11. Assessment of the Shortraker Rockfish Stock in the Gulf of Alaska

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Executive Summary

Gulf of Alaska rockfish are assessed on a biennial stock assessment schedule. For this on-cycle year, we incorporate new survey biomass.

Following the recommendation of the North Pacific Fisheries Management Council for Tier 5 stocks such as GOA shortraker rockfish, we continue to estimate exploitable biomass to calculate the ABC and OFL values using a random effects model.

Summary of Changes in Assessment Inputs

Changes in the input data:

- 1. Total catch for GOA shortraker rockfish has been updated (as of October 2, 2017).
- 2. Survey biomass information for GOA shortraker rockfish as used in the random effects model is updated to include 2017 GOA bottom trawl survey data.

Changes in the assessment methodology:

There were no changes in assessment methodology.

Summary of Results

For the 2018 fishery, we recommend the maximum allowable ABC of 863 t for shortraker rockfish. This ABC is 33% lower than the 2017 ABC of 1,286 t. The OFL is 1,151 t. Reference values for shortraker rockfish are summarized in the following table, with the recommended ABC and OFL values in bold. The stock was not being subjected to overfishing in 2016.

	As estir	nated or	As estin	As estimated or		
	specified la	<i>ist</i> year for:	recommended	<i>l this</i> year for:		
Quantity	2017 2018		2018	2019		
M (natural mortality rate)	0.03	0.03	0.03	0.03		
Tier	5	5	5	5		
Biomass (t)	57,175	57,175	38,361	38,361		
F_{OFL}	F=M=0.03	F=M=0.03	F=M=0.03	F=M=0.03		
$maxF_{ABC}$	0.75M = 0.0225	0.75M = 0.0225	0.75M = 0.0225	0.75M = 0.0225		
F_{ABC}	0.0225	0.0225	0.0225	0.0225		
OFL (t)	1,715	1,715	1,151	1,151		
maxABC (t)	1,286	1,286	863	863		
ABC (t)	1,286	1,286	863	863		
	As determined	d <i>last</i> year for:	As determined	d this year for:		
Status	2015	2016	2016	2017		
Overfishing	No	n/a	No	n/a		

Updated catch data (t) for shortraker rockfish in the Gulf of Alaska as of October 2, 2017 (NMFS Alaska Regional Office Catch Accounting System via the Alaska Fisheries Information Network (AKFIN) database, http://www.akfin.org) are summarized in the following table.

Year	Western	Central	Eastern	Gulfwide Total	Gulfwide ABC	Gulfwide TAC
2016	53	419	305	776	1,286	1,286
2017	40	184	260	484	1,286	1,286

Note that there is a slight overage of allowable catch in the Western GOA (2 t). The 2017 apportioned ABC for the Western GOA is 38 t. This follows an overage in 2016 in the WGOA (by 15 t) and CGOA (by 118 t) as well (Echave *et al.* 2016).

Area Apportionment

For apportionment of ABC/OFL, the random effects model was fit to area-specific biomass and subsequent proportions of biomass by area were calculated. The following table shows the recommended apportionment, estimated biomass, and ABC value by regulatory area for 2018/2019.

	R			
	Western	Central	Eastern	Total
Area Apportionment	5.1%	35.3%	59.6%	
Estimated Area Biomass (t)	1,953	13,450	22,867	38,361
Area ABC (t)	44	305	515	863
OFL (t)				1,151

Summaries for Plan Team

All values are in tons.

Species	Year	Biomass ¹	OFL	ABC	TAC	Catch ²
	2016	57,175	1,715	1,286	1,286	776
Cl	2017	57,175	1,715	1,286	1,286	484
Shortraker Rockfish	2018	38,361	1,151	863	863	
	2019		1,151	863	863	

Stock/			2017				2018		2019	
Assemblage	Area	OFL	ABC	TAC	Catch ²	OFL	ABC	OFL	ABC	
	W		38	38	40		44		44	
Shortraker	C		301	301	184		305		305	
rockfish	Е		947	947	260		515		515	
	Total	1,715	1,286	1,286	484	1,151	863	1,151	863	

¹Total biomass estimates from the random effects model.

²Current as of October 2, 2017. Source: NMFS Alaska Regional Office Catch Accounting System via the Alaska Fisheries Information Network (AKFIN) database (http://www.akfin.org).

Responses to SSC and Plan Team Comments on Assessments in General

"Secondly, a few assessments incorporate multiple indices that could also be used for apportionment. The Team recommends an evaluation on how best to tailor the RE model to accommodate multiple indices." (Plan Team, November 2015)

This continues to be examined and will be presented in 2018.

"Finally, an area apportionment approach using the RE model which specifies a common "process error" has been developed and should be considered. This may help in some situations where observation errors are particularly high and/or vary between regions." (Plan Team, November 2015)

The area apportionment approach using the RE model which specifies a common "process error" is being used in the shortraker rockfish assessment for area apportionment.

"The SSC requests that stock assessment authors bookmark their assessment documents and commends those that have already adopted this practice." (SSC, October 2016)

The assessment document for GOA shortraker rockfish has been bookmarked.

"...The SSC also recommends explicit consideration and documentation of ecosystem and stock assessment status for each stock, perhaps following the framework suggested below, during the December Council meeting to aid in identifying areas of concern." (SSC October 2017)

A newly proposed framework for considering ecosystem and socioeconomic factors has been submitted as an appendix in some assessments this year. This is an attempt to document these factors with respect to stock status and also provide indicators for continued monitoring to identify areas of concern. These reports are currently submitted as an appendix and in future years it is anticipated that they would be available for all stocks as the framework is adaptable for data-limited to data-rich stocks. We plan to evaluate and potentially incorporate this new ecosystem/socioeconomic report as an appendix when it becomes available for shortraker rockfish.

Responses to SSC and Plan Team Comments Specific to this Assessment

"The Team recommended looking at the sources of shortraker bycatch data. In particular, there appears to be an anomalously high value reported in 2010." (GOA Plan Team, November 2015) Sources of shortraker bycatch data are discussed in detail in the Fishery section.

"The PT expressed concern about a high bycatch of SR in 2010 and requested the authors examine the sources of bycatch data as well as present gear specific catches by region. The SSC supports these requests." (SSC, December 2015)

Gear specific catches by region as well as sources of bycatch data are discussed in detail in the Fishery section.

"The Plan Team recommended that authors present gear specific catch by region and explore incorporating the longline survey RPWs into area apportionment calculations." (GOA Plan Team, November 2015)

Gear specific catches by region are discussed in detail in the Fishery section. Investigations into incorporating the longline survey RPWs in the RE model are currently underway and will be presented in 2018.

"The SSC supports the author's and PT's suggestion to explore incorporating the longline survey relative population weight as an additional index for future apportionment." (SSC, December 2015) Investigations into incorporating the longline survey RPWs in the RE model are currently underway and will be presented in 2018.

"The Plan Team recommends exploration of the geospatial estimator used in this year's dusky rockfish assessment as an alternative approach for estimating regional and overall biomass estimate." (GOA Plan Team, November 2015)

"The SSC also supports the PT recommendation for exploring the geostatistical GLMM estimator used in this year's dusky rockfish assessment as an alternative method for estimating regional and overall biomass." (SSC, December 2015)

These two comments address the same investigation and we have grouped them together. A Working Group continues to work on the application of the geostatistical delta-GLMM estimator of survey biomass and the shortraker assessment will include their recommendations when they are available.

"The Team recommends examining the shortraker exploitation rates (F) over time from each area and gear type. (GOA Plan Team, November 2016)

Exploitation rates over time from each area and gear type are presented in the Fishery section.

"The Team recommends the author examine fishery and survey length distributions, especially for longline gear. (GOA Plan Team, November 2016)

Fishery and survey length distributions were examined and are presented in the Data-Fishery and Data-Survey sections.

"The Team reiterates their recommendation to examine the trawl survey and longline survey (within depth strata) for the purposes of improving the area apportionment and understanding the spatial structure. (GOA Plan Team, November 2016)

Investigations into incorporating the longline survey RPWs in the RE model are currently underway and will be presented in 2018.

"The Team inventoried completed stock structure documents to date and recommended that the template be completed for shortraker rockfish for November 2016." (GOA Plan Team, September 2016) The shortraker rockfish stock structure template was included as an appendix in the 2016 shortraker rockfish executive summary.

Introduction

The North Pacific Fishery Management Council (NPFMC) established shortraker rockfish, *Sebastes borealis*, as a separate management category in the Gulf of Alaska (GOA) in 2005. Previously, shortraker rockfish had been grouped from 1991 to 2004 with rougheye rockfish in the "shortraker/rougheye" management category because the two species are similar in appearance, share the same habitat on the upper continental slope, and often co-occur in hauls. Both species were assigned a single overall ABC (acceptable biological catch) and TAC (total allowable catch), and fishermen were free to harvest either species within this TAC. However, evidence from the NMFS Alaska Groundfish Observer Program indicated that shortraker rockfish were being harvested disproportionately within the shortraker/rougheye group, which raised the possibility that shortraker could become overexploited (Clausen 2004). Because of this concern, the NPFMC decided to establish separate management categories for shortraker and rougheye rockfish starting with the 2005 fishing season.

From 2005 to 2010, the assessment for shortraker rockfish was combined with that for another management group of rockfish in the GOA, "other slope rockfish." Although shortraker rockfish and "other slope rockfish" had separate harvest specifications, their assessments were presented in a single SAFE chapter because each group was assessed using a similar methodology based on the NPFMC's "tier 5" definition of overfishing. However, in 2010 both the GOA Groundfish Plan Team and the NPFMC Scientific and Statistical Committee (SSC) recommended that future assessments for shortraker rockfish and "other slope rockfish" be presented in separate SAFE chapters.

General Distribution

Shortraker rockfish, *Sebastes borealis*, ranges from Hokkaido Island, Japan, north into the Sea of Okhotsk and the Bering Sea, and through the Aleutian Islands and Gulf of Alaska south to southern California. Its center of abundance appears to be Alaska waters. In the GOA, adults of this species inhabit a narrow band along the upper continental slope at depths of 300-500 m; outside of this depth interval, abundance decreases considerably (Ito 1999). Much of this habitat is steep and difficult to trawl in the GOA, and observations from a manned submersible also indicated that shortraker rockfish seemed to prefer steep slopes with frequent boulders (Krieger and Ito 1999). Adult shortraker rockfish may also be associated with *Primnoa* spp. corals that are used for shelter (Krieger and Wing 2002). Research focusing on nontrawlable habitats found rockfish species often associate with biogenic structure (Du Preez *et al.* 2011, Laman *et al.* 2015), and that shortraker rockfish are often found in both trawlable and untrawlable habitats (Rooper and Martin 2012, Rooper *et al.* 2012). Several of these studies are notable as results indicate adult shortraker biomass may be underestimated by traditional bottom trawl surveys because of issues with extrapolating survey catch estimates to untrawlable habitat (Jones *et al.* 2012, Rooper *et al.* 2012).

Life History Information

Life history information on shortraker rockfish is extremely sparse. The fish are presumed to be viviparous, as are other *Sebastes*, with internal fertilization and development of embryos, and with the embryos receiving at least some maternal nourishment. There have been no fecundity studies on shortraker rockfish. One study on reproductive biology of the fish in the northeastern Pacific (most samples were from the GOA) indicated they had a protracted reproductive period, and that parturition (larval release) may take place from February through August (McDermott 1994). Another study indicated the peak month of parturition in Southeast Alaska was April (Westrheim 1975). Most recently, the reproductive development stage of shortraker rockfish was examined from samples collected opportunistically in the GOA throughout the year in 2008-2014 (Conrath 2017). Similar to McDermott's (1994) findings, shortraker rockfish were found to be seasonal synchronous spawners, with the onset of development occurring in the late summer months and parturition taking place from March through May. There is no information on when males inseminate females or if migrations occur for spawning/breeding.

Genetic techniques have been used to identify a small number of post-larval shortraker rockfish from samples collected in epipelagic waters far offshore in the GOA, which is the only documentation of habitat for this life stage (Kondzela et al. 2007). No data exist on when juvenile fish become demersal in the GOA; in fact, few specimens of juvenile shortraker rockfish <35 cm fork length have ever been caught in this region, so information on this life stage is virtually absent. Off Kamchatka, juvenile shortraker are reported to become demersal starting at a length of about 10 cm (Orlov 2001). Orlov (2001) has also suggested that shortraker rockfish may undergo extensive migrations in the north Pacific. In his theory, which is mostly based on size compositions of shortraker rockfish in various regions, larvae/postlarvae of this species are transported by currents from the GOA to nursery areas in the Aleutian Islands, where they grow and subsequently migrate back to the GOA as young adults. More research is needed to substantiate this scenario. As mentioned previously, adults are particularly concentrated in a narrow band along the 300-500 m depth interval of the continental slope. Within the slope habitat, shortraker rockfish tend to have a relatively even distribution when compared with the highly aggregated and patchy distribution of many other rockfish such as Pacific ocean perch (Clausen and Fujioka 2007), Shortraker rockfish attains the largest size of all Sebastes, with a maximum reported total length of 120 cm (Mecklenburg et al. 2002).

