

Assessment of the Yellowfin Sole Stock in the Bering Sea and Aleutian Islands

Ingrid Spies, Rebecca Haehn, Elizabeth Siddon, Jason Conner, Emily Markowitz, and James Ianelli
Alaska Fisheries Science Center, National Marine Fisheries Service
National Oceanic and Atmospheric Administration
7600 Sand Point Way NE., Seattle, WA 98115-6349
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Executive summary

Summary of changes in assessment inputs

Relative to last year's Bering Sea and Aleutian Islands (BSAI) SAFE report, the following substantive changes have been made to the BSAI Yellowfin Sole assessment. Several models are presented in this document that incorporate new data since the last full assessment in 2020.

Changes in the data

1. The 2020 fishery age composition was added.
2. The estimate of the total catch made through the end of 2020 was updated as reported by the NMFS Alaska Regional office. The catch through the end of 2021 was estimated based on available data to be 1.0808695×10^5 t. Catch for the 2022 and 2023 projections were assumed to be the mean of the past 5 years, 2017 - 2021, 126,929 t.
3. The 2021 NMFS survey biomass estimate and standard error was included. A VAST estimate of the EBS biomass estimate and standard errors were used in Model 18.2a. The 2021 Northern Bering Sea biomass estimate and standard error were combined with the 2021 EBS survey VAST estimate in Model 18.2b.

Changes in the assessment methods

Three models are presented in this assessment. Model 18.2 is presented in full, and is the preferred model. Models 18.2a and 18.2b are presented to promote discussion on the use of VAST biomass estimates and incorporation of the Northern Bering Sea (NBS) survey.

1. Model 18.2 uses a fixed value for female natural mortality ($M=0.12$) and allows male natural mortality to be estimated within the model. This model was accepted by the BSAI Plan Team and the SSC in 2021. Model 18.2 is the authors' preferred model.
2. Model 18.2a is the same as Model 18.2 except it incorporates VAST biomass estimates and standard errors for the Eastern Bering Sea survey region, 1982-2021.
3. Model 18.2c is the same as Model 18.2 except it incorporates VAST biomass estimates and standard errors for the EBS and NBS, combined, 1982-2021. These estimates used all valid NBS survey data (1985, 1988, 1991, 2010, 2017, 2018, 2019, and 2021) and all valid EBS survey data estimates (1982-2021, except 2020).

Summary of Results

The accepted 2021 Model 18.2 includes survey mean bottom temperature across stations $< 100\text{m}$ as a covariate on survey catchability, as well as National Marine Fisheries Service Eastern Bering Sea survey start date as an additional covariate within the model, based correlations documented in Nichol et al. (2019).

Model 18.2 specifies female natural mortality to be fixed at 0.12 while allowing the model to estimate male natural mortality. This model is presented in this year's assessment and is the preferred model.

In the Eastern Bering Sea (EBS) bottom trawl survey performed in 2021, the EBS Yellowfin Sole biomass was estimated to be 19% lower than estimated by the 2019 EBS bottom trawl survey, at NA t. Spawning biomass estimated by Model 18.2 was $1.51 * B_{MSY}$. Therefore, Yellowfin Sole continues to qualify for management under Tier 1a. The 1978-2015 age-1 recruitments and the corresponding spawning biomass estimates were used to fit the stock recruitment curve and determine the Tier 1 harvest recommendations.

This assessment updates last year's assessment with results and management quantities that are lower than the 2020 assessment.

Catch as of October 1, 2021 was 88,895 t. Over the past 5 years (2016 - 2020), 82.2% of the catch has taken place by this date. Therefore, the full year's estimate of catch in 2021 was extrapolated to be 108,157 t. This is lower than the average catch over the past ten years 140,888 t. Future catch for the next 10 years, 2022 - 2031 was estimated to be the mean of the catch from 2017-2020 and the extrapolated full year's catch for 2021, 126,929 t. Catches in 2021 were likely impacted by a 25% tariff on exports to China; therefore, the estimate for future catches is somewhat precautionary.

Yellowfin Sole female spawning biomass continues to be above B_{MSY} and the annual harvest remains below the ABC level. Management quantities are given in the following table for the 2020 accepted model (Model 18.2 - 2020) and the 2021 preferred model (Model 18.2 - 2021). The projected estimate of total biomass for 2022 was higher by 0% from the 2020 assessment of 2,456,050 t, to 2,456,050 t. The model projection of spawning biomass for 2022, assuming catch for 2021 as described above, was 711,089 t, 0% higher than the projected 2021 spawning biomass from the 2020 assessment of 711,089 t. The 2022 and 2023 ABCs using F_{ABC} from this assessment model were higher than the 2020 ABC of 241,776 t; 241,776 t and 236,760 t. The 2022 and 2023 OFLs estimated by model 18.2 were 260,370 t and 254,968 t.

Quantity	As estimated or specified last year for:		As estimated or recommended this year for:	
	2021	2022	2022	2023
M (natural mortality rate)	0.12, 0.135	0.12, 0.135	0.12, 0.135	0.12, 0.135
Tier	1a	1a	1a	1a
Projected total (age 6+) biomass (t)	2,755,870 t	3,025,430 t	2,456,050 t	2,405,090 t
Projected female spawning biomass (t)	1,040,900 t	996,044 t	711,089 t	681,124 t
$B_{100\%}$	1,275,940 t	1,275,940 t	1,298,540 t	1,298,540 t
$B_{MSY\%}$	559,704 t	559,704 t	469,831 t	469,831 t
F_{OFL}	0.124	0.124	0.106	0.106
$maxF_{ABC}$	0.114	0.114	0.098	0.098
F_{ABC}	0.114	0.114	0.098	0.098
OFL	341,571 t	374,982 t	260,370 t	254,968 t
$maxABC$	313,477 t	344,140 t	241,776 t	236,760 t
ABC	313,477 t	344,140 t	241,776 t	236,760 t
Status	2019	2020	2020	2021
Overfishing	No	n/a	No	n/a
Overfished	n/a	No	n/a	No
Approaching overfished	n/a	No	n/a	No

Projections were based on estimated catches of 108,157 t in 2021 and 140,888 t used in place of maximum ABC for 2022.

Responses to SSC and Plan Team Comments on Assessments in General

Responses to SSC and Plan Team Comments Specific to this Assessment

Plan Team September 2020

A Team member noted that the SSC had commented that if M is estimated in the model at a value higher than 0.12, and if the best estimate of the value averaged across both sexes is 0.12, then female M has to be less than 0.12, by about the same amount as the male M exceeds 0.12 (depending on the sex ratio).

The Team requested that both models [18.1 and 18.2] be included for consideration in November.

The Team recommends that, if the authors have time this year or else in the future, they should consider estimating male M freely but with female M adjusted so that the average across sexes is equal to 0.12 (e.g., $M_{female} = (0.12 - (1 - P_{female})xM_{male})/P_{female}$, where P_{female} is the proportion of the population that is female).

Authors' response: We have included Model 18.1 and 18.2 in this assessment. Further changes to female vs. male natural mortality will be explored in future models.

SSC October 2020

The SSC agrees that sex-linked mortality is biologically plausible and concurs with the BSAI-GPT's and authors' recommendation to bring forward Model 18.2 (in addition to the 18.1 base model) for consideration in the next assessment.

Authors' response: We have included Model 18.1 and 18.2 in this assessment.

The SSC notes a couple of long-term development issues with this assessment. A question remains about the timing of the trawl survey relative to the availability of male and female fish, and whether the sex-ratio observed at the time of the survey is influenced by the timing of annual spawning migrations to adjacent inshore areas. Thus, it is questionable that a freely estimated male M is really reflecting the population sex ratio better. For future assessments, the SSC requests the authors consider developing a prior on male M using the literature values and/or fixing the male M based on the literature value. Additionally, the SSC requests the authors investigate whether recent work by Somerton et al. (2018) on wave height, as it relates to gear efficiency, is informative to the parameterization of catchability.

Authors' response: This will be investigated in future assessments.

The SSC recommends consideration of including the Northern Bering Sea (NBS) in the modeled area even for species that have low density there now but could increase under shifting environmental conditions. This would avoid another change in the survey analysis paradigm required to extend the modeled area, as has been the case with recent extensions to include the NBS for pollock, Pacific cod and yellowfin sole.

Authors' response: Two models, 18.3 and 18.4 in the current assessment incorporate VAST estimates, one for the Eastern Bering Sea (EBS) (18.3) and one for the EBS+NBS (18.4).

The SSC suggests the authors consider estimating a single selectivity curve for both sexes since the sex-specific selectivities are so similar.

Authors' response: This will be considered in a future assessment. For this assessment, we are attempting to keep the number of models to a minimum to reduce the time required for review under full teleworking.

The SSC requests the authors include an explanation of why the model fit to the survey and the model estimated biomass trends diverge, including what model-estimated process explains the change, whether the process is biologically plausible, and whether this model estimated process could potentially explain the retrospective pattern.

Authors' response: This will be investigated in future analyses.

The SSC acknowledges the past work that has been done to resolve the retrospective pattern and recognizes that the models with the best fit are different than those with the best retrospective pattern. However, the SSC remains concerned about the large retrospective pattern and requests the authors continue to investigate this as they are able.

Authors' response: This will continue to be investigated.

The SSC recommends the authors revisit the fixed values of natural mortality, as the document states the data from which these values are based are from the 1990s.

Authors' response: This will be investigated in future analyses.

Introduction

Yellowfin Sole (*Limanda aspera*) are one of the most abundant flatfish species in the eastern Bering Sea (EBS) and currently is the target of the largest flatfish fishery in the world. Yellowfin Sole are distributed in North American waters from off British Columbia, Canada, (approx. lat. 49°N) to the Chukchi Sea (approx. lat. 70°N) and south along the Asian coast off the South Korean coast in the Sea of Japan (approximately lat. 35°N). Their abundance in the Aleutian Islands region is considered low to negligible.

Adults exhibit a benthic lifestyle and occupy separate spawning areas in winter and feeding distributions in summer on the eastern Bering Sea shelf (Figure 4.1). Adults begin a migration from over-wintering grounds near the shelf margins (>100m) onto the inner shelf (15-75m) in April or early May each year for spawning and feeding. Adults migrate back offshore in fall and winter as a response to ice cover/cold water of the inner and central shelf water in winter (Bakkala 1979). Young Yellowfin Sole remain in the shallow nearshore nursery areas throughout their first few years of life. They begin to disperse offshore age 3-5, and by 5-8 years they follow adult migratory patterns (Bakkala 1979).

Year-class strength of flatfishes is thought to be determined during the first few years of life between the pelagic egg and benthic settlement (van der Veer et al., 2015). Temperature in the early life stages can affect egg size, larval duration, size at settlement, as well as the size of suitable nursery habitat (Yeung and Cooper 2020). It has been hypothesized that colder bottom temperatures delay migration and spawning in Yellowfin Sole. As a result, mature individuals may reside in nearshore nursery grounds during months in which the NMFS survey occurs, which likely decreases survey biomass estimates during cold years (Nichol et al., 2019; Yeung and Cooper 2020).

YFS may be less sensitive to temperature due to their settlement timing, relative to Northern Rock Sole, which seems to be sensitive to temperature. YFS settle later in summer, when the influence of the cold pool is weaker and nearshore bottom temperature is relatively stable and high (Yeung and Yang, 2018). In contrast, YFS migrate across the shelf to spawn near their nursery habitat, rather than relying on currents for larval transport to nursery habitat (Nichol and Acuna, 2001); therefore, their larvae may be less susceptible to variable currents (Yeung and Cooper 2020).

There appear to be several distinct stocks, although the genetic basis remains to be determined. The stocks are referred to as the Unimak group, the Pribilof-west group, and the Pribilof-east group (Figure 4.1). Yellowfin Sole are managed as a single stock in the BSAI management area as there is presently no direct evidence of stock structure.

Fishery

Yellowfin Sole has been targeted with bottom trawls on the Bering Sea shelf since the fishery began in 1954. It was overexploited by foreign fisheries in 1959-62 when catches averaged 404,000 t annually (Figure 4.2, top panel). Catches declined to an annual average of 117,800 t from 1963-1971 and further declined to an annual average of 50,700 t from 1972-1977. The lower yield in this latter period was partially due to the discontinuation of the Union of Soviet Socialist Republics (U.S.S.R.) fishery. In the early 1980s, after the stock condition had improved, catches again increased reaching a peak of over 227,000 t in 1985. Catch of Yellowfin Sole takes place primarily in the eastern Bering Sea, with low to negligible levels in the eastern Aleutian Islands.

During the 1980s, there was also a major transition in the characteristics of the fishery. Yellowfin Sole were traditionally taken exclusively by foreign fisheries and these fisheries continued to dominate through 1984. However, U.S. fisheries developed rapidly during the 1980s in the form of joint ventures, and during the last half of the decade began to dominate and then take all of the catch as the foreign fisheries were phased out of the Eastern Bering Sea. Since 1990, only domestic harvesting and processing has occurred.

The management of the Yellowfin Sole fishery changed significantly in 2008 with the implementation of Amendment 80 to the BSAI Fisheries Management Plan. The Amendment directly allocated fishery resources among BSAI trawl harvesters in consideration of their historic harvest patterns and future harvest needs to improve retention and utilization of fishery resources by the non-AFA (American Fisheries Act) trawl catcher/processor fleet. This was accomplished by extending the groundfish retention standards to all H&G (headed and gutted, fish are processed with heads and viscera removed) vessels and also by providing the ability to form cooperatives within the newly formed Amendment 80 sector. In addition, Amendment 80 also mandated additional monitoring requirements which included observer coverage on all hauls, motion-compensating scales for weighing samples, flow scales to obtain accurate catch weight estimates for the entire catch, no mixing of hauls and no on-deck sorting. The partitioning of TAC (total allowable catch) and PSC (prohibited species catch) among cooperatives has significantly changed the way the annual catch has accumulated (Figure 4.2, lower panel) and the rate of target catch per bycatch ton. There is now a more even and slow attainment of the annual catch relative to the pre-Amendment 80 fishing behavior.

In 2010, following a comprehensive assessment process, the Yellowfin Sole fishery was certified under the Marine Stewardship Council environmental standard for sustainable and well-managed fisheries. The certification also applies to all the major flatfish fisheries in the BSAI and GOA.

In 2011, federally permitted vessels using non-pelagic trawl gear whose harvest resulted in flatfish retained catch that was greater than any other retained fishery category were required to use modified trawl gear. The modifications required the use of elevating devices to raise the section of the trawl warps between the doors and the trawl wing tips by 2.5 inches off the seafloor. The purpose of the management action was to reduce damage of non-target animals, particularly those that form habitat structure or support other fisheries while not substantially reducing flatfish catch rates or causing gear handling problems (Rose et al. 2010).

Yellowfin Sole are typically headed and gutted, frozen at sea, and then shipped primarily to China and South Korea. Reprocessed Yellowfin Sole from China may also be sold to Japan, US, and Europe as fillets, among other countries (AFSC 2016). The 1997 catch of 181,389 t (retained and discarded) was the largest since the fishery became completely domestic, but decreased from 1998–2010, averaging 94,004 t (Table 4.1, Table 4.2). From 2011-2014 the catch increased, averaging 155,000 t. The 2013 catch totaled approximately 165,000 t (73% of the ABC), and was the highest annual catch since prior to 1990. Catches have declined since 2013 and the average catch over the past ten years was 140,888 t. The full year's estimate of catch in 2021 was 108,157 t.

Yellowfin sole accounted for 64% of the retained flatfish catch in 2019 caught in the Eastern Bering Sea by catcher/processors in the Amendment 80 Fleet. The first-wholesale value of Yellowfin Sole showed a 4% decrease to \$0.78/pound. Export quantities of Yellowfin Sole increased in 2019 from 2018 and the share of exports to China decreased despite rising export prices (Appendix B, Fissel 2020).

As of late October 2021, the fishing season is ongoing. To estimate the total 2021 catch for the stock assessment model, the average proportion of the 2016-2020 cumulative catch attained by the end of October was applied to the 2021 catch amount at the same time period and resulted in a 2021 catch estimate of 108,157 t, 44.73% of the ABC.

Length distributions of Yellowfin Sole throughout NMFS areas 509, 513, 514, 516, 517, and 524 ranged from 20-50 cm, with a higher proportion of large fish in areas 509 and 517 in the southeastern Bering Sea (Figure 4.3). Catch proportions of Yellowfin Sole by month and area are shown in Figure 4.4. The primary fishing areas for Yellowfin Sole in 2021 through the end of September were NMFS Areas 513 and 514, and the highest proportion of the catch was taken in February, March, and April. Although catches in July are typically low relative to other months, the catch in July 2020 was almost negligible. Maps of the locations where Yellowfin Sole were caught in 2021, by month (through mid-September), are shown in Figure 4.5. The average age of Yellowfin Sole in the 2020 catch is estimated at 13.05 and 12.75 years for females and males, respectively.

The time-series of catch in Table 4.1 also includes Yellowfin Sole that were discarded in domestic fisheries from 1987 to the present. Annual discard estimates were calculated from at-sea sampling (Table 4.2). The rate of discard has ranged from a low of 2% of the total catch in 2019 to a high of 29% in 1992. The trend has been toward fuller retention of the catch in recent years, and with the advent of the Amendment 80

harvest practices, discarding is at its lowest level since these estimates have become available. Historically, discarding primarily occurred in the Yellowfin Sole directed fishery, with lesser amounts in the Pacific cod, Pollock, rock sole, flathead sole, and “other flatfish” fisheries (Table 4.3).

Data

The data used in this assessment include estimates of total catch, bottom trawl survey biomass estimates and their attendant 95% confidence intervals, catch-at-age from the fishery, and population age composition estimates from the bottom trawl survey. Weight-at-age and proportion mature-at-age are also available from studies conducted during the bottom trawl surveys. Estimates of fishery weight-at-age was based on catch-at-age methodology used in the Walleye Pollock assessment (Ianelli et al. 2019), following Kimura (1989) and modified by Dorn (1992).

Data source	Year
Fishery catch	1954 - 2021
Fishery age composition	1964 - 2020
Fishery weight-at-age	Catch-at-age methodology
Survey biomass and standard error	1982 - 2020
Bottom temperature	1982 - 2020
Survey age composition	1979 - 2020
Annual length-at-age and weight-at-age from surveys	1979 - 2020
Age at maturity	Combined 1992 and 2012 samples

Fishery

Age Determination

Yellowfin Sole ages have been determined at the AFSC by using the break and burn method on otoliths collected in surveys and from fisheries since 1979. In 2016 the age determination methods for Yellowfin Sole were validated using the bomb-produced uptake measurement of ^{14}C method (Kastelle et al. 2016). The number of otoliths read from the fishery has averaged 740 per year (Table 4.4).

Catch

This assessment uses fishery catch data from 1954-2021 (Table 4.1), and fishery catch-at-age (proportions) from 1964-2020 (Table 4.5, 1975-2020). Removals from sources other than those that are included in the Alaska Region’s official estimate of catch (e.g., removals due to scientific surveys, subsistence fishing, recreational fishing, fisheries managed under other FMPs) are presented in Appendix A, Table A1.

Numbers at age

The proportion of length at age from the fishery was applied to the length frequencies from the aged sample from the fishery, providing proportions at age from the fishery. The fishery age composition has always been primarily composed of fish older than 9 years with a large amount of 20+ fish, although the proportion has declined from 90% over age 7 to 70% over age 7 since the 1970’s (Table 4.5).

Weight-at-age

The fishery weight-at-age composition was based on the catch-at-age methodology of Kimura (1989) and modified by Dorn (1992), as implemented in the 2019 Walleye Pollock stock assessment (Ianelli et al. 2019). Length-stratified age data were used to construct age-length keys for each stratum and sex. These keys are then applied to randomly sampled catch length frequency data. The stratum-specific age composition estimates were then weighted by the catch within each stratum to arrive at an overall age composition for each year. The three strata were the EBS trimesters of the year (January-April, May-August, and September-December). This method was used to derive the age compositions from 1991–2019 (the period for which all the necessary information was readily available). The catch-at-age estimation method uses a

two-stage bootstrap resampling of the data. Observed tows were first selected with replacement, followed by resampling actual lengths and age specimens given that set of tows. This method allows an objective way to specify the effective sample size for fitting fishery age composition data within the assessment model. Estimates of stratum-specific fishery mean weights-at-age are a product of this analysis and these were used as input data to the model.

Maturity-at-age

Maturity information collected from Yellowfin Sole females during the 1992 and 1993 eastern Bering Sea trawl surveys have been used in this assessment for the past 20 years (Table 4.6). Nichol (1995) estimated the age of 50% maturity at 10.5 years based on the histological examination of 639 ovaries. Maturity has recently been re-evaluated from a histological analysis of ovaries collected in 2012 (Table 4.6). Results were very similar to the earlier study with only a 2% difference in estimates of Yellowfin Sole female spawning biomass (TenBrink and Wilderbuer 2015). In addition, the SSC requested that the assessment use a maturity schedule that uses estimates derived from both the 1992 and the 2012 collections (Table 4.6). For Yellowfin Sole sexual maturity occurs well after the age of entry into the fishery. Yellowfin Sole females are 82% selected to the fishery by age 10 whereas they have been found to be only 40% mature at this age.

Survey

Length and Weight-at-Age

Sex-specific, time-invariant growth used in the model is based on the average length-at-age and weight-at-length relationships from the time-series of survey observations over all years since 1982. Length-at-age estimates were estimated from the von Bertalanffy growth curve and converted to weight using a power function.

Parameters of the von Bertalanffy growth curve estimated for Yellowfin Sole, by sex, from the trawl survey database as follows:

Sex	L_{inf}	K	t_0	n
Males	34.03	0.161	0.515	656
Females	38.03	0.137	0.297	709

A sex-specific length-weight relationship was also calculated from the survey database using the power function, $Weight(g) = a * Length(cm)^b$, where a and b are parameters estimated to provide the best fit to the data (Figure 4.6).

Sex	a	b	n
Males	0.00854	3.081	2,701
Females	0.0054	3.227	3,662

This relationship between weight and length were applied to the annual trawl survey estimates of population length at age, by sex, to calculate the weight at each age (Figure 4.6). Since the resulting estimates of annual weight-at-age were highly variable for fish older than 11 years, ages 11-20 were smoothed using a five-year average smoothing method for 1982-2021. The weight-at-age for the final year (2021) was assumed to be the same as for 2020, as no survey was conducted in 2020 (Table 4.7).

Applications of dendrochronology (tree-ring techniques) have been used to develop biochronologies from the otolith growth increments of northern rock sole (*Lepidopsetta polyxystra*), Yellowfin Sole and Alaska plaice (*Pleuronectes quadrituberculatus*) in the eastern Bering Sea. These techniques ensure that all growth increments are assigned the correct calendar year, allowing for estimation of somatic growth by age and year for chronologies that span approximately 25 years (Matta et al. 2010). The analysis indicated that Yellowfin Sole somatic growth exhibits annual variability and has a strong positive correlation with May bottom water

temperature in the Bering Sea (Figure 4.7).

The relationship between temperature and growth was further explored by reanalyzing Yellowfin Sole growth by age and year. Length-weight data collected when obtaining otolith (age) samples in RACE surveys ($n=7,000$ from 1987, 1994 and 1999-2009) also indicate that weight-at-age exhibits annual variability and is highly correlated with summer bottom water temperature observations with a lag of 2-3 years for the temperature effect to be seen (shown for age 5 fish in Figure 4.8). These observations were then extended back to 1979 using survey population length-at-age estimates (since weight-at-age is a power function of the length-at-age, Clark et al. 1999, Walters and Wilderbuer 2000).

We used the annual observed population mean weight-at-age (time-varying) from the trawl survey to incorporate time-varying (year effect on growth) and temperature-dependent growth functions into the age-structured stock assessment model. These empirical data indicate good somatic growth correspondence with annual bottom temperature anomalies (Figure 4.8).

Survey Biomass Estimates and Population Age Composition Estimates

Indices of relative abundance available from AFSC surveys showed high NMFS surveys biomass estimates in the 1980s (Table 4.8. High levels of biomass in the late 1970s have been documented through Japanese commercial pair trawl data and catch-at-age modeling in past assessments (Bakkala and Wilderbuer 1990).

Average survey CPUE for Yellowfin Sole has fluctuated from approximately 30-60 kg/hectare over the eastern Bering Sea time survey from 1982-2019 (Figure 4.9). Catch is typically taken throughout the Bering Sea shelf, as far north as 65°N and small amounts are taken in the Aleutian Islands (Figure 4.10). Biomass estimates for Yellowfin Sole from the annual bottom trawl survey on the eastern Bering Sea shelf showed a doubling of survey biomass between 1975 and 1979 with a further increase to over 3.3 million t in 1981 (Table 4.9 and Figure 4.11). Total survey abundance estimates fluctuated from 1983 to 1990 with biomass ranging from as high as 3.5 million t in 1983 to as low as 1.9 million t in 1986. Biomass estimates since 1990 indicate an even trend at high levels of abundance for Yellowfin Sole, with the exception of the results from the 1999 and 2000 summer surveys, which were at lower levels. Surveys from 2001-2005 estimated an increase each year but the estimates since 2006 indicate a stable level with some annual variability. However, the 2012 estimate is a 19% decrease from 2011 and the 2013 and 2014 surveys have estimated a 17% increase over 2012. Similarly, there was a 24% decrease from 2014 to 2015 followed by a 48% increase from 2015 to 2016, the highest biomass estimate since 1984. Fluctuations of the magnitude shown between 1980 and 1990, 1998 and 1999, 2008 and 2009, 2011 and 2012, 2014 and 2015, and 2015 and 2016 are unreasonable considering the elements of slow growth and long life span of Yellowfin Sole combined with low to moderate exploitation rate, characteristics which should produce more gradual changes in abundance (Table 4.8). Biomass estimates from the northern Bering Sea have shown an increase in Yellowfin Sole biomass from 310,617 t in 2010 to 520,029 t in 2019 (Table 4.10).

Experiments examining the bridle efficiency of the Bering Sea survey trawl indicate that Yellowfin Sole are herded into the trawl path from an area between the wing tips of the net and the point where the bridles contact the seafloor (Somerton and Munro 2001). The herding experiments suggest that the survey trawl vulnerability (a component of catchability) is greater than 1.0. The likelihood profile of q from the model indicated a small variance with a narrow range of likely values with a low probability of q being equal to the value of 1.0 in a past assessment (Wilderbuer and Nichol 2003).

Variability of Yellowfin Sole survey biomass estimates (Figure 4.11) is in part due to the availability of Yellowfin Sole to the survey area (Nichol 1998, Nichol et al. 2019). Yellowfin Sole are known to undergo annual migrations from wintering areas off the shelf-slope break to near shore waters where they spawn throughout the spring and summer months (Nichol 1995; Wakabayashi 1989; Wilderbuer et al. 1992). Exploratory survey sampling in coastal waters of the eastern Bering Sea during early summer indicate that Yellowfin Sole concentrations can be greater in these shallower areas not covered by the standard AFSC survey than in the survey proper. Commercial bottom trawlers have commonly found high concentrations of Yellowfin Sole in areas such as near Togiak Bay (Low and Narita 1990) and in more recent years from Kuskokwim Bay to just south of Nunivak Island. The coastal areas are sufficiently large enough to offer a substantial refuge for Yellowfin Sole from the current survey.

Over the past 18 years, survey biomass estimates for Yellowfin Sole have shown a positive correlation with shelf bottom temperatures (Nichol, 1998); estimates have generally been lower during cold years. The 1999 survey, which was conducted in exceptionally cold waters, indicated a decline in biomass that was unrealistic. The bottom temperatures during the 2000 survey were much warmer than in 1999, and the biomass increased, but still did not approach estimates from earlier years. Average bottom temperature and biomass both increased again during the period 2001 – 2003, with the 2003 value the highest temperature and biomass observed over the 22 year time series up to that time. Given that both the 1999 and 2000 surveys were conducted two weeks earlier than previous surveys, it is possible that the time difference may also have also affected the availability of Yellowfin Sole to the survey. If, for example, the timing of peak Yellowfin Sole spawning in nearshore waters corresponded to the time of the survey, a greater proportion of the population would be unavailable to the standard survey area. This pattern was observed again in 2009 and 2012 when the temperatures and the bottom trawl survey point estimates were lower. Summer shelf bottom temperatures in 2012 were the 2nd coldest recorded by the survey and the time-series and resulted in a 19% decline from 2011. Temperatures in the Bering Sea have been higher than the mean since 2013 (Figure 4.8), and the 2016 estimate of biomass was the highest in 32 years and 48% higher than the 2015 estimate. The 2017 survey estimate of 2,787,700 t was 3% lower than 2016, and the 2018 estimate of 1,892,925 was down 32% from 2017, followed by a 6% increase in 2021.

We propose several possible reasons why survey biomass estimates are lower during years when bottom temperatures are low. First, catchability may be lower because Yellowfin Sole may be less active when cold. Less active fish may be less susceptible to herding and more likely to escape under the foot rope of survey gear. Secondly, bottom temperatures may influence the timing of the inshore spawning migrations of Yellowfin Sole and therefore affect their availability to the survey area (Nichol et al. 2019). Because Yellowfin Sole spawning grounds include nearshore areas outside the survey area, availability of fish within the survey area can vary with the timing of this migration and the timing of the survey. In the case of 2016, a very warm year in the Bering Sea, it appears that a higher portion of the adult biomass was distributed on the shelf (outside of the spawning areas) relative to the average of all previous survey years, indicating earlier spawning migration (Figure 4.12). Third, Yellowfin Sole growth appears to be correlated with temperature, as can be seen with greater length anomalies of 5 year old males in females in warm years and smaller lengths in cold years (Figure 4.8).

Yellowfin Sole population numbers-at-age estimated from the annual bottom trawl surveys are shown in Table 4.11 and their occurrence in trawl survey hauls and associated collections of lengths and age structures since 1982 are shown in Table 4.4. Their total tonnage caught in the resource assessment surveys since 1982 are listed in Table 4.12 and also in an appendix table with IPHC survey catches (Table A1).

Northern Bering Sea survey

Trawl survey sampling was extended to the northern Bering Sea in 2010, 2017, 2018, and 2019. The trawl surveys conducted in 2010, 2017, and 2019 occupied the same areas with similar sampling densities. The 2018 survey was a reduced effort and only sampled a subset of the northern Bering Sea. Stations in 2018 were 30 nautical miles apart (instead of 20 nm) and excluded Norton Sound and inshore areas north of Nunivak Island. For comparison among years (2010, 2017, 2018), biomass estimates were derived by truncating the areal coverage of the 2010 and 2017 surveys to include only the area covered in 2018 that was common to all three surveys, and this was treated as a single stratum (Figure 4.13). This truncated area was 158,286 square kilometers (compared to 200,207 square kilometers in 2010 and 2017). There has been an increase in the biomass estimate of Yellowfin Sole in the northern Bering Sea since 2010; the estimate in 2010 was 310,617 t and the estimate in 2019 was 520,029 t. Since bottom trawl fishing is presently prohibited in the northern Bering Sea, the biomass from this area has typically not been included in the stock assessment model, although Model 18.2b presented this year did incorporate EBS+NBS biomass estimates. Large shifts in the abundance of Yellowfin Sole into the Bering Sea have not been observed (Figure 4.13), but the spatial distribution will continue to be monitored as shifts may occur under future climate change. A time series based on an ADF&G survey in Norton Sound confirms that the biomass of Yellowfin Sole is increasing there. The mean CPUE/km² of Yellowfin Sole in Norton Sound has increased from a mean CPUE of 201 over the first five survey years (1976, 1979, 1982, 1985, and 1988) to a mean CPUE of 390 over the last five survey years (2014, 2017, 2018, 2019, and 2020) (Figure 4.14).

VAST estimates of biomass

We incorporated vector-autoregressive spatio-temporal (VAST) biomass estimates into two new models; Model 18.2a incorporated VAST estimates from the EBS from 1982-2019, and Model 18.2b incorporated VAST estimates from the NBS and the EBS from 1982-2019 (Thorson 2019). Abundance indices for the EBS+NBS region were fit using a temporal smoother on epsilon and a cold pool effect. The EBS-only dataset did not use the temporal smoother on epsilon to avoid extra complexity of covariance among years, and also provided consistency with previous EBS-only indices. When fitting spatially balanced survey data, it is conventional to avoid specifying any temporal correlation for intercepts or spatio-temporal variation (Thorson et al. 2015); this minimizes covariance in the estimated index among years, and is done for all spatio-temporal indices in the eastern Bering Sea and Gulf of Alaska. However, for spatially unbalanced survey data (e.g., when combining the EBS and NBS, and lacking NBS data in many years), it is appropriate to specify a temporal correlation for the spatio-temporal component (O’Leary et al. 2020). This allows hotspots in density to be propagated forward and backwards in time in the NBS (e.g., a Brownian bridge in log-density between surveys in 2010 and 2017). The spatially varying response to cold-pool extent further refines this interpolation, and provides information about the rate of density increases in the NBS as informed by the annual cold-pool index (Thorson et al. 2020).

The VAST model fit survey numbers per unit area from all grid cells and corner stations in the 83-112 bottom trawl survey of the EBS, 1982-2019, as well as 83-112 samples available in the NBS in 1982, 1985, 1988, 1991, 2010, and 2017-2019. NBS samples prior to 2010 did not follow the 30 nautical mile sampling grid that was used in 2010, 2017, and 2019, and the 2018 sampling followed a coarsened grid as well.

The distribution of positive catch rates was specified using a gamma distribution; expected encounter probability and expected positive catch rates (catch given an encounter) were calculated from two linear predictors using a Poisson-link delta model (Thorson 2018). We extrapolated density to the entire EBS and NBS in each year, using extrapolation grids that are available within FishStatsUtils when integrating densities. The extrapolation-grids were composed of a total of 51,769 cells where each cell represented an area of 3705 (2nmi) x 3705 (2nmi). This results in 36,690 extrapolation-grid cells for the eastern Bering Sea and 15,079 in the northern Bering Sea. We used bilinear interpolation to interpolate densities from 250 “knots” to these extrapolation-grid cells; knots where distributed spatially in proportion to the distribution of extrapolation-grid cells (i.e., having an approximately even distribution across space). We estimated “geometric anisotropy” (the tendency for correlations to decline faster in some cardinal directions than others), and including a spatial and spatio-temporal term for both linear predictors. To improve interpolation of density “hotspots” between unsampled years, we specified that the spatio-temporal term was autocorrelated across years (where the magnitude of autocorrelation was estimated as a fixed effect for each linear predictor). However, we did not include any temporal correlation for intercepts, which we treated as fixed effects for each linear predictor and year. Finally, we used epsilon bias-correction to correct for retransformation bias (Thorson and Kristensen 2016).

Analytic Approach

General Model Structure

The abundance, mortality, recruitment and selectivity of Yellowfin Sole were assessed with a stock assessment model using the AD Model Builder language (Fournier et al. 2012; Ianelli and Fournier 1998). The conceptual model is a separable catch-age analysis that uses survey estimates of biomass and age composition as auxiliary information (Fournier and Archibald 1982). The assessment model simulates the dynamics of the population and compares the expected values of the population characteristics to the characteristics observed from surveys and fishery sampling programs. This was accomplished by the simultaneous estimation of the parameters in the model using the maximum likelihood estimation procedure. The fit of the simulated values to the observable characteristics was optimized by maximizing a log(likelihood) function given some distributional assumptions about the observed data.

The model includes ages one through 20. Fish older than twenty are allowed to accumulate into a plus group that includes fish of age twenty and older (20+). Since the sex-specific weight-at-age for Yellowfin

Sole diverges after age of maturity (about age 10 for 40% of the stock), with females growing larger than males, the current assessment model is coded to accommodate the sex-specific aspects of the population dynamics of Yellowfin Sole. The model allows for the input of sex-specific estimates of fishery and survey age composition and weight-at-age and provides sex-specific estimates of population numbers, fishing mortality, selectivity, fishery and survey age composition and allows for the estimation of sex-specific natural mortality and catchability. The model retains the utility to fit combined sex data inputs.

The suite of parameters estimated by the model are classified by three likelihood components:

Data component	Distributional assumption
Trawl fishery catch-at-age	Multinomial
Trawl survey population age composition	Multinomial
Trawl survey biomass estimates and S.E.	Log-normal

The total log likelihood is the sum of the likelihoods for each data component (Table 4.13). The likelihood components may be weighted by an emphasis factor, however, equal emphasis was placed on fitting each likelihood component in the Yellowfin Sole assessment except for the catch. The AD Model Builder software fits the data components using automatic differentiation (Griewank and Corliss 1991) software developed as a set of libraries (AUTODIFF C++ library).

