Status of Big Skate (*Beringraja binoculata*) Off the U.S. Pacific Coast in 2019



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57 Executive Summary

executive-summary

 $_{ exttt{58}}$ Stock

This assessment reports the status of the Big Skate (Beringraja binoculata) resource in U.S.

waters off the coast of ... using data through 2018.

61 Catches catches

- Information on historical landings of Big Skate are available back to xxxx... (Table a).
- 63 Commercial landings were small during the years of World War II, ranging between 329 to
- 64 395 metric tons (mt) per year.
- 65 (Figures a-b)
- 66 (Figure c)
- 67 Since 2000, annual total landings of Big Skate have ranged between 135-412 mt, with landings
- 68 in 2018 totaling 173 mt.

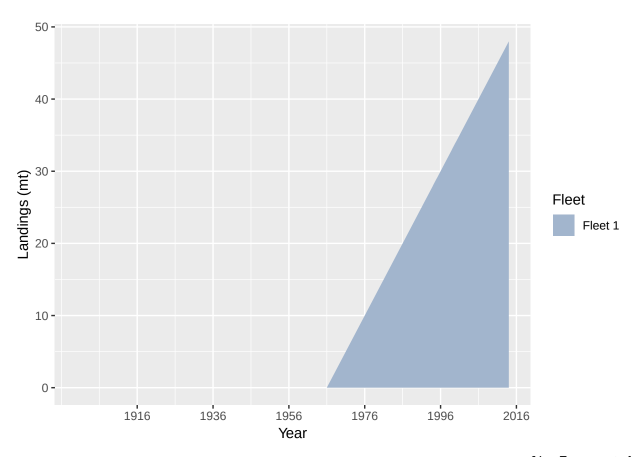


Figure a: Big Skate catch history for the recreational fleets. fig:Exec_catch1

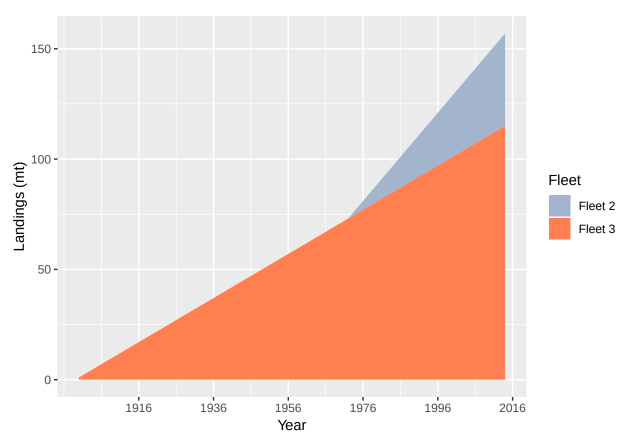


Figure b: Stacked line plot of Big Skate catch history for the commercial fleets. $f^{ig:Exec_catch2}$

Table a: Recent Big Skate landings (mt) by fleet.

					tab:Exec_o	<u>catch</u>
Year	Landings 1	Landings 2	Landings 3	Landings 4	Landings 5	Total
2005	-	-	-	-	-	_
2006	-	-	-	-	-	-
2007	-	-	-	-	-	-
2008	_	-	-	-	-	-
2009	_	-	-	-	-	-
2010	_	-	-	-	-	-
2011	_	-	-	-	-	-
2012	-	-	-	-	-	-
2013	-	-	-	-	-	-
2014	-	-	-	-	-	-

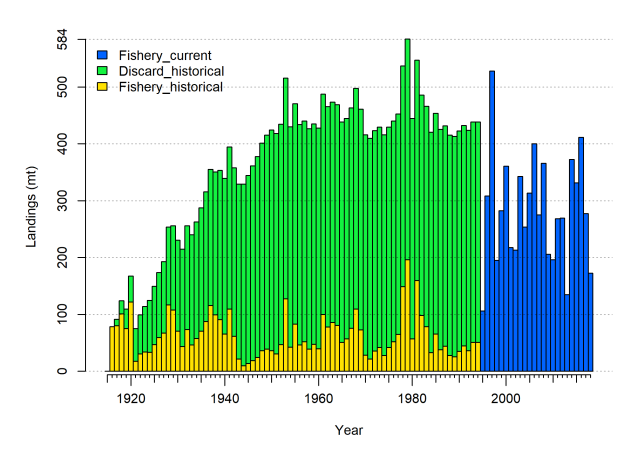


Figure c: Catch history of Big Skate in the model. fig:r4ss_catches

Data and Assessment

data-and-assessment

- This the first full assessment for Big Skate, which was last assessed as part of the "Other
- ⁷¹ species" Complex. This assessment uses the newest version of Stock Synthesis (3.30.xx).
- The model begins in 1916, and assumes the stock was at an unfished equilibrium that year.
- 73 (Figure d).

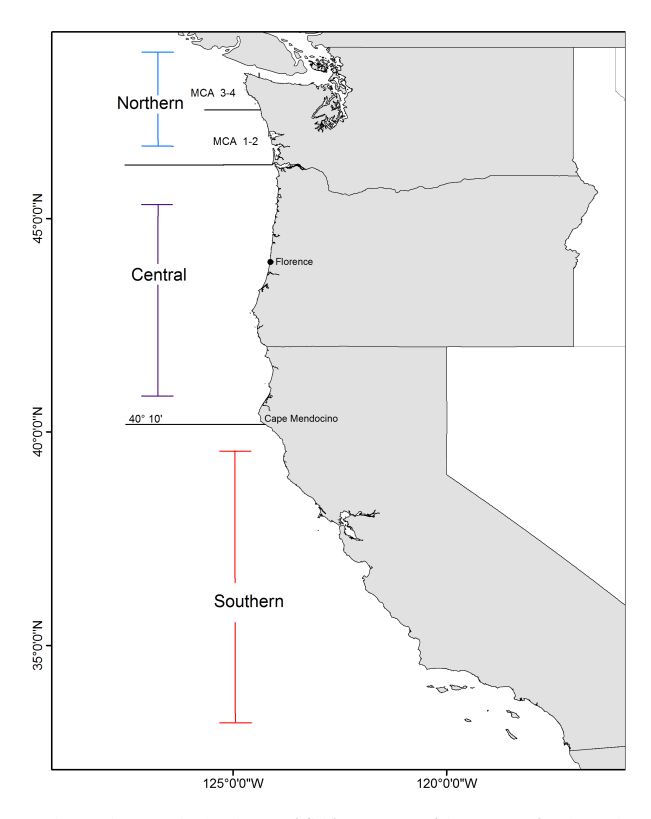


Figure d: Map depicting the distribution of California scorpionfish out to 600 ft. The stock assessment is bounded at Pt. Conception in the north to the U.S./Mexico border in the south.

##Stock Biomass{-} (Figure e and Table b).

The 2018 estimated spawning biomass relative to unfished equilibrium spawning biomass is

above the target of 40% of unfished spawning biomass at 99.8% (95% asymptotic interval: \pm

99.8%-99.8%) (Figure f). Approximate confidence intervals based on the asymptotic variance

sestimates show that the uncertainty in the estimated spawning biomass is high.

Table b: Recent trend in beginning of the year spawning output and depletion for the model for Big Skate.

Year	Spawning Output	~ 95%	Estimated	$ ilde{ ilde{o}:SpawningDeplete_}$ mo $ ilde{ ilde{o}:SpawningDeplete_}$
	(million eggs)	confidence	depletion	confidence
		interval		interval
2010	70693.200	(70693.2-	0.998	(0.998-0.998)
		70693.2)		
2011	70697.500	(70697.5-	0.998	(0.998 - 0.998)
		70697.5)		
2012	70699.900	(70699.9-	0.998	(0.998 - 0.998)
		70699.9)		
2013	70702.400	(70702.4-	0.998	(0.998-0.998)
		70702.4)		
2014	70709.200	(70709.2-	0.998	(0.998-0.998)
		70709.2)		,
2015	70708.700	(70708.7-	0.998	(0.998-0.998)
		70708.7)		
2016	70708.900	(70708.9-	0.998	(0.998-0.998)
		70708.9)		
2017	70706.000	(70706-70706)	0.998	(0.998-0.998)
2018	70706.500	(70706.5-	0.998	(0.998-0.998)
		70706.5)		
2019	70709.900	(70709.9-	0.998	(0.998 - 0.998)
		70709.9)		

Spawning output with ~95% asymptotic intervals

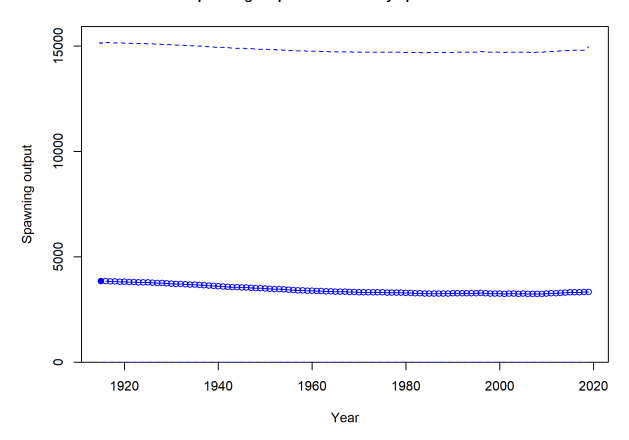


Figure e: Time series of spawning biomass trajectory (circles and line: median; light broken lines: 95% credibility intervals) for the base case assessment model. fig: Spawnbio_all

Spawning depletion with ~95% asymptotic intervals

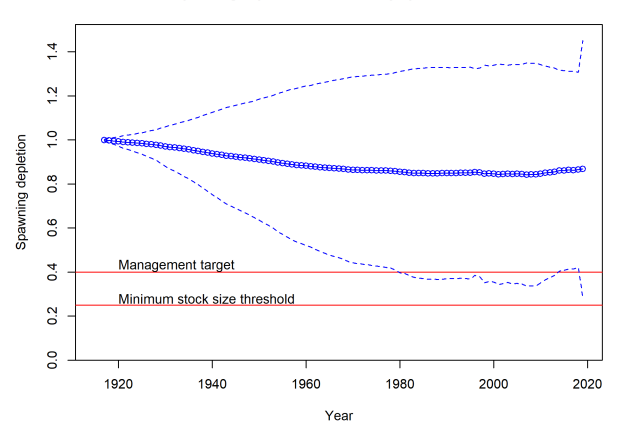


Figure f: Estimated relative depletion with approximate 95% asymptotic confidence intervals (dashed lines) for the base case assessment model.