Evidence of Stock Structure

The stock structure of the GOA shortraker rockfish was examined and presented to the GOA Groundfish Plan Team in November 2016 (Echave *et al.* 2016). There are few data available to differentiate stocks across regions, and with such little information on growth and reproduction, what is available is insufficient for evaluating comparisons within the spatial extent of the species. The limited genetic information available have indicated evidence of stock structure in the GOA (Gharrett *et al.* 2003; Matala *et al.* 2004), but additional research is needed to better define this structure. Although not conclusive, the genetic studies do not support Orlov's theory of extensive migrations for shortraker rockfish. Please see Appendix 11.A of the 2016 GOA shortraker rockfish assessment for a more thorough evaluation of the potential stock structure for GOA shortraker rockfish (Echave *et al.* 2016).

Fishery

Fishery History

Throughout the 1991-2004 period during which shortraker/rougheye rockfish existed as a management category in the GOA, directed fishing was not allowed, and the fish could only be retained as "incidentally-caught" species. This incidental catch status has continued for shortraker rockfish since it became a separate category in 2005. In the years since 2005, shortraker rockfish have been taken mostly in fisheries targeting rockfish, sablefish, and Pacific halibut, with lesser amounts taken in the walleye pollock and other groundfish fisheries (Table 11-1).

Shortraker rockfish can be caught with both trawls and longlines. The percent caught in each gear type is listed in the following table for the years 1993-2017¹. Note that for 1993-2004, information on catch by gear is only available for the shortraker/rougheye category and not for shortraker alone. Since 2004, shortraker catch has generally been caught in equal amounts on both trawl and longline gear, with the exception of 2010, 2011, and 2016.

¹1993-2017: National Marine Fisheries Service, Alaska Region, Catch Accounting System, accessed via the Alaska Fishery Information Network (AKFIN). Catches updated through October 2, 2017.

				Shortra	ker/Rou	ıgheye	Rockfis	sh				
Gear	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
Trawl	67.7	54.4	73.3	71.2	72.1	58.8	61.2	63.5	49.4	60	68.5	49.5
Longline	32.3	45.6	26.7	28.8	27.9	41.2	38.8	36.5	50.6	40	31.5	50.5
				Short	raker R	ockfish						
Gear	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Trawl	54.8	49.2	54	53.2	56	39.3	63.2	48.7	48.7	49.4	52.4	62.3
Longline	45.2	50.8	46	46.8	44	60.7	36.8	51.3	51.3	50.6	48.6	37.7
				Short	raker R	ockfish						
Gear	2017			Shore		001111511						
Trawl	55.2											
Longline	44.7											

Nearly all of the longline catch of shortraker rockfish appears to have come as "true" incidental catch in the sablefish or halibut longline fisheries. Historically, some of the shortraker catch in rockfish trawl fisheries was taken by actual targeting that some fishermen called "topping off" (Ackley and Heifetz 2001). "Topping off" worked in this way: fishery managers assign all vessels in a directed fishery a maximum retainable amount (MRA) for certain species that may be encountered as incidental catch. If a vessel manages to not catch its MRA during the course of a directed fishing trip, or the MRA is set overly high (as data presented in Ackley and Heifetz [2001] suggest), before returning to port the vessel may be able to make some target hauls on the incidental species and still not exceed its MRA. Such instances of "topping off" for shortraker rockfish appeared to have taken place in the Pacific ocean perch trawl fishery, especially because shortraker rockfish is the most valuable trawl-caught *Sebastes* rockfish in terms of landed price. However, this practice is generally thought to not occur in present times and all shortraker catch is truly incidental.

In 2007, the Central Gulf of Alaska Rockfish Pilot Program was initiated to enhance resource conservation and improve economic efficiency for harvesters and processors who participate in the Central GOA rockfish fishery. In 2012 this pilot program was permanently put into place as the Central Gulf of Alaska Rockfish Program. This is a rationalization program that established cooperatives among trawl vessels that receive exclusive harvest privileges for rockfish management groups (for details, see North Pacific Fishery Management Council, 2008). The primary rockfish management groups for the program are Pacific ocean perch, northern rockfish, and pelagic shelf rockfish, but there is a small allocation for shortraker rockfish. Catches of shortraker rockfish taken by trawlers in the Central GOA decreased in 2007 (North Pacific Fishery Management Council 2008), and the catches have remained relatively low in the Central GOA in following years, with the exception of 2016. Other effects of the pilot program include: 1) mandatory at-sea and plant observer coverage for vessels participating in the program, which has greatly improved catch data for rockfish in the Central GOA; and 2) extending the fishery season when most trawl-caught shortraker rockfish are taken. Previously, most shortrakers were taken as incidental catch during the directed "derby-style" trawl fisheries for Pacific ocean perch, northern rockfish, and pelagic shelf rockfish, which mostly occurred during July. In the Rockfish Program, trawling can occur anytime between May 1 and November 15, and catches are now spread over this period. Many of the effects on the primary rockfish groups will also affect the secondary species groups. Future analyses regarding the Rockfish Program and the effects on shortraker rockfish will be possible as more data become available.

Management Measures and History

The NPFMC established shortraker rockfish as a separate management category in the GOA in 2005. Previously, shortraker rockfish had been grouped from 1991 to 2004 with rougheye rockfish in the "shortraker/rougheye" management category because the two species are similar in appearance, share the same habitat on the upper continental slope, and often co-occur in hauls. Both species were assigned a single overall ABC (acceptable biological catch) and TAC (total allowable catch), and fishermen were free to harvest either species within this TAC. However, evidence from the NMFS Alaska Groundfish Observer Program indicated that shortraker rockfish were being harvested disproportionately within the shortraker/rougheye group, which raised the possibility that shortraker could become overexploited (Clausen 2004). Because of this concern, the NPFMC decided to establish separate management categories for shortraker and rougheye rockfish starting with the 2005 fishing season.

From 2005 to 2010, the assessment for shortraker rockfish was combined with that for another management group of rockfish in the GOA, "other slope rockfish." Although shortraker rockfish and "other slope rockfish" were distinct management entities, their assessments were presented in a single SAFE chapter because each group was assessed using a similar methodology based on the NPFMC's "tier 5" definition of overfishing. However, in 2010 both the GOA Groundfish Plan Team and the NPFMC SSC recommended that future assessments for shortraker rockfish and "other slope rockfish" be presented in separate SAFE chapters.

In practice, the NPFMC apportions the ABCs and TACs for shortraker rockfish in the GOA into three geographic management areas: the Western, Central, and Eastern Gulf of Alaska. This apportionment is to disperse the catch across the Gulf and prevent possible depletion in one area.

A timeline of management measures that have affected shortraker rockfish, along with the corresponding Gulfwide annual catch and ABC/TAC/OFL levels are listed Table 11-2.

Catch History

Official fishery catch statistics for shortraker rockfish in the GOA are only available for 2005-2017, when the species catch was first reported separately for management purposes (Table 11-3). However, catch statistics are available for shortraker and rougheye rockfish combined for the years 1991-2004, when both species were classified together into one management group, and these are also listed in Table 11-3. Previous to 1991, shortraker rockfish was classified into larger management groups that included Pacific ocean perch and other species of *Sebastes*, and it is generally not possible to separate out the shortraker catches.

Although official catch statistics for shortraker rockfish started only in 2005, unofficial estimates of the Gulfwide catch of shortraker rockfish for the years 1993-2003 were computed in Clausen (2004). These unofficial estimates are shown in Table 11- 4. The estimates are based on a combination of data from the observer program and the NMFS Alaska regional office, and take into account differences in catch by area and by gear type. The estimates indicate that annual shortraker catch was generally around 1,000-1,500 t during these years. Annual TACs for the shortraker/rougheye group were the major determining factor of these catch amounts. As shown in Table 11-3, the total Gulfwide catch of shortraker/rougheye for a given year was generally very similar to the corresponding TAC. The 2005-2017 shortraker rockfish official catches have been consistently lower than any of the unofficial estimates in previous years. These low catches in the last ten years correspond to the years when shortraker rockfish has been in its own management category separate from rougheye rockfish. This suggests that the breakup of the shortraker/rougheye group may have caused the subsequent reduction in catch of shortraker rockfish, but the exact reasons for the lower catches are unclear.

Catch of shortraker rockfish varies greatly by area, gear type, and year (Figure 11-1). Before the prohibition of trawling east of 140 degrees W longitude in the EGOA in 1999, shortraker rockfish were predominately caught on trawl gear (average 67% of catch). Note that for 1993-2004, information on catch by gear is only available for the shortraker/rougheye category and not for shortraker alone. Since 1999, trawl and longline gear have generally each comprised about half the annual gulfwide catch, however, the dominant gear type for shortraker catch varies significantly by region. Since 2010, the majority of shortraker catch in the CGOA has been on nonpelagic trawl gear, with longline gear generally catching about half the trawl amount (Figure 11-2). While shortraker rockfish are generally caught on trawl gear in the rockfish fishery, the recent spike in the CGOA in 2016 was the result of the anomalously large amount of shortraker catch in the pollock fishery (Table 11-1). Why there was such a higher than average amount of shortraker catch (171 t in 2016 versus historical average of <6 t) in the pollock fishery in 2016 is unknown, but this is likely the major contributor to the ABC overage (by 118 t). 61% of the shortraker catch in 2016 on non-pelagic trawl gear occurred during July, and the majority of this catch was near the entrance of Amatuli Gully, an area that generally catches a larger amount of shortraker rockfish on the trawl survey (Echave et al. 2016) but in recent years has not reported any large hauls of shortraker rockfish. Additionally, the depth distribution for shortraker rockfish from survey data (300 – 500 m) and the average fishing depth (172 m) of the observed GOA pollock fleet don't appear to have changed. As of 2 October 2017, shortraker catch in the CGOA in the pollock fishery remain near average levels. In contrast, shortraker rockfish are caught predominantly on longline gear in the EGOA (Figure 11-2). However, since hitting a historical low in 2014 (42 mt), trawl catch in the EGOA has increased substantially, and as of 2 October 2017, is surpassing longline catch of shortraker rockfish in 2017 (Figure 11-2). In the WGOA, both longline and trawl gear alternate as the dominant source of shortraker catch (Figure 11-2). As of 2 October 2017, shortraker catch is over the ABC by 2 t in the WGOA. This follows an overage of 15 t in the WGOA in 2016 as well (Echave et al. 2016).

Exploitation rates of shortraker rockfish also vary considerably by area, gear type, and from year to year, but have generally been low (Figure 11-3). In general, shortraker rockfish are most exploited in the WGOA and least in the EGOA. In 2016, the exploitation rate of the hook and line fishery in the WGOA increased from 0.017 to 0.04. Previously, this value had remained less than 0.015. Additionally, the exploitation rates of shortraker rockfish in the non pelagic trawl fisheries in both the Central and Western GOA have been extremely variable over time, with, for example, an annual rate of change from 0.006 to 0.032 (exploitation rates in the CGOA non pelagic trawl fishery in 2012 and 2013, respectively) as a common event.

Survey research catches of shortraker rockfish are a very small component of overall removals and recreational and other catches are assumed negligible. Non-commercial (research and sport) catches of shortraker rockfish are reported and discussed in Appendix 11A.

Bycatch

The only analysis of bycatch in shortraker/rougheye rockfish fisheries of the Gulf of Alaska is that of Ackley and Heifetz (2001), in which they examined data for 1994-1996 only. In the hauls they identified as targeting shortraker/rougheye (most of which were presumably "topping off" hauls as described previously), the major bycatch was arrowtooth flounder, sablefish, and shortspine thornyhead, in descending order by weight.

Discards

Discard rates of shortraker rockfish are higher than those for the three species of *Sebastes* in the GOA that have directed fisheries (Pacific ocean perch, northern rockfish, and dusky rockfish), but are less than the "Other rockfish" management category in this region (see chapters in this SAFE report for Pacific ocean perch, northern rockfish, dusky rockfish, and other rockfish). Discard rates for shortraker rockfish have been increasing in recent years, reaching a Gulfwide historical high of 51.2% in 2016. In addition, discard rates have become more disproportionate between gear types. For example, the Gulfwide discard rate is, on average, ~2% in the rockfish fisheries and ~55% in the hook and line sablefish fishery.

