

**Regional Information Report No. 1J21-13**

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**Northern Southeast Inside Subdistrict Sablefish  
Management Plan and Stock Assessment for 2021**

by

**Rhea Ehresmann**

and

**Andrew Olson**

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August 2021

Alaska Department of Fish and Game

Divisions of Commercial Fisheries



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<b>Weights and measures (metric)</b>		<b>General</b>		<b>Mathematics, statistics</b>	
centimeter	cm	Alaska Administrative Code	AAC	<i>all standard mathematical signs, symbols and abbreviations</i>	
deciliter	dL	all commonly accepted abbreviations	e.g., Mr., Mrs., AM, PM, etc.	alternate hypothesis	$H_A$
gram	g	all commonly accepted professional titles	e.g., Dr., Ph.D., R.N., etc.	base of natural logarithm	$e$
hectare	ha	at	@	catch per unit effort	CPUE
kilogram	kg	compass directions:		coefficient of variation	CV
kilometer	km	east	E	common test statistics	(F, t, $\chi^2$ , etc.)
liter	L	north	N	confidence interval	CI
meter	m	south	S	correlation coefficient (multiple)	R
milliliter	mL	west	W	correlation coefficient (simple)	r
millimeter	mm	copyright	©	covariance	cov
		corporate suffixes:		degree (angular)	°
<b>Weights and measures (English)</b>		Company	Co.	degrees of freedom	df
cubic feet per second	ft <sup>3</sup> /s	Corporation	Corp.	expected value	$E$
foot	ft	Incorporated	Inc.	greater than	>
gallon	gal	Limited	Ltd.	greater than or equal to	≥
inch	in	District of Columbia	D.C.	harvest per unit effort	HPUE
mile	mi	et alii (and others)	et al.	less than	<
nautical mile	nmi	et cetera (and so forth)	etc.	less than or equal to	≤
ounce	oz	exempli gratia (for example)	e.g.	logarithm (natural)	ln
pound	lb	Federal Information Code	FIC	logarithm (base 10)	log
quart	qt	id est (that is)	i.e.	logarithm (specify base)	log <sub>2</sub> , etc.
yard	yd	latitude or longitude	lat or long	minute (angular)	'
		monetary symbols (U.S.)	\$, ¢	not significant	NS
<b>Time and temperature</b>		months (tables and figures): first three letters	Jan, ..., Dec	null hypothesis	$H_0$
day	d	registered trademark	®	percent	%
degrees Celsius	°C	trademark	™	probability	P
degrees Fahrenheit	°F	United States (adjective)	U.S.	probability of a type I error (rejection of the null hypothesis when true)	$\alpha$
degrees kelvin	K	United States of America (noun)	USA	probability of a type II error (acceptance of the null hypothesis when false)	$\beta$
hour	h	U.S.C.	United States Code	second (angular)	"
minute	min	U.S. state	use two-letter abbreviations (e.g., AK, WA)	standard deviation	SD
second	s			standard error	SE
<b>Physics and chemistry</b>				variance	
all atomic symbols				population sample	Var
alternating current	AC			sample	var
ampere	A				
calorie	cal				
direct current	DC				
hertz	Hz				
horsepower	hp				
hydrogen ion activity (negative log of)	pH				
parts per million	ppm				
parts per thousand	ppt, ‰				
volts	V				
watts	W				

***REGIONAL INFORMATION REPORT 1J21-13***

**NORTHERN SOUTHEAST INSIDE SUBDISTRICT SABLEFISH  
MANAGEMENT PLAN AND STOCK ASSESSMENT FOR 2021**

by

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August 2021

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*This document should be cited as follows:*

*Ehresmann, R., and A. Olson. 2021. Northern Southeast Inside Subdistrict sablefish management plan and stock assessment for 2021. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report 1J21-13, Douglas.*

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## ABSTRACT

This report provides an overview of the stock assessment, harvest strategy, and regulations effective for the 2021 Northern Southeast Inside (NSEI) sablefish *Anoplopoma fimbria* commercial fishery. The NSEI sablefish commercial fishery is scheduled to open August 15 and close November 15, with legal gear restricted to longline only. The 2021 NSEI sablefish commercial fishery annual harvest objective is 1,137,867 round pounds and is based on decrements from an acceptable biological catch of 1,255,056 round pounds. The annual harvest objective is allocated to 73 limited entry Commercial Fisheries Entry Commission longline (C61A) permits through an equal quota share (EQS) system, resulting in a 2021 EQS of 15,587 round pounds for each permit holder.

Key words: sablefish, black cod, *Anoplopoma fimbria*, stock assessment, annual harvest objective, AHO, catch per unit effort, CPUE, Northern Southeast, Chatham Strait, NSEI, mark-recapture, tagging

## INTRODUCTION

The Alaska Department of Fish and Game (ADF&G) evaluates stock status and establishes the Northern Southeast Inside (NSEI) acceptable biological catch (ABC) and subsequent annual harvest objective (AHO). The NSEI Subdistrict management area (Figure 1) consists of all waters as defined in 5 AAC 28.105(a)(2).

The 2021 NSEI Subdistrict commercial sablefish fishery AHO is 1,137,867 round pounds (Table 1). There are 73 valid Commercial Fisheries Entry Commission (CFEC) permits for 2021, which is two fewer permits compared to 2020. The individual equal quota share (EQS) is 15,587 round pounds, a 5.5% increase from the 2020 EQS of 14,773 round pounds (Table 1). The AHO is based on the sablefish ABC (Table 2) with decrements made for sablefish mortality in other fisheries (Table 3).

The recommended 2021 ABC is 1,255,056 round pounds ( $F_{ABC} = 0.061$ ), a 3.1% increase from the 2020 ABC. The increase in the ABC is attributed to a series of relatively strong recruitment events occurring between 2013 and 2016 and a substantial increase in the longline survey catch per unit effort (CPUE). Though recent high catch rates of small sablefish across multiple geographic areas signal increasing trends for sablefish stocks (Goethel et al. 2020), the department maintains a precautionary approach to setting harvest limits. Estimates from the 2020 stock assessment suggest sablefish spawning stock biomass remains at suppressed levels compared to the 1980s and 1990s. The ABC determination process uses a statistical catch-at-age model, which was first implemented in 2020. The new model reduces the reliance on the annual mark-recapture project to estimate recruitment, abundance, and spawning stock biomass of NSEI sablefish by integrating multiple indices of abundance and biological data (e.g., catch, mark-recapture abundance estimates, longline survey and fishery CPUE, longline survey length and age compositions). As in previous years, maximum ABC is defined by  $F_{50}$ , the fishing mortality rate that reduces spawning biomass to 50% of equilibrium unfished levels.

The process leading to the determination of the ABC, AHO, and EQS includes compiling fishery and survey data, running the stock assessment, and accounting for additional sources of mortality through decrements. Although the ABC is determined prior to the AHO and EQS, this report is organized to make management-related information easily accessible to stakeholders and improve documentation of the stock assessment process by organizing this report into the following sections:

1. 2021 Sablefish Management Plan: details the decrements process leading to the AHO and EQS and effective regulations for the 2021 NSEI fishery.
2. 2020 Sablefish Stock Assessment and 2021 ABC Determination: highlights stock assessment data inputs, methods, results, and subsequent analyses that informed the recommended ABC. Full details on the stock assessment may be found in the report “Northern Southeast Inside Subdistrict Sablefish Management Plan and Stock Assessment for 2020” (Sullivan et al. 2020).

## **2021 SABLEFISH MANAGEMENT PLAN**

### **ANNUAL HARVEST OBJECTIVE DETERMINATION**

The 2021 AHO was determined by making the following decrements from the recommended ABC (1,255,056 round pounds, Tables 2 and 3):

- estimated sablefish bycatch mortality in the commercial Pacific halibut fishery,
- ADF&G longline survey removals,
- sport fishery guided and unguided harvest,
- mortality from fishery deadloss, and
- subsistence and personal use harvest.

#### **Bycatch mortality in the halibut fishery**

Sablefish caught in NSEI during the Pacific halibut individual fishing quota fishery prior to the sablefish fishery season opening (August 15) must be released; however, because not all are expected to survive, bycatch mortality is estimated. Prior to 2003, a 50% bycatch mortality rate was applied as bycatch sablefish were permitted to be retained as bait. In 2003, the Alaska Board of Fisheries disallowed retaining bycatch sablefish for bait, and a 25% bycatch mortality rate was assumed for all sablefish caught and released due to the larger hook size in the Pacific halibut fishery. Released sablefish bycatch is calculated as the product of the 3-year average of the sablefish to Pacific halibut ratio from the International Pacific Halibut Commission (IPHC) annual survey and the 3-year average of the Pacific halibut catch in areas greater than 99 fathoms in NSEI.

#### **ADF&G longline survey removals**

In 2021, 3 NSEI permit holders will participate in the NSEI longline survey and will be allowed to utilize sablefish caught on the survey toward their EQS (Tables 3 and 4). The survey removal decrement was determined by averaging the survey total harvest from the previous 3 years and reducing that by 3 estimated 2021 EQS permits (Tables 3 and 4). The total number of permits allowed to harvest their EQS during the survey was limited to 3 due to the inability of the survey to fulfill all survey permit EQS in previous years (2017–2019) and the need to stabilize survey revenue as the project is experiencing a budgetary deficit.

