Status of China rockfish off the U.S. Pacific ² Coast in 2015



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¹⁰³ Executive summary

104 \mathbf{Stock}

This assessment reports the status of the China rockfish (Sebastes nebulosus) resource in 105 U.S. waters off the coast of the California, Oregon, and Washington using data through 2014. 106 China rockfish are modelled with three independent stock assessments to account for spatial 107 variation in exploitation history as well as regional differences in growth and size composition 108 of the catch. The northern area model is defined as Washington state Marine Catch Areas 109 (MCAs) 1-4. The central area model spans from the Oregon-Washington border to $40^{\circ}10'$ 110 N. latitude. The southern area model spans 40°10′ N. latitude to the U.S.-Mexico border. 111 However, very little catch of China rockfish occurs south of Point Conception, California 112 $(34^{\circ}27' \text{ N. latitude}).$ 113

114 Catches

China rockfish are most often caught by hook-and-line (both recreational and commercial 115 fisheries) as well as by traps in the commercial live-fish fishery. Although China rockfish 116 were not a major target species, the commercial rockfish fishery along the U.S. Pacific West 117 Coast developed in the late 1800s and early 1990s. Available estimates of China rockfish 118 catch in California begin in the early 1900s, along with small commercial catches in Oregon 119 until recreational landings began to increase in the early 1970s (Figures a-c). Reconstructed 120 recreational landings of China rockfish in the northern assessment begin in 1967. As of 121 1995, Washington has prohibited commercial nearshore fixed gear in state waters and does 122 not have a historical reconstruction of China rockfish commercial landings. The majority of 123 commercial removals of China rockfish are now landed by live-fish fisheries in California and 124 southern Oregon. The magnitude of total removals over the last 10 years peaked in 2009 125 (35.52 mt) and has been decreasing since then. In recent years, California has the largest 126 removals of the three states (dominated by the recreational fleet) with smallest removals 127 coming from the Oregon recreational fleet (Table a). 128

The nearshore live-fish fishery developed in California in the late 1980s and early 1990s and 129 extended into Oregon by the mid-1990s, driven by the market prices for live fish. Northern 130 Oregon (north of Florence) does not contribute significantly to the live-fish fishery (maximum 131 removal of 0.02 mt) as the market for this sector of the fishery is centered in California. 132 Catches from the live-fish fishery in southern Oregon (south of Florence) has composed the 133 majority of the catch in that state since 1999, and peaked in 2002. In California, the landings 134 of live fish begin exceeding the landings of dead fish south of $40^{\circ}10'$ N. latitude in 1998 and 135 north of $40^{\circ}10'$ N. latitude in 1999; and the pattern continues through 2014. 136

¹³⁷ The historical reconstruction of landings from the recreational fishery for China rockfish in

¹³⁸ California goes back to 1928, and the fishery began significantly increasing in the late 1940s.

¹³⁹ The recreational catches in California are significantly higher than the commercial catches,

and have decreased in the last five years (Table a). Recreational catches in California peaked 140 in 1987 at 53.29 mt and have declined to roughly 10-20 mt per year over the last 10 years. 141 The trend is opposite in Oregon, with the magnitude of the commercial landings greater than 142 the recreational landings. The historical landings from the recreational fleet in Oregon start 143 in 1973 at 0.86 mt, peak in 1983 at 6.07 mt and again in 1993 at 6.04 mt. The recreational 144 catches over the last 10 years in Oregon have ranged from 1.67 mt in 2014 to 3.66 mt in 2007. 145 Recreational landings in Washington peaked in 1992 (7.98 mt) and have remained between 146 2-4 mt from 2005-2014. 147

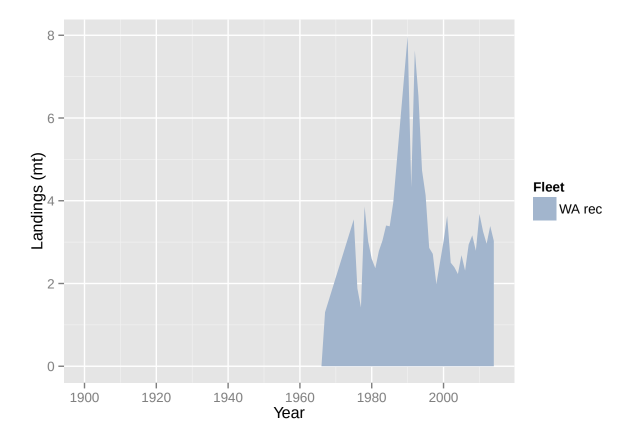


Figure a: China rockfish landings for Washington. Washington has does not have a commercial nearshore fishery.

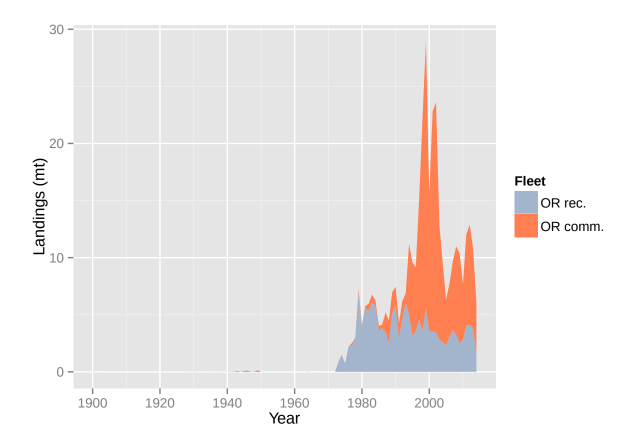


Figure b: Stacked line plot of China rockfish landings history for Oregon by fleet (recreational and commercial).

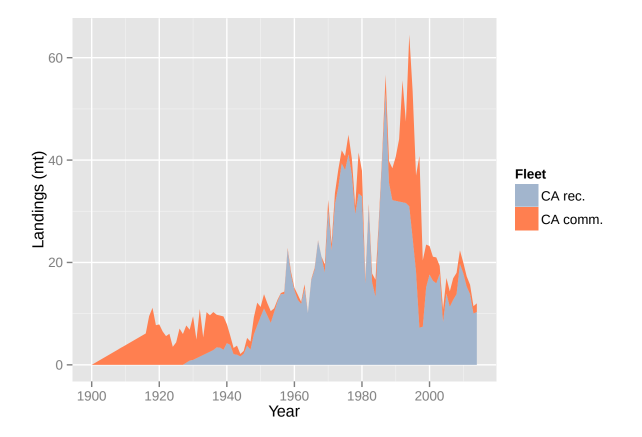


Figure c: Stacked line plot of China rockfish landings history for California by fleet (recreational and commercial).