79 Recruitment recruitment

Recruitment deviations were estimated from xxxx-xxxx (Figure g and Table c).

Table c: Recent recruitment for the model.

	-	• .	7.4
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		045:100141	o_moa.
Year	Estimated	~ 95% confidence	
	Recruitment	interval	
	(millions)		
2010	749.57	(749.57 - 749.57)	
2011	749.59	(749.59 - 749.59)	
2012	749.60	(749.6 - 749.6)	
2013	749.61	(749.61 - 749.61)	
2014	749.64	(749.64 - 749.64)	
2015	749.63	(749.63 - 749.63)	
2016	749.63	(749.63 - 749.63)	
2017	749.62	(749.62 - 749.62)	
2018	749.62	(749.63 - 749.63)	
2019	749.64	(749.64 - 749.64)	

Age-0 recruits (1,000s) with ~95% asymptotic intervals

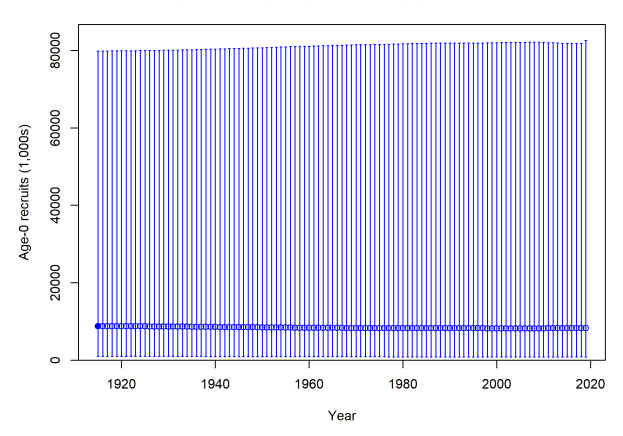


Figure g: Time series of estimated Big Skate recruitments for the base-case model with 95% confidence or credibility intervals. Fig:Recruits_all

Exploitation status

exploitation-status

- Harvest rates estimated by the base model management target levels (Table d and Figure h).
 - Table d: Recent trend in spawning potential ratio and exploitation for Big Skate in the model. Fishing intensity is (1-SPR) divided by 50% (the SPR target) and exploitation is F divided by $F_{\rm SPR}$.

				<u>tab:SPR_Exploi</u> t_mod1
Year	Fishing	$^{\sim}95\%$	Exploitation	~ 95%
	intensity	confidence	rate	confidence
		interval		interval
2009	0.00	(0-0)	0.00	(0-0)
2010	0.00	(0-0)	0.00	(0-0)
2011	0.00	(0-0)	0.00	(0-0)
2012	0.00	(0-0)	0.00	(0-0)
2013	0.00	(0-0)	0.00	(0-0)
2014	0.00	(0-0)	0.00	(0-0)
2015	0.00	(0-0)	0.00	(0-0)
2016	0.00	(0-0)	0.00	(0-0)
2017	0.00	(0-0)	0.00	(0-0)
2018	0.00	(0-0)	0.00	(0-0)

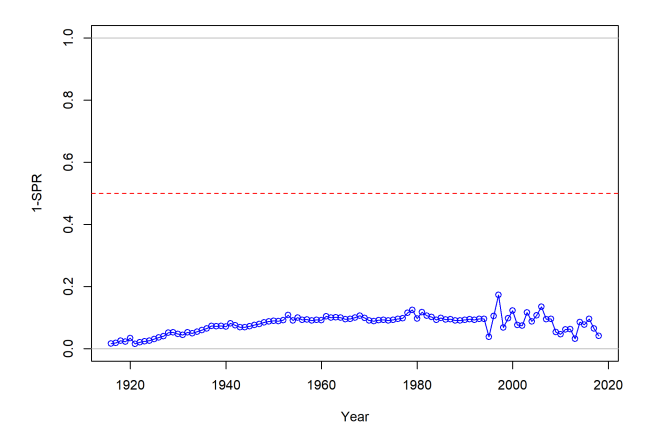


Figure h: Estimated spawning potential ratio (SPR) for the base-case model. One minus SPR is plotted so that higher exploitation rates occur on the upper portion of the y-axis. The management target is plotted as a red horizontal line and values above this reflect harvests in excess of the overfishing proxy based on the SPR $_{50\%}$ harvest rate. The last year in the time series is 2018.

84 Ecosystem Considerations

ecosystem-considerations

- In this assessment, ecosystem considerations were not explicitly included in the analysis.
- This is primarily due to a lack of relevant data and results of analyses (conducted elsewhere)
- that could contribute ecosystem-related quantitative information for the assessment.

8 Reference Points

reference-points

This stock assessment estimates that Big Skate in the model is above the biomass target $(SB_{40\%})$, and well above the minimum stock size threshold $(SB_{25\%})$. The estimated relative depletion level for the base model in 2019 is 99.8% (95% asymptotic interval: \pm 99.8%-99.8%, corresponding to an unfished spawning biomass of 70709.9 million eggs (95% asymptotic interval: 70709.9-70709.9 million eggs) of spawning biomass in the base model (Table e). Unfished age 1+ biomass was estimated to be 2,814 mt in the base case model. The target spawning biomass $(SB_{40\%})$ is 2,834 million eggs, which corresponds with an equilibrium yield of 5,906 mt. Equilibrium yield at the proxy F_{MSY} harvest rate corresponding to $SPR_{50\%}$ is 5,070 mt (Figure i).

Table e: Summary of reference points and management quantities for the base case model.

		tab:Ref_p	ts_mod1
Quantity	Estimate	\mathbf{Low}	\mathbf{High}
		$\boldsymbol{2.5\%}$	2.5%
		${f limit}$	limit
Unfished spawning output (million eggs)	7,086	7,086	7,086
Unfished age 1+ biomass (mt)	2,814	2,814	2,814
Unfished recruitment (R_0)	7,502	7,502	7,502
Spawning output (2018 million eggs)	7,071	7,071	7,071
Depletion (2018)	0.998	0.998	0.998
Reference points based on $\mathrm{SB}_{40\%}$			
Proxy spawning output $(B_{40\%})$	2,834	2,834	2,834
SPR resulting in $B_{40\%}$ ($SPR_{B40\%}$)	0.625	0.625	0.625
Exploitation rate resulting in $B_{40\%}$	0.04	0.04	0.04
Yield with $SPR_{B40\%}$ at $B_{40\%}$ (mt)	5,906	5,906	5,906
Reference points based on SPR proxy for MSY			
Spawning output	$1,\!417$	1,417	1,417
SPR_{proxy}	0.5		
Exploitation rate corresponding to SPR_{proxy}	0.058	0.058	0.058
Yield with SPR_{proxy} at SB_{SPR} (mt)	5,070	5,070	5,070
Reference points based on estimated MSY values			
Spawning output at MSY (SB_{MSY})	2,578	2,578	2,578
SPR_{MSY}	0.602	0.602	0.602
Exploitation rate at MSY	0.043	0.043	0.043
Dead Catch MSY (mt)	5,939	5,939	5,939
Retained Catch MSY (mt)	5,939	5,939	5,939

Management Performance

management-performance

Table f

Table f: Recent trend in total catch and commercial landings (mt) relative to the management guidelines. Estimated total catch reflect the commercial landings plus the model estimated discarded biomass.

				<u>tab:mnmgt_perfo</u>	rm
Year	OFL (mt;	ABC (mt)	ACL (mt; OY	Estimated	
	ABC prior to		prior to 2011)	total catch	
	2011)			(mt)	
2007	-	-	-	-	
2008	-	-	_	-	
2009	-	-	_	-	
2010	-	-	_	-	
2011	-	-	_	-	
2012	-	-	-	-	
2013	-	-	-	-	
2014	-	-	-	-	
2015	-	-	-	-	
2016	-	-	-	-	
2017	-	-	-	-	
2018	-	-	-		

Decision Table

decision-table

Year	OFL
2019	158932.00
2020	149035.00
2021	141655.00
2022	136395.00
2023	132529.00
2024	129293.00
2025	126187.00
2026	122991.00
2027	119650.00
2028	116197.00
2029	112719.00
2030	109333.00

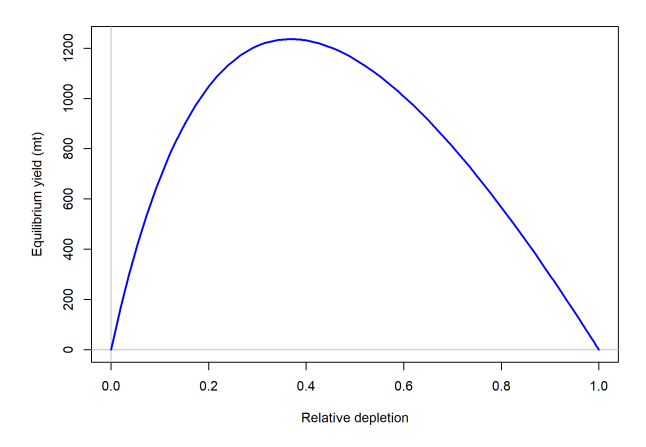


Figure i: Equilibrium yield curve for the base case model. Values are based on the 2018 fishery selectivity and with steepness fixed at 0.718. $^{\texttt{fig:Yield_all}}$

Table h: Summary of 10-year projections beginning in 2020 for alternate states of nature based on an axis of uncertainty for the model. Columns range over low, mid, and high states of nature, and rows range over different assumptions of catch levels. An entry of "-" indicates that the stock is driven to very low abundance under the particular scenario.