#### **Sport fish harvest (guided and unguided)**

Sablefish sport fish preliminary harvest and release mortality from the guided and unguided sectors are estimated utilizing charter logbooks and the statewide harvest survey (Romberg et al. 2017). Estimates of harvested and released fish are based on the total number of fish and converted to weight using a 3-year average of fish sampled from the guided and unguided sectors. A 10% release mortality rate is applied to the sport fishery; this was based on the 11.7% estimated in



Stachura et al. (2012) and modified to account for difference in gear type (rod and reel versus longline) and handling time.

### **Mortality from fishery deadloss**

Deadloss mortality in the directed sablefish fishery was estimated by applying the percentage of dead sablefish (i.e., recorded as predated by sand fleas, sharks, hooking injury, or other cause of mortality) caught on the NSEI longline survey using the recent 3-year average, 0.95% (2018–2020), to the NSEI sablefish commercial AHO.

### **Personal use and subsistence harvest**

A total of 823 personal use and subsistence sablefish permits were issued in 2020. Annual subsistence and personal use harvest of sablefish is estimated from these permits by adding the total number of retained sablefish reported to the proportion of released sablefish reported after applying a 16% discard mortality rate to released sablefish (Gilroy and Stewart 2013). The Pacific halibut fishery is assumed a reasonable proxy for sablefish because the fisheries utilize similar gear and frequently the same vessels and crew participate in both fisheries. Moreover, both species are considered hardy and do not experience barotrauma. The 2020 longline survey average weight (5.7 lb) was applied to this harvest to obtain a decrement total.

In 2015, personal use harvest was limited to an annual limit of 50 fish per household. Since 2018, participants of the personal use fishery have been allowed to use pot gear with no more than 2 pots per permit and a maximum of 8 pots per vessel when 4 or more permit holders are on board the same vessel. Use of pot gear has increased 330% from 2018 (13 permits) to 2020 (56 permits).

## **REGULATIONS**

### **Registration and logbook requirements**

Commercial fishermen must register prior to fishing and are required to keep a logbook during the fishery. Completed logbook pages must be attached to the ADF&G copy of the fish ticket at the time of delivery. Confidential ADF&G envelopes for logbook pages may be requested when registering.

Logbooks must include, by set, the date and time gear is set and retrieved, specific location of harvest by latitude and longitude for start and ending positions, hook spacing, amount of gear (number of hooks and skates) used, depth of set, estimated weight of the target species, and the estimated weight of bycatch by species. They must indicate for each set if the target species was sablefish or Pacific halibut and if there was any gear lost. A permit holder must retain all visibly injured or dead sablefish. Sablefish that are not visibly injured or dead may be released unharmed, and the permit holder must record in the logbook, by set, the number of live sablefish released [5 AAC 28.170(f)]. They must record release reason (e.g., fish are small) and whether their personal quota share has been met.

### **Tagged sablefish**

Fishermen are requested to watch for tagged sablefish, record tag number(s), and attach tags directly in the logbook with the corresponding set information. All tags returned will receive a reward. Tag rewards include a t-shirt and entry into an annual drawing for one \$1,000, two \$500, and four \$250 cash rewards. To qualify for entry in the annual drawing, ADF&G requires the

following information: the tag, set location (latitude and longitude), date of capture of the fish, and the name and address of the person recovering the tag.

### **Sablefish possession and landing requirements**

In the NSEI Subdistrict, the holder of a CFEC permit for sablefish may not retain more sablefish from the directed fishery than the annual amount of sablefish EQS specified by the department [5 AAC 28.170 (f)]. However, if a permit holder's harvest exceeds the EQS for that year, by not more than 5%, ADF&G shall reduce the permit holder's EQS for the following year by the amount of the overage. If a permit holder's harvest exceeds the permit holder's EQS by more than 5%, the proceeds from the sale of the overage in excess of 5% shall be surrendered to the state and the permit holder may be prosecuted under AS 16.05.723 [5 AAC 28.170 (j)]. If a permit holder's harvest is less than the permit holder's EQS established for the year, ADF&G shall increase the permit holder's PQS only for the following year by the amount of the underage that does not exceed 5% of the EQS [5 AAC 28.170 (k)]. For the 2021 fishing season, 5% of the annual EQS is 779 round pounds.

### **Bycatch allowances for other species**

Full retention and reporting of rockfish *Sebastes*, excluding thornyhead rockfish *Sebastolobus*, is required for internal waters (5 AAC 28.171). The allowable bycatch that may be legally landed and sold on an NSEI sablefish permit based on round weight of sablefish and bycatch species or species group on board the vessel is as follows:

- All rockfish, including thornyheads: 15% in aggregate, of which 1% may be demersal shelf rockfish (DSR), which includes yelloweye, quillback, canary, tiger, copper, China, and rosethorn rockfish
- Lingcod: 0%
- Pacific cod: 20%
- Spiny dogfish: 35%
- Other groundfish: 20%

All rockfish retained in excess of allowable bycatch limits shall be reported as bycatch overage on an ADF&G fish ticket. All proceeds from the sale of excess rockfish bycatch shall be surrendered to the state. Excess rockfish retained due to full retention requirements may be retained for personal use; however, the pounds must be documented as overage on the fish ticket.

A CFEC permit holder fishing for groundfish must retain all Pacific cod when the directed fishery for Pacific cod is open and up to the maximum retainable bycatch amount (20%) of Pacific cod when a directed fishery for Pacific cod is closed [5 AAC 28.070 (e)]. Pacific cod taken in excess of the bycatch limit in areas open to directed fishing for Pacific cod may be landed on a CFEC miscellaneous saltwater finfish permit designated for the gear that was used. Fishermen with halibut Individual Fishing Quota (IFQ) in regulatory area 2C and a CFEC halibut permit card must retain all halibut over 32 inches in length, up to the amount of their IFQ.

### **Sablefish live market**

The holder of a CFEC or interim use permit for sablefish may possess live sablefish for delivery as live product except that, upon request of a local representative of the department or law enforcement, a permit holder must present sablefish for inspection and allow biological samples to be taken [5 AAC 28.170 (l)].

## Prohibitions

The operator of a fishing vessel may not take sablefish in the NSEI area with sablefish from another area on board. Also, the operator of a vessel taking sablefish in the NSEI area shall unload those sablefish before taking sablefish in another area [5 AAC 28.170(a–b)].

A vessel, or person onboard a vessel, from which commercial, subsistence, or personal use longline fishing gear was used to take fish in the NSEI or SSEI Subdistricts during the 72-hour period immediately before the start of the commercial sablefish fishery in that subdistrict, or from which that gear will be used during the 24-hour period immediately after the closure of the commercial sablefish fishery in that subdistrict, may not participate in the taking of sablefish in that subdistrict during that open sablefish fishing period. A vessel, or a person onboard a vessel, who has harvested and sold their personal quota share before the final day of the sablefish season in that subdistrict is exempt from the prohibition on fishing longline gear during the 24-hour period immediately following the closure of the sablefish fishery in that subdistrict. In addition, a vessel or a person on board a vessel commercial fishing for sablefish in the NSEI Subdistrict may not operate subsistence or personal use longline gear for groundfish from that vessel until all sablefish harvested in the commercial fishery are offloaded from the vessel.

For additional information, visit the Southeast Regional Groundfish Fisheries web site: <http://www.ADF&G.alaska.gov/index.cfm?ADF&G=commercialbyareasoutheast.groundfish>.

## 2020 SABLEFISH STOCK ASSESSMENT AND 2021 RECOMMENDED ABC DETERMINATION

Sablefish are a highly migratory, long-lived species broadly distributed in the North Pacific Ocean. Although research to date suggests that sablefish comprise a single, panmictic population, they are managed as separate stocks in Alaska state and federal waters, British Columbia, and in state and federal waters off the U.S. west coast. After three decades of declining or suppressed spawning stock biomass in the North Pacific, persistent high catch rates of small sablefish in recent years across multiple surveys and fisheries signal strong recruitment and increasing trends for the stock (Goethel et al. 2020).

Despite these positive population trends, we continue to recommend a patient and precautionary approach to setting harvest limits. The target fishing mortality rate of  $F_{50}$ , that defines maximum ABC is based on female spawning stock biomass and does not take into account the relative economic value of sablefish. Because sablefish begin contributing to the spawning biomass as young as age-3, ABCs can increase quickly even if average fish size is small. These small sablefish are worth significantly less per pound, making them subject to high release rates in NSEI where fishery releases are legal. Taken together, steep annual increases in ABCs in response to large recruitment events can result in low fishery value, and the unobserved fishery releases introduce an uncertain source of mortality into the stock assessment. This story appears to be playing out in NSEI, where an increase in the prevalence of small fish has driven down prices across all size grade categories, leading to a 28% decrease in ex-vessel value between 2019 and 2020 despite a 21% increase in total catch (Figure 2).

