14: ASSESSMENT OF THE DEMERSAL SHELF ROCKFISH STOCK COMPLEX IN THE SOUTHEAST OUTSIDE SUBDISTRICT OF THE GULF OF ALASKA

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Executive Summary

The results of a preliminary statistical age-structured assessment model (ASA) are not presented this year due to personnel changes. The ASA will be presented in full in 2018; updates to the status quo methodology are presented here.

Summary of Changes in Assessment Inputs

Relative to last year's assessment, the following changes have been made in the current assessment:

Changes in the input data:

Catch information and the average weight of yelloweye rockfish caught in the commercial fishery were updated for 2017. The average weight of yelloweye rockfish from 2016 to 2017 decreased from 3.93 kg to 3.87 kg in East Yakutat (EYKT), increased from 3.52 kg to 3.57 kg in Central Southeast Outside (CSEO), decreased from 3.76 to 3.71 kg in Northern Southeast Outside (NSEO), and increased in Southern Southeast Outside (SSEO) from 3.31 kg to 4.59 kg.

Changes in the assessment methodology:

The status quo assessment methodology for the non-yelloweye DSR component was changed in 2016 and is now based upon a Tier 6 calculation using catch data from 2010 to 2014 for recreational, commercial and subsistence fisheries. This covers the only period when all three catch data sets overlapped. The Tier 6 option is used because it is consistent with other stock assessments that do not have reliable biomass estimates and is based on historical catch rather than an expansion of yelloweye rockfish biomass.

Summary of Results

The yelloweye rockfish biomass estimate increased from 10,347 t to 12,768 t from 2017 to 2018. The increase in abundance is largely driven by an increased density estimate for CSEO – an area closed to directed commercial fishing the past few years – as well as an increase in mean fish weight for a number of management areas.

The yelloweye rockfish component of DSR are managed under Tier 4 of NPFMC harvest rules. The maximum allowable ABC for 2018 is 350 t (330 t yelloweye + 20 t non-yelloweye) for the DSR complex. DSR are particularly vulnerable to overfishing given their longevity, late maturation, and habitat-specific residency. As in previous years, we recommend a harvest rate lower than the maximum allowed under Tier 4; F=M=0.02. This results in an author's recommended ABC of 274 t (254 t yelloweye + 20 t non-yelloweye DSR Tier 6) for 2018. The overfishing level (OFL) is set using $F_{35\%}=0.032$; which is 432 t for 2018.

State of Alaska regulations at 5 AAC 28.160(c)(1)(A) dictate that subsistence DSR removals be deducted from the ABC prior to allocating the total allowable catch (TAC) to the commercial (84%) and

recreational (16%) fisheries. In the current assessment, 7 t were deducted from the ABC for DSR caught in the subsistence fisheries for a TAC of 267 t; 224 t is allocated to commercial fisheries and 43 t is allocated to recreational fisheries for 2018.

Reference values for DSR are summarized in the following table, with the recommended ABC and OFL values in bold. The stock was not subjected to overfishing last year.

	As estir	nated or	As estin	nated or	
	specified la	ust year for:	recommended this year for		
Quantity	2017	2018	2018	2019	
M (natural mortality rate)	0.02	0.02	0.02	0.02	
Tier	4	4	4	4	
Yelloweye Biomass (t)	10,347		12,678		
F _{OFL} =F _{35%}	0.032	0.032	0.032	0.032	
$maxF_{ABC}$	0.026	0.026	0.026	0.026	
F_{ABC}	0.020	0.020	0.020	0.020	
DSR OFL (t)	357	357	432	432	
DSR max ABC (t)	289	289	350	350	
ABC (t)	227	227	274	274	
	As determin	ned last year	As determin	ed this year	
Status	for:		fo	r:	
	2015	2016	2016	2017	
Overfishing	No	n/a	No	n/a	

The non-yelloweye DSR ABCs and OFL are calculated using Tier 6 methodology. Non-yelloweye Tier 6 ABCs and OFL are added to Tier 4 yelloweye ABCs and OFL for total DSR values.