 ${\tt tab:Decision_table_mod1}$ States of nature

			Low N	M = 0.05	Base 1	И 0.07	High I	M 0.09
	Year	Catch	Spawning	Depletion	Spawning	Depletion	Spawning	Depletion
			Output		Output		Output	
	2019	-	-	-	-	-	-	-
	2020	-	-	-	-	-	-	-
	2021	-	-	-	-	-	-	-
40-10 Rule,	2022	-	-	-	-	-	-	-
Low M	2023	-	-	-	-	-	-	-
	2024	-	-	-	-	-	-	-
	2025	-	-	-	-	-	-	-
	2026	-	_	-	-	-	_	-
	2027	-	-	-	-	-	-	-
	2028	-	-	-	-	-	-	-
	2019	-	-	-	-	-	-	-
	2020	-	-	-	-	-	-	-
	2021	-	-	-	-	-	-	-
40-10 Rule	2022	-	-	-	-	-	-	-
	2023	-	-	-	-	-	-	-
	2024	-	-	-	-	-	-	-
	2025	-	-	-	-	-	-	-
	2026	-	_	-	-	-	_	-
	2027	-	-	-	-	-	-	-
	2028	-	-	-	-	-	-	-
	2019	-	-	-	-	-	-	-
	2020	-	-	-	-	-	-	-
	2021	-	-	-	-	-	-	-
40-10 Rule,	2022	-	-	-	-	-	-	-
High M	2023	-	-	-	-	-	-	-
	2024	-	-	-	-	-	-	-
	2025	-	-	-	-	-	_	-
	2026	-	-	-	-	-	-	-
	2027	-	-	-	-	-	-	-
	2028	-	-	-	-	-	-	-
	2019	-	-	-	-	-	-	-
	2020	-	_	-	-	-	_	-
	2021	-	_	-	-	-	_	-
Average	2022	-	_	-	_	-	_	-
Catch	2023	-	_	-	-	-	_	-
	2024	-	_	-	_	-	_	-
	2025	-	_	-	_	-	_	-
	2026	-	_	-	_	-	_	-
	2027	-	_	-	-	-	_	-
	2028							

Table i: Base case results summary.

Quantity	2010	2011	2012	2013	2014	2015	2016	2017	tab: 2018	tab:base_summary
	0	0	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	0	0	
26	2654110	2654240	2654360	2654400	2654430	2654570	2654490	2654470	2654390	2654450
)/	70693.2	70697.5	6.66907	70702.4	70709.2	70708.7	70708.9	70706.0	70706.5	70709.9
<u>></u>	70693.2-	-5.76907)	(70699.9-	(70702.4-	(70709.2-	(70708.7-	(70708.9-	(20706-70706)	(70706.5-	-6:60202)
20	0693.2)	70697.5)	(6.6690.2)	70702.4)	70709.2)	70708.7)	(6:80202		70706.5)	70709.9)
	1	1	1		1	1	1		1	1
(0.95	95% CI (0.998-0.998)	(0.998-0.998)	(866.0-866.0)	(866.0-866.0)	(866.0-866.0)	(0.998-0.998)	(866.0-866.0)	(866.0-866.0)	(0.998-0.998)	(866.0-866.0)
2	749.57	749.59	749.60	749.61	749.64	749.63	749.63	749.62	749.62	749.64
2	749.57 -	(749.59 -	(749.6 - 749.6)	(749.61 -	(749.64 -	(749.63 -	(749.63 -	(749.62 -	(749.63 -	(749.64 -
7	749.57)	749.59)		749.61)	749.64)	749.63)	749.63)	749.62)	749.63)	749.64)

Research and Data Needs

research-and-data-needs

103 We recommend the following research be conducted before the next assessment:

- 104 1. **xxxx**:
- 105 2. **XXXX**:
- 3. **xxxx**:
- 107 4. **xxxx**:
- 108 5. **XXXX**:

1 Introduction

introduction

1.1 Distribution and Life History

distribution-and-life-history

Big Skate (*Raja binoculata*) is the largest of the skate species in North America with a documented maximum length of 244 cm total length and a maximum weight of 91 kg (Eschmeyer and Herald 1983). The species name "binoculata" (two-eyed) refers to the prominent ocellus at the base of each pectoral fin. Big skate range from the Bering Sea to Cedros Island in Baja California, but are uncommon south of Pt. Conception. Big skate have a shallow depth distribution; they occur in coastal bays, estuaries, and over the continental shelf, usually on sandy or muddy bottoms, but occasionally on low strands of kelp.

Skates are the largest and most widely distributed group of batoid fish with approximately 245 species ascribed to two families (Ebert and Compagno 2007) (McEachran and Miyake 1990). Skates are benthic fish that are found in all coastal waters but are most common in cold temperatures and polar waters (Ebert and Compagno 2007).

There are eleven species of skates in three genera (Amblyraja, Bathyraja, and Raja) present in the Northeast Pacific Ocean off California, Oregon and Washington (Ebert 2003). Of that number, just three species (Longnose Skate, *Raja rhina*; Big Skate, *Raja binoculata*; and Sandpaper Skate, *Bathyraja interrupta*) make up over 95 percent of West Coast Groundfish Bottom Trawl Survey (WCGBTS) catches in terms of biomass and numbers, with the Longnose Skate leading in both categories (with 62 percent of biomass and 56 percent of numbers).

Big Skates are usually seen buried in sediment with only their eyes showing. They feed on polychaete worms, mollusks, crustaceans, and small benthic fishes. Polychaetes and mollusks comprise a slightly greater percentage of the diet of younger individuals. The eyespots on the skates' wings are believed to serve as decoys to confuse predators. A known predator of big skates is the Broadnose Sevengill Shark (*Notorhynchus cepedianus*). Juvenile Northern Elephant Seals (*Mirounga angustirostris*) are known to consume the egg cases of the Big Skate. Known parasites include the copepod *Lepeophtheirus cuneifer*.

1.2 Biology

biology

The Big Skate is broadly distributed, occurring from the southeastern Bering Sea (Mecklenburg, CW and Mecklenburg, TA and Thorsteinson, LK 2002) to southern Baja California (22.90° N, 110.03° W; (Castro-Aguirre et al. 1993)) and the Gulf of California (Castro-Aguirre and Pérez 1996). It has been reported at depths of 2–501 m (min: Miller et al. (1980); max: Farrugia et al. (2016)) but is most common on the inner continental shelf (< 100 m; (Love, Milton S 2011); (Bizzarro 2015)). Big Skates are highly mobile and capable of long range (> 2000 km) movements ((King and McFarlane 2009); (Farrugia et al. 2016)).

Big Skate is oviparious, and is one of two skate species that have multiple embryos per egg case (Ebert et al. 2008). From 1–8 embryos can be contained in a single, large egg 145 capsule, but most have 3-4 (DeLacy and Chapman 1935, Hitz 1964, Ford 1971). Eggs are deposited year-round on sand or mud substrates at depths of ~50–150 m (Hitz 1964, 147 Ebert and Compagno 2007). Embryos hatch from eggs after 6-20 months, with shorter developmental periods associated with warmer temperatures (Hoff 2007). In captivity, Big 149 Skate females may produce > 350 eggs/year (average of 2 embryos/egg case; Chiquillo, Kelcie 150 L and Ebert, David A and Slager, Christina J and Crow, Karen D (2014)) from long-term 151 sperm storage (???). Size at birth is 18–23 cm TL (Ebert 2003). Maximum size is 244 cm TL [Eschmeyer and Herald (1983), with females growing to larger sizes. 153

Size at maturity has been variably estimated for Big Skate populations off California, British 154 Columbia, and Alaska. Off central California, Zeiner and Wolf (Zeiner, S.J. and P. Wolf. 155 1993) reported sizes at first maturity of ~129 cm TL (females) and ~100 cm TL (males). 156 A similar size at maturity was estimated for females from the Gulf of Alaska (first = 126) 157 cm TL, 50% = 149 cm TL), but male estimates were considerably greater (first = 124 cm 158 TL, 50% = 119 cm TL; Ebert et al. (2008)). Much smaller sizes at first (female = 60 cm 159 TL, male = 50 cm TL) and 50% (female = 90 cm TL, male = 72 cm TL) maturity were 160 generated for the Longnose Skate populations off British Columbia (McFarlane GA and King 161 JR 2006); however, maturity evaluation criteria were flawed (subadults were considered to be mature), and these results are therefore not considered valid. 163

Age and growth parameters have been established from California, British Columbia, and 164 the Gulf of Alaska. Maximum ages off central California (females = 12, males = 11; Zeiner, S.J. and P. Wolf. (1993)) and in the Gulf of Alaska (females = 14, males = 15; Gburski et 166 al. 2007) were similar, but estimates off British Columbia were much greater (females = 26, 167 males = 25; McFarlane and King 2006). It is important to note that age estimates are based 168 on an unvalidated method and geographic differences in size or age may reflect differences 169 in sampling or ageing criteria. In the Gulf of Alaska, Big Skates reach 50% maturity at 10 170 years and 7 years for females and males, respectively (Gburski, C.M. and Gaichas, S.K. and 171 Kimura, D.K. (2007), Ebert et al. (2008)). Generation length estimates range from 11.5 172 (Zeiner, S.J. and P. Wolf. 1993) to 17 years (McFarlane GA and King JR 2006). 173

1.3 Map

map

A map showing the scope of the assessment and depicting boundaries for fisheries or data collection strata is provided in Figure 1.

$_{\scriptscriptstyle 77}$ 1.4 Ecosystem Considerations

ecosystem-considerations-1

In this assessment, ecosystem considerations were not explicitly included in the analysis.

This is primarily due to a lack of relevant data and results of analyses (conducted elsewhere)

that could contribute ecosystem-related quantitative information for the assessment.

81 1.5 Fishery Information

fishery-information

Big Skate are caught in commercial and recreational fisheries on the West Coast using line and trawl gears. There is a limited market for pectoral fins (skate wings).