In response to these concerns, we introduced a “max 15% change” management procedure in 2020 that constrains the recommended ABC to a 15% annual maximum change. This management

procedure was well-received during two stakeholder and industry meetings in April 2020 and 2021 and appears to be supported by the fleet. The “max 15% change” management procedure has been shown to increase fishery stability, maximize catch, and successfully achieve biological goals in long-term simulations conducted by IPHC (<https://www.iphc.int/uploads/pdf/srb/srb014/ppt/iphc-2019-srb014-08-p.pdf>). The current NSEI harvest policy continues to define maximum permissible ABCs at  $F_{50}$ , and recommended ABCs will be constrained to a maximum 15% change between years.

In 2020, we implemented an integrated statistical catch-at-age (SCAA) model for the NSEI stock assessment, which had been in development for several years (Sullivan et al. 2020). The SCAA model is structured similarly to the federal sablefish model (Goethel et al. 2020) and allows for the estimation of recruitment, spawning stock biomass, and abundance. We continue to recommend this modeling framework and made several improvements to the stock assessment to inform the 2021 fishery.

## **CHANGES TO THE 2020 NSEI ASSESSMENT RELATIVE TO 2019**

Updates to the stock assessment are listed in order of relative impact to results:

1. We updated survey and fishery selectivity parameters based on the most recent values estimated in the federal assessment model. During that process we found an error in the specification of selectivity, which increased selectivity-at-age for younger ages once fixed. The change resulted in a downward correction in the overall stock size because a higher proportion of young fish enter the fishery than previously set. This adjustment greatly improved the model’s retrospective behavior and provided improvement to model fits to age and length data compared to the 2019 assessment.
2. We updated data weights to align with assumptions more closely in the most recent federal assessment model as follows: increased catch from 1.0 to 10.0, increased survey CPUE weighting from 1.0 to 4.0, increased mark-recapture abundance index from 1.0 to 1.5, increased fishery and survey age compositions from 1.0 to 6.0 and 8.0, respectively, and decreased the penalty on recruitment from 3.5 to 1.0. The changes made this year improved model fits to the data without having substantial impacts on results. It remains a long-term priority for this assessment to provide a more rigorous analysis of data weighting methods.
3. We found and fixed an indexing error in the function that prepares marginal length compositions for input to the SCAA. Length compositions contribute relatively little to the overall model likelihood; therefore, this change did not noticeably affect model results.
4. Finally, we revised the definition of the mark-recapture abundance index in the model from “exploitable abundance” (i.e., numbers-at-age  $\times$  selectivity-at-age) to “exploited abundance” (i.e., numbers-at-age  $\times$  selectivity-at-age  $\times$  retention-at-age) abundance. This change had a negligible effect on model results but is more accurate because the mark-recapture model only includes fish observed at the processing plant.
5. Fishery CPUE was not updated in 2020 due to changes in the data entry application and database. In 2020, the ADF&G Southeast Groundfish Project biologists invested considerable staff time and resources into standardizing the full time series of available logbook data, which will improve the long-term quality and interpretation of this index. In particular, consistent methods for identifying target species by trip and set efforts were developed, which was previously conducted manually. The fishery CPUE index is largely

uninformative due to a lack of trends and consistent information about fishery releases, and therefore receives a low weight in the model.

We made no additional changes to the SCAA model structure or assumptions, estimation of biological reference points, or population dynamics equations. We used status quo methods to update estimates of weight-at-age, maturity-at-age, catch, survey CPUE, mark-recapture abundance, and age/length compositions. For detailed technical information on the SCAA model and data preparation, please see Sullivan et al. (2020) or visit the Github repository for this project: [https://github.com/commfish/seak\\_sablefish](https://github.com/commfish/seak_sablefish).

## STOCK ASSESSMENT RESULTS AND RECOMMENDATIONS

The SCAA model presents a maximum permissible ABC of 1,255,056 round lb at a target fully-selected fishing mortality of  $F_{50} = 0.061$ . This is a 38,313 lb increase (3.1%) from the 2020 recommended ABC of 1,216,743 round lb. The change in ABC is within 15%, therefore the recommended ABC is set equal to the max ABC. To account for legal releases of small sablefish in NSEI, fixed retention probabilities and an assumed discard mortality of 16% (Gilroy and Stewart) were incorporated directly into the SCAA model following Sullivan et al. (2019). The mortality from fishery releases under  $F_{50}$  is estimated to be 59,017 lb and is incorporated directly into the max ABC calculation.

One particularly challenging aspect of modeling sablefish population dynamics is the identification and estimation of recent year classes. For example, what was originally estimated to be a single “blockbuster” year class in 2014 is now estimated to be a series of relatively strong recruitment events occurring between 2013 and 2016, none of which come close to the record 1978 year class (Figure 3; Goethel et al. 2020; Sullivan et al. 2020). The downgrading of recruitment or biomass estimates with the addition of new data, also known as positive retrospective bias, is often caused by model misspecification of natural mortality, maturity, growth, or selectivity, all unobserved processes that can vary over time. The 2019 assessment model had a particularly high positive retrospective bias (Mohn’s rho of 0.30 for spawning biomass), and improvements to selectivity assumptions in in this year’s model have largely resolved this retrospective pattern (Mohn’s rho of -0.04; Figure 4). Ageing error can also play a large role in the identification of year classes because young sablefish are particularly challenging to age (see Appendix B in Sullivan et al. 2020). This may in part explain discrepancies between year class size estimates among assessments. As the stock assessment is refined and updated, it is likely that future recruitment estimates and our understanding of stock size in NSEI will continue to evolve.

The following are other notable results from the 2020 stock assessment:

1. Longline survey CPUE increased dramatically (87%) from 2019 to 2020, the largest CPUE observation and largest inter-annual change on record for this index. However, there was a small (3%) reduction in the mark-recapture abundance index, which reflects a slight decline in the exploited sablefish stock in NSEI (Figure 2). Fits to fishery CPUE, which was not updated in 2020, are poor.
2. Estimates suggest the sablefish spawning stock biomass and abundance remain at a suppressed level compared to the 1980s and 1990s (Figure 3).
3. Fits to fishery and survey age and length composition were improved with updates to selectivity assumptions relative to last year’s model (Figures 4-10).

## ACKNOWLEDGEMENTS

We thank Jane Sullivan for her work with the department as the Groundfish Biometrician from 2017–2020, and for her dedication in seeing this assessment through even after her resignation. This assessment would not have been completed otherwise, and we acknowledge the substantial amount of personal time and energy Jane devoted to this work. Thanks to ADF&G Region I Groundfish Project staff who have collected NSEI sablefish data, maintained documentation, and worked to improve the conservation and management of this unique fishery. Additionally, we would like to thank the Age Determination Unit staff, including Kevin McNeel, Chris Hinds, and Catherine Mattson, who provide age data in a timely manner for stock assessments. We are grateful to Region I analyst/programmers, Karl Wood and Justin Daily, who provide database support and application development. Finally, we are thankful to Dana Hanselman, Chris Lunsford, Kari Fenske, Grant Adams, Andre Punt, Curry Cunningham, Allan Hicks, and Dan Goethel who provided data, code, or advice during the development of the SCAA model.

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## **TABLES**

Table 1.—Annual harvest objective (round lb), equal quota share (round lb), reported harvest (round lb), exvessel value, number of permits, and effort (days) for the directed commercial NSEI sablefish fishery, 1985–2021.

Year	Annual harvest objective	Equal quota share <sup>a</sup>	Harvest	Exvessel value (mil)	No. of permits	No. of days
1985	2,380,952	—	2,951,056	\$2.0	105	3
1986	2,380,952	—	3,874,269	\$2.9	138	2
1987	2,380,952	—	3,861,546	\$3.5	158	1
1988	2,380,952	—	4,206,509	\$4.5	149	1
1989	2,380,952	—	3,767,518	\$2.9	151	1
1990	2,380,952	—	3,281,393	\$3.5	121	1
1991	2,380,952	—	3,955,189	\$6.9	127	1
1992	2,380,952	—	4,267,781	\$4.9	115	1
1993	2,380,952	—	5,795,974	\$5.6	120	1
1994	4,761,905	38,889	4,713,552	\$9.1	121	30
1995	4,761,905	38,889	4,542,348	\$7.7	121	30
1996	4,761,905	38,889	4,673,701	\$9.9	121	61
1997	4,800,000	39,300	4,753,394	\$11.6	122	76
1998	4,800,000	41,700	4,688,008	\$7.4	116	76
1999	3,120,000	28,000	3,043,273	\$6.6	112	76
2000	3,120,000	28,600	3,082,159	\$7.4	111	76
2001	2,184,000	19,600	2,142,617	\$4.6	111	76
2002	2,005,000	18,400	2,009,380	\$4.8	109	76
2003	2,005,000	18,565	2,001,643	\$4.8	108	93
2004	2,245,000	20,787	2,229,956	\$4.5	108	93
2005	2,053,000	19,400	2,026,131	\$5.0	106	93
2006	2,053,000	19,550	2,033,786	\$5.1	105	93
2007	1,488,000	14,500	1,501,478	\$3.8	103	93
2008	1,508,000	15,710	1,513,040	\$4.9	96	93
2009	1,071,000	12,170	1,071,554	\$3.6	88	93
2010	1,063,000	12,218	1,054,275	\$4.4	87	93
2011	880,000	10,602	882,779	\$4.9	83	93
2012	975,000	12,342	969,535	\$3.6	79	93
2013	1,002,162	12,848	971,499	\$2.9	78	93
2014	745,774	9,561	772,258	\$3.2	78	93
2015	786,748	10,087	780,615	\$3.4	78	93
2016	650,754	8,343	646,328	\$3.2	78	93
2017	720,250	9,234	714,400	\$3.9	78	93
2018	855,416	10,967	855,598	\$3.5	78	93
2019	920,093	11,796	909,341	\$3.1	78	93
2020	1,108,003	14,773	1,101,094	\$2.1	75	93
2021	1,137,867	15,587	NA	NA	73	93

<sup>a</sup> The equal quota share program was implemented in 1994.