Why shortraker discard rates are increasing is not completely understood. The record high 2016 Gulfwide value is likely due in part to the higher than average catch of shortraker rockfish in the non pelagic trawl pollock fishery, which reported historical high catch (171 t) and a discard rate of 100% (Table 11-5). This high discard rate is likely because vessels did not want to exceed the low aggregated rockfish MRA of 5% in the pollock fishery. Historically, the discard rate of shortraker rockfish in the pollock fishery has been 0 – 1%, corresponding with low catch of <6 t. Shortraker rockfish went on prohibited species catch (PSC) status on 19 September 2016 in both the WGOA and CGOA and therefore the vast majority of shortrakers were discarded after 19 September, however, only 17% of the observed shortraker catch occurred after 19 September 2016, and most of the shortraker catch in the pollock fishery in 2016 were during the fall pollock fishery and before the stock went to PSC status (J. Bonney, Alaska Groundfish Data Bank, pers. comm.).

While the overall increase in discard rates in the hook and line sablefish fishery is not completely understood, the MRA rate (7%) for hook and line boats still lends to overage concerns for vessels. Possible explanations for the reportedly high discard rate in the sablefish fishery include the following: 1) potentially biased discard values among the fishery catch data, and 2) regulatory discards due to low sablefish catch onboard. Logbook and observer data have shown seasonal variation in depths fished during the IFO season: boats that target sablefish fish at shallower depths in the spring (March – May), and move deeper as the season progresses. When vessels fish the upper slope edge during the early season $(\sim 190 - 250 \text{ fm})$, they are more likely to catch a greater number of rockfish and are therefore forced to discard early in the trip as there are often not enough sablefish on board for retention of shortrakers (Dan Falvey, ALFA, pers. comm.). The same explanation could apply during times of heavy whale depredation. When a first set is heavily depredated by whales, the vessel will move and likely catch enough sablefish on subsequent sets to accommodate the amount of bycatch of the first set. However, the rockfish caught on the first set would have been discarded under current regulation (Dan Falvey, Linda Behnken, ALFA, pers. comm.). While observer data is incredibly useful, it is important to keep in mind that the estimate of the amount of catch that is discarded at sea for each species encountered in the haul is based on the observer's best professional judgment, and is challenging because it can occur at many places in a fishing and processing operation (Cahalan et al. 2010). These estimates are then applied to the unobserved fleet, and if data is limited or based on a small number of hauls with large catch, these numbers have the potential of being extrapolated to inaccurate values. Future work looking at electronic monitoring (EM) data may help answer potential extrapolation bias questions. In short, industry representatives state that the market for shortraker rockfish is good and that there are no processor restrictions. The practice of discarding bycatch species exist because of enforcement concerns.

Gulfwide discard rates² (% of the total catch discarded within a management category) of shortraker rockfish are listed as follows for the years 1991-2017:

	Shortraker/
Year	Rougheye
1991	12.3%
1992	22.0%
1993	27.0%
1994	44.6%
1995	29.8%
1996	22.2%
1997	28.1%
1998	28.7%
1999	33.1%
2000	25.9%
2001	36.6%
2002	22.5%
2003	25.5%
2004	28.0%
	Shortraker
2005	16.0%
2006	31.7%
2007	25.8%
2008	20.2%
2009	28.8%
2010	35.4%
2011	24.0%
2012	32.2%
2013	44.2%
2014	35.0%
2015	32.9%
2016	51.2%
2017	35.3%

²1991-2017: National Marine Fisheries Service, Alaska Region, Catch Accounting System, accessed via the Alaska Fishery Information Network (AKFIN). Updated through October 2, 2017.

Data

Fishery Data

Catch

Detailed catch information for shortraker/rougheye and shortraker rockfish is listed in Table 11-3.

Size and Age Composition

While the number of lengths sampled by observers for shortraker rockfish in the Gulf of Alaska commercial fishery are few, we are able to use available data to compare length frequencies by gear type (Figure 11-4). Unimodal length frequency distributions and average length caught are similar between both gear types in the commercial fishery: the average length of shortraker caught in the longline fishery is 57.6 cm, and 58.2 cm in the non pelagic trawl fishery. Few age samples for this species have been collected from the fishery, and none have been aged.

Survey Data

Longline Surveys in the Gulf of Alaska

Two longline surveys of the continental slope of the Gulf of Alaska provide data on the relative abundance of shortraker rockfish in this region: the earlier Japan-U.S. cooperative longline survey, and the ongoing Alaska Fisheries Science Center (AFSC) domestic longline survey. These surveys compute relative population numbers (RPNs) and relative population weights (RPWs) for fish on the continental slope as indices of stock abundance. The surveys are primarily directed at sablefish, but also catch considerable numbers of shortraker rockfish. Results for both surveys concerning rockfish, however, should be viewed with some caution, as the RPNs and RPWs do not take into account possible effects of competition for hooks with other species caught on the longline, especially sablefish. An analysis of the survey data indicated there was a negative correlation between catch rates of sablefish and shortraker rockfish in the Gulf of Alaska, and that there was likely competition for hooks between species in the surveys (Rodgveller et al. 2008). The study concluded that further research and experiments are needed to better quantify the effects of hook competition and to compute adjustment factors for the surveys' catch rates. Recently, another study compared catch rates of shortraker and rougheye rockfish on survey longline gear with observed densities of these fish around the longline from a manned submersible (Rodgveller et al. 2011). Results for shortraker and rougheye combined showed a catchability coefficient (q) of 0.91. There was a tendency for longline catch rates of the two species to be related to the observed densities, but this relationship was not significant. Again, this study concluded that additional research is needed on the longline catching process for shortraker rockfish to better determine the suitability of using longline survey results for assessment of this species.

The cooperative longline survey was conducted annually during 1979-94, but RPNs for rockfish are only available for the years 1979-87 (Sasaki and Teshima 1988). These data are highly variable and difficult to interpret, but suggest that abundance of shortraker rockfish remained stable in the Gulf of Alaska (Clausen and Heifetz 1989). The data also indicate that shortraker rockfish are most abundant in the eastern Gulf of Alaska.

The AFSC domestic longline survey has been conducted annually since 1988, and RPNs and RPWs have been computed for each year (Table 11-6). For shortraker rockfish, Gulfwide RPNs have ranged from a low of ~11,000 in 1994 to a high of ~32,000 in 2000 (Table 11-6; Figure 11-5). Similarly, lowest and highest Gulfwide RPW values were in these same years. Definite trends in these data over the years are difficult to discern, and the Gulfwide values of RPN and RPW sometimes fluctuate considerably between adjacent years. For example, the RPW in 2008 was 39,416 t, dropped to 25,147 t in 2010, and increased to 37,698 t in 2011. Some of the fluctuations may be related to changes in the abundance of sablefish, as

discussed in the previous paragraph regarding competition for hooks among species. The 2017 longline survey RPN value for shortraker rockfish is up 28% from 2016 (Figure 11-5). This is just slightly above the historical average.

Similar to the cooperative longline survey, the AFSC domestic longline survey results show that abundance of shortraker rockfish is highest in the eastern Gulf of Alaska: the Yakutat area consistently has the greatest RPN and RPW values for shortraker rockfish.

Longline Survey Size Compositions

Length frequency data from the AFSC domestic longline survey shows a unimodal distribution with an average length of 60.5 cm. This is a similar unimodal distribution and mean length to shortraker rockfish caught on the bottom trawl survey (Figure 11-6). The longline survey mean length is slightly larger than the average length (57.6 cm) caught in the observed hook and line fishery.

AFSC Trawl Survey Biomass Estimates

Bottom trawl surveys were conducted on a triennial basis in the Gulf of Alaska in 1984 through 1999, and these surveys became biennial starting in 2001 (Table 11-7). The surveys provide much information on shortraker rockfish, including estimates of absolute abundance (biomass) and population length compositions. The trawl surveys have covered all areas of the GOA out to a depth of 500 m (in some surveys to 1,000 m), but the 2001 survey did not sample the eastern GOA. To compensate for this lack of sampling in 2001, substitute values of biomass were computed for this area in 2001 by averaging the eastern GOA biomass estimates in the three previous trawl surveys (for details, see Heifetz et al. 2001). Also, the 1984 and 1987 survey results should be treated with some caution. A different, non-standard survey design was used in the eastern Gulf of Alaska in 1984; furthermore, much of the survey effort in the western and central Gulf of Alaska in 1984 and 1987 was by Japanese vessels that used a very different net design than what has been the standard used by U.S. vessels throughout the surveys. To deal with this latter problem, fishing power comparisons of rockfish catches have been done for the various vessels used in the surveys (for a discussion see Heifetz et al. 1994). Results of these comparisons have been incorporated into the biomass estimates discussed here, and the estimates are believed to be the best available. Even so, the reader should be aware that an element of uncertainty exists as to the standardization of the 1984 and 1987 surveys.

Gulfwide biomass estimates for shortraker rockfish have sometimes shown rather large fluctuations between surveys; for example, biomass was 62,317 t in 2015 and then decreased by 49% to 31,534 t in 2017. However, the confidence intervals have usually overlapped (Table 11-7 and Figure 11-7). There had been a general upward trend in the biomass estimates since 1990, with the more recent biomass estimates (2011, 2013, and 2015) of 64,835 t, 67,370 t, and 62,317 t being much larger than any of the previous years. In contrast, the 2017 survey biomass estimate is the first substantial decrease (approximately 49% from 2015) since 1990. The driving force behind this decrease is the lower biomass estimate in the Yakutat area (down approximately 60% from 2015), Chirikof (down 67%) and Southeastern (down 86%). In contrast, the estimated biomass in the WGOA (Shumagin Area) increased for the first time since 2009: WGOA biomass is up by 139% from 2015. The Kodiak area is also up by 33%.

Spatial distribution of catches of shortraker rockfish in the last three GOA trawl surveys indicate the fish are rather evenly spread in a band along the continental slope (Figure 11-8). While the 2013 and 2015 trawl surveys indicated an increase in large catches (>50 kg) Gulfwide, which contributed to the large increases in biomass, the 2017 survey shows fewer large catches but an increase in near shore catch of shortraker rockfish (Figure 11-8). In the Yakutat area in 2013, there was a very large catch of over 1,900 kg in a single haul, and again in 2015 there was a single haul of over 1,200 kg in the Yakutat area and

over 1,110 kg in the Southeast area. In contrast, the largest haul in 2017 was just under 693 kg in the Southeast Area, and the second highest was 544 kg in the Kodiak area. The lack of large catches in the Yakutat area lead to the large decrease in estimated biomass from 2015. This absence of large catches in 2017 are responsible at least in part for the narrow confidence bounds of the 2017 biomass estimate and the lowered coefficient of variation (CV) of 27.5%. Compared with many other species of *Sebastes*, the biomass estimates for shortraker rockfish have historically shown relatively moderate confidence intervals and low CVs (compare CVs for shortraker in Table 11-7 vs. those for sharpchin, redstripe, harelequin, and silvergray rockfish in the "Other Rockfish" chapter of this SAFE report). The low CVs are an indication of the generally even distribution of shortraker rockfish that was noted in the introduction of this chapter.

Despite the relative precision of the biomass estimates, historically, assessment authors have been uncertain whether the trawl surveys are accurately assessing abundance of shortraker rockfish. Nearly all the catch of these fish is found on the upper continental slope at depths of 300-500 m. Much of this area in the GOA is not trawlable by the survey's gear because of the area's steep and rocky bottom, except for gully entrances where the bottom is more gradual. Consequently, biomass estimates for shortraker rockfish are mostly based on the relatively few hauls in gully entrances, and they may not be showing a true picture of abundance or abundance trends. One possible problem in the trawl survey results can be seen when longline survey RPWs for shortraker rockfish are compared with corresponding statistical area biomass estimates in the trawl surveys (see Table 11-6 vs. Table 11-7). Historically, the longline survey has consistently indicated that shortraker rockfish are most abundant in the Yakutat area, and catches in this area often comprise >50% of the Gulfwide RPW for this species. In contrast, the trawl survey results by area have been much more variable, and the Yakutat area, with few exceptions, has never stood out as a particular area of high abundance. This example highlights the trawl survey's inability to accurately assess abundance of shortraker rockfish, and the longline survey may still be providing a better relative index of abundance by area, as the longline gear can be fished nearly anywhere in the steep 300-500 m slope environment inhabited by shortraker rockfish.

