7 Assessment of the Arrowtooth Flounder Stock in the Gulf of Alaska

Benjamin J. Turnock and Thomas K. Wilderbuer NMFS Alaska Fisheries Science Center November 2, 2011

Executive Summary

Changes in the input data

The 2011 survey biomass and length data were added to the model. Catch for 2009 was updated and 2010 and 2011 catch (to September 17, 2011) were added to the model. Fishery length data for 2009 was updated and 2010 and 2011 added to the model. Survey age data were added for 2007 and 2009.

Changes in assessment methodology

An age-based model was used with the same configuration as the 2009 assessment, except the added constraint on the last three estimated recruitments was removed.

Changes in assessment results

The model estimates of age 3+ biomass increased from a low of 373,270 t in 1961 to a high of 2,237,420 in 2009 and slight decrease to 2,187,980 t in 2011. The age 3+ biomass estimates are slightly higher in the current assessment for 2008 and 2009 than for the 2009 assessment. Female spawning biomass in 2011 was estimated at 1,238,210 t, a <1% decrease from the projected 2011 biomass (fishing at the average 5 year F) of 1,243,920 t from the 2009 assessment. The 2012 ABC using F40% was 212,882 t, a slight decrease from the 2011 ABC of 213,150 t. The 2012 OFL using F35% was 250,100 t. The 2013 ABC using F40% was estimated at 212,033 t and the 2013 OFL was 249,066 t, using the projection model and catch in 2012 estimated using the recent 5 year average F=0.020.

Quantity/Status	<u>Last year (2</u>	<u>010 Update)</u>	<u>This year (201</u>	1 Assessment)	
Quantity/status	2011	2012	2012	2013	
M (natural mortality)	0.2 females, 0.35 males	0.2 females, 0.35 males	0.2 females, 0.35 males	0.2 females, 0.35 males	
Specified/recommended tier	3a	3a	3a	3a	
Total biomass (Age 3+; t)	2,121,440	2,105,330	2,161,690	2,133,320	
Female Spawning Biomass (t)	1,246,660	1,240,120	1,263,150	1,278,530	
B _{100%}	1,197,060	1,197,060	1,205,580	1,205,580	
$B_{40\%}$	478,822	478,822	482,231	482,231	
B _{35%}	418,969	418,969	421,953	421,953	
$F_{OFL} = F_{35\%}$	0.219	0.219	0.207	0.207	
$max F_{ABC} = F_{40\%}$	0.183	0.183	0.174	0.174	
recommended F_{ABC}	0.183	0.183	0.174	0.174	
Specified/recommended OFL (t)	251,068	248,576	250,100	249,066	
Specified/recommended ABC (t)	213,150	211,027	212,882	212,033	
Status	As determined	d last year for:	As determined	d this year for:	
Status	2009	2010	2010	2011	
Overfishing	No	No	No	n/a	
Overfished	No	No	No	No	
Approaching overfished	No	No	No	No	

The ABC by management area using $F_{40\%}$ was estimated by calculating the fraction of the 2011 survey biomass in each area and applying that fraction to the ABC:

	Western	Central	West Yakutat	East Yakutat/SE	Total
2011 survey biomass					
percent by area	12.92	67.25	9.94	9.90	100
ABC 2012	27,495	143,162	21,159	21,066	212,882
ABC 2013	27,386	142,591	21,074	20,982	212,033

Arrowtooth ABC by INPFC area

SSC comments specific to arrowtooth flounder assessment

There were no specific SSC comments on the GOA arrowtooth flounder assessment in 2008 or 2009.

Introduction

Arrowtooth flounder (*Atheresthes stomias*) range from central California to the eastern Bering Sea and are currently one of the most abundant groundfish species in the Gulf of Alaska. Research has been conducted on their commercial utilization (Greene and Babbitt, 1990, Wasson et al., 1992, Porter et al., 1993, Reppond et al., 1993, Cullenberg 1995), however, arrowtooth flounder are currently of low value and most are discarded. In 1990, the North Pacific Fisheries Management Council separated arrowtooth flounder for management purposes from the flatfish assemblage, which at the time included all flatfish.

Although arrowtooth flounder are presently of limited economic importance as a fisheries product, trophic studies (Yang 1993, Hollowed, et al. 1995, Hollowed et al. 2000) suggest they are an important component in the dynamics of the Gulf of Alaska benthic ecosystem. The majority of the prey by weight of arrowtooth larger than 40 cm was pollock, the remainder consisting of herring, capelin, euphausids, shrimp and cephalopods (Yang 1993). The percent of pollock in the diet of arrowtooth flounder increases for sizes greater than 40 cm. Arrowtooth flounder 15 cm to 30 cm consume mostly shrimp, capelin, euphausids and herring, with small amounts of pollock and other miscellaneous fish. Groundfish predators include Pacific cod and Halibut (see ecosystem considerations section).

Arrowtooth flounder occur from central California to the Bering Sea, in waters from about 20m to 800m, although CPUE from survey data is highest in 100m to 300m. Information concerning stock structure is not currently available. Migration patterns are not well known for arrowtooth flounder, however, there is some indication that arrowtooth flounder move into deeper water as they grow, similar to other flatfish (Zimmerman and Goddard 1996). Arrowtooth flounder spawn in deep waters (>400m) along the continental shelf break in winter (Blood et al. 2007).

Catch History

Prior to 1990, flatfish catch in the Gulf of Alaska was reported as an aggregate of all flatfish species. The bottom trawl fishery in the Gulf of Alaska primarily targets on rock, rex and Dover sole. The best estimate of annual arrowtooth catch since 1960 was calculated by multiplying the proportion of arrowtooth in observer sampled flatfish catches in recent years (nearly 50%) by the reported flatfish catch (1960-1977 from Murai et al. 1981 and 1978-1993 from Wilderbuer and Brown 1993) (Table 7.1). Catch in 2010 was 24,268 t a slight decrease from 24,937 t in 2009. Catch through 8 October 2011 was 23,211 t. Total allowable catch for 2011 was 8,000 t for the Western GOA, 5,000 t for the Eastern GOA, and 30,000 t for the Central GOA (43,000 t total). Table 7.2a documents annual research catches (1977 - 2009) from NMFS longline, trawl, and echo integration trawl surveys. Table 7.2b contains research catches by cruise for 2010. Table 7.2c contains catches from halibut fisheries by area and year (2001-2010).

Substantial amounts of flatfish are discarded overboard in the various trawl target fisheries. The following table of discard rates since 1991 were calculated from observed at-sea sampling and industry reported retained catch. Under current fishing practices, the percent retained has increased from below 10% in the early 1990's to 73% in 2010 and 77% in 2011..

Year Per	cent retained
1991	10%
1992	2%
1993	6%
1994	2%
1995	12%
1996	24%
1997	18%
1998	15.8%
1999	26.3%
2000	43.2%
2001	33.2%
2002	49.2%
2003	57.3%
2004	56.5%
2005	60.0%
2006	57.8%
2007	59.2%
2008	69.3%
2009	54.1%
2010	72.8%
2011	77.0%

Abundance and exploitation trends

The survey biomass estimates used in this assessment are from International Pacific Halibut Commission (IPHC) trawl surveys and NMFS groundfish surveys (Table 7.3). Biomass estimates from the surveys in the 1960's and 1970's were analyzed using the same strata and methods as the triennial survey (Brown 1986). The IPHC surveys did not cover the whole Gulf of Alaska area in one year, but surveyed different regions each year. The data from the 1961 and 1962 IPHC surveys were combined to provide total coverage of the GOA area. The NMFS surveys in 1973 to 1976 also did not cover the entire GOA in any one year and were combined to provide total coverage of the survey area. However, sample sizes were lower in the 1970's surveys (403 hauls, Table 7.3) than for other years, and some strata had less than 3 hauls.

The IPHC and NMFS 1970's surveys used a 400 mesh Eastern trawl, while the NMFS triennial surveys (starting in 1984) used a noreastern trawl. The trawl used in the early surveys had no bobbin or roller gear, which would cause the gear to be more in contact with the bottom than current trawl gear. Also the locations of trawl sites may have been restricted to smooth bottoms in the earlier surveys because the trawl could not be used on rough bottoms. Selectivity of the different surveys is assumed to be equal. There is limited size composition data for the 1970's surveys but none for the 1960's surveys.

In the assessment modeling, the survey catchability coefficient (Q) was assumed to be 1.0. NMFS has conducted studies to estimate the escapement under the triennial survey net and herding of fish into the net. The percent of arrowtooth flounder caught that were in the path of the net varies by size from about 80% at 27 cm (about age 3) to about 96% at greater than 45cm (equal to or greater than age 7 for females and age 10 for males) (Somerton et al. 2007). Somerton et al. (2007) estimated the effect of herding

combined with escapement under the net to be an effective multiplier of about 1.3 on survey catch for arrowtooth flounder. The combination of escapement under the net and herding into the net indicates that abundance would be about 23% less than the estimated survey abundance (Q=1.3).

The 400 mesh eastern trawl used in the 1960's and 1970's surveys was estimated to be 1.61 times as efficient at catching arrowtooth flounder than the noreastern trawl used in the NMFS triennial surveys (Brown, unpub.). The 1960's and 1970's survey abundance estimates have been lowered by dividing by 1.61. A coefficient of variation (cv) of 0.2 for the efficiency estimate was assumed since variance estimates were unavailable.

Survey abundance estimates were low in the 1960's and 1970's, increasing from about 146,000 t in the early 1970's to about 2,822,830 t in 2003. Survey biomass declined to 1,899,778 t in 2005. Survey biomass has decreased from 1,939,055 t in 2007 to 1,772,029 t in 2009, and 1,747,339 t in 2011. The 1984, 1987, 1999 2007 and 2009 surveys covered depths to 1000m, the 1990, 1993, 1996, and 2001 surveys to 500m and the 2003, 2005 and 2011surveys covered depths to 700m. The 2001 survey excluded the eastern Gulf of Alaska. The average biomass estimated for the 1993 to 1999 surveys was used to estimate the biomass in the eastern Gulf for 2001 (Table 7.4). The eastern Gulf biomass was between 14% and 22% of the total biomass for the 1993-1999 surveys. CPUE by haul indicates that the highest abundance occurs between about 149 deg and 156 deg longitude, to the southwest and to the northeast of Kodiak Island (Figures 7.17 to 7.24

Data

The model simulates the dynamics of the population and compares the expected values of the population characteristics to those observed from surveys and fishery sampling programs.

The following data sources (and years of availability) were used in the model:

Data component	Years
Fishery catch	1960-2011
IPHC trawl survey biomass and S.E.	1961-1962
NMFS exploratory research trawl survey biomass and S.E.	1973-1976
NMFS triennial trawl survey biomass and S.E.	1984,1987,1990,1993,1996,1999,2001,
	2003,2005,2007,2009, 2011
Fishery size compositions	1977-1981,1984-1993,1995-2011
NMFS survey size compositions	1975,2011
NMFS triennial trawl survey age composition data	1984,1987,1990,1993,1996,1999,2001,
	2003,2005,2007,2009

Sample sizes for the fishery length data were adequate for the 1970's and 1980's. However, sample sizes in recent years have decreased. No fishery length samples were collected in 1994. Otoliths from the 1984 to 2009 NMFS trawl surveys have been aged and used in the model (Table 7.5). Size composition data for the surveys are shown in Table 7.6, however, only data from 1975 and 2011 are used in the model since age data are not yet available for 2011 and only length data are available for 1975.

Analytic approach

Model Structure

The model structure is developed following Fournier and Archibald's (1982) methods, with many similarities to Methot (1990). We implemented the model using automatic differentiation software

developed as a set of libraries under C++ (ADModel Builder). ADModel Builder can estimate a large number of parameters in a non-linear model using automatic differentiation software extended from Greiwank and Corliss (1991) and developed into C++ class libraries. This software provides the derivative calculations needed for finding the objective function via a quasi-Newton function minimization routine (e.g., Press et al. 1992). The model implementation language (ADModel Builder) gives simple and rapid access to these routines and provides the ability to estimate the variancecovariance matrix for all parameters of interest.

Details of the population dynamics and estimation equations, description of variables and likelihood equations are presented in Appendix A (Tables A.1, A.2 and A.3). There were a total of 138 parameters estimated in the model (Table A.4). The 18 selectivity parameters estimated in the model for the smooth selectivity functions were constrained so that the number of effectively free parameters would be less than 18. There were 51 fishing mortality deviates in the model which were constrained to be small, plus one mean fishing mortality parameter, to fit the observed catch closely. Twelve initial recruitment deviations were estimated to start the population in 1961. Recruitments deviations from 1961 to 2011 account for 51 parameters, plus one parameter for the mean recruitment. Survey selectivity was estimated separately for males and females (4 parameters total). The instantaneous natural mortality rate, catchability for the survey and the Von Bertalanffy growth parameters were fixed in the model (Table A.5).

Parameters Estimated Independently

Natural mortality, Age of recruitment, and Maximum Age

Natural mortality rates for Gulf of Alaska arrowtooth flounder were estimated using the methods of Alverson and Carney (1975), Pauly (1980), and Hoenig (1983) in the 1988 assessment (Wilderbuer and Brown 1989). The maximum age of female arrowtooth flounder otoliths collected was 23 years. Using Hoenig's empirical regression method (Hoenig 1983) M would be estimated at 0.18. There are fewer males than females in the 15+ age group, with the maximum age for males varying between 14 and 20 years from different survey years. Natural Mortality with a maximum age of 14 years and 20 years was estimated at 0.30 and 0.21 respectively using Hoenig's method.

The age composition of males shows fewer males relative to females as fish increase in age, which would be the case for higher M for males(Wilderbuer and Turnock 2009). To account for this process, natural mortality was fixed at 0.2 for females and 0.35 for males. A higher natural mortality for males was used to fit the age and size composition data, which are about 70% female. A value of M=0.35 for males was chosen so that the survey selectivities for males and females both reached a maximum selectivity close to 1.0. A likelihood profile on male natural mortality resulted in a mean and mode of 0.354 with 95% confidence intervals of 0.32 to 0.38 (Turnock et al 2002, Figure 7.14). Model runs examining the effect of different natural mortality values for male arrowtooth flounder can be found in the Appendix of the 2000 SAFE. Differential natural mortality by sex can be a factor that needs consideration in management of targeted fish stocks, however, since GOA arrowtooth flounder is currently exploited at low levels, this effect is not a concern for this stock (Wilderbuer and Turnock 2009).

