. SCAA3 duplicates SCAA2 but fixes the 9+ survey selectivity at its estimated value when computing posterior distributions. The SSB_{MSY} and MSY results are F40%-based proxies. Further detail is given in the text.

		AS	SAP		SCA	AA1		SCA	A2		SCAA3		
	est.	med.	90% PI	est.	med.	90% PI	est.	med.	90% PI	est.	med.	90% PI	
SSB0	273	253	(232; 329)	395	968	(388; 2806)	446	474	(343; 794)	446	479	(359; 779)	
SSB1970	297	289	(228; 360)	244	645	(206; 2313)	365	340	(208; 660)	365	383	(267; 687)	
SSB2009	196	193	(153; 246)	233	624	(204; 2113)	328	325	(209; 613)	328	355	(249; 640)	
SSBMSY	-	91	(71; 118)	100	97	(35; 356)	112	85	(60; 140)	112	116	(87; 188)	
MSY	-	16.2	(11.8; 23.2)	16.4	13.5	(4.7; 49.4)	18.1	13.8	(9.6; 22.5)	18.1	18.6	(14.0; 30.0)	

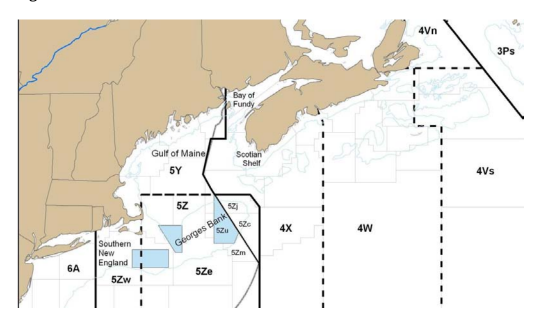
Table C17a. Percentiles of Pollock spawning stock biomass (000s mt) for projections at Fstatus quo, 0.75*F40%, and F40%.

	F-status-	$\overline{quo = 0.0'}$	7 (average	F on ages	5-7)				
YEAR	1%	5%	10%	25%	50%	75%	90%	95%	99%
2010	138.5	153.8	160.8	175.9	194.3	213.5	233.0	249.5	270.7
2011	130.7	143.5	149.5	163.2	179.8	196.6	215.6	229.8	250.1
2012	127.1	137.6	143.6	156.4	171.6	187.0	204.5	218.0	237.6
2013	123.6	133.9	140.5	152.5	166.6	181.4	198.0	209.4	228.6
2014	124.1	134.0	140.2	151.9	165.0	179.2	194.9	205.0	223.8
2015	125.5	135.2	141.4	152.4	164.9	178.8	193.7	202.8	221.3
2016	126.5	136.7	142.6	153.2	165.8	179.8	194.1	203.1	221.0
2017	126.5	136.8	142.7	153.3	166.2	180.5	194.9	204.1	221.8
	0.75*F40	% = 0.19	(average]	F on ages 5	5-7)				
YEAR	1%	5%	10%	25%	50%	75%	90%	95%	99%
2010	138.5	153.8	160.8	175.9	194.3	213.5	233.0	249.5	270.7
2011	122.5	134.2	139.9	152.8	168.3	184.3	202.2	214.8	234.0
2012	112.3	121.1	126.6	138.0	151.2	165.1	180.7	191.7	209.8
2013	104.1	112.8	118.1	128.5	140.0	152.6	166.5	176.2	192.7
2014	100.1	108.0	113.0	122.4	132.8	144.3	156.8	165.0	180.8
2015	96.9	104.7	109.3	117.8	127.6	138.5	149.8	157.1	171.4
2016	93.7	101.4	105.8	113.9	123.5	134.4	145.5	152.6	166.1
2017	90.2	97.8	102.2	110.1	120.0	131.2	142.5	149.7	163.6
			age F on a	ages 5-7)					
YEAR	1%	5%	10%	25%	50%	75%	90%	95%	99%
2010	138.5	153.8	160.8	175.9	194.3	213.5	233.0	249.5	270.7
2011	118.5	129.6	135.2	147.7	162.6	178.0	195.5	207.6	226.2
2012	105.3	113.4	118.9	129.7	142.0	155.0	169.6	180.0	197.1
2013	95.7	103.4	108.4	117.9	128.5	140.0	152.8	161.4	177.0
2014	90.0	97.1	101.7	110.0	119.4	129.8	141.0	148.4	162.8
2015	85.4	92.4	96.5	103.9	112.6	122.4	132.4	138.9	151.5
2016	81.0	87.7	91.6	98.6	107.3	117.0	127.0	133.5	145.7
2017	76.6	83.2	86.9	93.9	102.8	112.8	123.2	129.7	142.4

Table C17b. Percentiles of catch (000s mt) for projections at Fstatus quo, 0.75*F40%, and F40%.

	F-status-q	uo = 0.07 (average F	on ages 5	-7)				
YEAR	1%	5%	10%	25%	50%	75%	90%	95%	99%
2010	5.8	6.4	6.7	7.3	8.1	8.7	9.6	10.2	11.2
2011	5.5	6.0	6.2	6.8	7.5	8.1	8.8	9.4	10.4
2012	5.3	5.7	6.0	6.6	7.2	7.8	8.5	9.0	9.8
2013	5.5	6.1	6.3	6.9	7.5	8.2	9.0	9.4	10.3
2014	5.9	6.5	6.8	7.3	8.0	8.8	9.6	10.1	11.1
2015	6.3	6.8	7.1	7.7	8.4	9.2	10.0	10.5	11.6
2016	6.4	7.0	7.3	7.8	8.5	9.3	10.2	10.7	11.7
2017	6.1	6.6	7.0	7.6	8.4	9.3	10.5	11.3	12.6
_									
	0.75*F40%	•	-						
YEAR	1%	5%	10%	25%	50%	75%	90%	95%	99%
2010	14.3	15.8	16.5	17.9	19.8	21.5	23.6	25.0	27.6
2011	12.4	13.5	14.1	15.3	16.9	18.4	20.0	21.2	23.4
2012	11.4	12.3	12.9	14.1	15.4	16.8	18.3	19.4	21.0
2013	11.4	12.5	13.1	14.2	15.6	17.0	18.5	19.5	21.3
2014	11.8	12.9	13.5	14.6	16.0	17.6	19.2	20.2	22.3
2015	12.2	13.3	13.9	15.0	16.3	17.9	19.4	20.4	22.5
2016	12.1	13.1	13.7	14.8	16.1	17.7	19.4	20.6	22.7
2017	11.0	12.1	12.7	14.0	15.6	17.5	19.8	21.4	24.0
	F40% = 0.2	•	_	•					
YEAR	1%	5%	10%	25%	50%	75%	90%	95%	99%
2010	18.6	20.4	21.3	23.2	25.7	27.9	30.5	32.4	35.8
2011	15.3	16.7	17.5	19.0	21.0	22.8	24.8	26.3	29.0
2012	13.8	14.9	15.6	17.1	18.6	20.3	22.2	23.4	25.4
2013	13.5	14.9	15.5	16.9	18.4	20.1	22.0	23.1	25.3
2014	13.7	15.0	15.7	17.0	18.6	20.5	22.4	23.5	26.0
2015	14.1	15.3	16.0	17.2	18.7	20.6	22.3	23.5	25.9
2016	13.7	14.9	15.6	16.8	18.3	20.2	22.2	23.6	26.2
2017	12.3	13.5	14.2	15.7	17.5	19.8	22.6	24.4	27.4

Figures



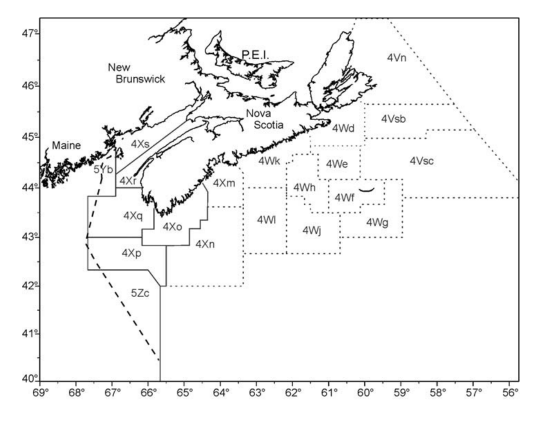


Figure C1. NAFO areas.

Multispecies DAS Permits

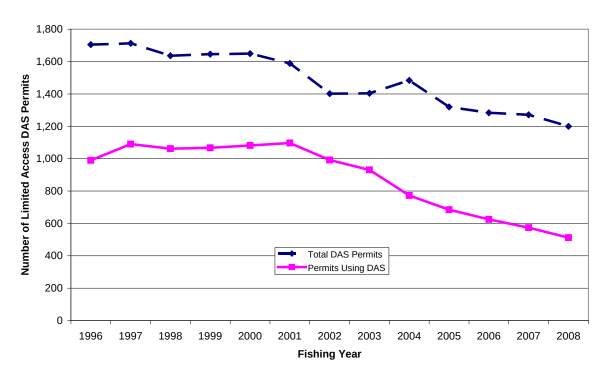


Figure C2. Multispecies DAS permits issued and permits using DAS, 1996 – 2008.

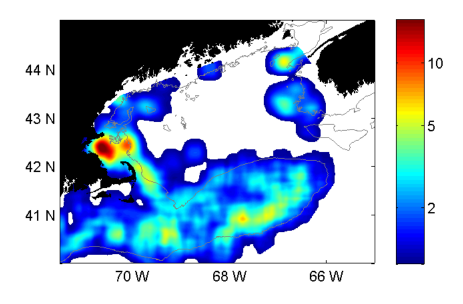
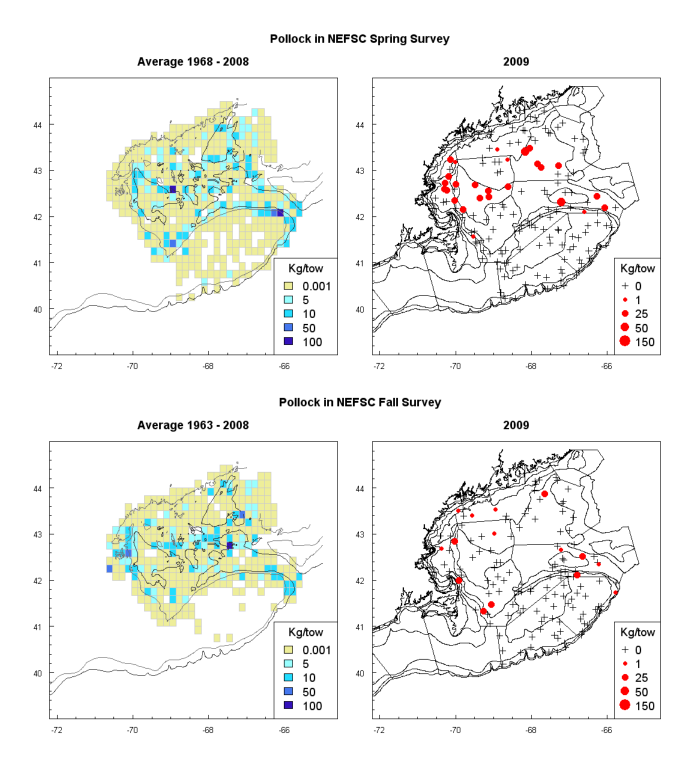


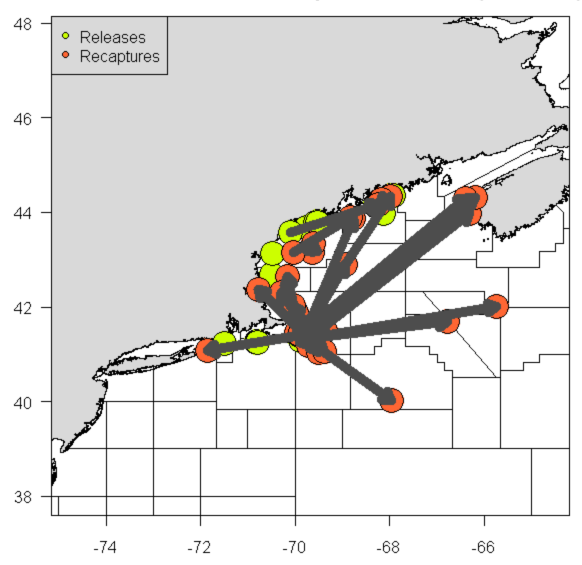
Figure C3. Spatial distribution of pollock larvae from January – March (1978-present).



C4. NEFSC bottom trawl survey distributions for spring (top) and fall (bottom) and the most recent survey (2009, right panels).

Pollock; Figures

Schroeder Releases and Recaptures of Pollock (1923-1927)



C5. Preliminary analysis of schroeder tag releases and recaptures. The scale of the release and recapture circles is large, as are the connecting arrows, to convey the lack of fine-scale resolution on those locations.

Pollock; Figures

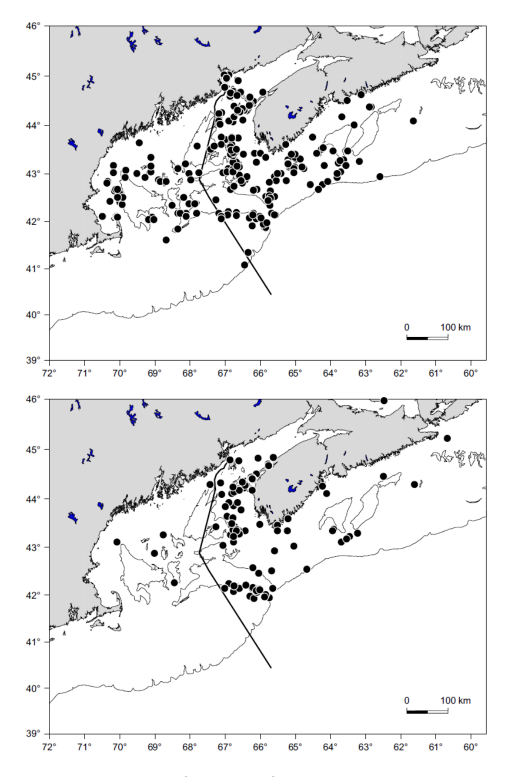


Figure C6a. The location of recaptures of marked pollock released in the eastern side of the Bay of Fundy (statistical Unit Area 4Xr, top panel), and the location of recaptured marked pollock released in the western side of the Bay of Fundy (statistical Unit Area 4Xs, bottom panel). (Figure 10 from Neilson et al. 2006; reprinted with permission from J.D.Neilson).