Trawl Survey Size Compositions

Size compositions for shortraker rockfish from the 1990-2007 and 2011-2017 trawl surveys were all unimodal, with almost no fish < 35 cm in length (Figure 11-9). However, results from the 2009 trawl survey were different because there was a modest catch of small fish that ranged in size between 10 and 35 cm long. The reason these small fish occurred in 2009, and not in the other surveys, is unknown. The 2001 results may be biased by the fact that they do not include fish from the eastern GOA because this area was not sampled that year. Shortraker rockfish are generally larger in the eastern Gulf of Alaska (e.g., Martin and Clausen 1995; Martin 1997; von Szalay et al. 2008 and 2010) and the 2001 survey seems to be missing many fish >70 cm in length compared to the other surveys. Based on trawl survey samples the mean length of the shortraker rockfish population in the Gulf of Alaska progressively declined from 61.0 cm in 1990 to 53.9 cm in 2003, followed by increases in 2005, 2007, 2011, 2013, 2015, and 2017 with a mean for the latter year of 62.8 cm. The relatively low mean length in 2009 of 54.3 cm is largely attributable to the fish < 35 cm that were caught that year. Mean length of shortraker rockfish caught on the trawl survey (all years combined; 58.9 cm) is similar to the mean length observed in the trawl fishery (58.2 cm)

Trawl Survey Age Compositions

Shortraker rockfish have long been considered among the most difficult rockfish species to age. The usual method for determining rockfish ages, i.e., counting annular growth zones on otoliths, did not appear to work because the growth pattern of shortraker otoliths is so unclear. However, Hutchinson (2004) developed a new aging method for this species based on using thin sections of otoliths and on applying an innovative set of aging criteria to determine which growth bands correspond to annuli. A comparison

between his results and those of a previous radiometric study of shortraker rockfish age (Kastelle et al. 2000) indicated general agreement and provided a limited degree of validation. This new aging methodology was used to determine the age compositions of shortraker rockfish in the 1996, 2003, and 2005 GOA trawl surveys (Figure 11-10). Ages ranged from 5 to 146 years, and the results indicate the shortraker rockfish population in the GOA is quite old (mean age varied between 32 and 44 years, depending on the survey). To provide direct validation of the new aging method, in 2008 a validation study was conducted based on carbon 14 levels in shortraker rockfish otoliths from nuclear bomb testing in the 1960s. Results were unsuccessful, however, because carbon 14 could not found in sufficient quantities in the otoliths³. Thus, alternative validation techniques will be necessary to verify the aging methodology. One possibility is to conduct an updated and more detailed radiometric study than the previously mentioned Kastelle et al. 2000 study, which was done before Hutchison (2004) and was somewhat problematic because it was based on using length of the fish as a proxy for age.

Because of the lack of direct validation for the aging method, and the consequent uncertainty about the ages, production aging for shortraker rockfish has now been put on hold. Due to this uncertainty, use of an age-structured model to assess Gulf of Alaska shortraker rockfish is not recommended at present. Although we hope to move to an age-structured assessment at some time in the future, better validation of the shortraker rockfish aging methodology is needed before we do so.

Analytic Approach

Modeling Approach

Due to the lack of biological information for shortraker rockfish (especially an absence of validated age data), recent assessments have all used a biomass-based approach based on trawl survey data to calculate ABCs. We continue to use this approach in the present assessment, however, following the recommendations by the Survey Averaging Working Group and the SSC, methodology for calculating exploitable biomass changed to the use of a random effects model (RE) in 2015. The process errors (step changes) from one year to the next are the random effects to be integrated over, and the process error variance is the free parameter. The observations can be irregularly spaced; therefore this model can be applied to datasets with missing data. Large observation errors increase errors predicted by the model, which can provide a way to weight predicted estimates of biomass. Please see Survey Averaging Working Group document for more information on the random effects methodology and results across species (http://www.afsc.noaa.gov/REFM/stocks/Plan Team/2012/Sept/survey average wg.pdf).

Estimates were made using the 1984-2017 GOA trawl survey time series for biomass and estimates of uncertainty. The RE model was fit separately by area, and then summed to obtain Gulfwide biomass estimates. Since the trawl survey did not sample the EGOA in 2001, in our application of the RE model, the 2001 EGOA biomass estimate is treated as missing data. The exploitable biomass in the GOA was previously estimated by averaging the biomass estimates in the last three trawl surveys (Clausen 2009). Before the 2007 assessment (Clausen 2007), exploitable biomass computations did not include the biomass in the 1-100 m depth stratum. This was a holdover from a period in the late 1980s when shortraker rockfish was part of a much larger management group that included all slope rockfish, such as Pacific ocean perch and northern rockfish. Pacific ocean perch in the 1-100 m stratum were thought to be mostly small juveniles and therefore not exploitable. However, in the 2007 assessment for shortraker rockfish, an analysis indicated that excluding the 1-100 m stratum in the exploitable biomass calculations was unnecessary because catches of shortraker rockfish in this stratum are negligible in the surveys

³ C. Hutchinson, National Marine Fisheries Service, Alaska Fisheries Science Center, REFM Division, 7600 Sand Point Way NE, Seattle WA 98115. Pers. commun. Jan. 2009.

(Clausen 2007). Since 2007, the exploitable biomass determinations for shortraker rockfish have included all the strata covered by the trawl surveys.

Shortraker rockfish in the GOA are managed under Tier 5, where OFL = M * exploitable biomass, where M represents natural mortality, and F_{ABC} is estimated by 0.75 * M. The acceptable biological catch (ABC) is obtained by multiplying F_{ABC} by the estimated biomass, ABC \leq 0.75 * M * biomass. M is assumed equal to 0.03 and is discussed further in the following section.

As previously mentioned, we anticipate moving to an age-structured assessment for shortraker rockfish at some time in the future if the aging methodology can be successfully validated. In the meantime, both the NPFMC Groundfish Plan Team and SSC have recommended the exploration of the geostatistical GLMM estimator as an alternative method for estimating regional and overall biomass, as well as using the RPNs from the longline survey as an additional index for the estimation of biomass. A Working Group continues to work on the application of the geostatistical delta-GLMM estimator of survey biomass and results will be presented as they become available at a future date. The application of using RPNs from the longline survey to help with biomass estimation will be presented at the September 2018 NPFMC Groundfish Plan Team meeting.

Parameter Estimates

Mortality, Maximum Age, Female Age- and Size-at-50% Maturity:

Estimates of mortality, maximum age, and female age- and size-at-50% maturity for shortraker rockfish are listed as follows:

Mortality	Mortality	Maximum	Age at	Size at	Area	References
rate	rate method	age	Maturity	Maturity		
-	-	120	-	-	BC	1
0.027-0.042	GSI	-	21.4	44.9	WC,GOA,AI,EBS	2,3
-	-	157	-	-	GOA	4
-	-	146	-	-	GOA	5
			=	49.9	GOA	6

Area indicates location of study: British Columbia (BC), West Coast of U.S. (WC), Gulf of Alaska (GOA), Aleutians (AI), and eastern Bering Sea (EBS).

GSI: gonad somatic index (Gunderson and Dygert (1988).

References: 1) Chilton and Beamish 1982; 2) McDermott 1994: 3) Hutchinson 2004; 4) Munk 2001; 5) this report; 6) Conrath 2017.

The two values for maximum age of shortraker rockfish in the GOA (146 and 157), if true, would make this species one of the longest-lived of all fishes. McDermott (1994) determined that size-at-50% maturity for female shortraker rockfish was 44.9 cm based on samples collected in several regions of the northeast Pacific, including the Gulf of Alaska, while Conrath's (2017) more recent study based on specimens collected solely from the GOA was slightly larger, at 49.9 cm. Hutchinson's (2004) experimental aging study of shortraker rockfish computed von Bertalanffy growth parameters for females, and he used these parameters to convert McDermott's size-of-maturity to an age-of-50% maturity of 21.4 years. Because it was based on experimental aging, however, and was also determined indirectly, the estimate needs to be confirmed by additional study.

When the shortraker/rougheye category was created in 1991, there was no estimate at that time of M or Z for shortraker rockfish. Therefore, the SSC suggested the following computation for a proxy estimate of M: use the ratio of maximum age of rougheye to shortraker (140/120) from British Columbia and then multiply this value by the mid-point of the range of Z for rougheye rockfish in British Columbia (mid-point = 0.025) to yield an M of 0.03 for shortraker rockfish. In a later study, M for shortraker rockfish was

estimated to range between 0.027 and 0.042 (McDermott 1994), so the original estimate of 0.03 for *M* seems reasonable.

Length- and Weight-at-Age:

Length-weight coefficients and von Bertalanffy parameters for shortraker rockfish are listed below. Length-weight coefficients are from the formula $W = aL^b$ where W = weight in kg and L = length in cm (based on data from the 1996 GOA trawl survey in Martin 1997):

Sex	a	b	# sampled
combined	9.85 x 10 ⁻⁶	3.13	620
males	1.26 x 10 ⁻⁵	3.07	302
females	1.02×10^{-5}	3.12	318

Von Bertalanffy parameters for shortraker rockfish (GOA = Gulf of Alaska; AI = Aleutian Islands: EBS = Eastern Bering Sea):

Area	Sex	t_0	k	L _{inf} (cm)
GOA/AI/EBS	female	-3.62	0.030	84.60

The von Bertalanffy parameters are based on the previously discussed Hutchinson (2004) study which has been only partially validated, so they should be used with caution. Although the analysis combined samples from the GOA, Aleutian Islands, and eastern Bering Sea, most were from the GOA.

Results

Harvest Recommendations

In previous assessments, shortraker rockfish were always classified as "tier 5" in the NPFMC definitions for ABC and Overfishing Level (OFL) based on Amendment 56 to the Gulf of Alaska FMP. The population dynamics information available for tier 5 species consists of reliable estimates of biomass and natural mortality M, and the definitions state that for these species, the fishing rate that determines ABC (i.e., F_{ABC}) is $\leq 0.75M$. Because age and maturity data are available for shortraker rockfish (Hutchinson 2004), theoretically this species could be moved into tier 4, where $F_{ABC} \leq F_{40\%}$. However, because of the uncertainty of the present aging method and the lack of age validation, we recommend keeping shortraker rockfish in tier 5 for the present. Thus, the recommended F_{ABC} for shortraker rockfish is 0.0225 (i.e., 0.75 x M, where M = 0.03). Methodology for determining current exploitable biomass that is used to calculate the ABC and OFL values for the 2018 fishery changed in 2015 to the use of a random effects model, which utilizes trawl survey data from 1984-2017 to estimate the exploitable biomass in 2018. This methodology has been recommended for all tier 5 stocks managed by the NPFMC. Applying the F_{ABC} to the estimate of current exploitable biomass (using the random effects methodology) of 38,361 t (+/- CI of 23,885 and 61,610) for shortraker rockfish results in a Gulfwide ABC of 863 t and OFL of 1,151 t for the 2018 fishery (Figure 11-11). This ABC is 33% lower than the 2017 ABC of 1,286 t.

Area Allocation of Harvests

Since 1991, the Gulfwide ABC for shortraker/rougheye rockfish or shortraker rockfish alone has been allocated amongst the Western, Central, and Eastern GOA regulatory areas based on the geographic distribution of the species' exploitable biomass in the trawl surveys. Previously (beginning in the 1996 SAFE), the distribution had been computed as a weighted average of the percent exploitable biomass distribution for each area in the three most recent trawl surveys. In the computations, each successive survey was given a progressively heavier weighting using factors of 4, 6, and 9, respectively. This 4:6:9

weighting scheme was originally recommended by the GOA Groundfish Plan Team, and had already been used for Pacific ocean perch in the 1996 fishery. The Plan Team believed that for consistency among the rockfish assessments, the same weighting should be applied to shortraker/rougheye rockfish. The Plan Team's method was adopted in the 1996 stock assessment for the 1997 fishery and had been used since. As recommended by the Plan Team's Survey Averaging Work Group, methodology for calculating the distribution changed in 2015 to the use of the random effects model to estimate the exploitable biomass by region, and continues to be used in 2017. For apportionment of ABC/OFL, the random effects model was fit to area-specific biomass and subsequent proportions of biomass by area were calculated. For the 2018 fishery, the percent distribution of exploitable biomass for shortraker rockfish biomass in the GOA is: Western area, 5.1%; Central area, 35.3%, and Eastern area, 59.6% (Figure 11-12). Applying these percentages to the recommended Gulfwide ABC of 863 t yields the following apportionments for the GOA in 2018: Western area, 44 t; Central area, 305 t; and Eastern area, 515 t. The recommended WGOA ABC of 44 t is an increase of 16% from the 2017 value of 38 t, the CGOA ABC increased by 1%, and the EGOA ABC decreased by 46% from the 2017 value of 907 t.

Overfishing Level for Shortraker Rockfish

Based on Amendment 56 in the Gulf of Alaska FMP, overfishing for a tier 5 species such as shortraker rockfish is defined to occur at a harvest rate of F=M. Therefore, applying the estimate of M for shortraker rockfish (0.03) to the estimate of current exploitable biomass (38,361 t) yields an overfishing catch limit of 1,151 t for 2018. This stock is not being subjected to overfishing.

Summary

A summary of tier, current exploitable biomass, values of *F*, and recommended ABC (Gulfwide yield and allocated by area) and OFL using the random effects for shortraker rockfish are listed below for 2018 (biomass and yield are in t):

	Exploit.	<u>ABC</u>		Overfishing	
Tier	biomass	F	Yield	F	Yield
5	38,361	F = 0.75M = 0.0225	863	F = M = 0.030	1,151
		Harvest Allocation			
		WGOA	44		
		CGOA	305		
		EGOA	515		

The ABC and OFL values are calculated using the random effects (RE) model. The RE model was fit separately by area, and then summed to obtain Gulfwide biomass. WGOA = Western Gulf of Alaska, CGOA = Central Gulf of Alaska, and EGOA = Eastern Gulf of Alaska.