The history of Big Skate is not well documented. They were used as a food source by the native Coastal and Salish Tribes (Batdorf, C 1990) long before Europeans settled in the Pacific Northwest and then as fertilizer by the settlers (Bowers, G. M. 1909). No directed fishery for Big Skate has been documented; rather, they were taken along with other skates and rays as "scrap fish" and used for fertilizer, fish meal and oil (Lippert 2019).

Skates have been regarded as a predator on desirable market species such as Dungeness crab, and were thought of as nuisance fish with no appeal as a food item save for small local markets. They had been discarded or harvested at a minimal level until their livers became valued along with those of other cartilaginous fishes for the extraction of vitamin A in the 1940s. Chapman (Chapman, WM 1944) recorded that "At present they are being fished heavily, in common with the other elasmobranchs of the coast, forthe vitamins in their livers. The carcasses are either thrown away at sea or made into fish meal. Little use is made of the excellent meat of the wings".

Little information is available about the historic Washington fishery for Big Skate. In records before 2000, they are lumped together with other skates or in market categories (Lippert 2019); this necessitates considerable attention to reconstructing the fishery by observing the composition of skate catches in the modern fishery and applying those to the recently reconstructed historical records.

2 1.6 Stock Status and Management History

stock-status-and-management-history

Big Skate were managed in the "Other Fish" complex until 2015 when they were designated 203 an Ecosystem Component (EC) species. Catches of Big Skate are estimated to have averaged 204 95 mt from 2007–2011, along with large landings of "Unspecified Skate". Analysis of Oregon 205 port-sampling data indicates that about 98 percent of the recent Unspecified Skate landings 206 in Oregon were comprised of Big Skate. Such large landings indicates targeting of Big Skate 207 has occurred and an EC designation was not warranted. Based on this evidence, Big Skate 208 was redesignated as an actively-managed species in the fishery. Big skate have been managed 209 with stock-specific harvest specifications since 2017. 210

The recent OFL of 541 mt was calculated by applying approximate MSY harvest rates toestimates of stock biomass from the Northwest Fisheries Science Center (NWFSC) West Coast Groundfish Bottom Trawl Survey. This survey-based biomass estimate is likely underestimated since Big Skate are distributed all the way to the shoreline and no West Coast trawl surveys have been conducted in water shallower than 55 meters. This introduces an extra source of uncertainty to management and suggests that increased precaution is needed to reduce the risk of overfishing the stock.

There has been consideration for managing Big Skate in a complex with Longnose Skate, the other actively-managed West Coast skate species, but the two species have disparate distributions and fishery interactions (Longnose Skate is much more deeply distributed than Big Skate) and that option was not endorsed. The Pacific Fishery Management Council has chosen to set the Annual Catch Limit (ACL) equal to the Allowable Biological Catch (ABC) with a buffer for management uncertainty (P*) of 0.45.

1.7 Management Performance

management-performance-1

Table f

1.8 Fisheries Off Alaska, Canada and Mexico

fisheries-off-alaska-canada-and-mexico

```
227 ** Alaska **
```

In Alaska, skates were primarily taken as bycatch in both longline and trawl fisheries until 229 2003, when a directed skate fishery developed in the Gulf of Alaska, where Longnose and 230 Big skates comprise the majority of the skate biomass.

The Gulf of Alaska (GOA) skate complex is managed as three units. Big skates and Longnose
Skates each have separate harvest specifications, with acceptable biological catches (ABCs)
specified for each GOA regulatory area (western, central, and eastern). A single gulfwide
overfishing level (OFL) is specified for each stock. All remaining skate species are managed as
an "Other Skates" group with gulfwide harvest specifications. All GOA skates are managed
as Tier 5 stocks, where OFL and ABC are based on survey biomass estimates and natural
mortality rate.

In the Bering Sea and Aleutian Islands, skates are assessed as a group rather than as separate species.

```
240 ** Canada **
```

In Canada historic information regarding skate catches goes back to the 1950's. Prior to 1990's skates were taken mostly as bycatch and landings were reported as part of a skate complex (not by species). As with the West Coast, the trawl fishery is responsible for the

largest amount of bycatch. Skate catches off British Columbia accelerated in the early 1990's,
 partly due to emerging Asian markets. Since 1996, longnose skate has been targeted by the
 B.C. trawl fishery and, as a result, catches have been more accurately reported.

Assessments of Longnose Skate and Big Skate were conducted by Canada's Division of Fisheries and Oceans in 2015(King, J.R., Surry, A.M., Garcia, S., and P.J. Starr 2015). For Big Skate, a Bayesian surplus production model failed to provide plausible results, and two data-limited approaches were investigated: Depletion-Corrected Average Catch Analysis (DCAC), and a Catch-MSY (maximum sustainable yield) Approach.

DCAC produced a range of potential yield estimates that were above the long-term average catch, with an upper bound that was three orders of magnitude larger than the long-term average catch. The Catch-MSY approach was found to be quite sensitive to assumptions and was not recommended as the sole basis of advice to managers.

The recommendation for managment for both skate species was that they should be managed with harvest yeilds based on mean historic catch, with consideration given to survey trends and to the ranges of maximum sustainable yield estimates identified by the Catch-MSY Approach. However, the analysis found no significant trends in abundance indices for Big Skate, and mean historical catches were below the maximum MSY estimate from the catch-MSY results.

$_{^{262}}$ 2 Fishery Data

fishery-data

263 **2.1** Data

data

Data used in the Big Skate assessment are summarized in Figure 2. Descriptions of the data sources are in the following sections.

2.6 2.2 Commercial Fishery Landings

commercial-fishery-landings

2.2.1 Catch reconstructions for WA, OR, and CA

catch-reconstructions-for-wa-or-and-ca

Washington Commercial Skate Landings Reconstruction

Information for Big Skate is very limited, in part because the requirement to sort landings of Big Skate in the shore-based Individual Fishing Quota fishery from landings in the "Unidentified Skate" category was not implemented until June 2015. The historical catch of Big Skate therefore relies on the historical reconstruction of Longnose Skate.

For the 2019 assessment, a new approach has been developed for estimating the catch history for Longnose Skate based on a linear regression model that predicts the catch of Longnose 274 Skate from the catch of Dover sole, for which historical catch estimates are available (Gert-275 seva, V. 2019). The dependent variable for the linear regression model was the West Coast Groundfish Observer Program (WCGOP) annual estimates of the coastwide total catch 277 (landings plus discards) of Longnose Skate for the period 2009 to 2017 and the independent 278 variable was the corresponding WCGOP annual estimates of coastwide total catch (landings 279 plus discards) of Dover sole. The regression model has good predictive power ($R^2 = 95.7\%$) 280 over the range of the Dover sole catches (6,500 to 12,500 mt). 281

The discard component of the catch reconstruction for Big Skate may be based either on the 282 catch reconstruction for Longnose Skate and the assumption that the two species experience 283 similar discard rates (discard / total catch) or on a similar analysis with links to species that 284 co-occur with big skate. Data from the Pikitch discard study (1985-1987) and from WCGOP 285 (2015-2017) support the idea that discard rates for the two species are very similar. Also, 286 market demand for skates does not seem to distinguish between the two species. There are 287 insufficient years of data from the WCGOP to develop a regression model for Big Skate as 288 was done for Longnose Skate. 280

Oregon Commercial Skate Landings Reconstruction

Oregon Department of Fish and Wildlife (ODFW) provided newly reconstructed commercial landings for all observed skate species for the 2019 assessment cycle (1978 – 2018). In

addition, the methods were reviewed at a pre-assessment workshop. Historically, skates were landed as a single skate complex in Oregon. In 2009, longnose skates were separated into their own single-species landing category, and in 2014, big skates were also separated. The reconstruction methodology differed by these three time blocks in which species composition collections diverged (1978 – 2008; 2009 – 2014; 2015 – 2018).

Species compositions of skate complexes from commercial port sampling are available throughout this time period but are generally limited, which precluded the use of all strata for reconstructing landings. Quarter and port were excluded, retaining gear type, PMFC area, and market category for stratifying reconstructed landings within the three time blocks. Bottom trawl gear types include multiple bottom trawl gears, and account for greater than 98% of skate landings. Minor gear types include primarily bottom longline gear, but also include mid-water trawl, hook and line, shrimp trawl, pot gear and scallop dredge.

For bottom trawl gears, trawl logbook areas and adjusted skate catches were matched with strata-specific species compositions. In Time Block 1 (1978 – 2008), all bottom trawl gear types were aggregated due to a lack of specificity in the gear recorded on the fish tickets. However, in Time Blocks 2 and 3, individual bottom trawl gear types were retained. Some borrowing of species compositions was required (31% of strata) and when necessary, borrowed from the closest area or from the most similar gear type. Longline gear landings were reconstructed in a similar fashion as to bottom trawl and required some borrowing among strata as well (25%).

Due to insufficient species compositions, mid-water trawl landings were reconstructed using a 314 novel depth-based approach. Available compositions indicate that the proportion by weight 315 of big skates within a composition drops to zero at approximately 100 fathoms, and an inverse 316 relationship is observed for longnose skate, where the proportion by weight is consistently 317 one beyond 100 – 150 fathoms. Complex-level landings were assigned a depth from logbook 318 entries and these species specific depth associations were used to parse out landings by species. The approach differed somewhat by time block. Landings from shrimp trawls were 320 handled using a similar methodology. Finally, very minor landings from hook and line, pot 321 gear and scallop dredges were assigned a single aggregated species composition, as they lack 322 any gear-specific composition samples. Landings from within a time block were apportioned 323 by year using the proportion of the annual ticket landings. 324

Results indicate that the species-specific landings from this reconstruction are very similar to those from Oregon's commercial catch reconstruction (Karnowski et al. 2014) during the overlapping years but cover a greater time period with methodology more applicable to skates in particular. ODFW intends to incorporate reconstructed skate landings into PacFIN in the future (A. Whitman, ODFW; pers. comm.).

California Catch Reconstruction

330

A reconstruction of historical skate landings from California waters was developed for the 1916–2017 time period using a combination of commercial catch data (spatially explicit block

summary catches and port sample data from 2009-2017) and fishery-independent survey data (Bizzarro, J. 2019). Virtually all landings in California were of "unspecified skate" until species-composition sampling of skate market categories began in 2009.