An alternative explanation for the data is that the prevalence of females in the survey and fishery data are the result of lower availability for males. If lower availability is assumed, then the 3+ biomass and ABC will be higher, even though the F40% and female spawning biomass will remain unchanged. However, if males became unavailable to the gear at a fairly constant rate as they aged, the same effect could explain the data. Three pieces of evidence indicate the process is linked to natural mortality rather than catchability. First, the survey and fishery data in both the Bering Sea and GOA have about 70% female in the catches, which also points towards a higher M for males. Second, most of the abundance of

arrowtooth flounder from survey data occurs at depths less than 300 meters. The fraction female is fairly constant at about 65% to 74% for depths up to 500 meters. In the deepest areas, covered in the 1999 and 1987 surveys, the fraction female was variable, being about 0.5 in 1987 and 0.83 in 1999. The data by depth do not indicate that males in any depth strata are less available than in other depth strata. Third, analysis of arrowtooth flounder age data in the Bering Sea show the same phenomena.

Age at recruitment was set at three in the model due to the small number of fish caught at younger ages.

Weight at Length

The weight-length relationship for arrowtooth flounder is, $W = .003915 L^{3.2232}$, for both sexes combined where weight is in grams and length in centimeters.

Growth

Growth was estimated from length and age data from 1984 to 2005 surveys. The 2007 and 2009 lengthage curves are very close to the 1984-2005 length-age relationship, and while not incorporated into this assessment, are not expected to change the length-age curve. L_{inf} was estimated as 81.9 cm for females and 49.7 cm for males (Figure 7.2). The length at age 2 (L_2) for both sexes was estimated at 21 cm and k was 0.102 for females and 0.236 for males.

$$L_{age} = L_{inf} + (L_2 - L_{inf}) * \exp(-k(age - 2)).$$

The mean length at age data from the surveys for older females increases from 1984 to the mid-1990's then decreases in 2005 for females (Table 7.8 and Figure 7.3). Younger females look similar by year. Males show similar trends, but to a lesser degree (Table 7.7 and Figure 7.4). Mean length at age is used to construct the age-length transition matrix for fitting length composition data for the fishery and the survey length data. The mean length at age for age 15 females is about 6 cm (about 4 cm for males) lower (in the current assessment model) than the mean length at age for 15 year-olds used in the 2005 assessment model.

Maturity

Length at 50% mature was estimated at 47 cm with a logistic slope of -0.3429 from arrowtooth sampled in hauls that occurred in September from the 1993 bottom trawl survey (Zimmerman 1997). Arrowtooth flounder are batch spawners, spawning from fall to winter off Washington State at depths greater than 366 m (Rickey 1995). There was some indication of migration of larger fish to deeper water in winter and shallower water in summer from examination of fisheries data off Washington, however, discarding of fish may confound observations (Rickey 1995). Length at 50% mature from survey data in 1992 off Washington was 36.8 cm for females and 28.0 cm for males, with logistic slopes of -0.54 and -0.893 respectively (Rickey 1995). Oregon arrowtooth flounder had length at 50% mature of 44 cm for females and 29 cm for males (Rickey 1995). Spawning fish were found in depths from 108m to 360m in March to August in the Gulf of Alaska (Hirshberger and Smith 1983) from analysis of trawl surveys from 1975 to 1981. Most observations of spawning fish were found in the northeastern Gulf, off Prince William Sound, off Cape St. Elias, and Icy Bay.

Likelihood weights and other model structure

Weights used on the likelihood values were 1.0 for the survey length, survey age data and the survey biomass (simply implying that the variances and sample sizes specified for each data component were approximately correct). A weight of 0.25 was used for the fishery length data. The fishery length data is essentially from bycatch and in some years has low sample sizes. A lower weight on the fishery length data allows the model to fit the survey data components better. The estimated length at age relationship

is used to convert population age compositions to estimated size compositions. The current model estimated size compositions using a fixed length-age transition matrix estimated from the 1984 through 2005 survey data combined. The distribution of lengths within ages was assumed to be normal with cv's estimated from the length at age data of 0.06 for younger ages and 0.10 for older ages. Size bins were 2 cm starting at 24 cm, 3 cm bins from 40 cm to 69cm, one 5 cm bin from 70 cm to 74 cm, then a 75+cm bin. There were 13 age bins from 3 to 14 by 1 year interval, and ages over 15 accumulated in the last bin, 15+.

Parameters Estimated Conditionally

Recent recruitments

The constraint on the last three estimated recruitments in the model which was used in the previous three assessments, was removed in this assessment. A retrospective pattern of higher recruitment and biomass estimates can be seen from the 2009 and 2007 assessments compared to 2011(Figures 7.14 and 7.15). The constraint on recent recruitments in the 2007 and 2009 assessments would have reduced the retrospective pattern, due to the estimation of lower recruitment. Higher recruitment in the 2011 assessment in the years 2004-2008, compared to past assessments was due to the addition of the 2007 and 2009 survey age data and the 2011 survey.

Selectivity

Separate fishery selectivities were estimated for each age, however the shape of the selectivity curve was constrained to be a smooth function (Figure 7.1). Survey selectivities were modeled using a two parameter ascending logistic function. The selectivities by age were estimated separately for females and males. The differential natural mortality and selectivities by sex resulted in a predicted fraction female of about 0.70, which is close to the fraction female in the fishery and survey length and age data.

Results

Fits to the size composition data from the fishery are shown in Figure 7.5 for females and Figure 7.6 for males. The model fit to the fishery and survey length data was improved from the 2005 model, with the change in growth used in the 2007 and 2009 assessments, however there is still some overestimation of medium to large female fish (Figures 7.5 and 7.7). The survey length data for males is fit well (Figure 7.8). Age data are fit well for both females and males (Figures 7.9 and 7.10). The model fits the survey biomass closely in 2001, 2005 and 2007, and estimates higher in 2009 and 2011 (Figure 7.13).

Model estimates of biomass

The model estimates of age 3+ biomass increased from a low of 373,270 t in 1961 to a high of 2,237,420 in 2009 and slight decrease to 2,187,980 t in 2011 (Table 7.9 and Figure 7.11). The age 3+ biomass estimates are slightly higher in the current assessment for 2008 and 2009 than for the 2009 assessment (Table 7.9 and Figure 7.14). Female spawning biomass is lower in the current assessment than the 2009 assessment for the most recent years. Biomass is higher for the 2011, 2009 and 2007 assessments relative to the 2005 assessment due to the difference in growth used after 2005.

Model estimates of recruitment

The model estimates of age 3 recruits have an increasing trend in the 1970's, declined slightly from the late 1980's to the mid-1990's, and then reached a peak in 2002 (Table 7.9 and Figure 7.12). Recruits have a declining trend since 2008, however, recent recruits have higher uncertainty than past recruits.

Recruitments in the current assessment are higher than the 2009 assessment due to the addition of the 2007 and 2009 age data and the 2011 survey biomass and length data (Figure 7.15).

Spawner-Recruit Relationship

No spawner-recruit curve was used in the model. Recruitments were freely estimated but with a modest penalty on extreme deviations from the mean value.

Reference fishing mortality rates and yields

Reliable estimates of biomass, $B_{35\%}$, $F_{35\%}$ and $F_{40\%}$, are available for arrowtooth flounder. Given that the current biomass is greater than $B_{40\%}$, arrowtooth flounder is in Tier 3a of the ABC and overfishing definitions. Under this definition, $F_{off} = F_{35\%}$, and F_{ABC} is less than or equal to $F_{40\%}$.

Yield for 2012 using $F_{40\%} = 0.174$ (2009 assessment $F_{40\%} = 0.183$) was estimated at 212,882 t (2011 ABC was 213,150 t). Yield for 2012 at $F_{35\%} = 0.207$ (2009 assessment $F_{35\%} = 0.219$) was estimated at 250,100 t. Model estimates of fishing mortality have been well below target rates (Figure 7.16). Fishing mortality was estimated to be no higher than about 0.04 since 1961 and was estimated at about 0.019 in 2010.

Maximum sustainable yield

Since there is no estimate of the spawner-recruit relationship for arrowtooth flounder, no attempt has been made to estimate MSY. However, using the projection model described in the next section, spawning biomass with F=0 was estimated at 1,205,580 t. $B_{35\%}$ (equilibrium spawning biomass with fishing at $F_{35\%}$) was estimated at 421,953 t and $B_{40\%}$ was 482,231 t.

Projected catch and abundance

A standard set of projections is required for each stock managed under Tiers 1, 2, or 3 of Amendment 56. This set of projections encompasses seven harvest scenarios designed to satisfy the requirements of Amendment 56, the National Environmental Protection Act, and the Magnuson-Stevens Fishery Conservation and Management Act (MSFCMA).

For each scenario, the projections begin with the vector of 2011 numbers at age estimated in the assessment. This vector is then projected forward to the beginning of 2012 using the schedules of natural mortality and selectivity described in the assessment and the best available estimate of total (year-end) catch for 2011. In each subsequent year, the fishing mortality rate is prescribed on the basis of the spawning biomass in that year and the respective harvest scenario. In each year, recruitment is drawn from an inverse Gaussian distribution whose parameters consist of maximum likelihood estimates determined from recruitments estimated in the assessment. Spawning biomass is computed in each year based on the time of peak spawning and the maturity and weight schedules described in the assessment. Total catch is assumed to equal the catch associated with the respective harvest scenario in all years. This projection scheme is run 1000 times to obtain distributions of possible future stock sizes, fishing mortality rates, and catches.

Five of the seven standard scenarios will be used in an Environmental Assessment prepared in conjunction with the final SAFE. These five scenarios, which are designed to provide a range of harvest alternatives that are likely to bracket the final TAC for 2010, are as follow ("max F_{ABC} " refers to the maximum permissible value of F_{ABC} under Amendment 56):

Scenario 1: In all future years, F is set equal to max F_{ABC} . (Rationale: Historically, TAC has been constrained by ABC, so this scenario provides a likely upper limit on future TACs.)

Scenario 2: In all future years, F is set equal to a constant fraction of max F_{ABC} , where this fraction is equal to the ratio of the F_{ABC} value for 2009 recommended in the assessment to the max F_{ABC} for 2011. (Rationale: When F_{ABC} is set at a value below max F_{ABC} , it is often set at the value recommended in the stock assessment.)

Scenario 3: In all future years, F is set equal to 50% of max F_{ABC} . (Rationale: This scenario provides a likely lower bound on F_{ABC} that still allows future harvest rates to be adjusted downward when stocks fall below reference levels.)

Scenario 4: In all future years, F is set equal to the 2007-2011 average F. (Rationale: For some stocks, TAC can be well below ABC, and recent average F may provide a better indicator of F_{TAC} than F_{ABC} .)

Scenario 5: In all future years, F is set equal to zero. (Rationale: In extreme cases, TAC may be set at a level close to zero.)

Two other scenarios are needed to satisfy the MSFCMA's requirement to determine whether a stock is currently in an overfished condition or is approaching an overfished condition. These two scenarios are as follow (for Tier 3 stocks, the MSY level is defined as $B_{35\%}$):

Scenario 6: In all future years, F is set equal to F_{OFL} . (Rationale: This scenario determines whether a stock is overfished. If the stock is expected to be above $\frac{1}{2}$ of its MSY level in 2011 and above its MSY level in 2022 under this scenario, then the stock is not overfished.)

Scenario 7: In 2012 and 2013, *F* is set equal to max F_{ABC} , and in all subsequent years, *F* is set equal to F_{OFL} . (Rationale: This scenario determines whether a stock is approaching an overfished condition. If the stock is expected to be above its MSY level in 2024 under this scenario, then the stock is not approaching an overfished condition.)

Projected catch and abundance were estimated using $F_{40\%}$, F equal to the average F from 2007 to 2011, F equal to one half $F_{40\%}$, and F=0 from 2012 to 2016 (Table 7.10). Under scenario 6 above, the year 2011 female spawning biomass is 1,263,200 t and the year 2022 spawning biomass is 455,735 t, above the $B_{35\%}$ level of 421,953 t. For scenario 7 above, the year 2022 spawning biomass is 459.247 t also above $B_{35\%}$. Fishing at F40%, female spawning biomass would still be above B40% (482,231 t) in year 2022 (517.071 t, Figure 7.25). Female spawning biomass would be expected to decrease by about 14.5% over the next 12 years, if fishing continues at the last 5 year average fishing mortality (0.020) (Figure 7.26).

Acceptable biological catch

ABC for 2012 using $F_{40\%} = 0.174$ was estimated at 212,882 t. The projection model was used to estimate the 2013 ABC using $F_{40\%}=0.174$ at 212,033 t with the 2011 catch estimated using the average recent 5 year F=0.020. In the 2010 update assessment, the 2012 ABC using $F_{40\%} = 0.183$ was estimated at 211,027 t (Turnock et al. 2010).

The ABC by management area using $F_{40\%}$ was estimated by calculating the fraction of the 2011 survey biomass in each area and applying that fraction to the ABC:

	Western	Central	West Yakutat	East Yakutat/SE	Total
2011 survey biomass	225,683	1,175,072	173,671	172,913	1,747,339
2011 survey biomass					
percent by area	12.92	67.25	9.94	9.90	100
ABC 2012	27,495	143,162	21,159	21,066	212,882
ABC 2013	27,386	142,591	21,074	20,982	212,033

Arrowtooth ABC by INPFC area:

Overfishing level

Yield at $F_{35\%} = 0.207$ was estimated at 250,100 t for 2012 and 249,066 t for 2013 (fishing at average F=0.020 for 2012).

Data gaps and research priorities

Analysis of the herding and escapement studies for arrowtooth would result in improved estimates of selectivities and catchability. Otoliths have been aged through the 2009 survey; continued aging will allow monitoring of growth trends.

Summary

Table 7.11 shows a summary of model results.

Ecosystem Considerations

See Appendix B.

Literature cited

- Blood, D. M., A. C. Matarese, and M. S. Busby. 2007. Spawning, egg development, and early life history dynamics of arrowtooth flounder (Atheresthes stomias) in the Gulf of Alaska. U.S. Dep. Commer., NOAA Prof. Pap. NMFS 7, 28 p.
- Brown, E. S. 1986. Preliminary results of the 1984 U.S.-Japan cooperative bottom trawl survey of the central and western Gulf of Alaska. In R.L. Major (editor), Condition of groundfish resources of the Gulf of Alaska as assessed in 1985, p. 259. U.S. Dep. Commer., NOAA Tech. Memo. NMFS F/NWC-106.
- Brown, E.S. in prep. Comparison study of NMFS and ADFG trawl survey nets. NMFS.
- Cullenberg, P. 1995. Commercialization of arrowtooth Flounder: The Next Step. Proceedings of the International Symposium on North Pacific Flatfish(1994: Anchorage, Alaska). pp623-630.
- Clark, W. G. 1992. Alternative target levels of spawning biomass per recruit. Unpubl. manuscr., 5 p. Int. Pac. Hal. Comm., P.O. Box 95009, Seattle, WA 98145.
- Fournier, D.A. and C.P. Archibald. 1982. A general theory for analyzing catch-at-age data. Can. J.Fish.Aquat.Sci. 39:1195-1207.
- Greene, D.H., and J.K. Babbitt. 1990. Control of muscle softening and protease-parasite interactions in arrowtooth flounder, <u>Atheresthes stomias</u>. J. Food Sci. 55(2): 579-580.