Sharp increases in trawl survey abundance estimates for most species of Bering Sea flatfish between 1981 and 1982 indicate that the 83-112 trawl was more efficient for capturing these species than the 400-mesh eastern trawl used in 1975, and 1979-81. Allowing the model to tune to these early survey estimates would underestimate the true pre-1982 biomass, thus exaggerating the degree to which biomass increased during that period. Although this underestimate would have little effect on the estimate of current Yellowfin Sole biomass, it would affect the spawner and recruitment estimates for the time-series. Hence, the pre-1982 survey biomass estimates were omitted from the analysis.

Total mortality Z in the model was modeled as the sum of fishing mortality F and natural mortality M , such that total mortality in year t at age a is $Z_{t,a} = F_{t,a} + M$.

Fishing mortality at each year and age, $F_{t,a}$, was the product of age-specific fishing gear selectivity s_a and the median year-effect of fishing mortality μ^F , with normally distributed error,

$$F_{t,a} = s_a \mu^F e^{\epsilon_t^F}, \epsilon_t^F \sim N(0, \sigma_F^2),$$

where ϵ_t^F is the residual year-effect of fishing mortality and σ_F is the standard deviation of fishing mortality. Age-specific fishing selectivity s_a was calculated using the logistic equation

$$s_a = \frac{1}{1 + e^{(-\alpha + age\beta)}}.$$

Catch in year t for age a fish $C_{t,a}$ was calculated:

$$C_{t,a} = \frac{F_{t,a}}{Z_{t,a}} (1 - e^{Z_{t,a}}) N_{t,a},$$

where $N_{t,a}$ is the number of fish at time t , age a . Total catch in each year C_t was the sum of catch over all ages, $C_t = \sum_a C_{t,a}$, and the proportion at age in catch was $P_{t,a} = \frac{C_{t,a}}{C_t}$.

Recruitment from 1956-1975 was modeled as $N_{t,1} = R_t = R_0 e^{\tau_t}$, $\tau_t \sim N(0, \sigma_R^2)$, where R_0 is the geometric mean of the modeled age 1 recruitment from 1956-1975, and σ_R is the standard deviation of recruitment.

Recruitment from 1978-2021 was determined using the Ricker stock recruitment curve,

$$R = \alpha S e^{-\beta S},$$

where S is the spawning stock biomass. Parameters α and β were estimated by fitting spawning biomass and recruitment during the period 1978-2015, and are shown from Model 18.1 (Figure 4.15) and Model 18.2 (Figure 4.16).

The number of fish in year $t + 1$ at age a was the number of fish in the previous year subjected to natural and fishing mortality,

$$N_{t+1,a+1} = N_{t,a} e^{-Z_{t,a}}.$$

The “plus group” included all fish age 20 and older included fish surviving from age 19 as well as those age 20 and higher,

$$N_{t+1,A} = N_{t,a} e^{-Z_{t,A-1}} + N_{t,A} e^{-Z_{t,A}}.$$

Spawning biomass was calculated as the product of weight-at-age and the number of mature females at each age,

$$S_t = \sum N_{t,a} W_{t,a} \phi_a,$$

where ϕ_a is the proportion of mature females at age a and $W_{a,t}$ is the mean body weight in kg of fish age a in year t . Survey biomass was assumed to be the product of catchability q , survey selectivity s_a , and the biomass,

$$Biomass_{survey,t} = q \sum N_{t,a} W_{t,a} s_a.$$

A Markov chain Monte Carlo (MCMC) was performed in ADMB to capture variability in F_{MSY} , B_{MSY} , recruitment, female spawning biomass, and total (age 1+) biomass. The MCMC was run with 1,000,000 iterations, and thinning every 200. An MCMC was run for Models 18.2 and 18.1.

The model of Yellowfin Sole population dynamics was evaluated with respect to the observations of the time-series of survey and fishery age compositions and the survey biomass trend since 1982.

Description of Alternative Models

In this assessment we considered Model 18.1 used in the 2020 assessment updated with 2021 data. Model 18.1 used the same natural mortality for males and females, $M=0.12$. A second model was considered in this assessment (Model 18.2) that used a fixed value for female natural mortality ($M=0.12$) and allowed male natural mortality to be estimated within the model. Model 18.2 is the preferred model.

In addition, two models were included that used VAST estimates of biomass rather than standard design-based estimates of biomass. Model 18.2a used VAST biomass and standard error estimates for the eastern Bering Sea area. Model 18.2b used VAST estimates of biomass and standard error for the eastern and northern portions of the Bering Sea.

Parameters Estimated Outside the Assessment Model

Natural mortality (M) was initially estimated by a least squares analysis where catch at age data were fitted to Japanese pair trawl effort data while varying the catchability coefficient (q) and M simultaneously. The best fit to the data (the point where the residual variance was minimized) occurred at a value of $M=0.12$ (Bakkala and Wespestad 1984). This was also the value which provided the best fit to the observable population characteristics when M was profiled over a range of values in the stock assessment model using data up to 1992. Since then, natural mortality has been estimated as a free parameter in some of the stock assessment model runs which have been evaluated the past five years. A natural mortality value of 0.12 is used for both sexes in Model 18.1 and fixed female natural mortality at $M=0.12$ and male natural mortality estimated by the model is used in Model 18.2.

Yellowfin Sole maturity schedules were estimated from in-situ observations from two studies as discussed in the “Data” section (Table 4.6).

Parameter Estimates

A list of selected parameters estimated inside the model are shown in Table 4.14.

Parameters Estimated Inside the Assessment Model

There were 507 parameters estimated by Model 18.1 and 508 by Models 18.2, 18.3, and 18.4. The number of key parameters are presented below:

Fishing mortality	Selectivity	Survey catchability	Year-class strength	Spawner-recruit	<i>M</i>	Total
68	317		4	115	2 2 (or 1)	508 (or 507)

The increase in the number of parameters estimated in this assessment compared to last year (7) can be accounted for by the input of another year of fishery data and the entry of another year-class into the observed population, four more sex-specific fishery selectivity parameters, male natural mortality, and an additional catchability parameter. The population simulation specifies the numbers-at-age in the beginning year of the simulation, the number of recruits in each subsequent year, and the survival rate for each cohort as it moves through the population over time.

Selectivity

Fishery and survey selectivity was modeled separately for males and females using the two parameter formulation of the logistic function. The model was run with an asymptotic selectivity curve for the older fish in the fishery and survey, but still allowed to estimate the shape of the logistic curve for young fish. The oldest year-classes in the surveys and fisheries were truncated at 20 and allowed to accumulate into the 20+ age category. A single selectivity curve, for both males and females, was fit for all years of survey data (Figure 4.17).

Time-varying fishing selectivity curves were estimated because there have been annual changes in management, vessel participation and possibly gear selectivity (Figure 4.18). A logistic equation was used to model fishery selectivity and is a function of time-varying parameters specifying the age and slope at 50% selection, φ_t and η_t , respectively. The fishing selectivity (S^f) for age a and year t is modeled as,

$$S_{a,t}^f = [1 + e^{\eta_t(a - \varphi_t)}]^{-1}, \quad (1)$$

where φ_t and η_t are time-varying and partitioned (for estimation) into parameters representing the mean and a vector of deviations (log-scale) conditioned to sum to zero. The deviations are constrained by a lognormal prior with a variance that was iteratively estimated. The process of iterating was to first set the variance to a high value to estimate the deviations. The next step was to compare the variability of model estimates. The variance of the model estimates were then rounded up slightly and fixed for subsequent runs. The 2021 values were fixed as the average of the 3 most recent years.

Fishing Mortality

The fishing mortality rates (F) for each age and year are calculated to approximate the catch weight by solving for F while still allowing for observation error in catch measurement. A large emphasis (300) was placed on the catch likelihood component to force the model to closely match the observed catch.

Survey Catchability

Past assessments have examined the relationship between estimates of survey biomass and bottom water temperature. To better understand how water temperature may affect the catchability of Yellowfin Sole to the survey trawl, catchability was estimated for each year in the stock assessment model as:

$$q = e^{-\alpha + \beta T}, \quad (2)$$

where q is catchability, T is the average annual bottom water temperature anomaly at survey stations less than 100 m, and α and β are parameters estimated by the model. The catchability equation has two parts. The $e^{-\alpha}$ term is a constant or time-independent estimate of q . The second term, $e^{\beta T}$ is a time-varying (annual) q which responds to metabolic aspects of herding or distribution (availability) which can vary annually with bottom water temperature. The result of incorporating bottom temperature to estimate annual q has resulted in an improved fit to the survey (described in the 2018 BSAI Yellowfin Sole assessment).

In Model 18.1, a revised survey catchability model was introduced (in 2018), which included survey start date (expressed as deviation in days (- and +) from the average survey start date of June 4th). This feature was retained in Model 18.2, and its interaction with annual bottom water temperature was added to the catchability equation as:

$$q = e^{-\alpha+\beta T+\gamma S+\mu T:S}, \quad (3)$$

where T =survey bottom temperature (averaged per year for all stations <100 m), S =survey start date, and $T : S$ =interaction of T and S . Earlier survey start dates usually encounter colder water and since the timing of the survey start date is positively correlated with bottom water temperature, improvement in fitting the survey biomass estimates can be gained by estimating two new parameters (μ and γ). Akaike information criterion (AIC) were used to determine if the additional variables (S and $T : S$) improved the regression fit. The improvement in fit was more than offset by the additional two parameters (Nichol et al. 2019).

Spawner-Recruit Estimation

Annual recruitment estimates from 1978-2015 were constrained to fit a Ricker (1958) form of the stock recruitment relationship as follows:

$$R = \alpha S e^{-\beta S}, \quad (4)$$

where R is age 1 recruitment, S is female spawning biomass in metric tons the previous year, and α and β are parameters estimated by the model. This stock recruitment curve expresses a peak level of recruitment at an intermediate stock abundance and density dependence at higher stock sizes. The spawner-recruit fitting is estimated in a later phase after initial estimates of survival, numbers-at-age and selectivity are obtained.

Results

Model Evaluation

For this assessment, two models were examined in full (Model 18.1 and 18.2), and two additional exploratory models were examined, Model 18.2a and 18.4. Model 18.1 was the accepted model in the 2018 and 2019 Yellowfin Sole stock assessments. Model 18.2 fixed female natural mortality at $M=0.12$ as in previous years, but allowed the model to freely estimate male natural mortality. The model estimated male natural mortality to be higher than female natural mortality, which is in common with known life history parameters of other Alaska flatfish. In Arrowtooth Flounder, higher natural mortality is assumed for males and is consistent with their skewed sex ratio (Wilderbuer and Turnock 2009). Higher natural mortality for male flatfish has been assumed to flatfish from other regions as well (Maunder and Wong 2011).

Models 18.1 and 18.2 differ for some parameter estimates. The trend in survey catchability was similar with Model 18.1 and Model 18.2, but catchability was lower with Model 18.2 (Figure 4.19). The sex ratio estimate changed slightly with Model 18.2. The proportion female was estimated to be slightly lower in Model 18.1 than Model 18.2, as higher male natural mortality increased the estimated number of males in the population (Figure 4.20). Overall, the total negative log likelihood was lower for Model 18.2, and provided a better fit to the survey and fishery ages, as well as an improvement to the fit to survey catchability, with the total

negative log likelihood reduced from 1,449 in Model 18.1 to 1,386 in Model 18.2 (Table 4.13, Figure 4.21, Figure 4.22, Figure 4.23, Figure 4.24).

Overall Model 18.2 provided a good fit to survey biomass (Figure 4.25). Models 18.2a and 18.2b fit their corresponding estimates of survey biomass fairly well, but there was some discontinuity in the fit for 2015 that was consistent among models.

Posterior distributions of several key parameters in the model capture variability in posterior distributions of parameter estimates and differences between Model 18.2 and Model 18.1 (Figure 4.26). Model 18.2 resulted in higher estimates for B_{MSY} , total and age 6 biomass and female spawning biomass and recruitment, but similar values to Model 18.1 for F_{MSY} . The posterior distribution for female spawning biomass is above the Model 18.2 estimate for B_{MSY} (Figure 4.26).

Given the uncertainty of the productivity of Yellowfin Sole at low spawning stock sizes, and because the AFSC policy for reference point time-series selection is to use the post 1977 regime shift values unless there is a compelling reason to do otherwise, the productivity of Yellowfin Sole in this assessment was estimated by fitting the 1977-2015 spawner-recruit data in the model. The resulting stock recruitment curves are very similar for Model 18.1 and 18.2 (Figure 4.15 and Figure 4.16).

Model 18.2 is the preferred model for estimating the Yellowfin Sole stock size and management quantities for the 2022 fishing season. However, two other models were considered for an exploratory analysis of VAST biomass estimates and inclusion of the Bering Sea survey. Model 18.2a provided similar estimates of total (age 2+) and spawning biomass as Model 18.2; both of which used biomass estimates from the EBS and similar model parameterization (Figure 4.27). Model 18.2 provided consistently higher estimates than Model 18.2a. Model 18.2b yielded the highest estimates of total and spawning biomass, which is reasonable, as biomass estimates were based on the standard EBS region plus the northern Bering Sea. Reference points resulting from all models, as well as the 2019 accepted model are shown in (Table 4.15).

Time Series Results

The data was updated in 2021 to include current values of catch, fishery and survey age compositions from 2020. The latest year of data was included in fishery weight-at-age. The preferred model (18.2) also incorporates a model estimate of male natural mortality, which increases estimates of biomass. These changes produced Model 18.2 ABC and OFL estimates for 2022 higher than the 2020 assessment (Model 18.1) projections for 2020, 241,776 t and 236,760 t. Model 18.2 produced slightly higher estimates for ABC and OFL than Model 18.1 due to the estimate of higher male natural mortality (Table 4.15). Reference points for Model 18.2a were very similar to Model 18.2. Reference points for Model 18.2b were the highest of all models, because it included biomass estimates for the EBS+NBS. The model results indicate the stock has been in a slowly declining condition since 1994 (Figure 4.28). The five past years in the Bering Sea have had bottom temperature anomalies above the mean. The temperature-dependent q adjustment for 2021 was 1.01.

Fishing Mortality and Selectivity

The full-selection fishing mortality, F , has averaged 0.0828 over the 5 years, 2016-2021 (Table 4.16). Model estimated selectivities, Figure 4.17 and Figure 4.18 indicate that both sexes of Yellowfin Sole are 50% selected by the fishery at about age 9 and nearly fully selected by age 13, with annual variability. Based on results from the stock assessment model, annual average exploitation rates of Yellowfin Sole since 1977 ranged from 3% to 7% of the total biomass, and have averaged approximately 4%.

Abundance Trends

Model 18.2 estimated catchability q at an average value of 0.9376148 for the period 1982-2021 which resulted in the model estimate of the 2021 age 2+ total biomass at 2,777 million t (Table 4.9). Model results indicate that Yellowfin Sole total biomass (age 2+) was at low levels during most of the 1960s and early 1970s (700,000-1,000,000 t) after a period of high exploitation (Table 4.9, Figure 4.28). Sustained above average recruitment from 1967-1976 combined with light exploitation resulted in a biomass increase to a peak of approximately 3.6 million t by 1985. The population biomass has since been in a slow decline as the strong 1981 and 1983 year-classes have passed through the population, with only the 1991, 1995 and 2003 year-classes

at levels observed during the 1970s. The present biomass is estimated at 77% of the peak 1985 level. The female spawning biomass has also declined since the peak in 1994, with a 2021 estimate of 744 million t (Table 4.17).

Allowing q to be correlated with annual bottom temperature and survey start date provides a better fit to the bottom trawl survey estimates than using a q fixed at the average value (Fig. 4.18, Wilderbuer et al. 2018). Both the trawl survey and the stock assessment model indicate that the Yellowfin Sole resource (total biomass) increased during the 1970s and early 1980s to a peak level during the mid-1980s. The Yellowfin Sole population biomass slowly decreased over the 23 years since the mid-1990s as the majority of year-classes during those years were below average strength. Average to above average recruitment from 2006 to 2009 is expected to maintain the abundance of Yellowfin Sole at a level above B_{MSY} in the near future. The stock assessment projection model indicates a slightly increasing trend in female spawning biomass through 2034 if the fishing mortality rate continues at the same level as the average of the past 5 years (Figure 4.29).

Recruitment Trends

The primary reason for the sustained increase in abundance of Yellowfin Sole during the 1970s and early 1980s was the recruitment of a series of stronger than average year-classes spawned in 1967-76 (Table 4.18 and Figure 4.30). The 1981 year-class was the strongest observed (and estimated) during the time series, followed by the 1983 year-class. Survey age composition estimates and the assessment model also estimate that the 1987 and 1988 year-classes were average and the 1986 and 1989 year-classes were above average. Recruitment since 1998 has been average, and the 2016 year-class appeared to be one of the lowest on record (Figure 4.30).

Retrospective Analysis

A within-model retrospective analysis was included for the recommended assessment model (Model 18.2). In this analysis, retrospective female spawning biomass was calculated by sequentially dropping data one year at a time and then comparing the peeled estimate to the reference stock assessment model used in the assessment (Figure 4.31). Mohn's rho for Model 18.2 was -0.153. A similar retrospective pattern was observed as in recent years, in which earlier retrospective years indicated a lower level of spawning biomass than the current year's data (Figure 4.31). The difference in female spawning biomass was negative for most recent years, except for the most recent (Figure 4.32), and very similar among models. It is notable that there was very little difference in the retrospective pattern for the current year vs. 2019 and 2018. This is an improvement in the retrospective pattern than seen in previous years. The Mohn's rho appears to exceed the rule of thumb guideline of 0.20 for long-lived stocks proposed by Hurtado-Ferro et al. (2015), which includes flatfish. The rule of thumb is that values of Mohn's rho higher than 0.20 or lower than -0.15 may be an indication of a retrospective pattern.

In the 2017 assessment it was demonstrated that low values of Mohn's rho and desirable retrospective patterns of female spawning biomass were obtainable if lower values of M and q were used relative to the base model. The Plan Team and SSC requested a plot of the model-estimated female spawning biomass trajectory that reduced the retrospective pattern using M fixed at 0.09 and $q=1.0$ on top of the estimated female spawning biomass trajectory with confidence interval from the assessment.

The retrospective technique may not always be the best tool for model selection, at least for BSAI Yellowfin Sole as there is tension between model fit and good retrospective pattern over the range of parameterization examined. In 2017 the Plan Team recommended that the assessment continue to explore the retrospective patterns in relation to M and q by profiling over a range of combinations of M and q and recording the resulting values of Mohn's rho and also total likelihood. Profiling over M and q was performed in the 2018 assessment. The best retrospective patterns did not occur at corresponding best model fit values. The retrospective technique may not always be the best tool for model selection, at least for BSAI Yellowfin Sole as there is tension between model fit and good retrospective pattern over the range of parameterization examined.

Risk Table

Assessment related considerations

The BSAI Yellowfin Sole assessment is based on surveys conducted annually on the EBS shelf from 1982-2019, continually except for 2020 due to the COVID-19 pandemic. Fish ages, derived from otoliths collected during the surveys and the fishery to calculate annual estimates of population and fishery age composition, have been validated. The assessment model exhibits good fits to all compositional and abundance data and converges to a single minima in the likelihood surface. Recruitment estimates track strong year-classes that are consistent with the data.

The retrospective pattern from the current assessment model was less than desirable and has been the subject of some concern for the assessment. Peculiar to the Yellowfin Sole assessment, in comparison to the northern rock sole and Alaska plaice assessments (that have preferable patterns), is the large amount of variability in the annual survey biomass assessments for this stock due to the temperature-influenced availability to the survey. This large variability in the annual estimates can contribute to undesirable patterns since the earlier years are not fitting the same highly variable information as the current year.

The level of uncertainty due to lack of survey data for 2020 was assessed in Bryan et al. 2020. The BSAI yellowfin sole and EBS snow crab models exhibit a negative bias that becomes more negative when the most recent survey data were not included in the assessment model (-.209 to -.0.237). Bias in recruitment was greater for EBS Pacific cod, tanner crab and snow crab and less for BSAI yellowfin, northern rock sole, flathead sole, and Greenland turbot when the most recent survey data was missing from the assessment model (additional σ^2 with no recent survey was 0.001). Based on this analysis, level of uncertainty in the Yellowfin Sole stock is lower than for other species. Regardless, this is the first year that new survey data was not available for Yellowfin Sole, and although uncertainty is expected to increase without survey data, it is relatively low in comparison to other species and does not pose an assessment concern for this one year.

Population dynamics considerations

Stock assessment model results indicate that Yellowfin Sole total biomass (age 2+) was at low levels during most of the 1960s and early 1970s (700,000-1,000,000 t) after a period of high exploitation. Sustained above average recruitment from 1967-76 combined with light exploitation resulted in a biomass increase to a peak of 3.6 million t by 1985. The population biomass has since been in a slow decline as the strong 1981 and 1983 year-classes have passed through the population, with only the 1991, 1995 and 2003 year-classes at levels observed during the 1970s, although the 2006-2010 year-classes all look about average according to the 2018 stock assessment. The B_{MSY} is estimated at 469,831 t. Projections indicate that the FSB will remain well-above the B_{MSY} level through 2033 (Figure 4.29). Population dynamics are not a concern for this assessment.

Environmental/ecosystem considerations

Following two years of physical oceanographic perturbations, the eastern Bering Sea experienced a return to near-normal climatic conditions in 2020. Summer bottom temperatures and spatial extent of the cold pool were average based on the ROMS hindcast model and observations from the 2020 Dyson cruise. However, summer sea surface temperatures through August were above average in the southern and northern Bering Sea, similar to those observed in 2019 (Siddon 2020).

Yellowfin Sole (YFS) demonstrate earlier migration to spawning grounds and spawning events in warm years, also somatic growth increases in warmer temperatures. In 2019, fish condition (as measured by length-weight residuals [updated method]) was positive in the southeastern Bering Sea (SEBS) and NBS and continued upward trends since 2017 in both areas (Rohan and Lahman 2020). The mean length of the groundfish community increased in 2019 and was buoyed by prominent species including Yellowfin Sole, which had above average mean length (Whitehouse 2020).

The 2019 distribution of age-classes showed older/larger fish over the southern shelf and younger/smaller fish over the northern shelf (L. Britt, pers comm). This indicates favorable growth and survival of juvenile YFS

in the NBS. A proposed thermal window (Yeung et al. 2021) suggests continued warming over the EBS shelf may result in temperatures above the thermal physiological maximum of YFS. Such high temperatures in juvenile habitats (i.e., inner domain) could negatively affect production of YFS, which may be adapted to colder temperatures.

The dominant prey of YFS are polychaete worms, miscellaneous worms, clams, and benthic amphipods. Direct measurements of infaunal abundance trends are not available, however, abundance trends of motile epifauna that also consume infauna (i.e., indirect measurements) are quantified from the NOAA AFSC bottom trawl survey. The biomass of motile epifauna (e.g., brittle stars, urchins, sand dollars) remained above the long-term mean in 2019, although decreased 10% from 2018. This suggests sufficient prey availability for YFS over the southern Bering Sea shelf (Whitehouse 2019).

Predators of YFS include Pacific cod and Pacific halibut. In 2019, the abundance and biomass of Pacific cod increased across the eastern Bering Sea, especially in abundance indicating successful recruitment of early age classes (L. Britt, Sept. GPT presentation). This dramatic increase of predators over the shelf suggests potential increased risk of predation, although size, spatial, and/or temporal mismatches may exist and provide refuge for YFS.

Competitors for YFS prey resources in the northern Bering Sea may include gray whales (e.g., benthic amphipods). Since January 2019, a total of 213 gray whale strandings have been reported, with 49 of those within Alaska. An Unusual Mortality Event was declared for gray whales in 2019 (see K. Savage ‘Noteworthy’ in the 2019 Eastern Bering Sea Ecosystem Status Report for more information). Gray whale life history includes annual migrations of up to 20,000 km from summer feeding grounds in the northern Bering and Chukchi seas to southern Baja California to mate and calve. Preliminary findings in several of the whales shows evidence of emaciation; benthic prey (primarily amphipods) in the Bering, Chukchi, and Beaufort seas are a main prey source. The 2019 strandings may reflect 2018 conditions (prior to their migration) of poor feeding or competition for limited prey resources and/or indicate thresholds in the carrying capacity of the northern Bering Sea ecosystem.

Together, the most recent data available suggest there are no apparent ecosystem concerns—level 1. The main points are summarized below:

- Summer bottom temperatures and spatial extent of the cold pool were average, indicating a cooler thermal experience for YFS, which may be adapted to colder temperatures, than in recent years;
- In 2019, YFS condition (weighted length-weight residuals) was positive in the SEBS and NBS and continued upward trends since 2017;
- The mean size of the groundfish community increased in 2019 buoyed by species including YFS, which had above average mean length;
- YFS abundance and biomass remained below the long-term mean over the southern shelf;
- YFS abundance and biomass increased between 2017 and 2019 over the northern shelf;
- Indirect measurements of prey availability suggest sufficient prey availability for YFS over the southern Bering Sea shelf;
- Increase of predators over the eastern Bering Sea shelf indicates increased risk of predation, although size, spatial, and/or temporal mismatches may exist and provide refuge for YFS;
- 2019 gray whale Unusual Mortality Event reflects poor feeding conditions in the northern Bering Sea during 2018.

Fishery performance considerations

Recent surveys of the northern Bering sea have not indicated a large shift in the spatial distribution of the eastern Bering Sea stock of Yellowfin Sole. If the stock moves northward out of the eastern Bering Sea under climate change into untrawlable areas in the northern Bering sea, then fisheries would be unable to target the stock in the untrawlable zone. A NOAA Coastal and Oceans Climate Applications proposal will be submitted examine the implications to the fishery and the region of the northern Bering Sea if the stock of Yellowfin Sole shifts northward. At the current time, fishery CPUE is not showing a contrasting pattern from the stock biomass trend, unusual spatial pattern of fishing, or changes in the percent of TAC taken, changes in the duration of fishery openings.

Several other fishery performance considerations are as follows:

- Landings of benthic foragers (including YFS) remained relatively stable through 2018.
- Landings of benthic forager flatfish may be larger than salmon, but salmon ex-vessel value is higher because it commands a higher price.
- Revenues from benthic forager flatfish (including YFS) decreased from 2012-2015 as a result of decreased prices; since 2015 price increases have increased value while landings have remained stable.

Assessment consideration	Population dynamics	Environmental ecosystem	Fishery performance	Overall
Level 1: Only minor, low level of concern	Level 1: Stock trends are typical for the stock and expected given stock dynamics; recent recruitment is within the normal range.	Level 1: Stock trends are typical for the stock and expected given stock dynamics; recent recruitment is within the normal range.	Level 1: No apparent environmental/ecosystem concerns	Level 1: Normal.

No changes are recommended to the ABC, based on this risk table assessment.

Harvest Recommendations

Scenario Projections and Two-Year Ahead Overfishing Level

In addition to the seven standard harvest scenarios, Amendments 48/48 to the BSAI and GOA Groundfish Fishery Management Plans require projections of the likely OFL two years into the future. The 2020 numbers at age from the stock assessment model are projected to 2020 given the 2019 catch and then a 2020 catch of 140,888 t was applied to the projected 2020 population biomass to obtain the 2021 OFL.

The SSC determined in December 2006 that Yellowfin Sole would be managed under the Tier 1 harvest guidelines, and therefore future harvest recommendations would be based on maximum sustainable yield MSY and the associated fishing effort F_{MSY} values calculated from a spawner-recruit relationship. MSY is an equilibrium concept and its value is dependent on both the spawner-recruit estimates which are assumed to represent the equilibrium stock size-recruitment relationship and the model used to fit the estimates. In the Yellowfin Sole stock assessment model, a Ricker form of the stock-recruit relationship was fit to various combinations of these data and estimates of F_{MSY} and B_{MSY} were calculated, assuming that the fit to the stock-recruitment data represents the long-term productivity of the stock (details provided in Wilderbuer et al. 2018). The 2021 ABC is calculated using Tier 1 methodology. The Tier 1 harvest level is calculated as the product of the harmonic mean of F_{MSY} and the geometric mean of the 2021 biomass estimate.

The geometric mean of the 2021 biomass estimate, B_{gm} , is estimated using the equation $B_{gm} = e^{\ln(B) - (cv^2/2)}$, where B is the point estimate of the 2021 biomass from the stock assessment model and cv^2 is the coefficient of variation of the point estimate (a proxy for sigma). The harmonic mean of F_{MSY} , F_{har} is estimated as $F_{har} = e^{\ln(F_{MSY}) - (\ln(sd^2)/2)}$, where F_{MSY} is the peak mode of the F_{MSY} distribution and sd^2 is the square of the standard deviation of the F_{MSY} distribution.

In 2006 the SSC selected the 1978-2001 data set for the Tier 1 harvest recommendation. Using this approach for the 2021 harvest (now the 1978-2014 time-series) recommendation (Model 18.2), the $F_{ABC} = F_{Hmean} = 0.098$. The estimate of age 6+ total biomass for 2021 is 2,456,050 t. The calculations outlined above give a Tier 1 ABC harvest recommendation of 241,776 t and an OFL of 260,370 t for 2021. This results in an 7 % (18,594 t) buffer between ABC and OFL.

The stock assessment analysis must also consider harvest limits, usually described as overfishing fishing mortality levels with corresponding yield amounts. Amendment 56 to the BSAI FMP sets the Tier 1 harvest limit at the F_{MSY} fishing mortality value. The overfishing fishing mortality values, ABC fishing mortality values and their corresponding yields are given as follows:

Harvest level	F value	2021 Yield
Tier 1 $F_{OFL} = F_{MSY}$	0.106	260,370 t
Tier 1 $F_{ABC} = F_{harmonic_mean}$	0.098	241,776 t

A complete record of catch, ABC, and OFL since 1980 is available in Table 4.19.

Status Determination

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 Policy Act, and the Magnuson-Stevens Fishery Conservation and Management Act (MSFCMA), which was implemented in 1977.

For each scenario, the projections begin with the vector of 2020 numbers at age estimated in the assessment. This vector is then projected forward to the beginning of 2021 using the schedules of natural mortality and selectivity described in the assessment and the best available estimate of total (year-end) catch for 2020. 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 1,000 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 2021, are as follows (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 2019 recommended in the assessment to the max F_{ABC} for 2021. (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 the 2015 - 2019 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 4: In all future years, F is set equal to $F_{60\%}$. (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 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 its MSY level in 2016 and above its MSY level in 2030 under this scenario, then the stock is not overfished.)
- Scenario 7: In 2021 and 2022, 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 2033 under this scenario, then the stock is not approaching an overfished condition.)

Simulation results shown in Table 4.20 indicate that Yellowfin Sole are not currently overfished and are not approaching an overfished condition. If fishing continues at the same fishing mortality as in the past 5 years, the stock is projected to remain well above B_{MSY} (Figure 4.29). A phase plane figure of the estimated time-series of Yellowfin Sole female spawning biomass (FSB) relative to the harvest control rule indicates that the stock is above B_{MSY} , has been consistently fished below F_{MSY} for decades, and that projections of female spawning biomass are also expected to be above B_{MSY} (Figure 4.33). The ABC and OFL for 2021 and 2022 assuming average catch rates are shown in the following table.

Year	Catch	FSB	Geom. mean 6+ biomass	ABC	OFL
2021	140,888	711,089	2,456,050	241,776	260,370
2022	140,888	681,124	2,405,090	236,760	254,968

Based on the 2020 assessment Model 18.2, an F=0.16348 would have produced a 2019 catch equal to the 2019 OFL.

Ecosystem Considerations

Ecosystem Effects on the Stock

Prey availability/abundance trends

Yellowfin Sole diet by life stage varies as follows: Larvae consume plankton and algae, early juveniles consume zooplankton, late juvenile stage and adults prey includes bivalves, polychaetes, amphipods, mollusks, euphausids, shrimps, brittle stars, sculpins and miscellaneous crustaceans. Information is not available to assess the abundance trends of the benthic infauna of the Bering Sea shelf. The original description of infaunal distribution and abundance by Haflinger (1981) resulted from sampling conducted in 1975 and 1976 and has not been re-sampled since. The large populations of flatfish which have occupied the middle shelf of the Bering Sea over the past twenty-five years for summertime feeding do not appear food-limited. These populations have fluctuated due to the variability in recruitment success which suggests that the primary infaunal food source has been at an adequate level to sustain the Yellowfin Sole resource.

Predator population trends

As juveniles, it is well-documented from studies in other parts of the world that flatfish are prey for shrimp species in near shore areas. This has not been reported for Bering Sea yellowfin sole due to a lack of juvenile sampling and collections in near shore areas, but is thought to occur. As late juveniles they have been found in stomachs of Pacific cod and Pacific halibut; mostly small Yellowfin Sole ranging from 7 to 25 cm standard length..

Past, present and projected future population trends of these predator species can be found in their respective SAFE chapters in this volume and also from Annual reports compiled by the International Pacific Halibut Commission. Encounters between Yellowfin Sole and their predators may be limited since their distributions do not completely overlap in space and time.

Changes in habitat quality

Changes in the physical environment which may affect Yellowfin Sole distribution patterns, recruitment success and migration timing patterns are catalogued in the Ecosystem Considerations Report of this SAFE report. Habitat quality may be enhanced during years of favorable cross-shelf advection (juvenile survival) and warmer bottom water temperatures with reduced ice cover (higher metabolism with more active feeding).

Fishery Effects on the Ecosystem

1. The Yellowfin Sole target fishery contribution to the total bycatch of other target species is shown for 1992-2019 in Table 4.21, and bycatch of the Other Species group (Octopus,Shark, Skate, Squid, and Sculpin) are presented in Table 4.22. The catch of non-target species from 2003-2019 is shown in Table 4.23. The Yellowfin Sole target fishery contribution to the total bycatch of prohibited species is summarized for 2015 as follows:

Prohibited species	Yellowfin Sole fishery % of total bycatch
Halibut mortality	30
Herring	2
Red King crab	5

Prohibited species	Yellowfin Sole fishery % of total bycatch
C. bairdi	25.5
Other Tanner crab	78.2
Salmon	<1

2. Relative to the predator needs in space and time, the Yellowfin Sole target fishery has a low selectivity for fish 7-25 cm and therefore has minimal overlap with removals from predation.
3. The target fishery is not perceived to have an effect on the amount of large size target fish in the population due to its history of light to moderate exploitation (6%) over the past 30 years. Population age composition data indicate a large 20+ age group.
4. Yellowfin Sole fishery discards are presented in the Catch History section.
5. It is unknown what effect the fishery has had on Yellowfin Sole maturity-at-age and fecundity, but based on two maturity studies conducted 20 years apart, it is expected to be minimal.
6. Analysis of the benthic disturbance from the Yellowfin Sole fishery is available in the Preliminary draft of the Essential Fish Habitat Environmental Impact Statement and summarized in Table 4.24.

Data Gaps and Research Priorities

Genetic studies are needed to confirm the assumption that Yellowfin Sole consist of a single stock throughout the Bering Sea. Additional studies of maturity at age throughout the range of Yellowfin Sole (including the northern Bering Sea) are also warranted.

In addition, research is needed to study the spatial variation in juvenile flatfish growth and condition in relation to habitat quality in the Bering Sea. The bottom trawl used in the Bering Sea surveys is not efficient in retaining animals of size ≤ 14 cm (Kotwicki et al. 2017). In recent studies where the 83-112 bottom trawl and the 3-m plumb staff beam trawl were fished consecutively at a survey station, the catch per unit effort (CPUE, number/hectare) of juvenile Yellowfin Sole (≤ 16 cm) estimated from the bottom trawl can be lower than the CPUE from the beam trawl by as high as an order of magnitude, or erroneously indicate absence (Yeung, unpubl. data). As a result of the low catch of small fish in the surveys, there is high uncertainty at the left tail of the age-length curve. The age-at-length from otolith analysis of juveniles collected with the beam trawl ($n=84$) was consistently older by 1-3 years than the estimated age using the survey-derived age-length key (Matta and Yeung, unpubl. data), suggesting that currently the age of juveniles may have been underestimated. Juvenile Yellowfin Sole are known historically to be concentrated in shallow, nearshore habitats near Kuskokwim and Togiak Bays in the EBS that are out of bottom-trawl survey range, just as the NBS surveys now showed them in high abundance in habitat of such type in Norton Sound in the NBS. Long-term, systematic survey of the nearshore with appropriate sampling gear will improve the assessment of the density and distribution of juvenile Yellowfin Sole, and the understanding of the linkages between environmental drivers, habitat quality and usage, and biomass production. Norton Sound and Kuskokwim-Togiak Bays should be focal areas of investigation for their potential importance as nurseries. These coastal areas are of high anthropogenic and environmental sensitivity, and are experiencing anomalously high water temperatures because of climate change that are likely to impact fish growth and condition. To fully assess Yellowfin Sole stock production, the level of connectivity between the EBS and NBS populations will need to be addressed with tools such as tagging, genomics, biomarkers and otolith microchemistry.