Table 2.—Summary of key assessment results used to inform management in 2020 and 2021. This table includes the estimates of projected total biomass (sablefish aged 2 years and above) and female spawning stock biomass, estimated biological reference points of unfished female spawning biomass ( $SB_{100\%}$ ), female spawning biomass at 50% of unfished levels ( $SB_{50\%}$ ), and the maximum target fishing mortality of  $F_{50}$ . Additional values include the maximum permissible Acceptable Biological Catch (max ABC) defined by  $F_{50}$ , the estimates of mortality from fishery releases that would result under max ABC and a discard mortality rate of 0.16, and the recommended ABC under the max 15% change management procedure. Columns include the 2020 values reported in last year’s stock assessment and recommended for management of the 2020 fishery, an update of the 2020 values using this year’s recommended model based on changes detailed in the section of this report titled, “Changes to the NSEI Sablefish Assessment for 2020 Relative to 2019”, and recommended values for the 2021 fishery based on the current assessment model.

Quantity/Status	2020 values used for management	2020 values updated using modified model	2021 values
Projected total (age 2+) biomass (lb)	48,513,401	34,001,100	43,357,877
Projected female spawning biomass (lb)	15,679,118	13,017,801	15,278,067
Unfished female spawning biomass ( $SB_{100\%}$ , lb)	24,853,774	24,716,210	26,775,615
Female spawning biomass at $F_{50}$ ( $SB_{50\%}$ , lb)	12,426,887	12,358,105	13,387,807
max $F_{ABC} = F_{50}$	0.0765	0.0610	0.0611
Recommended $F_{ABC}$	0.0659	0.0610	0.0611
Mortality from fishery releases (lb)	57,716	41,072	59,017
max ABC (lb)	1,280,406	1,108,726	1,255,056
Recommended ABC (lb)	1,216,743	1,108,726	1,255,056

Table 3.—Decrement types and amounts, 2016–2021. Estimated catch is in round pounds of sablefish.

	Year					
	2016	2017	2018	2019	2020	2021
Acceptable biological catch	807,559	850,113	965,354	1,058,037	1,216,743	1,255,056
Decrement Type (round lb)	Estimated Mortality					
Bycatch mortality in halibut fishery <sup>a</sup>	27,915	26,136	19,583	18,434	16,207	38,124
ADF&G longline survey removal decrement (excluding catch retained by permit holders for their equal quota share) <sup>a</sup>	53,914	29,290	15,875	26,260	24,698	42,499
Guided sport fish harvest <sup>b</sup>	44,509	43,656	41,179	33,135	35,004	753
Unguided sport fish harvest <sup>b</sup>	7,015	3,911	5,872	11,340	5,280	5,631
Mortality from fishery deadloss <sup>a</sup>	6,719	4,250	5,699	8,046	9,729	10,888
Mortality from fishery releases <sup>a</sup>	—	—	—	19,142	—	—
Subsistence and personal use harvest <sup>b</sup>	16,734	22,621	21,730	21,587	17,821	19,295
Total decrements	156,805	129,863	109,938	137,944	108,740	117,189
Annual harvest objective	650,754	720,250	855,416	920,093	1,108,003	1,137,867
Permit holders	78	78	78	78	75	73
Equal quota share	8,343	9,234	10,967	11,796	14,773	15,587

<sup>a</sup> Projected estimate of mortality for the current season.

<sup>b</sup> Estimate of mortality that occurred during the previous season and is applied as decrement for the current season.

Table 4.—Sablefish harvest (round pounds) from the NSEI longline survey, 1988–2021, survey removal decrement (survey harvest minus the combined harvest allocated to the equal quota shares of permit holders aboard the survey vessels), and the number of permit holders participating in the survey.

Year	ADF&G survey harvest	Survey decrement	No. of permit holders participating in longline survey
1988	25,135	—	—
1989	20,602	—	—
1990	32,513	—	—
1991	24,692	—	—
1992	18,902	—	—
1993	30,992	—	—
1994	24,016	—	—
1995	53,041	—	—
1996	48,066	—	—
1997	51,005	—	—
1998	79,471	—	—
1999	58,924	—	—
2000	88,940	—	—
2001	116,998	—	—
2002	101,873	—	—
2003	111,545	—	—
2004	98,254	—	—
2005	128,042	—	—
2006	105,830	—	—
2007	111,067	—	—
2008	116,816	—	—
2009	111,610	—	—
2010	108,907	76,654	3
2011	117,894	50,866	6
2012	120,505	77,499	3
2013	95,393	77,261	3
2014	97,318	80,814	3
2015	92,888	74,689	3
2016	82,100	53,914	5
2017	92,922	29,290	7
2018	84,055	15,875	7
2019	65,347	26,260	5
2020	118,719	24,698	3
2021	NA	42,499	3

## **FIGURES**

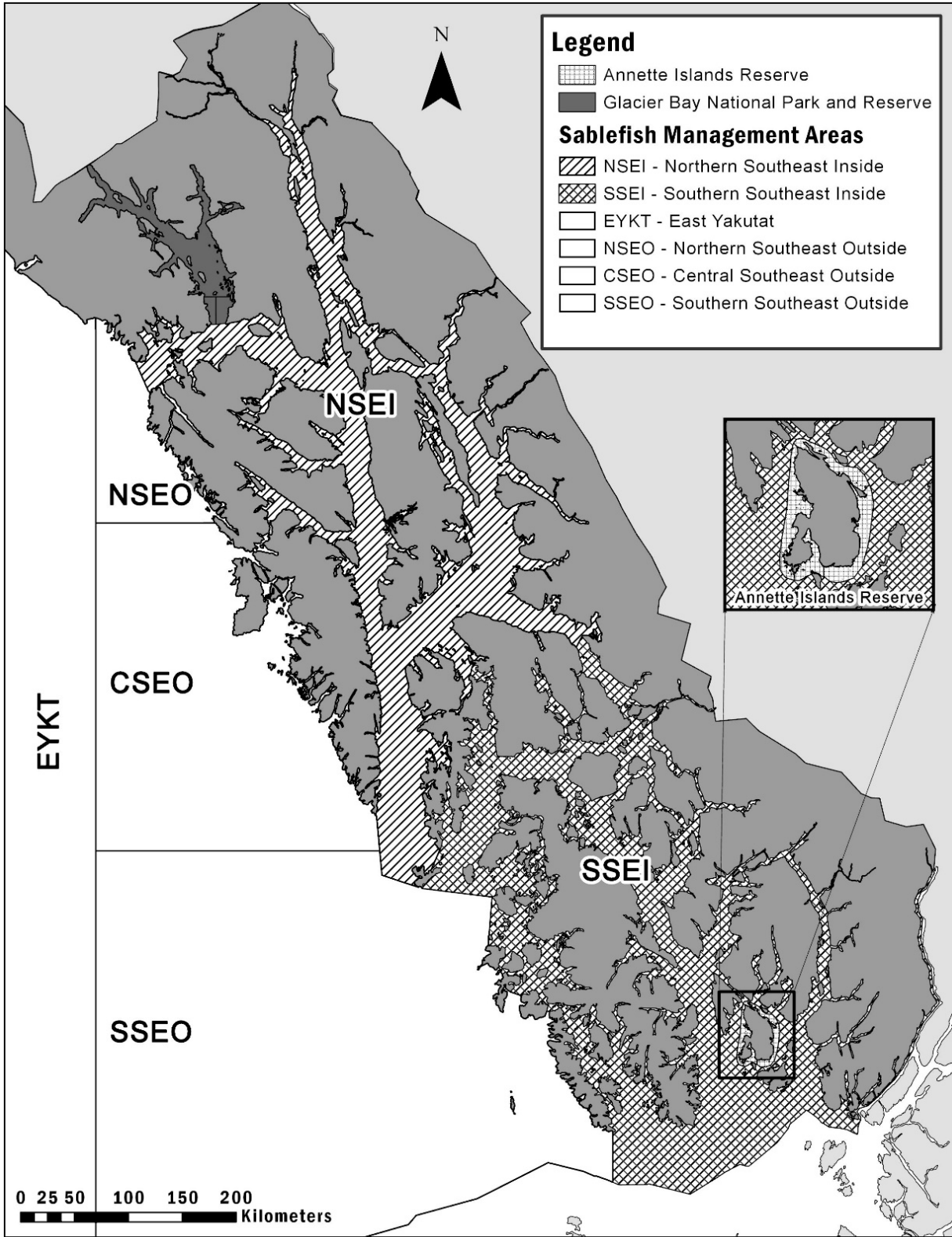


Figure 1.—Northern Southeast Inside (NSEI) and Southern Southeast Inside (SSEI) Subdistricts including restricted waters of Glacier Bay National Park and Preserve and Annette Islands Reserve.