From 2009 through 2017, catch estimates were based on these market category speciescomposition samples, and the average of those species-compositions was hindcast to 2002, based on the assumption that those data were representative of the era of large area closures in the post-2000 period.

For the period from 1936-1980, spatially explicit landings data (the California Department of Fisheries and Wildlife (CDFW) block summary data) were merged with survey data to provide species-specific estimates.

For years 1981-2001, a "blended" product of these two approaches was taken, in which a linear weighting scheme blended the two sets of catch estimates through that period. Landings estimates were also scaled upwards by an expansion factor for skates landed as "dressed" based on fish ticket data. Prior to 1981 these data had not been reported and skate landings were scaled by the "average" percentage landed as dressed in the 1981-1985 time period, but by the late 1980s nearly all skates were landed round.

As no spatial information on catch is available from 1916-1930, and the block summary data were very sparse in the first few years of the CDFW fish ticket program (1931–1934), spatial information from the late 1930's was used to hindcast to the 1916–1935 time period.

2.2.2 Tribal Catch in Washington

tribal-catch-in-washington

353 2.2.3 Commercial Discards

commercial-discards

Commercial discards of Big Skate are highly uncertain. The method used to estimate discards for Longnose Skate was based on a strong correlation between total mortality of that species, and total mortality of Dover Sole for the years 2009–2017 during which Longnose were landed separately from other skates. In contrast, the sorting requirement for Big Skate occurred too recently to provide an adequate range of years for this type of correlation. Furthermore, there is greater uncertainty in the total mortality for the shallow-water species with which Big Skate most often co-occurs, such as Sand Sole and Starry Flounder, than there is for Dover Sole, which has been the subject of recurring stock assessments.

However, those involved in the fishery for both skate species report that discarding for Big
Skate and Longnose Skate in the years prior to 1995 were driven by the same market forced
and the discard rates were similar. primarily lack of margets or fish processors accepting only
skate wings that had been separated at-sea, as well as the quantitative have more uncertainty
in their own catch estimates have no stock assessment and more uncertain mortality estimated total mortality and Dover Sole for which a correlation between relationship (Gertseva,
V. 2019),

2.2.4Commercial Fishery Length and Age Data

commercial-fishery-length-and-age-data

The input sample sizes were calculated via the Stewart Method (Ian Stewart, personal communication, IPHC): 371

Input effN =
$$N_{\rm trips} + 0.138 * N_{\rm fish}$$
 if $N_{\rm fish}/N_{\rm trips}$ is < 44

Input effN = $7.06 * N_{\rm trips}$ if $N_{\rm fish}/N_{\rm trips}$ is ≥ 44

###Sport Fishery Removals and Discards 374

Biological samples from the recreational fleets are described in the sections below.

###Fishery-Dependent Indices of Abundance 376

Data Source 1 377

373

Data Source 1 Index Standardization

Data Source 1 Length Composition 379

Data Source 2

Data Source 3

###Fishery-Independent Data Sources 382

Alaska Fisheries Science Center (AFSC) Triennial Shelf Survey 383

Research surveys have been used since the 1970s to provide fishery-independent information 384 about the abundance, distribution, and biological characteristics of Big Skate. A coast-385 wide survey was conducted in 1977 (Gunderson, Donald Raymond and Sample, Terrance M. 386 1980) by the Alaska Fisheries Science Center, and repeated every three years through 2001. 387 The final year of this survey, 2004, was conducted by the NWFSC according to the AFSC protocol. We refer to this as the **Triennial Survey**. 389

The survey design used equally-spaced transects from which searches for tows in a specific 390 depth range were initiated. The depth range and latitudinal range was not consistent across 391 years, but all years in the period 1980-2004 included the area from 40° 10'N north to the 392 Canadian border and a depth range that included 55-366 meters, which spans the range 393 where the vast majority of Big Skate encountered in all trawl surveys. Therefore the index 394 was based on this depth range. The survey as conducted in 1977 had incomplete coverage 395 and is not believe to be comparable to the later years, and is not used in the index. 396

An index of abundance was estimated based on the VAST delta-GLMM model as described for the NWFSC Combo Index above. In this case as well, Q-Q plots indicated slightly better 398 performance of the gamma over lognormal models for positive tows (Figure ??).

Northwest Fisheries Science Center West Coast Groundfish Bottom Trawl Survey

In 2003, the NWFSC took over an ongoing slope survey the AFSC had been conducting, 402 and expanded it spatially to include the continental shelf. This survey, referred to in this 403 document as the NWFSC Combo Survey, has been conducted annually since. It uses a 404 random-grid design covering the coastal waters from a depth of 55 m to 1,280 m from late-405 May to early-October (Bradburn, M.J. and Keller, A.A and Horness, B.H. 2011, Keller, 406 A.A. and Wallace, J.R. and Methot, R.D. 2017). Four chartered industry vessels are used 407 each year (with the exception of 2013 when the U.S. federal-government shutdown curtailed 408 the survey). Yellowtail catches in the NWFSC Combo Survey are shown in ??. 409

The data from the NWFSC Combo survey was analyzed using a spatio-temporal delta-model (Thorson, J. T. and Shelton, A. O. and Ward, E. J. and Skaug, H. J. 2015), implemented as an R package VAST (Thorson, James T. and Barnett, Lewis A. K. 2017) and publicly available online (https://github.com/James-Thorson/VAST). Spatial and spatio-temporal variation is specifically included in both encounter probability and positive catch rates, a logit-link for encounter probability, and a log-link for positive catch rates. Vessel-year effects were included for each unique combination of vessel and year in the database.

- 417 Data Source 1 Index Standardization VAST
- 418 Data Source 1 Length Composition
- Triennial Survey Data Source 2 Index Standardization VAST

Internation Pacific Halibut Commission Longline Survey

The IPHC has conducted an annual longline survey for Pacific Halibut off the coast of Oregon and Washington since 1997 (no surveys were performed in 1998 or 2000). Beginning in 1999, this has been a fixed station design, with 84 locations in this area (station locations differed in 1997, and are therefore not comparable with subsequent surveys). 400 to 800 hooks have been deployed at each station in 100-hook groups (typically called "skates" although that term will be avoided here to avoid confusion). The gear used to conduct the survey was designed to efficiently sample Pacific Halibut and used 16/0 (#3) circle hooks baited with Chum Salmon.

In some years from 2011 onward, additional stations were added to the survey to sample Yelloweye Rockfish. These stations were excluded from the analysis, as were additional stations added in 2013, 2014, and 2017, off the coast of California (south of 42 degrees latitude). Some variability in exact sampling location is practically unavoidable, and leeway is given in the IPHC methods to center the set on the target coordinates while allowing wind and currents to dictate the actual direction in which the gear is deployed. This can result in different habitats being accessed at each fixed deployment location across years. One station that was very close to the U.S. Canada border had the mid-point of the set in Canada in 2

out of the 19 years of the survey. For consistency among years, all samples from this station were included in the analysis, including those in Canada.

In most years, bycatch of non-halibut species has been recorded during this survey on the 439 first 20 hooks of each 100-hook group, although in 2003 only 10% of the hooks were observed 440 for bycatch, and starting in 2012, some stations had 100% of the hooks observed for bycatch. 441 Combining these observation pattern with the number of hooks deployed each year, resulted 442 in most stations having 80, 100, 120, 140, or 160 hooks observed, with a mean of 144 hooks 443 and a maximum of 800 hooks observed. The depth range of the 84 stations considered was 444 42—530 m, thus extending beyond the range of Big Skate, but 74% of the stations were 445 shallower than 200 m. Big Skate have been observed at 51 of the 84 the standard stations 446 that were retained for this analysis, but no station had Big Skates observed in more than 12 out of the 19 years of survey data, and only 10% of the station/year combinations had at 448 least one observed Big Skate (Figure X). Of those station/year combinations with at least one Big Skate observed, the Big Skates were observed on an average of 1.3% of the hooks 450 observed. The highest proportion was 10 Big Skates out of 81 hooks observed at one station. 451

The IPHC longline survey catch data were standardized using a Generalized Linear Model 452 (GLM) with binomial error structure. Catch-per-hook was modeled, rather than catch per 453 station due to the variability in the number of hooks deployed and observed each year. The 454 binomial error structure was considered logical, given the binary nature of capturing (or 455 not) a Longnose Skate on each longline hook. The modeling approach is identical to that 456 which has been applied in the past for Yelloweye Rockfish (Stewart et al. 2009), and Spiny 457 Dogfish (Gertseva et al., 2011). MCMC sampling of the GLM parameters was used to 458 estimate the variability around each index estimate. The median index estimates themselves 459 were approximately equal to the observed mean catch rate in each year (Figure Y). In 460 recent years, the IPHC standardization of the index of halibut abundance has included an 461 adjustment to account for missing baits on hooks returned empty in an effort to account for 462 reduced catchability of the gear that may result from the lost bait. This adjustment was not included in the analysis for Big Skate although it could be considered in future years.

###Biological Parameters and Data

Measurement Details and Conversion Factors

- Disc width to total length (estimated by Ian on Apr 15, similar to Ebert 2008 estimates for Alaska) L = 1.3399 * W estimated from 95 samples from WCGBTS where both measurements collected (R-squared = 0.9983). Little sex difference observed, so using single relationship for both sexes. Inter-spiracle width to total length from Downs & Cheng (2013): L = 12.111 + 9.761ISW (females) L = 3.824 + 10.927ISW (males)
- 472 Love et al. (1987)

473 Length and Age Compositions

- Length comps (some based on widths)
- WCGBTS Lengths from all years except 2006 and 2007 Widths in 2006 and 2007
- Triennial Survey Sample sizes: 3 in 1998 (all widths), 84 in 2001 (3 widths, 81 lengths), 100 in 2004 (all lengths) Triennial survey About 90+ samples in each of 2001 and 2004 Only 3 unsexed fish from 1998
- 479 Commercial fisheries In process Discard comps from 2010-2015
- Length compositions were provided from the following sources:
- Source 1 (type, e.g., commercial dead fish, research, recreational, yyyy-yyyy)
- Source 2 (*type*, yyyy-yyyy)
- Source 3 (research, yyyy, yyyy, yyyy, yyyy)
- The length composition of all fisheries aggregated across time by fleet is in Figure 3. Descriptions and details of the length composition data are in the above section for each fleet or survey.