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Tables

Table 4.1: Foreign and domestic catch (t) of Yellowfin Sole 1954-2020. Foreign catches are designated as joint venture processing (JVP), and non-foreign catches as domestic annual processing (DAP). Domestic catch since 1991 is subdivided into catch from the Aleutian Islands and the Bering Sea. Catch for 2020 was downloaded October 13, 2021.

Year	Foreign	Domestic			Total
		JVP	DAP	Aleutian Islands	
1954	12,562				12,562
1955	14,690				14,690
1956	24,697				24,697
1957	24,145				24,145
1958	44,153				44,153
1959	185,321				185,321
1960	456,103				456,103
1961	553,742				553,742
1962	420,703				420,703
1963	85,810				85,810
1964	111,777				111,777
1965	53,810				53,810
1966	102,353				102,353
1967	162,228				162,228
1968	84,189				84,189
1969	167,134				167,134
1970	133,079				133,079
1971	160,399				160,399
1972	47,856				47,856
1973	78,240				78,240
1974	42,235				42,235
1975	64,690				64,690
1976	56,221				56,221
1977	58,373				58,373
1978	138,433				138,433
1979	99,019				99,019
1980	77,768	9,623			87,391
1981	81,255	16,046			97,301
1982	78,331	17,381			95,712
1983	85,874	22,511			108,385
1984	126,762	32,764			159,526
1985	100,706	126,401			227,107
1986	57,197	151,400			208,597
1987	1,811	179,613	4		181,428
1988		213,323	9,833		223,156
1989		151,501	1,664		153,165
1990		69,677	14,293		83,970
1991			117,303		117,303
1992			145,386	3.6	145,382
1993			105,810		105,810
1994			140,050	0.2	140,050
1995			124,752	5.6	124,746
1996			129,659	0.4	129,659
1997			182,814	1.2	182,813
					182,814

1998	101,155	4.7	101,150	101,155
1999	69,234	12.8	69,221	69,234
2000	84,071	12.5	84,058	84,071
2001	63,579	14.5	63,564	63,579
2002	74,986	28.5	74,957	74,986
2003	79,806	0.4	79,806	79,806
2004	75,511	8.8	75,502	75,511
2005	94,385	1.8	94,383	94,385
2006	99,160	3.8	99,156	99,160
2007	120,964	2.4	120,962	120,964
2008	148,894	0.5	148,893	148,894
2009	107,513	1.1	107,512	107,513
2010	118,624	0.2	118,624	118,624
2011	151,158	1.1	151,157	151,158
2012	147,187	1.1	147,186	147,187
2013	164,944	0.3	164,944	164,944
2014	156,772	0.3	156,772	156,772
2015	126,937	0.0	126,937	126,937
2016	135,324	0.2	135,324	135,324
2017	132,220	0.6	132,219	132,220
2018	131,496	4.5	131,491	131,496
2019	128,051	4.6	129,061	128,051
2020	133,800	11.1	133,789	133,800
2021	88,895	53.9	88,841	88,895

Table 4.2: Estimates of retained and discarded (t) Yellowfin Sole caught in Bering Sea fisheries from 1991 through October 12th, 2020, and the proportion discarded.

Year	Retained (t)	Discarded (t)	Proportion discarded
1991	88,967	28,337	0.24
1992	102,542	42,840	0.29
1993	76,798	29,012	0.27
1994	104,918	35,132	0.25
1995	96,767	27,980	0.22
1996	101,324	28,335	0.22
1997	150,745	32,068	0.18
1998	80,263	20,887	0.21
1999	56,604	12,617	0.18
2000	69,971	14,087	0.17
2001	54,918	8,646	0.14
2002	63,625	11,332	0.15
2003	68,832	10,974	0.14
2004	62,746	12,756	0.17
2005	85,311	9,072	0.1
2006	90,592	8,564	0.09
2007	109,004	11,958	0.1
2008	141,235	7,659	0.05
2009	100,642	6,870	0.06
2010	113,244	5,379	0.05
2011	146,418	4,739	0.03
2012	142,132	5,054	0.03
2013	158,781	6,163	0.04
2014	152,167	4,605	0.03
2015	123,065	3,871	0.03
2016	131,202	4,121	0.03
2017	128,665	3,554	0.03
2018	127,331	4,160	0.03
2019	126,111	2,951	0.02
2020	131,774	2,014	0.02
2021	87,227	1,614	0.02

Table 4.3: Discarded and retained catch of non-CDQ Yellowfin Sole, by fishery, in 2019. Gear types include longline (HAL), bottom trawl (NPT), pot (POT), and pelagic trawl (PTR). Catch was non-zero for all target-gear combinations shown, but may appear as zero as results were rounded to the nearest metric ton (t). Source: NMFS AKRO BLEND/Catch Accounting System.

Trip target name	Gear type	Discarded (t)	Retained (t)
Halibut	HAL	0	0
Pacific Cod	HAL	443	26
Alaska Plaice	NPT	1	60
Arrowtooth Flounder	NPT	0	0
Atka Mackerel	NPT	10	819
Flathead Sole	NPT	0	0
Halibut	NPT	0	0
Other Flatfish	NPT	0	0
Other Species	NPT	6	141
Pacific Cod	NPT	6	507
Pollock - midwater	NPT	126	10,098
Rock Sole	NPT	0	0
Rockfish	NPT	1,074	119,471
Flathead Sole	POT	0	0
Other Flatfish	POT	185	12
Pollock - midwater	POT	0	0
Alaska Plaice	PTR	0	1
Other Flatfish	PTR	70	405
Other Species	PTR	92	124
Pollock - midwater	PTR	0	2

Year	Total hauls	Hauls with length	Number of lengths	Hauls with otoliths	Hauls with ages	N. ages (survey)	N. ages (fishery)
1982	334	246	37023	35	35	744	2432
1983	353	256	33924	37	37	709	1178
1984	355	271	33894	56	56	796	338
1985	357	261	33824	44	43	802	840
1986	354	249	30470	34	34	739	1503
1987	357	224	31241	16	16	798	1071
1988	373	254	27138	14	14	543	1361
1989	374	236	29672	24	24	740	1462
1990	371	251	30257	28	28	792	1220
1991	372	248	27986	26	26	742	935
1992	356	229	23628	16	16	606	1203
1993	375	242	26651	20	20	549	1020
1994	375	269	24448	14	14	522	573
1995	376	254	22116	20	20	647	554
1996	375	247	27505	16	16	721	314
1997	376	262	26034	11	11	466	397
1998	375	310	34509	15	15	570	426
1999	373	276	28431	31	31	770	487
2000	372	255	24880	20	20	511	583
2001	375	251	26558	25	25	593	491
2002	375	246	26309	32	32	723	486
2003	376	241	27135	37	37	695	590
2004	375	251	26103	26	26	712	483
2005	373	251	24658	34	34	635	494
2006	376	246	28470	39	39	426	490
2007	376	247	24790	66	66	772	496
2008	375	238	25848	65	65	830	542
2009	376	235	22018	70	70	752	515
2010	376	228	20619	77	77	827	535
2011	376	228	21665	65	64	753	525
2012	376	242	23519	72	72	973	504
2013	376	232	23261	70	70	803	670
2014	376	219	20229	52	52	790	502
2015	376	223	20830	73	73	875	622
2016	376	242	26674	69	69	876	495
2017	376	258	25767	78	78	886	595
2018	376	255	1830	68	68	720	608
2019	376	270	25669	67	67	836	589

Table 4.4: Occurrence of Yellowfin Sole in the eastern Bering Sea trawl survey and collections of length and age structures and the number of otoliths aged from the survey. The final column represents the number of otoliths read in each year from the fishery.

Year	7	8	9	10	11	12	13	14	15	16	17+	Total female proportion over age 7
1975	0.1226	0.3071	0.2588	0.0920	0.0536	0.0292	0.0247	0.0296	0.0095	0.0082	0.0047	0.9400
1976	0.1000	0.1695	0.2708	0.1955	0.0707	0.0424	0.0234	0.0199	0.0239	0.0077	0.0067	0.9305
1977	0.1790	0.2001	0.1589	0.1351	0.0666	0.0204	0.0116	0.0063	0.0053	0.0064	0.0021	0.7918
1978	0.0944	0.2073	0.2314	0.1690	0.1329	0.0623	0.0186	0.0104	0.0056	0.0047	0.0057	0.9423
1979	0.0611	0.1442	0.2224	0.1964	0.1295	0.0982	0.0456	0.0135	0.0076	0.0041	0.0034	0.9260
1980	0.0619	0.0690	0.1311	0.1900	0.1729	0.1196	0.0941	0.0446	0.0134	0.0075	0.0041	0.9082
1981	0.0762	0.0987	0.0940	0.1460	0.1754	0.1391	0.0883	0.0662	0.0306	0.0091	0.0051	0.9287
1982	0.0587	0.1362	0.1372	0.1000	0.1271	0.1356	0.1011	0.0623	0.0461	0.0212	0.0063	0.9318
1983	0.0938	0.1017	0.1620	0.1264	0.0811	0.0978	0.1022	0.0756	0.0464	0.0343	0.0158	0.9371
1984	0.0351	0.0955	0.1003	0.1594	0.1248	0.0803	0.0970	0.1014	0.0750	0.0461	0.0341	0.9490
1985	0.0201	0.0568	0.1199	0.1034	0.1486	0.1120	0.0711	0.0855	0.0893	0.0661	0.0406	0.9134
1986	0.0521	0.0532	0.1001	0.1411	0.0960	0.1240	0.0897	0.0561	0.0671	0.0699	0.0517	0.9010
1987	0.0175	0.0485	0.0418	0.0841	0.1320	0.0956	0.1271	0.0930	0.0584	0.0700	0.0730	0.8410
1988	0.0500	0.0441	0.1059	0.0644	0.0926	0.1194	0.0792	0.1017	0.0734	0.0459	0.0549	0.8315
1989	0.0051	0.0785	0.0607	0.1203	0.0636	0.0862	0.1091	0.0720	0.0923	0.0666	0.0417	0.7961
1990	0.0393	0.0227	0.2261	0.0940	0.1140	0.0478	0.0600	0.0742	0.0487	0.0623	0.0449	0.8340
1991	0.0175	0.1015	0.0366	0.2445	0.0831	0.0949	0.0393	0.0493	0.0610	0.0400	0.0512	0.8189
1992	0.0158	0.0398	0.1749	0.0455	0.2380	0.0710	0.0767	0.0311	0.0386	0.0477	0.0313	0.8104
1993	0.0213	0.0243	0.0451	0.1636	0.0403	0.2142	0.0662	0.0734	0.0303	0.0380	0.0472	0.7639
1994	0.0380	0.0556	0.0570	0.0783	0.2064	0.0397	0.1802	0.0508	0.0536	0.0216	0.0267	0.8079
1995	0.0490	0.0894	0.0827	0.0603	0.0706	0.1760	0.0333	0.1502	0.0423	0.0446	0.0179	0.8163
1996	0.0256	0.0779	0.0980	0.0759	0.0528	0.0620	0.1557	0.0296	0.1341	0.0378	0.0399	0.7893
1997	0.0272	0.0372	0.0965	0.1053	0.0740	0.0489	0.0559	0.1389	0.0263	0.1188	0.0335	0.7625
1998	0.0757	0.0531	0.0577	0.1165	0.1049	0.0657	0.0409	0.0455	0.1116	0.0210	0.0946	0.7872
1999	0.0110	0.0442	0.0400	0.0538	0.1218	0.1144	0.0726	0.0453	0.0504	0.1235	0.0232	0.7002
2000	0.0099	0.0279	0.0930	0.0626	0.0624	0.1172	0.1015	0.0625	0.0386	0.0428	0.1048	0.7232
2001	0.0209	0.0421	0.0789	0.1577	0.0690	0.0539	0.0914	0.0763	0.0464	0.0285	0.0316	0.6967
2002	0.0254	0.0253	0.0509	0.0890	0.1636	0.0679	0.0518	0.0869	0.0722	0.0438	0.0270	0.7038
2003	0.0189	0.0935	0.0638	0.0795	0.0946	0.1420	0.0545	0.0404	0.0673	0.0558	0.0338	0.7441
2004	0.0183	0.0440	0.1601	0.0781	0.0771	0.0821	0.1182	0.0447	0.0330	0.0548	0.0454	0.7558
2005	0.0301	0.0399	0.0664	0.1775	0.0725	0.0665	0.0691	0.0989	0.0374	0.0276	0.0459	0.7318
2006	0.1126	0.0937	0.0723	0.0771	0.1546	0.0538	0.0456	0.0458	0.0645	0.0242	0.0178	0.7620
2007	0.0281	0.0751	0.0742	0.0681	0.0799	0.1670	0.0591	0.0505	0.0508	0.0716	0.0268	0.7512
2008	0.0422	0.0567	0.1159	0.0864	0.0658	0.0702	0.1410	0.0491	0.0417	0.0418	0.0589	0.7697
2009	0.0330	0.0775	0.0818	0.1280	0.0820	0.0586	0.0612	0.1218	0.0423	0.0359	0.0360	0.7581
2010	0.0573	0.0679	0.0975	0.0777	0.1114	0.0702	0.0502	0.0525	0.1045	0.0363	0.0308	0.7563
2011	0.0248	0.1033	0.0959	0.1076	0.0734	0.0979	0.0600	0.0424	0.0441	0.0878	0.0305	0.7677
2012	0.0304	0.0498	0.1480	0.1032	0.0989	0.0632	0.0824	0.0501	0.0353	0.0367	0.0731	0.7711
2013	0.0146	0.0354	0.0631	0.1713	0.1069	0.0961	0.0598	0.0772	0.0467	0.0329	0.0342	0.7382
2014	0.0156	0.0454	0.0730	0.0809	0.1666	0.0944	0.0827	0.0512	0.0659	0.0399	0.0281	0.7437
2015	0.0153	0.0287	0.0602	0.0754	0.0759	0.1551	0.0888	0.0783	0.0486	0.0627	0.0380	0.7270
2016	0.0339	0.0516	0.0733	0.1027	0.0880	0.0697	0.1272	0.0697	0.0605	0.0373	0.0480	0.7619
2017	0.0233	0.1165	0.1143	0.1001	0.0990	0.0708	0.0520	0.0923	0.0500	0.0433	0.0267	0.7883
2018	0.0076	0.0328	0.1376	0.1179	0.0964	0.0931	0.0661	0.0485	0.0861	0.0466	0.0404	0.7731
2019	0.0227	0.0166	0.0538	0.1686	0.1180	0.0874	0.0810	0.0567	0.0414	0.0733	0.0397	0.7592
2020	0.0406	0.0635	0.0320	0.0702	0.1685	0.1028	0.0716	0.0648	0.0449	0.0327	0.0578	0.7494

Table 4.5: Yellowfin Sole fishery catch-at-age (proportions), 1975-2019 female first then male, ages 7-17+.

Year	7	8	9	10	11	12	13	14	15	16	17+	Total male proportion over age 7
1975	0.1897	0.3393	0.2299	0.0828	0.0426	0.0135	0.0070	0.0076	0.0015	0.0011	0.0007	0.9157
1976	0.0923	0.1571	0.2689	0.2303	0.0976	0.0538	0.0174	0.0091	0.0100	0.0020	0.0014	0.9399
1977	0.0973	0.2150	0.2355	0.2209	0.1223	0.0420	0.0213	0.0067	0.0035	0.0038	0.0008	0.9691
1978	0.0835	0.1856	0.2225	0.1731	0.1473	0.0804	0.0276	0.0141	0.0044	0.0023	0.0025	0.9433
1979	0.0598	0.1445	0.2255	0.1966	0.1266	0.0989	0.0522	0.0177	0.0090	0.0028	0.0015	0.9351
1980	0.0499	0.0534	0.1048	0.1673	0.1716	0.1329	0.1203	0.0703	0.0254	0.0134	0.0043	0.9136
1981	0.0748	0.0907	0.0857	0.1380	0.1738	0.1409	0.0895	0.0700	0.0370	0.0126	0.0064	0.9194
1982	0.0773	0.1525	0.1358	0.0928	0.1152	0.1215	0.0885	0.0529	0.0400	0.0208	0.0070	0.9043
1983	0.1003	0.1044	0.1616	0.1245	0.0797	0.0963	0.1006	0.0730	0.0436	0.0330	0.0171	0.9341
1984	0.0440	0.1181	0.1104	0.1592	0.1191	0.0754	0.0909	0.0948	0.0687	0.0410	0.0310	0.9526
1985	0.0302	0.0843	0.1455	0.1058	0.1397	0.1018	0.0640	0.0770	0.0803	0.0582	0.0348	0.9216
1986	0.0647	0.0620	0.1038	0.1378	0.0923	0.1193	0.0865	0.0543	0.0653	0.0681	0.0494	0.9035
1987	0.0261	0.0987	0.0702	0.1006	0.1281	0.0851	0.1097	0.0796	0.0500	0.0601	0.0626	0.8708
1988	0.0639	0.0675	0.1381	0.0667	0.0860	0.1073	0.0710	0.0915	0.0663	0.0417	0.0501	0.8501
1989	0.0051	0.0919	0.0746	0.1329	0.0629	0.0815	0.1020	0.0675	0.0871	0.0631	0.0397	0.8083
1990	0.0784	0.0400	0.2887	0.0916	0.0958	0.0380	0.0470	0.0582	0.0384	0.0495	0.0359	0.8615
1991	0.0228	0.1686	0.0525	0.2726	0.0772	0.0786	0.0309	0.0382	0.0473	0.0312	0.0403	0.8602
1992	0.0217	0.0566	0.2190	0.0490	0.2334	0.0652	0.0662	0.0260	0.0322	0.0398	0.0263	0.8354
1993	0.0258	0.0290	0.0518	0.1785	0.0419	0.2162	0.0639	0.0671	0.0269	0.0335	0.0417	0.7763
1994	0.0516	0.0716	0.0658	0.0825	0.2056	0.0384	0.1720	0.0471	0.0475	0.0187	0.0230	0.8238
1995	0.0613	0.1076	0.0920	0.0632	0.0712	0.1718	0.0318	0.1422	0.0389	0.0393	0.0154	0.8349
1996	0.0383	0.1046	0.1155	0.0804	0.0523	0.0584	0.1410	0.0261	0.1170	0.0320	0.0323	0.7979
1997	0.0323	0.0458	0.1153	0.1182	0.0784	0.0498	0.0550	0.1322	0.0244	0.1094	0.0299	0.7907
1998	0.0424	0.0458	0.0641	0.1371	0.1220	0.0750	0.0460	0.0501	0.1197	0.0221	0.0988	0.8231
1999	0.0094	0.0356	0.0323	0.0471	0.1188	0.1204	0.0790	0.0498	0.0548	0.1316	0.0243	0.7031
2000	0.0099	0.0283	0.0972	0.0672	0.0670	0.1238	0.1056	0.0642	0.0393	0.0428	0.1023	0.7476
2001	0.0087	0.0185	0.0428	0.1181	0.0688	0.0632	0.1142	0.0972	0.0593	0.0363	0.0396	0.6667
2002	0.0216	0.0293	0.0688	0.1134	0.1858	0.0711	0.0513	0.0827	0.0671	0.0401	0.0244	0.7556
2003	0.0221	0.1377	0.0889	0.0926	0.0979	0.1392	0.0514	0.0368	0.0592	0.0480	0.0287	0.8025
2004	0.0183	0.0466	0.1736	0.0841	0.0819	0.0864	0.1235	0.0458	0.0328	0.0528	0.0428	0.7886
2005	0.0360	0.0515	0.0831	0.2035	0.0765	0.0667	0.0676	0.0953	0.0352	0.0251	0.0405	0.7810
2006	0.1134	0.1064	0.0808	0.0842	0.1654	0.0568	0.0478	0.0479	0.0672	0.0248	0.0177	0.8124
2007	0.0442	0.1147	0.0953	0.0745	0.0792	0.1567	0.0539	0.0454	0.0455	0.0639	0.0235	0.7968
2008	0.0531	0.0698	0.1310	0.0909	0.0666	0.0695	0.1368	0.0470	0.0396	0.0397	0.0557	0.7997
2009	0.0335	0.0712	0.0778	0.1297	0.0859	0.0621	0.0645	0.1270	0.0436	0.0367	0.0368	0.7688
2010	0.0908	0.1052	0.1233	0.0824	0.1062	0.0636	0.0445	0.0457	0.0896	0.0307	0.0259	0.8079
2011	0.0372	0.1419	0.1122	0.1119	0.0717	0.0918	0.0549	0.0383	0.0394	0.0773	0.0265	0.8031
2012	0.0489	0.0758	0.1820	0.1075	0.0954	0.0588	0.0744	0.0444	0.0309	0.0318	0.0624	0.8123
2013	0.0234	0.0507	0.0756	0.1803	0.1067	0.0948	0.0585	0.0740	0.0441	0.0308	0.0316	0.7705
2014	0.0274	0.0751	0.0961	0.0867	0.1624	0.0890	0.0775	0.0476	0.0601	0.0358	0.0250	0.7827
2015	0.0203	0.0414	0.0845	0.0926	0.0814	0.1536	0.0847	0.0739	0.0454	0.0574	0.0342	0.7694
2016	0.0378	0.0626	0.0890	0.1157	0.0912	0.0690	0.1234	0.0669	0.0581	0.0357	0.0450	0.7944
2017	0.0169	0.0875	0.0986	0.0998	0.1067	0.0783	0.0580	0.1034	0.0561	0.0487	0.0299	0.7839
2018	0.0080	0.0404	0.1732	0.1369	0.1020	0.0913	0.0617	0.0442	0.0777	0.0419	0.0364	0.8137
2019	0.0254	0.0204	0.0661	0.1947	0.1279	0.0895	0.0787	0.0530	0.0379	0.0666	0.0360	0.7962
2020	0.0433	0.0683	0.0344	0.0749	0.1782	0.1076	0.0731	0.0637	0.0427	0.0306	0.0537	0.7705

Table 4.6: Female Yellowfin Sole proportion mature at age from Nichol (1995) and TenBrink and Wilderbuer (2015).

Age	Nichol (1995)	TenBrink and Wilderbuer (2015)	Total
	1992, 1993 samples	2012 samples	Combined
1	0.000	0.00	0.00
2	0.000	0.00	0.00
3	0.001	0.00	0.00
4	0.004	0.00	0.00
5	0.008	0.00	0.00
6	0.020	0.01	0.01
7	0.046	0.03	0.04
8	0.104	0.09	0.10
9	0.217	0.21	0.21
10	0.397	0.43	0.41
11	0.612	0.68	0.65
12	0.790	0.86	0.83
13	0.899	0.94	0.92
14	0.955	0.98	0.97
15	0.981	0.99	0.99
16	0.992	1.00	1.00
17	0.997	1.00	1.00
18	1.000	1.00	1.00
19	1.000	1.00	1.00
20	1.000	1.00	1.00

Table 4.7: Mean unsmoothed weight-at-age (grams) for Yellowfin Sole, based on survey data, females presented first, followed by males, 1964-2021, except 2020.

Year	Age (Females)																			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1964	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1965	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1966	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1967	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1968	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1969	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1970	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1971	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1972	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1973	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1974	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481	590
1975	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1976	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1977	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1978	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1979	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1980	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1981	8	20	31	55	84	124	165	217	266	301	341	374	407	428	443	480	483	499	590	590
1982	8	20	42	75	98	139	176	214	233	235	331	359	393	410	436	482	470	476	586	590
1983	10	14	26	60	103	162	185	201	243	255	318	350	391	419	455	503	489	503	605	590
1984	14	26	33	57	110	156	177	222	246	294	318	342	375	418	453	498	492	536	617	590
1985	11	16	28	46	77	177	202	251	286	302	314	341	367	417	450	502	520	556	623	590
1986	14	27	23	41	71	103	173	239	284	338	314	336	366	401	439	490	511	547	628	590
1987	10	14	20	47	55	127	179	256	317	324	331	351	375	411	443	475	519	557	619	590
1988	9	12	16	34	66	85	159	237	286	307	351	364	377	393	418	446	490	528	597	590
1989	12	21	33	67	71	112	133	197	279	339	364	384	402	400	422	445	506	490	570	590
1990	11	17	24	38	65	99	126	197	243	321	389	400	411	405	430	436	475	475	559	590
1991	11	16	23	58	56	100	142	156	238	310	394	421	420	429	446	450	486	481	557	590
1992	12	21	29	55	85	121	177	176	283	305	377	417	430	456	454	464	498	485	562	590
1993	15	28	35	64	93	155	165	232	244	301	368	411	438	469	470	477	506	496	563	590
1994	20	46	53	86	87	125	155	235	276	284	355	405	418	470	472	482	486	504	571	590
1995	12	20	28	60	84	123	160	217	284	332	333	403	412	463	470	478	515	495	575	590
1996	11	16	36	51	108	137	167	202	222	311	322	379	403	448	461	487	509	503	567	590
1997	16	34	33	72	85	157	200	236	260	292	336	383	397	439	457	488	492	514	577	590
1998	10	14	36	51	90	104	177	237	278	279	333	383	391	430	439	478	479	513	576	590
1999	9	12	18	37	67	103	131	239	284	296	331	374	398	417	429	474	484	506	593	590
2000	11	16	33	33	91	81	158	175	237	306	325	360	401	422	423	485	462	506	603	590
2001	6	6	32	41	57	83	148	179	255	305	333	367	410	425	420	463	464	506	611	590
2002	11	18	27	48	65	87	120	224	243	261	330	362	404	413	419	455	479	501	608	590
2003	9	12	31	53	86	124	156	213	289	303	335	369	406	412	425	439	485	486	599	590
2004	9	18	43	63	101	168	172	245	299	346	346	381	426	441	432	439	478	490	592	590
2005	14	26	44	78	114	152	213	238	277	337	353	386	434	445	454	444	464	501	590	590
2006	9	13	40	82	125	153	204	245	319	314	357	385	451	454	465	533	465	504	609	590
2007	11	16	36	66	115	173	198	244	316	311	362	388	459	465	471	542	462	529	620	590
2008	13	24	28	54	98	129	199	226	286	320	364	383	463	472	478	575	481	548	639	590
2009	6	9	18	45	69	127	163	239	306	322	363	385	442	446	483	630	496	546	654	590
2010	8	20	31	55	84	124	165	217	266	301	362	380	436	439	465	622	505	538	646	590
2011	8	18	25	56	80	126	188	205	327	332	361	387	412	435	455	522	507	539	626	590
2012	8	12	26	49	81	144	169	256	313	341	358	404	421	437	458	512	514	522	616	590
2013	8	12	21	35	92	125	182	261	305	364	369	413	425	442	454	507	507	518	608	590
2014	6	8	11	18	34	74	145	203	260	305	370	403	430	441	457	464	496	536	582	590
2015	6	8	11	16	39	53	122	210	273	360	387	414	433	448	462	475	513	541	564	590
2016	6	8	32	50	66	74	112	186	338	372	397	416	449	455	479	499	518	535	560	590
2017	6	9	18	56	65	155	129	156	250	357	402	413	454	459	487	512	521	542	551	590
2018	6	9	24	44	85	102	143	221	226	345	404	417	449	460	503	518	529	543	557	590
2019	6	9	24	44	85	102	143	221	226	345	413	433	456	471	512	521	540	535	571	590
2021	6	6	21	47	92	160	180	254	277	346	404	583	503	505	570	680	701	673	698	720

Year	Age (Males)																			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1964	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1965	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1966	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1967	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1968	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1969	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1970	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1971	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1972	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1973	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1974	0	4	15	34	60	91	125	160	195	230	263	294	322	348	372	393	412	429	444	481
1975	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1976	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1977	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1978	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1979	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1980	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1981	4	14	18	32	54	85	120	156	193	225	253	280	303	324	330	344	355	366	390	423
1982	4	11	25	50	83	112	133	142	158	182	242	266	286	309	345	352	361	384	418	420
1983	4	5	5	23	57	95	156	156	155	176	233	256	271	295	331	341	344	385	414	417
1984	4	10	20	31	57	121	150	181	202	193	223	242	259	281	316	325	330	394	406	
1985	4	11	23	32	51	84	148	186	214	227	218	236	254	269	307	317	340	399	423	399
1986	4	9	18	27	34	61	98	176	217	233	215	225	248	257	293	313	322	389	405	389
1987	4	8	14	17	27	53	97	157	211	226	228	236	266	269	267	294	306	358	364	386
1988	4	7	10	18	45	75	76	138	207	242	238	252	281	278	283	297	314	347	355	381
1989	4	7	10	27	47	72	142	130	179	244	252	279	300	298	295	305	336	325	370	377
1990	4	9	16	22	44	64	98	120	175	197	261	295	312	309	305	301	324	318	332	377
1991	4	9	17	29	51	75	100	132	180	212	266	302	323	328	319	308	341	315	378	379
1992	4	9	17	28	53	86	97	125	174	208	262	302	322	368	345	329	349	328	394	373
1993	4	9	18	45	56	93	135	145	206	209	257	294	339	369	347	341	362	335	397	372
1994	4	23	32	53	76	92	116	182	198	207	255	291	334	367	353	362	355	369	394	387
1995	4	10	19	32	59	88	110	154	177	207	250	278	333	361	349	380	359	375	406	399
1996	4	10	19	32	54	107	134	163	184	215	241	277	324	349	347	374	355	398	365	410
1997	4	8	14	37	64	75	149	174	185	239	240	274	315	308	335	362	363	400	353	427
1998	4	10	20	27	49	79	113	156	208	207	244	274	296	308	324	356	354	401	354	429
1999	4	6	7	18	37	63	95	123	170	171	241	263	287	292	324	340	362	375	355	434
2000	4	10	20	36	32	64	88	133	161	284	238	265	280	285	318	331	359	368	349	421
2001	4	9	16	27	38	51	91	152	161	198	247	260	280	285	314	330	361	356	370	421
2002	4	9	18	21	57	59	81	134	188	204	249	260	282	286	305	331	351	343	374	415
2003	4	11	22	39	53	83	109	161	179	251	247	269	277	319	313	333	346	340	375	418
2004	4	7	20	40	64	94	157	157	213	266	265	275	282	337	315	334	344	353	393	417
2005	4	11	24	44	77	110	136	170	201	262	274	287	295	347	323	338	349	352	388	427
2006	4	10	19	36	71	124	139	180	207	237	267	302	305	364	341	363	354	348	379	418
2007	4	10	19	36	63	107	140	181	208	248	277	309	313	370	356	363	358	361	390	421
2008	4	8	13	29	50	91	113	181	194	252	280	306	322	350	363	369	371	368	403	436
2009	4	7	11	20	39	74	112	133	194	273	267	305	332	343	367	365	375	359	392	439
2010	4	14	18	32	54	85	120	156	193	225	262	294	320	346	367	364	371	363	400	437
2011	4	14	17	25	47	81	134	164	174	305	272	297	312	339	356	344	375	369	399	439
2012	4	14	12	27	48	83	126	181	214	249	268	299	309	339	350	352	380	372	394	433
2013	4	14	13	21	40	72	122	179	227	259	272	306	302	342	348	354	387	376	384	417
2014	4	8	11	44	34	75	150	195	246	296	280	308	298	333	349	367	386	397	393	405
2015	4	8	11	44	34	75	150	195	246	296	300	324	306	336	355	370	393	427	424	420
2016	4	8	43	57	63	82	116	171	253	319	308	324	323	341	369	380	400	433	421	440
2017	4	9	26	58	76	94	103	149	207	291	316	336	338	343	380	376	424	433	421	460
2018	4	9	32	47	86	88	154	174	216	286	323	346	357	349	388	371	419	430	457	480
2019	4	9	32	47	86	88	154	174	216	286	324	357	365	376	392	364	415	409	480	500
2021	4	8	20	48	97	126	195	206	237	280	324	384	377	384	431	464	454	464	507	

Table 4.8: Yellowfin Sole biomass estimates (t) from the annual Bering Sea shelf bottom trawl survey, with upper and lower 95% confidence intervals, based on Model 18.2. Note that this survey was not conducted in 2020.

Year	Biomass (t)	Lower confidence interval	Upper confidence interval
1982	3,509,130	3,508,559	3,509,700
1983	3,672,420	3,672,015	3,672,824
1984	3,341,320	3,340,953	3,341,686
1985	2,398,080	2,397,771	2,398,388
1986	2,031,600	2,031,298	2,031,901
1987	2,511,840	2,511,457	2,512,222
1988	2,180,750	2,180,341	2,181,158
1989	2,313,620	2,313,280	2,313,959
1990	2,179,610	2,179,314	2,179,905
1991	2,391,860	2,391,585	2,392,134
1992	2,201,520	2,201,135	2,201,904
1993	2,468,430	2,468,119	2,468,740
1994	2,597,190	2,596,851	2,597,528
1995	2,012,400	2,012,117	2,012,682
1996	2,216,500	2,216,118	2,216,881
1997	2,161,400	2,161,147	2,161,652
1998	2,210,180	2,209,904	2,210,455
1999	1,257,180	1,257,000	1,257,359
2000	1,589,780	1,589,581	1,589,978
2001	1,679,520	1,679,280	1,679,759
2002	1,910,070	1,909,812	1,910,327
2003	2,158,130	2,157,723	2,158,536
2004	2,542,070	2,541,689	2,542,450
2005	2,820,840	2,820,125	2,821,554
2006	2,132,480	2,132,168	2,132,791
2007	2,153,090	2,152,712	2,153,467
2008	2,099,670	2,099,169	2,100,170
2009	1,739,430	1,739,132	1,739,727
2010	2,368,260	2,367,710	2,368,809
2011	2,403,220	2,402,743	2,403,696
2012	1,951,410	1,951,137	1,951,682
2013	2,279,020	2,278,678	2,279,361
2014	2,512,260	2,511,805	2,512,714
2015	1,932,350	1,932,064	1,932,635
2016	2,859,810	2,859,485	2,860,134
2017	2,787,520	2,787,162	2,787,877
2018	1,892,920	1,892,693	1,893,146
2019	2,006,510	2,006,096	2,006,923
2021	1,622,910	1,622,697	1,623,122

Table 4.9: Model estimates of Yellowfin Sole age 2+ total biomass (t) from the 2020 and 2021 stock assessments, Model 18.2, Model 18.2a, and 18.2b.