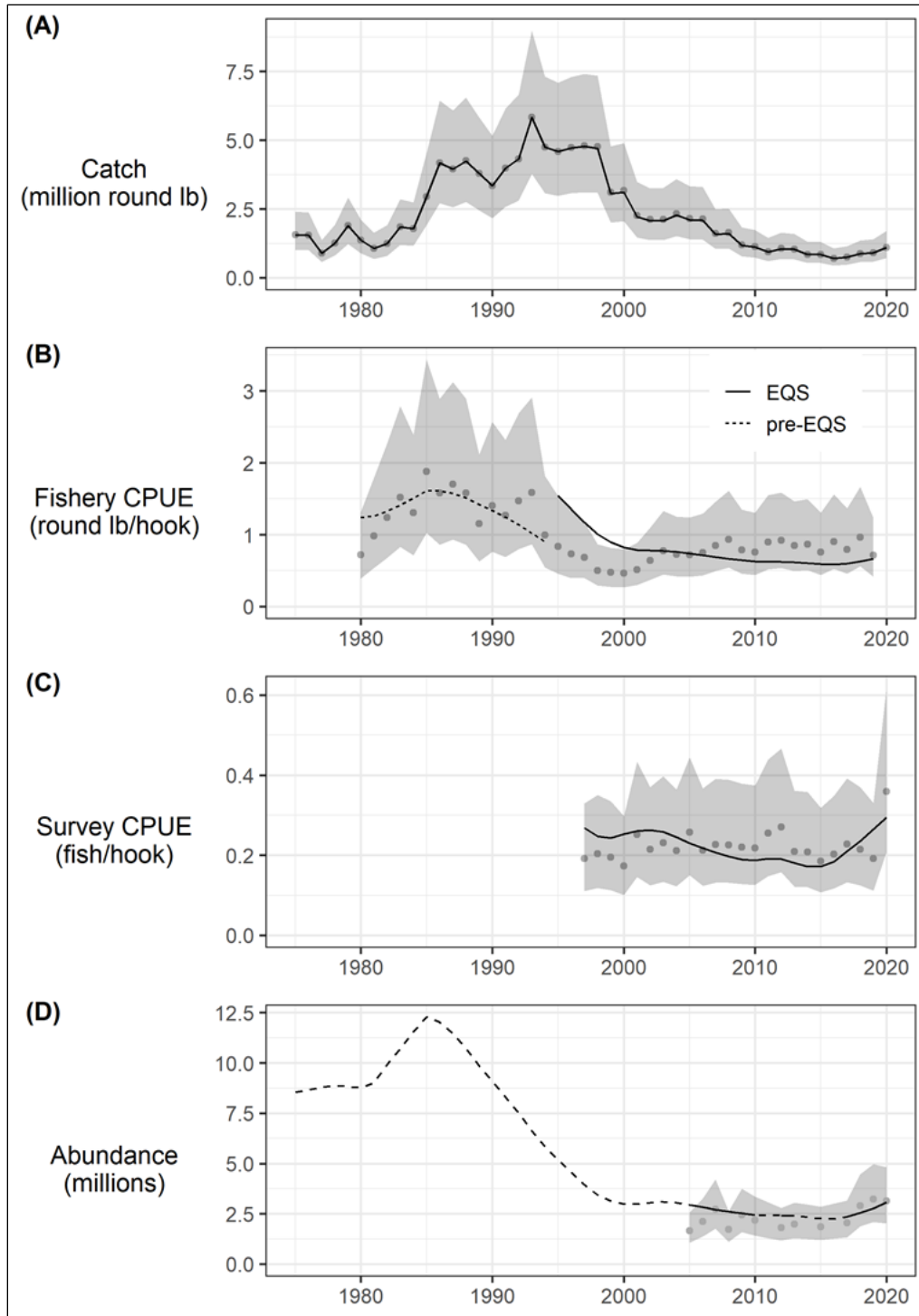


Figure 2.—Fits to indices of catch and abundance with the assumed error distribution shown as shaded grey polygons. Input data are shown as grey points and model fits are shown in black. Indices include (A) harvest (million round pounds); (B) fishery catch per unit effort in round pounds per hook with separate selectivity and catchability time periods before and after the implementation of the Equal Quota Share (EQS) program in 1994; (C) survey catch per unit effort in number of fish per hook; and (D) mark–recapture abundance estimates in millions. Solid and dashed lines in panel D reflect years for which data were and were not available, respectively.

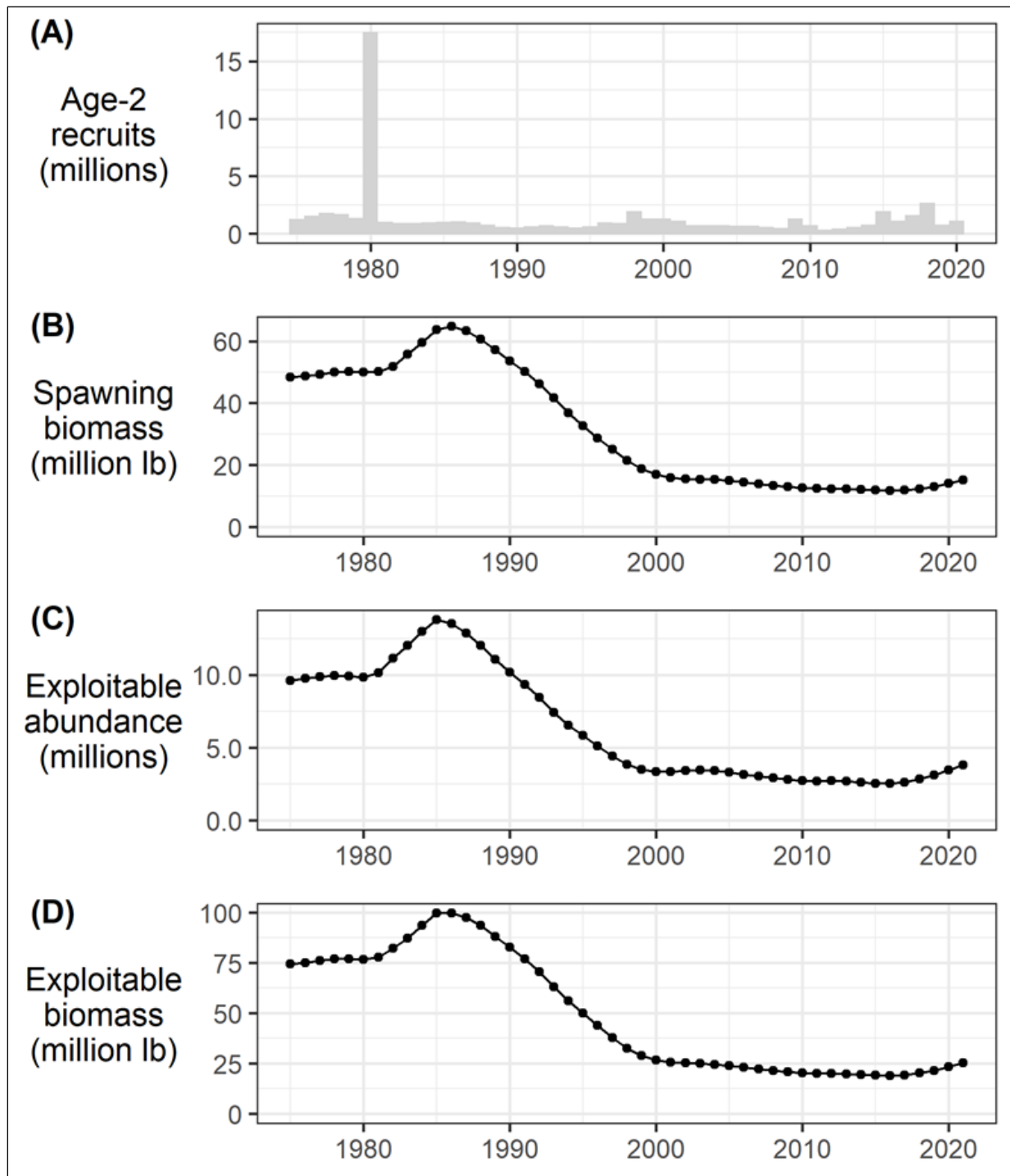


Figure 3.—Model predictions of (A) age-2 recruitment (millions); (B) female spawning stock biomass (million pounds); (C) exploitable abundance (millions); and (D) exploitable biomass (million pounds).