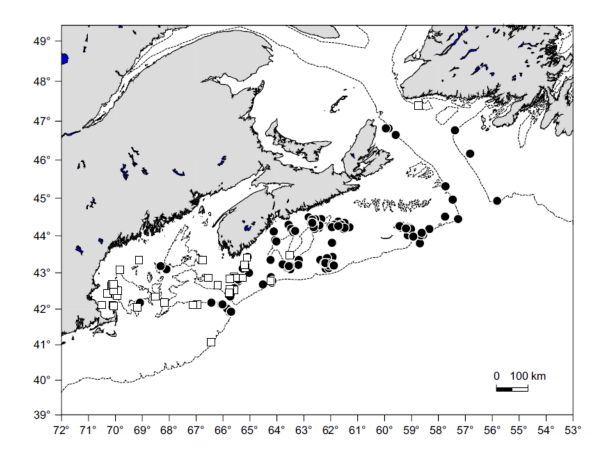
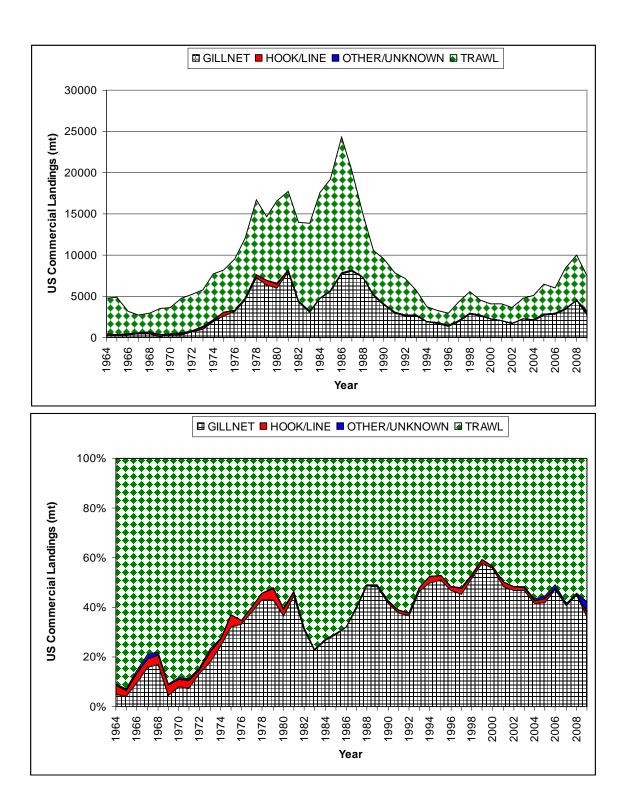
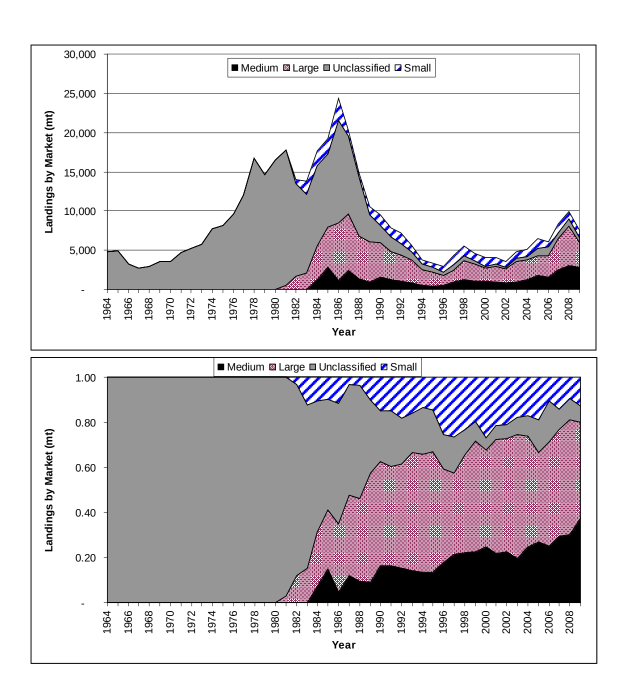


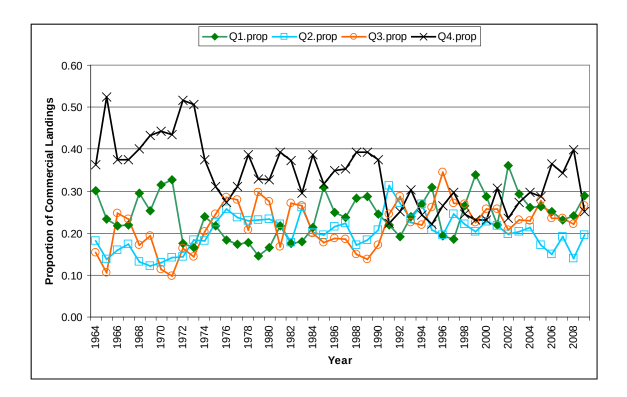
Figure C6b. Locations of recaptures of presumed spawners (>50 cm; recaptures made from November to February). Locations marked by an open square signify fish that were released near the western extremity of the management unit (4Xs; see Figure C1), and those locations marked with a filled circle signify fish that were released near the eastern extremity of the management unit (4Wd). (Figure 12 from Neilson et al. 2006; reprinted with permission from J.D.Neilson).



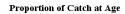
C7. US Commercial landings of pollock (mt) by gear.

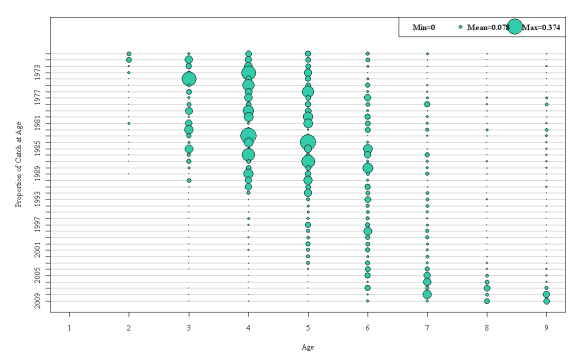


C8. US commercial landings of pollock (mt) by market category.



C9. US commercial landings of pollock by quarter.





C10. Total commercial landings at age of pollock expressed as a proportion of total annual landings.

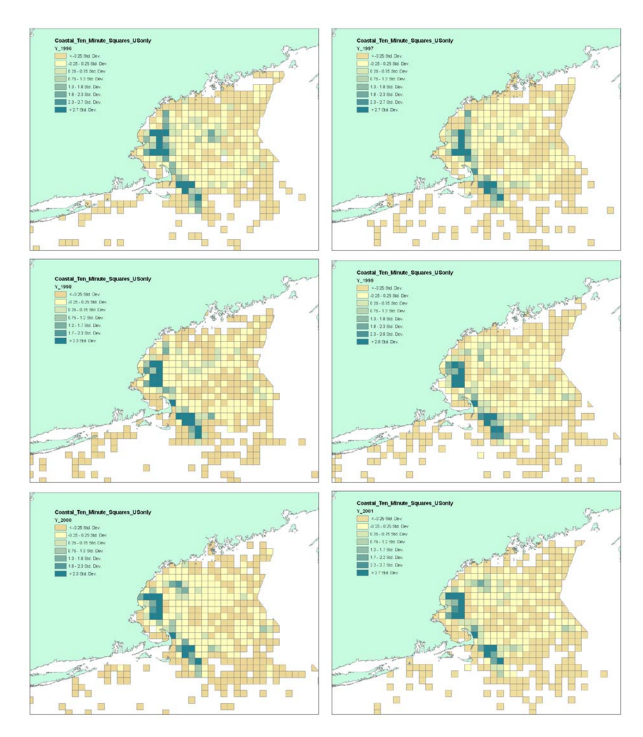


Figure C11. Sum of Trips Landing Pollock by VTR Area, 1996-2008 (Standard Deviation)

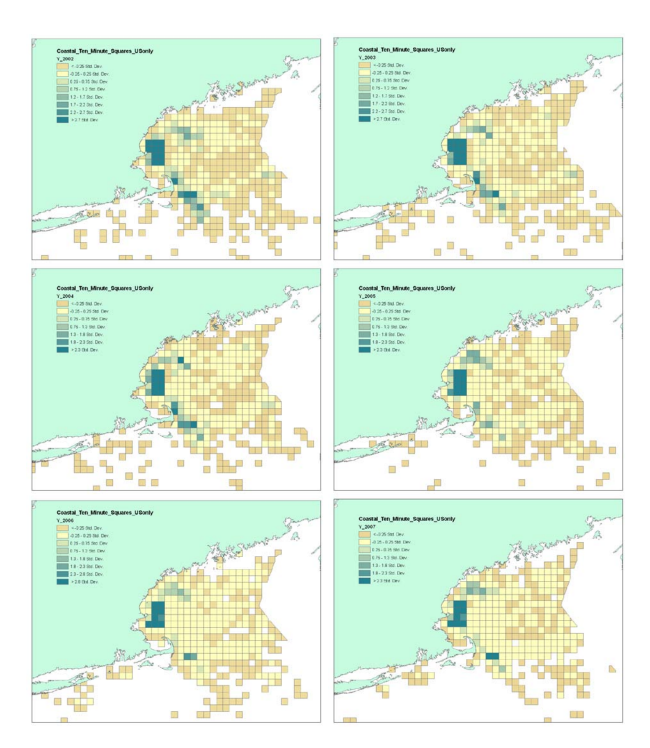


Figure C11. (cont.)

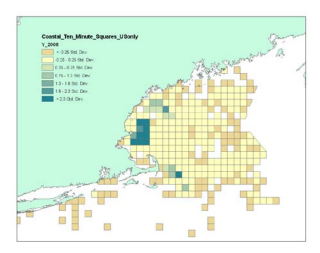


Figure C11. (cont)

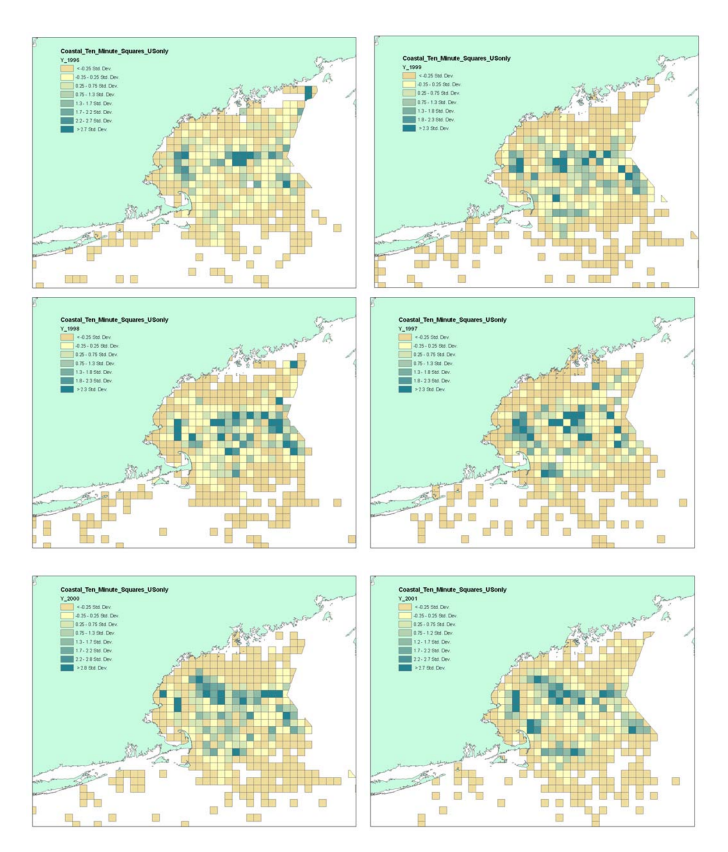


Figure C12. Pollock landed by VTR area, 1996-2008 (Standard Deviation).

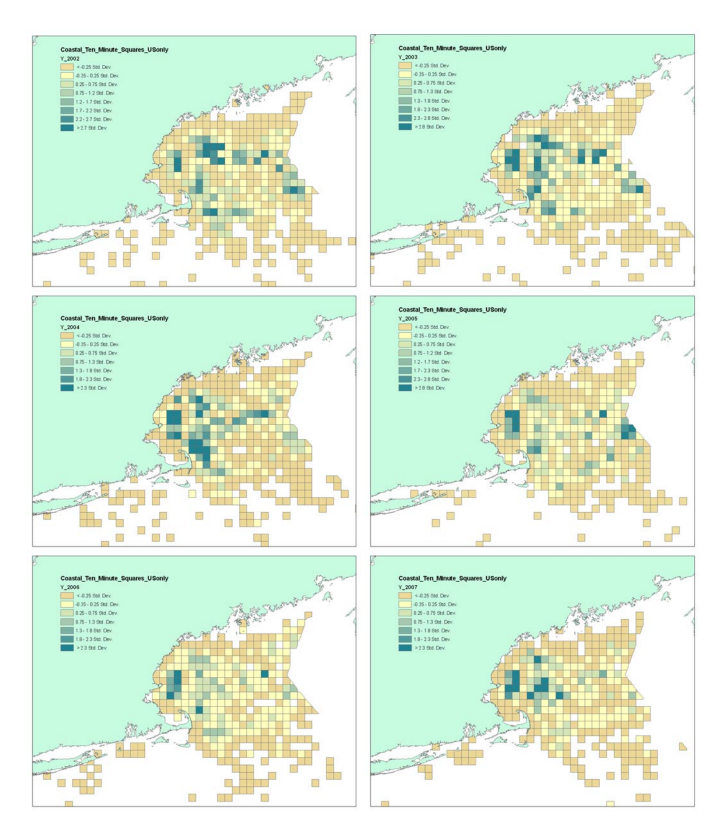


Figure C12. (cont)

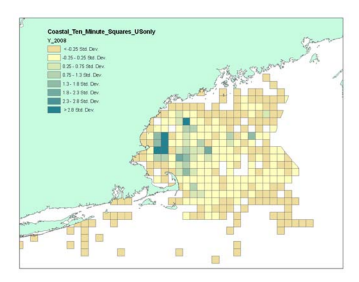


Figure C12. (cont.)

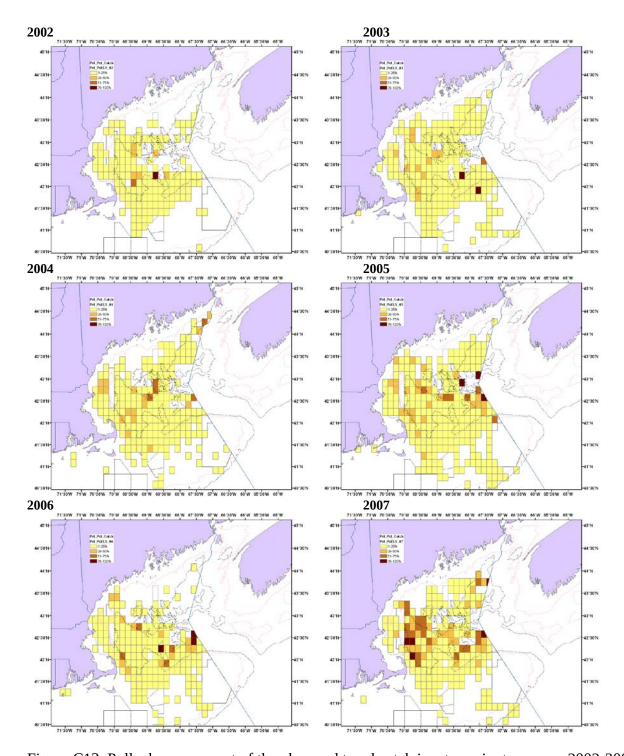


Figure C13. Pollock as a percent of the observed trawl catch in a ten-minute square, 2002-2009.

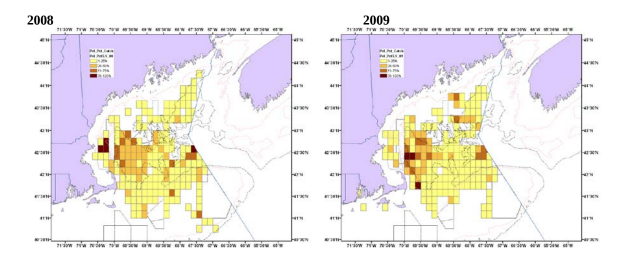


Figure C13. (cont.)