	Model 18.2 (2021)			Model 18.2 (2020)			Model 18.2a (2021)		Model 18.2b (2021)	
	Biomass (t)	LCI	HCI	Biomass (t)	LCI	HCI	Biomass (t)		Biomass (t)	
1954	2,577,940	2,264,970	2,934,160	2286480	1902960	2747310	2,158,670		2,275,950	
1955	2,530,860	2,247,510	2,849,930	2244950	1882290	2677490	2,139,660		2,234,720	
1956	2,476,590	2,226,870	2,754,320	2198900	1859310	2600510	2,124,050		2,189,130	
1957	2,414,980	2,202,030	2,648,530	2153360	1840490	2519400	2,110,860		2,144,270	
1958	2,366,750	2,192,050	2,555,370	2136280	1859300	2454530	2,119,740		2,128,320	
1959	2,314,680	2,176,680	2,461,430	2132960	1906140	2386770	2,130,260		2,126,710	
1960	2,131,300	2,025,150	2,243,020	2012340	1849180	2189890	2,010,230		2,008,340	
1961	1,685,000	1,608,370	1,765,290	1637170	1543530	1736500	1,626,730		1,635,730	
1962	1,171,290	1,120,620	1,224,240	1199170	1146280	1254500	1,192,910		1,200,180	
1963	827,604	794,829	861,730	887952	839583	939108	853,137		889,543	
1964	866,615	833,447	901,104	911499	866169	959200	886,358		913,057	
1965	858,722	825,561	893,214	892030	851247	934767	875,172		893,533	
1966	905,248	870,393	941,497	932953	892498	975242	921,124		934,594	
1967	892,839	856,895	930,290	914946	875023	956691	908,469		916,835	
1968	819,791	783,875	857,353	838641	799568	879622	837,424		841,026	
1969	856,927	817,589	898,159	879883	836550	925462	881,837		883,368	
1970	834,593	792,350	879,087	866260	817714	917687	871,694		871,580	
1971	907,023	859,061	957,662	954861	896886	1016580	963,590		962,931	
1972	988,364	934,149	1,045,730	1058690	988791	1133540	1,070,910		1,070,480	
1973	1,253,490	1,190,220	1,320,120	1353890	1267840	1445780	1,369,650		1,370,230	
1974	1,506,960	1,435,110	1,582,410	1647840	1544370	1758250	1,666,980		1,669,280	
1975	1,863,140	1,780,620	1,949,480	2050800	1925290	2184480	2,072,440		2,078,370	
1976	2,180,840	2,090,070	2,275,550	2409330	2264070	2563900	2,432,990		2,442,760	
1977	2,499,190	2,401,600	2,600,750	2768530	2604430	2942970	2,792,690		2,807,540	
1978	2,799,020	2,696,240	2,905,720	3108590	2926830	3301650	3,131,300		3,152,770	
1979	2,959,260	2,853,740	3,068,690	3304210	3107960	3512850	3,323,850		3,352,750	
1980	3,139,470	3,032,280	3,250,460	3517060	3307890	3739460	3,531,020		3,569,260	
1981	3,300,900	3,193,290	3,412,140	3707350	3487360	3941220	3,712,960		3,762,370	
1982	3,410,750	3,307,430	3,517,300	3840390	3614180	4080760	3,828,400		3,896,610	
1983	3,377,930	3,276,510	3,482,480	3814550	3587200	4056300	3,795,080		3,870,590	
1984	3,604,320	3,502,720	3,708,870	4081170	3838180	4339560	4,036,800		4,142,160	
1985	3,608,830	3,507,360	3,713,240	4104890	3854550	4371490	4,043,090		4,167,690	
1986	3,314,260	3,219,100	3,412,240	3798830	3556460	4057720	3,725,270		3,860,290	
1987	3,278,110	3,183,640	3,375,390	3780260	3531070	4047040	3,683,980		3,844,370	
1988	3,172,110	3,080,960	3,265,950	3675670	3427740	3941550	3,564,750		3,742,520	
1989	3,230,340	3,138,390	3,324,980	3762820	3502760	4042190	3,626,910		3,839,620	
1990	3,088,160	2,999,080	3,179,890	3611280	3356600	3885290	3,468,370		3,690,200	
1991	3,200,000	3,109,580	3,293,060	3739510	3477640	4021110	3,581,950		3,827,220	
1992	3,405,350	3,310,900	3,502,500	3974950	3698850	4271670	3,796,910		4,078,460	
1993	3,464,440	3,369,370	3,562,190	4049530	3766880	4353400	3,860,220		4,168,690	
1994	3,504,240	3,409,880	3,601,200	4097340	3811770	4404300	3,902,710		4,233,890	
1995	3,266,010	3,174,770	3,359,880	3834710	3560820	4129660	3,644,650		3,969,830	
1996	3,168,820	3,080,700	3,259,460	3728610	3459850	4018240	3,542,180		3,876,710	
1997	3,195,650	3,107,050	3,286,780	3763620	3491160	4057340	3,577,260		3,931,800	
1998	2,901,470	2,817,860	2,987,560	3438880	3181270	3717350	3,264,580		3,609,040	
1999	2,694,850	2,614,610	2,777,540	3206790	2961350	3472580	3,041,180		3,375,350	
2000	2,737,000	2,657,680	2,818,700	3250520	3004660	3516490	3,092,120		3,435,450	
2001	2,648,450	2,570,310	2,728,960	3148860	2909040	3408440	2,998,100		3,339,150	

2002	2,682,740	2,604,870	2,762,940	3183720	2943740	3443270	3,042,620	3,388,530
2003	2,890,020	2,806,590	2,975,930	3416780	3163620	3690190	3,284,660	3,652,590
2004	3,099,190	3,009,570	3,191,480	3653900	3386690	3942200	3,534,000	3,921,160
2005	3,194,970	3,103,510	3,289,120	3764640	3491140	4059570	3,659,980	4,052,830
2006	3,175,020	3,083,080	3,269,700	3745810	3472350	4040800	3,655,030	4,044,580
2007	3,168,410	3,075,480	3,264,150	3747670	3471700	4045570	3,670,050	4,059,260
2008	3,015,260	2,924,710	3,108,610	3585080	3315670	3876380	3,518,880	3,896,110
2009	2,812,240	2,723,810	2,903,540	3365630	3104790	3648380	3,311,820	3,673,600
2010	2,820,230	2,731,460	2,911,870	3398180	3131750	3687270	3,355,520	3,720,420
2011	2,803,660	2,712,210	2,898,200	3398460	3127330	3693100	3,367,910	3,732,990
2012	2,729,030	2,635,330	2,826,070	3339860	3065280	3639030	3,318,880	3,682,100
2013	2,620,290	2,524,720	2,719,470	3242770	2967160	3543990	3,226,410	3,586,980
2014	2,376,640	2,283,830	2,473,220	2979390	2715320	3269150	2,965,710	3,310,280
2015	2,327,710	2,229,310	2,430,460	2964580	2690840	3266160	2,946,540	3,303,050
2016	2,384,320	2,275,000	2,498,890	3093610	2797760	3420760	3,051,780	3,439,310
2017	2,267,960	2,154,860	2,387,000	3013720	2710700	3350610	2,941,940	3,337,080
2018	2,285,250	2,157,330	2,420,760	3116980	2783110	3490900	3,001,890	3,426,990
2019	2,288,550	2,139,740	2,447,700	3234230	2851490	3668350	3,046,300	3,498,080
2020	2,696,160	2,453,880	2,962,360	3283680	2849560	3783930	3,622,200	4,187,400
2021	2,777,790	2,435,110	3,168,680	-	-	-	3,817,860	4,421,480

Table 4.10: Yellowfin Sole biomass estimates (t) from the northern Bering Sea survey, with upper and lower 95% confidence intervals, as well as number of hauls, hauls with Yellowfin Sole, and hauls in which length data was obtained.

Year	Biomass (t)	LCI	HCI	Haul count	Hauls with catch	Number count	Length count
2010	310,617	215,238	405,997	108	88	88	88
2017	368,156	254,797	481,515	110	98	98	97
2018	373,373	240,861	505,885	49	49	49	49
2019	520,029	398,122	641,936	144	141	141	140

Year	Age (Females)															
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17+
1982	37	183	349	1,215	1,488	1,425	1,621	844	829	832	704	409	246	159	50	33
1983	0	4	56	149	729	1,377	823	1,039	913	735	1,128	846	287	156	58	26
1984	0	52	277	264	427	744	841	1,111	1,079	941	541	583	480	239	173	75
1985	0	3	104	438	578	396	616	892	430	506	532	375	290	313	200	76
1986	0	7	23	218	349	666	278	573	519	377	283	317	195	250	136	153
1987	0	0	68	116	781	443	816	250	362	576	341	431	232	259	237	173
1988	0	0	6	341	64	1,354	497	495	163	213	315	186	323	245	196	151
1989	0	0	14	97	715	233	1,333	592	446	74	179	307	234	238	183	82
1990	0	0	69	101	324	1,065	192	1,257	408	481	101	71	107	78	230	126
1991	0	9	126	247	122	404	894	150	1,261	212	524	62	127	86	122	163
1992	0	18	238	461	495	202	273	895	90	789	72	295	123	130	162	103
1993	0	24	99	357	635	434	268	224	1,315	78	867	156	165	68	67	91
1994	0	53	94	221	515	900	552	479	283	1,164	0	513	43	272	141	41
1995	0	18	152	288	181	890	628	275	135	24	634	20	561	104	80	96
1996	0	15	149	787	278	269	419	498	198	140	146	579	112	613	44	28
1997	0	17	323	502	724	255	238	504	227	113	176	183	499	43	313	75
1998	0	9	78	451	399	853	246	192	350	390	349	160	166	250	63	396
1999	0	3	61	188	166	177	697	99	103	236	182	179	69	98	168	101
2000	0	11	54	247	208	304	445	540	190	198	238	220	65	117	145	109
2001	0	1	65	219	474	223	361	369	581	331	73	171	137	113	169	99
2002	0	15	118	162	242	733	326	273	216	432	208	85	289	109	143	136
2003	0	15	113	234	241	276	1,104	217	268	275	241	98	110	162	160	82
2004	10	33	195	438	568	414	217	970	222	212	220	221	107	19	168	186
2005	0	52	166	194	600	431	212	485	831	195	143	190	323	169	53	183
2006	8	67	301	375	276	633	470	176	325	737	132	132	70	156	175	1
2007	0	37	514	348	375	276	503	307	123	226	503	119	137	126	104	76
2008	0	23	114	735	620	545	359	355	198	116	259	349	152	79	85	118
2009	5	37	203	203	1,186	608	487	259	210	218	129	138	196	88	43	1
2010	0	32	327	386	438	895	554	516	329	335	154	166	135	172	99	49
2011	0	14	243	539	706	463	769	410	456	204	226	148	141	144	186	98
2012	9	49	229	394	504	293	243	753	255	334	106	156	36	150	128	149
2013	0	4	88	268	421	532	259	223	404	408	348	121	134	132	132	94
2014	0	0	36	420	383	248	419	231	228	522	340	160	144	228	34	122
2015	0	22	3	167	466	349	307	287	249	149	282	258	134	99	80	67
2016	0	32	71	45	163	743	565	403	363	300	143	244	229	140	162	169
2017	16	78	381	378	121	317	1,001	481	335	377	228	148	202	200	148	117
2018	0	49	181	265	182	99	257	609	319	245	58	75	48	141	101	106
2019	1	123	208	306	155	240	78	209	544	357	129	159	124	122	71	44

Table 4.11: Yellowfin Sole population numbers-at-age (millions) estimated from the annual EBS bottom trawl surveys, 1987-2019 (Current year data is not yet available and there was no survey in 2020). Data in years 1987 or later come from the ‘plusnw’ extended survey area. Females are presented first, followed by males.

Year	Age (Males)															
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17+
1982	88	193	429	1,783	1,783	1,059	1,673	643	774	463	471	482	302	7	23	7
1983	0	0	63	176	701	1,685	787	1,021	660	684	706	553	416	537	75	44
1984	0	67	246	323	496	734	829	612	787	718	357	378	201	315	121	55
1985	0	41	171	416	553	259	644	522	397	446	357	221	257	155	110	16
1986	0	12	47	108	373	651	261	326	283	335	211	204	115	210	81	136
1987	0	4	39	103	813	453	650	427	314	264	201	140	101	135	176	209
1988	0	1	9	410	45	1,079	503	403	77	170	25	161	305	172	25	105
1989	0	2	23	180	783	176	1,301	511	355	134	49	103	53	203	35	38
1990	0	10	47	120	316	888	194	1,143	317	263	39	64	66	23	54	72
1991	0	0	102	353	139	274	1,043	67	1,135	328	243	74	64	60	52	91
1992	0	0	140	425	538	250	214	773	109	869	184	204	11	12	59	37
1993	0	20	52	233	646	393	278	246	1,096	69	842	52	53	50	0	48
1994	4	21	70	165	424	947	652	305	189	817	25	618	45	131	11	36
1995	0	0	168	119	270	667	565	94	179	75	477	13	602	49	24	77
1996	0	73	92	815	236	219	411	332	319	136	134	385	58	433	120	91
1997	0	9	214	425	797	180	183	445	244	194	213	108	514	78	264	30
1998	0	45	66	332	541	791	150	213	192	256	326	131	148	180	106	251
1999	0	5	95	134	214	232	550	140	90	297	258	71	51	27	114	33
2000	0	0	35	218	259	143	511	585	78	215	133	76	92	78	66	152
2001	0	0	80	129	598	307	339	321	509	189	79	143	59	66	128	54
2002	0	55	70	151	295	721	301	314	247	418	183	114	208	152	125	19
2003	0	23	92	172	248	242	1,038	229	351	51	275	167	9	69	55	103
2004	4	63	115	473	451	200	397	997	264	82	196	224	103	47	250	104
2005	0	48	166	186	473	475	203	287	971	122	141	121	132	69	92	127
2006	0	100	172	347	331	504	393	287	297	383	116	154	89	38	11	54
2007	0	57	480	351	405	283	545	209	165	251	338	100	133	71	59	123
2008	0	10	99	661	462	483	344	452	225	144	184	329	62	65	34	103
2009	0	64	144	290	952	464	544	247	249	216	78	31	195	29	28	50
2010	0	77	199	418	370	1,032	462	509	171	188	159	52	116	151	78	53
2011	0	6	149	384	482	357	791	398	224	176	77	80	136	102	156	96
2012	0	69	273	352	345	275	239	426	297	179	98	67	90	34	100	59
2013	0	6	91	365	383	481	210	267	444	199	200	33	88	99	117	18
2014	0	0	8	365	396	285	338	310	250	399	206	192	19	191	94	107
2015	0	28	35	130	426	332	301	312	317	47	179	130	80	0	79	110
2016	0	43	84	20	141	704	544	401	366	125	117	226	180	88	35	91
2017	9	120	231	396	106	260	880	498	310	275	194	107	215	155	37	12
2018	0	39	173	187	228	72	229	529	245	171	101	80	72	82	73	31
2019	0	135	251	237	103	266	104	147	488	269	129	154	83	68	53	94

Table 4.12: Total tonnage of Yellowfin Sole caught in resource assessment surveys in the eastern Bering Sea from 1977-2019.

Year	Research catch (t)
2016	98
2017	112
2018	73
2019	85

Table 4.13: Comparison of likelihood values for survey and fishery age, selectivity, survey biomass, recruitment, catchability, and total likelihood for Models 18.1 and 18.2.

Likelihood component	Model 18.2	Model 18.2a
Survey age	578.73	582.98
Fishery age	641.44	642.77
Selectivity	63.97	63.46
Survey biomass	106.83	172.3
Recruitment	30.21	31.68
Catchability	0.0106	0.0148
Total	1493.21	1421.19

Table 4.14: Parameter values and their 95% confidence intervals, estimated within the preferred stock assessment model, Model 18.2.

Name	Value	Standard Deviation		Name	Value	Standard Deviation
male natural mortality	1.3399e-01	1.2842e-03		TotBiom	2499.2	49.781
alpha (q-temp model)	7.3050e-02	1.2808e-02		TotBiom	2799.0	52.363
beta (q-temp model)	1.1198e-02	2.9847e-03		TotBiom	2959.3	53.729
beta (survey start date)	-1.0075e-02	2.8519e-03		TotBiom	3139.5	54.539
beta (start date/temp interaction)	8.6939e-01	8.9780e-02		TotBiom	3300.9	54.705
mean log recruitment	-5.3557e-02	1.8129e-01		TotBiom	3410.7	52.462
log_avg_fmort	-2.6996e+00	1.2501e-01		TotBiom	3377.9	51.486
sel50_fsh_f	8.5981e+00	2.3957e-01		TotBiom	3604.3	51.533
sel_slope_fsh_devs_f	-1.3000e-05	4.0001e-01		TotBiom	3608.8	51.465
sel_slope_fsh_devs_m	1.7200e-05	3.9998e-01		TotBiom	3314.3	48.280
sel50_fsh_devs_m	-6.7200e-05	1.9999e-01		TotBiom	3278.1	47.932
sel50_srv	5.1127e+00	6.8540e-02		TotBiom	3172.1	46.245
sel_slope_srv_m	1.3238e-02	7.1329e-02		TotBiom	3230.3	46.644
sel50_srv_m	-2.9832e-03	1.6835e-02		TotBiom	3088.2	45.199
R_logalpha	-4.4388e+00	4.7604e-01		TotBiom	3200.0	45.866
R_logbeta	-6.4361e+00	2.9078e-01		TotBiom	3405.4	47.897
log_msy_sel_f	-8.1378e+00	1.5312e+00		TotBiom	3464.4	48.203
q_srv	9.7490e-01	2.1829e-02		TotBiom	3504.2	47.827
q_srv	1.0021e+00	2.2944e-02		TotBiom	3266.0	46.276
q_srv	9.8731e-01	1.1706e-02		TotBiom	3168.8	44.685
q_srv	1.1573e+00	4.2263e-02		TotBiom	3195.7	44.928
q_srv	9.4141e-01	1.2745e-03		TotBiom	2901.5	42.421
Bmsyr	4.1945e+03	4.3976e+02		TotBiom	2694.8	40.727
TotBiom	2.5779e+03	1.6700e+02		TotBiom	2737.0	40.251
TotBiom	2.5309e+03	1.5039e+02		TotBiom	2648.4	39.658
TotBiom	2.4766e+03	1.3171e+02		TotBiom	2682.7	39.513
TotBiom	2.4150e+03	1.1153e+02		TotBiom	2890.0	42.331
TotBiom	2.3667e+03	9.0776e+01		TotBiom	3099.2	45.474
TotBiom	2.3147e+03	7.1158e+01		TotBiom	3195.0	46.398
TotBiom	2.1313e+03	5.4452e+01		TotBiom	3175.0	46.651
TotBiom	1.6850e+03	3.9222e+01		TotBiom	3168.4	47.163
TotBiom	1.1713e+03	2.5900e+01		TotBiom	3015.3	45.970
TotBiom	8.2760e+02	1.6722e+01		TotBiom	2812.2	44.928
TotBiom	8.6662e+02	1.6911e+01		TotBiom	2820.2	45.098
TotBiom	8.5872e+02	1.6911e+01		TotBiom	2803.7	46.491
TotBiom	9.0525e+02	1.7773e+01		TotBiom	2729.0	47.678
TotBiom	8.9284e+02	1.8345e+01		TotBiom	2620.3	48.680
TotBiom	8.1979e+02	1.8366e+01		TotBiom	2376.6	47.339
TotBiom	8.5693e+02	2.0138e+01		TotBiom	2327.7	50.279
TotBiom	8.3459e+02	2.1678e+01		TotBiom	2384.3	55.958
TotBiom	9.0702e+02	2.4643e+01		TotBiom	2268.0	58.018
TotBiom	9.8836e+02	2.7885e+01		TotBiom	2285.3	65.836
TotBiom	1.2535e+03	3.2466e+01		TotBiom	2288.5	76.956
TotBiom	1.5070e+03	3.6816e+01		TotBiom	2696.2	127.000
TotBiom	1.8631e+03	4.2205e+01		TotBiom	2777.8	183.060
TotBiom	2.1808e+03	4.6362e+01		endbiom	2777.8	183.060

Table 4.15: Comparison of reference points for Model 18.2 (2021), 18.2 (2020), and Models 18.2a and 18.2b (lower panel). Values are in metric tons (t). Female, then male natural mortality is listed for each year and model.

Quantity	2022	2023	2022	2023
M (natural mortality rate)	0.12, 0.134	0.12, 0.134	0.12, 0.13	0.12, 0.13
Tier	1a	1a	1a	1a
Projected total (age 6+) biomass (t)	2,456,050	2,405,090	2,755,870	3,025,430
Projected female spawning biomass (t)	711,089	681,124	1,040,900	996,044
$B_{100\%}$	1,298,540	1,298,540	1,528,700	1,528,700
$B_{MSY\%}$	469,831	469,831	559,704	559,704
F_{OFL}	0.106	0.106	0.124	0.124
$maxF_{ABC}$	0.098	0.098	0.114	0.114
F_{ABC}	0.098	0.098	0.114	0.114
OFL	260,370	254,968	341,571	374,982
$maxABC$	241,776	236,760	313,477	344,140
ABC	241,776	236,760	313,477	344,140
Status	2020	2021	2020	2021
Overfishing	No	n/a	No	n/a
Overfished	n/a	No	n/a	No
Approaching overfished	n/a	No	n/a	No
	Model 18.2a		Model 18.2b	
Quantity	2022	2023	2022	2023
M (natural mortality rate)	0.12, 0.135	0.12, 0.135	0.12, 0.135	0.12, 0.135
Tier	1a	1a	1a	1a
Projected total (age 6+) biomass (t)	3,429,110	3,374,810	3,994,480	3,928,780
Projected female spawning biomass (t)	1,020,280	992,823	1,200,120	1,177,080
$B_{100\%}$	1,507,590	1,507,590	1,636,890	1,636,890
$B_{MSY\%}$	550,097	550,097	590,387	590,387
F_{OFL}	0.105	0.105	0.108	0.108
$maxF_{ABC}$	0.097	0.097	0.101	0.101
F_{ABC}	0.097	0.097	0.101	0.101
OFL	359,664	353,968	431,288	424,195
$maxABC$	331,325	326,078	402,370	395,752
ABC	331,325	326,078	402,370	395,752
Status	2020	2021	2020	2021
Overfishing	No	n/a	No	n/a
Overfished	n/a	No	n/a	No
Approaching overfished	n/a	No	n/a	No

Projections for Model 18.2 were based on estimated catches of 108,086 t in 2021, and projections for Model 18.2 were based on 140,888 t used in place of maximum ABC for 2022. Projections for Models 18.2a and 18.2b were based on estimated catches of 140,888 used in place of maximum ABC for 2022.

Table 4.16: Model estimates of Yellowfin Sole full selection fishing mortality (F) and exploitation rate (catch/total biomass).

	Model 18.2		Model 18.2a	
	Full selection F	Catch/Total Biomass	Full selection F	Catch/Total Biomass
1954	0.006	0.005	0.008	0.006
1955	0.008	0.006	0.009	0.007
1956	0.013	0.010	0.016	0.012
1957	0.013	0.010	0.016	0.011
1958	0.026	0.019	0.032	0.021
1959	0.123	0.080	0.151	0.087
1960	0.407	0.214	0.558	0.227
1961	0.953	0.329	4.113	0.340
1962	4.856	0.359	0.996	0.353
1963	0.323	0.104	0.329	0.101
1964	0.281	0.129	0.290	0.126
1965	0.239	0.063	0.258	0.061
1966	0.441	0.113	0.458	0.111
1967	0.600	0.182	0.605	0.179
1968	0.476	0.103	0.518	0.101
1969	0.681	0.195	0.672	0.190
1970	0.768	0.159	0.739	0.153
1971	0.620	0.177	0.604	0.166
1972	0.339	0.048	0.312	0.045
1973	0.474	0.062	0.412	0.057
1974	0.149	0.028	0.128	0.025
1975	0.124	0.035	0.114	0.031
1976	0.124	0.026	0.110	0.023
1977	0.057	0.023	0.051	0.021
1978	0.114	0.049	0.099	0.044
1979	0.066	0.033	0.057	0.030
1980	0.076	0.028	0.063	0.025
1981	0.059	0.029	0.050	0.026
1982	0.044	0.028	0.038	0.025
1983	0.045	0.032	0.040	0.029
1984	0.070	0.044	0.062	0.040
1985	0.104	0.063	0.092	0.056
1986	0.096	0.063	0.085	0.056
1987	0.095	0.055	0.083	0.049
1988	0.121	0.070	0.105	0.063
1989	0.091	0.047	0.078	0.042
1990	0.042	0.027	0.036	0.024
1991	0.050	0.037	0.044	0.033
1992	0.062	0.043	0.055	0.038
1993	0.055	0.031	0.047	0.027
1994	0.064	0.040	0.058	0.036
1995	0.060	0.038	0.053	0.034
1996	0.058	0.041	0.052	0.037
1997	0.096	0.057	0.085	0.051
1998	0.060	0.035	0.053	0.031
1999	0.046	0.026	0.040	0.023
2000	0.056	0.031	0.049	0.027
2001	0.041	0.024	0.036	0.021

2002	0.046	0.028	0.040	0.025
2003	0.040	0.028	0.035	0.024
2004	0.037	0.024	0.032	0.021
2005	0.044	0.030	0.038	0.026
2006	0.041	0.031	0.036	0.027
2007	0.058	0.038	0.050	0.033
2008	0.076	0.049	0.066	0.042
2009	0.052	0.038	0.044	0.032
2010	0.058	0.042	0.049	0.035
2011	0.075	0.054	0.063	0.045
2012	0.075	0.054	0.062	0.044
2013	0.090	0.063	0.074	0.051
2014	0.090	0.066	0.073	0.053
2015	0.081	0.055	0.064	0.043
2016	0.089	0.057	0.069	0.044
2017	0.083	0.058	0.063	0.045
2018	0.084	0.058	0.062	0.044
2019	0.087	0.056	0.063	0.042
2020	0.093	0.050	0.061	0.034
2021	0.068	0.034	0.048	0.025

Table 4.17: Model estimates of Yellowfin Sole female spawning biomass (FSB) in the Eastern Bering Sea in metric tons (t) and upper (HCl) and lower (LCI) 95% confidence intervals from the 2020 and 2021 stock assessments, including Model 18.2 (2020), 18.2 (2021), and 18.2a.

	Model 18.2 (2020)			Model 18.2 (2021)			Model 18.2a		
	FSB (t)	LCI	HCI	FSB (t)	LCI	HCI	FSB (t)	LCI	HCI
1954	999,285	771,486	1,294,350	884722	662312	1181820	826,153	649,526	1,050,810
1955	1,009,170	791,427	1,286,820	892774	677305	1176790	833,702	666,224	1,043,280
1956	1,000,420	796,212	1,257,010	884073	678827	1151380	825,561	670,046	1,017,170
1957	976,024	787,234	1,210,090	861259	668151	1110180	804,244	662,205	976,750
1958	939,220	766,662	1,150,620	827415	647414	1057460	772,935	644,978	926,279
1959	862,648	709,983	1,048,140	755336	591812	964044	705,063	595,055	835,407
1960	676,389	553,915	825,942	575442	436328	758910	528,142	449,147	621,031
1961	373,718	286,181	488,032	286991	174537	471900	152,635	90,525	257,360
1962	49,353	20,051	121,477	99654.6	64235.1	154604	87,184	54,105	140,487
1963	13,415	4,820	37,337	118327	99566.8	140623	72,574	50,096	105,136
1964	27,090	13,192	55,629	138213	119492	159866	88,186	66,051	117,739
1965	52,196	32,545	83,713	162997	141023	188396	111,054	88,371	139,560
1966	91,357	67,112	124,362	195037	165507	229835	143,582	119,024	173,206
1967	124,372	100,589	153,778	202923	171114	240644	161,881	137,649	190,378
1968	144,298	121,395	171,521	197797	169571	230720	169,396	146,859	195,390
1969	148,233	122,687	179,099	184560	161193	211314	166,109	142,452	193,694
1970	116,075	98,937	136,182	136760	118764	157484	127,250	110,004	147,200
1971	100,517	87,404	115,597	112496	97942.5	129211	108,260	94,212	124,402
1972	83,380	71,119	97,754	91697.8	77440.8	108579	89,818	75,847	106,362
1973	83,377	69,872	99,494	93426.6	77819.2	112164	92,870	77,422	111,400
1974	85,132	69,752	103,904	103335	86334.2	123684	103,870	86,903	124,149
1975	128,673	108,500	152,596	157584	134541	184572	159,265	136,153	186,300
1976	184,784	161,475	211,459	224580	196405	256797	227,619	199,338	259,913
1977	275,116	247,091	306,319	329159	293494	369158	334,008	298,281	374,013
1978	394,682	361,540	430,863	465287	420855	514409	472,264	427,948	521,169
1979	521,536	483,246	562,860	609933	555769	669375	619,123	565,408	677,940
1980	664,964	621,502	711,466	773293	708550	843951	784,461	720,647	853,925
1981	799,223	751,316	850,186	927400	852463	1008920	939,866	866,427	1,019,530
1982	876,449	827,445	928,355	1016570	936367	1103630	1,028,900	950,686	1,113,550
1983	987,406	936,332	1,041,270	1144750	1056750	1240070	1,156,320	1,070,920	1,248,520
1984	1,074,840	1,023,320	1,128,950	1247780	1153600	1349660	1,256,820	1,165,920	1,354,810
1985	1,126,800	1,074,960	1,181,140	1314650	1214260	1423330	1,319,230	1,222,800	1,423,250
1986	1,114,370	1,063,880	1,167,260	1310280	1207110	1422270	1,308,160	1,209,530	1,414,820
1987	1,108,360	1,058,290	1,160,800	1313610	1206710	1429990	1,304,260	1,202,600	1,414,510
1988	1,046,920	999,388	1,096,710	1252240	1146550	1367680	1,235,300	1,135,390	1,343,990
1989	1,017,330	970,774	1,066,110	1227990	1120610	1345670	1,201,720	1,100,970	1,311,680
1990	1,028,110	982,394	1,075,960	1243850	1134790	1363380	1,208,460	1,106,980	1,319,230
1991	1,111,460	1,065,010	1,159,940	1339640	1225040	1464960	1,292,870	1,187,250	1,407,880
1992	1,200,290	1,152,820	1,249,720	1442100	1321270	1573990	1,382,960	1,272,710	1,502,760
1993	1,246,360	1,197,810	1,296,870	1497570	1372310	1634260	1,428,960	1,315,590	1,552,110
1994	1,250,930	1,202,790	1,300,990	1503800	1378000	1641090	1,429,490	1,316,380	1,552,320
1995	1,249,330	1,200,980	1,299,630	1504890	1377830	1643670	1,424,990	1,311,480	1,548,320
1996	1,177,230	1,131,220	1,225,110	1423790	1301550	1557530	1,344,240	1,235,470	1,462,580
1997	1,138,610	1,093,840	1,185,210	1382480	1261910	1514560	1,301,320	1,194,600	1,417,570
1998	1,063,770	1,020,970	1,108,370	1299720	1183340	1427540	1,219,880	1,117,300	1,331,870
1999	1,048,490	1,006,080	1,092,680	1283210	1167570	1410300	1,202,560	1,101,000	1,313,490
2000	1,030,100	988,252	1,073,730	1262580	1148180	1388380	1,182,080	1,081,890	1,291,560

2001	1,022,040	980,787	1,065,040	1252550	1139250	1377120	1,173,080	1,074,070	1,281,210
2002	1,017,590	976,802	1,060,080	1246590	1134110	1370220	1,168,410	1,070,320	1,275,490
2003	1,026,220	985,717	1,068,380	1254250	1142210	1377290	1,178,700	1,081,130	1,285,080
2004	1,059,960	1,018,800	1,102,790	1290820	1177190	1415420	1,217,740	1,118,920	1,325,300
2005	1,080,100	1,038,560	1,123,310	1312030	1197690	1437270	1,242,650	1,143,320	1,350,600
2006	1,107,940	1,065,290	1,152,300	1343430	1227030	1470860	1,277,760	1,176,780	1,387,400
2007	1,119,030	1,075,540	1,164,280	1356430	1238770	1485260	1,295,680	1,193,770	1,406,290
2008	1,093,970	1,050,380	1,139,380	1329770	1212720	1458120	1,275,680	1,174,460	1,385,630
2009	1,051,750	1,008,900	1,096,420	1284240	1168990	1410860	1,237,110	1,137,660	1,345,240
2010	1,025,060	982,783	1,069,150	1255370	1141460	1380650	1,214,860	1,116,760	1,321,580
2011	996,631	955,308	1,039,740	1225310	1112820	1349160	1,192,840	1,096,250	1,297,950
2012	970,804	929,870	1,013,540	1201050	1088680	1325020	1,176,350	1,080,240	1,281,010
2013	950,214	909,195	993,084	1185240	1071790	1310710	1,168,020	1,071,480	1,273,260
2014	897,112	856,327	939,839	1132950	1020240	1258100	1,121,650	1,026,200	1,225,970
2015	876,239	834,462	920,107	1120640	1005550	1248920	1,115,030	1,018,200	1,221,080
2016	861,861	818,987	906,978	1117570	999623	1249430	1,115,380	1,017,030	1,223,250
2017	825,619	782,171	871,479	1088840	969985	1222270	1,087,850	989,709	1,195,730
2018	809,140	763,904	857,054	1086590	964287	1224400	1,084,160	984,472	1,193,950
2019	803,451	755,018	854,991	1100300	972439	1244970	1,093,650	991,134	1,206,760
2020	786,338	734,451	841,890	1086650	955134	1236260	1,090,480	985,544	1,206,590
2021	744,998	690,908	803,322	-	-	-	1,054,690	950,439	1,170,370

Table 4.18: Model estimates of age 1 recruitment (in billions of fish), 1954–2019, with 95% lower and upper confidence intervals (LCI, HCI) for Model 18.2 (2021) and 18.2 (2020).

Year	Model 18.2 (2020)			Model 18.2 (2021)		
	Recruitment	LCI	HCI	Recruitment	LCI	HCI
1954	1.544	0.670	2.418	1.8771	0.9570172	2.7971828
1955	1.025	0.547	1.502	2.0572	1.4808424	2.6335576
1956	3.433	2.658	4.208	1.6741	1.2543072	2.0938928
1957	2.489	2.103	2.874	1.4462	1.048026	1.844374
1958	1.912	1.639	2.186	5.4544	3.6071	7.3017
1959	1.804	1.552	2.057	3.6701	1.636796	5.703404
1960	1.040	0.850	1.231	2.362	1.4171624	3.3068376
1961	1.992	1.731	2.252	1.9769	1.5346456	2.4191544
1962	1.058	0.859	1.256	1.0882	0.8749912	1.3014088
1963	0.984	0.798	1.171	2.0629	1.7829728	2.3428272
1964	1.292	1.075	1.510	1.0763	0.873538	1.279062
1965	1.296	1.062	1.530	0.99876	0.8071798	1.1903402
1966	2.732	2.365	3.099	1.3098	1.0826752	1.5369248
1967	4.166	3.695	4.638	1.3595	1.11009	1.60891
1968	4.285	3.801	4.770	2.9066	2.4937064	3.3194936
1969	5.632	5.079	6.186	4.5323	3.9834804	5.0811196
1970	6.240	5.668	6.811	4.6899	4.1209904	5.2588096
1971	4.890	4.398	5.382	6.2003	5.5297056	6.8708944
1972	3.378	2.983	3.773	6.8984	6.1900168	7.6067832
1973	4.536	4.094	4.977	5.4266	4.8222536	6.0309464
1974	5.313	4.849	5.777	3.7584	3.2829432	4.2338568
1975	3.479	3.109	3.848	5.0465	4.4980724	5.5949276
1976	4.360	3.949	4.770	5.9133	5.3235556	6.5030444
1977	2.848	2.521	3.175	3.8786	3.4257616	4.3314384
1978	1.820	1.560	2.080	4.875	4.3567368	5.3932632
1979	3.533	3.176	3.889	3.1927	2.7927816	3.5926184
1980	2.646	2.337	2.954	2.0441	1.7345768	2.3536232
1981	7.686	7.157	8.215	3.9711	3.5209664	4.4212336
1982	1.424	1.196	1.651	2.9831	2.6015468	3.3646532
1983	6.386	5.905	6.866	8.6815	7.9245872	9.4384128
1984	2.210	1.933	2.487	1.6078	1.3377316	1.8778684
1985	1.696	1.457	1.935	7.1917	6.5317092	7.8516908
1986	2.321	2.046	2.595	2.4917	2.1531296	2.8302704
1987	3.187	2.866	3.507	1.9157	1.627188	2.204212
1988	3.185	2.867	3.503	2.6207	2.2805616	2.9608384
1989	1.587	1.365	1.810	3.5992	3.1886192	4.0097808
1990	1.780	1.544	2.016	3.6045	3.19486	4.01414
1991	3.945	3.586	4.303	1.8011	1.53013	2.07207
1992	2.351	2.075	2.627	2.0257	1.7336208	2.3177792
1993	1.982	1.728	2.236	4.4994	4.0154564	4.9833436
1994	1.989	1.733	2.244	2.6827	2.3315072	3.0338928
1995	4.896	4.486	5.307	2.2583	1.9407408	2.5758592
1996	2.114	1.852	2.377	2.2641	1.945894	2.582306
1997	1.752	1.517	1.988	5.5655	5.0019412	6.1290588
1998	2.137	1.881	2.393	2.4011	2.0733488	2.7288512
1999	2.988	2.686	3.289	1.9904	1.700124	2.280676
2000	1.928	1.688	2.167	2.4304	2.1084112	2.7523888
2001	2.578	2.300	2.857	3.4053	3.0097132	3.8008868

2002	2.459	2.185	2.732	2.2087	1.9044688	2.5129312
2003	3.726	3.383	4.069	2.9786	2.6070232	3.3501768
2004	1.699	1.470	1.928	2.8676	2.4985516	3.2366484
2005	1.860	1.613	2.108	4.4229	3.920748	4.925052
2006	2.162	1.883	2.440	2.0046	1.6958412	2.3133588
2007	1.968	1.693	2.242	2.272	1.9231396	2.6208604
2008	2.357	2.039	2.675	2.7463	2.331466	3.161134
2009	3.262	2.843	3.680	2.5067	2.0980596	2.9153404
2010	1.198	0.948	1.448	3.0588	2.565664	3.551936
2011	0.542	0.367	0.717	4.3051	3.6195116	4.9906884
2012	1.359	1.012	1.705	1.5223	1.1513504	1.8932496
2013	1.501	1.063	1.939	0.74292	0.4765168	1.0093232
2014	2.380	1.638	3.121	1.9896	1.432568	2.546632
2015	3.043	1.753	4.333	2.1001	1.4083768	2.7918232
2016	3.260	1.054	5.466	3.6173	2.274504	4.960096
2017	1.782	-0.324	3.888	5.428	2.752208	8.103792
2018	2.261	-0.779	5.300	7.5634	2.000332	13.126468
2019	2.375	-0.933	5.683	2.563	-0.75626	5.88226
2020	2.385	-0.946	5.715	2.7974	-1.073208	6.668008
2021	999.280	744.852	1253.708	-	-	-

Table 4.19: Yellowfin Sole total allowable catch (TAC), overfishing limit (OFL), and acceptable biological catch (ABC) levels, 1980-2021. Catch was recorded through October 1, 2021. Data is in metric tons. Estimates for 2022 were calculated using Model 18.2, and the 2022 TAC has not yet been set.