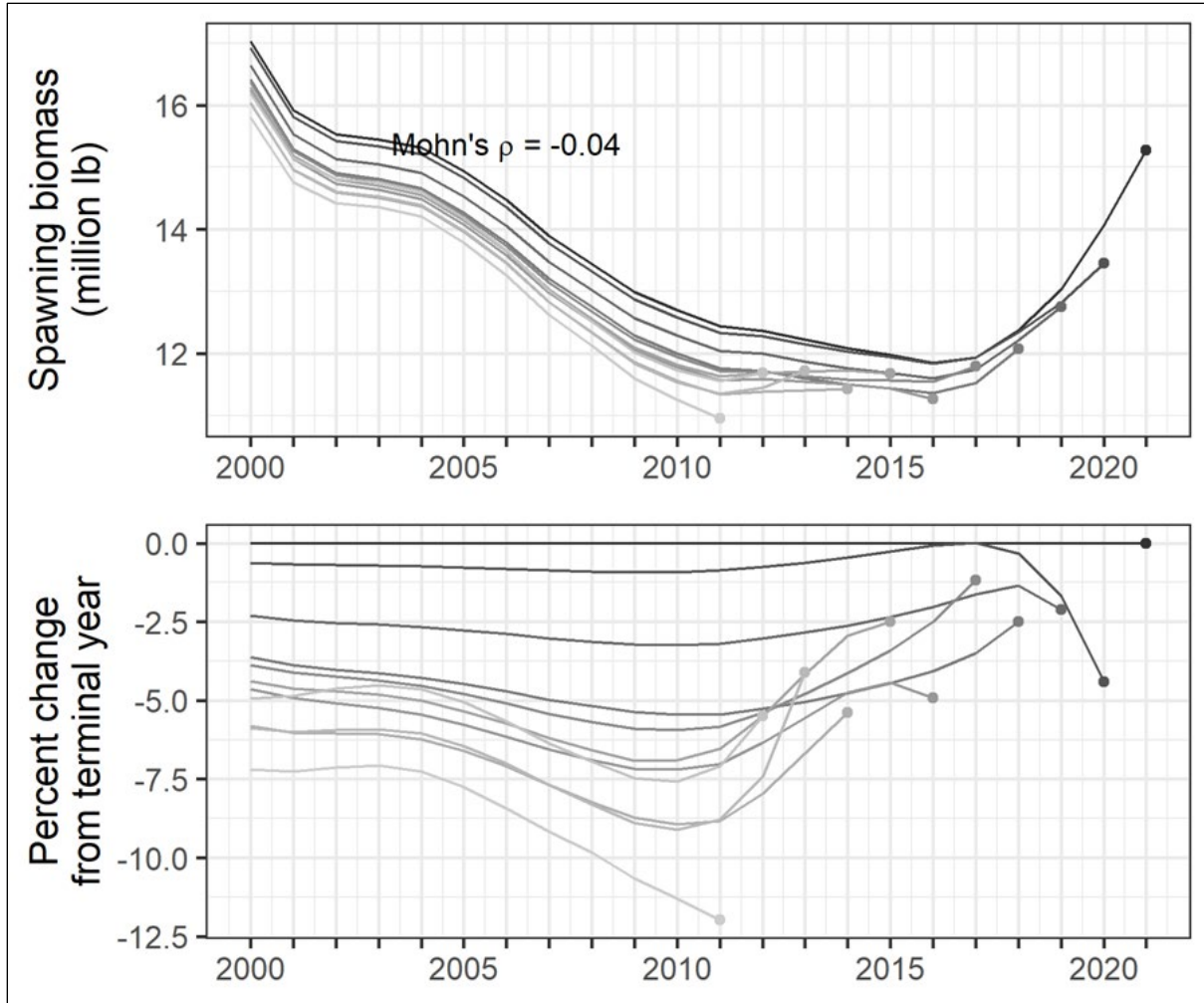


Figure 4.—Mohn's  $\rho$  and retrospective peels of sablefish spawning biomass.



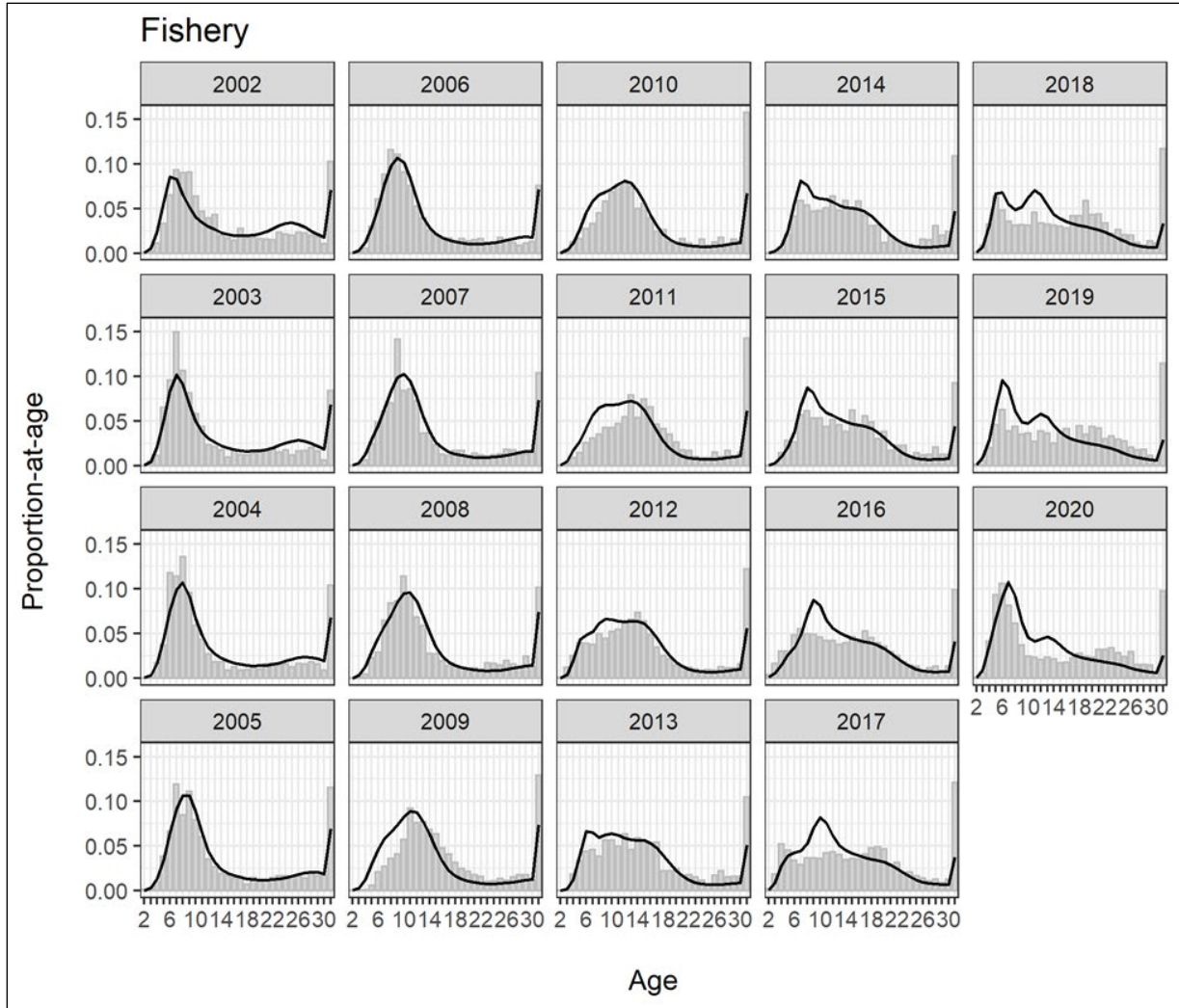


Figure 5.—Fits to fishery age compositions, 2002–2020. Observed (gray bars) and predicted proportions-at-age (black lines) shown.