Year	Washington	Oregon	Oregon	California	California	Total
	recreational	commercial	recreational	$\operatorname{commercial}$	recreational	
2005	2.69	4.02	2.31	3.06	13.91	25.98
2006	2.31	4.64	3.07	3.00	11.35	24.37
2007	2.94	6.03	3.66	4.21	12.70	29.54
2008	3.16	7.76	3.22	4.15	13.82	32.12
2009	2.79	7.88	2.50	2.63	19.72	35.52
2010	3.68	4.84	2.85	2.11	17.85	31.34
2011	3.26	7.98	4.02	1.99	15.29	32.54
2012	2.96	8.76	4.14	1.83	13.80	31.49
2013	3.39	6.98	3.85	1.43	10.03	25.68
2014	3.03	4.38	1.67	1.69	10.32	21.08

Table a: Recent China rockfish landings (mt) by fleet.

¹⁴⁸ Data and assessment

¹⁴⁹ China rockfish was assessed as a data moderate stock in 2013 (Cope et al. 2015) using the ¹⁵⁰ XDB-SRA modeling framework. This assessment uses the newest version of Stock Synthesis ¹⁵¹ (3.24u). The model begins in 1900, and assumes the stock was at an unfished equilibrium ¹⁵² that year.

Data within the central and northern models were stratified as follows: central model north 153 and south of Florence, OR and the northern model groups MCAs 1-2 (southern WA) and 154 MCAs 3-4 (northern WA) (Figure d). Data for the management area south of $40^{\circ}10'$ N. 155 latitude are aggregated, in part because historical removals from the dominant fisheries 156 (recreational charter and private boat modes) prior to 2004 are not available at a finer spatial 157 The data used in the assessments includes commercial and recreational landings, scale. 158 Catch per Unit Effort (CPUE) indices from recreational and commercial fleets, and length 159 and age compositions. Discard data (total discards in mt and size compositions) from the 160 commercial live-fish fishery were modelled south of 40°10′ N. latitude. Where available, 161 age and length compositions for the recreational party/charter (CPFV) and private/rental 162 modes were developed separately. 163

¹⁶⁴ Stock biomass

Estimated spawning output in the northern area (Washington state) declined between the 1960s and 1990s but has been largely stable during the past two decades (Figure e and Table b). The estimated relative depletion level (spawning output relative to unfished spawning output) of the northern stock in 2015 is 73.4% (~95% asymptotic interval: $\pm 63.6\% - 83.2\%$) (Figure f).

¹⁷⁰ The central area model for China rockfish estimates that spawning output is just above

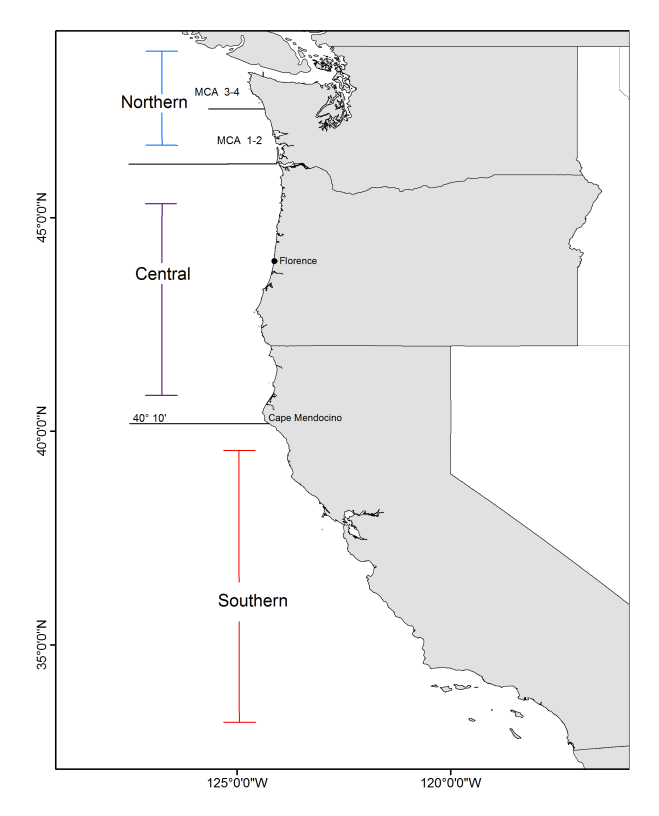


Figure d: Map depicting the boundaries for the three base-case models, Southern model (south of $40^{\circ}10'$ N. latitude), Central model (south of $40^{\circ}10'$ N. latitude to the OR-WA border), and the Northern model (WA state MCAs 1-4).

the biomass target in 2015 (Figure e and Table c). The rate of spawning output decline is estimated to be steepest during the 1980s to 1990s and continued to decline from the early 2000s at a slower rate to an estimated minimum of 39.6% in 2014. The estimated relative depletion level of the central stock in 2015 is 61.5% (~95% asymptotic interval: \pm 53.8% -69.2%) (Figure f).

The assessment for the southern management area suggests that China rockfish were lightly, but steadily exploited since the early 1900s, with more rapid declines in spawning output beginning with development of the recreational fishery in the 1950s (Figure e and Table d). The estimated relative depletion level of the southern stock in 2015 is 29.6% (~95% asymptotic interval: $\pm 25.0\% - 34.3\%$) (Figure f). Although spawning output in the southern area is more depleted than the central and northern areas, it is the only area with an increasing trend over the past 15 years.

Table b: Recent trend in beginning of the year biomass and depletion for the northern China rockfish model.

Year	Spawning Output	~ 95%	Estimated	~ 95%
	(billion eggs)	confidence	depletion	confidence
		interval		interval
2006	17.942	(8.86-27.03)	0.734	(0.638-0.83)
2007	18.030	(8.94-27.12)	0.738	(0.642 - 0.833)
2008	18.044	(8.95 - 27.14)	0.738	(0.643 - 0.833)
2009	18.034	(8.93 - 27.13)	0.738	(0.642 - 0.833)
2010	18.062	(8.96-27.17)	0.739	(0.644 - 0.834)
2011	17.993	(8.89-27.1)	0.736	(0.64 - 0.833)
2012	17.971	(8.86 - 27.08)	0.735	(0.638 - 0.832)
2013	17.981	(8.87 - 27.09)	0.736	(0.639 - 0.833)
2014	17.944	(8.83 - 27.06)	0.734	(0.637 - 0.832)
2015	17.950	(8.83 - 27.07)	0.734	(0.637 - 0.832)

Year	Spawning Output	~ 95%	Estimated	~ 95%
	(billion eggs)	confidence	depletion	confidence
		interval		interval
2006	40.643	(27.6-53.68)	0.624	(0.551 - 0.697)
2007	40.851	(27.8-53.9)	0.627	(0.555-0.7)
2008	40.630	(27.57-53.69)	0.624	(0.551 - 0.698)
2009	40.313	(27.25-53.38)	0.619	(0.545 - 0.694)
2010	40.125	(27.05-53.2)	0.616	(0.541 - 0.692)
2011	40.380	(27.29-53.47)	0.620	(0.545 - 0.695)
2012	40.112	(27.01-53.21)	0.616	(0.54 - 0.692)
2013	39.706	(26.6-52.82)	0.610	(0.533 - 0.687)
2014	39.573	(26.45-52.7)	0.608	(0.53-0.686)
2015	40.033	(26.88-53.19)	0.615	(0.538 - 0.692)

Table c: Recent trend in beginning of the year biomass and depletion for the central (north of $40^{\circ}10'$ N. latitude to the OR-WA border) China rockfish model.