487 Age Structures

- von Bertalanffy growth curve (von Bertalanffy, L 1938), $L_i = L_{\infty} e^{(-k[t-t_0])}$, where L_i is the length (cm) at age i, t is age in years, k is rate of increase in growth, t_0 is the intercept, and L_{∞} is the asymptotic length.
- Ages WCGBTS Currently only 333 ages from 2010 present in data warehouse as of Apr 15 Patrick submitting an 300 additional ages from 2016 and 2017 to Beth on Apr 2 and promised further additions during the week of Apr 15.
- ⁴⁹⁴ Triennial Survey No ages

Commercial fisheries 2009 samples from WA were stratified by length, so should be treated as conditionals

497 Aging Precision and Bias

498 Weight-Length

Estimated by Ian based on WCGBT samples (n = 1159) $Weight = 0.0000074924 * Length^2.9925$ (Figure 4).

501 Sex Ratio, Maturity, and Fecundity

The female maturity relationship was based on visual maturity estimates from port samplers (n = 278, of which 241 were from Oregon and 37 from Washington, with 24 mature specimens) as well as 55 samples from the WCGBTS (of which 4 were mature). The resulting relationship was $L_{50\%} = 148.2453$ with a slope parameter of Beta = -0.13155 in the relationship $M = (1 + Beta(L - L_{50\%}))^{-1}$ (Figure 5).

507 Natural Mortality

- The Hamel prior for M is lognormal($\ln(5.4/\text{max age}), .438$), which based on 1 age-15 fish out of 1034 observed in the WCGBTS results in lognormal(-1.021651, 0.438)
- If it needs to be fixed, it should be set to M = 5.4/max age = 5.4/15 = 0.36
- ###Environmental or Ecosystem Data Included in the Assessment In this assessment, neither environmental nor ecosystem considerations were explicitly included in the analysis. This is primarily due to a lack of relevant data and results of analyses (conducted elsewhere) that could contribute ecosystem-related quantitative information for the assessment.

```
##Previous Assessments
   ###History of Modeling Approaches Used for this Stock
516
   Deriving estimates of OFL for species in the "Other Fish" complex or potential alternative
517
   complexes
518
   The current "Other Fish" complex and proposed alternatives include a number of species for
   which estimates of OFL contributions are not available from stock assessments or data-poor
   methods. Four of the species had OFL contributions for the 2013–2014 management cycle
   calculated by applying approximate MSY harvest rates to estimates of stock biomass from
522
   the NWFSC West Coast Bottom Trawl Survey (Bradburn et al., 2012). This approach is
   described in detail in Cope et al. (2012).
524
   ###yyyy Assessment Recommendations
   Recommendation 1:
527
         STAT response: xxxxx
528
   Recommendation 2:
529
530
         STAT response: xxxxx
   Recommendation 3:
532
533
         STAT response: xxxx
534
   ##Model Description
   ###Transition to the Current Stock Assessment
   ###Summary of Data for Fleets and Areas There are xxx fleets in the base model. They
537
   include:
538
   Commercial: The commercial fleets include . . .
   Recreational: The recreational fleets include ...
   Research: There are xx sources of fishery-independent data available ...
   ###Other Specifications
```

###Modeling Software The STAT team used Stock Synthesis 3 version 3.30.05.03 by
Dr. Richard Methot at the NWFSC. This most recent version was used, since it included
improvements and corrections to older versions. The r4SS package (GitHub release number
v1.27.0) was used to post-processing output data from Stock Synthesis.

###Data Weighting

###Priors The log-normal prior for female natural mortality were based on a meta-analysis completed by Hamel (2015), as described under "Natural Mortality." Female natural mortality was fixed at the median of the prior, 0.xxx for an assumed maximum age of xx. An uninformative prior was used for the male offset natural mortality, which was estimated.

The prior for steepness (h) assumes a beta distribution with parameters based on an update for the Thorson-Dorn rockfish prior (Dorn, M. and Thorson, J., pers. comm.), which was endorsed by the Science and Statistical Committee in 2018. The prior is a beta distribution with mu=0.xxx and sigma=0.xxx. Steepness is fixed in the base model at the mean of the prior. The priors were applied in sensitivity analyses where these parameters were estimated.

###Estimated and Fixed Parameters A full list of all estimated and fixed parameters is provided in Tables ??.

The base model has a total of xxx estimated parameters in the following categories:

- 560 XXX,
- 561 XXX
- xxx, and
- xxx selectivity parameters

The estimated parameters are described in greater detail below and a full list of all estimated and parameters is provided in Table ??.

- Growth.
- Natural Mortality.
- 568 Selectivity.
- 569 Other Estimated Parameters.
- 570 Other Fixed Parameters.
- ##Model Selection and Evaluation ###Key Assumptions and Structural Choices

```
###Alternate Models Considered
   ###Convergence
   ##Response to the Current STAR Panel Requests
   Request No. 1:
576
         Rationale: xxx
577
         STAT Response: xxx
   Request No. 2:
579
580
         Rationale: xxx
581
         STAT Response: xxx
582
   Request No. 3:
583
584
         Rationale: x.
585
         STAT Response: xxx
586
   Request No. 4:
587
588
         Rationale: xxx
589
         STAT Response: xxx
590
   Request No. 5:
591
592
         Rationale: xxx
593
         STAT Response: xxx
594
   ##Base Case Model Results The following description of the model results reflects a base
595
   model that incorporates all of the changes made during the STAR panel (see previous sec-
596
   tion). The base model parameter estimates and their approximate asymptotic standard
   errors are shown in Table ?? and the likelihood components are in Table ??. Estimates of
598
   derived reference points and approximate 95% asymptotic confidence intervals are shown in
   Table e. Time-series of estimated stock size over time are shown in Table ??.
600
   ###Parameter Estimates
```

The additional survey variability (process error added directly to each year's input variabil-

ity) for all surveys was estimated within the model.

602

```
(Figure 7).
   The stock-recruit curve ... Figure 8 with estimated recruitments also shown.
605
    ###Fits to the Data Model fits to the indices of abundance, fishery length composition,
606
   survey length composition, and conditional age-at-length observations are all discussed be-
607
608
    ###Uncertainty and Sensitivity Analyses A number of sensitivity analyses were conducted,
600
   including:
610
      1. Sensitivity 1
611
      2. Sensitivity 2
612
      3. Sensitivity 3
613
      4. Sensitivity 4
614
```

###Retrospective Analysis

5. Sensitivity 5, etc/

- ###Likelihood Profiles
- ###Reference Points Reference points were calculated using the estimated selectivities and catch distribution among fleets in the most recent year of the model, (2017). Sustainable total yield (landings plus discards) were 5,070 mt when using an $SPR_{50\%}$ reference harvest rate and with a 95% confidence interval of 5,070 mt based on estimates of uncertainty. The spawning biomass equivalent to 40% of the unfished level ($SB_{40\%}$) was 2,834 mt.
- 623 (Figure 12

615

- The 2018 spawning biomass relative to unfished equilibrium spawning biomass is above/below the target of 40% of unfished levels (Figure 13). The relative fishing intensity, $(1 SPR)/(1 SPR_{50\%})$, has been xxx the management target for the entire time series of the model.
- Table e shows the full suite of estimated reference points for the base model and Figure 14 shows the equilibrium curve based on a steepness value xxx.

#Harvest Projections and Decision Tables The forecasts of stock abundance and yield were developed using the final base model, with the forecasted projections of the OFL presented in Table g.

The forecasted projections of the OFL for each model are presented in Table h.

 $_{634}$ #Regional Management Considerations

#Research Needs There are a number of areas of research that could improve the stock assessment for Big Skate. Below are issues identified by the STAT team and the STAR panel:

- 638 1. **xxxx**:
- 639 2. **XXXX**:
- 640 3. **XXXX**:
- 641 4. **XXXX**:
- 642 5. **XXXX**:

43 #Acknowledgments

⁶⁴⁴ #Figures

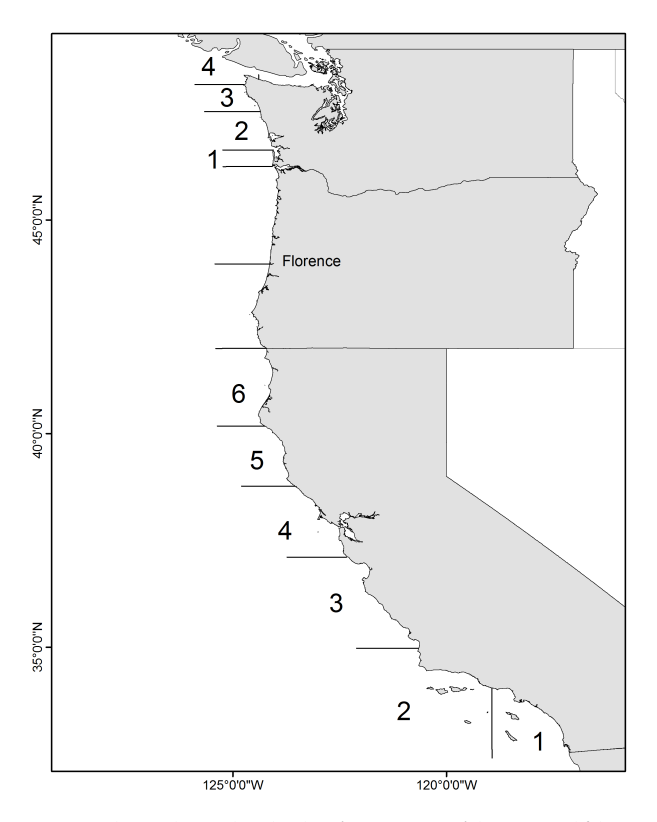


Figure 1: Map showing the state boundary lines for management of the recreational fishing fleets fig:boundary_map