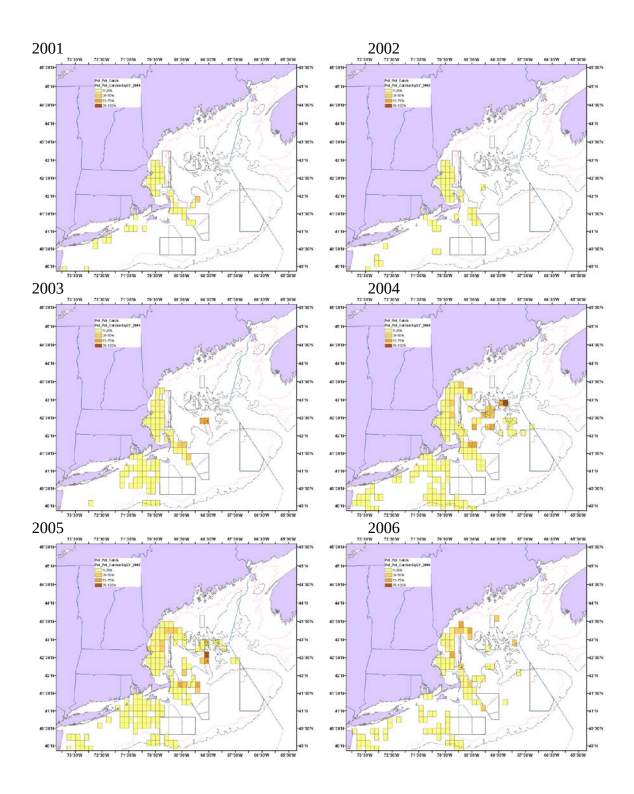


Figure C14. Pollock as percent of sink gillnet catch, 2001 – 2009.

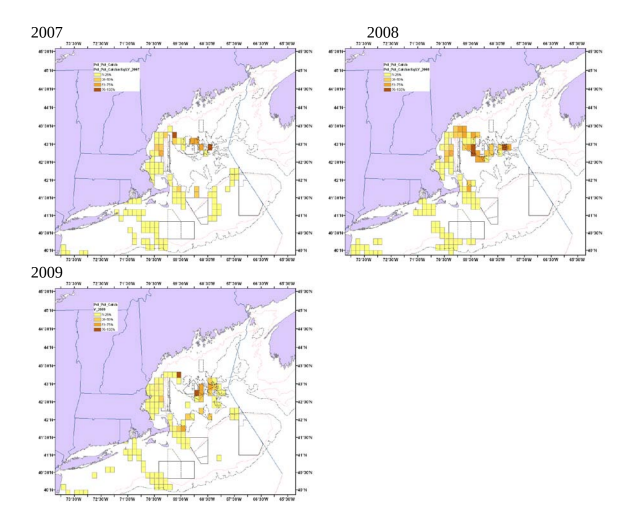
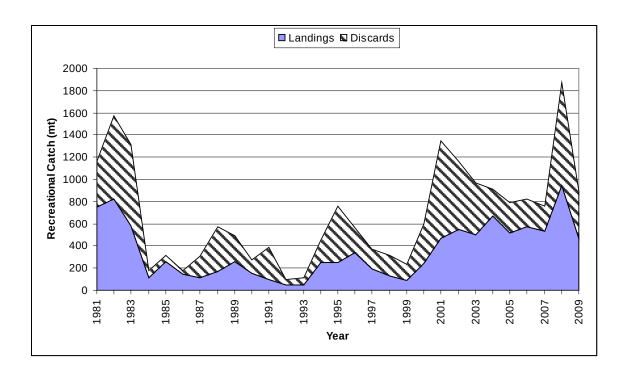
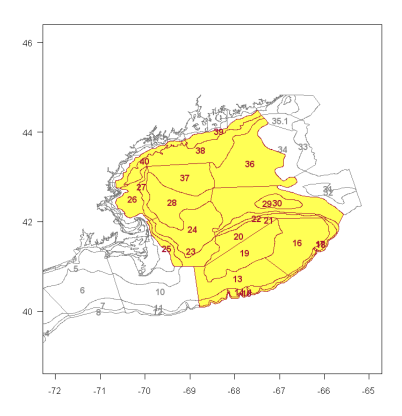


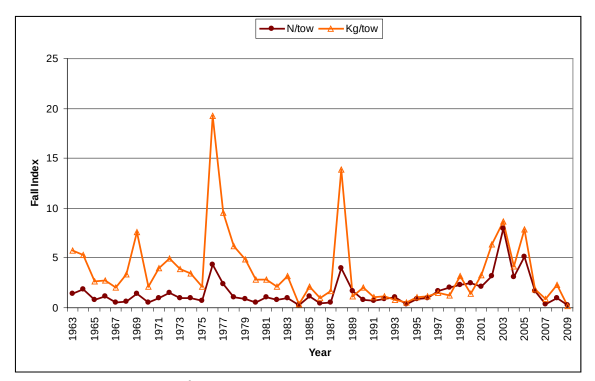
Figure C14. (cont.)



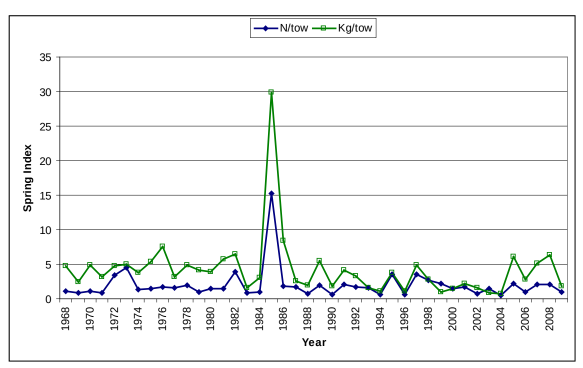
C15. US recreational catch (mt) of pollock.



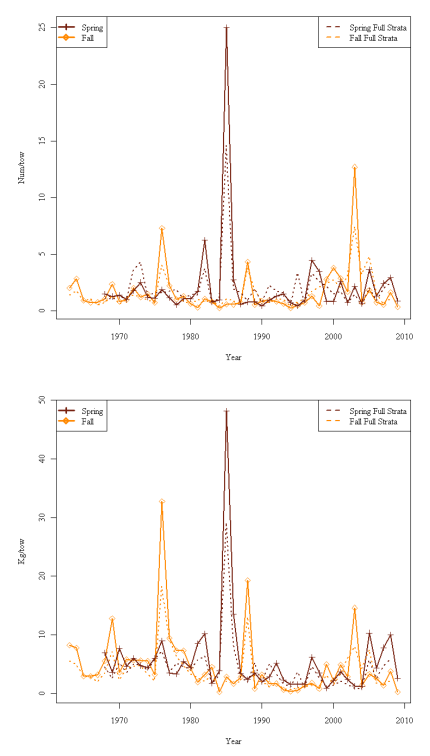
C16. NEFSC bottom trawl survey strata used to represent the pollock stock.



C17. NEFSC bottom trawl fall survey index.



C18. NEFSC bottom trawl spring survey index.



C19. Comparison of NEFSC spring and fall bottom trawl survey indices for Pollock in strata (13-30, 36-40) versus pollock in the deep strata (23-24, 27-30, 36-38).

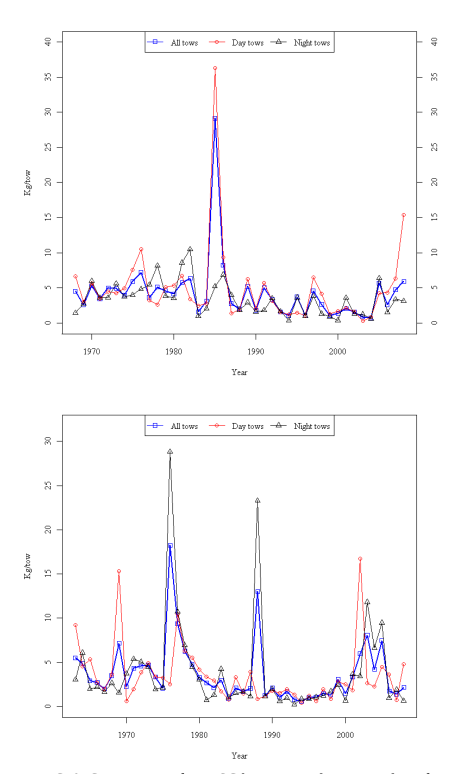


Figure C20. Comparison of NEFSC bottom trawl survey indices for Pollock in the spring (top) or fall (bottom). In blue is the index using all tows, while daylight tows are plotted in red and night tows are plotted in black.

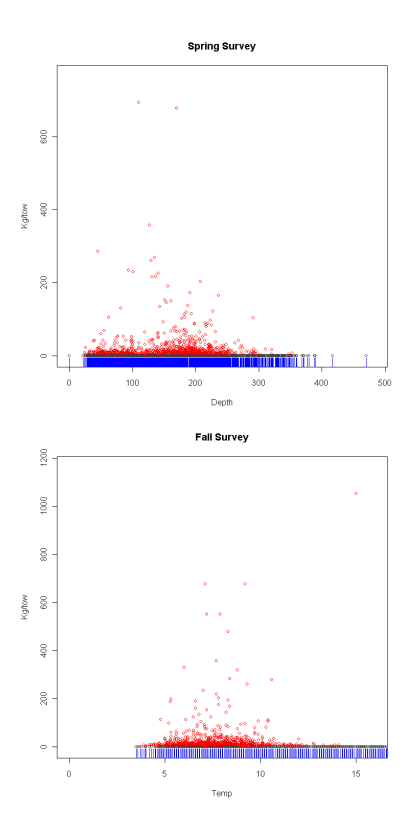


Figure C21. Plot of bottom temperature on a given tow and the corresponding kg/tow of Pollock. Red circles are nonzero, black circles are zero tows, and the blue vertical lines are a 'rug plot' to indicate the number of observations at a given temperature.

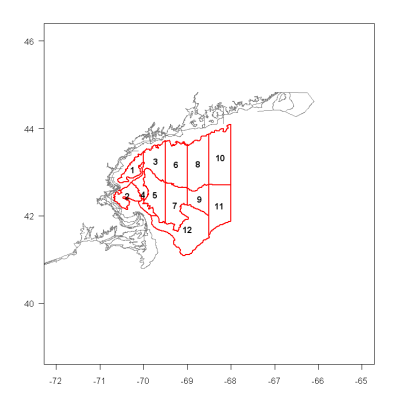


Figure C22. NEFSC summer survey strata in the Gulf of Maine.

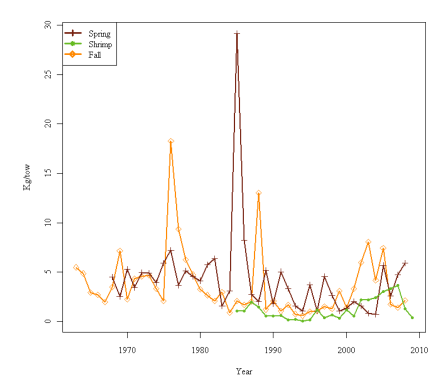
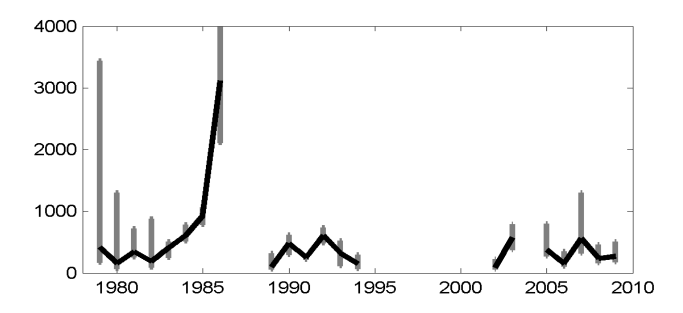
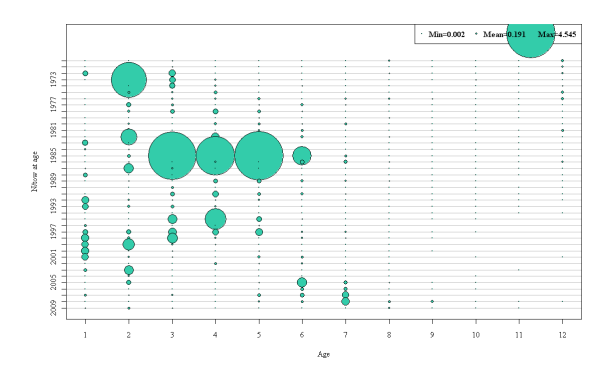


Figure C23. NEFSC fall, spring and summer survey indices for pollock.



C24. Larval index for pollock from ichthyoplankton data, which could be used as an index of spawning biomass. Units are number per 10m^2 .



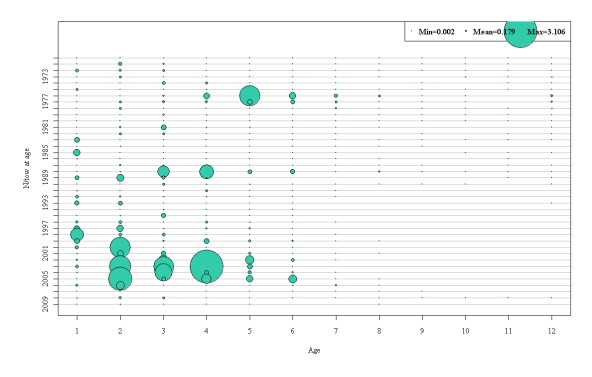
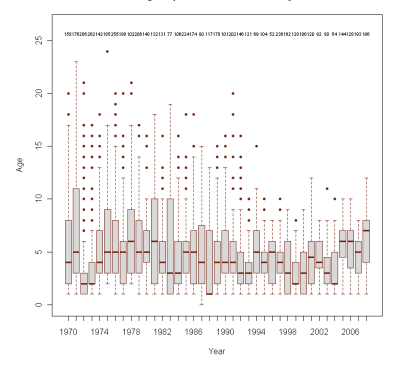


Figure C25. Survey age structure in the NEFSC spring (top) and the NEFSC fall (bottom).

Age of pollock in SPRING survey



Age of pollock in FALL survey

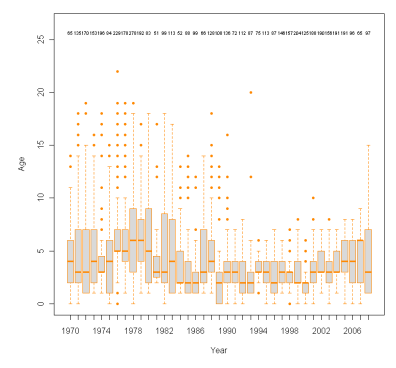
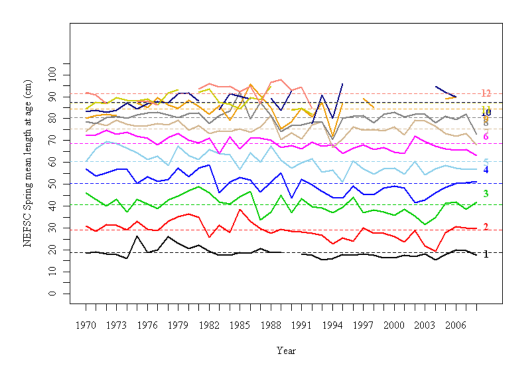


Figure C26. Annual box-plot of NEFSC bottom trawl spring and fall survey age structure.