Table d: Recent trend in beginning of the year spawning output and depletion for the southern (south of $40^{\circ}10'$ N. latitude) China rockfish model.

Year	Spawning Output	~ 95%	Estimated	~ 95%
	(billion eggs)	confidence	depletion	confidence
		interval		interval
2006	14.430	(9.47-19.39)	0.217	(0.164-0.27)
2007	15.173	(10.01-20.34)	0.228	(0.174 - 0.283)
2008	15.819	(10.46 - 21.18)	0.238	(0.182 - 0.294)
2009	16.289	(10.77 - 21.81)	0.245	(0.187 - 0.303)
2010	16.361	(10.75 - 21.97)	0.246	(0.186 - 0.306)
2011	16.444	(10.73 - 22.16)	0.247	(0.186 - 0.309)
2012	16.758	(10.91-22.6)	0.252	(0.189 - 0.315)
2013	17.168	(11.18-23.15)	0.258	(0.193 - 0.323)
2014	17.899	(11.73-24.07)	0.269	(0.203 - 0.336)
2015	18.565	(12.23-24.9)	0.279	(0.211 - 0.347)

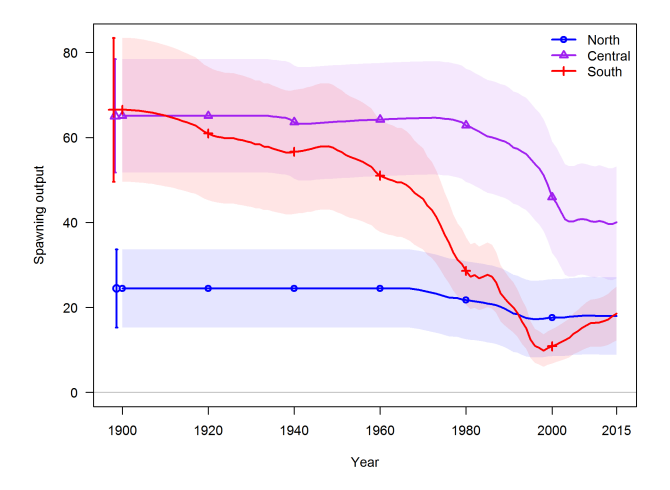


Figure e: Time series of spawning output trajectory (circles and line: median; light broken lines: 95% credibility intervals) for the three models of China rockfish (North=Washington state, Central = $40^{\circ}10'$ N. latitude to the OR/WA border, and South = south of $40^{\circ}10'$ N. latitude).

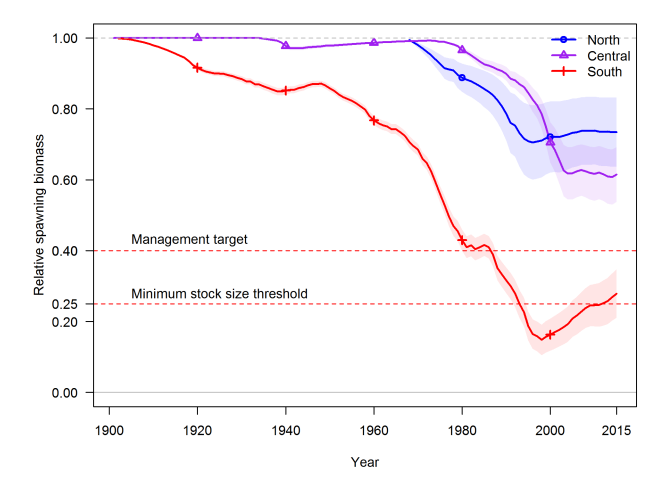


Figure f: Estimated relative depletion with approximate 95% asymptotic confidnce intervals (dashed lines) for the three base case assessment models.

183 Recruitment

Length and age composition data for China rockfish contain insufficient information to reliably resolve year-class strength. Therefore, all three base models assume that recruitment follows a deterministic Beverton-Holt stock-recruitment relationship, so trends in recruitment reflect trends in estimated spawning output. Given the assumed value of steepness and estimates of current stock status, estimated recruitment has remained fairly constant in the central and northern models, while the estimated biomass in the southern area has declined enough to impact spawning output (Figure g, Tables e, f and g).

Year	Estimated	$\sim 95\%$
	Recruitment	confidence
	(1,000s)	interval
2006	33.29	(21.33 - 45.24)
2007	33.30	(21.35 - 45.25)
2008	33.30	(21.35 - 45.26)
2009	33.30	(21.35 - 45.26)
2010	33.31	(21.35 - 45.26)
2011	33.30	(21.34 - 45.25)
2012	33.29	(21.33 - 45.25)
2013	33.29	(21.33 - 45.25)
2014	33.29	(21.33 - 45.25)
2015	33.29	(21.33 - 45.25)

Table e: Recent recruitment for the northern model (Washington state MCAs 1-4).

Table f [.] Recent	recruitment for	the central mod	el (40°10′ N	latitude to t	he OR	/WA border)
Table I: Recent	, recruitment for	the central mod	31(40 10 N).	latitude to t	me OR	/ WA Dorder!

Year	Estimated	$\sim 95\%$
	Recruitment	confidence
	(1,000s)	interval
2006	68.27	(54.59 - 81.94)
2007	68.31	(54.64 - 81.97)
2008	68.26	(54.59 - 81.94)
2009	68.20	(54.51 - 81.9)
2010	68.17	(54.47 - 81.87)
2011	68.22	(54.52 - 81.91)
2012	68.17	(54.46 - 81.87)
2013	68.09	(54.36 - 81.81)
2014	68.06	(54.32 - 81.8)
2015	68.15	(54.43 - 81.87)

Year	Estimated	$\sim 95\%$
	Recruitment	confidence
	(1,000s)	interval
2006	122.32	(105.92 - 138.73)
2007	123.93	(107.67 - 140.18)
2008	125.23	(109.07 - 141.39)
2009	126.13	(109.98 - 142.28)
2010	126.27	(109.96 - 142.57)
2011	126.42	(109.97 - 142.87)
2012	126.99	(110.52 - 143.46)
2013	127.71	(111.29 - 144.13)
2014	128.94	(112.72 - 145.15)
2015	129.99	(113.95 - 146.03)

Table g: Recent recruitment for the southern model (south of $40^\circ 10'$ N. latitude).

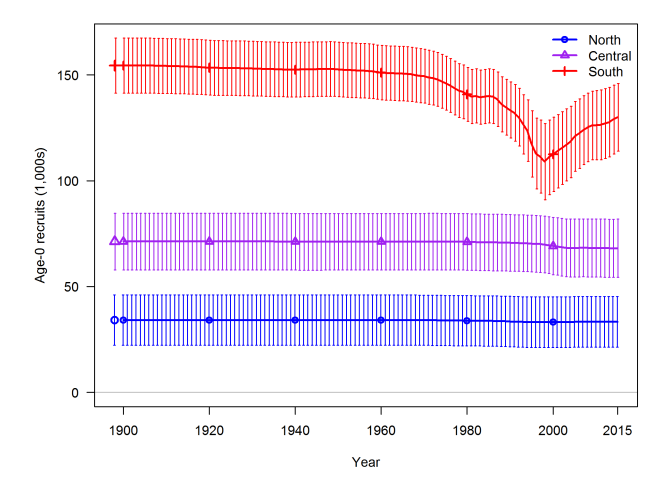


Figure g: Time series of estimated China rockfish recruitments for the three base-case models with 95% confidence or credibility intervals.