- Greiwank, A. and G.F. Corliss(eds). 1991. Automatic differentiation of algorithms: theory, implementation and application. Proceedings of the SIAM Workshop on the Automatic Differentiation of Algorithms, held Jan. 6-8, Breckenridge, CO. Soc. Indust. And Applied Mathematics, Philadelphia.
- Hirshberger, W.A., and G.B. Smith. 1983. Spawning of twelve groundfish species in the Alaska and Pacific coast regions, 1975-81. U.S. Dep. Commer., NOAA Tech. Memo. NMFS F/NWC:44, 50p.
- Hoenig, J. 1983. Empirical use of longevity data to estimate mortality rates. Fish. Bull. 82: 898-903.
- Hollowed, A.B., E. Brown, P. Livingston, B. Megrey, I. Spies and C. Wilson. 1995. Walleye Pollock.
 In: Stock Assessment and Fishery Evaluation Report for the 1996 Gulf of Alaska Groundfish Fishery. 79 p. Gulf of Alaska Groundfish Plan Team, North Pacific Fishery Management Council, P. O. Box 103136, Anchorage, Ak 99510.
- Hollowed, A. B., J. N. Ianelli, and P. A. Livingston. 2000. Including predation mortality in stock assessments: A case study involving Gulf of Alaska walleye pollock. ICES Journal of Marine Science, 57, pp. 279-293.
- Methot, R. D. 1990. Synthesis model: An adaptable framework for analysis of diverse stock assessment data. Int. N. Pac. Fish. Comm. Bull. 50:259-277.
- Murai, S., H. A. Gangmark, and R. R. French. 1981. All-nation removals of groundfish, Herring, and shrimp from the eastern Bering Sea and northeast Pacific Ocean, 1964-80. NWAFC report. 40p.
- Pauly, D. 1980. On the interrelationships between natural mortality, growth parameters, and mean environmental temperature in 175 fish stocks. J. Cons. Int. Explor. Mer, 39:175-192.
- Porter, R.W., B.J. Kouri, and G. Kudo. 1993. Inhibition of protease activity in muscle extracts and surimi from Pacific Whiting, <u>Merluccius productus</u>, and arrowtooth flounder, <u>Atheresthes</u> <u>stomias</u>. Mar. Fish. Rev. 55(3):10-15.
- Press, W.H., S.A. Teukolsky, W.T.Vetterling, B.P. Flannery. 1992. Numerical Recipes in C. Second Ed. Cambridge Univ. Press. 994 p.
- Reppond, K.D., D.H. Wasson, and J.K. Babbitt. 1993. Properties of gels produced from blends of arrowtooth flounder and Alaska pollock surimi. J. Aquat. Food Prod. Technol., vol. 2(1):83-98.
- Rickey, M.H. 1995. Maturity, spawning, and seasonal movement of arrowtooth flounder, <u>Atheresthes</u> <u>stomias</u>, off Washington. Fish. Bull., U.S. 93(1):127-138.
- Somerton, D.A., P.T. Munro, K.L. Weinberg, 2007. Whole-gear efficiency of a benthic survey trawl for flatfish. Fish. Bull. 105:278–291.
- Turnock, B.J., T.K. Wilderbuer and E.S. Brown. 2005. Arrowtooth Flounder. In Stock Assessment and Fishery Evaluation Report for the 2005 Gulf of Alaska Groundfish Fishery. 30 p. Gulf of Alaska Groundfish Plan Team, North Pacific Fishery Management Council, P. O. Box 103136, Anchorage, Ak 99510.
- Turnock, B.J. and T.K. Wilderbuer. 2007. Arrowtooth Flounder. In Stock Assessment and Fishery Evaluation Report for the 2007 Gulf of Alaska Groundfish Fishery. 30 p. Gulf of Alaska Groundfish Plan Team, North Pacific Fishery Management Council, P. O. Box 103136, Anchorage, Ak 99510.
- Wasson, D.H., K.D. Reppond, J.K. Babbitt, and J.S. French. 1992. Effects of additives on proteolytic and functional properties of arrowtooth flounder surimi. J. Aquat. Food Prod. Technol., vol. 1(3/4):147-165.
- Wilderbuer, T. K., and E. S. Brown. 1989. Flatfish. In T. K. Wilderbuer (editor), Condition of groundfish resources of the Gulf of Alaska as assessed in 1988. p. 199-218. U.S. Dep. Commer., NOAA Tech. Memo, NMFS F/NWC-165.

- Wilderbuer, T. K., and E. S. Brown. 1995. Flatfish. In Stock Assessment and Fishery Evaluation Report for the 1996 Gulf of Alaska Groundfish Fishery. 21 p. Gulf of Alaska Groundfish Plan Team, North Pacific Fishery Management Council, P. O. Box 103136, Anchorage, Ak 99510.
- Wilderbuer, T.K. and B.J. Turnock. 2009. Differential Sex-Specific Natural Mortality of Arrowtooth flounder in Alaska: Implications for Exploitation and Management. North American Journal of Fisheries Management Vol. 29 (2).
- Yang, M. S. 1993. Food Habits of the Commercially Important Groundfishes in the Gulf of Alaska in 1990. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-AFSC-22, 150p.
- Zimmerman, M. 1997. Maturity and fecundity of arrowtooth flounder, <u>Atheresthes stomias</u>, from the Gulf of Alaska. Fish. Bull. 95:598-611.
- Zimmerman, M., and P. Goddard. 1996. Biology and distribution of arrowtooth flounder, <u>Atheresthes</u> <u>stomias</u>, and Kamchatka flounders (<u>A. evermanni</u>) in Alaskan waters. Fish. Bull., U.S.

Year	Catch(t)	ABC	OFL	TAC
1964	514			
1965	514			
1966	2,469			
1967	2,276			
1968	1,697			
1969	1,315			
1970	1,886			
1971	1,185			
1972	4,477			
1973	10,007			
1974	4,883			
1975	2,776			
1976	3,045			
1977	9,449			
1978	8,409			
1979	7,579			
1980	7,848			
1981	7,433			
1982	4,639			
1983	6.331			
1984	3,457			
1985	1.539			
1986	1.221			
1987	4,963			
1988	5.138			
1989	2.584			
1990	7.706	343.300		
1991	10.034	340.100		20.000
1992	15.970	303.889	427.220	25.000
1993	15.559	321.287	451.690	30.000
1994	23,560	236.240	275,930	30.000
1995	18.428	198,130	231.420	35,000
1996	22,583	198,130	231.420	35,000
1997	16.319	197.840	280,800	35.000
1998	12.975	208.337	295.970	35.000
1999	16.207	217.106	308.875	35.000
2000	24.252	145.361	173,915	35.000
2000	19.964	148.151	173,546	38.000
2002	21 231	146 264	171 057	38,000
2002	29 994	155 139	181,394	38,000
2003	15 304	194 900	228 134	38,000
2004	19 770	194 900	228,134	38,000
2005	27.653	177 800	220,134	38,000
2000	27,033	184 008	207,700	<u>/3 000</u>
2007	20,494	226 470	214,020	43,000
2000	27,293	220,470	200,914	43,000
2009	24,731 24.768	221,312	201,022	43,000
2010	24,200	213,002	251.069	43,000

Table 7.1. Catch, ABC, OFL and TAC for arrowtooth flounder in the Gulf of Alaska from 1964 to 17September, 2011. Arrowtooth flounder ABC was separated from Flatfish ABC after 1990.

Year	Catch (t)	Year	Catch (t)
1977	29.3	1994	36.7
1978	30.6	1995	173.5
1979	38.9	1996	154.6
1980	36.7	1997	40.6
1981	151.5	1998	115.6
1982	90.2	1999	101.5
1983	61.4	2000	24.0
1984	223.9	2001	83.9
1985	149.4	2002	11.0
1986	179.0	2003	183.6
1987	297.4	2004	0.0
1988	22.0	2005	124.6
1989	64.1	2006	0.0
1990	228.1	2007	133.0
1991	27.7	2008	0.0
1992	32.1	2009	111.6
1993	255.4		

Table 7.2a. Catches from NMFS research cruises from 1977 to 2009.

 Table 7.2b.
 Catch (kg) of arrowtooth from research cruises 2010 by survey.

2010	2010							
Shelikof	Shumigans		large-		Scallo	small-		
Acoustic	Acoustic		mesh		р	mesh		
Survey	Survey	IPHC	trawl	NMFS_LL	dredge	trawl	WGAPACS*	Grand Total
	_	_		_	-	. –	-	
6	6	7	75	5	2	47	2	150

*Western Gulf of Alaska Pollock Acoustic Cooperative Survey

Table 7.2c. Catch (t) of arrowtooth from halibut fisheries by area and year (2001-2010)

Area	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
WGOA	72.4	57.8	80.2	120.0	125.1	93.7	64.1	64.3	25.4	25.5
CGOA- Shumagin	113.8	131.8	94.8	112.5	129.4	102.7	51.9	112.1	69.3	73.3
CGOA-										
Kodiak/PW S	158.8	173.0	56.0	92.2	104.5	79.0	144.8	185.1	158.6	125.3
EGOA- Yakutat	30.5	30.8	15.6	12.9	16.0	25.4	13.4	29.4	38.3	41.0
EGOA- Southeast	46.1	42.1	23.6	25.6	33.2	46.3	19.4	32.9	32.6	9.0
Southeat Inside	140.3	138.6	155.4	202.0	207.5	262.7	165.0	162.5	114.1	39.2
Total	561.9	574.1	425.6	565.2	615.7	609.8	458.6	586.3	438.3	313.3

		Stand.	No.	Maximum
Survey	Biomass(t)	Error	hauls	Depth(m)
IPHC 1961-1962	283,799	61,515	1,172	
NMFS groundfish 1973-1976	145,744	33,531	403	
NMFS triennial 1984	1,112,215	71,209	930	1,000
NMFS triennial 1987	931,598	74,673	783	1,000
NMFS triennial 1990	1,907,177	239,150	708	500
NMFS triennial 1993	1,551,657	101,160	776	500
NMFS triennial 1996	1,639,632	114,792	804	500
NMFS triennial 1999	1,262,151	99,329	764	1,000
NMFS 2001	1,621,892*	178,408	489	500
NMFS 2003	2,819,095	372,326	809	700
NMFS 2005	1,899,778	125,788	839	700
NMFS 2007	1,939,055	150,059	820	1000
NMFS 2009	1,772,029	159,402	823	1000
NMFS 2011	1,747,339	179,801	670	

Table 7.3. Biomass estimates and standard errors from bottom trawl surveys.

• A value for the eastern gulf survey biomass was estimated by using the average of the 1993 to 1999 biomass estimates in the eastern gulf, which was added to the 2001 survey biomass in the central and western gulf to obtain a survey biomass for the total area.

Table 7.4.Survey biomass estimates (t) for 1993 to 2011 by area. The 2001 survey biomass for the
eastern gulf was estimated by using the average of the 1993 to 1999 biomass estimates in the eastern gulf.

Area	1993	1996	1999 2001		2003 2005		2007	2009	2011
Western	212,332	202,594	143,374	188,100	341,620	215,287	263,856	285,427	225,683
Central	1,117,361	1,176,714	845,176	1,181,848	2,198,829	1,441,111	1,437,886	1,201,756	1,175,072
Eastern	222,015	260,324	273,490	251,943*	282,379	243,381	237,313	284,846	346,584

females	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21+
1984	0.01	0.00	3.61	5.87	10.37	15.82	8.55	5.41	2.30	1.65	1.17	1.25	0.70	0.83	2.91	0.00	0.00	0.00	0.00	0.00	0.00
1987	0.00	1.93	7.86	9.18	7.05	8.00	5.23	11.81	6.98	3.37	0.91	0.98	1.69	0.27	0.30	0.00	0.00	0.00	0.00	0.00	0.00
1990	0.00	2.81	5.48	6.50	11.40	11.07	6.52	7.34	4.38	2.41	3.77	2.29	1.28	0.74	0.84	0.64	0.96	0.61	0.21	0.00	0.16
1993	0.13	4.40	6.54	6.03	6.44	7.65	8.12	7.88	9.60	4.60	2.54	2.77	1.63	1.05	0.46	0.23	0.33	0.13	0.02	0.02	0.03
1996	0.03	3.93	5.71	6.76	6.83	8.74	8.79	7.17	7.84	8.35	2.27	1.28	0.89	0.55	0.14	0.14	0.00	0.01	0.00	0.01	0.00
1999	0.09	10.46	10.78	12.16	6.74	5.00	4.35	4.62	3.17	2.72	2.62	2.45	1.16	1.13	0.69	0.21	0.43	0.04	0.13	0.00	0.17
2001	0.12	16.06	9.44	12.38	8.60	4.50	5.12	2.76	1.98	1.79	1.41	1.07	0.97	1.27	0.88	0.59	0.42	0.14	0.09	0.07	0.09
2003	0.79	6.73	7.04	13.58	12.84	10.83	6.67	4.03	2.55	2.08	1.58	1.05	0.81	0.56	0.55	0.45	0.17	0.29	0.10	0.11	0.09
2005	0.24	2.75	4.89	5.64	11.87	12.66	12.59	7.10	2.66	1.69	2.45	1.62	0.98	0.75	0.87	0.78	0.28	0.41	0.03	0.14	0.00
2007	0.03	5.09	9.98	9.79	9.03	11.81	9.05	14.76	8.33	5.92	4.38	2.70	2.75	1.02	0.29	2.05	1.31	0.69	0.62	0.39	0.60
2009	0.11	8.44	7.21	14.10	13.14	10.02	9.98	7.14	6.65	9.64	3.48	2.70	1.28	1.49	0.79	1.24	0.87	0.46	0.33	0.19	0.72
Males	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21+
1984	0.00	0.00	0.56	4.42	5.31	4.05	5.10	5.44	3.76	2.72	2.46	1.66	1.05	0.88	2.15	0.00	0.00	0.00	0.00	0.00	0.00
1987	0.00	0.00	8.10	6.95	8.08	3.62	2.40	2.44	0.45	0.00	0.69	1.03	0.35	0.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1990	0.00	2.51	3.53	4.90	5.10	4.42	4.54	0.67	2.33	1.27	1.24	0.00	0.00	0.08	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1993	0.08	2.90	3.75	2.53	2.70	6.70	3.20	2.63	1.93	1.08	0.77	0.45	0.24	0.12	0.09	0.11	0.00	0.04	0.00	0.09	0.00
1996	0.07	2.64	3.47	3.54	3.70	5.82	2.88	4.04	1.48	1.09	1.06	0.50	0.12	0.05	0.05	0.00	0.05	0.00	0.00	0.00	0.00
1999	0.46	6.75	6.62	6.32	3.16	1.60	1.77	1.29	0.83	0.49	0.41	0.69	0.15	0.05	0.14	0.00	0.15	0.00	0.00	0.00	0.00
2001	0.25	8.75	6.88	5.89	3.32	1.82	0.99	0.89	0.41	0.37	0.28	0.23	0.09	0.02	0.02	0.02	0.01	0.00	0.00	0.00	0.00
2003	0.58	3.96	3.80	7.72	4.33	3.00	1.12	0.79	0.26	0.46	0.25	0.31	0.20	0.03	0.18	0.09	0.05	0.00	0.00	0.00	0.00
2005	0.34	1.59	4.32	3.67	4.23	8.27	2.53	0.89	0.92	1.01	0.54	0.60	0.24	0.19	0.17	0.05	0.03	0.01	0.00	0.00	0.00
2007	0.08	5.98	12.42	16.29	10.73	12.28	12.07	11.15	4.68	2.36	2.08	2.39	1.95	1.26	1.73	0.79	0.44	0.16	0.63	0.52	0.12
2009	0.55	12.50	10.53	18.83	14.11	12.32	10.62	3.96	3.67	3.89	2.64	1.83	1.41	0.40	0.96	0.20	0.59	0.61	0.07	0.00	0.31

Table 7.5.Age data from triennial surveys in 1984 through 2009. The numbers are percentages, where the female plus the male numbers add
to 100 within a year.