Year	TAC	ABC	OFL	Catch
1980	117,000	169,000	n/a	87,391
1981	117,000	214,500	n/a	97,301
1982	117,000	214,500	n/a	95,712
1983	117,000	214,500	n/a	108,385
1984	230,000	310,000	n/a	159,526
1985	229,900	310,000	n/a	227,107
1986	209,500	230,000	n/a	208,597
1987	187,000	187,000	n/a	181,428
1988	254,000	254,000	n/a	223,156
1989	182,675	241,000	n/a	153,170
1990	207,650	278,900	n/a	80,584
1991	135,000	250,600	n/a	95,000
1992	235,000	372,000	452,000	159,038
1993	220,000	238,000	275,000	106,101
1994	150,325	230,000	269,000	144,544
1995	190,000	277,000	319,000	124,740
1996	200,000	278,000	342,000	129,659
1997	230,000	233,000	339,000	181,389
1998	220,000	220,000	314,000	101,201
1999	207,980	212,000	308,000	67,320
2000	123,262	191,000	226,000	83,850
2001	113,000	176,000	209,000	63,395
2002	86,000	115,000	136,000	72,999
2003	83,750	114,000	136,000	74,418
2004	86,075	114,000	135,000	69,046
2005	90,686	124,000	148,000	94,683
2006	95,701	121,000	144,000	99,068
2007	136,000	225,000	240,000	121,029
2008	225,000	248,000	265,000	148,894
2009	210,000	210,000	224,000	107,528
2010	219,000	219,000	234,000	118,624
2011	196,000	239,000	262,000	151,164
2012	202,000	203,000	222,000	147,183
2013	198,000	206,000	220,000	164,944
2014	184,000	239,800	259,700	156,778
2015	149,000	248,800	266,400	126,933
2016	144,000	211,700	228,100	130,500
2017	154,000	260,800	287,000	132,297
2018	154,000	277,500	306,700	131,543
2019	154,000	263,200	290,000	128,061
2020	150,700	260,918	287,307	122,494
2021	200,000	313,477	341,571	95,195
2022		241,776	260,370	

Table 4.20: Projections of Yellowfin Sole female spawning biomass (FSB), future catch, and full selection fishing mortality rates (F) for seven future harvest scenarios. Estimates of FSB and catch are in metric tons (t). All estimates are based on Model 18.2.

Scenarios 1 and 2				Scenario 3			
Maximum ABC harvest permissible				Harvest at average F over past 5 years			
Year	FSB	Catch	F	Year	FSB	Catch	F
2020	1,035,490	139,283	0.072	2020	1,035,490	139,278	0.072
2021	993,883	139,283	0.075	2021	995,391	130,826	0.070
2022	929,581	211,825	0.117	2022	949,454	119,382	0.064
2023	872,590	216,500	0.117	2023	933,871	126,823	0.064
2024	862,044	231,219	0.117	2024	960,553	139,613	0.064
2025	887,339	242,687	0.117	2025	1,022,240	150,683	0.064
2026	937,948	245,417	0.117	2026	1,111,970	156,803	0.064
2027	972,307	238,982	0.117	2027	1,186,500	157,104	0.064
2028	968,635	230,386	0.117	2028	1,216,640	155,195	0.064
2029	932,046	221,810	0.117	2029	1,202,720	152,403	0.064
2030	901,275	216,085	0.117	2030	1,189,080	150,762	0.064
2031	877,483	211,742	0.117	2031	1,178,230	149,478	0.064
2032	856,801	208,136	0.117	2032	1,166,340	148,509	0.064
2033	842,065	204,621	0.116	2033	1,158,440	147,812	0.064

Scenario 4, Maximum Tier 3 ABC harvest permissible set at F60				Scenario 5			
				No fishing			
Year	FSB	Catch	F	Year	FSB	Catch	F
2020	1,035,490	139,278	0.072	2020	1,035,490	139,278	0.072
2021	999,711	106,494	0.057	2021	1,018,240	0	0.000
2022	963,573	107,431	0.057	2022	1,034,550	0	0.000
2023	952,987	114,543	0.057	2023	1,072,780	0	0.000
2024	984,381	126,408	0.057	2024	1,152,950	0	0.000
2025	1,050,820	136,780	0.057	2025	1,270,730	0	0.000
2026	1,145,930	142,774	0.057	2026	1,424,190	0	0.000
2027	1,226,310	143,536	0.057	2027	1,568,840	0	0.000
2028	1,261,590	142,224	0.057	2028	1,664,260	0	0.000
2029	1,251,320	140,026	0.057	2029	1,702,260	0	0.000
2030	1,240,640	138,804	0.057	2030	1,734,080	0	0.000
2031	1,232,180	137,849	0.057	2031	1,763,040	0	0.000
2032	1,222,080	137,140	0.057	2032	1,784,480	0	0.000
2033	1,215,720	136,652	0.057	2033	1,807,010	0	0.000

Alternative 6, Determination of whether Yellowfin Sole are currently overfished

Year	FSB	Catch	F
2020	1,035,490	139,278	0.0717795
2021	973,260	252,589	0.1399950
2022	868,877	238,342	0.1399990
2023	803,182	241,802	0.1399990
2024	785,672	257,424	0.1399990
2025	804,502	269,045	0.1399990
2026	847,300	270,224	0.1399990
2027	873,111	260,996	0.1399990
2028	863,223	249,933	0.1399990
2029	824,294	239,467	0.1399990
2030	792,769	231,555	0.1392770
2031	770,105	222,033	0.1360160
2032	753,154	214,750	0.1329730
2033	743,131	210,525	0.1311600

Scenario 7, Determination of whether stock is approaching an overfished condition

Year	FSB	Catch	F
2020	1,035,490	139,278	0.0717795
2021	980,558	212,971	0.1168430
2022	894,244	204,706	0.1168540
2023	836,128	249,843	0.1399990
2024	813,722	264,120	0.1399990
2025	827,982	274,495	0.1399990
2026	866,662	274,589	0.1399990
2027	888,892	264,458	0.1399990
2028	875,847	252,644	0.1399990
2029	834,244	241,579	0.1399990
2030	800,486	233,701	0.1396320
2031	775,837	224,096	0.1366200
2032	757,230	216,275	0.1334690
2033	745,959	211,557	0.1315070

Table 4.21: Incidental catch of FMP Groundfish in the Yellowfin Sole fishery. Source: NMFS AKRO Blend/Catch Accounting System; 1991-present. The following abbreviations are used: Fl. = flounder, AK = Alaska, RF = rockfish, POP = Pacific Ocean Perch, SR = Shortraker, RE = Rougheye, N. = Northern

Year	Alaska Plaice	Arrowtooth Fl.	Atka Mackerel	AK Plaice	Kamchatka Fl.	Other Flatfish	Shortraker RF	Skate
1992	0	366	1	0	0	0	0	0
1993	0	1,017	0	0	0	0	0	0
1994	0	1,595	0	0	0	0	0	0
1995	0	345	0	0	0	0	0	0
1996	0	819	0	0	0	0	0	0
1997	0	386	0	0	0	0	0	0
1998	0	2,382	0	0	0	0	0	0
1999	0	1,631	32	0	0	0	0	0
2000	0	1,998	0	0	0	0	0	0
2001	0	1,845	0	0	0	0	0	0
2002	10,395	997	0	0	0	0	0	0
2003	118	1,132	16	8,395	0	213	0	0
2004	0	263	0	5,835	0	433	0	0
2005	0	645	110	8,711	0	653	0	0
2006	0	350	17	13,972	0	877	0	0
2007	0	213	0	16,357	0	2,850	0	0
2008	0	1,969	0	13,511	0	1,235	0	0
2009	0	1,851	0	10,631	0	241	0	0
2010	0	1,619	0	12,044	0	977	0	0
2011	0	2,331	0	18,305	91	1,585	0	2,107
2012	0	987	0	13,594	122	1,206	0	2,234
2013	0	2,042	0	15,978	148	388	0	2,683
2014	0	2,216	0	14,372	498	2,886	0	1,970
2015	0	1,685	0	11,681	427	1,041	0	1,072
2016	0	3,249	0	8,163	284	1,135	0	1,294
2017	0	1,262	0	12,782	164	1,734	0	1,931
2018	0	3,075	0	15,330	218	3,282	0	2,560
2019	0	3,219	0	12,953	230	1,476	0	3,508
2020	0	2,015	0	16,595	128	2,175	1	2,480
2021	0	1,198	0	11,422	77	1,034	0	2,791

	Flounder	Greenland	Turbot	Non-TAC-Species	Northern RF	Octopus	Other	Other Flatfish	Other Rockfish	Other Species
1992	16,826			0	0	0	0	7,990	0	
1993	9,620			4	0	0	0	3,847	0	
1994	12,422			4	0	0	0	3,983	0	
1995	0			67	0	0	0	2,904	12,239	
1996	0			8	0	0	0	2,565	10,962	
1997	0			4	0	0	0	4,754	17,222	
1998	0			103	0	0	0	3,570	9,182	
1999	0			69	21	0	0	2,765	11,449	
2000	0			23	188	0	0	3,641	10,286	
2001	0			32	173	0	0	3,969	6,844	
2002	0			2	165	0	0	4,946	519	
2003	0			3	0	0	0	0	0	
2004	0			0	0	0	0	0	0	
2005	0			6	0	3	0	0	0	
2006	0			8	0	0	0	0	0	
2007	0			0	0	0	0	0	0	
2008	0			0	0	0	0	0	0	
2009	0			3	0	0	0	0	0	
2010	0			1	0	0	0	0	0	
2011	0			5	0	0	1	0	0	
2012	0			5	0	0	1	0	0	
2013	0			35	0	0	0	0	0	
2014	0			56	0	0	0	0	0	
2015	0			42	0	0	0	0	0	
2016	0			7	0	0	0	0	0	
2017	0			8	0	0	0	0	0	
2018	0			26	0	0	0	0	0	
2019	0			6	0	0	0	0	0	
2020	0			12	0	0	0	0	0	
2021	0			2	0	0	0	0	0	

POP	Pollock	Rex Sole	Rock Sole	Sablefish	Sculpin	Shark	Sharpchin/N. RF	SR/RE/Sharpchin/
1992	0	13,100	0	14,646	0	0	0	0
1993	4	15,253	0	7,300	0	0	0	0
1994	0	33,200	0	8,096	0	0	0	0
1995	0	27,041	0	7,486	0	0	0	0
1996	0	22,254	0	12,903	0	0	0	0
1997	0	24,100	0	16,693	0	0	0	0
1998	1	15,339	0	9,826	0	0	0	0
1999	12	8,701	0	10,774	4	0	0	0
2000	1	13,425	0	7,345	0	0	0	0
2001	0	16,502	0	5,810	0	0	0	0
2002	1	14,489	0	10,664	0	0	0	0
2003	10	11,578	0	8,314	0	0	0	0
2004	0	10,383	0	9,972	0	0	0	0
2005	15	10,312	0	10,090	1	0	0	0
2006	0	5,966	0	7,971	0	0	0	0
2007	0	4,020	0	8,241	0	0	0	0
2008	0	9,827	0	10,468	0	0	0	0
2009	0	7,036	0	8,978	0	0	0	0
2010	0	5,179	0	9,624	0	0	0	0
2011	0	8,673	0	9,694	0	1,804	1	1
2012	0	11,197	0	9,179	0	1,940	0	0
2013	16	20,171	0	7,688	0	1,920	0	0
2014	0	24,712	0	7,030	0	1,259	0	0
2015	0	21,281	0	9,772	0	1,082	1	1
2016	2	22,306	0	7,948	0	948	3	3
2017	0	23,414	0	12,196	0	1,308	1	1
2018	0	28,229	0	9,359	6	1,246	4	4
2019	0	23,153	0	9,204	0	1,534	2	2
2020	63	31,648	0	11,242	3	1,451	2	2
2021	0	22,282	0	7,880	0	0	1	1

Table 4.22: Bycatch of Other Species in the Yellowfin Sole directed fishery, which includes Octopus, Shark, Skate, Squid, and Sculpin. These species are included in the FMP but not available by species in the FMP Groundfish Incidental catch table. Bycatch reported in metric tons. Source: NMFS AKRO Catch Accounting System, Nontarget Estimates; available for 2003 and later.

X.1	BSAI.Skate	BSAI.Squid	Octopus	Other	Other.Species	Shark
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	3	0	0
0	0	0	0	21	0	0
0	0	0	0	1,042	0	0
73	0	1	0	0	1,529	0
0	0	0	0	0	598	0
0	0	0	0	0	944	0
0	0	0	0	0	1,133	0
0	0	0	0	0	1,410	0
0	0	0	0	0	1,303	0
0	0	0	0	0	1,785	0
0	0	0	0	0	1,913	0
0	2,107	0	1	0	0	1
0	2,234	0	1	0	0	0
0	2,683	0	0	0	0	0
0	1,970	0	0	0	0	0
0	1,072	0	0	0	0	1
0	1,294	0	0	0	0	3
0	1,931	0	0	0	0	1
0	2,560	0	0	0	0	4
0	3,508	0	0	0	0	2
0	2,480	0	0	0	0	2
0	2,791	0	0	0	0	1

X	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Benthic.urochordata	1,671	1,701	674	520	114	347	204	155	133	147	197	116	260	225	319	207	188	108	159
Birds...Gull	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Birds...Murre	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Birds...Northern.Fulmar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Birds...Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Birds...Other.Alcid	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Birds...Shearwaters	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Birds...Unidentified	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bivalves	1	1	1	0	0	1	1	1	0	1	0	1	0	0	0	1	1	0	0
Brittle.star.unidentified	34	32	28	19	7	18	5	4	14	13	5	11	11	6	2	2	4	3	5
Capeelin	0	4	0	0	0	0	0	0	3	2	0	1	1	0	0	0	0	0	0
Corals.Bryozoans...Corals.Bryozoans.Unidentified	0	0	1	9	0	8	0	0	0	0	3	0	0	0	0	1	0	0	0
Eelpouts	19	12	7	4	2	5	5	5	29	14	51	69	30	56	8	26	21	16	21
Eulachon	0	0	0	0	5	0	0	0	0	0	0	0	0	3	0	0	0	0	0
Giant.Grenadier	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0
Greenlings	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
Grenadier...Rattail.Grenadier.Unidentified	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gummels	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hermit.crab.unidentified	87	51	83	26	35	36	15	17	15	10	6	8	4	2	2	0	2	2	2
Invertebrate.unidentified	556	625	421	177	40	70	30	25	65	121	25	44	6	7	11	3	1	1	1
Large.Scorpions	238	823	1,057	1,058	2,269	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Bigmouth.Scorpion	0	0	0	0	0	47	26	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Great.Scorpion	0	0	0	0	0	0	1,203	1,346	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Hemilepidotus.Unidentified	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Myoxocephalus.Unidentified	0	0	0	0	0	129	4	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Plain.Scorpion	0	0	0	0	0	1,273	914	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Red.Irish.Lord	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Warty.Scorpion	0	0	0	0	0	68	49	0	0	0	0	0	0	0	0	0	0	0	0
Large.Scorpions...Yellow.Irish.Lord	0	0	0	0	0	133	145	0	0	0	0	0	0	0	0	0	0	0	0
Misc.crabs	14	21	11	10	28	14	11	12	20	19	39	20	22	13	15	5	5	8	5
Misc.crustaceans	0	0	0	2	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Misc.fish	95	91	66	42	71	66	48	29	39	54	46	26	36	30	42	25	30	30	54
Misc.inverts..worms/etc.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other.osmerids	4	4	0	0	35	9	0	2	2	4	1	9	4	5	2	0	12	4	1
Other.Scorpions	1,157	131	105	68	195	38	74	0	0	0	0	0	0	0	0	0	0	0	0
Pacific.Sand.lance	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pacific.Sandfish	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pandalid.shrimp	0	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0	0	0	0
Polychaete.unidentified	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2	0	0	0
Saffron.Cod	0	0	0	0	0	0	0	0	0	31	1	42	3	0	0	0	2	0	0
Sculpin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,689
Scypho.jellies	111	298	115	46	42	145	223	152	307	179	463	804	381	67	93	161	677	334	337
Sea.anemone.unidentified	6	6	2	4	8	24	25	20	14	6	23	5	4	1	2	2	4	6	3
Sea.pens.whips	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sea.star	1,941	1,867	1,611	1,308	1,462	1,828	683	795	1,674	1,735	1,372	2,106	2,248	2,050	1,616	1,468	1,816	1,799	1,503
Snails	118	191	69	141	95	139	57	57	74	34	46	33	36	24	24	13	22	29	33
Sponge.unidentified	11	6	12	3	0	6	69	16	15	14	16	1	2	1	2	5	2	1	2
Squid	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
State.managed.Rockfish	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stichaeidae	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Surf.smelt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
urchins.dollars.cucumbers	2	0	2	0	3	4	7	1	0	0	0	0	0	0	2	0	3	4	3

Table 4.23: Catch (t) of BSAI non-target and ecosystem species in the Yellowfin Sole directed fishery from 1992-2020 estimated from a combination of regional office reported catch and observer sampling of the catch. Source: NMFS AKRO Catch Accounting System, Nontarget Estimates; available for 2003 and later.

Indicator	Observation	Interpretation	Evaluation
Prey availability or abundance trends Benthic infauna	Stomach contents	Stable, data limited	Unknown
Predator population trends			
Fish (Pacific cod, halibut, skates) Changes in habitat quality Temperature regime	Stable	Possible increases to YFS mortality Likely to affect surveyed stock	No concern (dealt with in model)
Winter-spring environmental conditions	Cold years yellowfin sole catchability and herding may decrease, timing of migration may be prolonged Affects pre-recruit survival	Probably a number of factors	Causes natural variability
Yellowfin sole effects on ecosystem			
Indicator	Observation	Interpretation	Evaluation
Fishery contribution to bycatch Prohibited species Forage (including herring, Atka mackerel, cod, and pollock) HAPC biota Marine mammals and birds Sensitive non-target species	Stable, heavily monitored Stable, heavily monitored Low bycatch levels of (spp) Very minor direct-take Likely minor impact	Minor contribution to mortality Bycatch levels small relative to forage biomass Bycatch levels small relative to HAPC biota Safe Data limited, likely to be safe	No concern No concern No concern No concern No concern
Fishery concentration in space and time	Low exploitation rate	Little detrimental effect	No concern
Fishery effects on amount of large size target fish Fishery contribution to discards and offal production Fishery effects on age-at-maturity and fecundity	Low exploitation rate Stable trend Unknown	Natural fluctuation Improving, but data limited	No concern Possible concern Possible concern

Table 4.24: Ecosystem indicators for Yellowfin Sole, interpretation and evaluation.

Figures

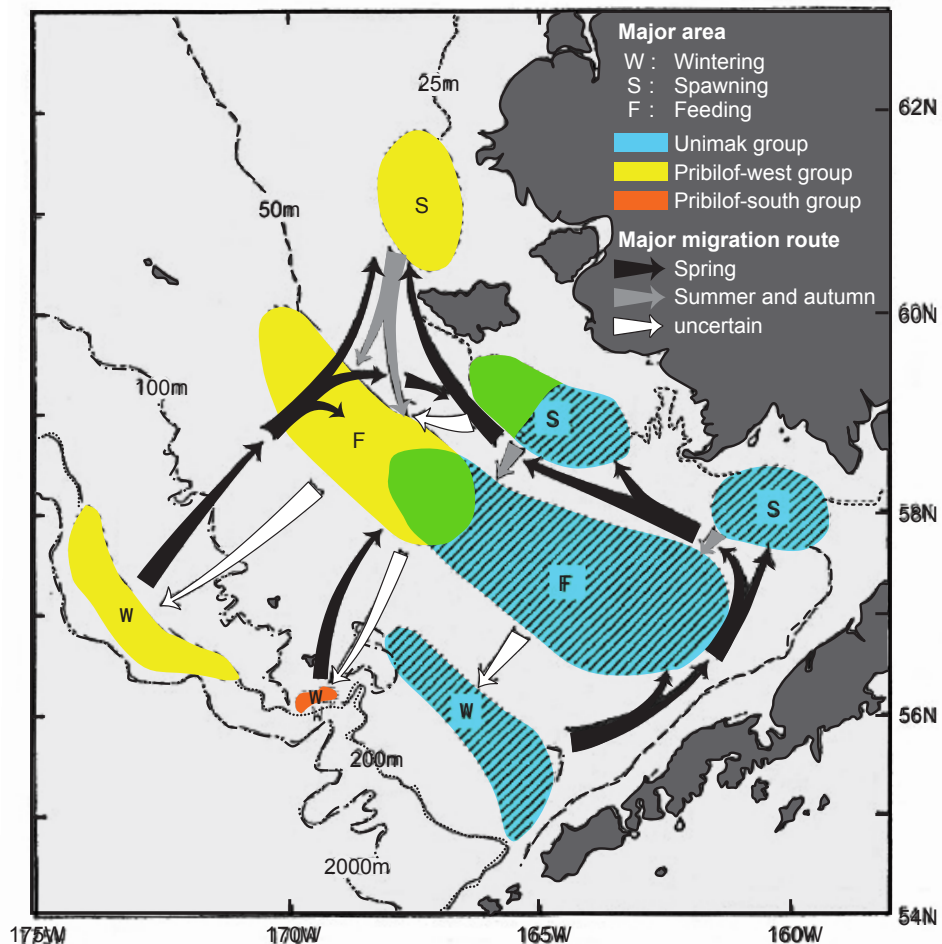


Figure 4.1: Distribution of wintering, spawning, and feeding areas for Yellowfin Sole in the Bering Sea, and observed regional grouping. Migration routes from wintering to feeding take place in spring, and the dates that Yellowfin Sole return to their wintering areas are unknown.

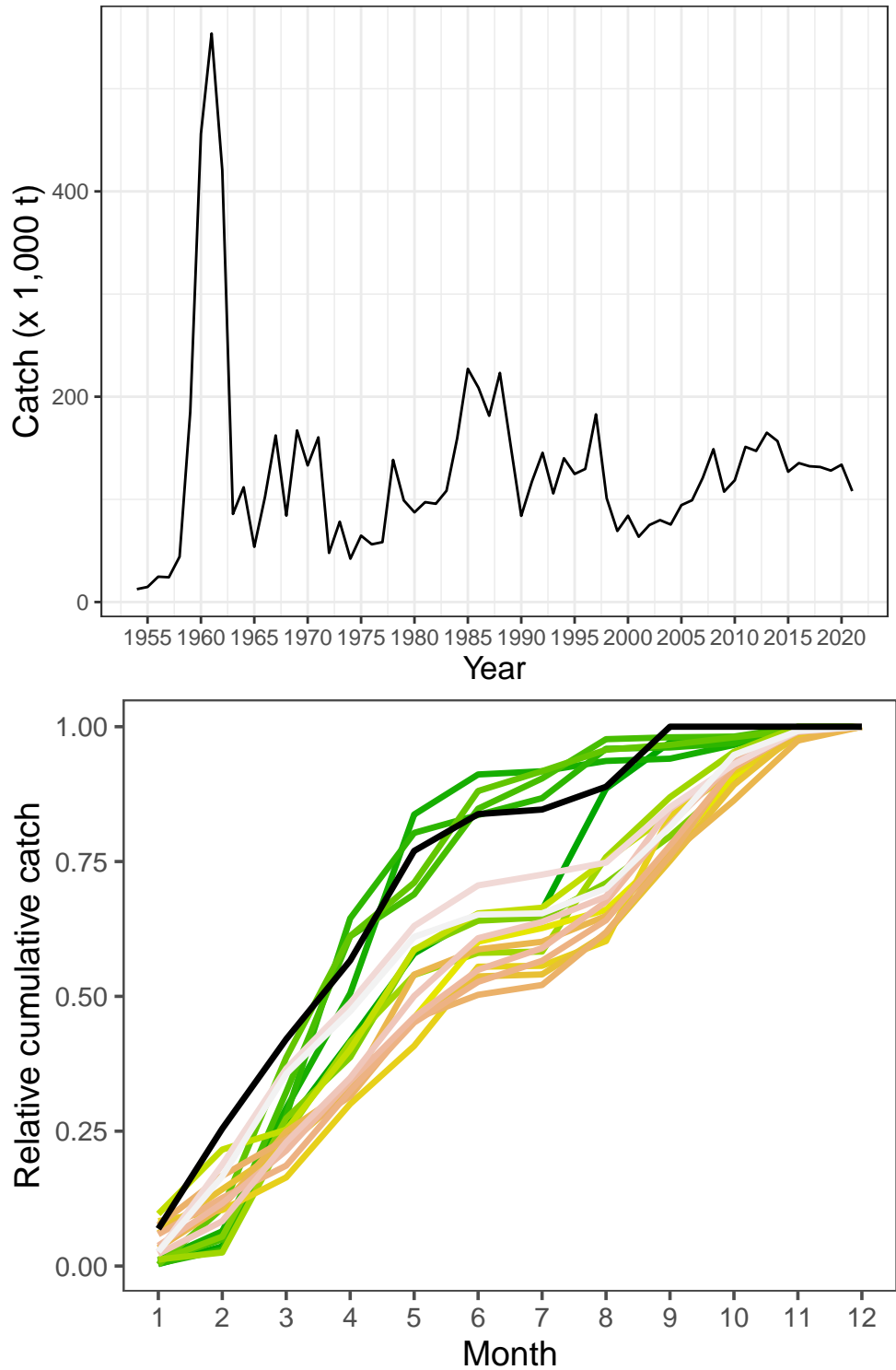


Figure 4.2: Yellowfin Sole annual total catch (1,000s t) in the Eastern Bering Sea from 1954-2021 (upper panel). Yellowfin Sole annual cumulative catch by month and year (non CDQ) 2003-October 1, 2021 (lower panel).

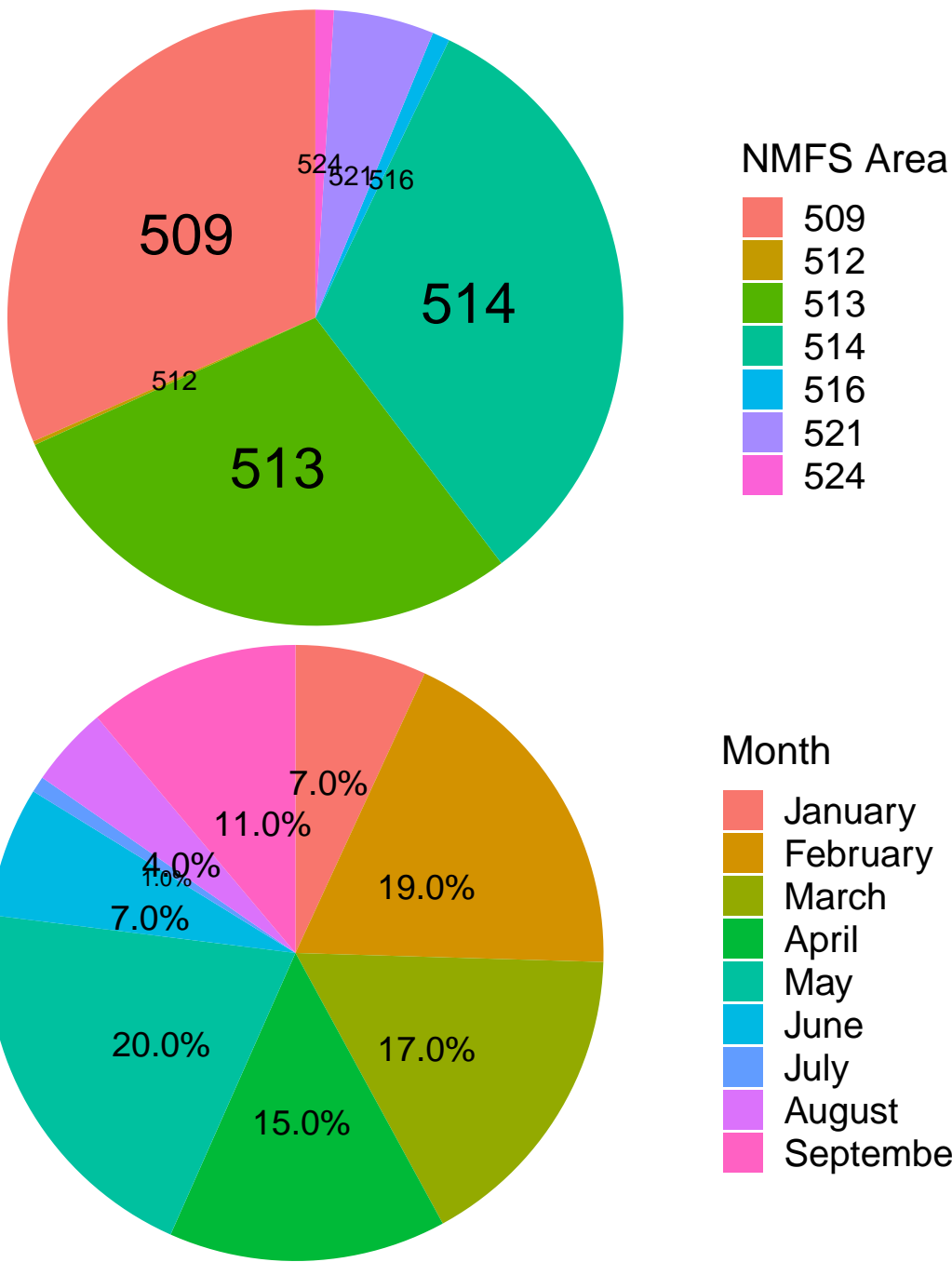


Figure 4.4: Yellowfin Sole catch proportion by area in which catch through October 1, 2021 was greater than 100 t (upper panel) and by month (lower panel) in the Eastern Bering Sea in 2021, through October 1.

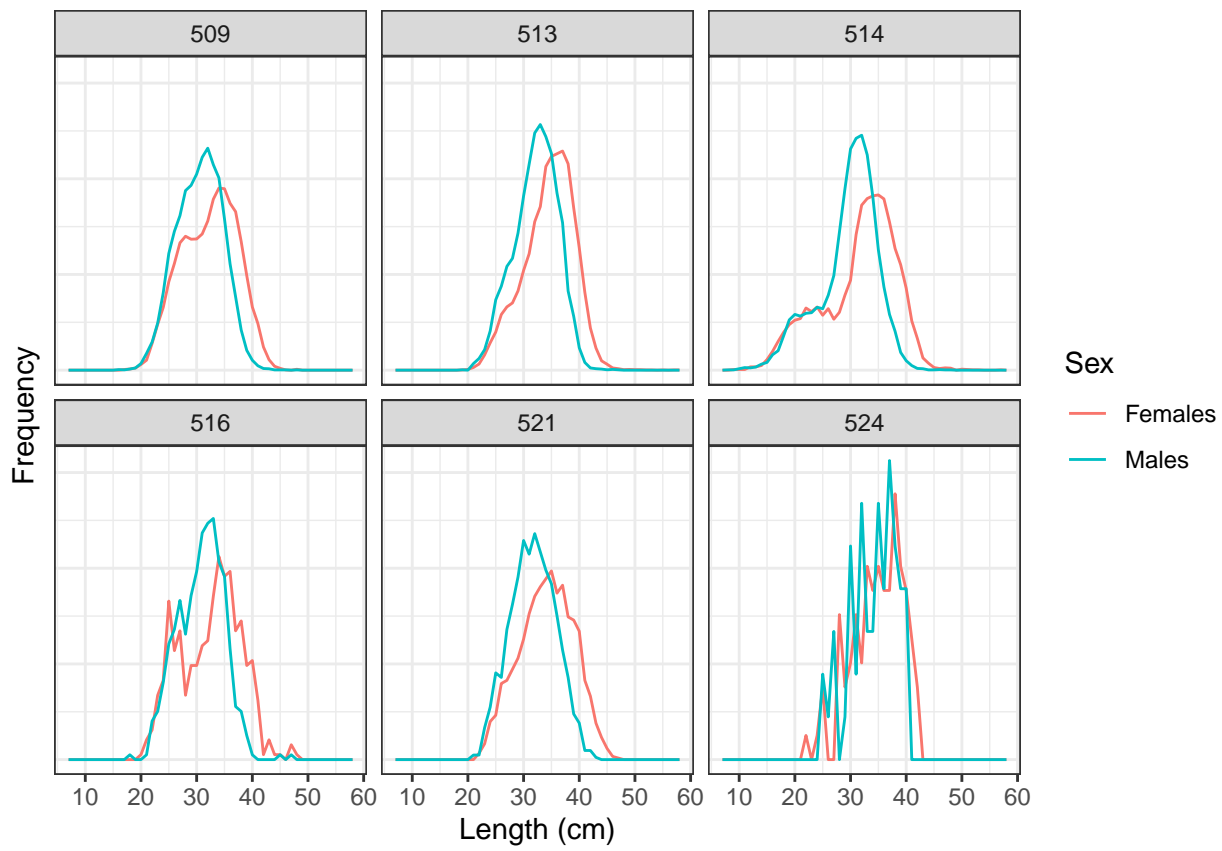


Figure 4.3: Size composition of the Yellowfin Sole catch in 2021 (through October 6) caught by trawl gear, by subarea and total, for the primary areas where Yellowfin Sole are caught, 509, 513, 514, 516, 521, and 524.

Yellowfin Sole catch by trawl, 1 degree bins

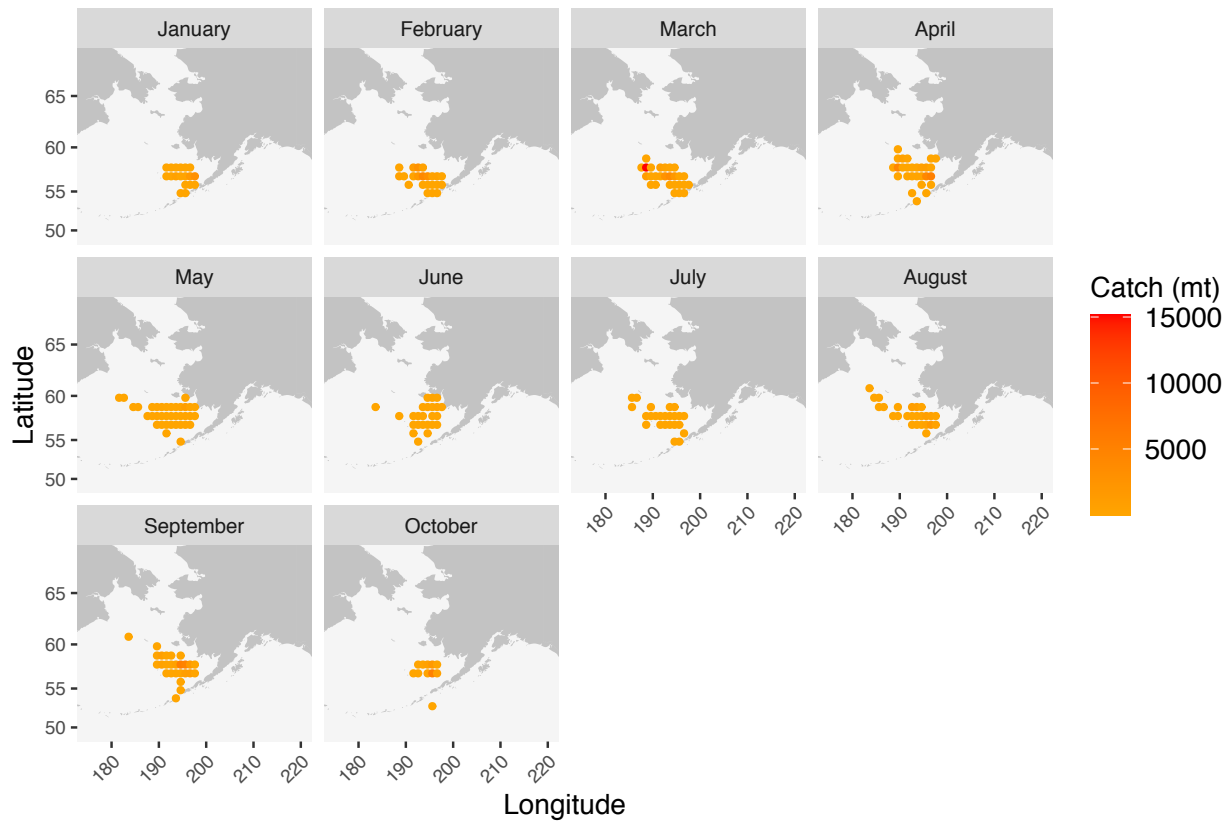


Figure 4.5: Catch of Yellowfin Sole in the BSAI in 2020 by month, reported by observers. Circles represent presence of Yellowfin Sole the catch by the following gear types: non-pelagic trawl, pair trawl, or pelagic trawl.