¹⁹¹ Exploitation status

Harvest rates estimated by the northern area model for Washington have never exceeded 192 management target levels (Table h and Figure h). Model results for the central area suggest 193 that harvest rates have briefly exceeded the current proxy MSY value around 2000, but has 194 remained below the management target in the last decade (Table i and Figure h). Historical 195 harvest rates for China rockfish rose steadily in the southern management area until the 196 mid-1990s and exceeded the target SPR harvest rate for several decades, and is just below 197 the target harvest rate as of 2013 (Table j and Figure h). A summary of China rockfish 198 exploitation histories for the northern, central, and southern areas is provided as Figure i. 199

Table h: Recent trend in spawning potential ratio and exploitation for the northern China rockfish model (Washington state MCAs 1-4). Fishing intensity is (1-SPR) divided by 50% (the SPR target) and exploitation is F divided by F_{SPR} .

Year	Fishing	~ 95%	Exploitation	~ 95%
	intensity	confidence	rate	confidence
		interval		interval
2005	0.44	(0.27-0.61)	0.32	(0.17-0.47)
2006	0.39	(0.24 - 0.55)	0.28	(0.15 - 0.4)
2007	0.47	(0.3-0.65)	0.35	(0.19-0.51)
2008	0.50	(0.32 - 0.68)	0.38	(0.2-0.55)
2009	0.45	(0.28-0.63)	0.33	(0.18 - 0.49)
2010	0.56	(0.36-0.76)	0.44	(0.24-0.64)
2011	0.51	(0.32 - 0.7)	0.39	(0.21 - 0.57)
2012	0.48	(0.3-0.66)	0.35	(0.19-0.52)
2013	0.53	(0.34 - 0.72)	0.41	(0.22 - 0.59)
2014	0.48	(0.3-0.67)	0.36	(0.19-0.53)

Year	Fishing	~ 95%	Exploitation	~ 95%
	intensity	confidence	rate	confidence
		interval		interval
2005	0.55	(0.42 - 0.68)	0.40	(0.28-0.52)
2006	0.62	(0.49 - 0.76)	0.48	(0.34 - 0.62)
2007	0.78	(0.63-0.93)	0.68	(0.48 - 0.88)
2008	0.82	(0.66-0.97)	0.73	(0.52 - 0.95)
2009	0.78	(0.63-0.93)	0.68	(0.48-0.88)
2010	0.61	(0.48 - 0.75)	0.47	(0.33-0.61)
2011	0.80	(0.65 - 0.96)	0.72	(0.5-0.93)
2012	0.85	(0.69-1.01)	0.79	(0.55 - 1.02)
2013	0.77	(0.62 - 0.93)	0.67	(0.47 - 0.87)
2014	0.53	(0.4-0.66)	0.39	(0.27-0.5)

Table i: Recent trend in spawning potential ratio and exploitation for the central China rockfish model (40°10′ N. latitude to the OR/WA border). Fishing intensity is (1-SPR) divided by 50% (the SPR target) and exploitation is F divided by F_{SPR} .

Table j: Recent trend in spawning potential ratio and exploitation for the southern China rockfish model (south of $40^{\circ}10'$ N. latitude). Fishing intensity is (1-SPR) divided by 50% (the SPR target) and exploitation is F divided by F_{SPR} .

Year	Fishing	~ 95%	Exploitation	~ 95%
	intensity	confidence	rate	confidence
		interval		interval
2005	1.30	(1.16-1.45)	1.50	(1.15-1.85)
2006	1.18	(1.03-1.33)	1.19	(0.91 - 1.47)
2007	1.18	(1.03-1.33)	1.22	(0.93 - 1.51)
2008	1.23	(1.08-1.37)	1.35	(1.04 - 1.67)
2009	1.35	(1.21 - 1.48)	1.76	(1.34 - 2.17)
2010	1.34	(1.2-1.48)	1.70	(1.29-2.1)
2011	1.25	(1.1-1.4)	1.41	(1.06-1.75)
2012	1.20	(1.05 - 1.35)	1.27	(0.96 - 1.58)
2013	1.02	(0.86 - 1.18)	0.90	(0.68 - 1.12)
2014	1.04	(0.89-1.2)	0.96	(0.73 - 1.19)

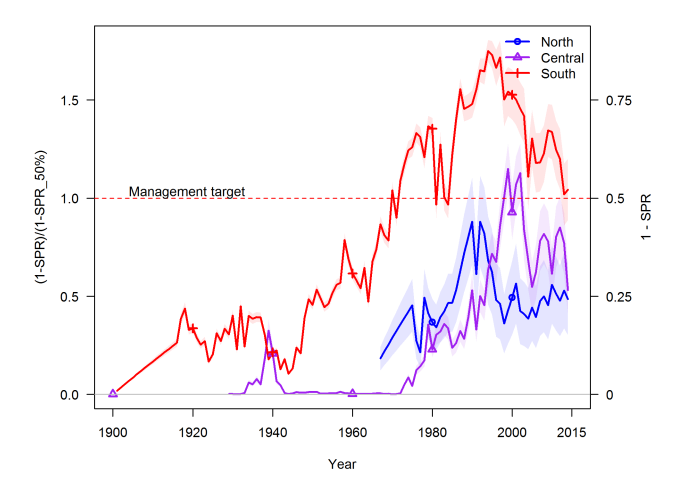


Figure h: Estimated spawning potential ratio (SPR) for the northern, central, and southern base-case models. One minus SPR is plotted so that higher exploitation rates occur on the upper portion of the y-axis. The management target is plotted as a red horizontal line and values above this reflect harvests in excess of the overfishing proxy based on the SPR_{50%} harvest rate. The last year in the time series is 2014.

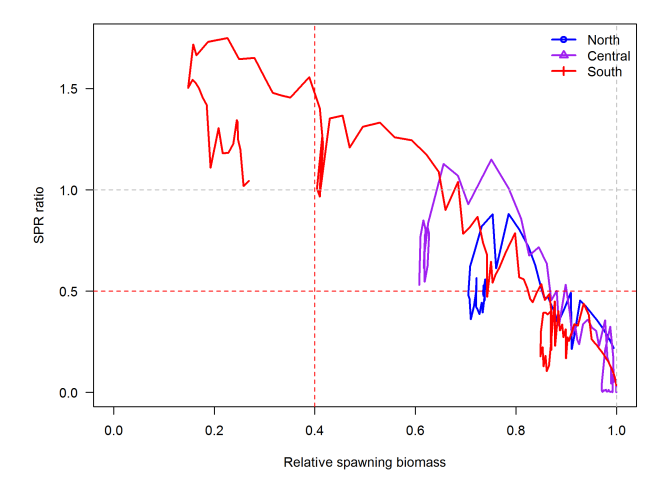


Figure i: Phase plot of estimated relative (1-SPR) vs. relative spawning biomass for the southern, central, and northern base case models. The relative (1-SPR) is (1-SPR) divided by 50% (the SPR target). Relative depletion is the annual spawning biomass divided by the unfished spawning biomass.