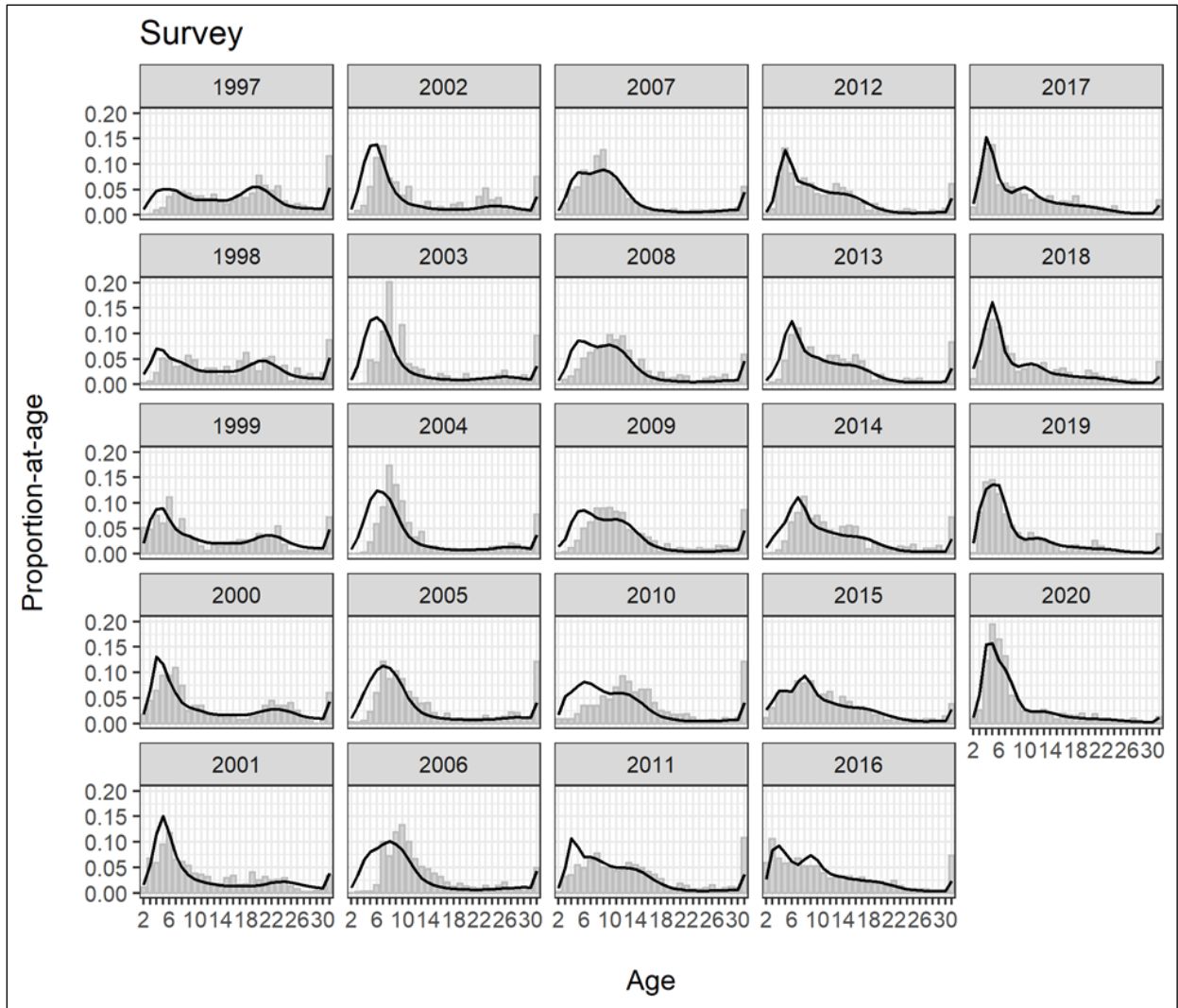


Figure 6.—Fits to survey age compositions, 1997–2020. Observed (gray bars) and predicted proportions-at-age (black lines) shown

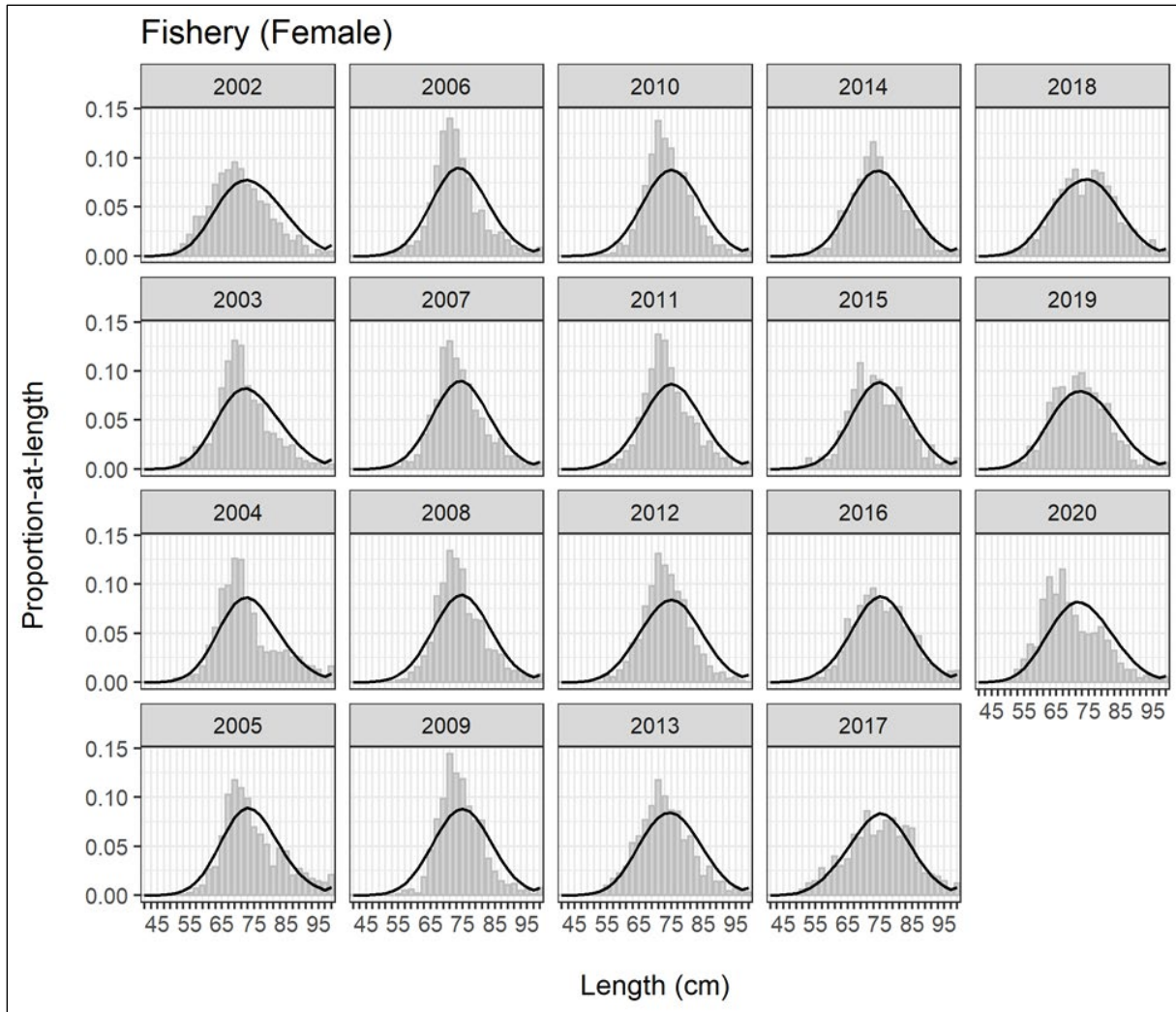


Figure 7.—Fits to female fishery length compositions, 2002–2020. Observed (gray bars) and predicted proportions-at-age (black lines) shown.

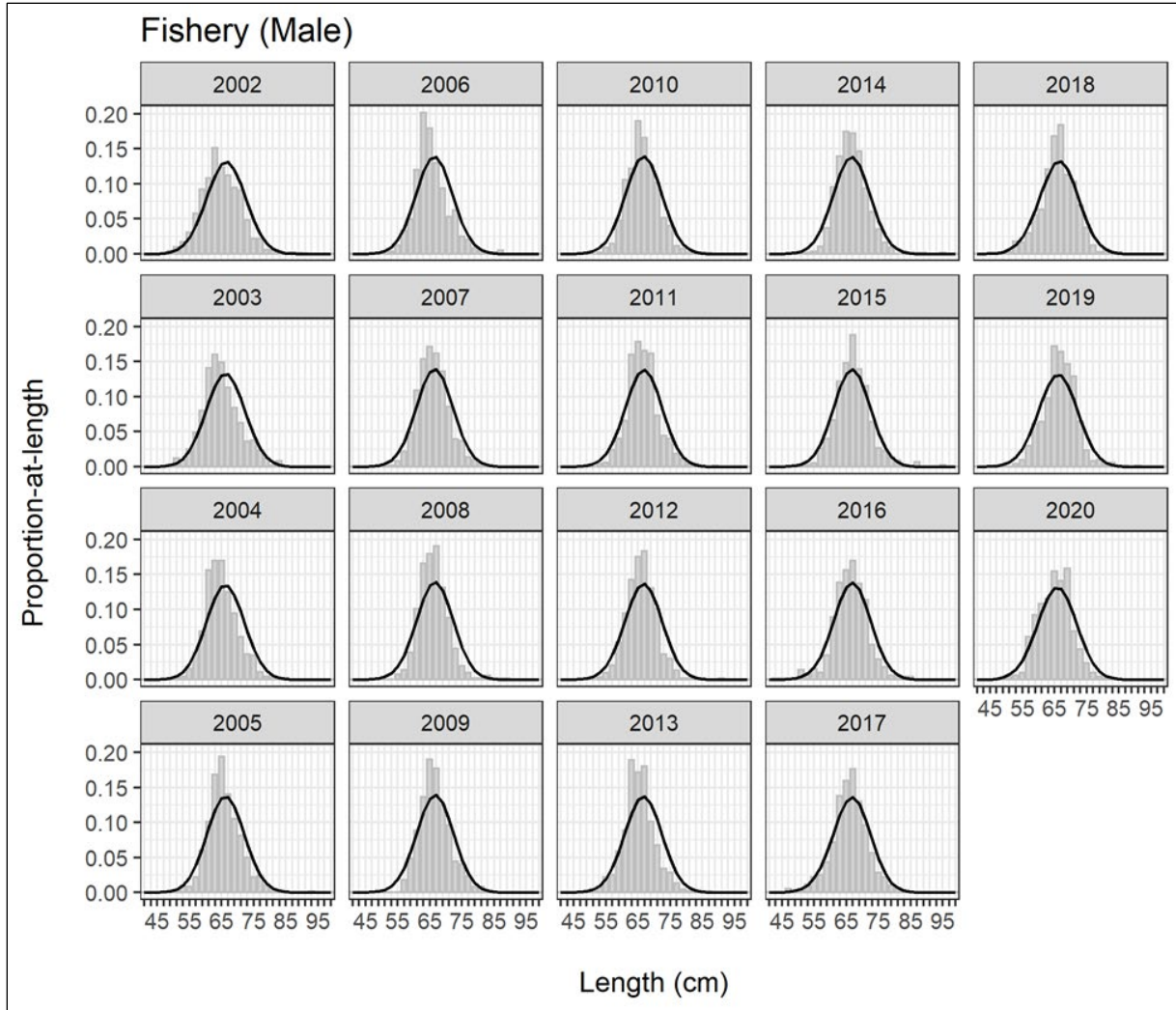


Figure 8.–Fits to male fishery length compositions, 2002–2020. Observed (gray bars) and predicted proportions-at-age (black lines) shown.