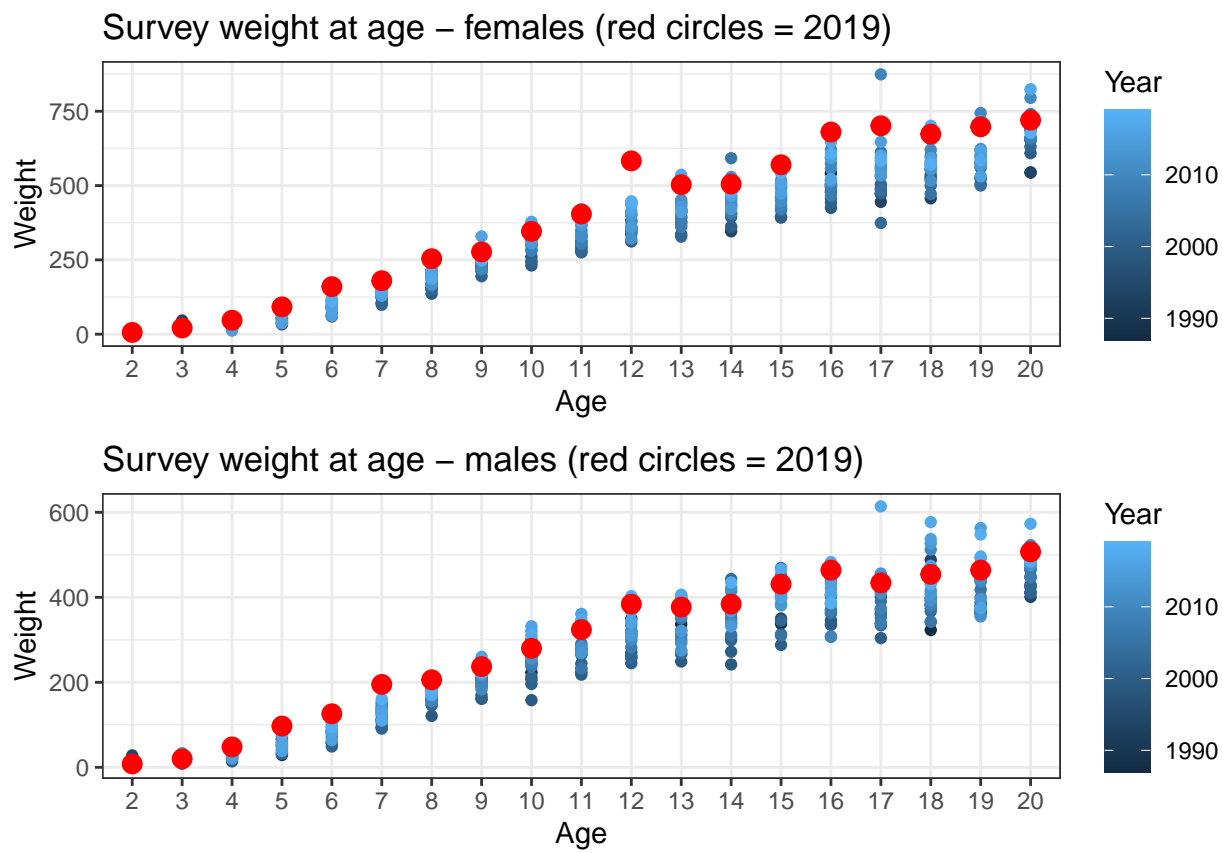
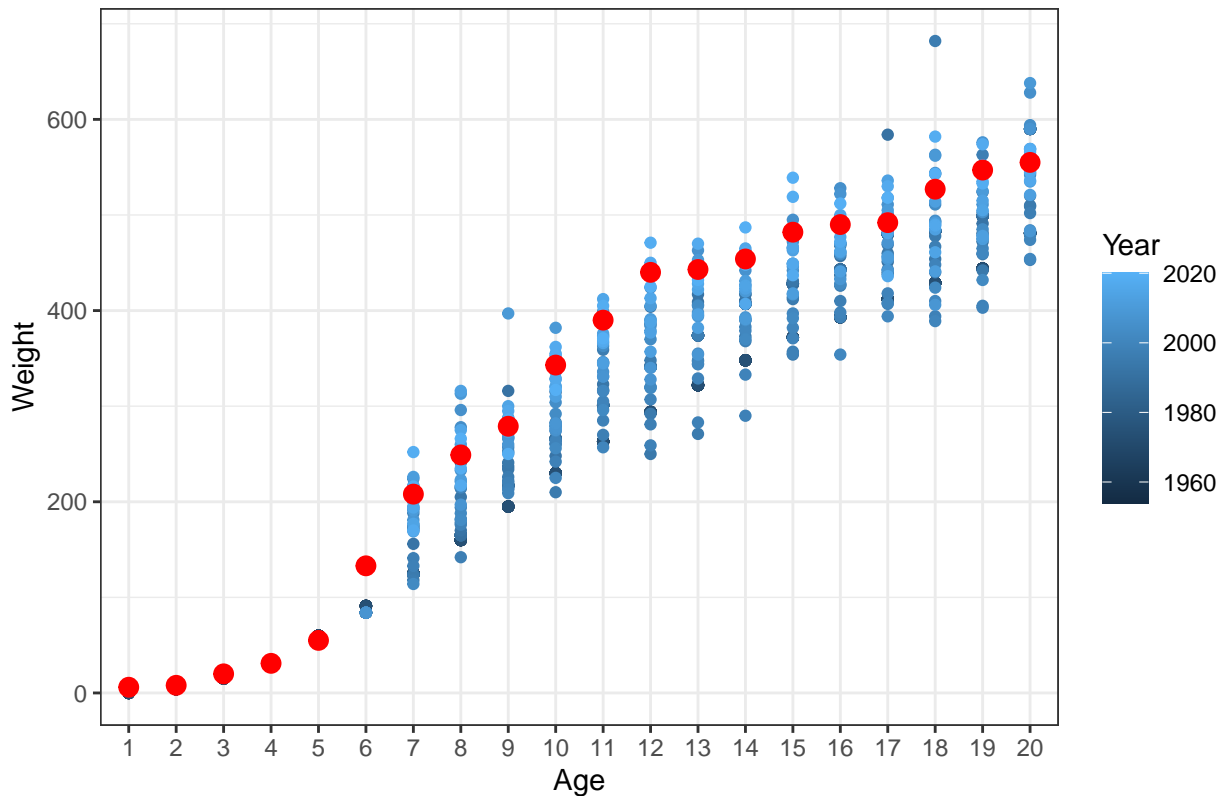
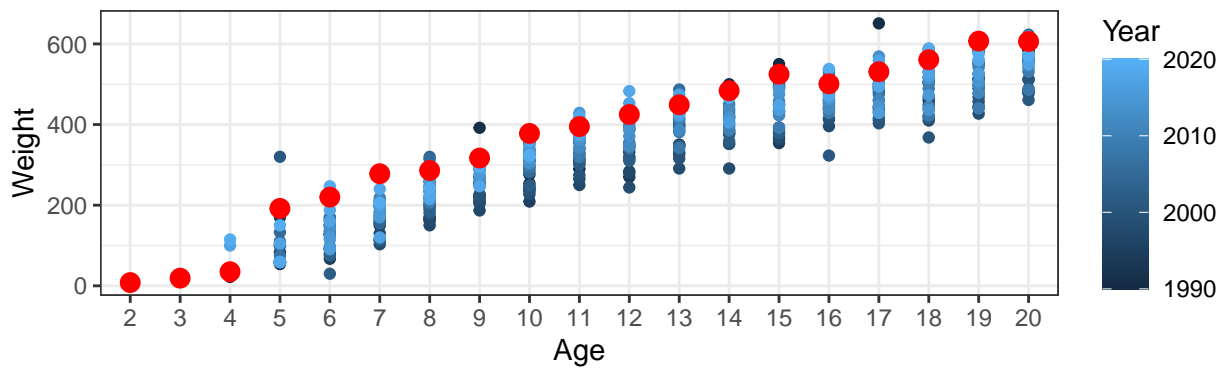


Figure 4.6: Empirical estimates of weight (g) at age for Yellowfin Sole females and males from the Eastern Bering Sea survey, 1987-2019.

Fishery weight at age – females (red circles = 2020)



Fishery weight at age – females (red circles = 2020)



Fishery weight at age – males (red circles = 2020)

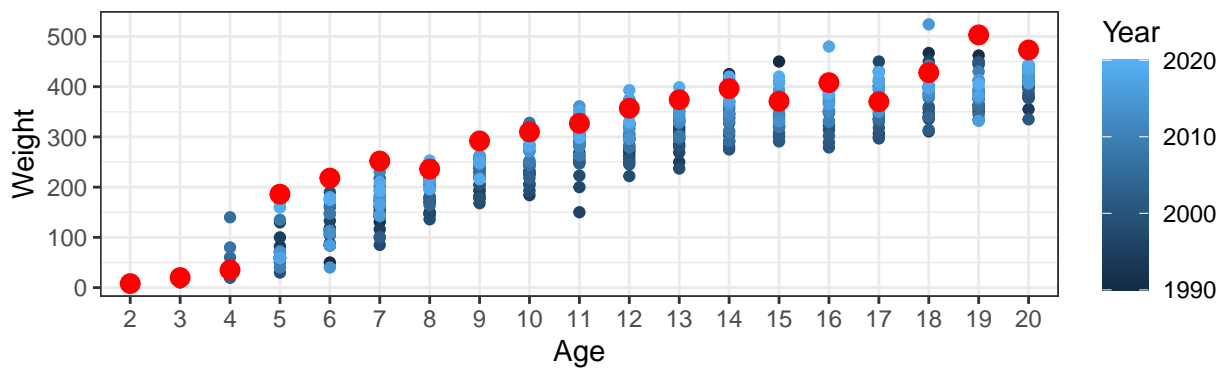


Figure 4.34: Empirical estimates of weight (g) at age for Yellowfin Sole females and males, 1990-2020.

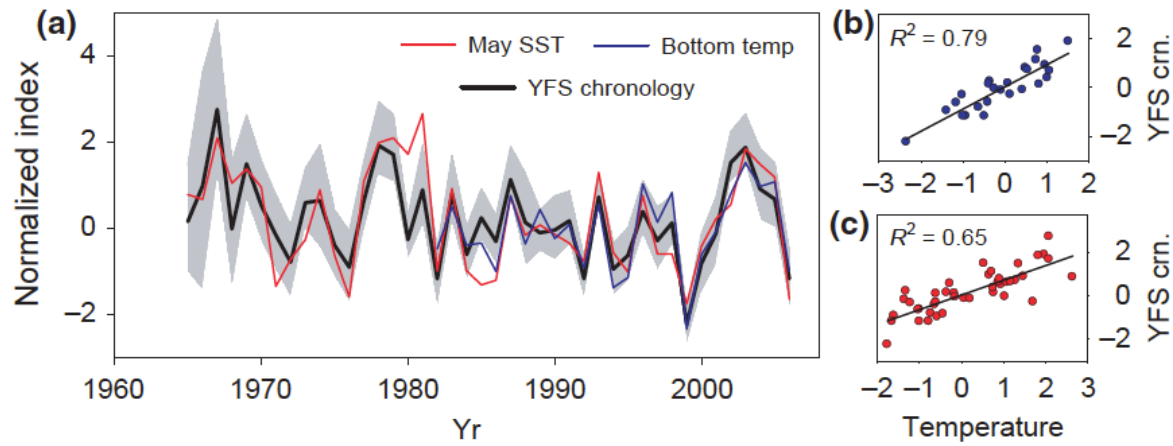


Figure 4.7: Master chronology for Yellowfin Sole and time series of mean summer bottom temperature and May sea surface temperature for the southeastern Bering Sea (Panel A). All data were normalized to a mean of 0 and standard deviation of 1. Correlations of chronologies with bottom temperature and sea surface temperature are shown in panels B and C, respectively (Matta et al. 2010).

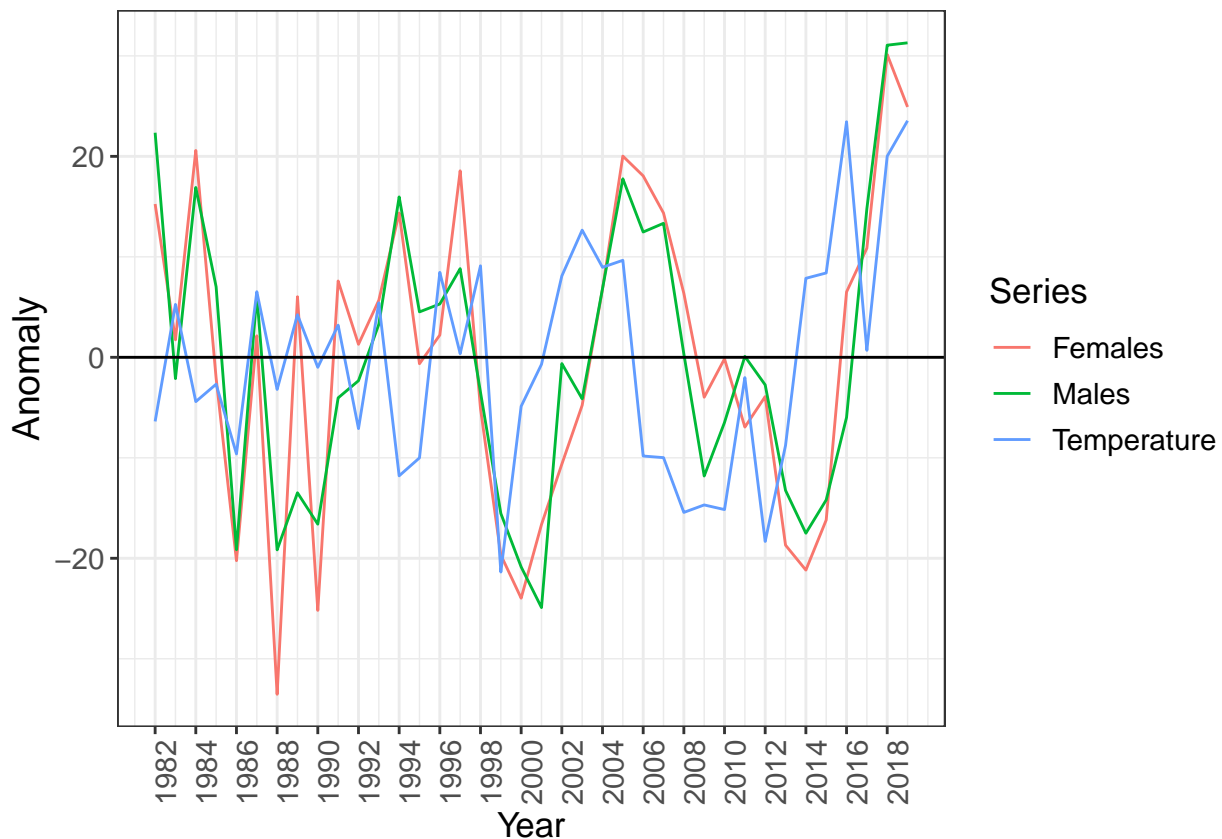


Figure 4.8: Yellowfin Sole length-at-age anomalies, for 5-year old males and females, and bottom temperature anomalies (Model 18.2). Correspondence in these residuals is apparent with a 2-3 year lag effect from the mid-1990s to 2019. Late 1980s and early 1990s pattern may be a density-dependent response in growth from the large 1981 and 1983 year-classes. Note: Bottom temperature anomalies were scaled up by a factor of 10 to demonstrate the pattern and match length anomalies.

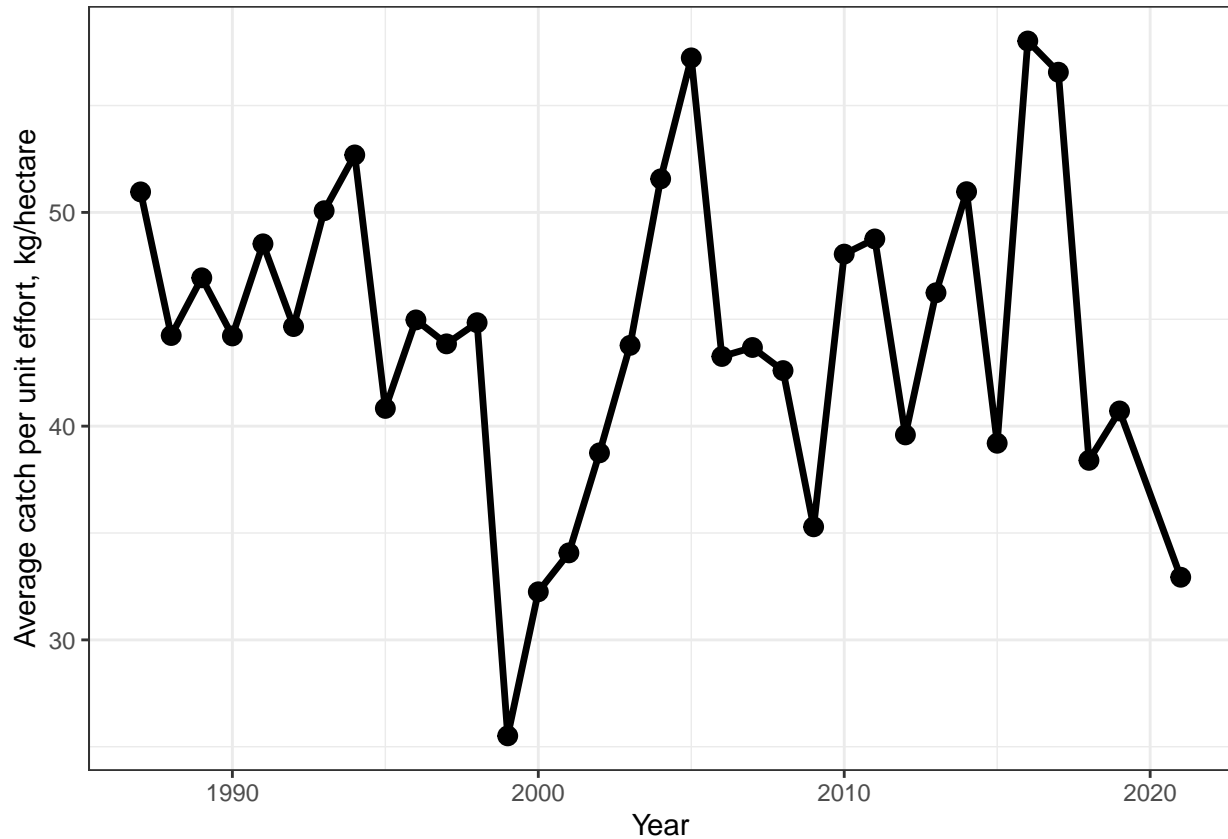


Figure 4.9: Average catch per unit effort on NMFS eastern Bering Sea surveys, 1982-2021, in kg/hectare.

Yellowfin Sole catch, trawl gear only, 2 degree bins

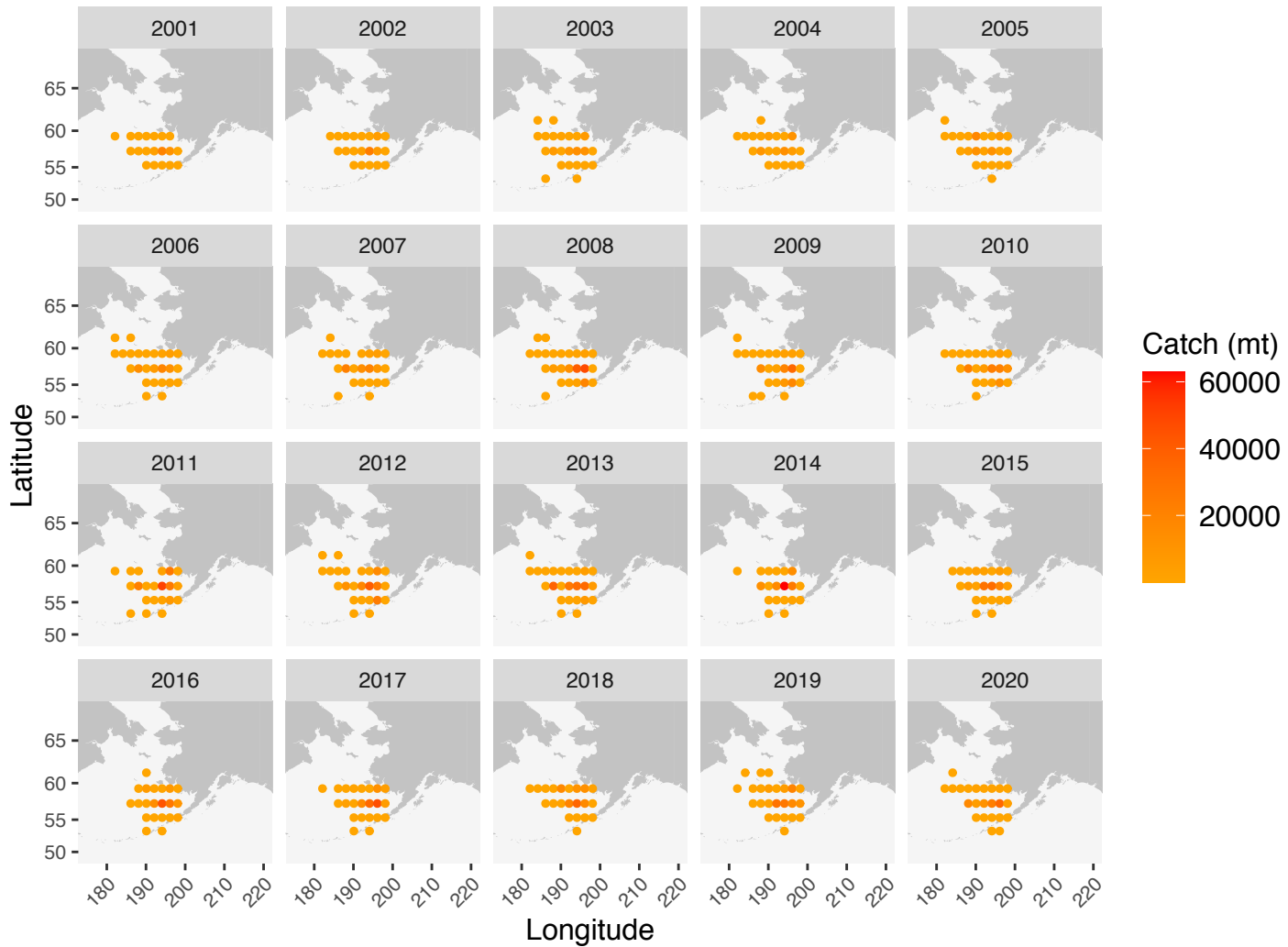


Figure 4.10: Catch of Yellowfin Sole by trawl gear in the BSAI, 2001-2020, by year, reported by observers. Gear types include pelagic and non-pelagic trawl. Colored circles represent catch of Yellowfin Sole, with darker shades of red representing higher catch.

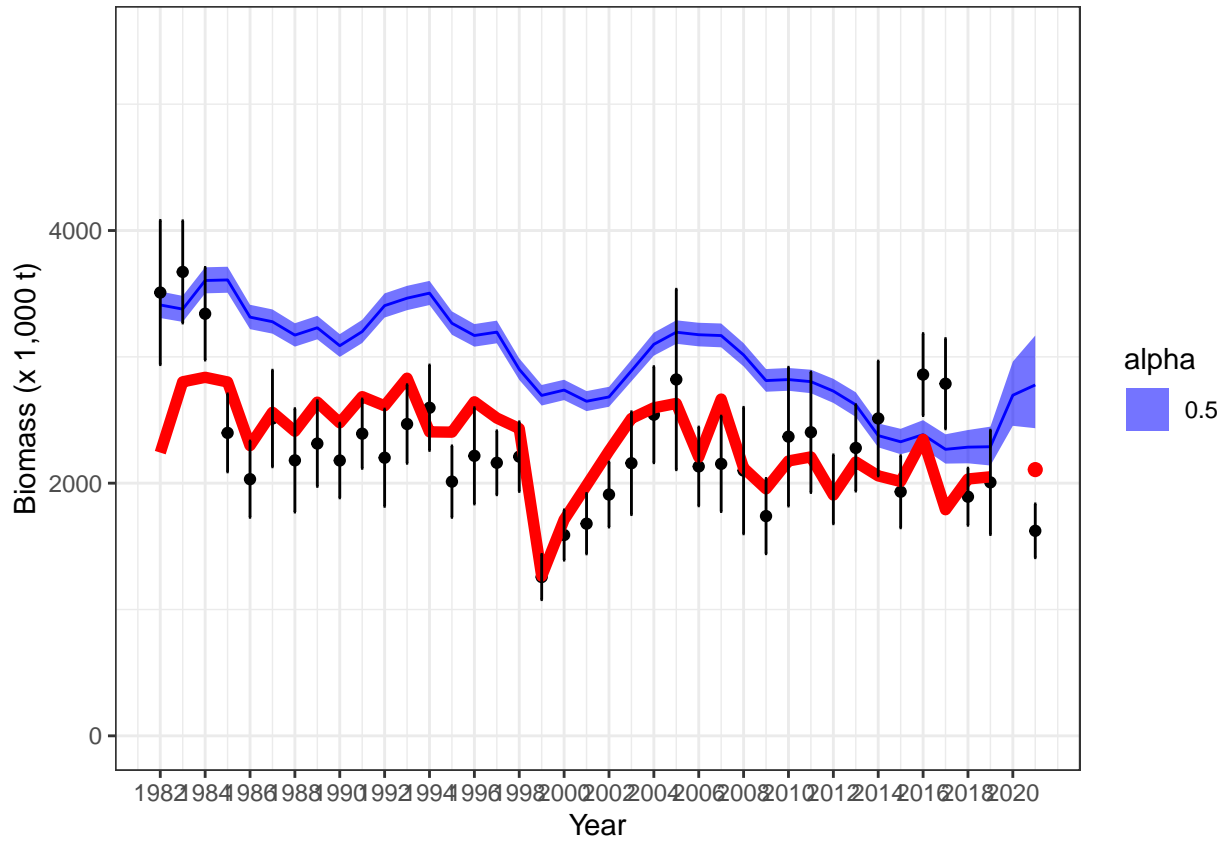


Figure 4.11: Annual eastern Bering Sea bottom trawl survey biomass point estimates and 95% confidence intervals for Yellowfin Sole, 1982-2021, Model 18.2.

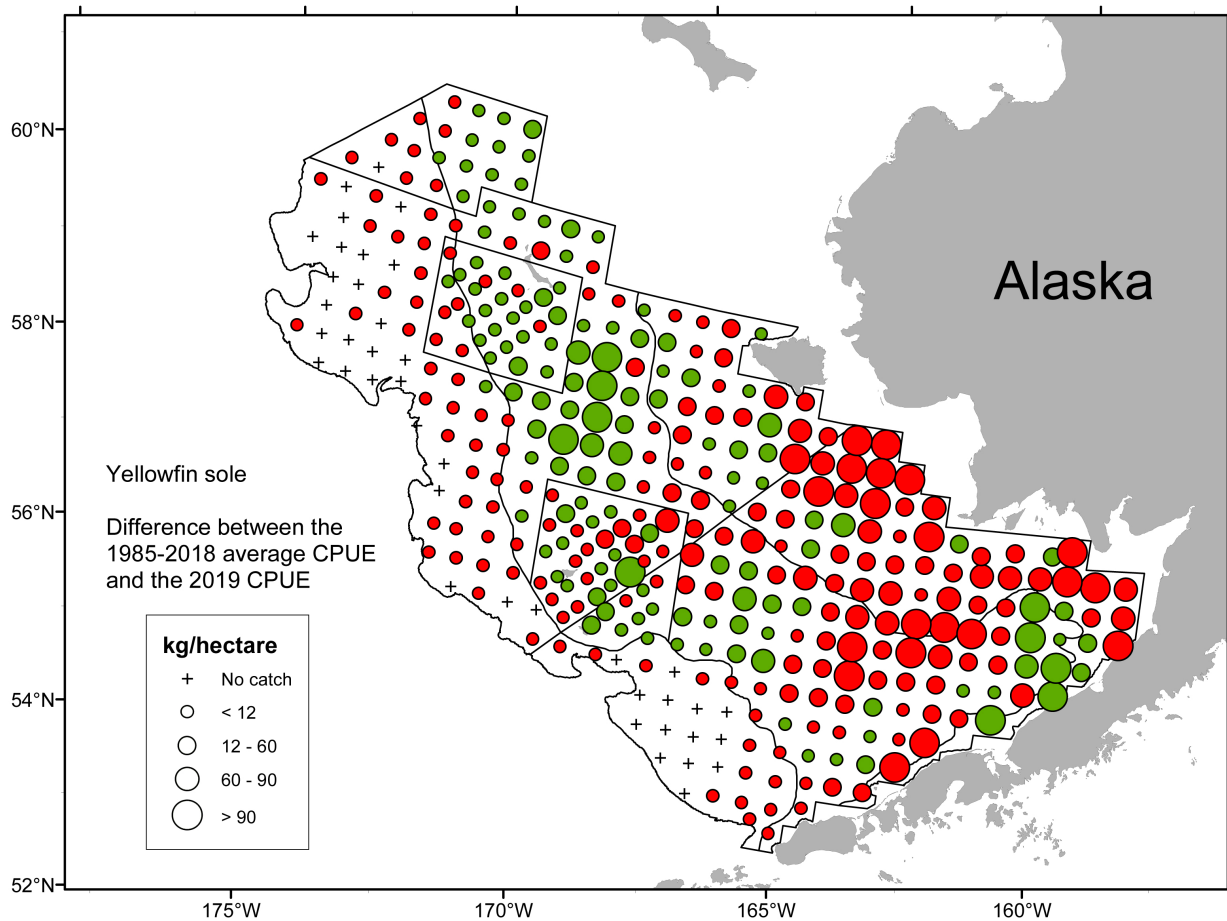


Figure 4.12: Difference between the 1985-2018 average trawl survey CPUE for yellowfin sole and the 2019 survey CPUE. Green circles indicate that the magnitude of the catch was greater in 2019 than the long-term average, red circles indicate the catch was greater in the longterm average than in 2019.

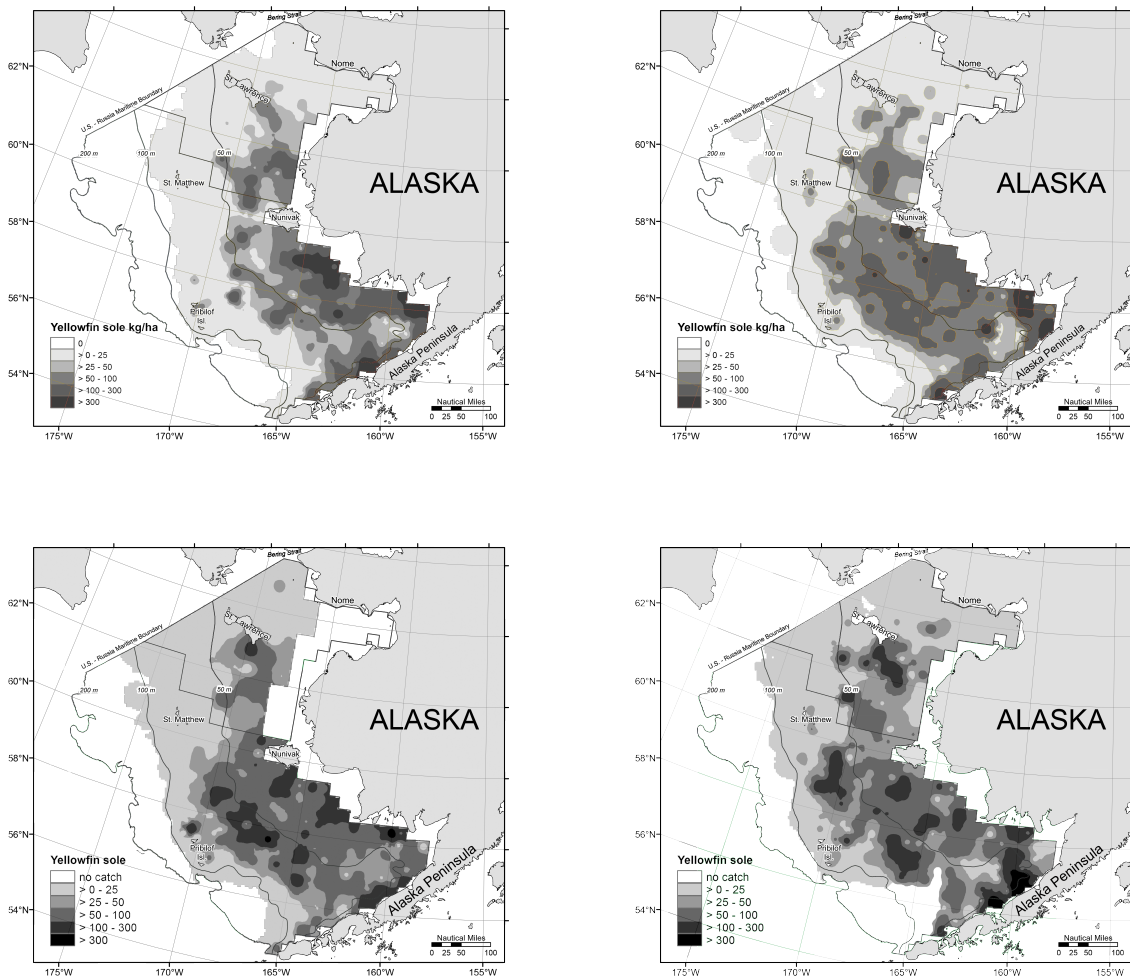


Figure 4.13: Distribution of Yellowfin Sole in the eastern and northern Bering sea based on surveys conducted in 2010 (upper left), 2017 (upper right), 2018 (lower left), and 2019 (lower right).