200 Ecosystem considerations

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

Recently available habitat information was used to select the data used in the onboard observer indices (see Appendix F, p.9).

²⁰⁶ Reference points

The management line for China rockfish is at 40°10′ N. latitude, with differing management guidelines north and south. From 2005-2010, the Nearshore Rockfish Complexes north and south of 40°10′ N. latitude were managed by a total catch Optimum Yield (OY). As of the Pacific Fishery Management Council (PFMC) 2011-12 management cycle, China rockfish has a component OFL and ABC within the northern and southern Nearshore Rockfish Complexes, based on the work by Dick and MacCall (2010).

This stock assessment estimates that China rockfish in the north are above the biomass 213 target. The spawning output of the stock declined between the 1960s and 1990s but has 214 largely been stable during the past few decades. The estimated relative depletion level in 215 2015 is 73.4% (~95% asymptotic interval: \pm 63.7% - 83.2%, corresponding to an unfished 216 spawning output of 24.4 billion eggs ($\sim 95\%$ asymptotic interval: 15.2 - 33.7 billion eggs) of 217 spawning output in the base model (Table k). Unfished age 5+ biomass was estimated to be 218 240.8 mt in the base case model. The target spawning output based on the biomass target 219 $(SB_{40\%})$ is 9.8 billion eggs, which gives a catch of 6.3 mt. Equilibrium yield at the proxy 220 F_{MSY} harvest rate corresponding to $SPR_{50\%}$ is 5.8 mt. 221

This stock assessment estimates that central area China rockfish are just above the biomass 222 target. The rate of spawning output decline is estimated to be steepest during the 1980s to 223 1990s and has continued to decline since the 1990s at a slower rate. The estimated relative 224 depletion level in 2015 is 61.5% (~95% asymptotic interval: $\pm 53.8\%$ - 69.2%), corresponding 225 to an unfished spawning output of 65.1 billion eggs ($\sim 95\%$ asymptotic interval: 51.8 - 78.4226 billion eggs) of spawning output in the base model (Table 1). Unfished age 5+ biomass was 227 estimated to be 591.5 mt in the base case model. The target spawning output based on the 228 biomass target $(SB_{40\%})$ is 26 billion eggs, which gives a catch of 15.7 mt. Equilibrium yield 229 at the proxy F_{MSY} harvest rate corresponding to $SPR_{50\%}$ is 14.5 mt. 230

This stock assessment estimates that China rockfish south of $40^{\circ}10'$ N. latitude are below the biomass target, but above the minimum stock size threshold, and have been increasing over the last 15 years. The estimated relative depletion level in 2015 is 27.9% (~95% asymptotic interval: $\pm 21.2\% - 34.7\%$), corresponding to an unfished spawning output of 66.5 billion eggs (~95% asymptotic interval: 49.6 - 83.4 billion eggs) of spawning output in the base model (Table m). Unfished age 5+ biomass was estimated to be 768.6 mt in the base case model.

- ²³⁷ The target spawning output based on the biomass target $(SB_{40\%})$ is 26.6 billion eggs, which
- $_{238}\,$ gives a catch of 21.1 mt. Equilibrium yield at the proxy F_{MSY} harvest rate corresponding

239 to $SPR_{50\%}$ is 19.5 mt.

Table k: Summary of reference points and management quantities for the northern (Washington state MCAs 1-4) base case model.

Quantity	Estimate	95% Confidence
		Interval
Unfished spawning output (billions of eggs)	24.4	(15.2-33.7)
Unfished age $5+$ biomass (mt)	240.8	(153 - 328.7)
Unfished recruitment (R0, thousands)	34.2	(22.3-46)
Spawning output (2015, billions of eggs)	17.9	(8.8-27.1)
Depletion (2015)	0.7344	(0.6369 - 0.8319)
Reference points based on $SB_{40\%}$		
Proxy spawning output $(B_{40\%})$	9.8	(6.1-13.5)
SPR resulting in $B_{40\%}$ (SPR _{B40\%})	0.444	(0.444 - 0.444)
Exploitation rate resulting in $B_{40\%}$	0.0551	(0.0522 - 0.058)
Yield with $SPR_{B40\%}$ at $B_{40\%}$ (mt)	6.3	(4-8.5)
Reference points based on SPR proxy for MSY		
Spawning output	11.3	(7-15.5)
SPR_{proxy}	0.5	
Exploitation rate corresponding to SPR_{proxy}	0.0458	(0.0435 - 0.0482)
Yield with SPR_{proxy} at SB_{SPR} (mt)	5.8	(3.7-7.9)
Reference points based on estimated MSY values		
Spawning output at MSY (SB_{MSY})	5.6	(3.5-7.8)
SPR_{MSY}	0.2875	(0.2823 - 0.2927)
Exploitation rate at MSY	0.0924	(0.0863 - 0.0985)
MSY (mt)	7	(4.5-9.4)

Quantity	Estimate	95% Confidence
		Interval
Unfished spawning output (billions of eggs)	65.1	(51.8-78.4)
Unfished age $5+$ biomass (mt)	591.5	(473.7-709.3)
Unfished recruitment (R0, thousands)	71.3	(57.9-84.6)
Spawning output $(2015, \text{ billions of eggs})$	40	(26.9-53.2)
Depletion (2015)	0.6149	(0.5381 - 0.6918)
Reference points based on $SB_{40\%}$		
Proxy spawning output $(B_{40\%})$	26	(20.7-31.4)
SPR resulting in $B_{40\%}$ (SPR _{B40\%})	0.444	(0.444 - 0.444)
Exploitation rate resulting in $B_{40\%}$	0.0584	(0.0567 - 0.0602)
Yield with $SPR_{B40\%}$ at $B_{40\%}$ (mt)	15.7	(12.6-18.7)
Reference points based on SPR proxy for MSY		
Spawning output	30	(23.8-36.1)
SPR_{proxy}	0.5	
Exploitation rate corresponding to SPR_{proxy}	0.0484	(0.0469 - 0.0498)
Yield with SPR_{proxy} at SB_{SPR} (mt)	14.5	(11.7-17.3)
Reference points based on estimated MSY values		
Spawning output at $MSY(SB_{MSY})$	15.4	(12.2-18.6)
SPR_{MSY}	0.2925	(0.29-0.295)
Exploitation rate at MSY	0.098	(0.094 - 0.1019)
MSY (mt)	17.3	(14-20.7)

Table 1: Summary of reference points and management quantities for the central ($40^{\circ}10'$ N. latitude to the OR/WA border) base case model.