Spring Survey Mean Length at age



Fall Survey Mean Length at age

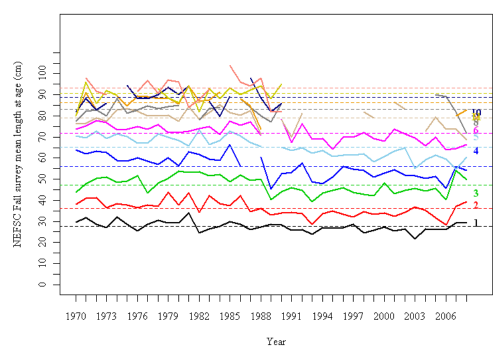


Figure C27. Mean size at age (cm) of pollock from length samples in the NEFSC bottom trawl spring and fall surveys. For each age, the time series mean length is plotted with a dashed line in the same color as the mean length trend.

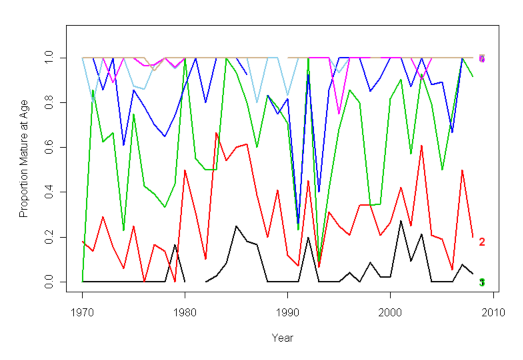


Figure C28. Pollock maturity at age by year from samples in the NEFSC fall bottom trawl survey.

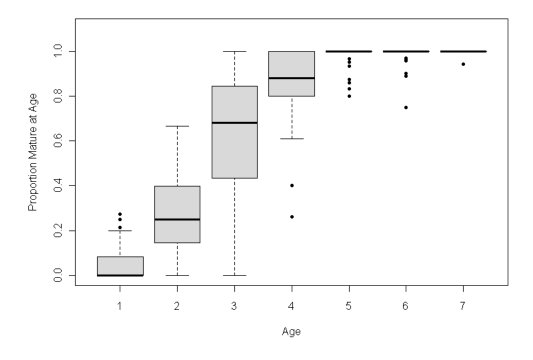
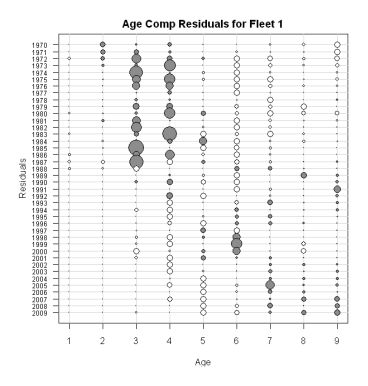


Figure C29. Pollock maturity at age, pooled across all years, from samples in the NEFSC fall bottom trawl survey.



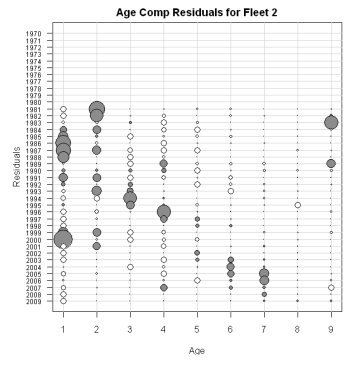


Figure C30. Residuals (predicted-observed) for age composition in the commercial (Fleet 1) and recreational (Fleet 2) fishery when only 1 selectivity block is used for each fleet in the ASAP base model. This was an exploratory model, and the residual pattern supports the addition of more selectivity blocks.

Fleet selectivities

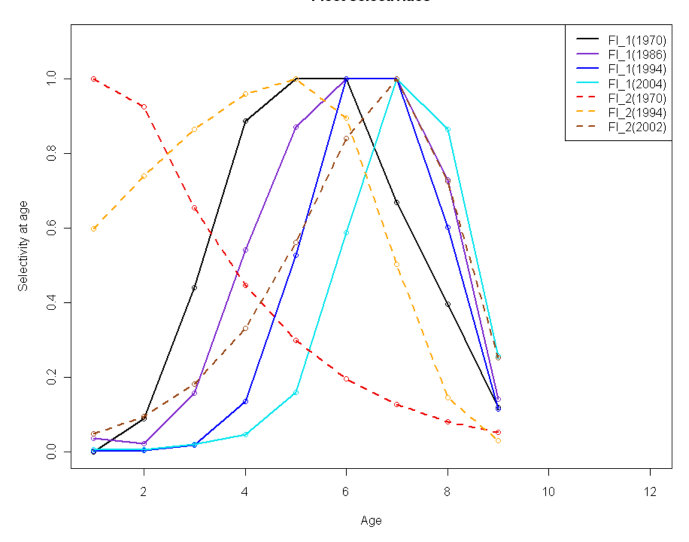


Figure C31. Selectivity blocks estimated for each fleet in the ASAP base model (solid lines for commercial, dashed lines for recreational). The legend indentifies either the commercial (Fl_1) or recreational (Fl_2) fleet, and in parentheses are the first years that each new selectivity vector was used.

US Landings by Gear Group

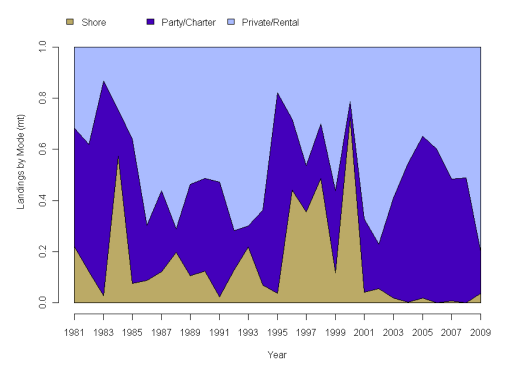


Figure C32. Proportional composition of recreational landings by mode.

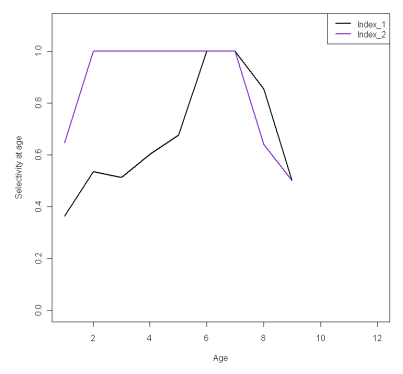


Figure C33. Selectivity at age for the NEFSC spring (Index_1) and fall (Index_2) surveys from the ASAP base model.

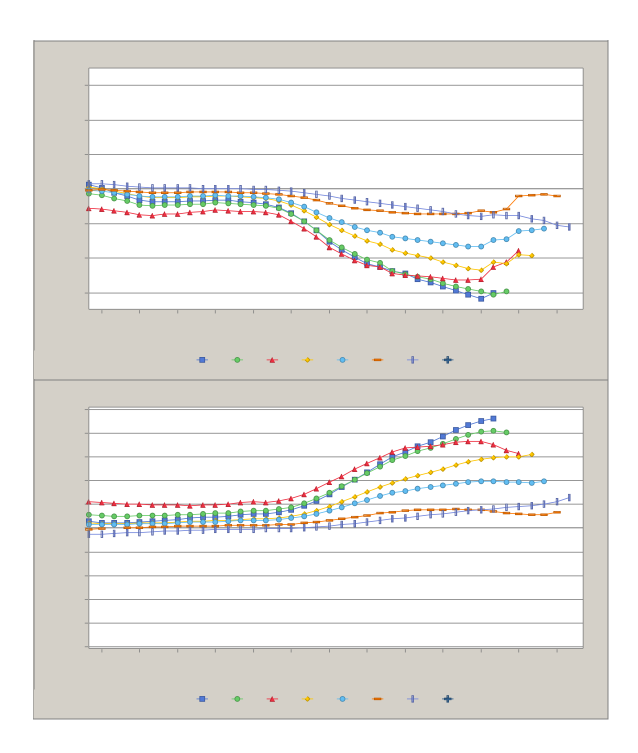


Figure C34. Retrospective analysis for the ASAP base model for years 2002-2008.

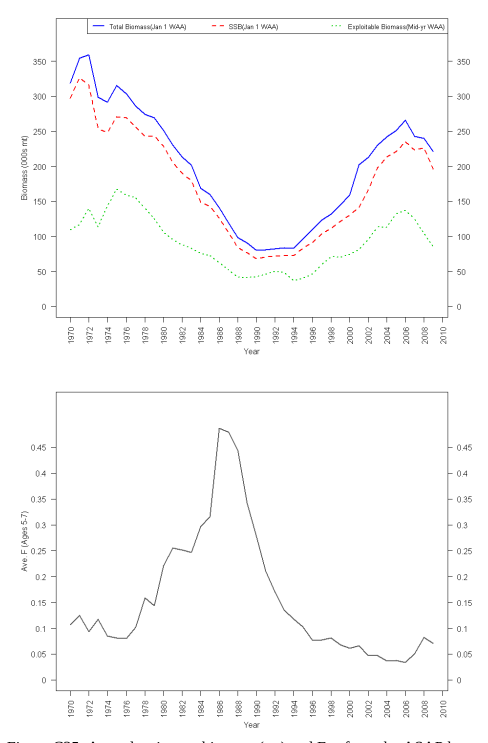


Figure C35. Annual estimates biomass (mt) and F_{5-7} from the ASAP base model.

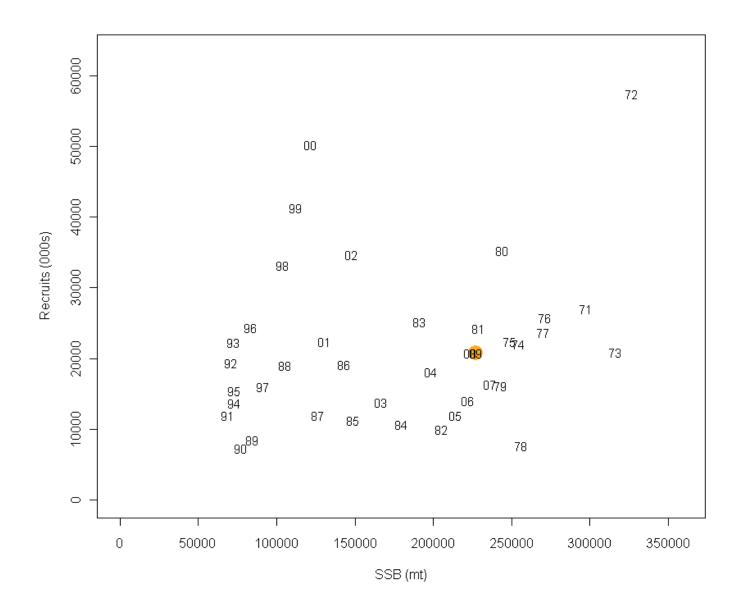


Figure C36. Scatterplot of ASAP estimates of spawning stock biomass (SSB, mt) versus recruitment at age 1 (thousands of fish). The symbol for each observation is the last two digits of the year (e.g. '09' is the model estimate of age 1 recruitment in year 2009). The most recent recruitment estimate for 2009 is highlighted by a filled orange circle.

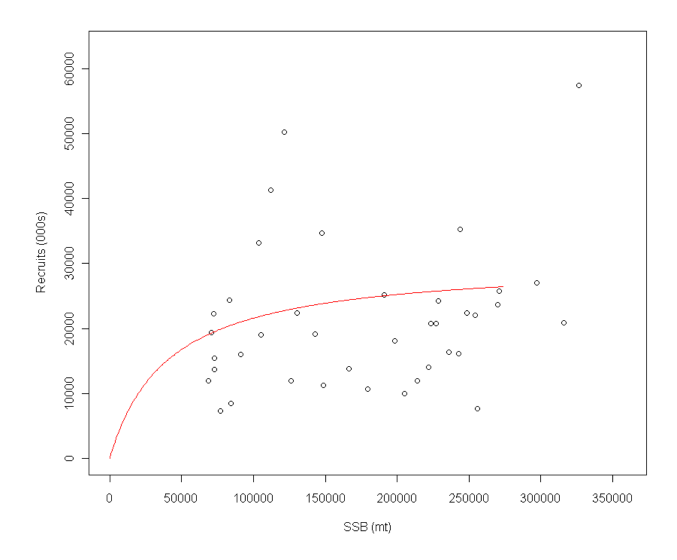


Figure C37. ASAP base model of the predicted stock recruit relationship (solid red line) and the estimated spawning stock biomass (SSB mt) and age 1 recruits (in thousands of fish).

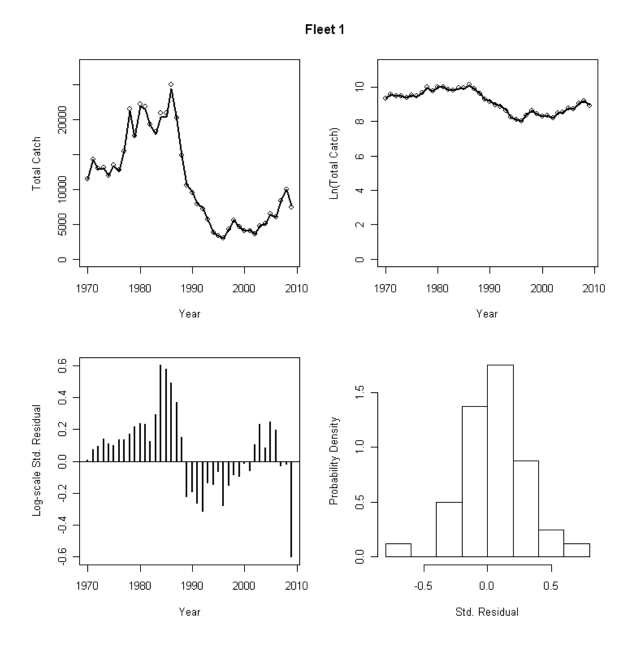


Figure C38. ASAP base model fit to commercial landings.

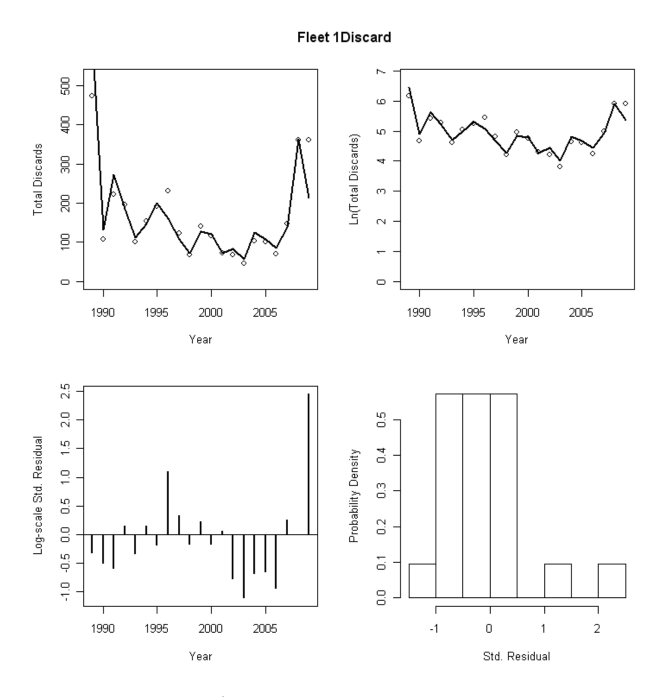


Figure C39. ASAP base model fit to commercial discards.