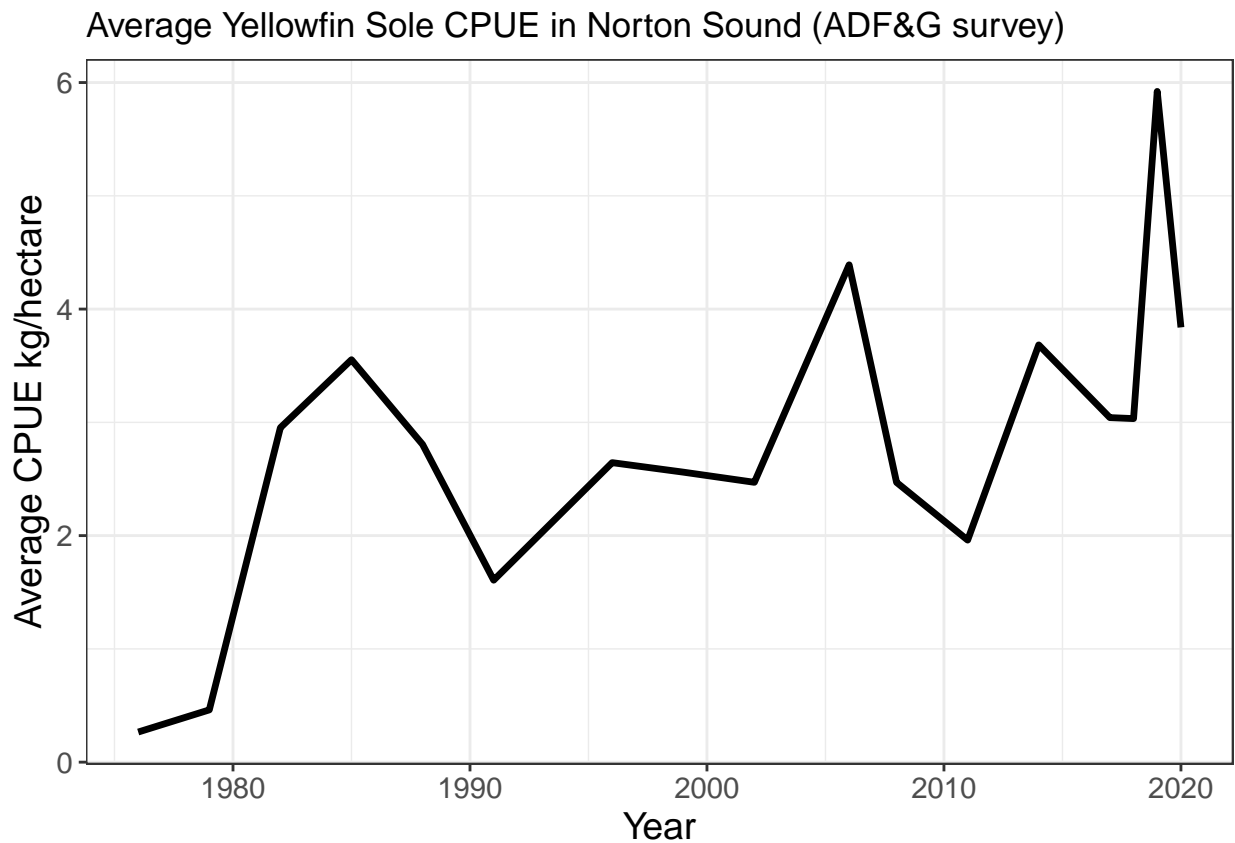


Figure 4.14: Average catch per unit effort (CPUE) of Yellowfin Sole in Norton Sound, based on an ADF&G survey time series.

Model 18.1

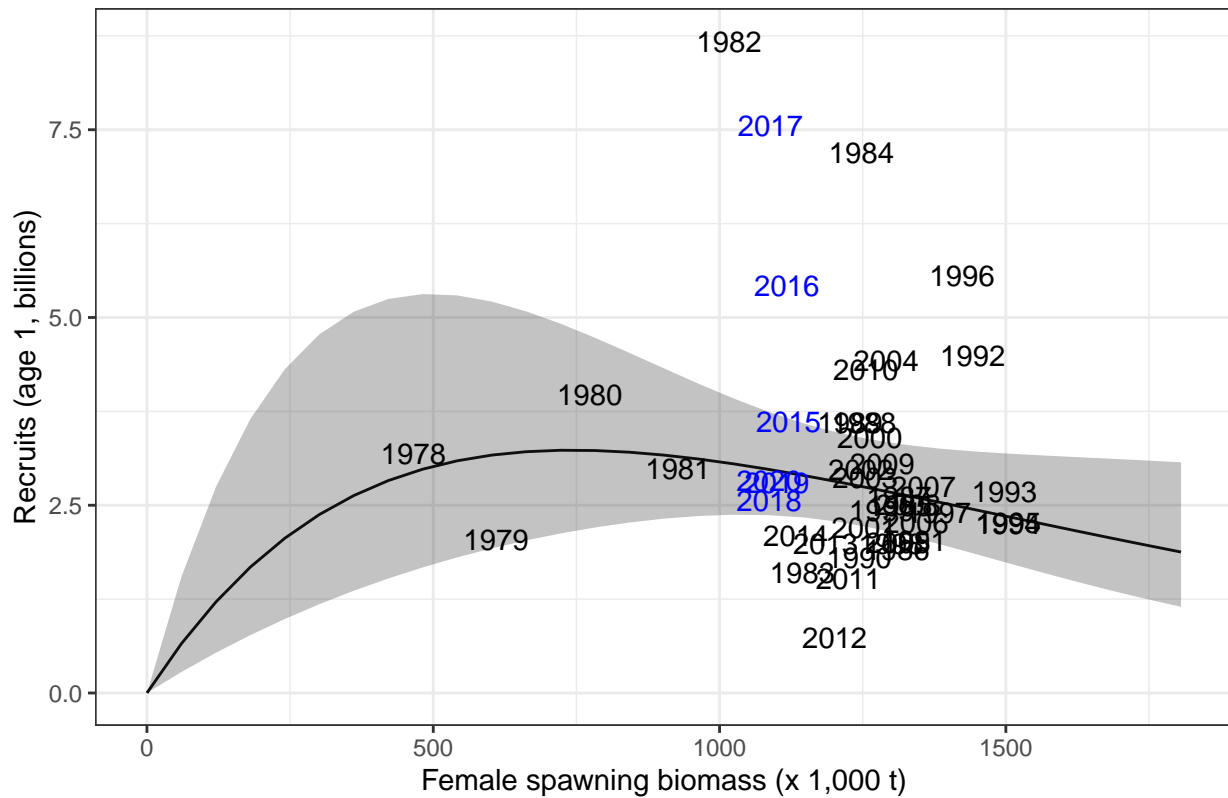


Figure 4.15: Ricker stock recruitment curve for Model 18.1 with 95% confidence intervals (shaded region) fit to female spawning biomass and recruitment data from 1978-2014. Years in black indicate data used to fit the model, years in blue were not used to fit the model.

Model 18.2

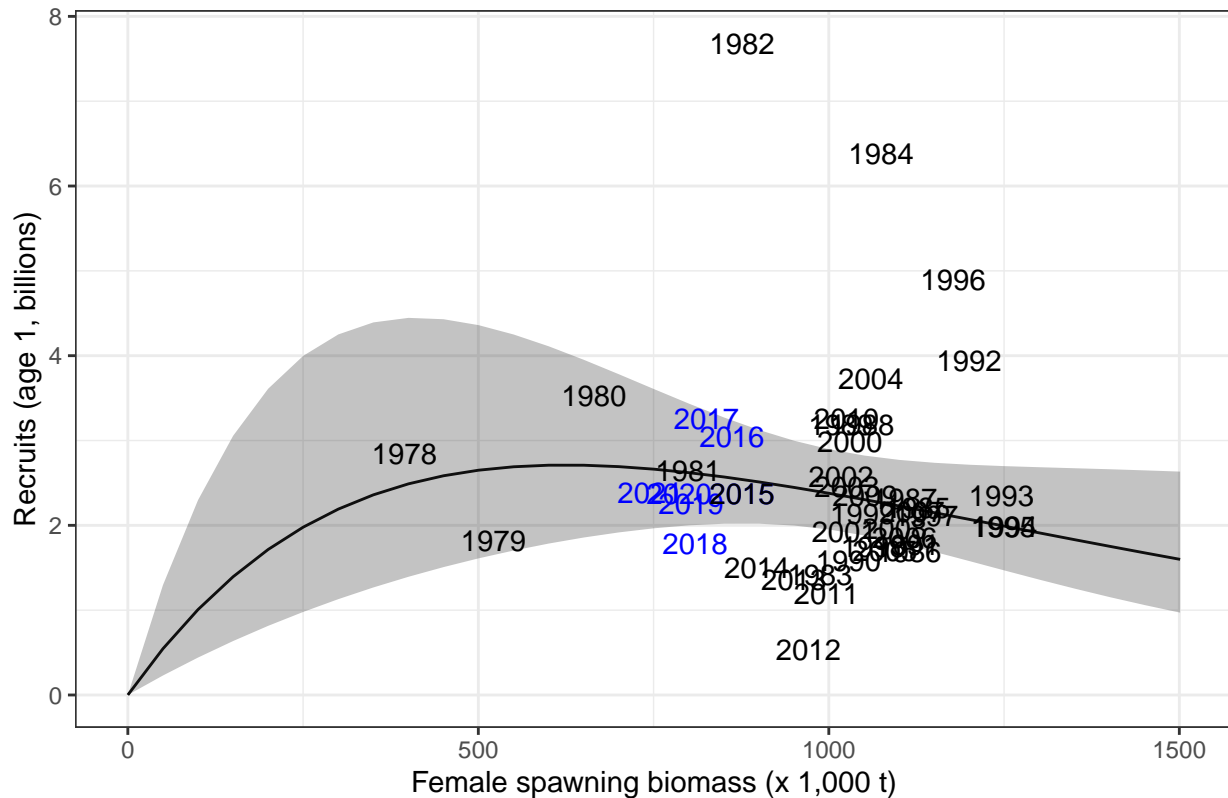


Figure 4.16: Ricker stock recruitment curve for Model 18.2 with 95% confidence intervals (shaded region) fit to female spawning biomass and recruitment data from 1978-2014. Years in black indicate data used to fit the model, years in blue were not used to fit the model.

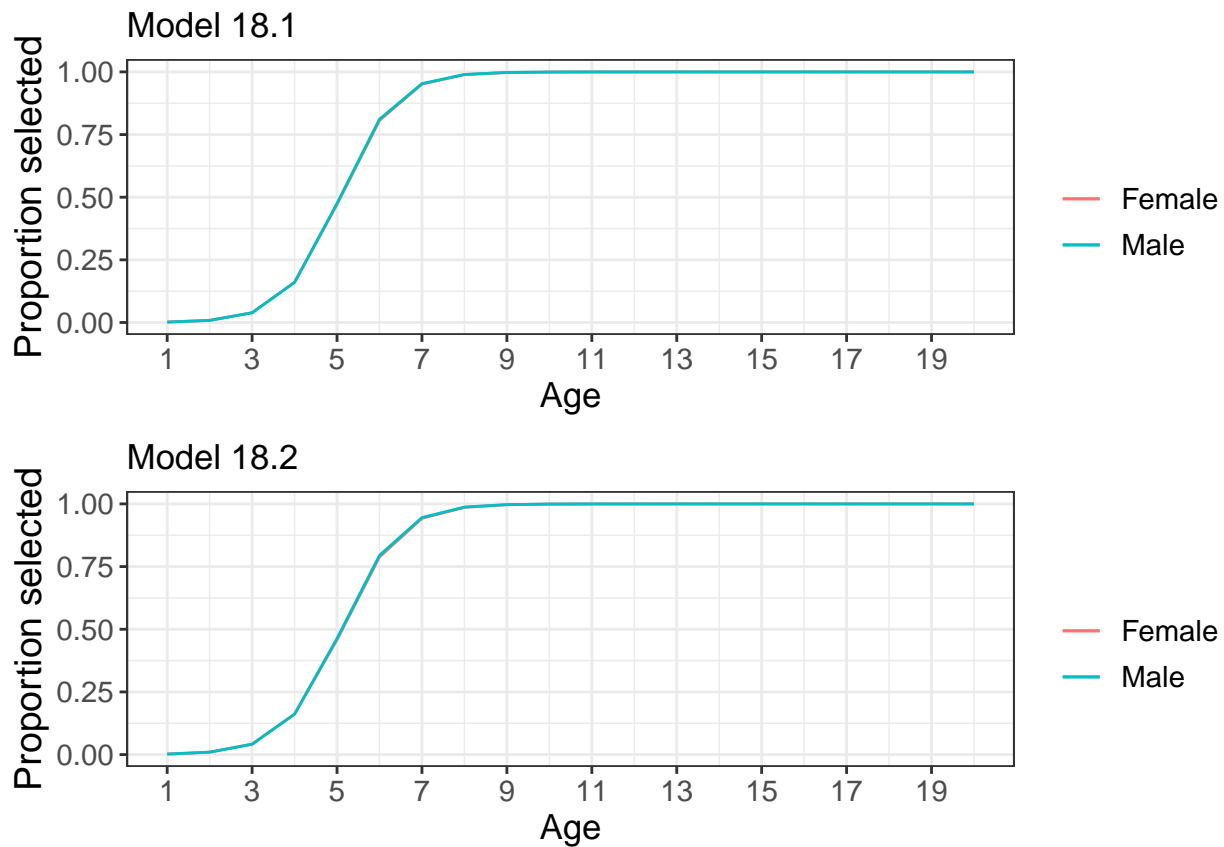


Figure 4.17: Estimate of survey selectivity for males and females, Model 18.1 upper panel, Model 18.2 lower panel.

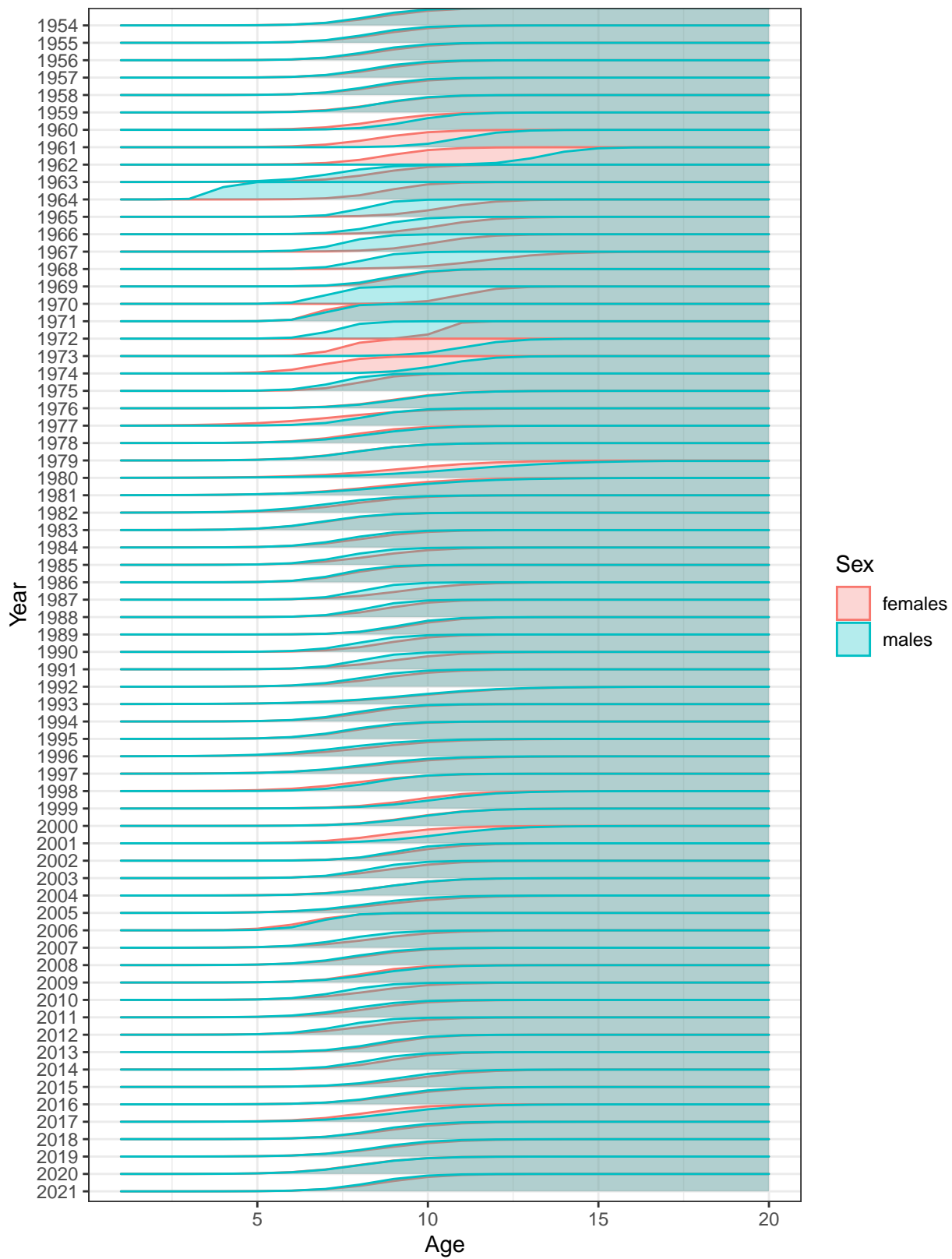


Figure 4.18: Estimate of fishery selectivity for males and females, 1954-2019, Model 18.2.

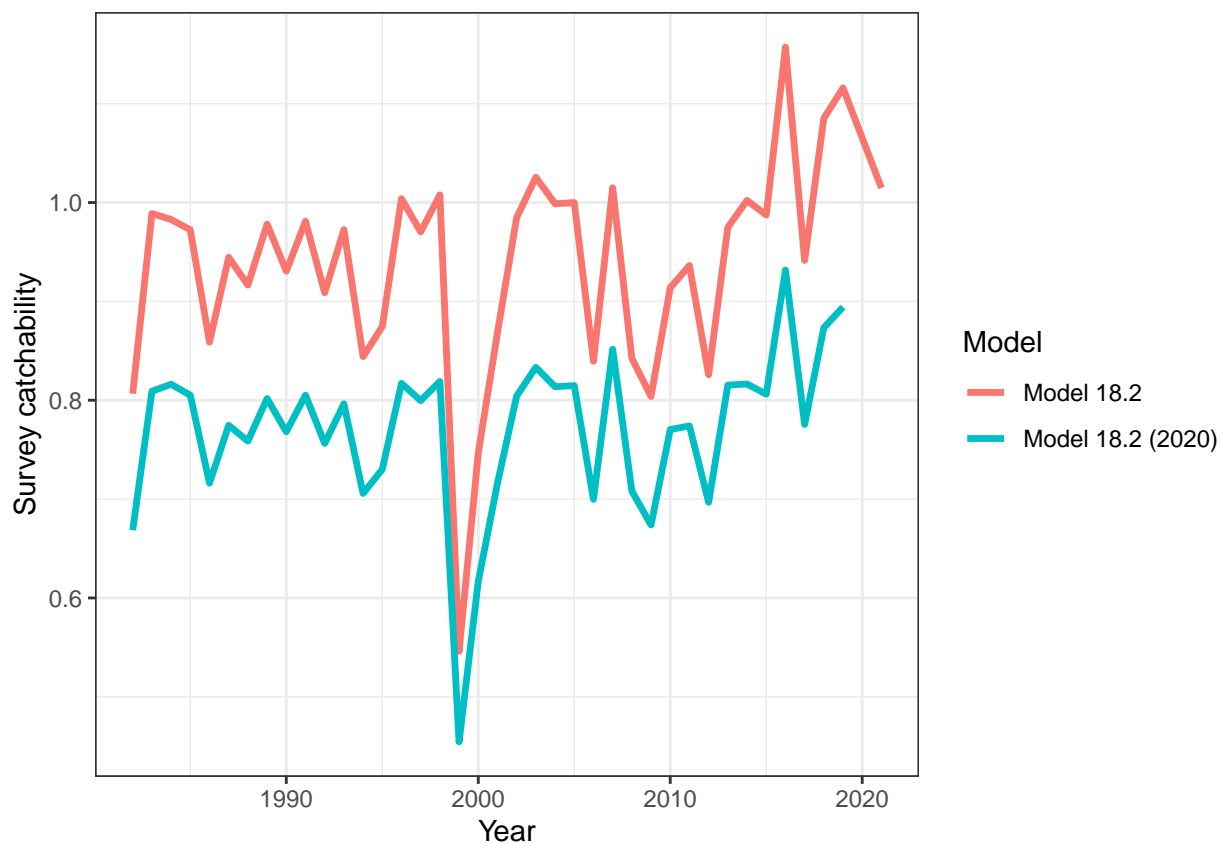


Figure 4.19: Survey catchability for Model 18.2 (2020) and 18.2 (2021), 1982-2020.

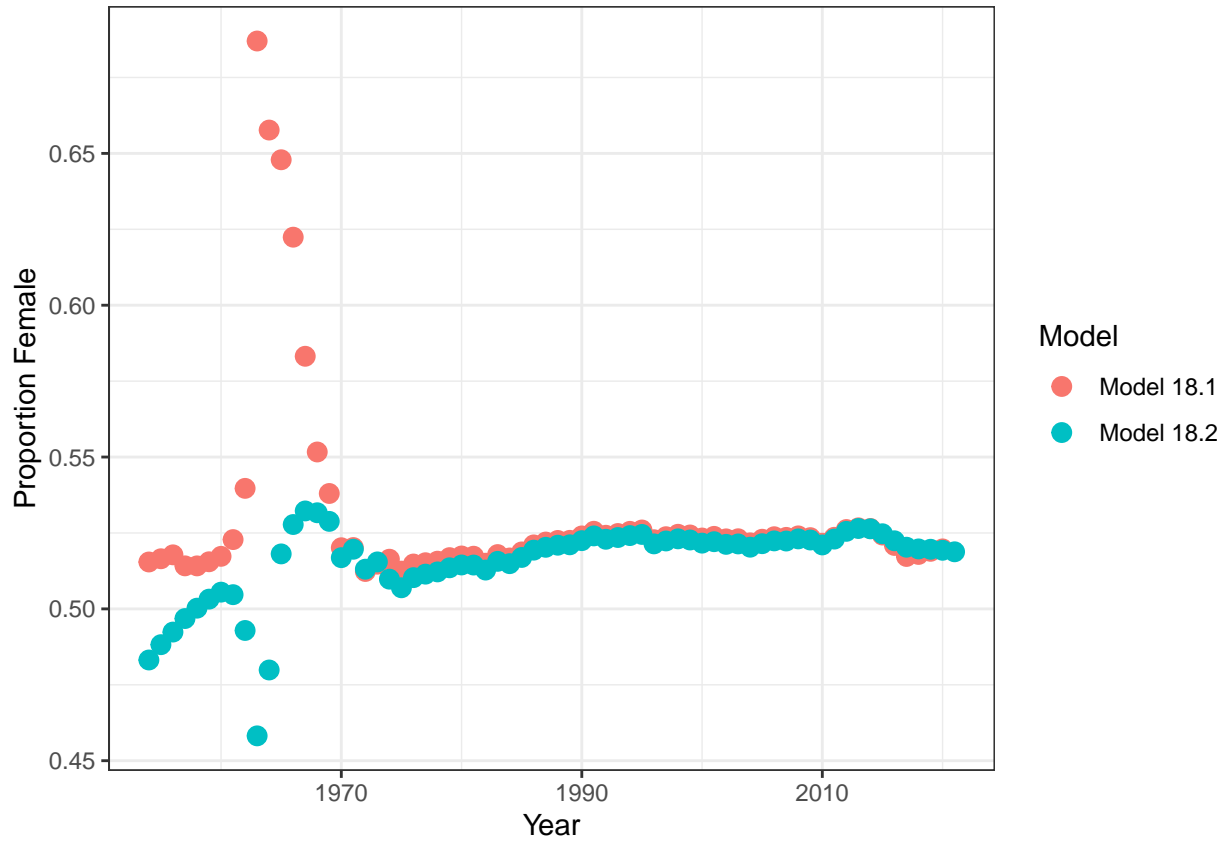


Figure 4.20: Model estimates of the proportion of female Yellowfin Sole in the population, 1982-2021.

Fit to Survey Age Compositions, Model 18.2

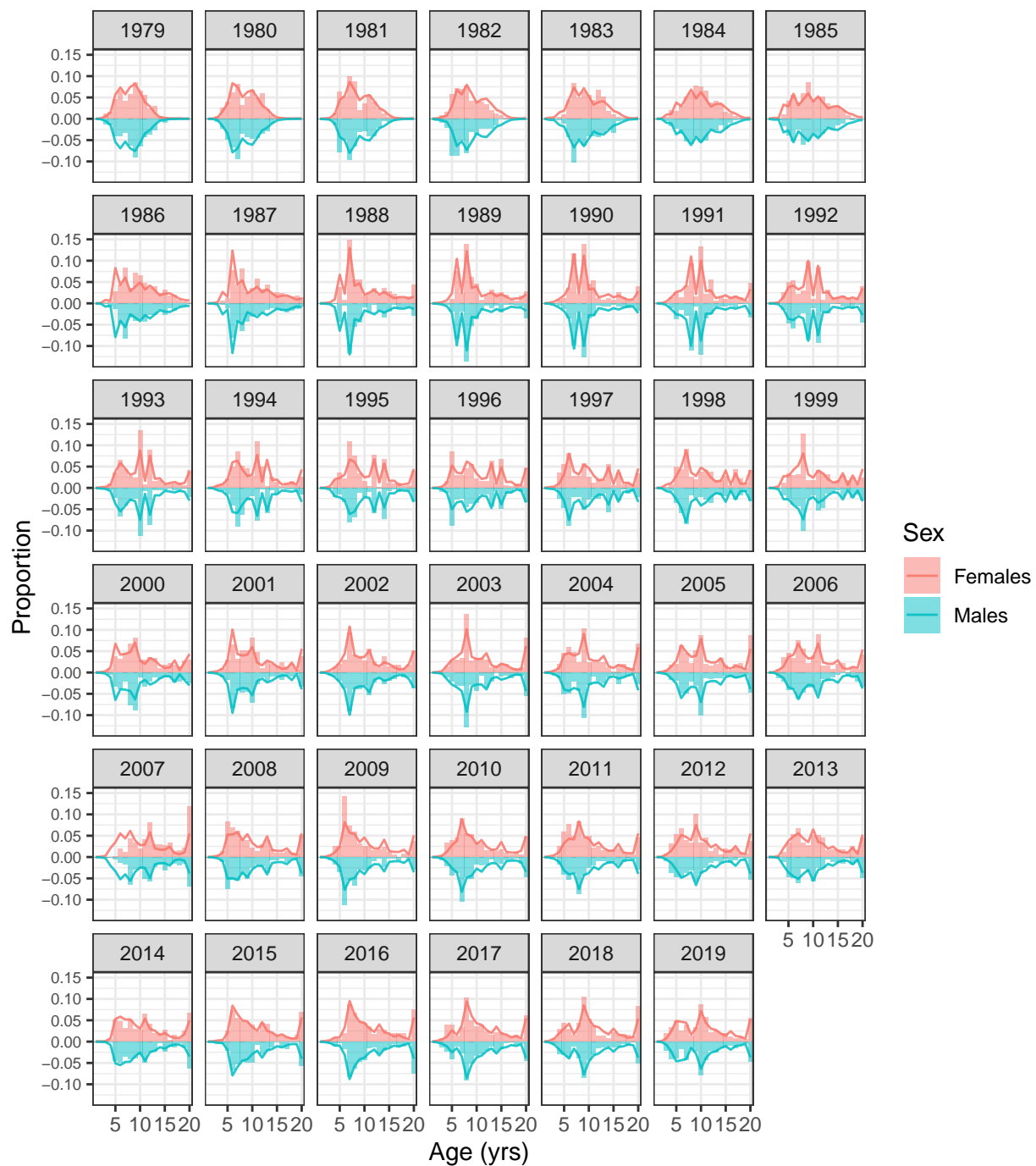


Figure 4.22: Model 18.2 fit to the time-series of survey age composition, by sex, 1979-2020.

Fit to Fishery Age Compositions, Model 18.2

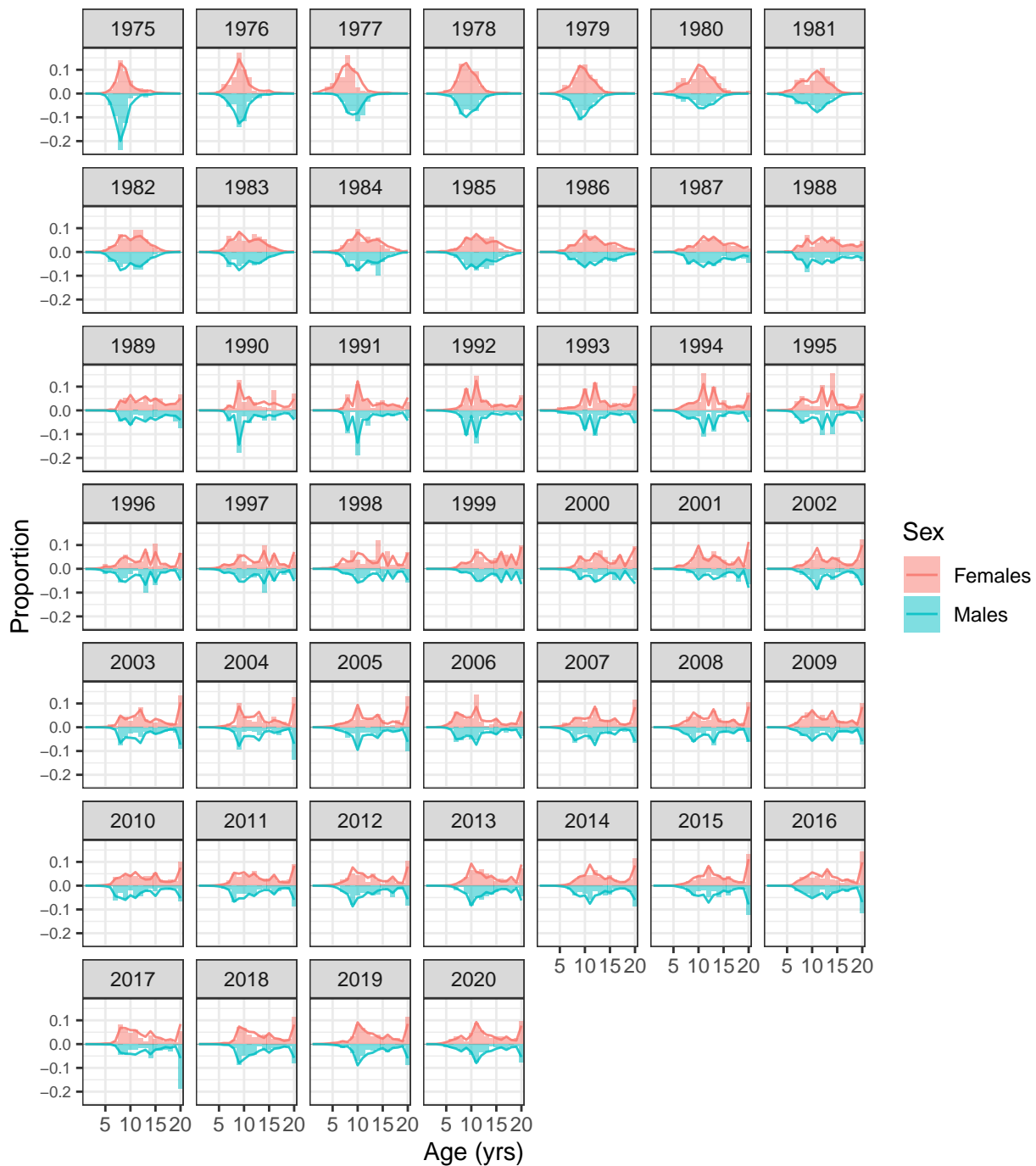
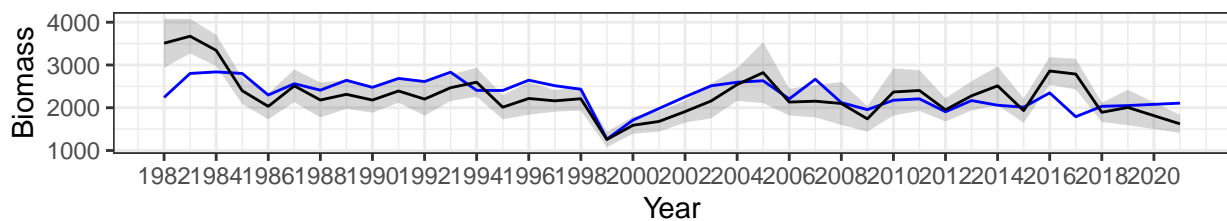


Figure 4.24: Model 18.2 fit to the time-series of fishery age composition, by sex, 1975-2020.

Model 18.2, EBS design-based biomass estimate



Model 18.2a, EBS VAST biomass estimate

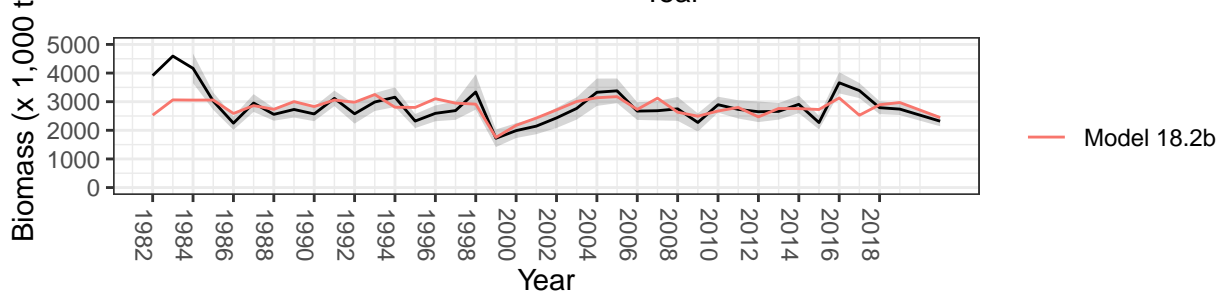
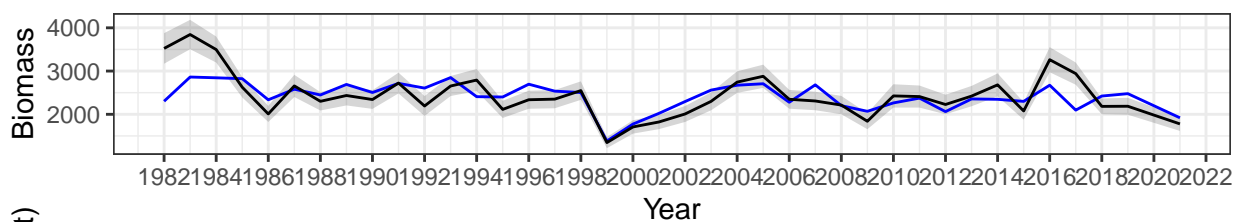


Figure 4.25: Model 18.2 (2021) (upper panel), Model 18.2a (middle panel), and Model 18.2b (lower panel) fit to NMFS eastern Bering Sea survey biomass estimates, from 1982-2020. Models 18.2, and 18.3a incorporate estimates from the EBS only, while Model 18.2b used NBS+EBS estimates. Models 18.2a and 18.2b used VAST biomass and standard error, while Model 18.2 used design-based biomass and error estimates.

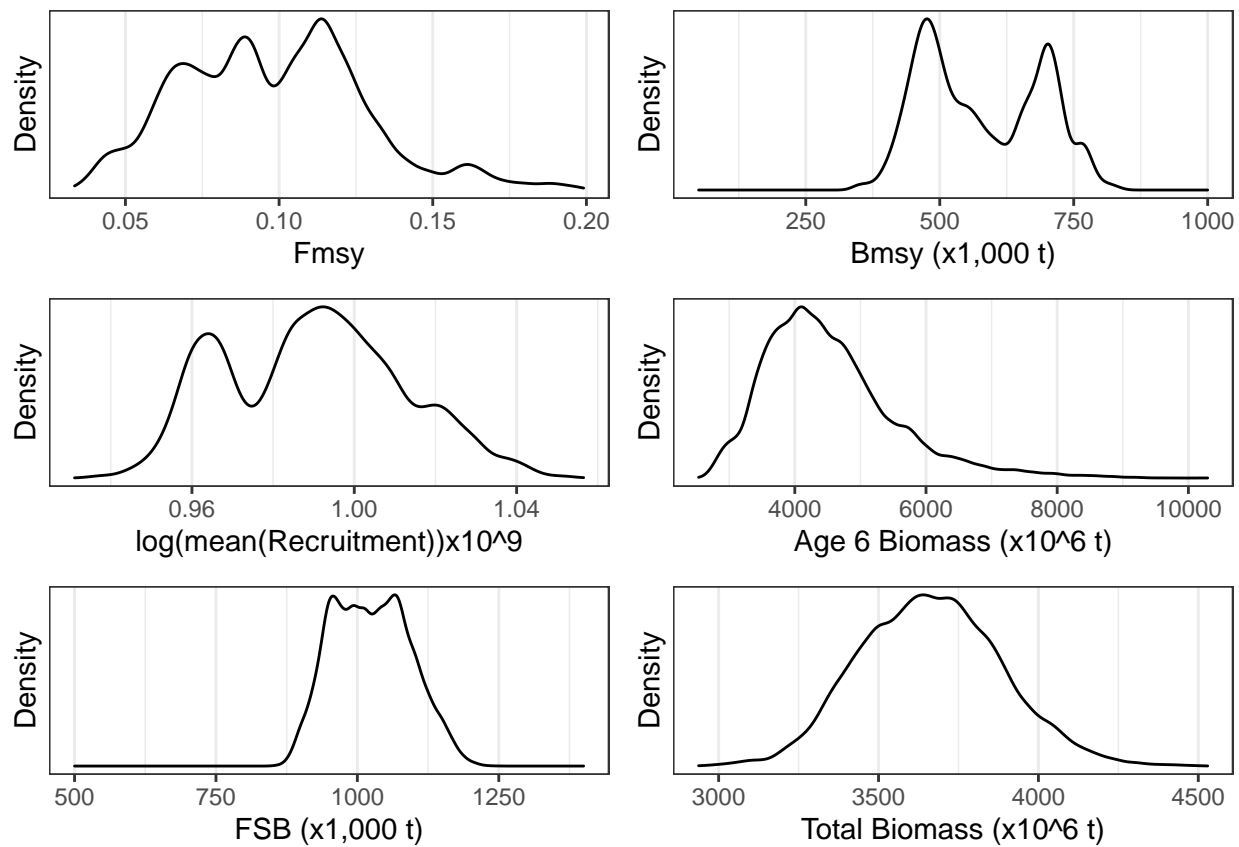


Figure 4.26: MCMC posterior distributions from Model 18.2, for F_{msy} , B_{msy} , $\log(\text{mean}(\text{Recruitment}))$, Age 6 biomass, female spawning biomass (FSB) for 2021, and total biomass for 2021.