Female	22	24	26	28	30	32	34	36	38	40	43	46	49	52	55	58	61	64	67	70	75+
1975	4.99	4.38	4.77	5.07	4.59	4.58	4.83	4.89	4.05	4.02	3.21	2.79	2.37	1.49	1.04	0.67	0.38	0.34	0.21	0.14	0.01
1999	1.90	1.78	2.89	3.34	3.18	3.35	3.68	3.56	3.25	4.30	3.98	4.81	5.92	7.46	7.26	4.11	1.84	1.06	0.69	0.53	0.33
2001	4.10	2.51	2.00	2.66	3.21	2.89	3.04	3.47	3.29	5.06	5.53	5.99	6.14	5.63	5.76	4.18	2.32	1.39	1.00	1.29	0.36
2003	2.22	2.48	3.10	3.99	4.34	4.07	4.29	3.93	4.87	4.60	4.75	6.01	8.18	7.82	4.66	1.97	0.92	0.42	0.51	0.03	2.22
2005	1.46	2.41	3.13	3.39	3.80	4.44	5.14	5.91	6.59	6.68	5.49	5.33	3.94	3.83	3.43	2.22	1.10	0.56	0.34	0.19	0.06
2007	2.19	3.08	3.67	1.70	2.76	2.74	2.77	3.32	3.71	6.51	8.98	6.89	8.65	5.61	2.51	1.74	0.81	0.50	0.27	0.31	2.19
2009	1.89	1.72	2.60	3.44	3.89	3.84	3.94	3.71	3.83	4.84	4.10	4.81	7.12	9.04	5.58	2.69	1.21	0.61	0.31	0.26	0.14
2011	2.00	1.98	2.06	2.90	3.50	3.28	4.10	4.74	4.71	7.93	8.56	9.85	10.68	12.59	9.23	5.41	2.25	1.01	0.58	0.51	0.28
Male																					
1975	3.63	3.19	3.91	4.72	4.69	4.64	4.68	3.96	2.88	2.35	0.91	0.16	0.04	0.03	0.02	0.01	0.01	0.00	0.00	0.00	0.00
1999	1.22	1.14	1.83	1.98	1.93	1.91	2.00	1.95	2.04	3.31	4.34	3.76	1.76	0.24	0.05	0.03	0.00	0.00	0.00	0.00	0.00
2001	2.46	1.36	1.55	2.00	1.87	1.82	1.87	1.88	1.84	3.31	3.27	3.02	1.62	0.28	0.01	0.00	0.00	0.00	0.00	0.00	0.00
2003	1.46	1.38	1.83	2.46	2.47	2.49	2.67	1.96	2.99	3.03	2.19	1.45	0.35	0.10	0.01	0.00	0.01	0.00	0.00	0.00	1.46
2005	1.16	1.67	1.85	2.06	2.16	2.42	2.71	3.77	3.86	3.79	2.57	1.55	0.73	0.22	0.03	0.01	0.00	0.00	0.00	0.00	0.00
2007	1.45	2.15	2.54	1.07	1.86	1.72	1.98	2.93	5.20	6.44	2.87	0.67	0.33	0.04	0.00	0.01	0.00	0.00	0.00	0.00	1.45
2009	1.40	1.17	1.80	2.14	2.71	2.49	2.26	2.29	2.30	3.82	4.30	2.47	0.93	0.27	0.06	0.00	0.00	0.00	0.00	0.00	0.00
2011	3.25	3.56	4.81	6.13	5.29	5.90	7.35	8.08	10.15	18.33	16.25	8.33	2.19	0.31	0.04	0.01	0.01	0.00	0.00	0.01	0.00

Table 7.6.Length (cm) data from triennial surveys in 1984 through 2011. The numbers are percentages, where the female plus the male
numbers add to 100 within a year.

		•							0		•
	1984	1987	1990	1993	1996	1999	2001	2003	2005	2007	2009
1				15.8	14.5	12.7	14.3	15.0	14.8	11.3	13.1
2		23.8		21.4	20.7	20.3	21.2	21.1	20.1	18.7	19.4
3	22.3	28.4	28.6	27.6	26.3	26.6	28.0	26.3	25.2	24.1	25.5
4	26.0	33.1	33.6	31.9	34.0	31.6	34.1	32.5	30.3	30.7	30.6
5	29.9	36.9	37.2	36.9	35.3	37.0	38.2	34.7	35.3	33.5	35.4
6	33.6	41.1	39.4	40.9	41.1	40.8	41.2	38.7	38.7	38.0	38.9
7	36.1	41.2	41.8	42.2	43.6	42.3	43.3	43.1	41.8	40.9	40.5
8	37.8	42.5	43.7	44.3	44.7	45.3	45.3	47.0	42.6	43.7	42.3
9	39.3	42.8	44.5	45.7	46.9	46.5	46.8	45.7	45.0	43.1	45.7
10	40.1		45.3	45.5	46.9	49.0	47.9	47.9	47.5	44.3	44.1
11	41.7	42.5	46.2	46.2	48.1	47.9	47.8	48.2	46.2	46.2	46.4
12	42.6	42.9		48.8	49.1	47.8	49.3	48.2	47.4	45.4	47.0
13	42.9	45.0		47.1	49.3	51.2	50.6	49.0	48.9	48.0	47.4
14	44.3	45.0	51.0	40.0	51.0	52.0	51.6	52.7	47.6	49.8	50.3
15	47.5			48.0	52.0	50.8	49.5	50.0	49.9	46.8	51.8
16				47.0			52.2	51.4	50.0	49.3	
17					51.0	48.3	51.8	50.7	51.0	54.3	
18				52.0				63.0	53.0	53.0	
19								55.0	55.1	51.7	53.0
20				48.0						50.7	49.0

Table 7.7.Mean length (cm) at age for male arrowtooth flounder from 1984 through 2009.surveys

Table 7.8.Mean length (cm) at age for female arrowtooth flounder from triennial surveys 1984
through 2005.

		-									
	1984	1987	1990	1993	1996	1999	2001	2003	2005	2007	2009
 1				15.4	13.3	12.8	14.4	15.1	14.7	13.0	11.8
2		23.0	22.6	21.5	21.5	20.3	20.8	21.0	20.4	19.0	20.2
3	25.2	30.1	27.9	27.6	26.3	26.8	28.1	26.2	26.0	25.5	25.7
4	31.5	35.3	33.2	32.5	32.9	33.0	34.4	31.1	30.5	31.3	31.4
5	38.0	38.6	38.1	39.4	37.4	38.5	38.4	37.6	35.2	36.3	35.7
6	42.3	44.9	43.5	41.7	42.1	42.2	43.5	41.6	40.7	40.5	40.9
7	46.6	47.2	45.4	46.5	46.6	47.2	46.8	46.1	44.5	44.1	46.8
8	50.8	50.1	49.1	48.5	49.7	51.2	48.2	49.2	47.8	49.3	49.2
9	54.0	51.7	51.7	52.5	53.6	54.3	52.6	53.3	53.0	50.5	51.4
10	56.7	50.4	55.8	55.6	54.8	56.2	55.2	54.0	56.4	53.1	53.3
11	58.9	50.2	58.3	55.8	59.2	60.4	60.2	58.1	57.3	56.8	53.6
12	60.8	51.5	58.3	55.9	63.8	63.1	61.0	62.4	57.8	58.0	59.8
13	62.8	55.2	58.5	61.5	64.7	65.6	64.1	65.3	59.4	63.2	62.7
14	63.9	51.0	63.8	59.7	68.2	65.6	65.9	66.3	59.1	65.4	66.5
15	66.8	57.0	56.2	60.5	73.7	68.6	68.4	65.0	61.2	70.7	63.9
16			60.8	67.2	68.3	68.4	69.8	67.2	64.0	62.6	63.6
17			74.7	64.4		69.8	70.8	73.0	61.7	67.6	66.0
18			73.4	69.1	81.0	74.5	75.5	71.9	60.2	70.0	66.6
19			63.0	76.7		74.5	74.5	73.4	65.5	66.1	71.0
20				70.6	82.0		73.0	73.2	63.9	70.5	72.2
21			70.0	81.2		54.0	80.8	71.7		74.8	71.3
22						82.0		79.0		70.6	70.6
23				79.0			77.7			79.1	70.7

Year	age 3+ biomass	Age 3+	Female	Female	Age 3 recruits	Age 3
	current	biomass	spawning	spawning	(1,000's)	recruits(1000's)
	assessment	2009	biomass	biomass 2009	current	2009
		assessment	current	assessment	assessment	assessment
			assessment			
1961	373,270	361,298	205,252	197,364	125,107	121,916
1962	382,835	370,784	210,950	203,070	126,634	122,616
1963	390,305	378,146	214,944	207,265	122,718	118,540
1964	397,337	384,997	218,266	210,873	128,132	123,647
1965	403,355	390,786	221,588	214,454	126,560	121,989
1966	408,054	395,169	225,084	218,108	122,860	117,918
1967	409,783	396,438	227,001	220,049	121,720	116,035
1968	411,861	397,890	228,991	221,975	125,515	119,119
1969	415,497	400,741	231,405	224,259	132,129	125,192
1970	421,840	406,079	233,934	226,585	144,805	136,949
1971	429,806	413,032	235,689	228,035	153,606	146,152
1972	455,906	438,381	237,947	229,871	253,287	247,518
1973	496,091	476,909	238,082	229,414	324,824	312,860
1974	555,348	533,354	235,427	226,024	429,340	411,492
1975	647,744	622,288	239,853	229,779	539,382	520,106
1976	716,674	691,226	252,832	242,099	320,131	323,629
1977	792,100	767,176	277,305	265,724	404,112	404,046
1978	845,708	821,990	311,973	298,993	331,633	331,660
19/9	890,748	868,/10	360,169	345,532	320,311	320,655
1980	935,854	915,817	412,926	397,188	301,725	362,492
1981	999,955	982,879	459,000	445,445	500,929	510,545
1962	1,008,700	1,034,570	497,304	462,720	219,636	312,277
1965	1,109,740	1,097,550	550,201	548 157	310,300	316,176
1904	1,144,070	1,135,500	504 730	584 754	506 145	502 011
1985	1,199,770	1,190,240	636 801	628 526	558 831	550 929
1987	1,200,430	1,236,600	676 571	669.852	661 399	653 134
1988	1,337,210	1 417 520	697 095	691 999	587 435	583 189
1989	1 490 420	1 479 190	718 450	714 147	535 572	527 679
1990	1,555,330	1.542.530	748.352	744.216	586,127	575,540
1991	1,593,520	1,579,330	785.544	780.936	479.421	471.648
1992	1.616.340	1.600.380	828.289	822.926	451.847	441.759
1993	1.638.040	1.619.980	866,979	860.825	519.892	507.581
1994	1,640,550	1,620,900	897,486	890,289	430,382	422,485
1995	1,617,380	1,595,760	908,662	900,143	397,950	386,668
1996	1,592,880	1,571,410	916,610	906,832	382,450	383,704
1997	1,573,040	1,550,970	918,048	906,927	440,830	433,019
1998	1,575,610	1,556,850	919,252	906,886	534,270	549,989
1999	1,603,910	1,592,490	917,259	904,013	629,957	661,949
2000	1,660,910	1,667,350	903,496	889,964	788,338	872,925
2001	1,744,930	1,780,740	882,006	868,855	920,748	1,052,800
2002	1,890,400	1,959,770	873,759	862,483	1,159,910	1,289,210
2003	1,984,600	2,087,660	878,120	871,794	745,849	861,711
2004	2,034,590	2,136,780	898,309	901,761	597,749	506,989
2005	2,089,550	2,176,790	956,764	976,369	640,245	537,405
2006	2,141,290	2,187,450	1,032,070	1,072,660	746,406	542,678
2007	2,183,670	2,185,630	1,105,790	1,166,130	769,146	616,167
2008	2,237,350	2,176,780	1,160,600	1,230,890	838,091	597,096
2009	2,237,420	2,155,780	1,189,740	1,252,550	523,550	569,452
2010	2,223,450		1,213,230		505,854	
2011	2,187,980		1,238,210		451,489	

Table 7.9.Estimated age 3+ population biomass(t), female spawning biomass(t) and age 3
recruits(1,000's) from the current assessment and from the 2009 assessment.

	Year	Female spawning	Yield(1000 t)
		biomass(1000 t)	
F=F40%			
	2012	1,263.2	212.9
	2013	1,128.3	189.1
	2014	998.4	167.9
	2015	869.5	148.4
	2016	762.0	133.2
F=0.020(avg	F)		
	2012	1,263.2	26.0
	2013	1,278.7	25.9
	2014	1,275.9	25.6
	2015	1,243.8	24.9
	2016	1,205.2	24.1
F=0.5 F40%			
	2012	1,263.2	109.8
	2013	1,211.0	104.1
	2014	1,146.7	98.1
	2015	1,063.9	91.4
	2016	985.8	85.5
F=0			
	2012	1,263.2	0.0
	2013	1,299.7	0.0
	2014	1,317.5	0.0
	2015	1,303.8	0.0
	2016	1,280.8	0.0

Table 7.10.Projected female spawning biomass and yield from 2012 to 2016.

10 families 11 malas
to remaies, 11 males
0.174
0.207
N/A
1,205,580
482.231
421,953
2,161,690
1,263,150

Table 7.11. Summary of results of arrowtooth flounder assessment in the Gulf of Alaska.





Figure 7.1. Selectivities for the fishery (solid line) and survey (dotted line). Males are the lines with the + symbol.