Pollock; Figures

Age Comp Residuals for Fleet 1

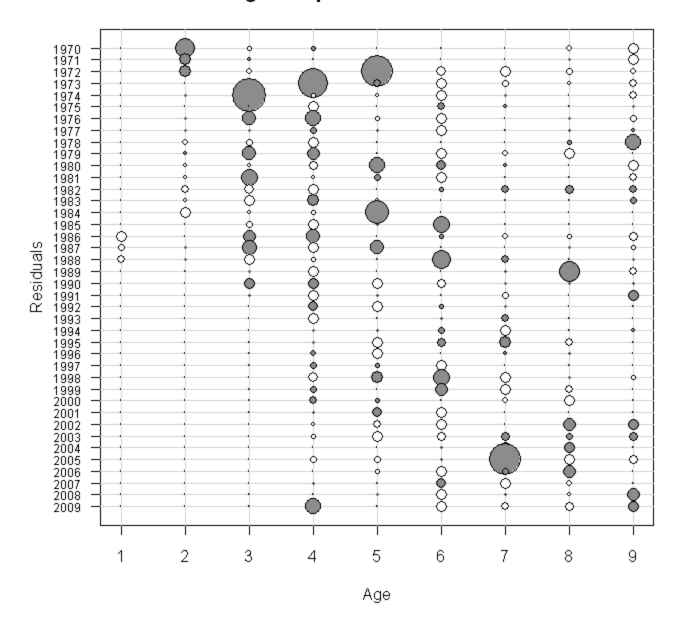


Figure C40. ASAP base model residuals for commercial catch age composition. Open circles are positive residuals, filled circles are negative residuals, calculated as (Predicted-Observed).

Pollock; Figures

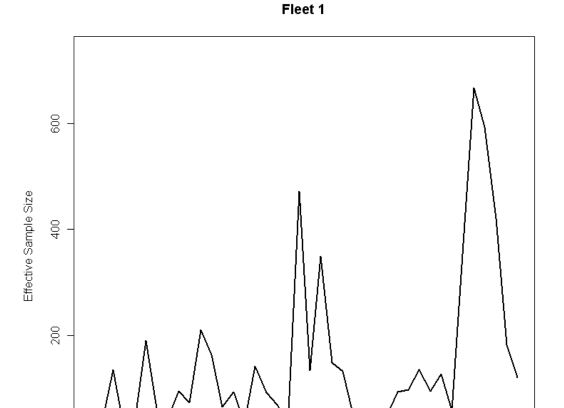


Figure C41. ASAP base model comparison of input effective sample size versus the model estimated effective sample size for the commercial fleet.

1990

Year

2000

2010

1980

1970

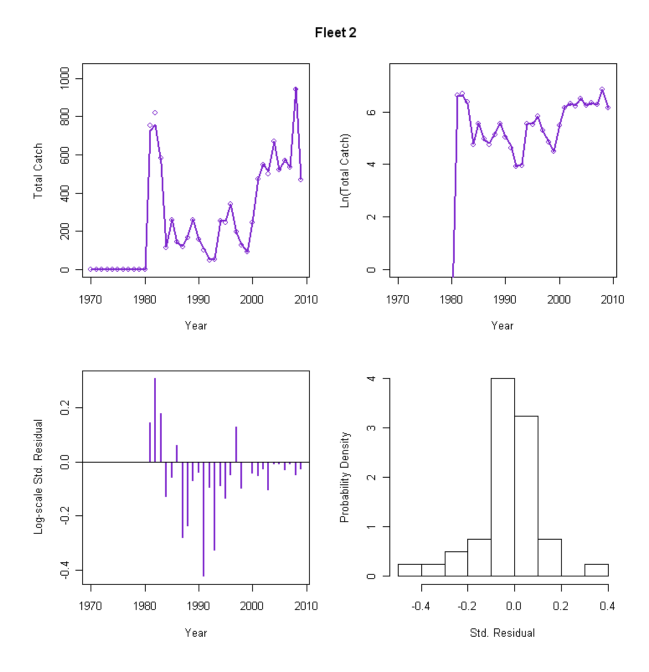


Figure C42. ASAP base model fit to recreational landings.

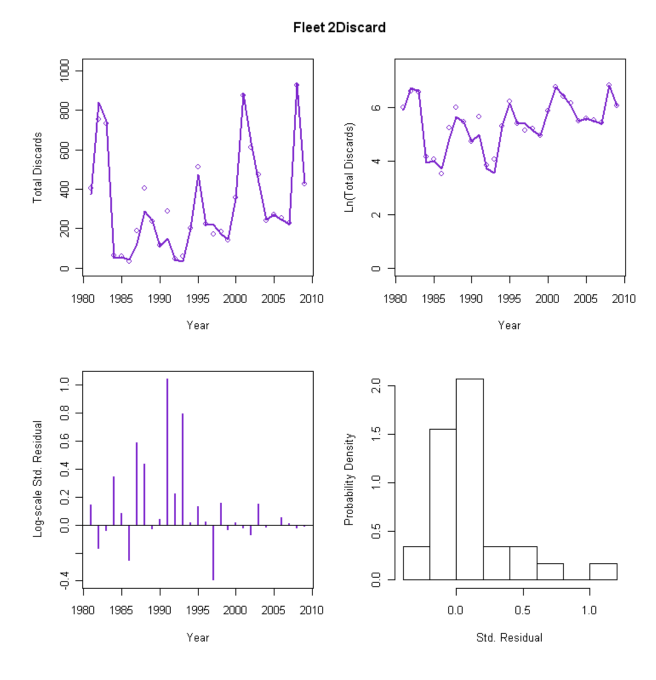


Figure C43. ASAP base model fit to recreational discards.

Age Comp Residuals for Fleet 2

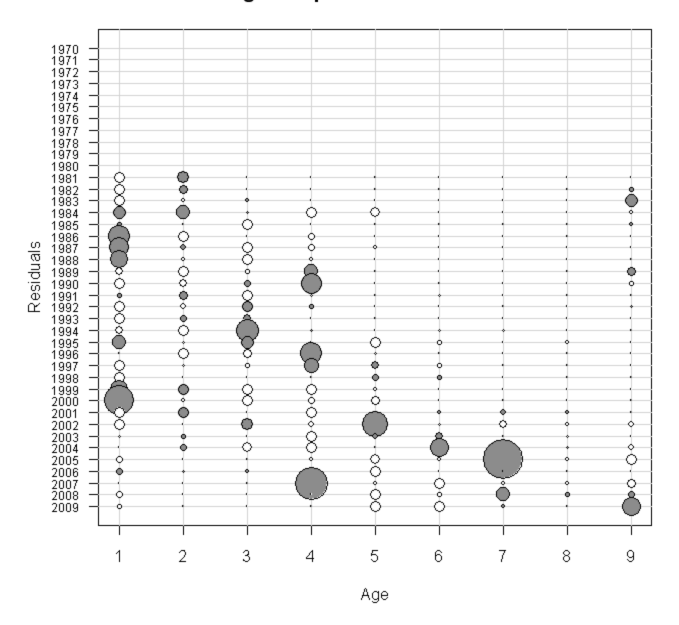


Figure C44. ASAP base model residuals for recreational catch age composition. Open circles are positive residuals, filled circles are negative residuals, calculated as (Predicted-Observed).

Pollock; Figures



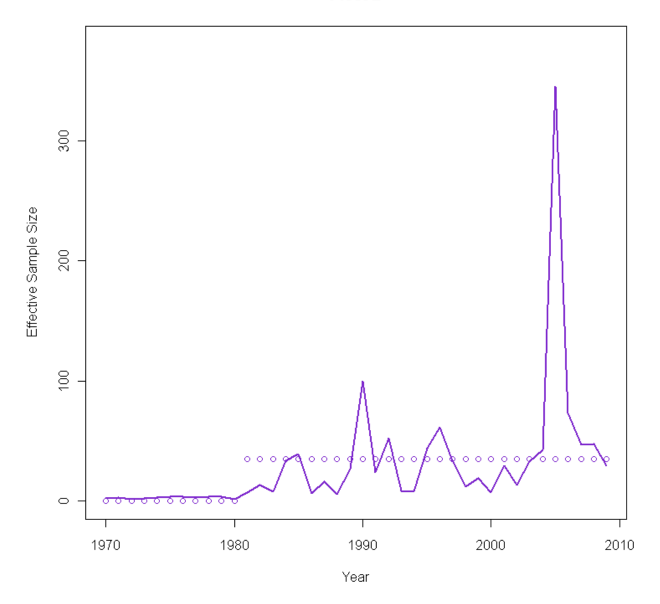


Figure C45. ASAP base model comparison of input effective sample size versus the model estimated effective sample size for the recreational fleet.



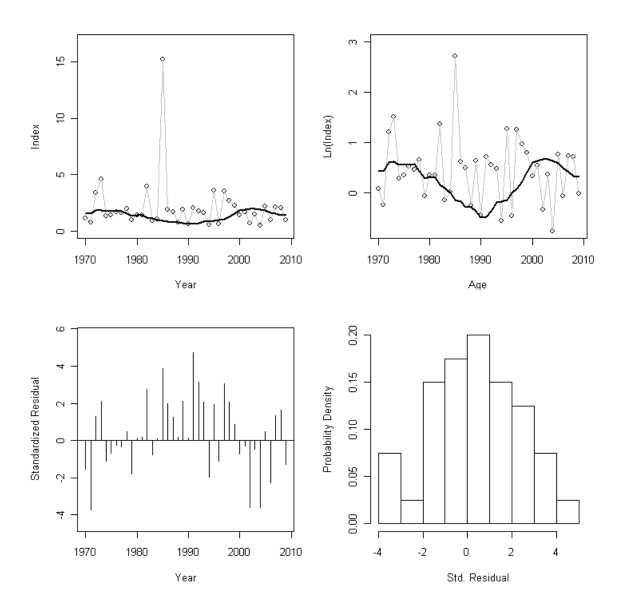


Figure C46. ASAP base model fit to the NEFSC spring index.

Age Comp Residuals for Index 1 1971 ψ Ó Ó Ó Ó Ó. ø. Ó Ó Ó ø ó Ó

Figure C47. ASAP base model residuals for NEFSC spring index age composition. Open circles are positive residuals, filled circles are negative residuals, calculated as (Predicted-Observed).

Pollock; Figures

Age

Index 1

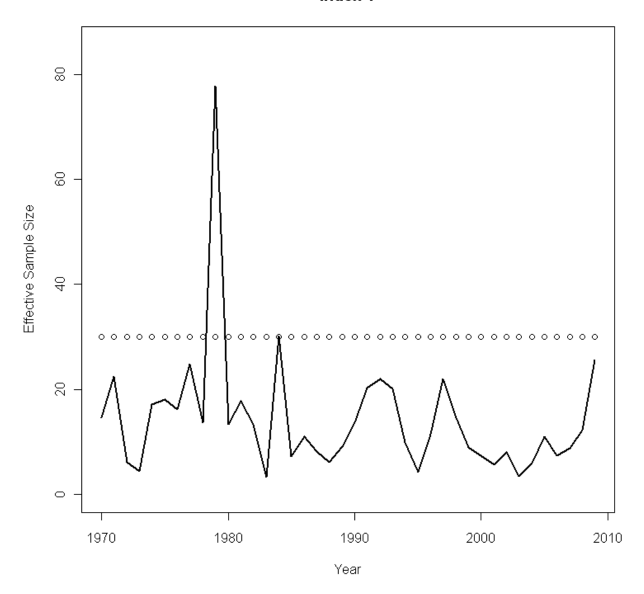


Figure C48. ASAP base model comparison of input effective sample size versus the model estimated effective sample size for the NEFSC spring index.

Index 2

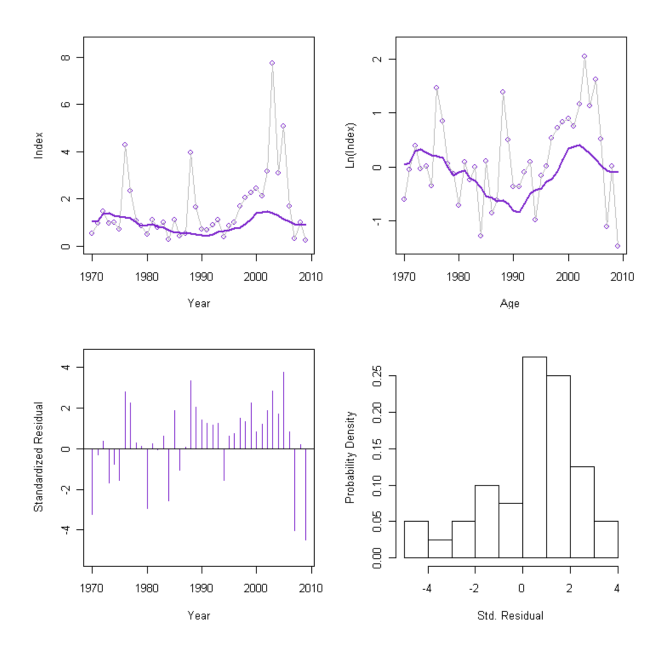


Figure C49. ASAP base model fit to the NEFSC fall index.

Age Comp Residuals for Index 2 Ó Ó Ó Ŏ Ó Ó Ó Ó Ó. ø. Ó

Figure C50. ASAP base model residuals for NEFSC fall index age composition. Open circles are positive residuals, filled circles are negative residuals, calculated as (Predicted-Observed).

Age

Pollock; Figures

Index 2

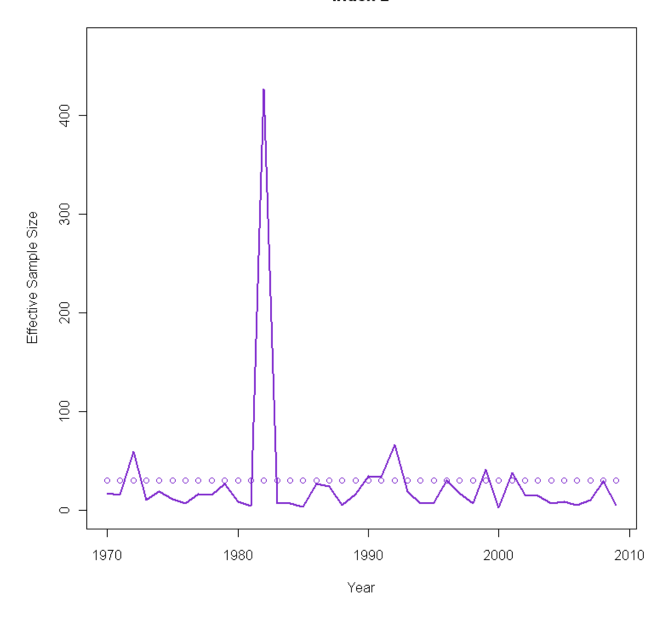


Figure C51. ASAP base model comparison of input effective sample size versus the model estimated effective sample size for the NEFSC fall index.