Quantity	Estimate	95% Confidence
		Interval
Unfished spawning output (billions of eggs)	66.5	(49.6-83.4)
Unfished age $5+$ biomass (mt)	768.6	(660.1-877)
Unfished recruitment (R0, thousands)	154.5	(141.5 - 167.4)
Spawning output (2015, billions of eggs)	18.6	(12.2-24.9)
Depletion (2015)	0.2791	(0.2113 - 0.3469)
Reference points based on $SB_{40\%}$		
Proxy spawning output $(B_{40\%})$	26.6	(19.8-33.4)
SPR resulting in $B_{40\%}$ (SPR _{B40\%})	0.444	(0.444 - 0.444)
Exploitation rate resulting in $B_{40\%}$	0.057	(0.0491 - 0.065)
Yield with $SPR_{B40\%}$ at $B_{40\%}$ (mt)	21.1	(19.9-22.3)
Reference points based on SPR proxy for MSY		
Spawning output	30.6	(22.8-38.4)
SPR_{proxy}	0.5	
Exploitation rate corresponding to SPR_{proxy}	0.0476	(0.041 - 0.0541)
Yield with SPR_{proxy} at SB_{SPR} (mt)	19.5	(18.4-20.6)
Reference points based on estimated MSY values		
Spawning output at MSY (SB_{MSY})	15.5	(11.2-19.9)
SPR_{MSY}	0.2898	(0.2832 - 0.2965)
Exploitation rate at MSY	0.0938	(0.0784 - 0.1092)
MSY (mt)	23.4	(22.1-24.8)

Table m: Summary of reference points and management quantities for the southern (south of $40^{\circ}10'$ N. latitude) base case model.

²⁴⁰ Management performance

China rockfish is managed in the northern and southern Nearshore Rockfish Complex (split at 241 40°10′ N. latitude. Since the 2011-2012 management cycle, China rockfish has a contribution 242 OFL and ACL within each the northern and southern Nearshore Rockfish Complexes (Table 243 n). The estimated catch of China rockfish north of 40°10′ N. latitude of Nearshore Rockfish 244 Complex has been above both the China rockfish contribution to the northern Nearshore 245 Rockfish Complex OFL and ACL in all years (2011-2014). The estimated catch of China 246 rockfish south of 40°10′ N. latitude of Nearshore Rockfish Complex has been below the China 247 rockfish contribution to the northern Nearshore Rockfish Complex OFL and ACL in all years 248 (2011-2014). A summary of these values as well as other base case summary results can be 249 found in Table s. 250

Table n: Recent trend in total catch and commercial landings (mt) relative to the management guidelines. Estimated total catch reflect the commercial landings plus the model estimated discarded biomass. Note: 2015 and 2016 ACLs are proposed and not yet in regulations

Year	Management	Nearshore	China	Estimated	Nearshore	China	Estimated
	guideline	rockfish	contrib.	catch	rockfish	contrib.	catch
		north	north	north	south	south	south
2005	ABC	na	na	10.10	na	na	16.70
	Total Catch OY	122	na		615	na	
2006	ABC	na	na	11.30	na	na	13.60
	Total Catch OY	122	na		615	na	
2007	ABC	na	na	15.80	na	na	14.20
	Total Catch OY	142	na		564	na	
2008	ABC	na	na	16.90	na	na	16.00
	Total Catch OY	142	na		564	na	
2009	ABC	na	na	15.40	na	na	21.00
	Total Catch OY	155	na		650	na	
2010	ABC	na	na	12.40	na	na	19.30
	Total Catch OY	155	na		650	na	
2011	\mathbf{OFL}	116	11.7	16.60	1156	19.8	16.20
	\mathbf{ACL}	99	9.8		1001	16.5	
2012	\mathbf{OFL}	116	11.7	17.50	1145	19.8	14.10
	ACL	99	9.8		990	16.5	
2013	\mathbf{OFL}	110	9.8	15.60	1164	16.6	10.40
	ACL	94	8.2		1005	13.8	
2014	\mathbf{OFL}	110	9.8	10.10	1160	16.6	11.80
	\mathbf{ACL}	94	8.2		1001	13.8	
2015	\mathbf{OFL}	88	7.2		1313	55.2	
	\mathbf{ACL}	69	6.6		1114	50.4	
2016	\mathbf{OFL}	88	7.4		1288	52.7	
	ACL	69	6.8		1006	50.4	

²⁵¹ Unresolved problems and major uncertainties

As in most/all stock assessments, the appropriate value for stock-recruit steepness remains a major uncertainty for China rockfish. In this assessment a prior value was available from a meta-analysis, allowing bracketing of the uncertainty. Exploration of the southern model during the STAR panel meeting established that the range of uncertainty in current and projected biomass status provided by this bracketing was very similar to the range due to natural mortality, and that natural mortality alone would be used to bracket uncertainty in model results for management advice.

While the northern and the southern area models are able to estimate a plausible value of natural mortality with an apparently good level of precision, this was not possible with the central area model.

The fishery-dependent abundance indices used in the assessment are relatively noisy. There is no fishery-independent index. The assessments assume that trends in CPUE indices are representative of population trends.

Assessment results for the central and the northern area models are dependent on the method used for weighting the conditional age-at-length data. This is an area of active research and there is a lack of consensus on an agreed approach. A workshop is planned for later this year that might provide guidance. For this assessment, the Panel recommended use of harmonic mean method, because it is a well-understood and frequently applied method that provided intermediate results compared to other alternatives.

The current term of reference for stock assessment require development of a single decision table with states of nature ranging along the dominant axis of uncertainty. This presumes that uncertainty is consequential only for a single variable or estimated quantity, such as natural mortality, steepness, or ending biomass. This approach may fail to capture important elements of uncertainty that should be communicated to the Council and its advisory bodies. Additional flexibility in the development of decision tables is needed.

277 Decision Tables

The forecasts of stock abundance and yield were developed using the final base models. The total catches in 2015 and 2016 are set to the PFMC adopted China rockfish contribution ACLs in the northern and central models (Table n). The southern model total catches in 2015 and 2016 are set to the average annual catch from 2012-2014. The exploitation rate for 2017 and beyond is based upon an SPR harvest rate of 50%. The average of 2010-2014 catch by fleet was used to distribute catches in forecasted years. The forecasted projections of the OFL for each model are presented in Table o.