Figure 7.2. Mean length at age estimated from the 1984 through 2005 survey combined used to estimate the length-age transition matrix for the 2007 model, compared to the mean length at age used in the 2005 assessment model.



Figure 7.3. Mean length at age for female arrowtooth flounder from survey data 1984 to 2005.



Figure 7.4. Mean length at age for male arrowtooth flounder from survey data 1984 to 2005.



Figure 7.5. Fit to the female fishery length composition data. Solid line is predicted.



Figure 7.6. Fit to the male fishery length composition data. Solid line is predicted.



Figure 7.7. Fit to the female survey length data for 1975 and 2011. Solid line is predicted.



Figure 7.8. Fit to the male survey length data for 1975 and 2011. Solid line is predicted.



Figure 7.9. Fit to the female survey age data. The last age group is 15+. Solid line is predicted.



Figure 7.10. Fit to the male survey age data. The last age group is 15+. Solid line is predicted.



Figure 7.11. Age 3+ biomass and female spawning biomass from 1961 to 2011 with approximate lognormal 95% confidence intervals.



Figure 7.12. Age 3 estimated recruitments (male plus female) in numbers from 1961 to 2011, with approximate 95% confidence intervals. Horizontal line is average recruitment.



Figure 7.13. Fit to survey biomass estimates with approximate 95% log-normal confidence intervals for the observed survey biomass estimates 1961 to 2011.



Figure 7.14. 3+ biomass and female spawning biomass (spbio) from 2005, 2007, 2009 and 2011 assessments.



Figure 7.15. Recruitment estimates from 2005, 2007, 2009 and 2011 assessments.



Figure 7.16. Fishing mortality rate and female spawning biomass from 1961 to 2011 compared to the F35% and F40% control rules. Vertical lines are B35% and B40%.



Figure 7.17. Arrowtooth flounder 1984 survey cpue by tow.



Figure 7.18. Arrowtooth flounder 1987 survey cpue by tow.



Figure 7.19. Arrowtooth flounder 1990 survey cpue by tow.



Figure 7.20. Arrowtooth flounder 1993 survey cpue by tow.



Figure 7.21. Arrowtooth flounder 1996 survey cpue by tow.



Figure 7.22. Arrowtooth flounder 1999 survey cpue by tow.



Figure 7.23. Arrowtooth flounder 2001 survey cpue by tow.



Figure 7.24. Arrowtooth flounder 2003 survey cpue by tow.



Figure 7.24b. Arrowtooth flounder 2005 survey cpue by tow.



Figure 7.24c. Arrowtooth flounder 2007 survey cpue by tow.



Figure 7.24d. Arrowtooth flounder 2009 survey cpue by tow.



Figure 7.25. Projected female spawning biomass for 2012 to 2024 fishing at the maximum FABC=F40%.



Figure 7.26. Projected female spawning biomass for 2012 to 2024 fishing at the average 5 year F.

Appendix A.

Table A.1. Model equations describing the populations dynamics.

$$\begin{array}{ll} N_{t,1} = R_t = R_0 e^{\tau_t} & \tau_t \sim N(0, \sigma_R^2) & \text{Recruitment} \\ C_{t,a} = \frac{F_{t,a}}{Z_{t,a}} (1 - e^{-Z_{t,a}}) N_{t,a} & 1 \leq t \leq T & \text{Catch} \\ & 1 \leq a \leq A & \\ N_{t+1,a+1} = N_{t,a} e^{-Z_{t,a}} & 1 < t \leq T & \text{Numbers at age} \\ & 1 \leq a < A & \\ FSB_t = \sum_{a=1}^{A} w_a \phi_a N_{t,a} & Female \text{ spawning biomass} \\ N_{t+1,A} = N_{t,A-1} e^{-Z_{t,A-1}} + N_{t,A} e^{-Z_{t,A}} & 1 < t \leq T & \text{Numbers in "plus" group} \\ Z_{t,a} = F_{t,a} + M & Total Mortality \\ C_t = \sum_{a=1}^{A} C_{t,a} & For all Catch in numbers \\ P_{t,a} = C_{t,a} / C & proportion at age in the catch \\ Y_t = \sum_{a=1}^{A} w_{t,a} C_{t,a} & Fishing mortality \\ F_{t,a} = s_{t,a} E_t e^{\varepsilon_t} & \varepsilon_t \sim N(0, \sigma_R^2) & Fishing mortality \\ S_a \text{ for } a = 3 \text{ to } 12 & Sacch act (1 - Sacch act (1$$

Table A.2. Likelihood components.

$$\sum_{t=1}^{T} \left[\log(C_{t,obs}) - \log(C_{t,pred}) \right]^{2}$$

$$\sum_{t=1}^{T} \sum_{a=1}^{A} nsamp_{t} * p_{obs,t,a} \log(p_{pred,t,a}) - \text{offset}$$
offset =
$$\sum_{t=1}^{T} \sum_{a=1}^{A} nsamp_{t} * p_{obs,t,a} \log(p_{obs,t,a})$$

$$\sum_{t=1}^{n} \left[\frac{\log\left[\frac{SB_{obs,t}}{SB_{pred,t}}\right]}{sqrt(2) * s.d.(\log(SB_{obs,t}))} \right]^{2}$$

$$\sum_{a=3}^{T} (\tau_{t})^{2}$$

$$\sum_{a=3}^{15} (diff(diff(s_{a})))^{2}$$

Catch using a lognormal distribution.

age and length compositions using a multinomial distribution. Nsamp is the observed sample size. Offset is a constant term based on the multinomial distribution. the offset constant is calculated from the observed proportions and the sample sizes.

survey biomass using a lognormal distribution, ts is the number of years of surveys.

Recruitment, where $\tau_t \sim N(0, \sigma_R^2)$

Smooth selectivities. The sum of the squared second differences.

Variable	Definition
Т	number of years in the model(t=1 is 1961 and
	t=T is the end year of the model
A	number of age classes (A =13, corresponding to ages $3(a=1)$ to $15+$)
Wa	mean body weight(kg) of fish in age group a.
ϕ_a	proportion mature at age a
R _t	age 3(a=1) recruitment in year t
R ₀	geometric mean value of age 3 recruitment
$ au_t$	recruitment deviation in year t
N _{t.a}	number of fish age a in year t
C _{t,a}	catch number of age group a in year t
p _{t,a}	proportion of the total catch in year t that is in
	age group a
Ct	Total catch in year t
Y _t	total yield(tons) in year t
F _{t,a}	instantaneous fishing mortality rate for age
	group a in year t
M	Instantaneous natural mortality rate
Et	average fishing mortality in year t
\mathcal{E}_t	deviations in fishing mortality rate in year t
Z _{t,a}	Instantaneous total mortality for age group a in
	year t
s _a	selectivity for age group a

Table A.3. List of variables and their definitions used in the model.

Table A.4.Estimated parameters for the ADmodel builder model. There were 138 total parameters
estimated in the model.

Paramet	er	Description
$\log(R_0)$	1 parameter	log of the geometric mean value of age 3 recruitment
$ au_{t}$	1961 $\leq t \leq$ 2011, plus 12 parameters for	Recruitment deviation in year t
the initia	al age composition equals 63.	
$\log(f_0)$	1 parameter	log of geometric mean value of fishing mortality
\mathcal{E}_t	1961 $\leq t \leq 2011$, 51 parameters	deviations in fishing mortality rate in year t
s _a for ag Slope ar	ges 3 to 12, 18 parameters ad 50% for logistic function, 4 parameters	selectivity for fishery males and females. selectivity for survey males and females.

Table A.5. Fixed parameters in the ADmodel builder model.

Parameter	Description
M = 0.2 females , $M=0.35$ males	Natural mortality
Q = 1.0	Survey catchability
L_{inf} , L_{age2} , k, cv of length at age 2 and age 20 for	von Bertalanffy Growth parameters estimated from
males and females	the 1984-2005 survey length and age data.

Appendix B. Ecosystem Considerations

Arrowtooth flounder are important predators of other groundfish in Alaskan ecosystems. In this section, we give an overview of diet data and ecosystem model results for arrowtooth flounder in the Gulf of Alaska (GOA). While arrowtooth flounder are present in the Aleutian Islands (AI) and Eastern Bering Sea (EBS or BS in figures), the density of arrowtooth flounder as measured in survey-estimated tons per square kilometer is by far the greatest in the GOA (Fig. 1, left). Although the density of arrowtooth differs between ecosystems, the relative effects of fishing and predation mortality as estimated within food web models constructed for each ecosystem (Aydin et al. in press) are similar between the AI, EBS, and GOA. Here, sources of mortality are compared against the total production of arrowtooth as estimated in the BSAI and GOA arrowtooth stock assessment models (see Appendix A, "Production rates," for detailed methods). The "unknown" mortality in Figure 1 (right) represents the difference between the stock assessment estimated arrowtooth production and the known sources of fishing and predation mortality. Nearly half of arrowtooth production as estimated by the stock assessment appears to be "unused" in the AI and GOA, which is consistent with results for other predator species such as Pacific cod and halibut. In the EBS, considerably more mortality is accounted for; please see the discussion of arrowtooth mortality rates in the EBS in the BSAI arrowtooth assessment (Wilderbuer et al. 2007). Of the accounted sources of mortality, fishing mortality is generally lower for arrowtooth flounder than predation mortality in all three ecosystems (Fig. 1, right). This is consistent with the currently low fishing effort directed at this species.

To explore ecosystem relationships of arrowtooth flounder in more detail, we first examine the diet data collected for arrowtooth. Diet data are collected aboard NMFS bottom trawl surveys in the GOA during the summer (May – August); this comparison uses diet data collected in the early 1990s. In the GOA a total of 1704 arrowtooth stomachs were collected between the 1990 and 1993 bottom trawl surveys (n=654 and 1050, respectively) and used in this analysis and to build the GOA food web model. The diet compositions reported here reflect the size and spatial distribution of arrowtooth in each survey (see Appendix A, "Diet calculations" for detailed methods). While the diet compositions summarized here most accurately reflect early 1990's conditions in the GOA, we also examine changes in arrowtooth diets over time below.

Arrowtooth flounder have a varied diet comprised of zooplankton, fish, and benthic invertebrates as both juveniles (0-20 cm TL fish) and adults (>20 cm TL; Fig. 2). Capelin, euphausiids, adult and juvenile pollock, Pandalid shrimp, herring, and other forage fish comprise the majority of adult arrowtooth flounder diet, but none of these prey account for more than 22% of diet. As juveniles, arrowtooth prey mainly on euphausiids, which make up nearly 60% of diet, followed by capelin at 24% (Fig. 2). When the uncertainty in food web model parameters is included (see Aydin et al in press for Ecosense methods), we estimate fairly high annual consumption of these prey by arrowtooth flounder. For example, estimated consumption of all forage fish (capelin, sandlance, eulachon, etc.) by adult arrowtooth ranges from 300,000 to 1.2 million metric tons, and estimated consumption of pollock by adult arrowtooth ranges from 400,000 to 800,000 metric tons annually (Fig. 3, upper panel). Consumption of euphausids by adult arrowtooth is estimated to range from 100,000 to 800,000 tons annually, with another 60,000 to 490,000 tons consumed annually by juvenile arrowtooth flounder (Fig. 3, upper and lower).

Using diet data for all predators of arrowtooth flounder and consumption estimates for those predators, as well as fishery catch data, we next estimate the sources of arrowtooth mortality in the GOA (see detailed methods in Appendix A). As described above, sources of mortality are compared against the total production of arrowtooth as estimated in the GOA stock assessment model for the early 1990s. There are few sources of mortality for arrowtooth flounder in the GOA as both adults and juveniles, as indicated by the large proportion of unexplained mortality (76% for adults, 88% for juveniles) in Figure 4. Predators

explain more mortality than fisheries for arrowtooth flounder (at least in this model based on early 1990s data where the fishery for arrowtooth flounder was extremely limited). Pacific halibut, Steller sea lions, and Pacific cod together explain about 10% of adult arrowtooth mortality, while the flatfish trawl fishery accounts for 2% (Fig. 4, upper panel). Juvenile arrowtooth flounder mortality is caused by adult arrowtooth flounder, and both adult and juvenile pollock in the GOA, but the total of these mortality sources is less than 7% of juvenile arrowtooth production (Fig. 4, lower panel). The total tonnage consumed by predators of arrowtooth flounder is low relative to their biomass for both adults and juveniles: the most important predators of arrowtooth, pinnipeds and halibut, are each estimated to consume between 13,000 and 30,000 or 20,000 tons of arrowtooth annually, respectively (Fig. 5, upper panel). Adult arrowtooth flounder are estimated to consume 4,000 to 12,000 tons of juvenile arrowtooth flounder are mortality sources for arrowtooth flounder are consistent with an increasing population, which has been observed in the Gulf of Alaska since the 1960s.

After comparing the different diet compositions and mortality sources of arrowtooth flounder, we shift focus slightly to view them within the context of the larger GOA food webs (Fig. 6). Arrowtooth flounder occupy a relatively high trophic level in the GOA, and represent the highest biomass single species group at that high trophic level. The green boxes represent direct prey of arrowtooth, the dark blue boxes the direct predators of arrowtooth, and light blue boxes represent groups that are both predators and prey of arrowtooth. Visually, it is apparent that arrowtooth's direct trophic relationships in each ecosystem include a majority of species groups. In the GOA, the significant predators of arrowtooth (blue boxes joined by blue lines) include the halibut, sea lions, sharks, and fisheries. Significant prey of arrowtooth, and predators on juvenile arrowtooth. This situation is also observed in the EBS, but there the biomass of pollock overwhelms that of arrowtooth so the impact of this interaction on the two populations is very different between ecosystems.

We next use the diet and mortality results integrated with information on uncertainty in the food web using the Sense routines (Aydin et al. in press) and a perturbation analysis with each model food web to explore the ecosystem relationships of arrowtooth flounder further. Two questions are important in determining the ecosystem role of arrowtooth flounder: which species groups are arrowtooth important to, and which species groups are important to arrowtooth? First, the importance of arrowtooth to other groups within the GOA ecosystem was assessed using a model simulation analysis where arrowtooth survival was decreased (mortality was increased) by a small amount, 10%, over 30 years to determine the potential effects on other living groups. This analysis also incorporated the uncertainty in model parameters using the Sense routines, resulting in ranges of possible outcomes which are portrayed as 50% confidence intervals (boxes in Figure 7) and 95% confidence intervals (error bars in Figure 7). Species showing the largest median changes from baseline conditions are presented in descending order from left to right. Therefore, the largest change resulting from a 10% decrease in arrowtooth survival is a highly uncertain increase in herring biomass, and an accompanying increase in herring catches in the fishery (Fig. 7). A more certain outcome of the perturbation is the expected direct effect, a decrease in adult arrowtooth biomass, which has a smaller median change than the herring change. Similarly, sleeper sharks decrease with some certainty, while sablefish and pollock are predicted to increase but with nearly as much uncertainty as herring. In general, the effects of a small change in arrowtooth survival result in a large amount of uncertainty in the ecosystem, with potentially large effects on multiple species due to arrowtooth's ecosystem interactions.