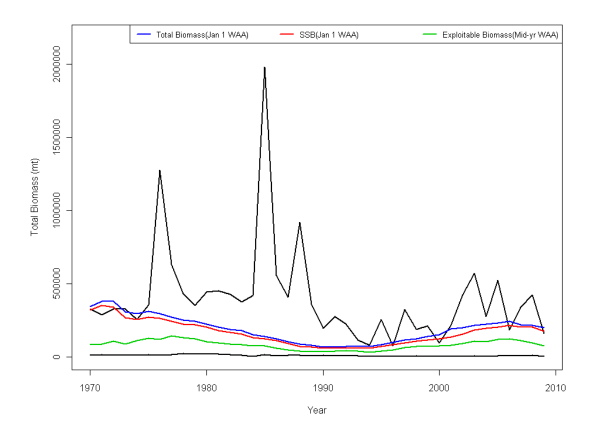


Figure C52. A proposed envelope of reasonable biomass is bounded by the solid black lines, while the ASAP base model estimated biomass of 3 quantities is plotted.

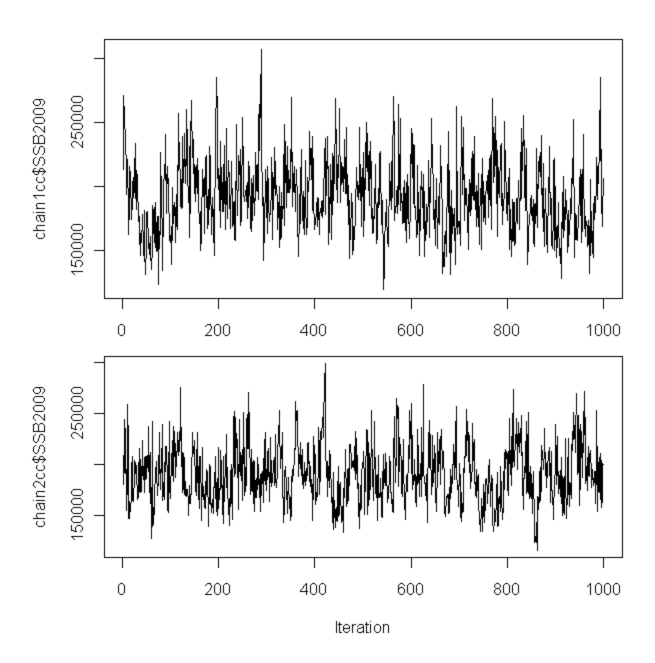


Figure C53. Trace of two MCMC chains for SSB2009, showing good mixing (ASAP base model). Each chain had initial length of 10 million; the first 5 million were dropped for burn-in, and the remaining 5 million were thinned at a rate of one out of every 5,000th. The final chain length was 1000 saved draws.

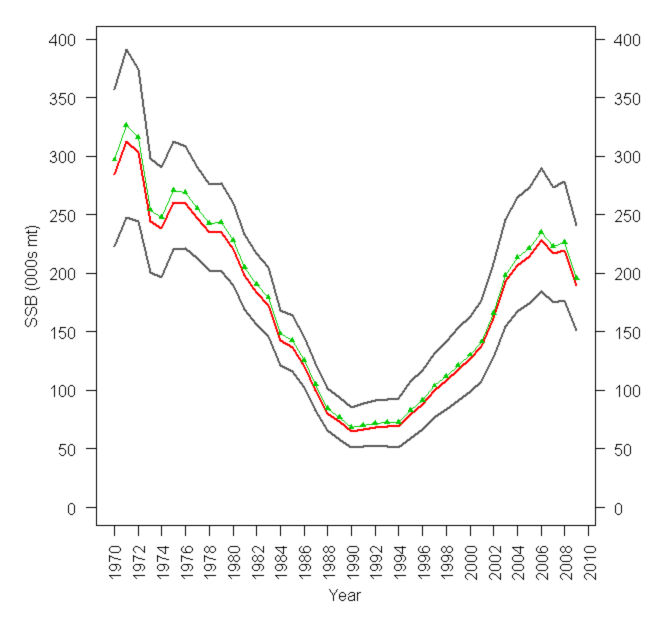


Figure C54. A 90% probability interval for pollock spawning stock biomass (SSB) in thousands of mt is plotted for the entire time series. The median value is in red, while the 5th and 95th percentiles are in dark grey. The point estimate from the base model (joint posterior modes) is shown in the thin green lined with filled triangles. (ASAP base model)

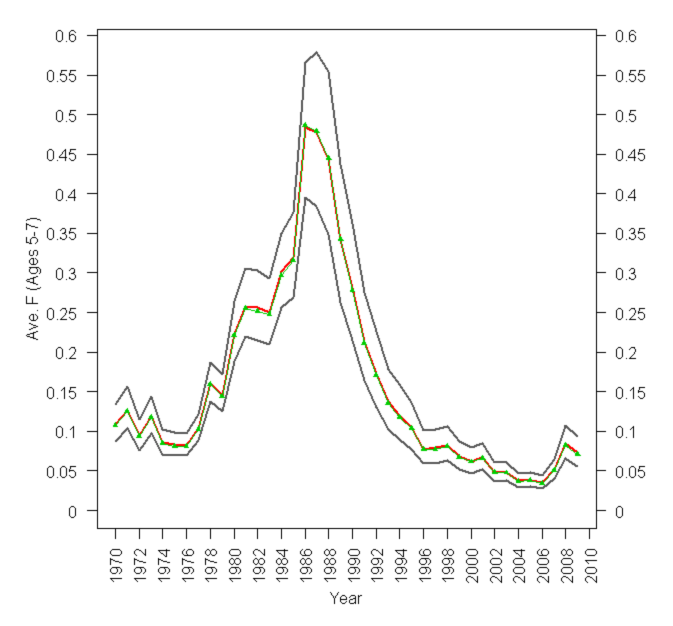


Figure C55. A 90% probability interval for the average F on ages 5-7 (F_{5-7}) for pollock is plotted for the entire time series. The median value is in red, while the 5th and 95th percentiles are in dark grey. The point estimate from the base model (joint posterior modes) is shown in the thin green lined with filled triangles. (ASAP base model)

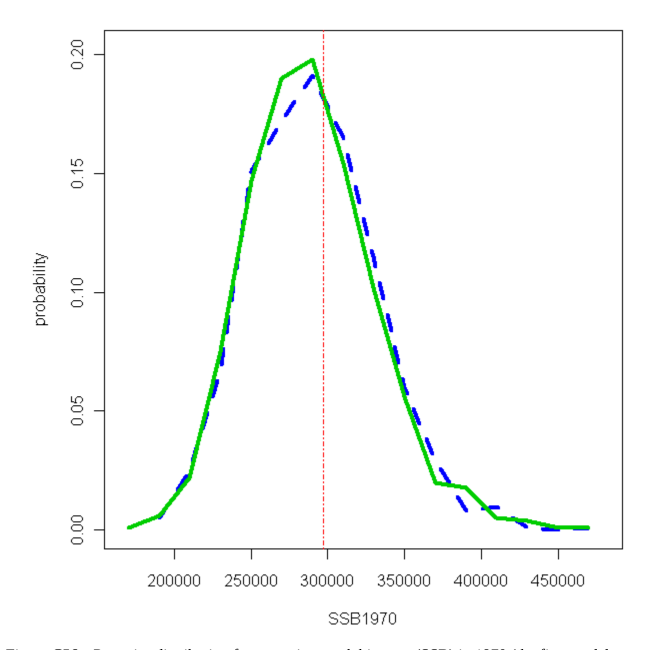


Figure C56a. Posterior distribution for spawning stock biomass (SSB) in 1970 (the first model year) for two MCMC chains (dotted blue and solid green lines). The vertical dashed red line indicates the point estimate. (ASAP base model)

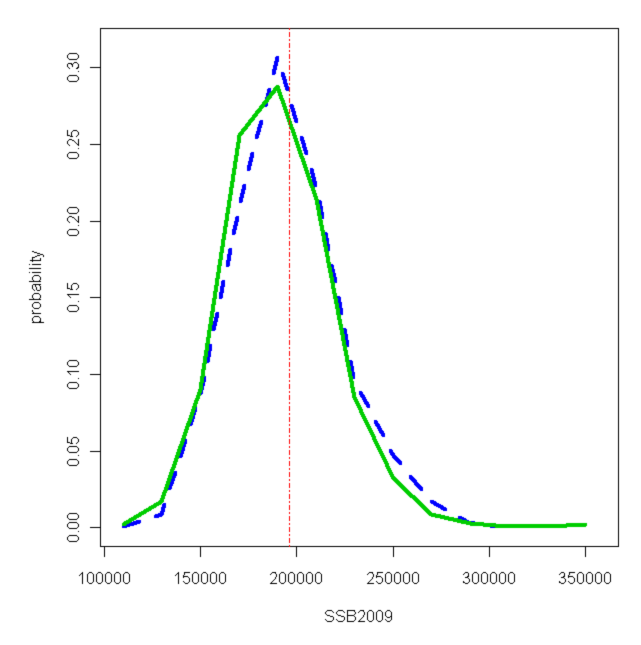


Figure C56b. Posterior distribution for spawning stock biomass (SSB) in 2009 for two MCMC chains (dotted blue and solid green lines). The vertical dashed red line indicates the point estimate. (ASAP base model)

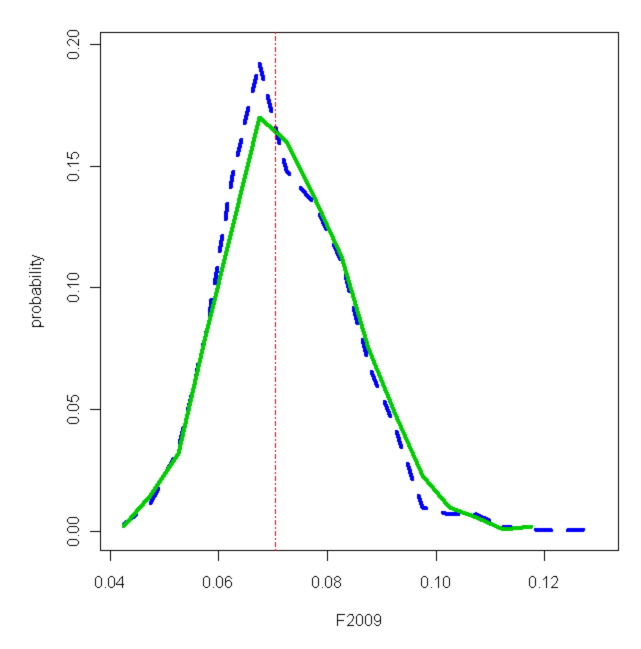


Figure C57. Posterior distribution for the average F on ages 5-7 (F_{5-7}) in 2009 for two MCMC chains (dotted blue and solid green lines). The vertical dashed red line indicates the point estimate. (ASAP base model)

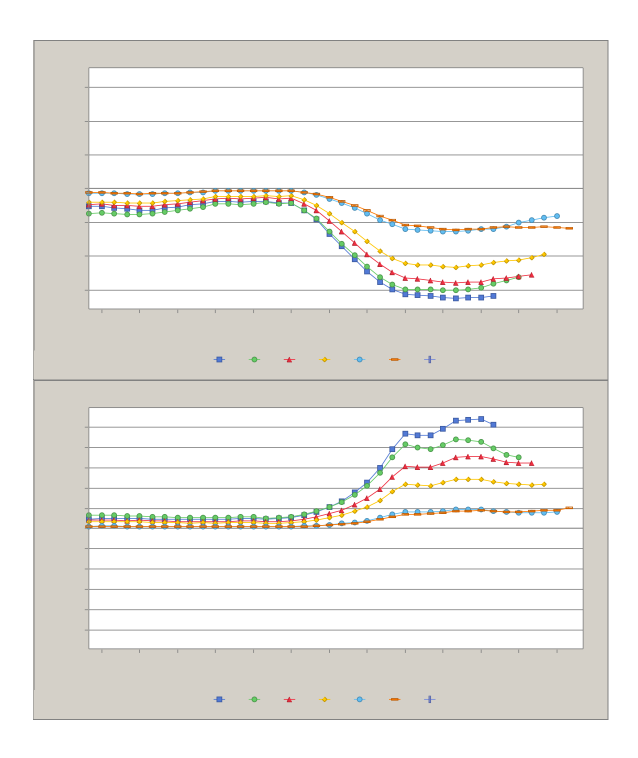


Figure C58. Retrospective analysis for years 2002-2008 for the ASAP sensitivity model with selectivity at ages 6-9+ fixed at 1.0. Relative bias for F (top) and SSB (bottom) are displayed for 2002 and 2004-2008; the model did not successfully run for year 2003.

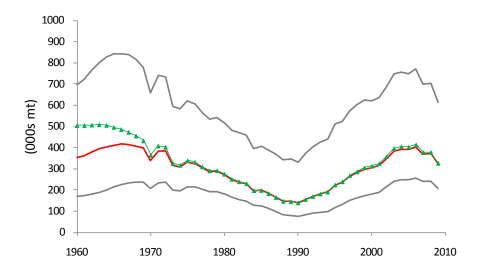


Figure C59. A 90% probability interval for spawning stock biomass (SSB) in thousands of mt is plotted for the entire time series. The median value is in red, while the 5th and 95th percentiles are in dark grey. The point estimate from the base model (joint posterior modes) is shown in the thin green lined with filled triangles. (model SCAA2)

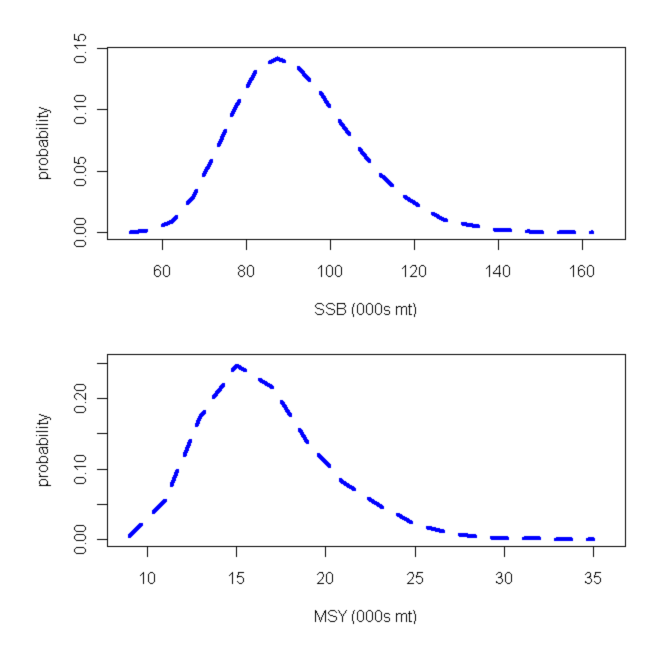


Figure C60. Distributions of SSB_{MSY} and MSY based on stochastic projections at F40%. The median estimates are 91,000 mt for SSB_{MSY} and 16,200 mt for MSY, based on projections that used F40% as a proxy for F_{MSY} . (ASAP base model)