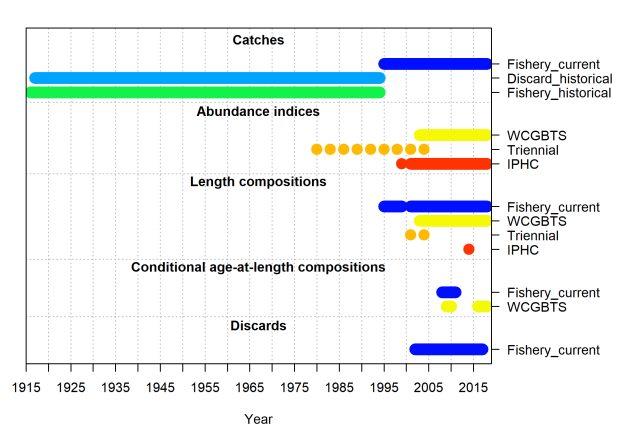


Figure 2: Summary of data sources used in the model. fig:data_plot

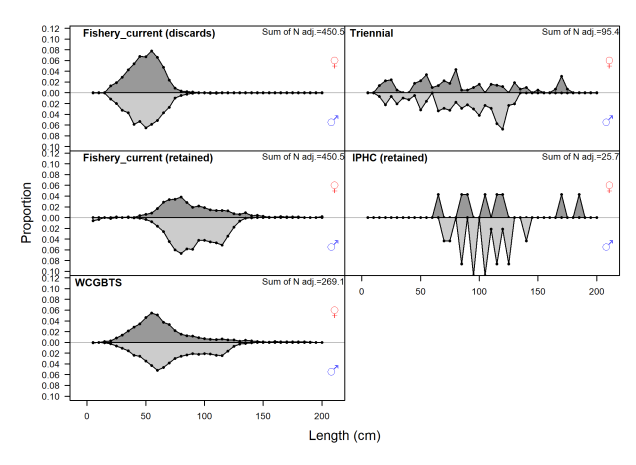


Figure 3: Length comp data, aggregated across time by fleet. Labels 'retained' and 'discard' indicate discarded or retained sampled for each fleet. Panels without this designation represent the whole catch.

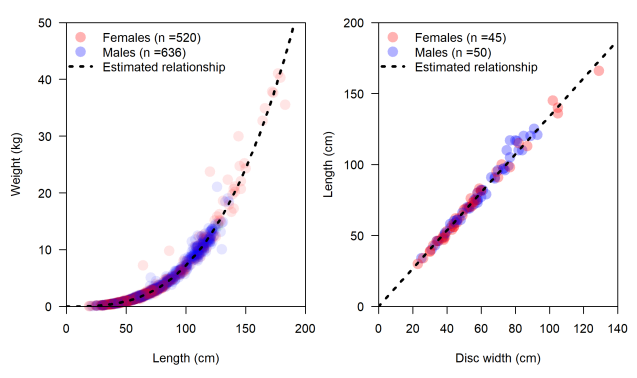


Figure 4: Estimated relationship between length and weight (left) and disc-width and length (right) for Big Skate. Colored points show observed values and the black line indicates the estimated relationship $W=0.0000074924L^{2.9925}$. Fig: weight-length

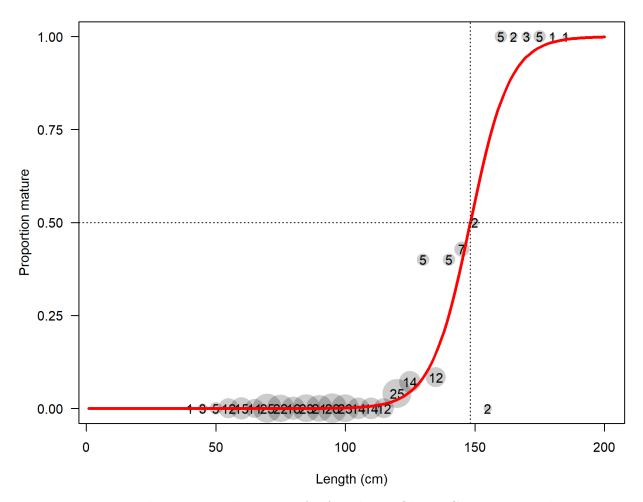


Figure 5: Estimated maturity relationship for female Big Skate. Gray points indicate average observed functional maturity within each length bin with point size proportional to the number of samples (indicated by text within each point).

Length-based selectivity by fleet in 2018

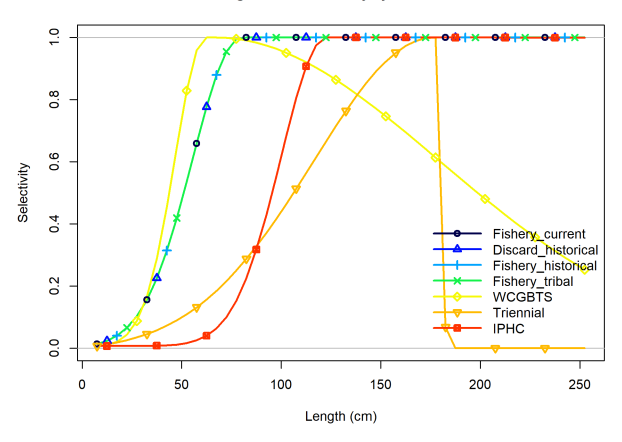


Figure 6: Selectivity at length for all of the fleets in the base model. fig:sel01_multiple_fleets

Age-0 recruits (1,000s) with ~95% asymptotic intervals

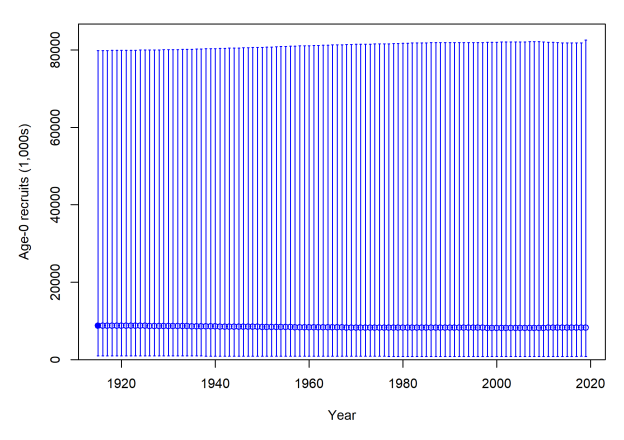


Figure 7: Estimated time-series of recruitment for Big Skate. fig:ts11_Age-0_recruits_(1

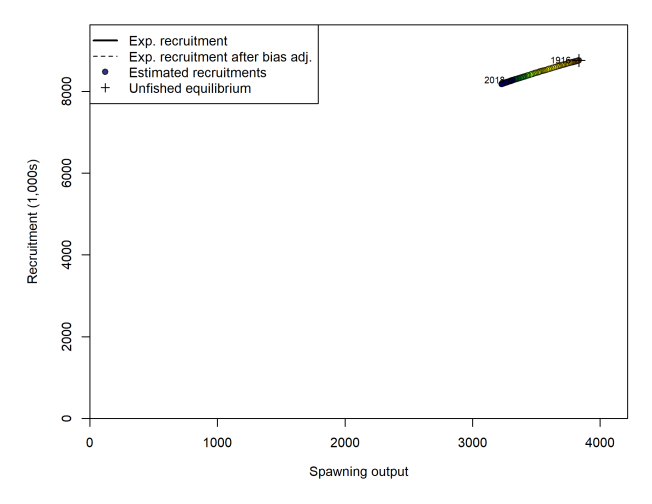
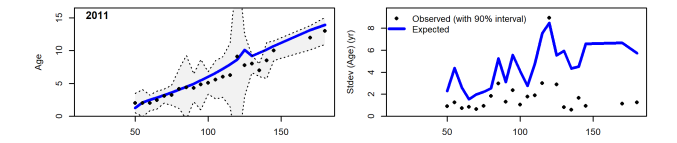


Figure 8: Estimated recruitment (red circles) and the assumed stock-recruit relationship (black line) for Big Skate. The green line shows the effect of the bias correction for the lognormal distribution.



Length (cm)

Figure continued from previous page

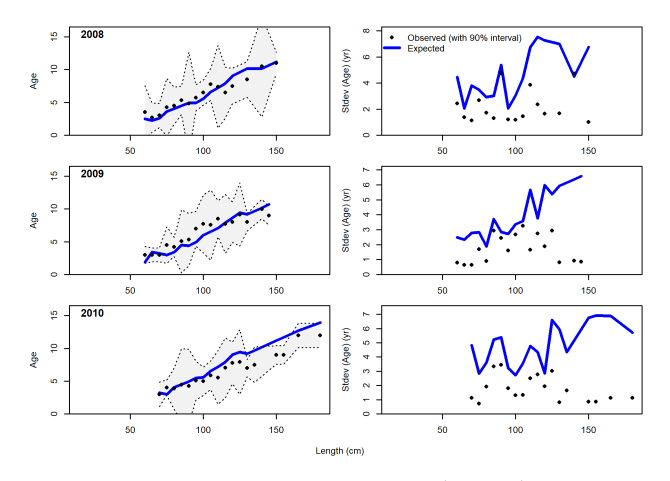
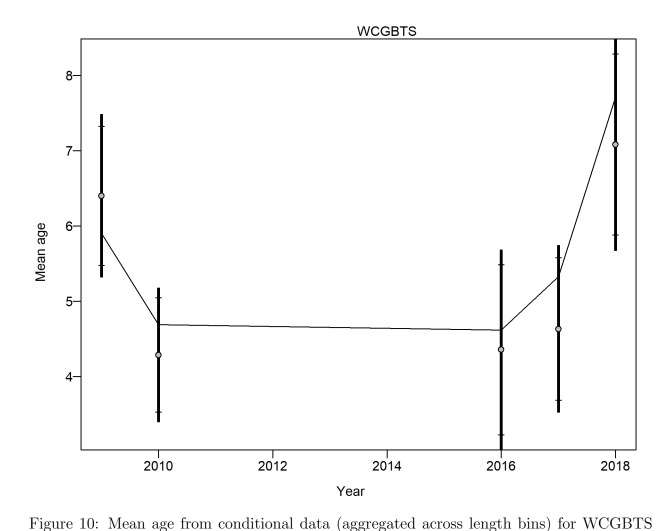


Figure 9: Conditional AAL plot, retained, Fishery_current (plot 1 of 2) These plots show mean age and std. dev. in conditional AAL. Left plots are mean AAL by size_class (obs. and pred.) with 90% CIs based on adding 1.64 SE of mean to the data. Right plots in each pair are SE of mean AAL (obs. and pred.) with 90% CIs based on the chi_square distribution.



with 95% confidence intervals based on current samples sizes. Francis data weighting method TA1.8: thinner intervals (with capped ends) show result of further adjusting sample sizes based on suggested multiplier (with 95% interval) for conditional age_at_length data from WCGBTS: 1.3806 (0.8289_39.92) For more info, see Francis, R.I.C.C. (2011). Data weighting in statistical fisheries stock assessment models. Can. J. Fish. Aquat. Sci. 68: 1124_1138.