To determine which groups were most important to arrowtooth in each ecosystem, we conducted the inverse of the analysis presented above. In this simulation, each species group in the ecosystem had survival reduced by 10% and the system was allowed to adjust over 30 years. The strongest median

effects on GOA arrowtooth are presented in Figure 8. Here the largest impacts on arrowtooth biomass are the direct effects through changes in arrowtooth survival and juvenile arrowtooth survival, but the next largest impacts are more interesting ecologically. Arrowtooth biomass appears strongly influenced by changes in bottom up production, with decreases in survival for large and small phytoplankton and euphausiids having similar biomass effects as direct effects from arrowtooth and juvenile arrowtooth (Fig. 8). While euphausiids are direct prey of arrowtooth, phytoplankton are not. Smaller effects on arrowtooth biomass are seen due to decreased survival of capelin (direct prey), but these are uncertain compared with those due to phytoplankton and euphausiids. There are more unequivocal bottom up effects related to arrowtooth flounder in these simulations than top down effects of arrowtooth on other species.

Finally, we summarize the available food habits collections for arrowtooth flounder in the GOA in Table 1, and make preliminary consumption estimates from this data in Figures 9 and 10 for juvenile and adult arrowtooth. In general, while changes in the amount of consumption have been noted, the arrowtooth diet remains diverse and focused on euphausiids, pollock, capelin, and other fish throughout the time series (Fig. 9). Further analysis of this data will be presented in an upcoming assessment.



Figure B.1. Comparative biomass density (left) and mortality sources (right) for Arrowtooth flounder in the AI, EBS, and GOA ecosystems. Biomass density (left) is the average biomass from early 1990s NMFS bottom trawl surveys divided by the total area surveyed. Total arrowtooth production (right) is derived from stock assessments for the early 1990's, and partitioned according to fishery catch data and predation mortality estimated from cod predator diet data (Aydin et al. in press). See Appendix A for detailed methods.



Figure B.2. Arrowtooth flounder diet compositions for the GOA ecosystem, for adults > 20cm (top) and juveniles 0-20 cm in length (bottom). Diets are estimated from stomach collections taken aboard NMFS bottom trawl surveys in 1990-1993. See Appendix A for detailed methods.



Figure B.3. Estimated annual tons of each prey type consumed by GOA Arrowtooth flounder adults >20 cm (top) and juveniles 0-20 cm (bottom), based on diets in Fig. 2. "Forage" is all forage fish together, including capelin, sand lance, eulachon, and other managed forage.

GOA Arrowtooth mortality



Figure B.4. Arrowtooth flounder mortality sources for the GOA ecosystem, for adults > 20cm (top) and juveniles 0-20 cm in length (bottom). Mortality sources reflect arrowtooth flounder predator diets estimated from stomach collections taken aboard NMFS bottom trawl surveys in 1990-1993, arrowtooth predator consumption rates estimated from stock assessments and other studies, and catch of arrowtooth by all fisheries in the same time periods (Aydin et al. in press). See Appendix A for detailed methods.





5. Estimated annual tons of arrowtooth flounder consumed by predators in the GOA. Consumption of adult arrowtooth 20 cm (top) and juveniles 0-20 cm (bottom), based on mortality estimates in Fig. B.4. "Forage" is all forage fish together, including capelin, sand lance, eulachon, and other managed forage.



Figure B.6. Adult and juvenile arrowtooth flounder in the GOA food web. Box size is proportional to biomass, and lines between boxes represent the most significant energy flows. Predators of arrowtooth are dark blue, prey of arrowtooth are green, and species that are both predators and prey of arrowtooth are light blue.



Figure B.7. Effect of changing arrowtooth > 20 cm survival on fishery catch (yellow) and biomass of other species (dark red) in the GOA, from a simulation analysis where arrowtooth survival was decreased by 10% and the rest of the ecosystem adjusted to this decrease for 30 years. Boxes show resulting percent change in the biomass of each species on the x axis after 30 years for 50% of feasible ecosystems, error bars show results for 95% of feasible ecosystems (see Aydin et al. in press for detailed Sense methods).

GOA Arrowtooth effects on other species



Figure B.8. Effect of reducing fisheries catch (yellow) and other species survival (dark red) on arrowtooth > 20 cm biomass, from a simulation analysis where survival of each X axis species group was decreased by 10% and the rest of the ecosystem adjusted to this decrease for 30 years. Boxes show resulting percent change in the biomass of adult arrowtooth after 30 years for 50% of feasible ecosystems, error bars show results for 95% of feasible ecosystems (see Aydin et al. in press for detailed Sense methods).

Following Page: Table B.1 of sample sizes for GOA arrowtooth flounder stomach collections. Season 3 is May-September and Season 1 is the rest of the year (October-April). HAULCOUNT is the number of hauls sampled in a given regional stratum/arrowtooth size cell. PREDCOUNT is the number of arrowtooth stomachs in the same cell. When we calculate diets, our sample unit is the haul, not the individual fish; all fish collected in a given haul have diets combined based on the assumption that foraging in a given area will be sampling the same prey field. (This assumption may not be correct if fish move very far and digest very slowly...). See the full diet calc appendix in this doc. Regional strata include area and depth: West is NMFS area 610, Central is 620-630, East is 640, and Southeast is 650. Shelf is waters 0-200 m, slope is offshore waters 200 m -1000 m (although not all surveys went that deep), and gully is inshore waters ranging from 100-500 m (gullies are defined according to GOA survey strata). NA did not map to these strata, and I'm still figuring out why (may have taken samples for diet from "bad" trawl survey hauls that did not go into official biomass estimates). Divisions under each region are three arrowtooth size classes: 0 cm to 19.9 cm, 20 cm to 39.9 cm, and 40 cm and up. Therefore, the first size class represents our juveniles in the ecosystem model, and the second and third size classes are combined to give us our "adult" group of fish 20 cm and larger. Note that 2007 samples are not vet complete, there are still buckets to be analyzed for this past summer so these numbers will increase.