	As estimated <i>last</i> year and r	or specified ecommended		
	this year for:			
Quantity (Tier 6 for other DSR only)	2017	2018		
OFL (t)	26	26		
ABC (t)	20	20		

Area Apportionment

The ABC and OFL for DSR are for the SEO Subdistrict. The State of Alaska manages DSR in the Eastern regulatory area with Council oversight and any further apportionment within the SEO Subdistrict is at the discretion of the State. Updated catch data (t) for DSR in the SEO Subdistrict as of August 18, 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.

Species	Year	Biomass	OFL	ABC	\mathbf{TAC}^1	Commercial Catch ²	Recreational Harvest ³	Total Catch ⁴
DSR	2015	10,933	361	225	217	107	44	159
	2016	10,559	364	231	224	117	43	167
	2017	10,347	357	227	220	110	43	160
	2018	12,678	432	274	267			

Summaries for Plan Team

¹TAC is for the commercial and recreational fisheries and is calculated after the subsistence estimated harvest is deducted from the ABC.

²Assignment of ADF&G groundfish management areas for DSR bycatch landed in the commercial salmon troll fishery began in 2015. ³Updated recreational harvest (retained harvest plus estimated discard) for SEO as of October 17, 2016. Harvest in 2016 is rolled forward to 2017

as a place holder until harvest estimates are available.

⁴Total catch is from the commercial (incidental and direct), recreational, subsistence, and research fisheries.

Responses to SSC and Plan Team Comments Specific to this Assessment November 2016 Plan Team

The Team recommends the authors bring forwards updated configurations for the corrected global (status quo) and fixed *M* models for September, 2017.

Due to personnel changes no updates to the ASA have been completed. A completed assessment is anticipated for 2018.

The Team also recommends the authors coordinate with Auke Bay Lab to review model code and determine the appropriate application of Tier 3 FMP control rules.

Researchers at Auke Bay Lab have been contacted and have agreed to review ASA model code.

Table 14.1. Catch (t) of demersal shelf rockfish from research, directed commercial, incidental commercial, recreational and subsistence fisheries in the Southeast Outside Subdistrict (SEO), 1992–2017^a, acceptable biological catch (ABC), Overfishing Level (OFL) and total allowable catch (TAC) for commercial and recreational sectors combined after estimated subsistence harvest is decremented. Commercial catch includes discards at sea and at the dock and catch retained for personal use.

Year	Research	Directed	Incidental ^{d,f}	Recreational ^b	Subsistence ^c	Total ^d	ABC ^e	OFL	TAC
1992		351	119			478	550		550
1993	13	341	188			534	800		800
1994	4	383	219			604	960		960
1995	13	168	103			271	580		580
1996	11	350	85			436	945		945
1997	16	280	100			380	945		945
1998	2	241	120			361	560		560
1999	2	242	126			367	560		560
2000	8	187	107			295	340		340
2001	7	178	146			324	330		330
2002	2	136	149			285	350	480	350
2003	6	105	169			275	390	540	390
2004	2	173	155			329	450	560	450
2005	4	42	195			237	410	650	410
2006	2	0	203	75		280	410	650	410
2007	3	0	196	60		259	410	650	410
2008	1	42	152	68		263	382	611	382
2009	2	76	139	36		253	362	580	362
2010	7	30	131	47	8	223	295	472	287
2011	5	22	87	32	6	152	300	479	294
2012	4	105	76	40	7	232	293	467	286
2013	4	130	83	31	7	255	303	487	296
2014	5	33	63	38	7	146	274	438	267
2015	4	33	70	44	8	159	225	361	217
2016	4	34	79	43	7	167	231	364	224
2017	3	32	75	43	7	160	227	357	220
2018							274	432	267

^aLandings from ADF&G Southeast Region fish ticket database and NMFS weekly catch reports through August 18, 2017.

Recreational harvest from 2006 to 2008 include EYKT and IBS. These data are not available prior to 2006. Estimate for 2016 and 2017 are preliminary.

^eProjected subsistence catch for the fishery year, i.e. 2010 is for the 2010 fishery. These data were not available or deducted from the ABC prior to 2009.