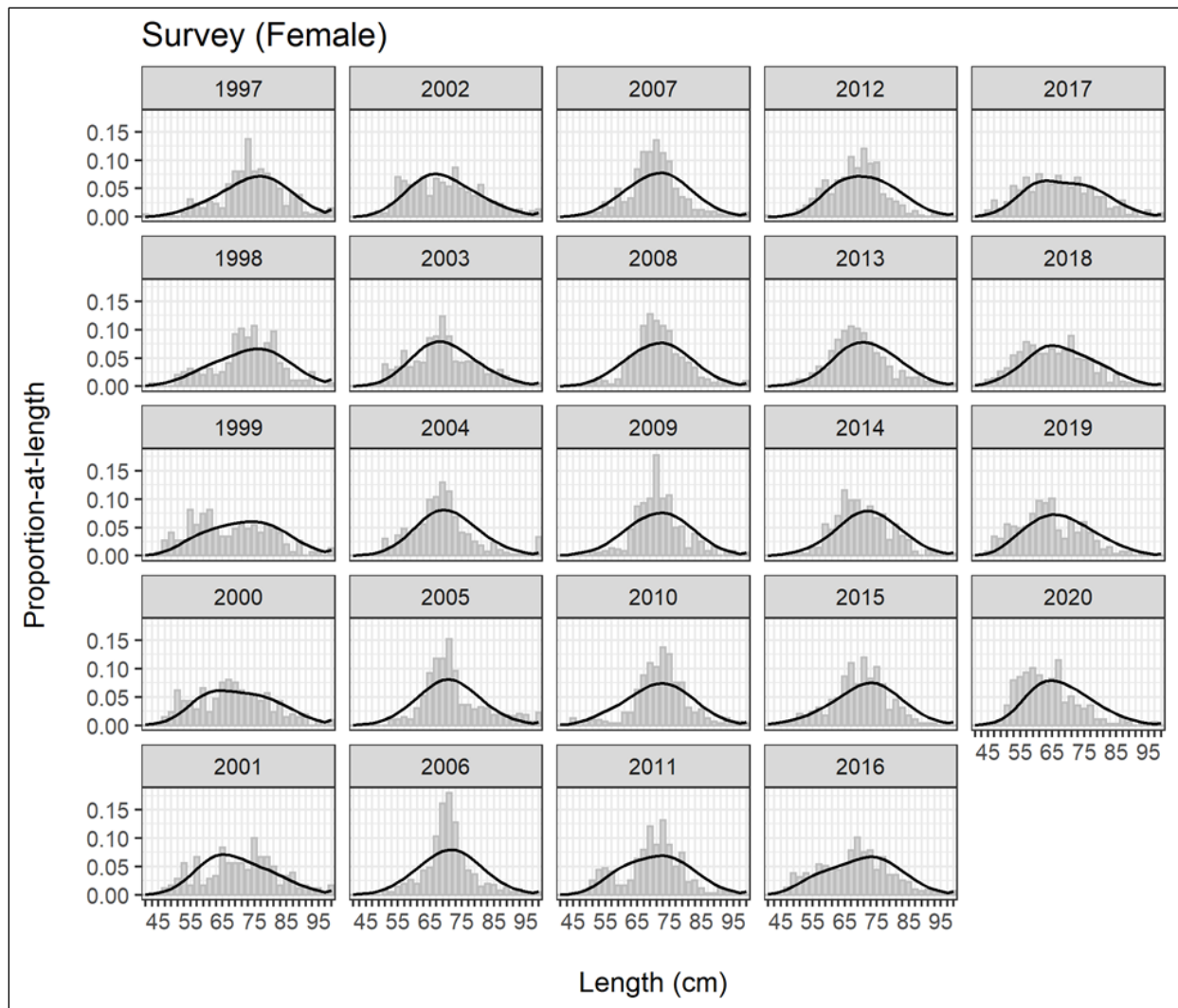


Figure 9.—Fits to female survey length compositions, 1997–2020. Observed (gray bars) and predicted proportions-at-age (black lines) shown.

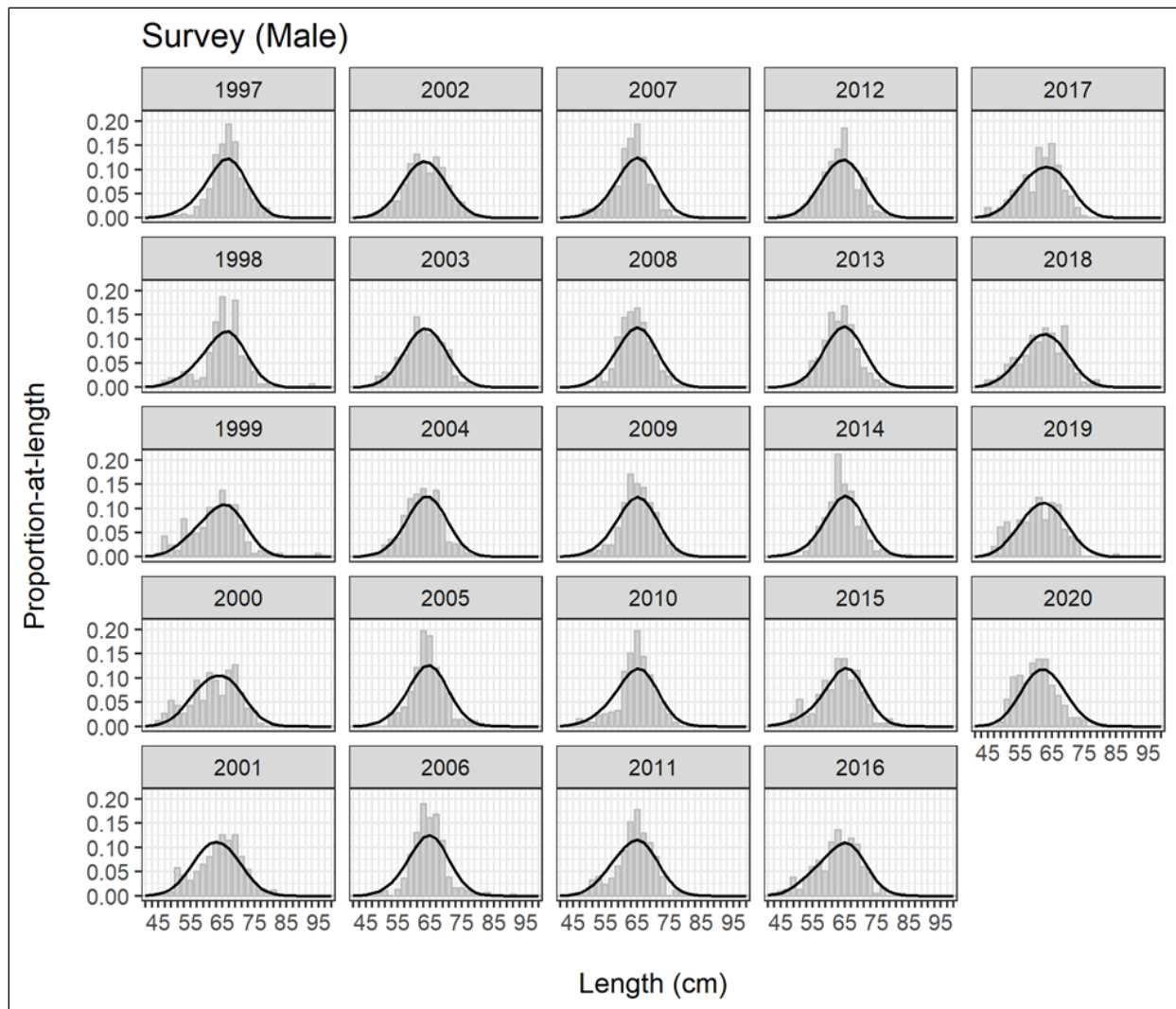


Figure 10.—Fits to male survey length compositions, 1997–2020. Observed (gray bars) and predicted proportions-at-age (black lines) shown.