Ecosystem Considerations

In general, a determination of ecosystem considerations for shortraker rockfish is hampered by the lack of biological and habitat information. A summary of the ecosystem considerations presented in this section is listed in Table 11-8.

Ecosystem Effects on the Stock

Prey availability/abundance trends:

Similar to other rockfish species, stock condition of shortraker rockfish is probably influenced by periodic abundant year classes. Availability of suitable zooplankton prey items in sufficient quantity for larval or post-larval rockfish may be an important determining factor of year-class strength. Unfortunately, there is no information on the food habits of larval or post-larval rockfish to help determine possible relationships between prey availability and year-class strength. Moreover, visual identification to the species level for field-collected larval or post-larval rockfish is generally not reliable, although genetic techniques allow identification for larvae/post-larvae of many rockfish, including shortraker (Gharrett *et. al* 2001; Kondzela *et al.* 2007). Very few juvenile shortraker rockfish have ever been caught in Alaska, and therefore there is no information on their food items. Adult shortraker rockfish are apparently opportunistic feeders that in Alaska prey on shrimp, deepwater fish such as myctophids, and squid (Yang and Nelson 2000; Yang 2003; Yang *et al.* 2006). Little if anything is known about abundance trends of these rockfish prey items.

Predator population trends:

Rockfish are preyed on by a variety of other fish at all life stages, and to some extent by marine mammals during late juvenile and adult stages. Whether the impact of any particular predator is significant or dominant is unknown. Predator effects would likely be more important on larval, post-larval, and small juvenile shortraker rockfish, but information on these life stages and their predators is nil. Due to their large size, older shortraker rockfish likely have few potential predators other than very large animals such as sleeper sharks or sperm whales.

Changes in physical environment:

Strong year classes corresponding to the period around 1976-77 have been reported for many species of groundfish in the GOA, including Pacific ocean perch, northern rockfish, sablefish, and Pacific cod. Therefore, it appears that environmental conditions may have changed during this period in such a way that survival of young-of-the-year fish increased for many groundfish species, including slope rockfish. The environmental mechanism for this increased survival remains unknown. Changes in water temperature and currents could have an effect on prey item abundance and success of transition of rockfish from the pelagic to demersal stage. Rockfish in early juvenile stage have been found in floating kelp patches which would be subject to ocean currents.

Changes in bottom habitat due to natural or anthropogenic causes could affect survival rates by altering available shelter, prey, or other functions. Associations of juvenile rockfish with biotic and abiotic structure have been noted by Carlson and Straty (1981), Pearcy *et al.* (1989), Love *et al.* (1991), and Freese and Wing (2003). A study in the GOA based on observations from a manned submersible found that adult "large" rockfish had a strong association with *Primnoa* spp. coral growing on boulders: less than 1 percent of the observed boulders had coral, but 85 percent of the "large" rockfish were next to boulders with coral (Krieger and Wing 2002). Although the "large" rockfish could not be positively identified, it is likely based on location and depth that many were shortraker rockfish. The Essential Fish Habitat Environmental Impact Statement (EFH EIS) for groundfish in Alaska (NMFS 2005) concluded that the effects of commercial fishing on the habitat of groundfish is minimal or temporary based largely on the criterion that stocks were above the Minimum Stock Size Threshold (MSST). However, a review of the EFH EIS suggested that this criterion was inadequate to make such a conclusion (Drinkwater 2004). The trend in shortraker abundance suggests that any adverse effect has not prevented the stock from increasing since 1990.

Fishery Effects on the Ecosystem

There is only a small amount of targeted fishing on shortraker rockfish in the GOA that is the result of "topping off" by trawlers (see subsection "Description of the Fishery"). Most of the catch in the GOA is taken incidentally in longline fisheries for sablefish and Pacific halibut or in the rockfish trawl fishery for

Pacific ocean perch. Thus, the reader is referred to the discussions on "Fishery Effects" in the sablefish and Pacific ocean perch chapters in this SAFE report.

Fishery-specific contribution to bycatch of HAPC biota:

In the GOA, bottom trawl fisheries for shortraker and rougheye rockfish accounted for very little bycatch of HAPC biota (Table 11-9). This low bycatch is likely explained by the fact that little targeted fishing occurs for these fish.

Fishery-specific concentration of target catch in space and time relative to predator needs in space and time (if known) and relative to spawning components:

Unknown.

Fishery-specific effects on amount of large size target fish: Unknown.

Fishery contribution to discards and offal production:

Annual fishery discard rates since 2011 have been 24-51% for shortraker rockfish. The discard amount of species other than shortraker rockfish in hauls targeting shortraker rockfish is unknown.

Fishery-specific effects on age-at-maturity and fecundity of the target fishery: Unknown.

Fishery-specific effects on EFH non-living substrate:

Unknown, but the heavy-duty "rockhopper" trawl gear commonly used in the rockfish fishery can move around rocks and boulders on the bottom.

Data Gaps and Research Priorities

Currently, validation of aging methods for shortraker rockfish is the most important research priority so that an age-structured model can be used for assessment. Also, much additional research is needed on other aspects of shortraker rockfish biology and assessment. There is little to no information on larval, post-larval, or early stage juveniles of shortraker rockfish. In particular, information is lacking on juvenile shortraker rockfish, which are very seldom caught in any sampling gear. Habitat requirements for larval, post-larval, and early stages are mostly unknown. Habitat requirements for later stage juvenile and adult fish are mostly anecdotal or conjectural. While recent work has improved our understanding greatly (Du Preez *et al.* 2011, Laman *et al.* 2015), further research needs to be done on the bottom habitat of the fishing grounds, on what HAPC biota are found on these grounds, and on what impact bottom trawling has on the grounds. Investigation is needed on the distribution and abundance of shortraker rockfish in areas of rough bottom that cannot be sampled by trawl surveys. Further analyses of the longline survey should be completed to help determine if longline data can be used to assess stock condition of shortraker rockfish.

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Tables

Table 11-1.--Estimated catch (%) of shortraker rockfish in the Gulf of Alaska by target fishery, 2005-2017.

-		Та	rget Fisher	у		
					Pacific	
Year	Rockfish	Sablefish	Halibut	Pollock	Cod	Total
2005	53	41	3	3	0	100
2006	47	35	5	12	1	100
2007	49	38	3	9	0	100
2008	44	39	4	12	1	100
2009	54	34	7	4	1	100
2010	31	64	2	2	1	100
2011	48	29	17	5	1	100
2012	45	46	7	2	1	100
2013	41	44	13	2	1	100
2014	41	38	20	<1	1	100
2015	43	45	11	1	1	100*
2016	38	30	9	23	<1	100*
2017	52	32	15	<1	<1	100*

Source: National Marine Fisheries Service, Alaska Region, Catch Accounting System, accessed via the Alaska Fishery Information Network (AKFIN). Updated through October 2, 2017. * Numbers many not sum to 100 due to rounding.

Table 11-2.--A summary of key management measures and the time series of catch (t), ABC, TAC, and OFL for shortraker rockfish in the Gulf of Alaska.

Year	Catch (t)	ABC	TAC	OFL	Management Measures
	Cutch (t)	TIBE	1710	OLE	
1988					The NPFMC implements the slope rockfish assemblage, which includes shortraker rockfish and the species that will become "other slope rockfish", together with Pacific ocean perch, northern rockfish, and rougheye rockfish. Previously, <i>Sebastes</i> in Alaska were managed as the "Pacific ocean perch complex" or "other rockfish". Apportionment of ABC among management areas in the Gulf (Western, Central, and Eastern) for slope rockfish assemblage is determined based on average percent biomass in previous NMFS trawl surveys.
1989		2,092	2,092		
1990					
1991	702	2,000	2,000		Slope rockfish assemblage is split into three management subgroups with separate ABCs and TACs: Pacific ocean perch, shortraker/rougheye rockfish, and "other slope rockfish".
1992	2,165	1,960	1,960		
1993	1,932	1,960	1,764		
1994	1,832	1,960	1,960		
1995	2,250	1,910	1,910		
1996	1,661	1,910	1,910		
1997	1,609	1,590	1,590		Area apportionment procedure for shortraker/rougheye is changed. Apportionment is now based on 4:6:9 weighting of biomass in the most recent three NMFS trawl surveys.
1998	1,734	1,590	1,590		
1999	1,311	1,590	1,590		Trawling is prohibited in the Eastern Gulf east of 140 degrees W longitude. Eastern Gulf trawl closure becomes permanent with the implementation of FMP Amendments 41 and 58 in 2000 and 2001, respectively.
2000	1,745	1,730	1,730	2,513	•
2001	1,976	1,730	1,730	2,513	
2002	1,323	1,620	1,620	2,343	
2003	1,402	1,620	1,620	2,343	
2004	997	1,318	1,318	2,512	
2005	501	753	753	982	Shortraker rockfish is split as a separate management entity from rougheye rockfish and now has its own ABC and TAC.
2006	747	843	843	1,124	
2007	680	843	843	1,124	Amendment 68 creates the Central Gulf Rockfish Pilot Program, which affects trawl catches of rockfish in this area.
2008	607	898	898	1,197	
2009	562	898	898	1,197	
2010	503	914	914	1,219	
2011	562	914	914	1,219	
2012	690	1,081	1,081	1,441	The Central Gulf Rockfish Program is permanently put into place.
2013	730	1,081	1,081	1,441	
2014	680	1,323	1,323	1,764	
2015	577	1,323	1,323	1,764	
2016	776	1,286	1,286	1,715	
2017	484	1,286	1,286	1,715	

Source: National Marine Fisheries Service, Alaska Region, Catch Accounting System, accessed via the Alaska Fishery Information Network (AKFIN). Updated through October 2, 2017.

Table 11-3.--Commercial catch (t) of fish in the shortraker/rougheye rockfish and shortraker rockfish management categories in the Gulf of Alaska, with Gulfwide values of acceptable biological catch (ABC) and total allowable catch (TAC), 1991-2017. Updated through October 2, 2017.

<u>Area of Gulf</u> Gulfwide Gulfwide											
Year	Western	Central	Eastern	total	ABC	TAC					
Shortraker/Rougheye Rockfish											
1991	123	408	171	702	2,000	2,000					
1992	115	1,367	683	2,165	1,960	1,960					
1993	85	1,197	650	1,932	1,960	1,764					
1994	114	996	722	1,832	1,960	1,960					
1995	216	1,222	812	2,250	1,910	1,910					
1996	127	941	593	1,661	1,910	1,910					
1997	137	931	541	1,609	1,590	1,590					
1998	129	870	735	1,734	1,590	1,590					
1999	194	580	537	1,311	1,590	1,590					
2000	137	887	721	1,745	1,730	1,730					
2001	126	998	852	1,976	1,730	1,730					
2002	263	631	429	1,323	1,620	1,620					
2003	225	856	321	1,402	1,620	1,620					
2004	277	337	383	997	1,318	1,318					
		Sho	rtraker Ro	ockfish							
2005	71	224	205	501	753	753					
2006	91	336	319	747	843	843					
2007	194	214	272	680	843	843					
2008	134	238	235	607	898	898					
2009	152	189	221	562	898	898					
2010	72	132	298	503	914	914					
2011	82	246	235	563	914	914					
2012	90	306	295	690	1,081	1,081					
2013	36	448	245	730	1,081	1,081					
2014	77	326	277	680	1,323	1,323					
2015	47	261	268	577	1,323	1,323					
2016	53	419	305	776	1,286	1,286					
2017	40	184	484	424	1,286	1,286					

Sources: Catch: 1991-2017: National Marine Fisheries Service, Alaska Region, Catch Accounting System, accessed via the Alaska Fishery Information Network (AKFIN). Updated through October 2, 2017. ABC and TAC: 1991-2007, Clausen (2007); 2008 - 2017, North Pacific Fishery Management Council website (http://www.fakr.noaa.gov/npfmc/Council0910specs.pdf).

Table 11-4.--Estimated commercial catch (t) of shortraker rockfish in the Gulf of Alaska, 1993-2003, based on data from the NMFS Alaska Observer Program database and from the NMFS Alaska Regional Office. See Clausen (2004) for an explanation of how these numbers were estimated.

Year	Catch
1993	1,348
1994	1,254
1995	1,545
1996	1,102
1997	1,065
1998	1,069
1999	992
2000	1,214
2001	1,385
2002	1,051
2003	1,010

Table 11-5.-- Gulf of Alaska shortraker rockfish retained (t) and discarded (t) by target fishery, 2005 – 2017; approximate percentage of total discards in parentheses. 2005-2017: National Marine Fisheries Service, Alaska Region, Catch Accounting System, accessed via the Alaska Fishery Information Network (AKFIN). Updated through October 2, 2017.