²⁸⁵ Uncertainty in the forecasts is based upon the three states of nature agreed upon at the STAR ²⁸⁶ panel and are based on a low value of M, 0.05, and a high value, 0.09. Current medium-term

²⁸⁷ forecasts based on the alternative states of nature project that the stock, under the current

control rule as applied to the base model, will decline towards the target stock size Table 288 p. The current control rule under the low state of nature results in a stock decline into 289 the precautionary zone, while the high state of nature maintains the stock at near unfished 290 levels. Removing the catches resulting from the low M state of nature, assuming the base 291 and high values of M both maintain the stock at well above the current target stock size, as 292 does removing the recent average catches under all states of nature. Removing the high M 293 catches under the base model M and high M states of nature results in the population going 294 to extremely low levels during the projection period, spawning biomass and stock depletion 295 values are not reported for years in which the stock goes to these very low levels. 296

Current medium-term forecasts based on the alternative states of nature for the central 297 model project that the stock, under the current control rule as applied to the base model, 298 will decline towards the target stock size Table q. The current control rule under the low 299 state of nature results in a stock in the precautionary zone, while the high state of nature 300 maintains the stock increasing from 40% to 50% depletion from 2017 - 2026. Removing the 301 catches resulting from the low M state of nature, assuming the base and high values of M 302 both maintain the stock at well above the current target stock size. Removing the high M 303 catches under the base model M and low M states of nature results in the population going 304 to extremely low levels during the projection period. Removing average catches under the 305 base M and high M states of nature result in the stock remaining above the current target 306 stock size, and an ending depletion of 37% in 2026 for the low M state of nature. 307

Assuming that catches in 2015 and 2016 equal recent average catch, and that catches beginning in 2017 follow the default ACL harvest control rule, projections of expected China spawning output from the southern base model suggest the stock will be at roughly 30% of unfished spawning output in 2017, and increase to 38% by 2026 (Table r). The stock is expected to remain below the target stock size (40% of unfished spawning output) in the base model and "low M" states of nature through 2026, and to exceed target size in the "high M" scenario, assuming stationarity in the stock-recruitment assumptions.

Table o: Projections of potential OFL (mt) for each model, using the base model forecast.

Year	North	Central	South	Total
2017	9.63	20.52	13.31	43.46
2018	9.29	20.05	13.84	43.18
2019	8.98	19.62	14.34	42.93
2020	8.69	19.21	14.80	42.71
2021	8.43	18.84	15.24	42.51
2022	8.20	18.50	15.63	42.33
2023	7.99	18.19	16.00	42.18
2024	7.80	17.91	16.34	42.05
2025	7.64	17.67	16.65	41.95
2026	7.49	17.45	16.93	41.87

Table p: Summary of 10-year projections beginning in 2017 for alternate states of nature based on an axis of uncertainty for the northern model. Columns range over low, mid, and high states of nature, and rows range over different assumptions of catch levels. An entry of '-' indicates that the stock is driven to very low abundance under the particular scenario.

			Low M	A 0.05	States o Base M	f nature M 0.07	High I	M 0.09
	Year	Catch	Spawning	Depletion	Spawning	Depletion	Spawning	Depletion
			Output		Output		Output	
	2017	3.39	10.1	0.541	18.2	0.745	59.30	0.93
	2018	3.37	10.1	0.541	18.1	0.741	59.30	0.93
	2019	3.35	10	0.535	18.1	0.741	59.20	0.92
40-10 Rule,	2020	3.32	9.9	0.53	18.1	0.741	59.20	0.92
Low M	2021	3.30	9.9	0.53	18	0.736	59.20	0.92
	2022	3.29	9.8	0.525	18	0.736	59.10	0.92
	2023	3.27	9.8	0.525	18	0.736	59.10	0.92
	2024	3.25	9.7	0.519	18	0.736	59.10	0.92
	2025	3.23	9.7	0.519	17.9	0.732	59.10	0.92
	2026	3.22	9.6	0.514	17.9	0.732	59.10	0.92
	2017	8.82	10.1	0.541	18.2	0.745	59.30	0.93
	2018	8.49	9.5	0.509	17.6	0.72	58.70	0.92
	2019	8.22	8.8	0.471	17	0.696	58.10	0.91
40-10 Rule	2020	7.96	8.3	0.444	16.5	0.675	57.70	0.90
	2021	7.72	7.7	0.412	16	0.655	57.20	0.89
	2022	7.51	7.2	0.385	15.6	0.638	56.90	0.89
	2023	7.32	6.8	0.364	15.2	0.622	56.50	0.88
	2024	7.14	6.4	0.343	14.9	0.61	56.20	0.88
	2025	6.99	6	0.321	14.6	0.597	56.00	0.88
	2026	6.85	5.6	0.3	14.3	0.585	55.80	0.87
	2017	38.81	10.1	0.541	18.2	0.745	59.30	0.93
	2018	36.27	6.2	0.332	14.4	0.589	55.50	0.87
	2019	34.02	-	-	11	0.45	52.30	0.82
40-10 Rule,	2020	32.06	-	-	8	0.327	49.40	0.77
High M	2021	30.35	-	-	5.4	0.221	46.90	0.73
	2022	28.87	-	-	3.3	0.135	44.80	0.70
	2023	27.59	-	-	-	-	43.00	0.67
	2024	26.51	-	-	-	-	41.40	0.65
	2025	25.57	-	-	-	-	40.10	0.63
	2026	24.79	-	-	-	-	39.00	0.61
	2017	2.45	10	0.535	18.1	0.741	59.20	0.92
	2018	2.45	10.1	0.541	18.1	0.741	59.30	0.93
	2019	2.45	10.1	0.541	18.2	0.745	59.30	0.93
Average	2020	2.45	10.1	0.541	18.3	0.749	59.40	0.93
Catch	2021	2.45	10.2	0.546	18.3	0.749	59.40	0.93
	2022	2.45	10.2	0.546	18.4	0.753	59.50	0.93
	2023	2.45	10.2	0.546	18.4	0.753	59.50	0.93
	2024	2.45	10.3	0.551	18.5	0.757	59.60	0.93
	2025	2.45	10.3	0.551	18.5	0.757	59.60	0.93
	2026	2.45	10.3	0.551	18.6	0.761	59.70	0.93

Table q: Summary of 10-year projections beginning in 2017 for alternate states of nature based on an axis of uncertainty for the central model. Columns range over low, mid, and high states of nature, and rows range over different assumptions of catch levels. An entry of '-' indicates that the stock is driven to very low abundance under the particular scenario.