^dData are from reported landings. Full retention of DSR went into effect in 2005, and unreported DSR discard associated with halibut fishery prior to 2005 is not reported in these totals.

"No ABC prior to 1988, 1988–1993 ABC for CSEO, NSEO, and SSEO only (not EYKT).

^fAssignment of ADF&G groundfish management areas for DSR bycatch landed in the commercial salmon troll fishery began in 2015.

Table 14.2. Submersible (1994–1995, 1997, 1999, 2003, 2005, 2007, 2009) and ROV (2012–2013, 2015–2016) yelloweye rockfish density estimates with 95% confidence intervals (CI) and coefficient of variations (CV) by year and management area. The number of transects, yelloweye rockfish (YE), and meters surveyed included in each model are shown, along with the encounter rate of yelloweye rockfish. Values in bold were used for this stock assessment.

					Encounter		Lower	Upper	
		#	#	Meters	rate	Density	CI	CI	
Area	Year	transects	YE ^b	surveyed	(YE/m)	(YE/km ²)	(YE/km ²)	(YE/km ²)	CV
EYKT ^a	1995	17	330	22,896	0.014	2,711	1,776	4,141	0.20
	1997	20	350	19,240	0.018	2,576	1,459	4,549	0.28
	1999	20	236	25,198	0.009	1,584	1,092	2,298	0.18
	2003	20	335	17,878	0.019	3,825	2,702	5,415	0.17
	2009	37	215	29,890	0.007	1,930	1,389	2,682	0.17
	2015	33	251	22,896	0.008	1,755	1,065	2,891	0.25
CSEO	1994 ^c					1,683			0.10
	1995	24	235	39,368	0.006	2,929			0.19
	1997	32	260	29,273	0.009	1,631	1,224	2,173	0.14
	2003	101	726	91,285	0.008	1,853	1,516	2,264	0.10
	2007	60	301	55,640	0.005	1,050	830	1,327	0.12
	2012	46	118	38,590	0.003	752	586	966	0.13
	2016	32	160	30,726	0.005	1,101	833	1,454	0.14
NSEO	1994 ^c	13	62	17,622	0.004	765	383	1,527	0.33
	2016	36	125	34,435	0.004	701	476	1,033	0.20
SSEO	1994 ^c	13	99	18,991	0.005	1,173			0.29
	1999	41	360	41,333	0.009	2,376	1,615	3,494	0.20
	2005	32	276	28,931	0.010	2,357	1,634	3,401	0.18
	2013	31	118	30,439	0.004	986	641	1,517	0.22

^a Estimates for EYKT management area include only the Fairweather grounds, which is composed of a west and an east bank. In 1997, only 2 of 20 transects and in 1999, no transects were performed on the east bank that were used in the model. In other years, transects performed on both the east and west bank were used in the model.

^b Subadult and adult yelloweye rockfish were included in the analyses to estimate density. A few small subadult yelloweye rockfish were excluded from the 2012 and 2015 models based on size; length data were only available for the ROV surveys (not submersible surveys). Data were truncated at large distances for some models; as a consequence, the number of yelloweye rockfish included in the model does not necessarily equal the total number of yelloweye rockfish observed on the transects. ^c Only a side-facing camera was used in 1994 and earlier years to video fish. The forward-facing camera was added after 1994, which ensures that fish are observed on the transect line.

Species	2010	2011	2012	2013	2014	2015 ^a	2016	2017 ^b
Canary rockfish	0.87	0.34	2.87	2.88	0.26	0.66	1.13	0.64
China rockfish	0.03	0.02	0.02	0.05	0.02	0.02	0.11	0.04
Copper rockfish	0.01	0.01	0.04	0.03	0.01	0.01	0.15	0.06
Quillback rockfish	4.08	1.68	3.79	3.72	1.83	2.47	3.07	2.08
Rosethorn rockfish	0.00	0.00	0.02	0.04	0.00	0.02	0.17	0.27
Tiger rockfish	0.28	0.11	0.41	0.31	0.26	0.23	0.32	0.21
Yelloweye rockfish	155.7	106.16	173.31	205.74	94.05	99.96	108.65	104.61
Sum (t)	160.99	108.32	180.46	212.77	96.43	103.37	113.59	107.92
% yelloweye of total	96.7%	98.0%	96.0%	96.7%	97.5%	96.7%	95.7%	96.9%

Table 14.3. Commercial landings (t) of demersal shelf rockfish by species in Southeast Outside Subdistrict between 2010 and 2017. Discards (at sea and at dock) and personal use included.