Halibut			Polloc	k-bottom	Roc	kfish	Sablefish		
Year	Retained	Discarded	Retained	Discarded	Retained	Discarded	Retained	Discarded	
2005	30	1 (4%)	1	0 (0%)	239	10 (4%)	126	64 (34%)	
2006	52	109 (68%)	6	0 (0%)	266	8 (3%)	112	91 (45%)	
2007	61	26 (30%)	1	0 (0%)	283	8 (3%)	98	130 (57%)	
2008	77	9 (10%)	17	0 (0%)	219	13(6%)	120	83 (41%)	
2009	73	29 (29%)	14	0 (0%)	207	41(16%)	83	72 (46%)	
2010	69	2 (3%)	1	0 (0%)	121	10 (8%)	118	160 (58%)	
2011	45	23 (34%)	15	0 (0%)	213	28 (12%)	77	64 (45%)	
2012	37	10 (21%)	0	0 (0%)	279	25 (8%)	130	180 (58%)	
2013	40	52 (57%)	2	0 (0%)	247	42 (15%)	92	219 (70%)	
2014	32	84 (72%)	0	0 (0%)	238	5 (2%)	91	133 (59%)	
2015	34	26 (43%)	2	0 (0%)	235	3 (1%)	95	156 (62%)	
2016	30	37 (55%)	0	142 (100%)	276	15 (5%)	63	166 (72%)	
2017	10	13 (57%)	-	· -	142	8 (5%)	41	81 (67%)	

Table 11-6.--Relative population number (RPN) and relative population weight (RPW) for Gulf of Alaska shortraker rockfish in the Alaska Fishery Science Center longline survey, 1988-2017. Data are for the upper continental slope only, 201-1,000 m depth (gullies are not included).

	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Shortraker RPN:														
Shumagin	4,492	3,272	3,015	3,074	1,660	1,523	2,549	5,765	4,098	2,888	4,630	5,011	9,481	5,150
Chirikof	1,290	858	773	776	572	229	613	531	646	918	973	823	1,298	1,031
Kodiak	2,332	2,691	3,476	2,412	1,374	1,067	1,040	1,325	2,231	2,200	2,498	3,078	2,904	3,703
2Yakutat	5,830	6,492	9,281	10,575	9,130	7,121	5,222	7,992	8,409	12,408	15,295	13,394	13,995	14,177
Southeastern	1,420	1,972	1,403	2,247	1,479	2,199	1,862	2,427	1,967	2,459	3,258	3,167	4,025	2,646
Total	15,364	15,285	17,948	19,085	14,214	12,139	11,286	18,039	17,352	20,873	26,654	25,473	31,703	26,706
Shortraker RPW:														
Shumagin	4,869	4,301	5,004	5,953	2,078	2,192	3,956	7,940	5,946	4,468	6,716	6,954	15,050	7,314
Chirikof	2,591	1,449	1,216	1,384	914	293	1,174	812	1,007	1,471	1,422	1,165	1,607	1,682
Kodiak	5,043	5,833	6,787	4,874	2,802	1,912	2,649	2,554	4,657	4,273	5,201	5,562	5,553	7,413
Yakutat	13,320	13,335	19,093	20,585	17,033	14,411	11,046	15,248	17,352	26,830	30,685	26,500	28,754	28,382
Southeastern	2,474	3,384	2,214	3,546	2,053	4,124	3,102	4,034	3,377	3,970	5,818	4,569	7,099	4,574
Total	28,297	28,302	34,313	36,343	24,880	22,932	21,927	30,588	32,338	41,013	49,842	44,750	58,063	49,365
	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Shortraker RPN:														
Shumagin	3,386	3,576	6,477	2,041	3,901	3,566	3,349	4,633	4,529	8,188	3,663	3,959	2,826	3,359
Chirikof	951	809	474	274	931	714	813	482	804	1,331	994	725	1,251	1,638
Kodiak	1,982	1,510	1,409	1,807	3,080	4,200	2 7 4 0		2216				3,825	2,602
Yakutat	9,942				-,	4,200	3,748	5,967	2,346	3,928	3,223	2,589	3,623	2,002
Southeastern	9,942	7,312	7,519	6,963	7,970	13,169	12,517	5,967	2,346 6,244	3,928 7,703	3,223 8,241	2,589 5,076	10,620	10,028
Southeastern	3,098	7,312 3,951	7,519 2,874	6,963 1,905	,	,								
Total		,			7,970	13,169	12,517	10,124	6,244	7,703	8,241	5,076	10,620	10,028
	3,098	3,951	2,874	1,905	7,970 2,106	13,169 2,876	12,517 2,536	10,124 2,292	6,244 1,837	7,703 2,227	8,241 1,537	5,076 2,350	10,620 1,934	10,028 1,869
Total	3,098	3,951	2,874	1,905	7,970 2,106	13,169 2,876	12,517 2,536	10,124 2,292	6,244 1,837	7,703 2,227	8,241 1,537	5,076 2,350	10,620 1,934	10,028 1,869
Total Shortraker RPW:	3,098 19,358	3,951 17,158	2,874 18,754	1,905 12,990	7,970 2,106 17,989	13,169 2,876 24,524	12,517 2,536 22,964	10,124 2,292 23,498	6,244 1,837 15,759	7,703 2,227 23,377	8,241 1,537 17,658	5,076 2,350 14,699	10,620 1,934 20,456	10,028 1,869 19,496
Total Shortraker RPW: Shumagin	3,098 19,358 4,978	3,951 17,158 5,874	2,874 18,754 9,678	1,905 12,990 3,458	7,970 2,106 17,989 5,830	13,169 2,876 24,524 4,944	12,517 2,536 22,964 4,827	10,124 2,292 23,498 6,390	6,244 1,837 15,759 6,375	7,703 2,227 23,377 11,708	8,241 1,537 17,658 5,459	5,076 2,350 14,699 5,532	10,620 1,934 20,456 3,871	10,028 1,869 19,496 4,857
Total Shortraker RPW: Shumagin Chirikof	3,098 19,358 4,978 1,324	3,951 17,158 5,874 1,420	2,874 18,754 9,678 624	1,905 12,990 3,458 378	7,970 2,106 17,989 5,830 969	13,169 2,876 24,524 4,944 1,067	12,517 2,536 22,964 4,827 1,129	10,124 2,292 23,498 6,390 659	6,244 1,837 15,759 6,375 1,423	7,703 2,227 23,377 11,708 1,975	8,241 1,537 17,658 5,459 1,308	5,076 2,350 14,699 5,532 1,002	10,620 1,934 20,456 3,871 1,858	10,028 1,869 19,496 4,857 1,899
Shortraker RPW: Shumagin Chirikof Kodiak	3,098 19,358 4,978 1,324 3,305	3,951 17,158 5,874 1,420 2,908	2,874 18,754 9,678 624 2,496	1,905 12,990 3,458 378 3,144	7,970 2,106 17,989 5,830 969 6,086	13,169 2,876 24,524 4,944 1,067 8,003	12,517 2,536 22,964 4,827 1,129 6,120	10,124 2,292 23,498 6,390 659 11,487	6,244 1,837 15,759 6,375 1,423 3,622	7,703 2,227 23,377 11,708 1,975 7,101	8,241 1,537 17,658 5,459 1,308 5,526	5,076 2,350 14,699 5,532 1,002 4,090	10,620 1,934 20,456 3,871 1,858 6,648	10,028 1,869 19,496 4,857 1,899 4,456

Table 11-6.-- cont.

Shortraker RPN: 2016 2017 Shumagin 3,320 5,728 Chirikof 1,278 1,340 Kodiak 3,353 4,122 Yakutat 5,449 6,677 Southeastern 1,033 2,143 Total 14,434 20,011 Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832 Total 25,995 31,995			
Shumagin 3,320 5,728 Chirikof 1,278 1,340 Kodiak 3,353 4,122 Yakutat 5,449 6,677 Southeastern 1,033 2,143 Total 14,434 20,011 Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832		2016	2017
Chirikof 1,278 1,340 Kodiak 3,353 4,122 Yakutat 5,449 6,677 Southeastern 1,033 2,143 Total 14,434 20,011 Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Shortraker RPN:		
Kodiak 3,353 4,122 Yakutat 5,449 6,677 Southeastern 1,033 2,143 Total 14,434 20,011 Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Shumagin	3,320	5,728
Yakutat 5,449 6,677 Southeastern 1,033 2,143 Total 14,434 20,011 Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Chirikof	1,278	1,340
Southeastern 1,033 2,143 Total 14,434 20,011 Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Kodiak	3,353	4,122
Shortraker RPW: 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Yakutat	5,449	6,677
Shortraker RPW: Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Southeastern	1,033	2,143
Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Total	14,434	20,011
Shumagin 5,766 8,093 Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832			
Chirikof 1,669 1,778 Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Shortraker RPW:		
Kodiak 5,597 6,923 Yakutat 10,767 11,369 Southeastern 2,196 3,832	Shumagin	5,766	8,093
Yakutat 10,767 11,369 Southeastern 2,196 3,832	Chirikof	1,669	1,778
Southeastern 2,196 3,832	Kodiak	5,597	6,923
	Yakutat	10,767	11,369
Total 25,995 31,995	Southeastern	2,196	3,832
	Total	25,995	31,995

Source: 1988-2009: C. Lunsford, National Marine Fisheries Service, Alaska Fisheries Science Center, Auke Bay Laboratories, 17109 Pt. Lena Loop Rd., Juneau AK 99801. Pers. commun. October 15, 2009. 2010-2017: AFSC longline survey database accessed via the Alaska Fishery Information Network (AKFIN).

Table 11-7.--Biomass estimates (t) for shortraker rockfish in the Gulf of Alaska, by statistical area, based on bottom trawl surveys conducted between 1984 and 2017. Gulfwide 95% confidence bounds, variance, and coefficient of variation (CV) are also shown for each year.

								G	ulfwide			
		Sta	itistical are	as	•							
					South-	Gulfwide	bou	nds	Biomass	Biomass		
Year	Shumagin	Chirikof	Kodiak	Yakutat	eastern	Total	Lower	Upper	variance	CV (%)		
	Shortraker Rockfish											
1984	4,874	659	4,685	6,288	2,051	18,557	4,600	32,515	34,829,252	31.8		
1987	3,232	13,182	18,950	4,408	3,079	42,851	13,392	72,311	196,602,336	32.7		
1990	284	1,729	3,027	6,037	1,604	12,681	6,412	18,951	9,085,499	23.8		
1993	2,775	2,320	4,735	7,740	1,903	19,472	11,290	27,654	15,474,771	20.2		
1996	1,905	2,406	7,726	4,523	3,699	20,258	10,652	29,865	20,532,868	22.4		
1999	2,208	3,931	8,459	9,831	3,845	28,275	16,841	39,709	30,393,883	19.5		
2001*	4,313	1,589	11,513	7,350	3,149	27,914	18,819	37,008	21,530,717	16.6		
2003	11,166	2,996	14,292	11,936	1,633	42,023	23,572	60,474	81,168,454	21.4		
2005	5,946	6,342	10,741	16,866	2,673	42,568	25,603	59,532	69,018,739	19.5		
2007	2,492	1,911	8,275	8,197	14,250	35,125	17,296	52,954	66,950,870	23.3		
2009	8,810	3,209	13,541	12,518	6,109	44,185	25,332	63,039	79,840,212	20.2		
2011	2,464	23,382	9,113	22,561	7,316	64,835	18,028	111,643	461,441,570	33.1		
2013	2,248	2,410	6,318	49,374	7,021	67,370	13,999	120,740	535,643,928	34.4		
2015	1,064	4,881	9,191	32,662	14,520	62,317	19,200	105,433	404,045,782	32.3		
2017	2,542	1,595	12,197	13,228	1,973	31,534	14,518	48,550	73,372,223	27.5		

^{*}The 2001 survey did not sample the eastern Gulf of Alaska (Yakutat and Southeastern areas). Substitute estimates of biomass for these areas in 2001 were obtained by averaging the Yakutat and Southeastern biomass in the 1993, 1996, and 1999 surveys. These eastern Gulf of Alaska estimates have been included in the 2001 biomass estimates, confidence bounds, biomass variances, and biomass CVs listed in this table.

Table 11-8.-- Analysis of ecosystem considerations for shortraker rockfish.