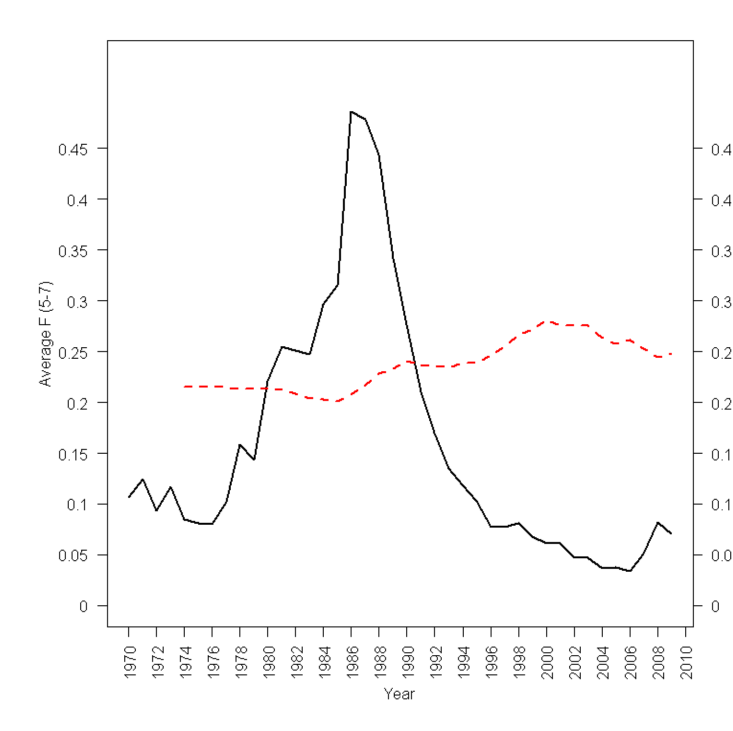


Figure C61. ASAP base model estimated time series of F_{5-7} (solid line). The dashed red line is the corresponding F40% on ages 5-7 calculated for years 1974-2009 with a 5 year moving average of weights at age, selectivity at age, and maturity at age. The F40% in 1974 used years (1970-1974) while the final F40% used years (2005-2009). (ASAP base model)

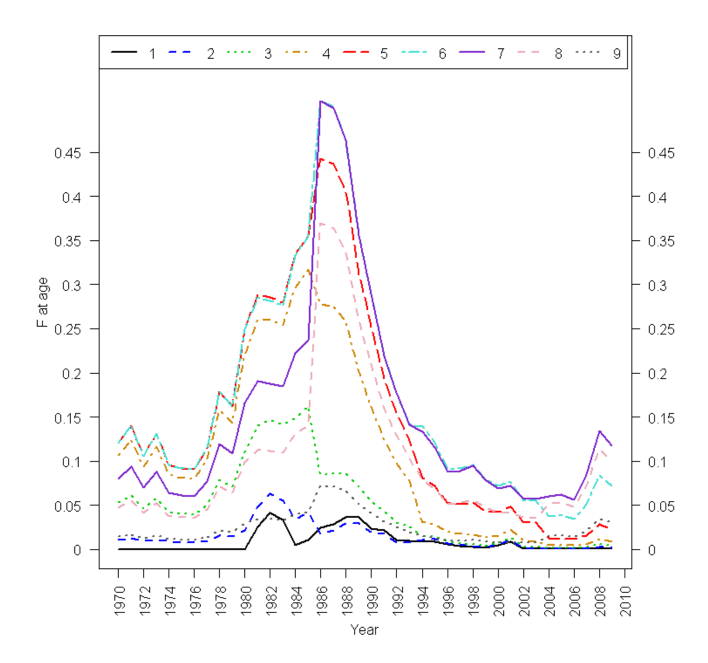


Figure C62. ASAP base model estimate of fishing mortality at age.

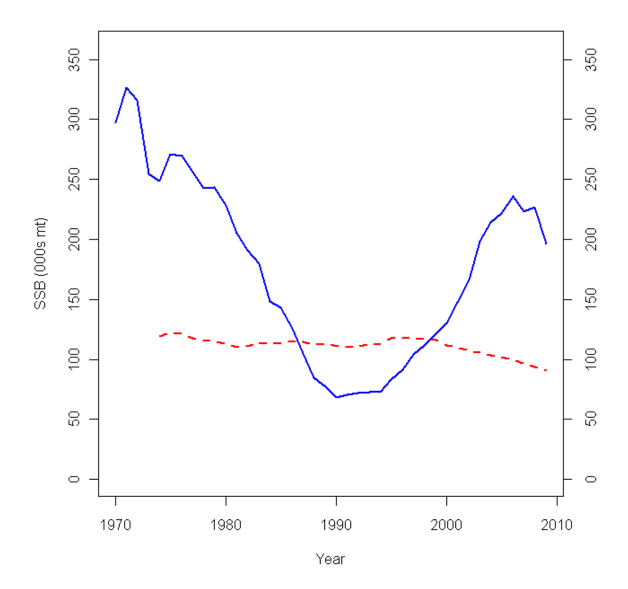


Figure C63. ASAP base model estimated time series of SSB (solid line). The dashed red line is the corresponding SSB_{MSY} proxy as calculated from stochastic projections at year-specific F40% with a 5 year moving average of weights at age, selectivity at age, and maturity at age. SSB_{MSY} in 1974 used years (1970-1974) while the final SSB_{MSY} used years (2005-2009). (ASAP base model)

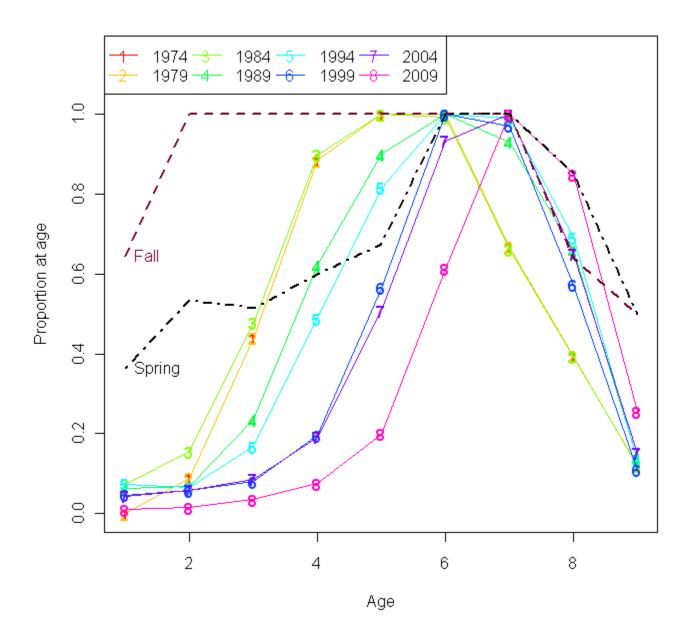


Figure C64. ASAP base model estimates for NEFSC Fall and Spring index selectivities (dashed, and dot-dash, respectively) compared to 5-year average fleet selectivities. Average selectivity at age for the 1st 5-year period includes estimates from 1970-1974 (line with '1' for point symbols) while the last 5-year average includes estimates from 2005-2009 (line with '8' for point symbols).

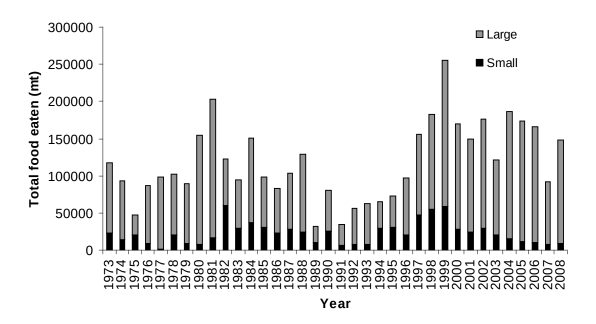


Figure C65. Total amount of food consumed by pollock.

Appendix C1: SAW50 Meeting with Pollock Fishermen

January 22 2010 – Mass DMF Annisquam River Marine Fisheries Field Station, Gloucester MA. This summary includes comments and discussions from the meeting and subsequent correspondence.

Discussion

General Approach -

Liz Brooks presented a brief review of the assessment history of pollock, plans for the benchmark assessment and some data exploration. The pollock assessment was based on a virtual population analysis from the late 1980s to the mid 1990s, but the approach was replaced with a survey index approach because of few samples in the mid 1990s. The current method of assessing and managing pollock cannot be continued, because the Albatross survey ended in 2008, and results from the calibration experiment are not expected to allow comparison of Bigelow and Albatross survey series. The general approach for the 2010 benchmark assessment is to develop an age-based model that incorporates fishery and survey data to replace the current index-based assessment method and overfishing definition.

Surveys -

The survey data currently available are the Albatross spring and fall surveys (discontinued in fall 2008, replaced with the Bigelow survey in 2009), the Gulf of Maine shrimp survey (which only surveys shrimp habitat in the western Gulf of Maine), the inshore Massachusetts survey (which samples state waters, and typically catches only small pollock). A request was made to get pollock data from the Maine-New Hampshire survey, which might provide a recruitment index similar to the Massachusetts survey. A question was also raised whether Pollock are seen on the acoustic survey, and this will be examined.

All surveys are somewhat 'noisy' with large inter-annual fluctuations. There was general consensus that monitoring trends in the pollock resource is difficult with trawl surveys, because of pollock behavior and distributional patterns:

- Pollock are distributed more off-bottom than other groundfish. Gillnet fishermen typically catch more pollock by adding meshes to increase the height off bottom. Catches of pollock in gillnets typically decrease when there is large dogfish bycatch, presumably because nets drop with the weight of dogfish. Off bottom behavior is particularly apparent in March and April.
- Pollock are more abundant over hard bottom, and unless surveys are designed to trawl hard-bottom, they will miss many concentrations.
- Pollock have an extremely patchy distribution. This 'hit or miss' aspect of pollock is shown by surveys that have many tows with no pollock and a few tows with pollock.
- Pollock are strong swimmers, with endurance to out-swim trawls.
- Availability of pollock varies seasonally. They are typically more catchable as temperatures cool in the fall. Increased catchability may be associated with spawning, more on-bottom distribution or seasonal movement patterns
- Pollock school by size, with large concentrations of fish of a similar size.
- Pollock behavior appears to have changed, with different patterns than 15 years ago.
- Inshore surveys may be too slow. Fishermen's experience is that you have to tow at least 3 knots to catch any Pollock and the best speed is 3.5 knots.

Environmental factors that may help explain pollock availability and catchability were identified:

- Pollock is considered to be a cold-water species, and survey catches may be associated with cold temperature.
- Fishermen also observed that pollock are typically following concentrations of sand lance. Tidal stage (slack tides are favored) and moon phase might be associated with greater probability of encountering Pollock; gillnetters catch more at night (exploration of trawl survey indicated no consistent difference between catches of day and night tows)
- Catchability of pollock may also be influenced by midwater trawling, which may disrupt pollock schooling or feeding.
- Pollock get 'spooked' by gear, and move higher in the water column after a pass is made with gear; some waiting is required before Pollock are likely to re-settle towards the bottom.

One fisherman asked why the 2005 fall survey index was excluded from the stock status determination during the GARM. Although the answer wasn't clear at the meeting, correspondence after the meeting revealed that GARM III reported the status of pollock based on only one year of the trawl survey rather than a three-year centered moving average (e.g., stock size for 2000 is the average of 1999-2001), as the criteria was established by the Reference Point Working Group in 2002. When the 2008 fall trawl survey results became available a few months after the GARM, the stock was confirmed to be overfished in 2007 based on the centered three-year moving average of the trawl survey (2006-2008).

The focus of the presentation was on how the assessment can be improved using currently available data. The group requested that the benchmark assessment also identify what information would improve future assessments. Given the difficulty indexing abundance of pollock with a trawl survey, an industry-based fixed-gear survey (e.g., variable-mesh gillnet) might complement existing survey programs. Similarly, acoustic surveys might help to assess pollock and other off-bottom species that are not well sampled by bottom trawls.

Fisheries -

The series of commercial landings was reviewed. The increase in recent commercial catches was interpreted as increased availability of pollock in recent years. Fishermen considered the pattern of landings to be largely influenced by regulations. For example peak landings in the mid-1980s were composed of much smaller fish than are retained by the large-mesh that is currently regulated. Restrictions on roller gear do not allow fishing hard bottom. Days-at-sea restrictions also did not allow exploratory fishing for concentrations of pollock or fishing in hard-bottom areas that require mending nets at sea.

Fishermen don't often target pollock, but they felt that when they do target pollock they usually can find them. The market has also held the landings lower than they could have been in recent years. Several years ago the United States government changed their criteria for pollock bids and we lost the military markets (they allow twice frozen fillets) all that market has moved to the west coast pollock. Before that pollock was worth \$0.70 to \$1.00 per pound on a consistent basis. Since then, pollock value can be as low as \$0.35 cents. Therefore, many boats have not targeted pollock due to relatively low cost fish price, high labor costs to dress and higher fuel costs. Traditional fishing grounds are currently closed to commercial fishing. For example concentrations of pollock are in the western Gulf of Maine closure, just east of 700 15'W. Traditional fishing grounds were also in the Cashes Ledge closure.

Many pollock were also traditionally caught Down East and into the Bay of Fundy. Vessels no longer fish there because it is too far to go for cheap fish and high fuel costs, and the Hague Line was established. On George's Bank the larger boats fishing east of the Hague Line used to catch very large quantities of pollock this traditional fishing ground is no longer available to US fishermen.

The apparent increase in recreational landings (e.g., a substantial increase in 2008) was considered to be realistic. The increase was considered to result from concentrations of pollock in areas that are closed to commercial fishing, and a general increase in availability of pollock in recent years. It was suggested that recreational catch included small fish, despite the recreational size limit. This information is considered anecdotal at present, until size samples can be examined.

Participation in the meeting and candid contributions were appreciated. The meeting was informative for all participants, and the information presented at the meeting will be considered in the development of the benchmark assessment. Participation in the upcoming data meeting, model meeting and SARC were also encouraged.

Appendix C2: Statistical Catch-at-Age Analysis Methodology

The model equations and the general specifications of the SCAA methodology applied are described below, followed by details of the contributions to the (penalised) log-likelihood function from the different sources of data available and assumptions concerning the stock-recruitment relationship. Quasi-Newton minimization is used to minimize the total negative log-likelihood function (the package AD Model BuilderTM, Otter Research, Ltd is used for this purpose).

B1. Population dynamics

B1.1 Numbers-at-age

The resource dynamics are modelled by the following set of population dynamics equations:

$$N_{y+1,1} = R_{y+1} (B1)$$

$$N_{y+1,a+1} = \left(N_{y,a} e^{-M_a/2} - \sum_{f} C_{y,a}^{f}\right) e^{-M_a/2} \qquad \text{for } 1 \le a \le m-2$$
 (B2)

$$N_{y+1,m} = \left(N_{y,m-1} e^{-M_{m-1}/2} - \sum_{f} C_{y,m-1}^{f}\right) e^{-M_{m-1}/2} + \left(N_{y,m} e^{-M_{m}/2} - \sum_{f} C_{y,m}^{f}\right) e^{-M_{m}/2}$$
(B3)

where

 $N_{y,a}$ is the number of fish of age a at the start of year y (which refers to a calendar year),

 R_{y} is the recruitment (number of 1-year-old fish) at the start of year y,

 M_a denotes the natural mortality rate for fish of age a,

 $C_{y,a}^f$ is the predicted number of fish of age a caught in year y by fleet f, and

m is the maximum age considered (taken to be a plus-group).