^aAssignment of ADF&G groundfish management areas for DSR bycatch landed in the commercial salmon troll fishery began in 2015.

^bRepresents preliminary commercial harvest data through August 18, 2017.

Table 14.4. Other Fishery Management Plan (FMP) groundfish species landed (t) in DSR directed commercial fisheries in the Southeast Outside Subdistrict between 2010–2017. Discards (at sea and at dock) and personal use included.

Species	2010	2011	2012	2013	2014	2015	2016	2017
Black rockfish	0.14	0.08	0.31	0.85	0.02	0.01	0.06	
Bocaccio rockfish	0.02	0.00	0.03	0.12	0.01		0.00	
Pacific cod	0.88	1.00	2.33	5.10	0.23	0.12	0.01	0.24
Redbanded rockfish	0.03	0.06	1.10	1.71	0.01		0.14	0.01
Dark rockfish								
Dusky rockfish	0.51	0.32	3.84	5.35	2.12	3.23	2.38	2.27
Rougheye rockfish		0.00					0.0	
Shortraker rockfish								
Silvergray rockfish	0.45	0.30	0.66	1.92	0.24	0.07	0.40	0.33
Skate, general			0.18					
Spiny dogfish shark			0.17					
Yellowtail rockfish	0.01	0.04	0.09	0.10	0.00	0.00		
Total	2.04	1.80	8.71	15.15	2.63	3.43	2.99	2.85



Figure 18.1. The Southeast Outside (SEO) Subdistrict with the Alaska Department of Fish and Game groundfish management areas used for managing the demersal shelf rockfish fishery: East Yakutat (EYKT), Central Southeast Outside (CSEO), Northern Southeast Outside (NSEO), and Southern Southeast Outside (SSEO).



Figure 18.2. Density of yelloweye rockfish predicted by DISTANCE (circles) +/- two standard deviations in each management area (Central Southeast Outside (CSEO), East Yakutat (EYKT), Southern Southeast Outside (SSEO), and Northern Southeast Outside (NSEO)).



Figure 18.3. Sonar surveys performed in southeast Alaska and used in yelloweye rockfish habitat delineation.



Figure 18.4. ROV transects conducted in Northern Southeast Outside (NSEO) and Central Southeast Outside (CSEO) in 2016, and East Yakutat (EYKT) in 2017. Southern Southeast Outside (SSEO) will be surveyed in 2018.



Figure 18.5. 1994–2017 yelloweye rockfish biomass estimate (t) (solid line) and 90% lower confidence interval (dashed line) for the Southeast Outside (SEO) Subdistrict.



Figure 18.6. 1988–2017 DSR catch guidelines (OFL, ABC, and TAC) and total catch for the Southeast Outside (SEO) Subdistrict.



Figure 18.7. 1992–2017 DSR catch (t) by fishery type: commercial (direct and incidental), recreational, research (International Pacific Halibut Commission (IPHC) longline survey), and subsistence.



Figure 18.8. 1992–2017 directed commercial fishery catch (t) of DSR in the Southeast Outside (SEO) Subdistrict groundfish management areas: East Yakutat (EYKT), Northern Southeast Outside (NSEO), Central Southeast Outside (CSEO), and Southern Southeast Outside (SEO).



Figure 18.9. 1992–2017 incidental commercial fishery catch (t) of DSR in the Southeast Outside (SEO) Subdistrict groundfish management areas: East Yakutat (EYKT), Northern Southeast Outside (NSEO), Central Southeast Outside (CSEO), and Southern Southeast Outside (SEO) for halibut, sablefish, lingcod, Pacific cod, and salmon fisheries.