Indicator	Observation	Interpretation	Evaluation
ECOSYSTEM EFFECTS ON STOCK			<u> </u>
Prey availability or abundance trends	important for larval and post-larval survival, but no information known	may help to determine year class strength	possible concern
Predator population trends	unknown		little concern for adults
Changes in habitat quality	variable	variable recruitment	possible concern
FISHERY EFFECTS ON ECOSYSTEM		1	1 1
Fishery contribution to bycatch			
Prohibited species	unknown		
Forage (including herring, Atka mackerel, cod, and pollock)	unknown		
HAPC biota (seapens/whips, corals, sponges, anemones)	fishery disturbing hard-bottom biota, i.e., corals, sponges	could harm the ecosys- tem by reducing shelter for some species	concern
Marine mammals and birds	probably few taken	_	little concern
Sensitive non-target species	unknown		
Fishery concentration in space and time	little overlap between fishery and reproductive activities	fishery does not hinder reproduction	little concern
Fishery effects on amount of large size target fish	unknown		
Fishery contribution to discards and offal production	discard rates moderate	some unnatural input of food into the ecosystem	some concern
Fishery effects on age-at-maturity and fecundity	unknown		

Table 11-9.--Average bycatch (kg) and bycatch rates during 1997 - 99 of living substrates in the Gulf of Alaska; POT - pot gear; BTR - bottom trawl; HAL - Hook and line (source - Draft Programmatic SEIS).

		Bycatch (kg)					Target Bycatch rate (kg/t target)				
Target fishery	Gear	Coral	Anemone	Sea	Sponge	catch (t)	Coral	Anemone	Sea whips	Sponge	
	whips										
Arrowtooth flounder	POT	0	0	0	_	4	0.0000	0.0000		0.0000	
Arrowtooth flounder	BTR	58	99	13	24	2,097	0.0276	0.0474	0.0060	0.0112	
Deep water flatfish	BTR	1,626	481	5		2,001	0.8124	0.2404		0.3663	
Rex sole	BTR	321	306	11		2,157	0.1488	0.1417		0.1468	
Shallow water flatfish	POT	0	0	0	0	5	0.0000	0.0000	0.0000	0.0000	
Shallow water flatfish	BTR	53	4,741	115	403	2,024	0.0261	2.3420	0.0567	0.1993	
Flathead sole	BTR	3	267	1	136	484	0.0071	0.5522	0.0019	0.2806	
Pacific cod	HAL	28	4,419	961	33	10,765	0.0026	0.4105	0.0893	0.0030	
Pacific cod	POT	0	14	0	1,724	12,863	0.0000	0.0011	0.0000	0.1340	
Pacific cod	BTR	34	5,767	895	788	37,926	0.0009	0.1521	0.0236	0.0208	
Pollock	BTR	1,153	55	0	23	2,465	0.4676	0.0222	0.0000	0.0092	
Pollock	PTR	41	110	0	0	97,171	0.0004	0.0011	0.0000	0.0000	
Demersal shelf rockfish	HAL	0	0	0	141	226	0.0000	0.0000	0.0000	0.6241	
Northern rockfish	BTR	25	90	0	103	1,938	0.0127	0.0464	0.0000	0.0532	
Other slope rockfish	HAL	0	0	0	0	14	0.0000	0.0000	0.0000	0.0000	
Other slope rockfish	BTR	0	0	0	0	193	0.0000	0.0000	0.0000	0.0000	
Pelagic shelf rockfish	HAL	0	0	0	0	203	0.0000	0.0000	0.0000	0.0000	
Pelagic shelf rockfish	BTR	324	176	3	245	1,812	0.1788	0.0969	0.0017	0.1353	
Pacific ocean perch	BTR	549	90	5	1,968	6,564	0.0837	0.0136	0.0007	0.2999	
Pacific ocean perch	PTR	7	0	0	55	1,320	0.0052	0.0000	0.0000	0.0416	
Shortraker/rougheye	HAL	6	0	0	0	19	0.3055	0.0000	0.0000	0.0000	
Shortraker/rougheye	BTR	0	18	0	0	21	0.0000	0.8642	0.0000	0.0000	
Sablefish	HAL	156	154	68	27	11,143	0.0140	0.0138	0.0061	0.0025	
Sablefish	BTR	0	0	0	0	27	0.0000	0.0000	0.0000	0.0000	
Shortspine thornyhead	HAL	0	0	0	0	2	0.0000	0.0000	0.0000	0.0000	
Shortspine thornyhead	BTR	0	9	0	1	2	0.0000	4.8175	0.0000	0.4069	

Figures

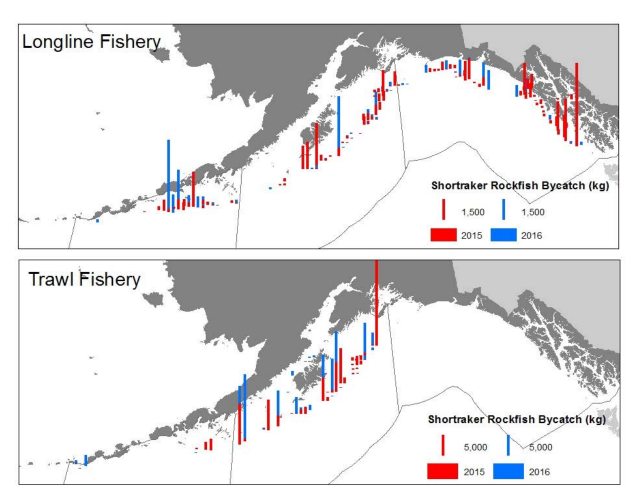


Figure 11-1.-- Spatial distribution of observed shortraker rockfish catch in the Gulf of Alaska from 2015 (red bars) and 2016 (blue bars) in the longline fishery (top panel) and trawl fishery (bottom panel). Height of the bar represents the catch in kilograms. Each bar represents non-confidential catch data summarized into 400 km² grids. Grid blocks with zero catch were not included for clarity. Data provided by the Fisheries Monitoring and Analysis division website, queried October 19, 2017 (http://www.afsc.noaa.gov/FMA/spatial_data.htm).

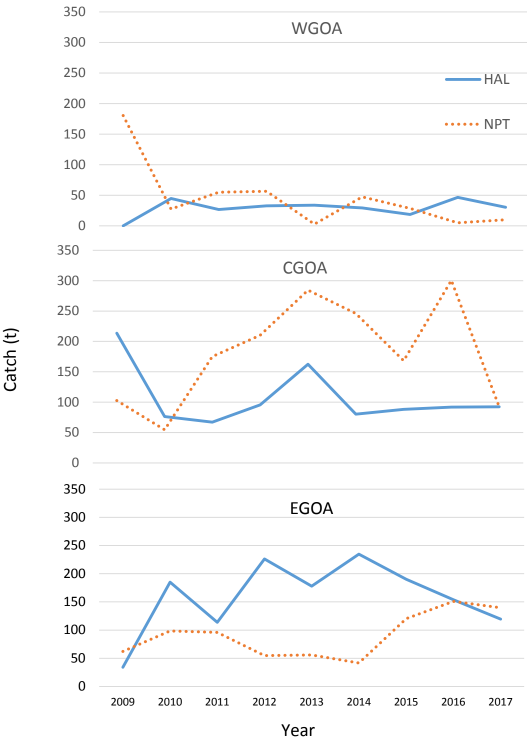


Figure 11-2.--Catch (t) of shortraker rockfish by gear type, area and year. Gear type: hook and line (HAL) and non pelagic trawl (NPT). Area: western Gulf of Alaska (WGOA), central Gulf of Alaska (CGOA), and eastern Gulf of Alaska (EGOA).

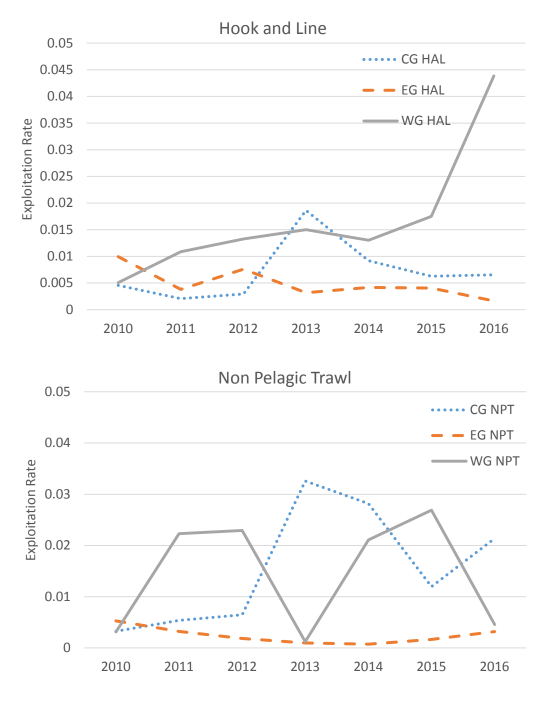


Figure 11-3.--Time series of the exploitation rates of shortraker rockfish in the observed hook and line (HAL) fishery (top panel) and the non pelagic trawl (NPT) fishery (bottom panel), by area [central Gulf of Alaska (CG), eastern Gulf of Alaska (EG), and western Gulf of Alaska (WG)].

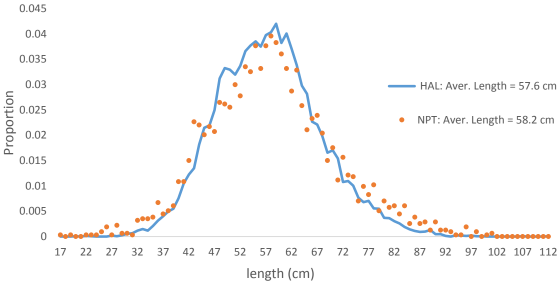


Figure 11-4.--Length frequencies as observed in the hook and line (HAL; solid blue line) and the non pelagic trawl (NPT; orange dots) fisheries, 2005 - 2017 years combined.

GOA Shortraker longline survey RPNs w/ 95%

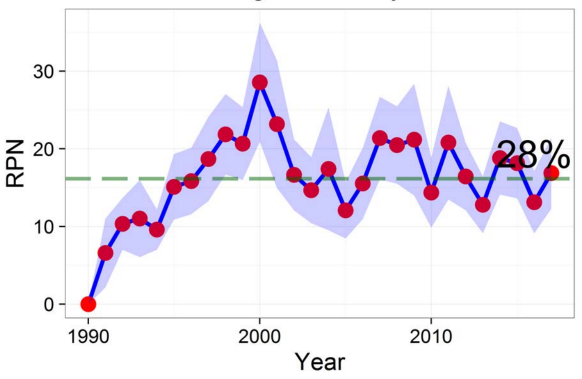


Figure 11-5.--Time series of the relative population numbers (RPN, 1,000s) of Gulf of Alaska (GOA) shortraker rockfish caught on the longline survey with 95% confidence intervals. Dashed line depicts the historical average. The 2017 RPN value is up 28% from 2016.

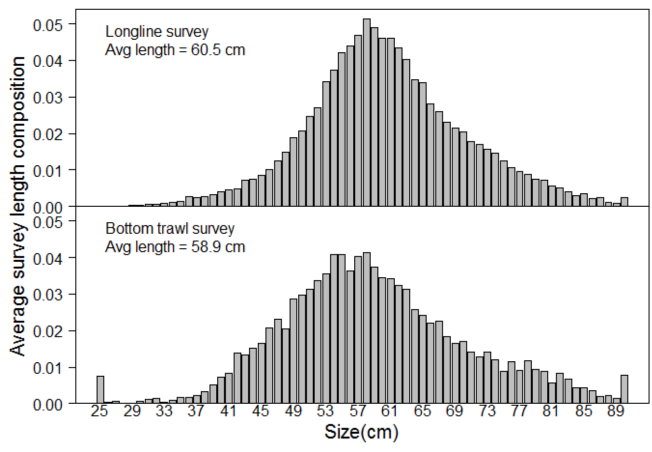


Figure 11-6.—Average length frequency distribution across years of shortraker rockfish caught on the domestic longline survey (top panel) and bottom trawl survey (bottom panel).

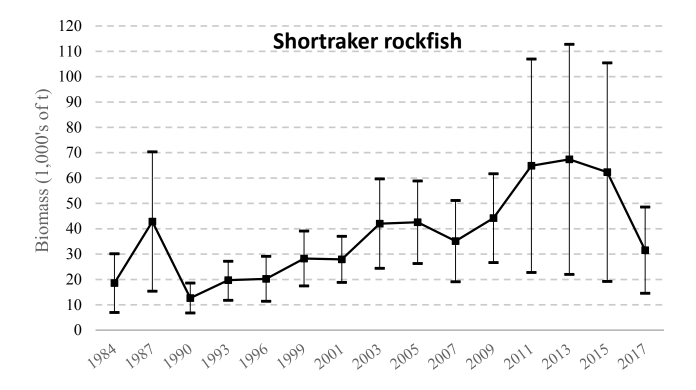


Figure 11-7.--Estimated biomass (t) of shortraker rockfish in the Gulf of Alaska based on results of bottom trawl surveys from 1984 through 2017. The vertical bars show the 95% confidence limits associated with each estimate. The eastern Gulf of Alaska was not sampled in the 2001 survey, but substitute estimates of biomass and confidence limits for this region in 2001 were calculated and included in the above graph.