Ver Seem Date I 2 3 I 3 <th< th=""><th></th><th></th><th></th><th>Wests</th><th>shelf</th><th></th><th>Westg</th><th>ully</th><th>N</th><th>lestslo</th><th>оре</th><th>Centr</th><th>alshel</th><th>f</th><th>Centr</th><th>algully</th><th>y I</th><th>Central</th><th>slope</th><th>Ea</th><th>stshelf</th><th></th><th>Eastg</th><th>ully</th><th>Easts</th><th>lope</th><th>Sout</th><th>neastsh</th><th>nelf</th><th>Southea</th><th>astgully</th><th>NA</th><th></th></th<>				Wests	shelf		Westg	ully	N	lestslo	оре	Centr	alshel	f	Centr	algully	y I	Central	slope	Ea	stshelf		Eastg	ully	Easts	lope	Sout	neastsh	nelf	Southea	astgully	NA	
1985 1 AMALCOUNT 1	Year	Season Data		1	2	3	1	2	3	1	2 3	1	2	3	1	2	3	1	2 :	3	1 2	3	1	2 3	3 1	2 3	3 1	2	3	1	2 3	1	2 3
1660 1640_020AT 1 2 2 1 2 1 <th1< th=""> 1 1 <t< td=""><td>1985</td><td>5 1 HAU</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></th1<>	1985	5 1 HAU									1																						
1060 1 <th1< th=""> 1 1 1</th1<>	1000	PRE			4				_		4									+-					-				-				
1987 1 FALCOUNT 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 1 2 3 1 2 2 3 1 2 2 2 1 <th1< th=""> 1 1 <t< td=""><td>1986</td><td></td><td></td><td></td><td>2</td><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></th1<>	1986				2	10																											
1600 1 PREDCOUNT 6 2 7 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 2 3 4 7 1 2 2 1 1 2 1	1097	7 1 LIALI			3	10					1 0									-					-		_		_				
3 HALCOURT	1907				2	2					2 7																						
PREDCOUNT -		3 HALL	COUNT		5	9					2 1		1	7		2	3																
1990 3 HALCOUNT 2 1 2 1 2 2 1 <th1< th=""> <th1< th=""> 1 <th< td=""><td></td><td>PRE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>11</td><td>28</td><td></td><td>2</td><td>a</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></th1<></th1<>		PRE											11	28		2	a																
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1990) 3 HALL	COUNT		2	1		2	1			3	34	35	2	27	29		1 :	2	2	2				1	1						
1991 3 HAULCOUNT 2 10 2 10 2 10 2 10	1000	PRF			8	11		10	5			4	150	212	7	80	131		1 !	5	14	10				F							
PREDOLVIT PREDOLVIT <t< td=""><td>1991</td><td>3 HAU</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>· ·</td><td></td><td>3</td><td><u> </u></td><td>00</td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	1991	3 HAU										· ·		3	<u> </u>	00				2													
1992 1 1 2 3 1 2 3 1 2 3 1 <th1< th=""> 1 <th1< th=""> <th1< th=""></th1<></th1<></th1<>		PRE	DCOUNT											12					(6													
PREDCUNT I<	1992	2 1 HAU	LCOUNT											1		2	3																
1993 3 HALLCOUNT 5 12 10 3 3 12 36 45 12 44 46 5 2 7 8 1994 1 HAULCOUNT 1 1 1 1 7 1		PRE	DCOUNT											6		2	10																
PREDCOUNT 16 52 2 1 <th< td=""><td>1993</td><td>3 HAU</td><td>LCOUNT</td><td>5</td><td>12</td><td>10</td><td></td><td>3</td><td>3</td><td></td><td></td><td>12</td><td>36</td><td>45</td><td>12</td><td>34</td><td>46</td><td></td><td>(</td><td>5</td><td>2 7</td><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1993	3 HAU	LCOUNT	5	12	10		3	3			12	36	45	12	34	46		(5	2 7	8											
1994 1 HALLCOUNT		PRE	DCOUNT	16	52	32		6	6			44	146	253	22	158	228		14	4 1	16 22	35											
PREDCOUNT 1 1 2 5 22 1 <th1< td=""><td>1994</td><td>l 1 HAU</td><td>LCOUNT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>1</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th1<>	1994	l 1 HAU	LCOUNT											1		1	7																
1995 1 HAULCOUNT 1 1 2 1996 1 HAULCOUNT 1 3 1 1 3 3 1 <t< td=""><td></td><td>PRE</td><td>DCOUNT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td>5</td><td>22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		PRE	DCOUNT											2		5	22																
PREDCOUNT 4 1	1995	5 1 HAU	LCOUNT		1	1							1				2																
3 HAULCOUNT 1 8 7 1 1 3 3		PRE	DCOUNT		4	1							1				11																
PREDCOUNT 1 3 1		3 HAU	LCOUNT	1	8	7		1	1				3	3																			
13950 1 ADLCOUNT 3 HAULCOUNT 21 48 2 10 1 <t< td=""><td>4000</td><td>PRE</td><td></td><td>1</td><td>35</td><td>14</td><td></td><td>1</td><td>5</td><td></td><td></td><td></td><td>16</td><td>15</td><td></td><td></td><td>0</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></t<>	4000	PRE		1	35	14		1	5				16	15			0			_									_				
PREDCOUNT 21 48 38 2 10 1 1 9 16 67 8 3 44 52 1 11 1 1 1 1 1 1 1 1 1 23 125 2 1 1 1 23 22 10 0 1 125 2 1 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 3 3 3 3 4 1 1 1 1 2 1 2 1 2 1 </td <td>1996</td> <td>) 1 HAU</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>3</td> <td></td>	1996) 1 HAU												1		1	3																
3 PRECOUNT 21 49 33 2 10 10 1 1 2 3 2 2 26 429 1 1 2 5 2 2 2 2 2 1 1 2 5 2 2 2 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 2 3 1 2 5 1 2 3 1 2 5 1 2 3 1 2 5 1 2 3 1 2 1		PRE		24	40	20	~	10	10	4		10	07	1	2	1	19																
Image: constraint of the		3 HAU		21	40	30	2	10	10	1	1 25	10	07	420	3	34 100 4	200		1 1	5		1											
1980 PREDOUNT PREDOUNT 2 0 2 3 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1007	7 1 LIAU		- 30	1//	150	3	33	35	1	1 20	5 32	200	429	3	100 .	308		1 23	5		2					-		-				2 10
1998 1 HAULCOUNT PREDCOUNT 3 HAULCOUNT 1 9 7 7 0	1997	PRE																															2 31
OPEDCOUNT 3 HAULCOUNT PREDCOUNT 4 4 4 4 5 1 26 31 43 9 32 19 4 4 4 5 15 17 1999 1 HAULCOUNT HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 1 18 26 27 3 21 6 3 HAULCOUNT 1 18 26 27 3 21 6 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 1 1 20 14 1 5 4 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 4 HAULCOUNT 4 HAULCOUNT 4 HAULCOUNT 4 HAULCOUNT 5 H	1998	1 HAU	COUNT			_						1	9	7	2	7	7			+													2 01
3 HAULCOUNT 4 8 9 4 <th< td=""><td></td><td>PRE</td><td>DCOUNT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4</td><td>44</td><td>51</td><td>9</td><td>32</td><td>19</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		PRE	DCOUNT									4	44	51	9	32	19																
PREDCOUNT PREDCOUNT PREDCOUNT PREDCOUNT PREDCOUNT S 14 43 15 17 S 14 43 15 17 S 14 43 S 5 5 6 S 14 43 S 5 5 6 S 14 43 S 17 S 14 43 S 17		3 HAU	LCOUNT									4	8	9		4	4																
1999 1 HAULCOUNT - 8 14 13 5 5 6 - - 21 5 5 7 24 28 -		PRE	DCOUNT									26	31	43		15	17																
PREDCOUNT 5 9 10 2 3 3 2 8 34 33 1 22 25 4 9 9 1 1 1 1 3 1 7 24 28 4 33 1 7 24 28 4 33 1 7 24 28 4 33 1 7 24 28 4 33 1 7 10 9 1 3 3 1 23 22 25 4 1 1 3 1 3 3 1 23 25 4 1 1 3 1 23 25 4 1 1 3 1 23 25 4 1 2 1 2 2 4 8 1 26 27 3 8 3 3 33 33 33 33 33 33 33 33 33	1999) 1 HAU	LCOUNT									8	14	13	5	5	6																
3 HAULCOUNT 5 9 10 2 3 3 2 8 34 33 1 23 25 4 PREDCOUNT 18 26 27 3 21 6 3 8 138 146 1 70 00 9 1 1 3 2000 1 HAULCOUNT PREDCOUNT - - - - - 1 3 9 1 Aulucount - - - - - - - - - - - 1 3 2001 1 HAULCOUNT - - - - - - - - - 20 16 14 4 31 0 20 3 30 22 2 4 56 354 29 20 166 14 4 31 - - - - - - -		PRE	DCOUNT									21	56	55	7	24	28																
PREDCOUNT 18 26 27 3 21 6 3 8 138 146 1 700 9 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 2 2 4 5 4 1 2 2 4 5 3 8 1 2 2 3 8 1 2 3 8 1 2 3 3 1 2 3 3 1 2 3 3 3 3 3		3 HAU	LCOUNT	5	9	10	2	3	3		2	8	34	33	1	23	25		4	4													
2000 1 HAULCOUNT PREDCOUNT 3 HAULCOUNT PREDCOUNT - - 1 3 3 HAULCOUNT PREDCOUNT 2001 1 HAULCOUNT PREDCOUNT - - - - - 1 2 0 1 2 0 - - - - - - 1 2 0 1 2 0 1 2 0 1 1 1 2 0 1 2 0 1 0 0 1 0 0 1 0		PRE	DCOUNT	18	26	27	3	21	6		3	8 8	138	146	1	70	100		9	9													
PREDCOUNT 3 HAULCOUNT 1 3 3 PREDCOUNT PREDCOUNT 1 1 5 4 1 2 24 58 48 11 26 27 3 8 1 2 24 58 48 11 26 27 3 8 1 2 24 58 48 11 26 27 3 8 1 3 102 103 103 103 103 103 103 103 103 103 103	2000) 1 HAU	LCOUNT																														1 3
3 HAULCOUNT PREDCOUNT 1 1 1 1 1 1 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 2 4 5 4 1 2 2 4 5 4 1 2 2 4 5 4 1 2 2 4 5 4 1 2 2 4 5 4 1 2 2 4 5 4 1 2 2 3 8 3 3 1 2 2 2 2 4 5 6 3 3 3 1 2 2 3 3 1 1 2 2 3 3 1 1 1 2 5 1 3 3 3 3 3 3		PRE	DCOUNT																														1 3
PREDCOUNT Image: Constraint of the constrain		3 HAU	LCOUNT																														1
2001 1 HAULCOUNT 11 201 1 1 5 4 1 2 24 58 48 11 26 27 3 8 33 102 14 12 14 12 13 13 102 13 102 103 13 102 13 13 13 102 13 13 13 13 13 13	0004	PRE																		_									_				2
3 HAULCOUNT 11 20 14 1 5 4 1 2 24 58 48 11 26 27 3 8 3 0 22 2 4 56 354 292 20 166 144 4 31 0 28 <td< td=""><td>2001</td><td>1 HAU</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>14</td><td>28 30</td></td<>	2001	1 HAU																														14	28 30
3 HAULCOUNT 11 20 14 1 5 4 1 2 24 36 46 11 26 21 3 6 1 26 14 4 31 28 28 2002 1 HAULCOUNT PREDCOUNT 3 30 22 2 4 56 354 292 20 166 144 4 31 28 2002 1 HAULCOUNT PREDCOUNT 3 30 22 2 4 56 354 292 20 166 144 4 31 28 28 2002 1 HAULCOUNT PREDCOUNT A				11	20	14	1	F	4		1 -	24	E0	10	11	26	27		2													33	102 103
2002 1 HAUCOUNT 70 30 30 24 2 4 30 34 4 1 4 51 1 <th1< th=""> 1</th1<>		3 HAU PRE		78	20	59	3	30	4 22		2 /	56	354	40 202	20	166	111		1 3	0 1													28
PREDCOUNT PREDCOUNT 3 HAULCOUNT 4 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 3 HAULCOUNT 5 Ho 1 HO 3 HAULCOUNT 3 HAULCOUNT 5 Ho 1 HO 3	2002	2 1 HAU		70	30	35	5	50	22		2 -	r 30	554	292	20	100	144		4 3	<u>'</u>									-				20
3 HAULCOUNT PREDCOUNT	2002	PRF																															3
PREDCOUNT Addition		3 HAU	LCOUNT																														2
2003 1 HAULCOUNT PREDCOUNT 3 3 3 3 3 5 3 5 1 1 2 5 16 16 1 1 2 5 5 1 3 3 3 5 8 5 1 3 3 3 5 8 5 5 1 3 3 3 5 8 5 1 3 3 3 5 8 5 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 1 2 1 2 1 1 2 5 1 1 1 2 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td></td> <td>PRE</td> <td>DCOUNT</td> <td></td> <td>4</td>		PRE	DCOUNT																														4
PREDCOUNT 5 11 12 5 16 16 1 1 2 5 5 1 11 2 5 1 3 3 5 8 2004 1 HAULCOUNT 8 73 65 9 139 91 8 5 3 25 8 6 12 5 11 20 2004 1 HAULCOUNT 7 65 9 139 91 8 5 3 25 8 6 12 5 11 20 2004 1 HAULCOUNT	2003	3 1 HAU	LCOUNT																														3
3 HAULCOUNT 5 11 12 5 16 16 1 1 2 5 5 8 5 8 5 8 5 8 5 8 5 8 5 8 6 12 5 11 20 5 8 6 12 5 11 20 11 11 11 20 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 <th1< td=""><td></td><td>PRE</td><td>DCOUNT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td></th1<>		PRE	DCOUNT																														5
PREDCOUNT 8 73 65 9 139 91 8 5 3 25 8 6 12 5 11 20 2004 1 HAULCOUNT PREDCOUNT		3 HAU	LCOUNT	5	11	12						5	16	16		1	1				2 5	5	,		1			3	3				58
2004 1 HAULCOUNT PREDCOUNT 2 2 1 7 3 HAULCOUNT PREDCOUNT - - - - - - 2 2 1 7 2 1 1 2 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 4 1 2 1 1 1 1 1 4 1 2 1 1 1 1 4 5 3 3 1 2 2 1 1 1 1 4 5 3 3 1 2 2 1 1 6 6 8 6 2 5 10 1 1 1 4 5 3 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td></td> <td>PRE</td> <td>DCOUNT</td> <td>8</td> <td>73</td> <td>65</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>139</td> <td>91</td> <td></td> <td>8</td> <td>5</td> <td></td> <td></td> <td></td> <td>3 25</td> <td>8</td> <td></td> <td>6</td> <td>6</td> <td></td> <td></td> <td>12</td> <td>5</td> <td></td> <td></td> <td></td> <td>11 20</td>		PRE	DCOUNT	8	73	65						9	139	91		8	5				3 25	8		6	6			12	5				11 20
PREDCOUNT 3 HAULCOUNT 2 4 2 1 1 2 1 2 1 1 1 2 4 2 1 1 1 2 1 <th1< th=""> 1</th1<>	2004	1 HAU	LCOUNT																									2	2				1 7
3 HAULCOUNT 3 7 6 1 2 1 1 2 6 15 6 8 6 2 5 10 1 1 1 4 1 24 2005 3 HAULCOUNT 3 7 6 1 2 1 1 2 6 15 6 8 6 2 5 10 1 1 1 4 5 3 2005 3 HAULCOUNT 5 13 10 2 2 2 1 7 16 40 21 24 8 2 16 26 3 7 1 7 13 8 2007 3 HAUCOUNT 3 9 11 2 1 1 2 13 17 10 11 1 6 7 1 1 1 1 1 1		PRE	DCOUNT																									2	4				2 11
PREDCOUNT 3 7 6 1 2 1 1 2 6 15 6 8 6 2 5 10 1 1 4 5 3 PREDCOUNT 5 13 10 2 2 1 1 6 8 6 2 5 10 1 1 4 5 3 2007 3 HAULCOUNT 3 9 11 2 1 1 2 1 1 1 1 4 5 3 2007 3 HAULCOUNT 3 9 11 2 1 1 2 1 <t< td=""><td></td><td>3 HAU</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td></td><td></td><td></td><td>1 8</td></t<>		3 HAU																										1	2				1 8
2005 3 HAULCOUNI 3 7 6 1 2 1 1 2 1 1 2 3 3 PREDCOUNT 5 13 10 2 2 2 1 7 16 40 21 24 8 2 16 26 3 7 1 7 13 8 2007 3 HAULCOUNT 3 9 11 2 1 1 2 1 1 1 1 4 5 3 2007 3 HAULCOUNT 3 9 11 2 1 1 2 1	0000	PRE			-									45		0	_			_	0 -	40		_			<u> </u>	1	4				1 24
PREDCOUNT 3 9 11 2 1 <th1< td=""><td>2005</td><td>3 HAU</td><td></td><td>3</td><td>12</td><td>10</td><td></td><td>1</td><td>2</td><td></td><td>1 1</td><td>27</td><td>16</td><td>15</td><td></td><td>6</td><td>8</td><td></td><td>(</td><td>0</td><td>2 5</td><td>10</td><td></td><td>1</td><td></td><td>1</td><td>1</td><td>4</td><td>5</td><td></td><td>3</td><td></td><td></td></th1<>	2005	3 HAU		3	12	10		1	2		1 1	27	16	15		6	8		(0	2 5	10		1		1	1	4	5		3		
PRECOUNT 1 2 7 33 2 1 1 2 31 47 17 19 1 7 19 1 7 74 3 1 5 7 1 1	2007	PRE		2	13	11		2	2		<u> </u>	2	12	40		∠1 10	∠4 11		1	<u> </u>	2 10	20	-	3	1	1	1	1	13		1 1		
	2007	PRF	DCOUNT	12	27	33		2			1 1		31	47		17	19				1 7	14			3		1	5	7		1 1		



Quarter 3 Region GOA Strata (All) Pred ARROWTOOTH FLOUNDR PredSize 1

Figure B.9. Juvenile (<20 cm) arrowtooth estimated consumption of prey by survey year in the GOA.



Quarter 3 Region GOA Strata (All) Pred ARROWTOOTH FLOUNDR PredSize (All)

Figure B.10. Adult (20+ cm) arrowtooth estimated consumption of prey by survey year in the GOA.

BACKGROUND INFO ON MODEL PARAMETERS: REPRINTED FROM Aydin, et al., TECH MEMO

Arrowtooth flounder (*Atherestes stomias*) are relatively large, piscivorous flatfish in the family Pleuronectidae (right-eyed flounders) which range from Kamchatka, Russia in the Bering Sea through the Gulf of Alaska to Santa Barbara, CA on the U.S. west coast. It is found in benthic habitats from less than 10m to over 1000 m depth (Love et al. 2005). Arrowtooth flounder are currently the most abundant groundfish in the GOA (Turnock et al. 2003a). They exhibit differential growth by sex, with females reaching a maximum size of 1 m and age of 23, and males growing to 54 cm and 20 years. Females reach 50% maturity at 47 cm in the GOA, and display exponentially increasing fecundity with length, with large females producing over 2 million eggs annually (Zimmerman 1997). Until recently, arrowtooth flounder were not a desirable commercial species because their flesh quality was considered poor; however recently developed processing techniques have allowed a moderate commercial fishery to develop around Kodiak Island (AFSC website

http://www.afsc.noaa.gov/species/Arrowtooth_flounder.php).

Adult arrowtooth flounder

In the EBS model, adult arrowtooth biomass is the NMFS bottom trawl survey estimate from 1991. GOA adult biomass is the average of 1990 and 1993 GOA NMFS bottom trawl survey estimates. In the AI biomass is the average of 1991 and 1994 estimates from the AI bottom trawl survey. The biomass was proportioned across the subareas according to survey estimates in each one.

In the EBS, the P/B ratio of 0.18 was estimated from the 1991 age structure in the EBS arrowtooth/Kamchatka flounder stock assessment (Wilderbuer and Sample 2003), and weight at age data collected on NMFS bottom trawl surveys for the EBS (see Appendix B for methods). The EBS Q/B ratio of 1.16 was estimated using weight at age data fit a generalized von Bertalanffy growth function (Essington et al. 2001) and scaled to the 1991 age structure from the EBS stock assessment. The GOA P/B ratio of 0.26 and Q/B ratio of 1.44 were estimated using the same methods as in the EBS from the 1990-1993 age structure in the GOA arrowtooth flounder stock assessment (Turnock et al. 2003a) and weight at age data collected on NMFS bottom trawl surveys. Values for the AI P/B and Q/B ratios of 0.297 and 2.61 were estimated using the age structure for 1991 in the BSAI stock assessment for arrowtooth/Kamchatka flounder (Wilderbuer and Sample 2003), and weight at age data collected on NMFS bottom trawl surveys for the Gulf of Alaska.

Adult arrowtooth diet composition was estimated from food habits collections made during bottom trawl surveys in each ecosystem. The EBS diet was derived from 1991 collections, the GOA diet was derived from the 1990 and 1993 bottom trawl surveys of the GOA, and in the AI it comes from stomachs collected in 1991 and 1994 as part of the bottom trawl surveys.

The adult arrowtooth biomass data pedigree was 2 for the EBS and AI models (data is a direct estimate from surveys in AI and EBS but the assessment is conducted for the combined area), and 1 for the GOA model (direct estimate from surveys which agrees with the GOA assessment). P/B and Q/B parameters were rated differently by system: 3 in the GOA model (proxy with known and consistent bias), 4 in the EBS model (proxy for combined BSAI with some species mixing), and 5 in the AI model (proxy for combined BSAI with some species mixing), and 5 in the AI model (proxy for combined action and a substantial, with resolution on multiple spatial scales).

Arrowtooth flounder adults have a significantly higher density in the GOA (5.7 t/km^2) than in either the EBS or AI ($<1 \text{ t/km}^2$). They are preyed upon by pollock, Alaska skates and sleeper sharks which jointly account for 60% of the total mortality in the EBS, but have relatively few predators in the AI; sleeper sharks are the only significant ones (16% of total mortality). In the GOA, there are no major predators on arrowtooth, as sleeper sharks, cod, pollock and cannibalism barely account for 11% of the total mortality.

The fisheries in aggregate cause 15%-17% of the mortality in the EBS and AI respectively, while only 4% in the GOA. In all three systems adult arrowtooth flounder eat primarily pelagic prey. In the GOA they eat mostly capelin (22% of diet) and euphausiids (17%), followed by adult pollock (14%), and juvenile pollock (10%). In the EBS, arrowtooth flounder eat primarily juvenile pollock (47% of diet), followed by adult pollock (20%) and euphausiids (10%). In the AI, arrowtooth mostly prey on myctophids (27%), juvenile Atka mackerel (16%), and pandalid shrimp (16%).