B1.2. Recruitment

The number of recruits (1-year olds) at the start of year y is assumed to be related to the spawning stock size (i.e. the biomass of mature fish) by a Beverton-Holt or a modified (generalised) form of the Ricker stock-recruitment relationship, parameterised in terms of the "steepness" of the stock-recruitment relationship, h, and the pre-exploitation equilibrium spawning biomass, SSB_0 , and recruitment, R_0 and allowing for annual fluctuation about the deterministic relationship:

$$R_{y+1} = \frac{4hR_0 SSB_y}{SSB_0 (1-h) + (5h-1)SSB_y} e^{(\epsilon_y - \sigma_R^2/2)}$$
(B4)

for the Beverton-Holt stock-recruitment relationship and

$$R_{y+1} = \alpha SSB_y \exp\left(-\beta \left(SSB_y\right)^{\gamma}\right) e^{(\varsigma_y - \sigma_R^2/2)}$$
(B5)

with

$$\alpha = R_0 \exp(\beta (SSB_0)^{\gamma})$$
 and $\beta = \frac{\ln(5h)}{(SSB_0)^{\gamma}(1-5^{-\gamma})}$

for the modified Ricker relationship (for the true Ricker, =1) where

 c_y reflects fluctuations about the expected recruitment for year y, which are assumed to be normally distributed with standard deviation R (which is input in the applications considered here); these residuals are treated as estimable parameters in the model fitting process.

 SSB_y is the spawning biomass at the start of year y, computed as:

$$SSB_{y} = \sum_{a=1}^{m} f_{y,a} w_{y,a}^{strt} N_{y,a}$$
(B6)

where

 $w_{v,a}^{strt}$ is the mass of fish of age a at the beginning of the year (Table A6), and

 $f_{y,a}$ is the proportion of fish of age a that are mature (Table A5).

In the fitting procedure, SSB_0 is estimated while h can be estimated or fixed. For the Beverton-Holt form, h is bounded above by 0.9 to preclude high recruitment at extremely low spawning biomass, whereas for the modified Ricker form, h is bounded above by 1.5 to preclude extreme compensatory behaviour.

B1.3. Total catch and catches-at-age

The fleet-disaggregated catch by mass in year y is given by:

$$C_{y}^{f} = \sum_{a=1}^{m} w_{y,a}^{f,mid} C_{y,a}^{f} = \sum_{a=1}^{m} w_{y,a}^{f,mid} N_{y,a} e^{-M_{a}/2} S_{y,a}^{f} F_{y}^{f}$$
(B7)

where

 $w_{y,a}^{f,mid}$ denotes the mass of fish of age a landed in year y (Tables A7, A8 and A9),

 $C_{y,a}^f$ is the catch-at-age, i.e. the number of fish of age a, caught in year y by fleet f,

 $S_{y,a}^f$ is the commercial selectivity of fleet f (i.e. combination of availability and vulnerability to fishing gear) at age a for year y; when $S_{y,a} = 1$, the age-class a is said to be fully selected, and F_y^f is the proportion of a fully selected age class that is fished, for fleet f.

B1.4. Initial conditions

For the first year (y_0) considered in the model, the stock is assumed to be at a fraction (θ) of its pre-exploitation biomass, i.e.:

$$SSB_{y_0} = \theta \cdot SSB_0 \tag{B8}$$

with the starting age structure:

$$N_{y_0,a} = R_{start} N_{start,a}$$
 for $1 \le a \le m$ (B9)

where

$$N_{start,1} = 1 \tag{B10}$$

$$N_{start,a} = N_{start,a-1} e^{-M_{a-1}} (1 - \phi S_{a-1})$$
 for $2 \le a \le m-1$ (B11)

$$N_{start,m} = N_{start,m-1} e^{-M_{m-1}} (1 - \phi S_{m-1}) / (1 - e^{-M_m} (1 - \phi S_m))$$
(B12)

where \bullet haracterises the average fishing proportion over the years immediately preceding y_0 .

B2. The (penalised) likelihood function

The model can be fit to survey indices and catch-at-age as well as commercial catch-at-age data to estimate model parameters (which may include residuals about the stock-recruitment function,

through the incorporation of a penalty function described below). Contributions by each of these to the negative of the (penalised) log-likelihood (- nL) are as follows.

B2.1 Survey relative abundance data

The likelihood is calculated assuming that an observed index for a particular survey is log-normally distributed about its expected value:

$$I_y^i = \hat{I}_y^i \exp(\varepsilon_y^i)$$
 or $\varepsilon_y^i = n(I_y^i) - n(\hat{I}_y^i)$ (B13)

where

 I_{y}^{i} is the survey index for year y and series i,

 $\hat{I}_{y}^{i} = \hat{q}^{i} \hat{B}_{y}^{surv}$ is the corresponding model estimate, where

$$\hat{B}_{y}^{surv} = \sum_{a=1}^{m} S_{a}^{surv} N_{y,a} e^{-\frac{M_{a}}{4}} \left(1 - \sum_{f} S_{y,a}^{f} F_{y}^{f} / 4 \right)$$
(B14)

for spring surveys,

$$\hat{B}_{y}^{surv} = \sum_{a=1}^{m} S_{a}^{surv} N_{y,a} e^{-\frac{M_{a}}{2}} \left(1 - \sum_{f} S_{y,a}^{f} F_{y}^{f} / 2 \right)$$
(B15)

for summer surveys,

$$\hat{B}_{y}^{surv} = \sum_{a=1}^{m} S_{a}^{surv} N_{y,a} e^{-\frac{3M_{a}}{4}} \left(1 - 3 \sum_{f} S_{y,a}^{f} F_{y}^{f} / 4 \right)$$
(B16)

for fall surveys,

$$\hat{B}_{y}^{surv} = B_{y}^{sp} \tag{B17}$$

for the larval index, and

 \hat{q}^i is the constant of proportionality (catchability) for survey series i, and

$$\varepsilon_y^i$$
 from $N(0,(\sigma_y^i)^2)$.

The contribution of the survey indices to the negative of the log-likelihood function (after removal of constants) is then given by:

$$- n L^{surv} = \sum_{i} \sum_{y} \left[n \left(\sigma_{y}^{i} \right) + \left(\varepsilon_{y}^{i} \right)^{2} / 2 \left(\sigma_{y}^{i} \right)^{2} \right]$$
 (B18)

where

 σ_y^i is the standard deviation of the residuals for the logarithm of index *i* in year *y*, taken to be given by the survey CV.

The estimated CVs likely fail to include all sources of variability, and unrealistically high precision could hence be accorded to these indices. The procedure adopted takes account of an additional variance $(\sigma_A^i)^2$ which is treated as another estimable parameter in the minimisation process, and included by replacing σ_y^i by $\sqrt{(\sigma_y^i)^2 + (\sigma_A^i)^2}$ in equation B18. This procedure is carried out enforcing the constraint that $0 \le (\sigma_A^i)^2 \le 2$.

The catchability coefficient q^i for survey index i is estimated by its maximum likelihood value:

$$n\,\hat{q}^{i} = \frac{\sum_{y} \left(\ln I_{y}^{i} - \ln \hat{B}_{y}^{surv} \right) / \left(\left(\sigma_{y}^{i} \right)^{2} + \left(\sigma_{A}^{i} \right)^{2} \right)}{\sum_{y} 1 / \left(\sigma_{y}^{i} \right)^{2} + \left(\sigma_{A}^{i} \right)^{2}}$$
(B19)

B2.3.Commercial catches-at-age

The contribution of the catch-at-age data to the negative of the log-likelihood function under the assumption of an "adjusted" lognormal error distribution is given by:

$$- n L^{CAA} = \sum_{f} w_{CAA} \sum_{y} \sum_{a} \left[n \left(\sigma_{com}^{f} / \sqrt{p_{y,a}^{f}} \right) + p_{y,a}^{f} \left(n p_{y,a}^{f} - n \hat{p}_{y,a}^{f} \right)^{2} / 2 \left(\sigma_{com}^{f} \right)^{2} \right]$$
(B20)

where

 $p_{y,a}^f = C_{y,a}^f / \sum_{a'} C_{y,a'}^f$ is the observed proportion of fish caught in year y by fleet f that are of age a,

 $\hat{p}_{y,a}^f = \hat{C}_{y,a}^f / \sum_{a'} \hat{C}_{y,a'}^f$ is the model-predicted proportion of fish caught in year y by fleet f that are of age a,

where

$$\hat{C}_{y,a}^f = N_{y,a} e^{-M_a/2} S_{y,a}^f F_y^f$$
 (B21)

and

 σ_{com}^f is the standard deviation associated with the catch-at-age data of fleet f, which is estimated in the fitting procedure by:

$$\sigma_{com}^{f} = \sqrt{\sum_{y} \sum_{a} p_{y,a}^{f} (n p_{y,a}^{f} - n \hat{p}_{y,a}^{f})^{2} / \sum_{y} \sum_{a} 1}$$
 (B22)

 w_{CAA} is input (this allows for the contribution from these data to be up-or downweighted compared to that from the survey indices).

The log-normal error distribution underlying equation (B20) is chosen on the grounds that (assuming no ageing error) variability is likely dominated by a combination of interannual variation in the distribution of fishing effort, and fluctuations (partly as a consequence of such variations) in selectivity-at-age, which suggests that the assumption of a constant coefficient of variation is appropriate. However, for ages poorly represented in the sample, sampling variability considerations must at some stage start to dominate the variance. To take this into account in a simple manner, motivated by binomial distribution properties, the observed proportions are used for weighting so that undue importance is not attached to data based upon a few samples only. Commercial catches-at-age are incorporated in the likelihood function using equation (B20), for which the summation over age a is taken from age a_{minus} (considered as a minus group) to a_{plus} (a plus group).

B2.4.Survey catches-at-age

The survey catches-at-age are incorporated into the negative log-likelihood in an analogous manner to the commercial catches-at-age, assuming an adjusted log-normal error distribution (equation B20) where:

 $p_{y,a}^{surv} = C_{y,a}^{surv} / \sum_{a'} C_{y,a'}^{surv}$ is the observed proportion of fish of age a from survey surv in year y,

 $\hat{p}_{y,a}^{surv}$ is the expected proportion of fish of age a in year y in the survey surv, given by:

$$\hat{p}_{y,a}^{surv} = \frac{S_a^{surv} N_{y,a} e^{\frac{M_a}{4} \left(1 - \sum_f S_{y,a}^f F_y^f / 4 \right)}}{\sum_{a'} S_{a'}^{surv} N_{y,a'} e^{\frac{M_{a'}}{4} \left(1 - \sum_f S_{y,a'}^f F_y^f / 4 \right)}}$$
(B23)

for spring surveys, and

$$\hat{p}_{y,a}^{surv} = \frac{S_a^{surv} N_{y,a} e^{-\frac{3M_a}{4}} \left(1 - 3 \sum_f S_{y,a}^f F_y^f / 4 \right)}{\sum_{a'} S_{a'}^{surv} N_{y,a'} e^{-\frac{3M_{a'}}{4}} \left(1 - 3 \sum_f S_{y,a'}^f F_y^f / 4 \right)}$$
(B24)

for fall surveys.

B2.5. Survey catches-at-length

The predicted proportions-at-age from equations B23 and B24, or similar equations for other surveys, may be converted into proportions-at-length using the von Bertalanffy growth equation, assuming that the length-at-age distribution remains constant over time:

$$\hat{p}_{y,l}^{surv} = \sum \hat{p}_{y,a}^{surv} A_{a,l}^{surv}$$
(B25)

where

 $A_{a,l}^{surv}$ is the proportion of fish of age a that fall in the length group l for survey surv (i.e.

$$\sum_{l} A_{a,l}^{surv} = 1 \text{ for all ages } a \text{ for survey } surv).$$

The matrix *A* is calculated under the assumption that length-at-age is normally distributed about a mean given by the von Bertalanffy equation, i.e.:

$$L_a \sim N \left[L_{\infty} \left(1 - e^{-\kappa (a - t_0)} \right); \theta_a^2 \right]$$
 (B26)

where

N is the normal distribution, and

 θ_a is the standard deviation of length-at-age a, which is modelled to be proportional to the expected length at age a, i.e.:

$$\theta_a = \beta L_{\infty} \left(1 - e^{-\kappa (a - t_0)} \right) \tag{B27}$$

where can be fixed or estimated in the model fitting process.

The following term is then added to the negative log-likelihood:

$$- nL^{CAL} = \sum_{surv} w_{CAL} \sum_{v} \sum_{l} \left[n \left(\sigma_{len}^{surv} / \sqrt{\hat{p}_{y,l}^{surv}} \right) + \hat{p}_{y,l}^{surv} \left(n p_{y,l}^{surv} - n \hat{p}_{y,l}^{surv} \right)^2 / 2 \left(\sigma_{len}^{surv} \right)^2 \right]$$
(B28)

where

 $p_{y,l}^{surv}$ is the observed proportion (by number) in length group l in the catch in year y for survey surv and

 σ_{len}^{surv} is the standard deviation associated with the length-at-age data for survey *surv*, which is estimated in the fitting procedure by:

$$\hat{\sigma}_{len}^{surv} = \sqrt{\sum_{y} \sum_{l} \hat{p}_{y,l}^{surv} \left(\ln p_{y,l}^{surv} - \ln \hat{p}_{y,l}^{surv} \right)^{2} / \sum_{y} \sum_{l} 1}$$
 (B29)

Pollock; Appendixes

The w_{CAL} weighting factor may be set at a value less than 1 to downweight the contribution of the catch-at-length data to the overall negative log-likelihood compared to that of the survey or catch-at-age data. The reason that this factor is introduced is that the $p_{y,l}^{surv}$ data for a given year frequently show evidence of strong positive correlation, and so are not as informative as the independence assumption underlying the form of equation B28 would otherwise suggest.

B2.6. Stock-recruitment function residuals

The stock-recruitment residuals are assumed to be log-normally distributed. Thus, the contribution of the recruitment residuals to the negative of the (now penalised) log-likelihood function is given by:

$$- nL^{SRpen} = \sum_{y=y}^{y^2} \left[\varepsilon_y^2 / 2\sigma_R^2 \right]$$
 (B30)

where

from $N(0,(\sigma_R)^2)$, which is estimated for year y1 to y2 (see equation (B4)), and

 σ_R is the standard deviation of the log-residuals, which is input (a value of 0.4 is used for the Base Case assessment).

B3. Model parameters

B3.1. Commercial fishing selectivity-at-age

The commercial fleet-specific fishing selectivity, S_a^f , is estimated directly for each age from age 'minus' to age 'plus'. The estimated decreases from ages minus+1 to minus and ages plus-1 to plus are either assumed to continue exponentially to ages 0 and m (maximum age considered) respectively.

Time dependence may be incorporated into these specifications by estimating different selectivity parameters for specific time periods, so that $S_a^f \to S_{v,a}^f$.

B3.2. Survey fishing selectivity-at-age

For the NEFSC spring and fall surveys, the fishing selectivity, S_a^{surv} , is estimated directly for each age from age 1 to age 8. The selectivity is assumed to remain constant at the level estimated for age 8 for ages 9 and above.

For the NEFSC summer survey, the selectivity is assumed to take the form of an exponential decline up to some maximum age specified, after which it becomes zero:

$$S_a^{surv} = e^{-\lambda(a-1)} \tag{B31}$$

The Maine/New Hampshire spring and fall surveys, as well as the Massachusetts inshore surveys are taken as indices of recruitment for the Base Case as their catch-at-length distributions are dominated by lengths corresponding to 1-year-old fish, i.e.:

$$S_a^{SUITV} = \begin{cases} 1 & \text{for } a = 1\\ 0 & \text{for } a \neq 1 \end{cases}$$
 (B32)

B3.3. Natural mortality-at-age

$$M_a = 0.2 \tag{B33}$$