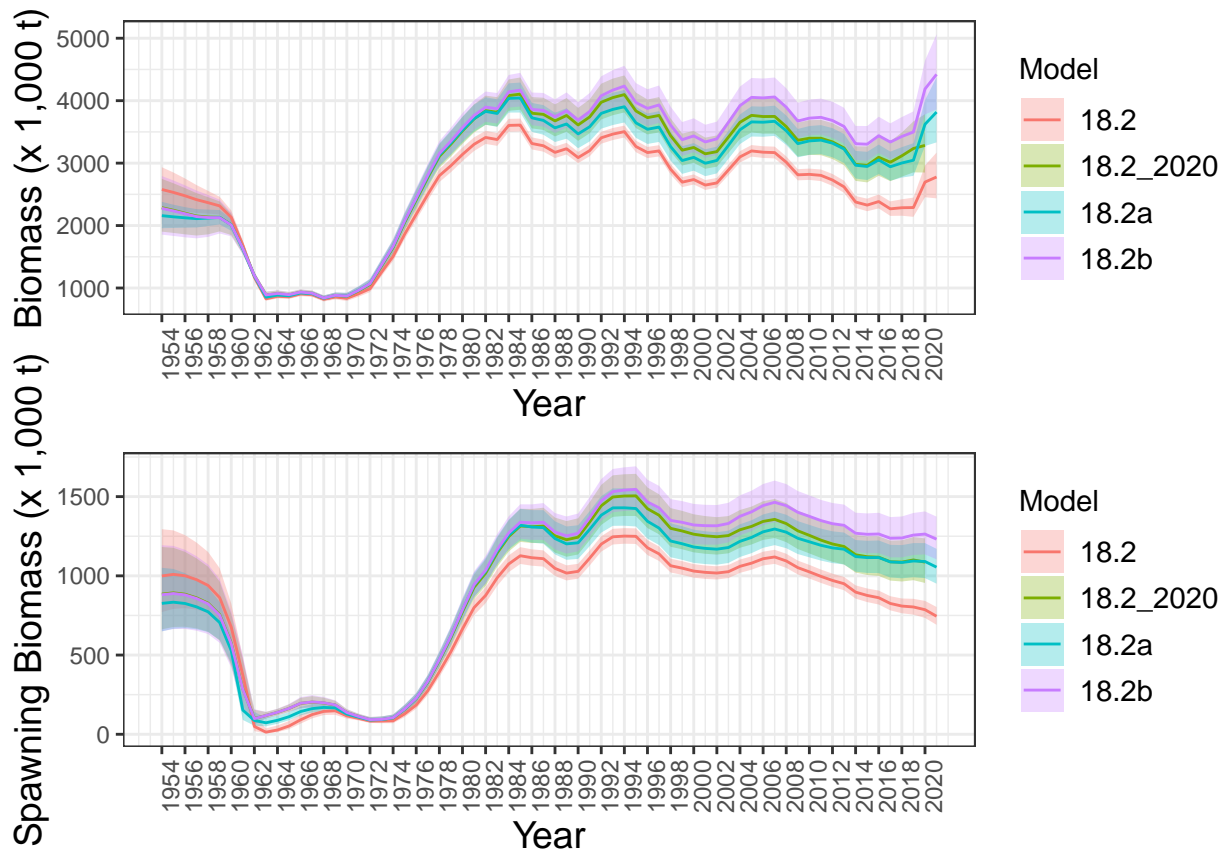


Figure 4.27: Total (age 2+) and spawning stock biomass for Yellowfin Sole, based on Models 18.2 (2020), 18.2, 18.2a, and 18.2b, from 1954-2021.

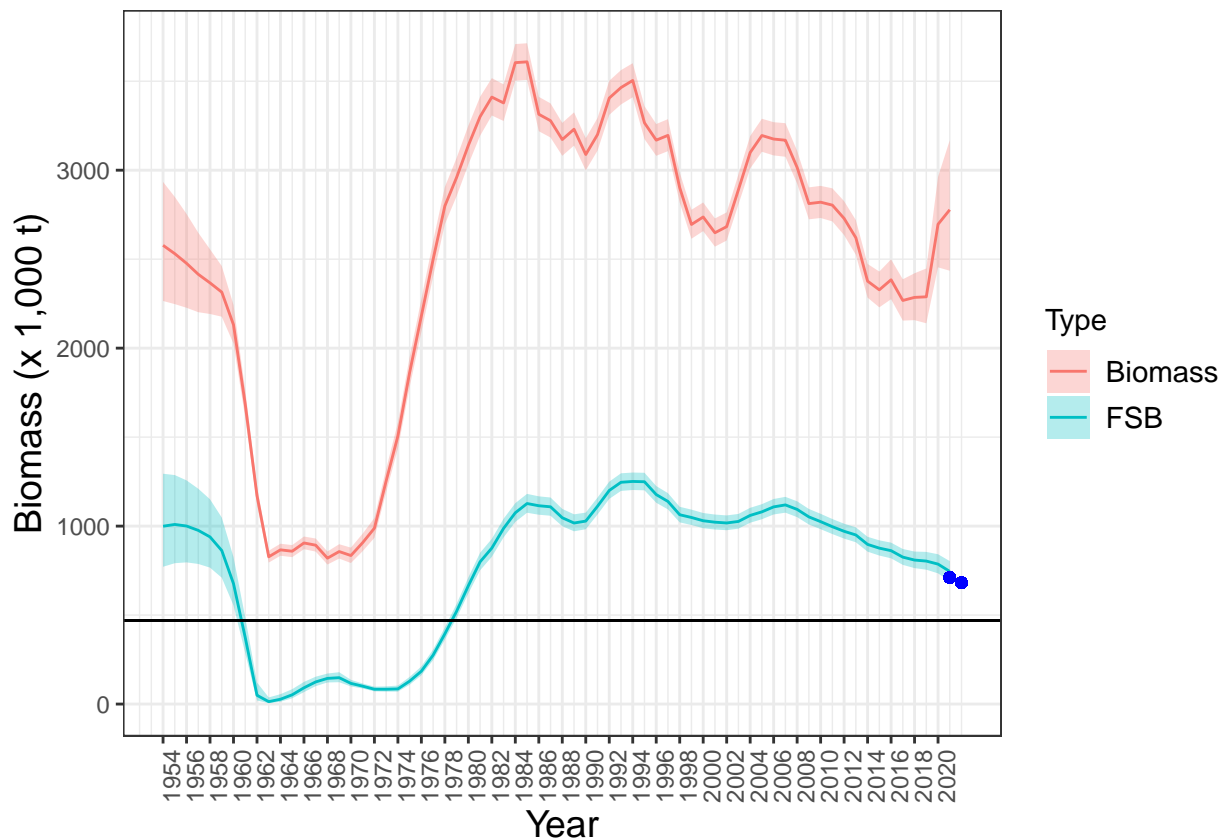


Figure 4.28: Model estimates of total (age 2+) and female spawning biomass with 95% confidence intervals, 1954-2021, Model 18.2. Dots indicate female spawning biomass projection model estimates for 2021 and 2022.

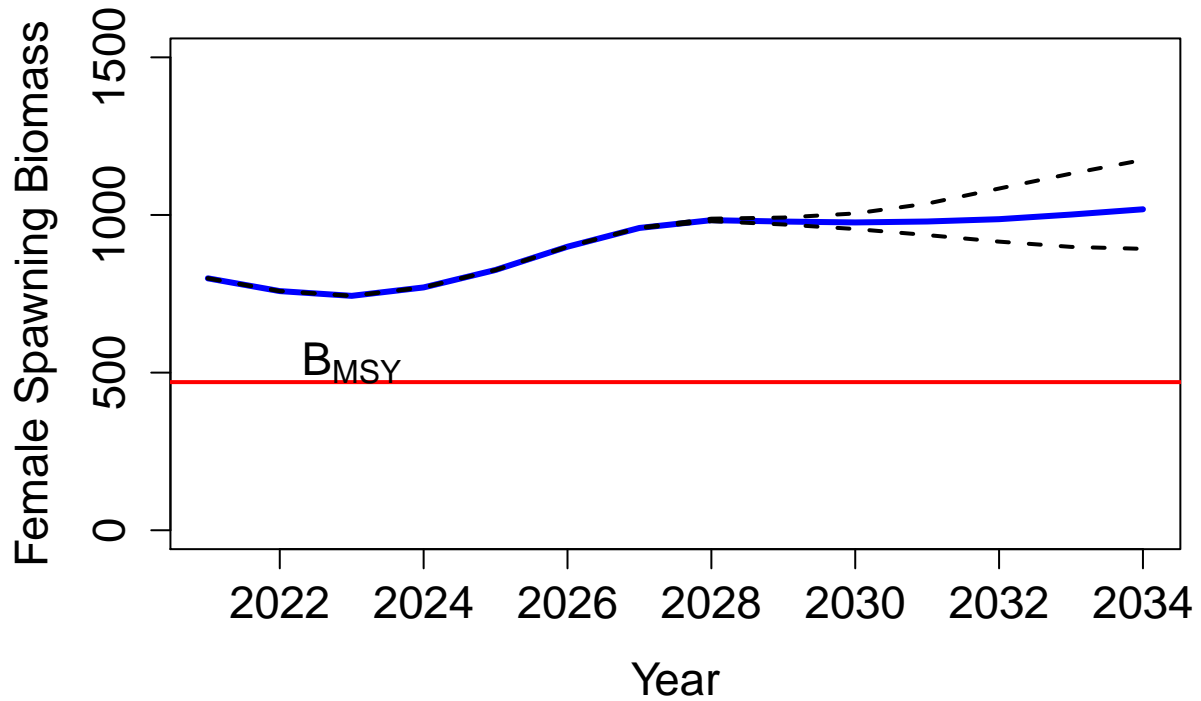


Figure 4.29: Projected female spawning biomass for 2021 to 2034 (blue line), with 5% and 95% confidence intervals, and fishing at the 5-year (2016-2020) average fishing mortality rate, $F = 0.087$, Model 18.2.

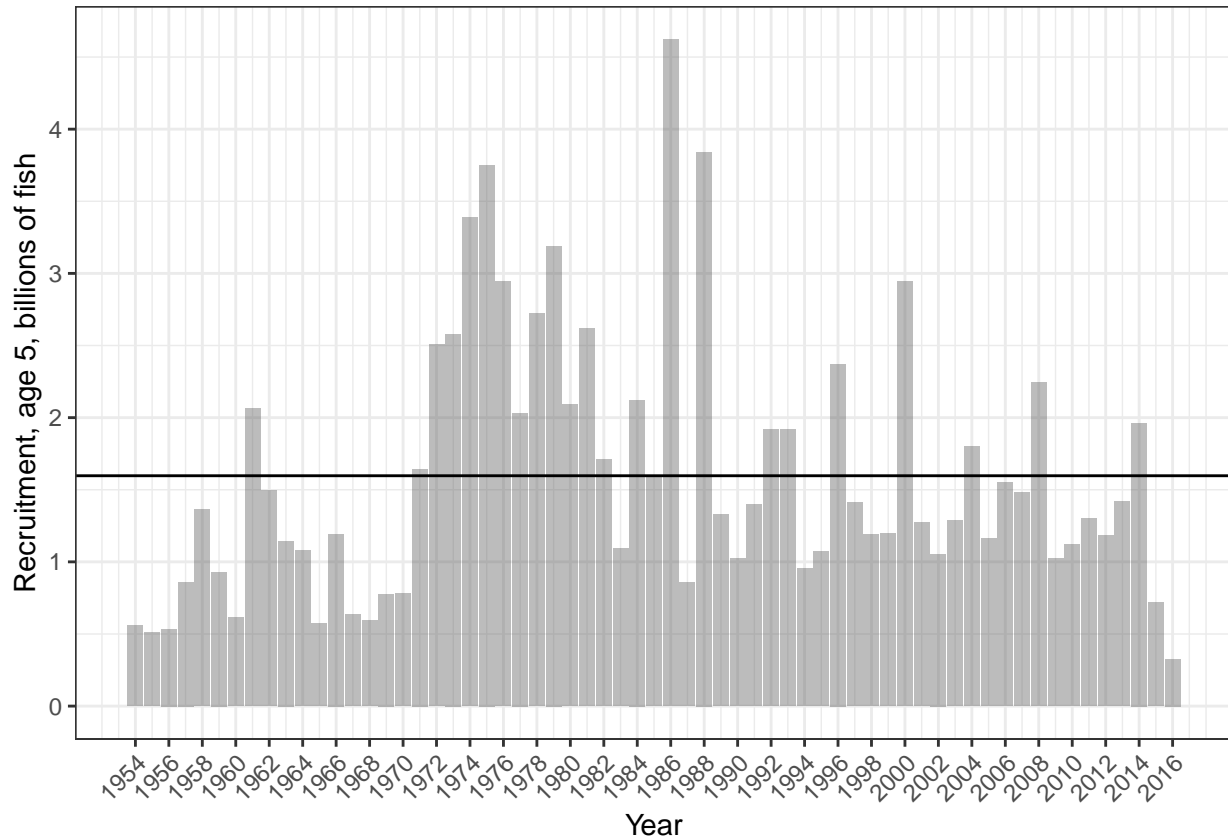


Figure 4.30: Year-class strength of age 5 Yellowfin Sole estimated by the stock assessment model. The horizontal line represents the average of the estimates from recruitment, 1954-2016, 1.78 billion, Model 18.2.

Model 18.2

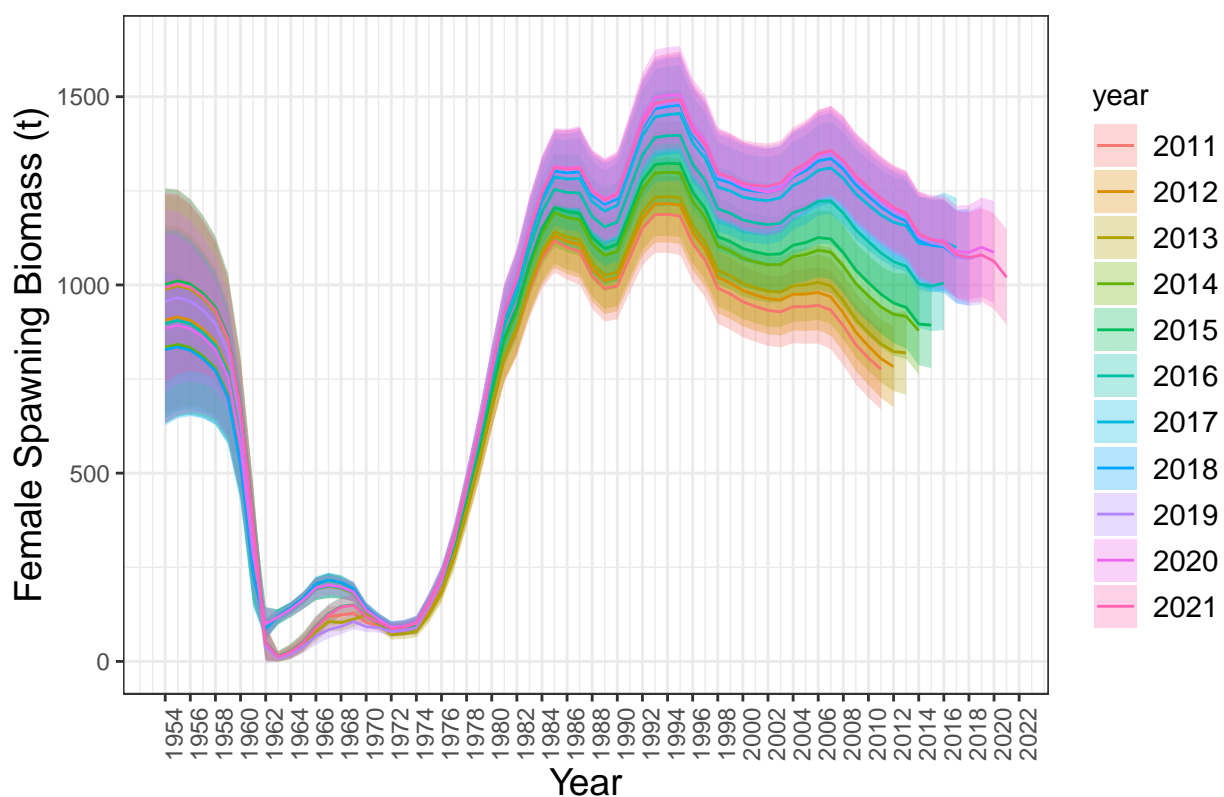
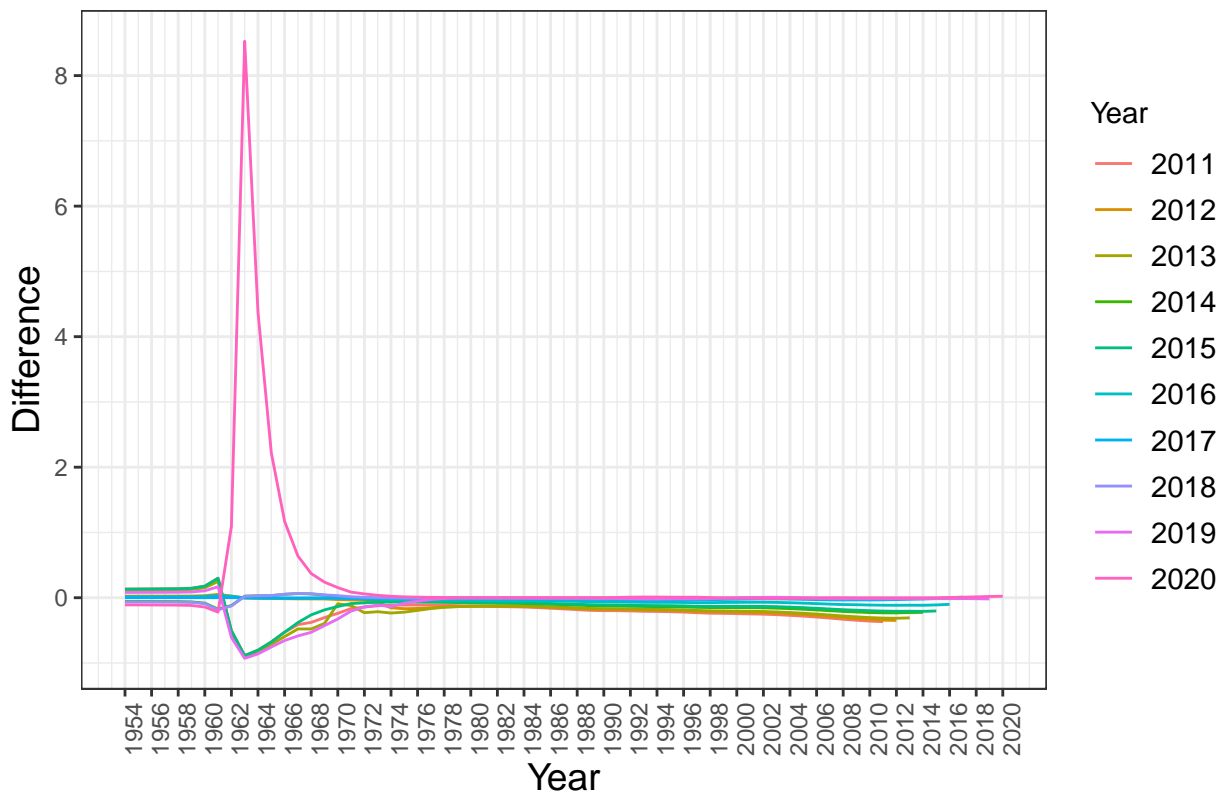


Figure 4.31: Retrospective plot of female spawning biomass for Model 18.1 (upper panel) and Model 18.2 (lower panel).

Model 18.2



Model 18.2, 1974–2020

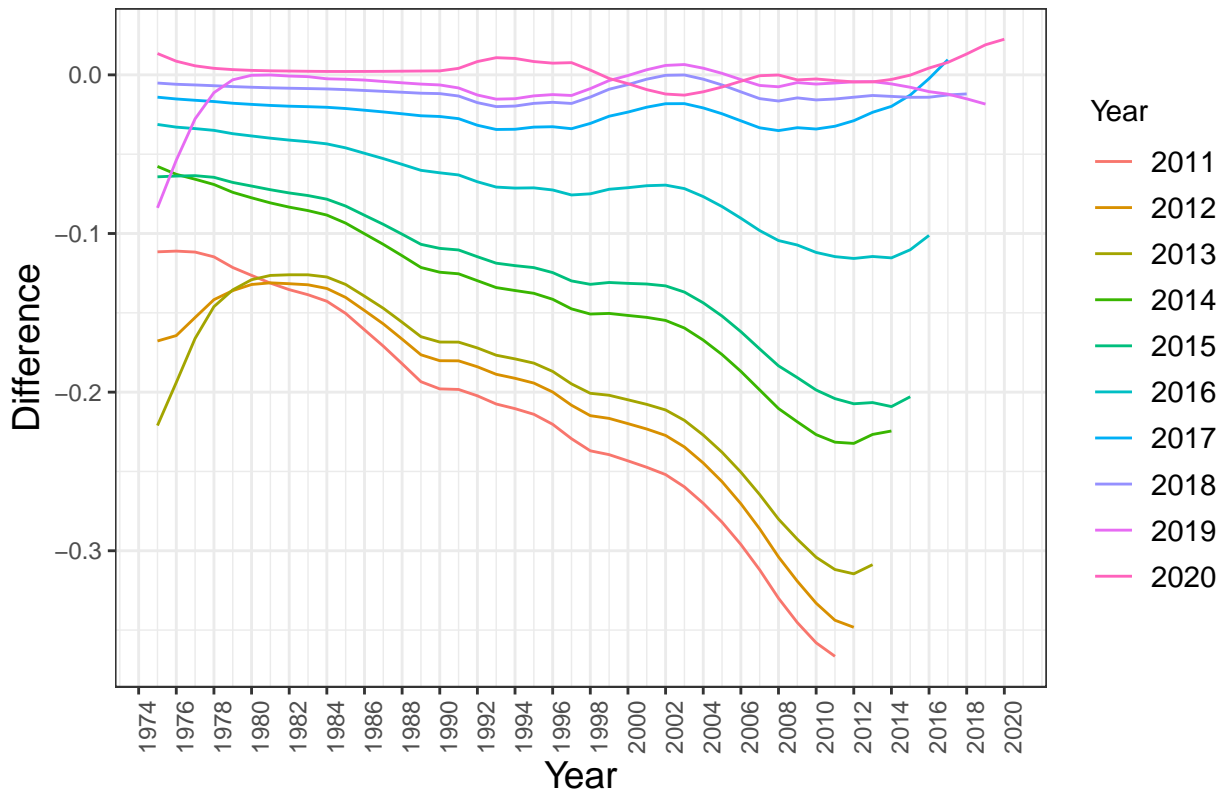


Figure 4.32: Relative differences spawning biomass between the 2021 model and the retrospective model run for years 2020 through 2011, Models 18.1 and 18.2.

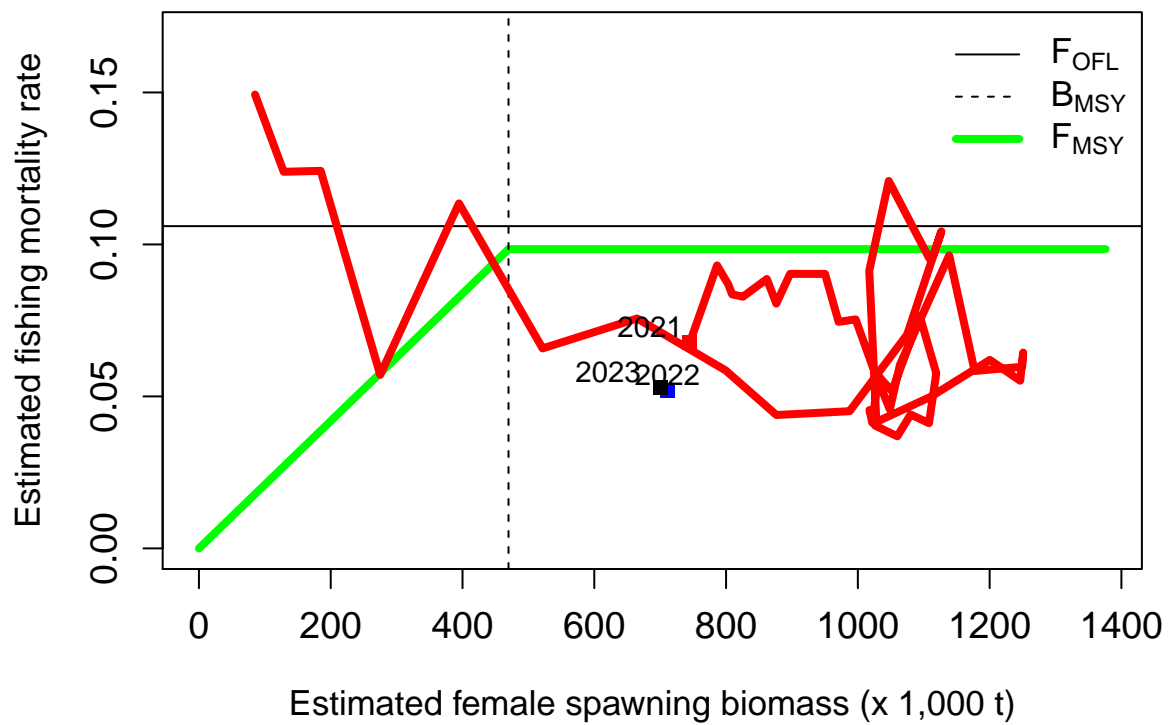


Figure 4.33: Fishing mortality rate and female spawning biomass from 1975 to 2021 compared to the F35% and F40% control rules, based on Model 18.2. Vertical line is B35%. Squares indicate estimates for 2021, 2022, and 2023.

Appendix A

Table A1. Removals (kg) of Yellowfin Sole from the Bering Sea from sources other than those that are included in the Alaska Region's official estimate of catch, 2006-2019. Source NMFS Alaska Region: Sourced by the AKR.V_NONCOMMERCIAL_FISHERY_CATCH table, October 23, 2021. Abbreviations: IPHC (International Pacific Halibut Commission), ADFG (Alaska Department of Fish and Game), NMFS (National Marine Fisheries Service).

	ADFG	IPHC	NMFS
2006	0	0	1
2007	6	0	0
2010	38	1	118,577
2011	87	0	100,900
2012	13	0	83,390
2013	24	9	75,044
2014	2	0	82,574
2015	10	66	64,838
2016	61	15	97,795
2017	38	1	112,121
2018	55	1	72,451
2019	150	18	84,506

Appendix B

Flatfish (BSAI) Economic Performance Report for 2019 (Author: Ben Fissel)

BSAI FMP flatfish are predominantly caught in the Eastern Bering Sea by catcher/processors in the Amendment 80 Fleet. In 2019, total catch of FMP flatfish in the BSAI was 207 thousand t. Retained catch was 197 thousand t, which was a slight decrease (<1%) and was below the average catches between 2010-2014. The two most significant flatfish species in terms of market value and volume are yellowfin and rock sole. These two species accounted for 64% and 12%, respectively, of the retained flatfish catch. Flathead sole, arrowtooth flounder, and Kamchatka flounder are also caught in significant quantities accounting for approximately 5-10% of the retained flatfish. The remainder of the catch volume is comprised of other flatfish which includes Alaska plaice and Greenland turbot. First-wholesale value decreased 1% to \$210 million with a marginal decrease in prices. In 2008, Amendment 80 to the BSAI FMP rationalized the non-pollock groundfish fisheries by instituting a catch-share system that annually allocates quota. The group of catcher processors managed under this system is referred to as the Amendment 80 Fleet. The species targeted by the Amendment 80 fleet include flatfish. Amendment 80 also mandated improved retention and utilization of fishery resources, which lowered discard and bycatch rates. Since 2008 total FMP flatfish catch has increased to an average of 265 thousand t over 2008-2012 from 184 thousand t in 2003-2007, and retention has increased from approximately 70% to 90%. In late 2014 flatfish harvest specification flexibility was implemented through Amendment 105 that allows Amendment 80 and CDQ entities to exchange harvest allocation between yellowfin sole, rock sole, and flathead sole. The Alaska flatfish undergo relatively low fishing pressure and harvests are routinely below their TAC and TACs are below the Allowable Biological Catches (ABC) because of the 2 million metric ton cap on Bering Sea groundfish catch. While the TAC is not typically a binding constraint on the fishery, industry may react to TAC changes. Since 2012 approximately 75-80% of the aggregate flatfish TACs have been caught and TACs are approximately 43-55% of the aggregate ABCs, though these proportions vary across individual species.

First-wholesale value in the BSAI flatfish fisheries decreased 1% to \$209.8 million with a 4% decrease in yellowfin sole price, a 6% decrease in the rock sole price, an 11% decrease in the flathead sole price, and an 8% decrease in the arrowtooth flounder price. Prices for most flatfish were at a decadal high in 2018 and the marginal decreases in 2019 left prices at a high level relative to prices over the last decade. Flatfish are primarily processed into the headed-and-gutted (H&G) and whole fish product forms and changes in production largely reflect changes in catch. The export volume of yellowfin sole and rock sole is approximately 75-90% of the annual volume of processed products. Exports are primarily destined for China and South Korea, with China typically accounting approximately 80-85% of total exports. In 2019 China's share of exports dropped to 71% and South Korea's share of value increased from approximately 15% to 20% in 2019. A significant share of this product is re-processed into fillets and re-exported to North American and European markets. Flatfish can serve as a substitute for other higher priced whitefish products, and price changes for these other species can influence flatfish demand. Some rock sole is processed as H&G with roe, which is a higher priced product which is primarily destined for Japanese markets. The Alaska flatfish fishery became MSC certified in 2010 and received the Responsible Fishery Management (RFM) certification in 2014. Certification provides access to some markets, particularly in Europe, and may enhance value. Some media reports have attributed the price increase in 2011 to the MSC certification and Asian markets where demand is expected to increase with growth in the middle class population. Reduced fishing opportunities in 2013-2014 for higher valued Atka mackerel may have diverted additional fishing effort towards flatfish increasing catch in these years. Increased supply and inventories from the additional catch put downward pressure on prices. As Atka mackerel fishing resumed more normal levels in 2015 and later, flatfish supply and inventories were reduced, prices began to rise. Atka mackerel catches were high in 2017 and 2018 which may have contributed to the reduced catch of flatfish despite high prices. Because of China's significance as a re-processor of flatfish products, the tariffs between the U.S. and China have put downward pressure on flatfish prices and may inhibit value growth in some flatfish markets. Industry lacks immediate alternative reprocessing options to China. Export quantities of yellowfin sole and rock sole increased in 2019 from 2018 and the share of exports to China decreased despite rising export prices (Table 2).

Table 1. BSAI flatfish catch and first-wholesale market data. Total and retained catch (thousand metric tons), number of vessels, first-wholesale production (thousand metric tons), value (million US\$), price (US\$

	2010-2014 Average	2015	2016	2017	2018	2019
Total catch K mt	280.7	219.2	225.2	211.1	212.1	207.1
Retained catch K mt	251.7	207.8	211.4	198.6	197.4	196.8
Yellowfin sole share of retained	54.47%	59.24%	62.05%	64.77%	64.50%	63.57%
Rock sole share of retained	22.41%	21.34%	20.46%	17.09%	13.75%	12.34%
Flathead sole share of retained	5.56%	4.85%	4.26%	4.08%	5.15%	7.56%
Arrowtooth and Kamchatka flounder share of retained	10.01%	6.76%	6.39%	4.90%	4.44%	6.64%
Vessels #	39	34	39	34	35	35
Total flatfish first-wholesale production K mt	150	121.6	123.9	116.9	115.1	116.2
Total flatfish first-wholesale value M US\$	\$211.84	\$143.20	\$166.70	\$192.40	\$211.60	\$209.80
Total flatfish first-wholesale price/lb US\$	\$0.64	\$0.53	\$0.61	\$0.75	\$0.83	\$0.82
Yellowfin sole share of value	51.20%	54.75%	56.51%	57.59%	64.56%	61.39%
Yellowfin sole price/lb US\$	\$0.57	\$0.48	\$0.55	\$0.65	\$0.81	\$0.78
Rock sole share of value	23.01%	21.16%	20.40%	15.75%	13.75%	11.63%
Rock sole price/lb US\$	\$0.70	\$0.55	\$0.62	\$0.72	\$0.89	\$0.83
Flathead sole share of value	5.69%	5.03%	4.68%	4.16%	5.62%	7.29%
Flathead sole price/lb US\$	\$0.79	\$0.64	\$0.74	\$0.85	\$0.96	\$0.85
ATF and KF share of value	10.87%	8.31%	8.22%	8.63%	4.54%	6.77%
ATF and KF price/lb US\$	\$0.75	\$0.71	\$0.84	\$1.36	\$1.00	\$0.91
H&G share of value	85.70%	90.57%	89.20%	89.66%	93.05%	94.04%

per pound), and head and gut share of production; 2010-2014 average and 2015-2019.

Source: NMFS Alaska Region Blend and Catch-accounting System estimates; NMFS Alaska Region At-sea Production Reports; and ADF&G Commercial Operators Annual Reports (COAR). Data compiled and provided by the Alaska Fisheries Information Network (AKFIN).

	2010-2014 Average	2015	2016	2017	2018	2019
Global production of flounder, halibut, and sole K mt	1,186	1,154	1,179	1,157	1,151	-
US share global production	27.91%	22.88%	22.72%	22.54%	21.56%	-
BSAI FMP flatfish share of U.S.1	76.03%	78.66%	78.91%	76.15%	79.55%	-
Export quantity of yellowfin sole and rock sole K mt	70.7	87.0	94.8	81.4	72.0	76.7
Export value of yellowfin sole and rock sole M US\$	\$96.67	\$118.07	\$135.84	\$115.26	\$107.06	\$118.42
Export price/lb of yellowfin sole and rock sole US\$	\$0.62	\$0.62	\$0.65	\$0.64	\$0.67	\$0.70
China's share of yellowfin sole and rock sole export value	82.72%	82.04%	78.38%	81.67%	78.63%	70.60%
Exchange rate, Euro/Dollar	0.75	0.90	0.90	0.89	0.85	0.89

Table 2. Flatfish U.S. trade and global market data. Global production (thousand metric tons), U.S. share of global production, BSAI share of U.S. production. U.S. yellowfin sole and rock sole export volume (thousand metric tons), U.S. export value (million US \$), U.S. export price (US\$ per pound), the share of U.S. export value from China, and the Euro/U.S. Dollar exchange rate; 2010-2014 average and 2015-2019.

Source: FAO Fisheries & Aquaculture Dept. Statistics <http://www.fao.org/fishery/statistics/en>. NOAA Fisheries, Fisheries Statistics Division, Foreign Trade Division of the U.S. Census Bureau, <http://www.st.nmfs.noaa.gov/commercial-fisheries/foreign-trade/index>. U.S. Department of Agriculture <http://www.ers.usda.gov/data-products/agricultural-exchange-rate-data-set.aspx>. 1 - The BSAI FMP share of U.S. production is calculated as the BSAI retained catch divided by the FAO's U.S. production of flounder, halibut and sole.