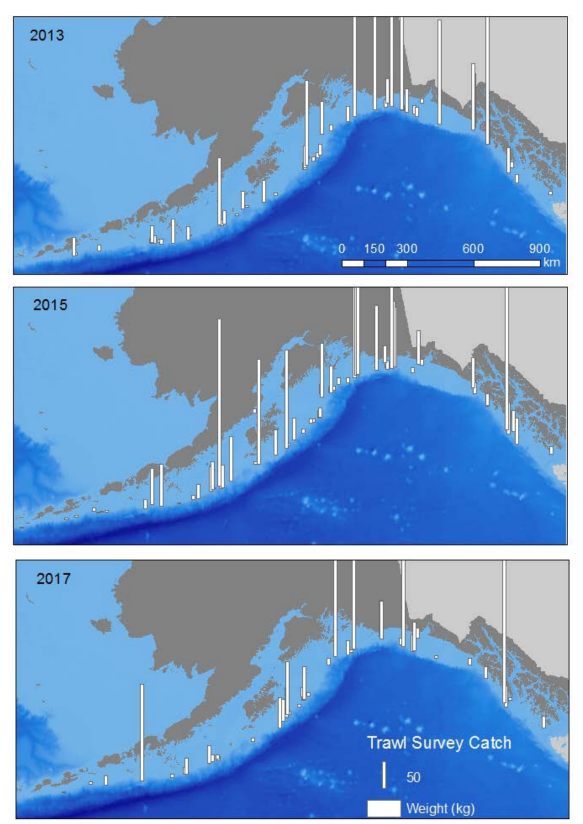


Figure 11-8.--Spatial distribution of shortraker rockfish catches (in weight, kg) in the Gulf of Alaska during the 2013, 2015, and 2017 NMFS bottom trawl surveys.

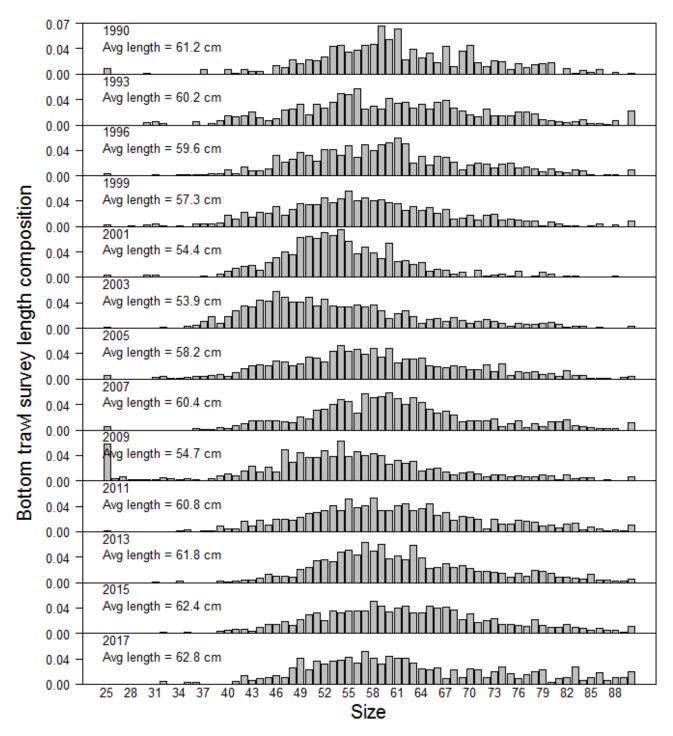


Figure 11-9.--Size composition of the estimated population of shortraker rockfish in the Gulf of Alaska based on trawl surveys conducted between 1990 and 2017.

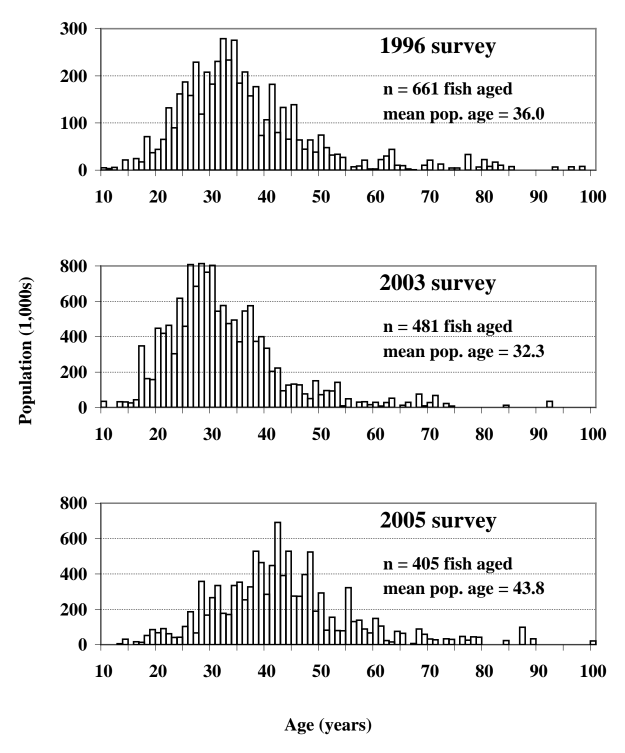


Figure 11-10.--Age composition of the estimated population of shortraker rockfish in the 1996, 2003, and 2005 Gulf of Alaska trawl surveys.

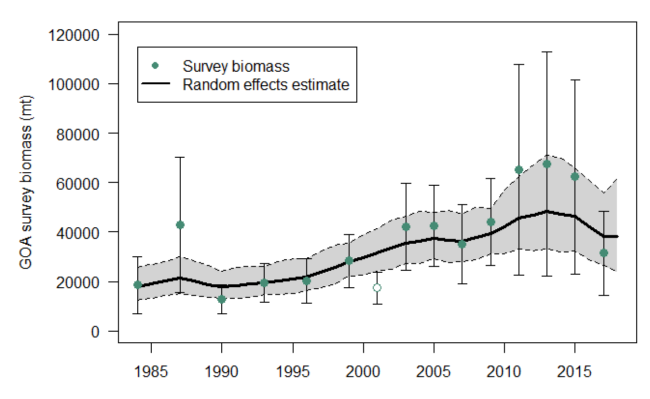


Figure 11-11.--Biomass estimates (t) of shortraker rockfish from NMFS bottom trawl surveys (filled circle) and from a random effects model (solid black line with grey region denoting 95% confidence interval) that utilizes trawl survey biomass estimates from all years (1984-2017, with 95% sampling error confidence intervals shown with error bars). Open circle points in the figure denote years with missing regional/depth strata data.

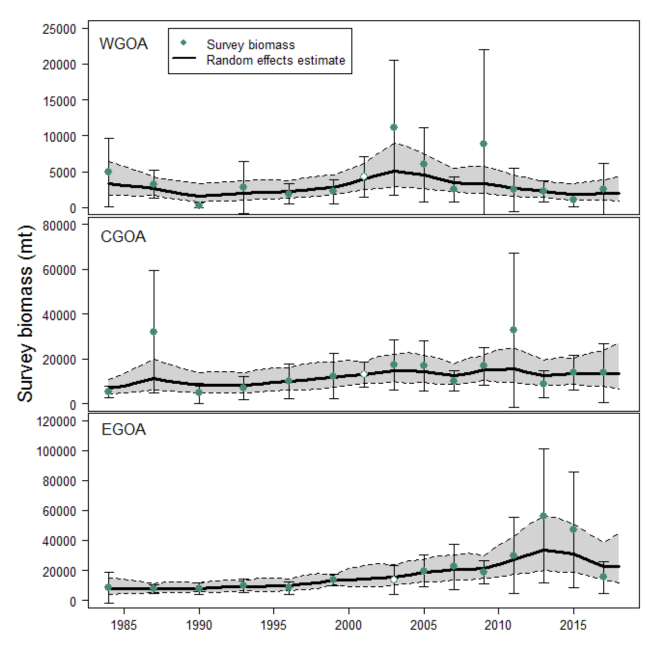


Figure 11-12.-- Biomass estimates (t) of shortraker rockfish by area from NMFS bottom trawl surveys (filled circle) and from a random effects model (solid black line with grey region denoting 95% confidence interval) that utilizes trawl survey biomass estimates from all years (1984 – 2017, with 95% sampling error confidence intervals shown with error bars). Open circle points in the figure denote years with missing regional/depth strata data. Top panel is the Western Gulf of Alaska (WGOA) Area, middle panel is the Central Gulf of Alaska (CGOA) Area, and bottom panel is the Eastern Gulf of Alaska (EGOA) Area. Please note the different scales between panels on the y-axis.

Appendix 11A – Supplemental Catch Data

In order to comply with the Annual Catch Limit (ACL) requirements, non-commercial removals in the Gulf of Alaska (GOA) are presented. Non-commercial removals are estimated total removals that do not occur during directed groundfish fishing activities (Table 11A-1). This includes removals incurred during research, subsistence, personal use, recreational, and exempted fishing permit activities, but does not include removals taken in fisheries other than those managed under the groundfish FMP. These estimates represent additional sources of removals to the existing Catch Accounting System estimates.

Research catches of shortraker rockfish for the years 1977-2016 are listed in Table 11A-2. Although data are not available for a complete accounting of all research catches, the values in the table indicate that generally these catches have been modest. The one exception is 1999, when a total of almost 110 t was taken, mostly by research trawling. The majority of research removals of shortraker rockfish are taken by the Alaska Fisheries Science Center's (AFSC) annual longline survey and the biennial bottom trawl survey, which is the primary research survey used for assessing the population status of GOA shortraker rockfish. Other research activities that harvest minor amounts of shortraker rockfish include other trawl research activities conducted by the Alaska Department of Fish and Game (ADFG) and the International Pacific Halibut Commission's (IPHC) longline survey. Recorded recreational harvest or harvest that was non-research related in 2011-2016 have varied between 1 and 2 t. The non-commercial removals show that a little over 10 t of shortraker rockfish was taken in 2016 during research cruises and in sport fisheries (Table 11A-1). Nearly equal amounts (between 5 - 6 t) have been taken in longline surveys by either the International Pacific Halibut Commission or the NMFS Alaska Fishery Science Center, and the NMFS trawl survey since 2011. This total is ~1% of the reported commercial catch of 776 t for shortraker rockfish in 2016 (see Table 11-2 in the main document). Therefore, this presents no risk to the stock especially because commercial catches in recent years have been much less than ABCs.

Table 11A-1.--Estimated research and sport catches (t) of shortraker rockfish in the Gulf of Alaska in 2016, based on data provided by the NMFS Alaska Regional Office (AK R.O.). AFSC trawl = NMFS Alaska Fishery Science Center bottom trawl survey; IPHC longline = International Pacific Halibut Commission longline survey; AFSC longline = NMFS Alaska Fishery Science Center longline survey; ADFG PWS = Alaska Department of Fish and Game Prince William Sound sablefish tagging survey.

	AFSC	IPHC	AFSC	ADFG		
Source	trawl	longline	longline	PWS	Sport	Total
AK R.O.	-	3.2	5	-	2.0	10.2

Table 11A-2.--Catch (t) of shortraker rockfish taken during NMFS research cruises in the Gulf of Alaska, 1977-2016. Longline data refers only to catches in the AFSC longline survey and does not include the International Pacific Halibut Commission longline survey. (n.a.=not available; tr=trace).

Gear							
Year	Trawl	Longline	Total				
1977	0.1	0.0	0.1				
1978	0.6	n.a.	0.6				
1979	0.5	n.a.	0.5				
1980	1.0	n.a.	1.0				
1981	6.2	n.a.	6.2				
1982	2.4	n.a.	2.4				
1983	0.2	n.a.	0.2				
1984	6.8	n.a.	6.8				
1985	3.5	n.a.	3.5				
1986	0.9	n.a.	0.9				
1987	15.5	n.a.	15.5				
1988	0.0	n.a.	0.0				
1989	0.1	n.a.	0.1				
1990	2.4	n.a.	2.4				
1991	tr	n.a.	tr				
1992	0.1	n.a.	0.1				
1993	3.0	n.a.	3.0				
1994	0.1	n.a.	0.1				
1995	tr	n.a.	tr				
1996	4.3	5.9	10.2				
1997	0.0	11.1	11.1				
1998	20.7	9.7	30.4				
1999	101.5	8.1	109.6				
2000	0.0	10.0	10.0				
2001	1.0	7.1	8.1				
2002	0.5	6.1	6.6				
2003	4.3	5.5	9.8				
2004	0.0	4.7	4.7				
2005	4.1	4.5	8.6				
2006	0.0	6.0	6.0				
2007	4.7	7.9	12.6				
2008	0.0	8.4	8.4				
2009	8.3	6.7	15.0				
2010	0.0	4.2	4.2				
2011	4.6	6.7	11.3				
2012	0.0	5.3	5.3				
2013	5	4.1	9.1				
2014	.03	6.8	6.83				
2015	6.1	5.9	12				
2016	0.0	5.0	5.0				