Juvenile arrowtooth flounder

In all three models, juveniles were defined as fish less than 20 cm in length, which roughly corresponds to 0 through 1 year old arrowtooth. In the AI, juvenile arrowtooth biomass is based on an EE of 0.8. In the EBS and GOA models, initial attempts at estimating juvenile biomass using top-down methods were not successful because there are apparently few predators of juvenile arrowtooth flounder in either ecosystem. Therefore, in the EBS juvenile arrowtooth flounder biomass in each model stratum was assumed to be 10% of adult arrowtooth biomass in that stratum. In the GOA, we estimated juvenile arrowtooth mortality to be 0.5, a rate comparable to those estimated by MSVPA model runs in the EBS (Jurado-Molina 2001). This mortality rate was used to estimate juvenile biomass given the numbers and weight at age estimated for those years.

In the EBS, the P/B ratio of 1.58 was estimated by the same methods as described above for adults. In the GOA, the estimated juvenile mortality rate of 0.5 was used to estimate the P/B ratio to 0.90 for 1990-1993 based on stock assessment age structure. The juvenile arrowtooth P/B in the AI was estimated using the same method as that described above for adults, resulting in a value of 1.01. In all three ecosystems, Q/B ratios were estimated by the same method and using the same information as for adults. The EBS juvenile arrowtooth Q/B was therefore 3.31, the GOA juvenile arrowtooth Q/B was 2.45, and the AI Q/B ratio was 3.77.

Juvenile arrowtooth flounder diet composition was estimated from food habits collections made during bottom trawl surveys in each ecosystem. The EBS diet was derived from 1991 collections, the GOA diet was derived from the 1990 and 1993 bottom trawl surveys of the GOA, and in the AI it comes from stomachs collected in 1991 and 1994 as part of the bottom trawl surveys.

The juvenile arrowtooth biomass data pedigree was 8 for the EBS and AI models (no estimate available, top down balance), and 4 for the GOA (proxy with limited confidence). P/B and Q/B parameters were rated differently by system: 4 in the GOA model (proxy with limited confidence), 5 in the EBS model (downgraded from adult rating of 4), and 6 in the AI model (downgraded from adult rating of 5). Diet composition data rated 1 in all systems (data established and substantial, with resolution on multiple spatial scales).

Arrowtooth flounder juveniles have a low fraction of total mortality due to predation in the EBS and GOA, so the assumption of an EE=0.8 in the AI model to top down balance this group might be re-examined in revisions to that model. The major source of mortality in the EBS and GOA are adult arrowtooth (3-5%, respectively), but they are preyed upon mostly by Pacific cod (20%) in the AI. Juvenile arrowtooth flounder appear to eat from different sections of the food web in each system. They eat primarily benthic invertebrates (pandalids and benthic amphipods) in the AI, show approximately equal feeding from benthic and pelagic groups (non pandalids and juvenile pollock) in the EBS, but feed predominantly on pelagic euphausiids and capelin in the GOA.

[NOTE: Parameter estimation methods below are reprinted from tech memo]

Fish Production rates

Production/biomass (P/B) and consumption/biomass (Q/B) for a given population depend heavily on the age structure, and thus mortality rate of that population. For a population with an equilibrium age structure, assuming exponential mortality and Von Bertalanffy growth, P/B is in fact equal to total mortality Z (Allen 1971) and Q/B is equal to (Z+3K)/A, where K is Von Bertalanffy's K, and A is a scaling factor for indigestible proportions of prey (Aydin 2004). If a population is not in equilibrium, P/B may differ substantially from Z although it will still be a function of mortality.

For the Bering Sea, Aleutian Islands, and Gulf of Alaska ECOPATH models, P/B and Q/B values depend on available mortality rates, which were taken from estimates or literature values used in single-species models of the region. It is noted that the single-species model assumptions of constant natural mortality are violated by definition in multispecies modeling; therefore, these estimates should be seen as "priors" to be input into the ECOPATH balancing procedures or other parameter-fitting (e.g. Bayesian) techniques.

Several methods were used to calculate P/B, depending on the level of data available. Proceeding from most data to least data, the following methods were used:

- 1. If a population is not in equilibrium, total production P for a given age class over the course of a year can be approximated as $(N_{at} \Delta W_{at})$, where N_{at} is the number of fish of a given age class in a given year, exponentially averaged to account for mortality throughout the year, and ΔW_{at} is the change in body weight of that age class over that year. For a particular stock, if weight-at-age data existed for multiple years, and stock-assessment reconstructed numbers-at-age were also available, production was calculated by summing this equation over all assessed age classes. Walleye pollock P/B for both the EBS and GOA were calculated using this method: examining the components of this sum over the years showed that numbers-at-age variation was responsible for considerably more variability in overall P/B than was weight-at-age variation.
- 2. If stock assessment numbers-at-age were available, but a time series of weight-at-age was not available and some weight-at-age data was available, the equation in (1), above, was used, however, the change in body weight over time was estimated using fits to the generalized Von Bertalanffy equations described in the consumption section, below.
- 3. If no stock assessment of numbers-at-age was available, the population was assumed to be in equilibrium, so that P/B was taken to equal Z. In cases for many nontarget species, estimates of Z were not available so estimates of M were taken from conspecifics with little assumed fishing mortality for this particular calculation.

Fish Consumption rates

There are multiple methods for estimating the consumption rates (Q/B, consumption per unit biomass) for fish. Four methods were considered in the construction of these models: bioenergetics models (based on laboratory and field experiments), allometric fitting to weight-at-age data (e.g. Essington et al. 2001), evacuation rate calculation from field stomach contents data (e.g. MAXIMS, Jarre et al. 1991) and empirical methods based on morphological characteristics (Pauly 1986). One goal in selecting methods was to choose options which could be used consistently in all three ecosystem models and thus provide reasonable bases for comparison.

It was determined that insufficient data existed for the application of bioenergetics models or evacuation rate calculations; while models existed for a very limited number species, input data such as foraging rates and water temperature specific to the Alaska region were not consistently available, and lack of these data could result in extremely broad error ranges or bias in estimates. Pauly's (1986) empirical methods have an order-of-magnitude error range and thus were considered as a worst-case solution only.

While bioenergetics data was limited, weight-at-age data existed for many species throughout the region: the method of fitting the generalized Von Bertalanffy growth equations to these data (Essington et al. 2001) was thus selected. (The solution for Q/B given above, (Z+3K)/A, is a solution for a specialized case of the equations, as described below).

The generalized Von Bertalanffy growth equation assumes that both consumption and respiration scale allometrically with body weight, and change in body weight over time (dW/dT) is calculated as follows (Paloheimo and Dickie 1965):

$$\frac{dW_t}{dt} = H \cdot W_t^d - k \cdot W_t^n \tag{1}$$

Here, W_t is body mass, t is the age of the fish (in years), and H, d, k, and n are allometric parameters. The term $H \cdot W_t^d$ is an allometric term for "useable" consumption over a year, in other words, the consumption (in wet weight) by the predator after indigestible portions of the prey have been removed and assuming constant caloric density between predator and prey. Total consumption (Q) is calculated as $(1/A) \cdot H \cdot W_t^d$, where A is a scaling fraction between predator and prey wet weights that accounts for indigestible portions of the prey and differences in caloric density. The term $k \cdot W_t^n$ is an allometric term for the amount of biomass lost yearly as respiration.

Based on an analysis performed across a range of fish species, Essington et al. (2001) suggested that it is reasonable to assume that the respiration exponent n is equal to 1 (respiration linearly proportional to body weight). In this case, the differential equation above can be integrated to give the following solution for weight-at-age:

$$W_{t} = W_{\infty} \cdot \left(1 - e^{-k(1-d)(t-t_{0})}\right)^{\frac{1}{1-d}}$$
(2)

Where W_{∞} (asymptotic body mass) is equal to $(H/k)^{\frac{1}{1-d}}$, and t_0 is the weight of the organism at time=0. If the consumption exponent *d* is set equal to 2/3, this equation simplifies into the "specialized" von Bertalanffy length-at-age equation most used in fisheries management, with the "traditional" von Bertalanffy K parameter being equal to the *k* parameter from the above equations divided by 3.

From measurements of body weight and age, equation 2 can be used to fit four parameters (W_{∞} , d, k, and t_0) and the relationship between W_{∞} and the H, k, and d parameters can then be used to determine the consumption rate $H \cdot W_t^d$ for any given age class of fish. For these calculations, weight-at-age data available and specific to the modeled regions were fit by minimizing the difference between log(observed) and log(predicted) body weights as calculated by minimizing negative log likelihood: observation error was assumed to be in weight but not aging. A process-error model was also examined but did not give significantly different results.

Initial fitting of 4-parameter models showed, in many cases, poor convergence to unique minima and shallow sum-of-squares surfaces: the fits suffered especially from lack of data at the younger age classes that would allow fitting to body weights near t=0 or during juvenile, rapidly growing life stages. To counter this, the following multiple models were tested for goodness-of-fit:

1. All four parameters estimated by minimization;

- 2. d fixed at 2/3 (specialized von Bertalanffy assumption)
- 3. *d* fixed at 0.8 (median value based on metaanalysis by Essington et al. 2001).
- 4. t_0 fixed at 0.
- 5. *d* fixed at 2/3 with t_0 fixed at 0, and *d* fixed at 0.8 with t_0 fixed at 0.

The multiple models were evaluated using Aikeike's Information Criterion, AIC (Anderson and Burnham 2002). In general, the different methods resulted in a twofold range of consumption rate estimates; consistently, model #3, d fixed at 0.8 while the other three parameters were free, gave the most consistently good results using the AIC. In some cases model #1 was marginally better, but in some cases, model #1 failed to converge. The poorest fits were almost always obtained by assuming that d was fixed at 2/3.

To obtain absolute consumption (Q) for a given age class, the additional parameter A is required to account for indigestible and otherwise unassimilated portions of prey. We noted that the range of indigestible percentage for a wide range of North Pacific zooplankton and fish summarized in Davis (2003) was between 5-30%, with major zooplankton (copepods and euphasiids), as well as many forage fish, having a narrower range of indigestible percentages, generally between 10-20%. Further, bioenergetics models, for example for walleye pollock (Buckley and Livingston 1994), indicate that nitrogenous waste (excretion) and egestion resulted in an additional 20-30% loss of consumed biomass. As specific bioenergetics models were not available for most species, we made a uniform assumption of a total non-respirative loss of 40% (from a range of 25-60%) for all fish species, with a corresponding A value of 0.6.

Finally, consumption for a given age class was scaled to population-level consumption using the available numbers-at-age data from stock assessments, or using mortality rates and the assumption of an equilibrium age structure in cases where numbers-at-age reconstructions were not available.

Diet queries for fish

The most central parameter set for food web models are the diet composition matrices, obtainable through stomach sampling or other analyses. In particular, the elaboration of our food web models with respect to fished species depends heavily on the analysis of 250,000+ stomachs collected by the Resource Ecology and Ecosystem Management (REEM) program. Continuation of this collection will allow for a regular update and improvement of these models. Due to the high resolution and coverage of this diet data, we were able to model functional groups at a relatively high resolution: over 120 functional groups are specifically and separately accounted with survey strata-level resolution (rough depth and location), with specific juvenile and adult accounting for several of the commercial groundfish, crab, and pinniped species. Diets estimated directly from stomach samples collected in the same area that a model covers are considered "direct".

The diet composition for a species is calculated from stomach sampling beginning at the level of the individual survey haul (1), combining across hauls within a survey stratum (2), weighting stratum diet compositions by stratum biomass (3), and finally combining across predator size classes by weighting according to size-specific ration (consumption rate) estimates and biomass from stock assessment estimated age structure (4). Consumption rate calculations are described in detail above.

Notation:

DC = diet composition W = weight in stomach n = prey p = predator s = predator size class h = survey haul r = survey stratum B = biomass estimate v = survey a = assessmentR = Q/B = ration estimate

Diet composition (DC) of prey n in predator p of size s in haul h is the total weight of prey n in all of the stomachs of predator p of size s in the haul divided by the sum over all prey in all of the stomachs for that predator size class in that haul:

$$DC_{n,p,s,h} = W_{n,p,s,h} / \sum_{n} W_{n,p,s,h}$$
(1)

Diet composition of prey n in predator p of size s in survey stratum r is the average of the diet compositions across hauls within that stratum:

$$DC_{n,p,s,r} = \sum_{h} DC_{n,p,s,h} / h$$
⁽²⁾

Diet composition of prey n in predator p of size s for the entire area t is the sum over all strata of the diet composition in stratum r weighted by the survey biomass proportion of predator p of size s in stratum r:

$$DC_{n,p,s,t} = \sum_{r} DC_{n,p,s,r} * B_{p,s,r}^{v} / \sum_{r} B_{p,s,r}^{v}$$
(3)

Diet composition of prey n in predator p for the entire area t is the sum over all predator sizes of the diet composition for predator p of size s as weighted by the relative stock assessment biomass of predator size s times the ration of predator p of size s:

$$DC_{n,p,t} = \sum_{s} DC_{n,p,s,t} * B_{p,s}^{a} * R_{p,s} / \sum_{s} B_{p,s}^{a} * R_{p,s}$$
(4)

Diets for fish and shellfish not included in the REEM database were taken from published literature sources or the nearest survey samples. For example, diets estimated from stomachs collected in the EBS may be used as surrogates in the AI and GOA if these last systems lack specific diet information. However these diets would be considered "general" for the AI and GOA in the sense that they are not from stomach samples taken as part of the REEM program and are neither weighted by depth nor location (but they would be for the EBS); in these cases prey items were assigned fixed percentages.

References

- Aydin, K.Y. 2004. Age structure or functional response? Reconciling the energetic of surplus production between single species models and ecosim. Ecosystem approaches to fisheries in the Southern Benguela, African Journal of Marine Science 26: 289-301.
- Aydin, K., S. Gaichas, I. Ortiz, D. Kinzey, and N. Friday. In press. A comparison of the Bering Sea, Gulf of Alaska, and Aleutian Islands large marine ecosystems through food web modeling. NOAA NMFS Tech Memo. 294 p.
- Allen, K.R. 1971. Relation between production and biomass. Journal of the Fishery Research Board of Canada 28: 1573-1581.

- Buckley, T. W., and Livingston, P. A. 1994. A bioenergetics model of walleye pollock (*Theragra chalcogramma*) in the Eastern Bering Sea: structure and documentation. U.S. Department of Commerce, NOAA Tech. Memo. NMFS-AFSC-37.
- Davis, N. D. 2003. Feeding ecology of Pacific salmon (*Oncorhynchus* spp.) in the central North Pacific Ocen and central Bering Sea, 1991-2000. Ph.D. Dissertation, Hokkaido University, Hakodate, Japan.
- Essington, T.E., J.F. Kitchell, and C.J. Walters, 2001. The von Bertalanffy growth function, bioenergetics, and the consumption rates of fish. Canadian Journal of Fisheries and Aquatic Science 58: 2129-2138.
- Paloheimo, J.E., and L.M. Dickie. 1965. Food and growth of fishes. I. A growth curve derived from experimental data. J. Fish. Res. Board Can. 22: 521–542.