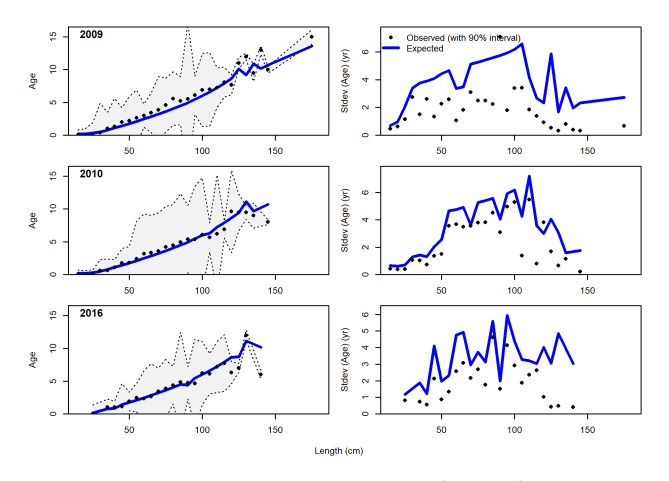
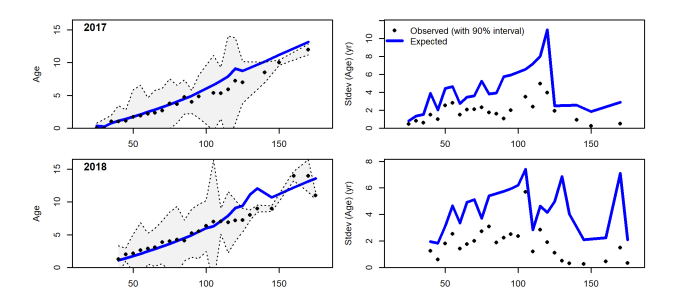


Figure 11: Conditional AAL plot, whole catch, WCGBTS (plot 1 of 2) These plots show mean age and std. dev. in conditional AAL. Left plots are mean AAL by size_class (obs. and pred.) with 90% CIs based on adding 1.64 SE of mean to the data. Right plots in each pair are SE of mean AAL (obs. and pred.) with 90% CIs based on the chi_square distribution.



Length (cm)

Figure continued from previous page

Spawning output with ~95% asymptotic intervals

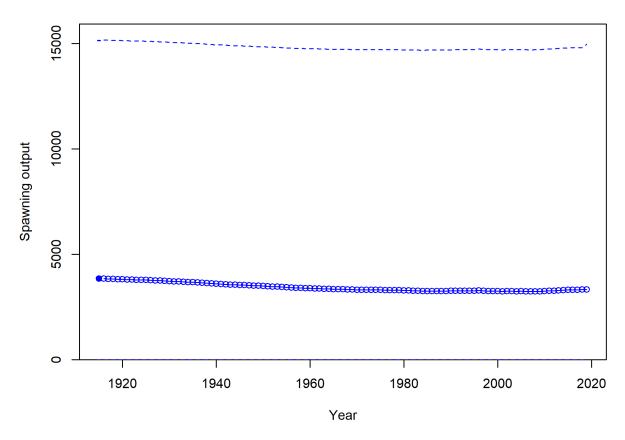


Figure 12: Estimated spawning biomass (mt) with approximate 95% asymptotic intervals. |fig:ts7_Spawn

Spawning depletion with ~95% asymptotic intervals

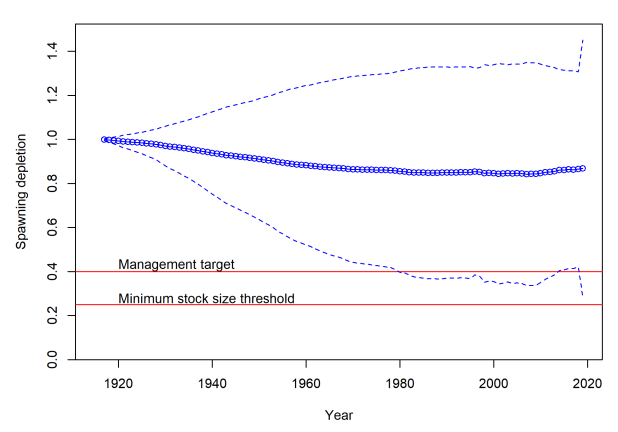


Figure 13: Estimated spawning depletion with approximate 95% asymptotic intervals. fig:ts9_Spawning

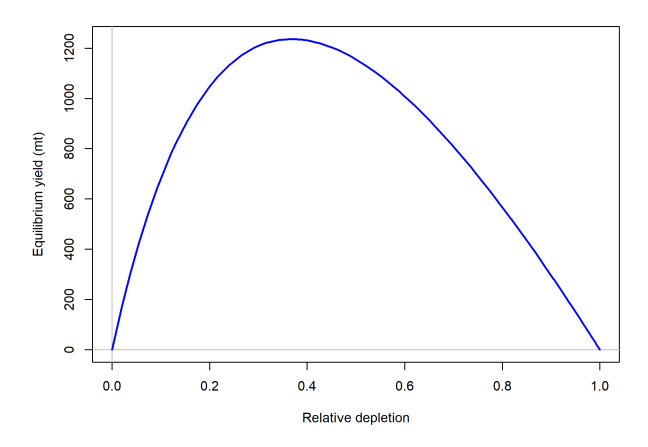


Figure 14: Equilibrium yield curve for the base case model. Values are based on the 2018 fishery selectivity and with steepness fixed at 0.718. fig:yield1_yield_curve

- #Appendix A. Detailed fits to length composition data {-}
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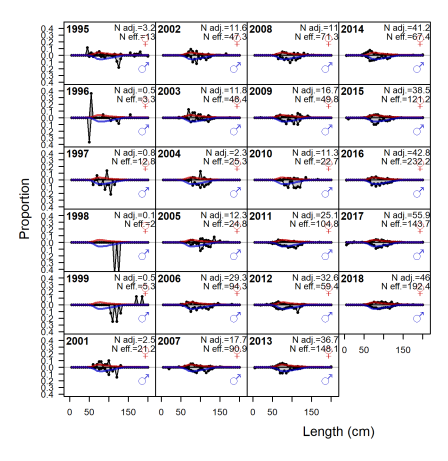
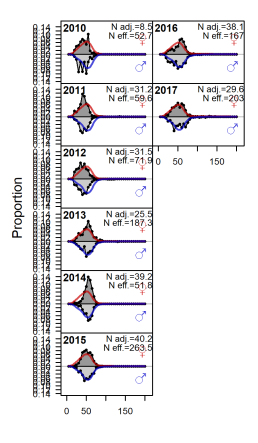


Figure A15: Length comps, retained, Fishery_current. 'N adj.' is the input sample size after data_weighting adjustment. N eff. is the calculated effective sample size used in the McAllister_Iannelli tuning method. fig:mod1_1_comp_lenfit_flt1mkt2



Length (cm)

Figure A16: Length comps, discard, Fishery_current. 'N adj.' is the input sample size after data_weighting adjustment. N eff. is the calculated effective sample size used in the McAllister_Iannelli tuning method. fig:mod1_2_comp_lenfit_flt1mkt1

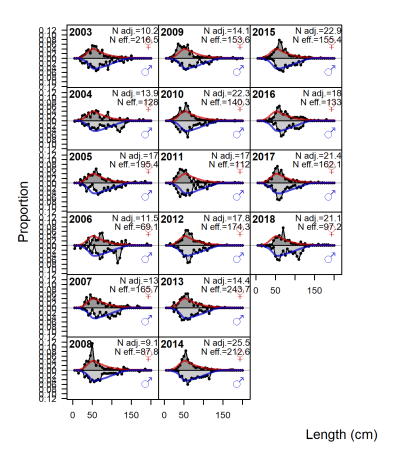
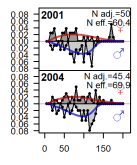


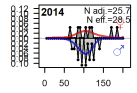
Figure A17: Length comps, whole catch, WCGBTS. 'N adj.' is the input sample size after data_weighting adjustment. N eff. is the calculated effective sample size used in the McAllister_Iannelli tuning method. fig:mod1_3_comp_lenfit_flt5mkt0



Proportion

Length (cm)

Figure A18: Length comps, whole catch, Triennial. 'N adj.' is the input sample size after data-weighting adjustment. N eff. is the calculated effective sample size used in the McAllister-Iannelli tuning method. fig:mod1_4_comp_lenfit_flt6mkt0



roportion

Length (cm)

Figure A19: Length comps, retained, IPHC. 'N adj.' is the input sample size after data_weighting adjustment. N eff. is the calculated effective sample size used in the McAllister_Iannelli tuning method. fig:mod1_5_comp_lenfit_flt7mkt2

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