			Low N	A 0.05		f nature M 0.07	High I	VI 0.09
	Year	Catch	Spawning	Depletion	Spawning	Depletion	Spawning	Depletion
			Output	- • r • • • •	Output	P	Output	- •P-••••
	2017	6.70	20.2	0.41	41.40	0.64	109.50	0.85
	2018	6.80	20.5	0.42	41.90	0.64	110.10	0.86
	2019	6.90	20.8	0.42	42.30	0.65	110.50	0.86
40-10 Rule,	2020	6.90	21	0.43	42.70	0.66	111.00	0.86
Low M	2021	7.00	21.2	0.43	43.00	0.66	111.40	0.87
	2022	7.10	21.4	0.43	43.40	0.67	111.70	0.87
	2023	7.10	21.5	0.44	43.70	0.67	112.10	0.87
	2024	7.20	21.7	0.44	43.90	0.67	112.30	0.87
	2025	7.20	21.8	0.44	44.20	0.68	112.60	0.88
	2026	7.30	22	0.45	44.40	0.68	112.90	0.88
	2017	18.80	20.2	0.41	41.40	0.64	109.50	0.85
	2018	18.40	19.2	0.39	40.50	0.62	108.70	0.85
	2019	18.00	18.2	0.37	39.70	0.61	107.90	0.84
40-10 Rule	2020	17.60	17.2	0.35	38.90	0.6	107.20	0.83
	2021	17.20	16.3	0.33	38.10	0.59	106.60	0.83
	2022	16.90	15.4	0.31	37.50	0.58	106.10	0.83
	2023	16.70	14.6	0.3	36.90	0.57	105.60	0.82
	2024	16.40	13.9	0.28	36.40	0.56	105.20	0.82
	2025	16.20	13.2	0.27	35.90	0.55	104.80	0.82
	2026	16.00	12.6	0.26	35.50	0.55	104.50	0.81
	2017	64.10	20.2	0.41	41.40	0.64	109.50	0.85
	2018	60.50	14.2	0.29	35.40	0.54	103.60	0.81
	2019	57.30	8.8	0.18	30.00	0.46	98.30	0.76
40-10 Rule,	2020	54.40	4.1	0.08	25.20	0.39	93.60	0.73
High M	2021	51.90	0.4	0.01	20.90	0.32	89.60	0.70
	2022	49.80	0	0	17.10	0.26	86.00	0.67
	2023	47.90	0	0	13.80	0.21	83.00	0.65
	2024	46.30	-	-	10.90	0.17	80.40	0.63
	2025	44.92	-	-	8.40	0.13	78.20	0.61
	2026	43.74	-	-	6.30	0.1	76.20	0.59
	2017	11.28	20.2	0.41	41.40	63.70%	109.50	0.85
	2018	11.28	20	0.41	41.40	63.50%	109.50	0.85
	2019	11.28	19.8	0.40	41.30	63.40%	109.50	0.85
Average	2020	11.28	19.5	0.40	41.20	63.30%	109.50	0.85
Catch	2021	11.28	19.3	0.39	41.10	63.10%	109.50	0.85
	2022	11.28	19	0.38	41.00	63.00%	109.50	0.85
	2023	11.28	18.7	0.38	40.90	62.90%	109.40	0.85
	2024	11.28	18.5	0.37	40.80	62.70%	109.40	0.85
	2025	11.28	18.3	0.37	40.80	62.60%	109.40	0.85
	2026	11.28	18	0.37	40.70	62.50%	109.40	0.85

Table r: Summary of 10-year projections beginning in 2017 for alternate states of nature based on an axis of uncertainty for the southern model. Columns range over low, mid, and high states of nature, and rows range over different assumptions of catch levels.

			Lorra	1005	States o Base M	f nature	High I	
	Voor	Catch	Low N Spawning		Spawning		Spawning	
	Year	Catch	Output	Depletion	Output	Depletion	Output	Depletion
	2017	5.08	14.30	0.21	19.82	0.30	23.16	0.40
	2018	5.73	15.25	0.22	21.05	0.32	24.44	0.42
	2019	6.35	16.17	0.23	22.24	0.33	25.66	0.44
40-10 Rule,	2020	6.96	17.06	0.25	23.37	0.35	26.80	0.46
Low M	2021	7.54	17.91	0.26	24.44	0.37	27.86	0.48
	2022	8.08	18.71	0.27	25.45	0.38	28.84	0.49
	2023	8.60	19.47	0.28	26.39	0.40	29.74	0.51
	2024	9.08	20.18	0.29	27.27	0.41	30.56	0.52
	2025	9.54	20.85	0.30	28.09	0.42	31.31	0.54
	2026	9.97	21.47	0.31	28.84	0.43	31.99	0.55
	2017	10.81	14.30	0.21	19.82	0.30	23.16	0.40
	2018	11.46	14.87	0.21	20.63	0.31	24.02	0.41
	2019	12.07	15.40	0.22	21.38	0.32	24.81	0.42
40-10 Rule	2020	12.64	15.90	0.23	22.09	0.33	25.53	0.44
	2021	13.17	16.35	0.23	22.74	0.34	26.19	0.45
	2022	13.65	16.76	0.24	23.34	0.35	26.79	0.46
	2023	14.10	17.14	0.25	23.90	0.36	27.33	0.47
	2024	14.51	17.48	0.25	24.40	0.37	27.81	0.47
	2025	14.89	17.79	0.26	24.87	0.37	28.24	0.48
	2026	15.23	18.08	0.26	25.30	0.38	28.63	0.49
	2017	17.86	14.30	0.21	19.82	0.30	23.16	0.40
	2018	18.18	14.40	0.21	20.10	0.30	23.50	0.40
	2019	18.41	14.48	0.21	20.36	0.31	23.80	0.41
40-10 Rule,	2020	18.62	14.54	0.21	20.59	0.31	24.07	0.41
High M	2021	18.81	14.59	0.21	20.80	0.31	24.32	0.41
	2022	18.99	14.62	0.21	20.99	0.32	24.55	0.42
	2023	19.15	14.65	0.21	21.17	0.32	24.76	0.42
	2024	19.30	14.67	0.21	21.34	0.32	24.96	0.43
	2025	19.45	14.68	0.21	21.51	0.32	25.14	0.43
	2026	19.58	14.70	0.21	21.67	0.33	25.32	0.43
	2017	13.11	14.30	0.21	19.82	0.30	23.16	0.40
	2018	13.11	14.72	0.21	20.45	0.31	23.85	0.41
	2019	13.11	15.14	0.22	21.09	0.32	24.52	0.42
Average	2020	13.11	15.56	0.22	21.71	0.33	25.17	0.43
Catch	2021	13.11	15.98	0.23	22.33	0.34	25.80	0.44
	2022	13.11	16.39	0.24	22.94	0.34	26.42	0.45
	2023	13.11	16.81	0.24	23.53	0.35	27.01	0.46
	2024	13.11	17.23	0.25	24.12	0.36	27.58	0.47
	2025	13.11	17.64	0.25	24.70	0.37	28.13	0.48
	2026	13.11	18.06	0.26	25.26	0.38	28.67	0.49

Region	Quantity	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
North of	Landings (mt)	11.63	16.14	16.97	15.37	12.58	16.92	17.71	15.67	9.93	
$40^{\circ}10' N$	Total Est. Catch (mt)	11.34	15.79	16.86	15.42	12.44	16.56	17.51	15.65	10.06	
	Nearshore RF ABC/OFL						116	116	110	110	88
	China contrib. ABC/OFL						11.7	11.7	9.8	9.8	7.2
	Nearshore RF OY/ACL	122	142	142	155	155	66	66	94	94	69
	China contrib. OY/ACL						9.8	9.8	8.2	8.2	6.6
South of	Landings (mt)	12.74	13.39	15.16	20.15	18.75	15.62	13.79	10.01	11.17	
$40^{\circ}10' \text{ N}$	Total Est. Catch (mt)	13.60	14.22	16.02	20.98	19.32	16.21	14.13	10.44	11.85	
	Nearshore RF ABC/OFL						1,156	1,145	1,164	1,160	1,313
	China contrib. ABC/OFL						19.8	19.8	16.6	16.6	55.2
	Nearshore RF OY/ACL	615	564	564	650	650	1,001	066	1,005	1,001	1,114
	China contrib. OY/ACL						16.5	16.5	13.8	13.8	50.4
Northern	$(1-SPR)(1-SPR_{50\%})$	0.44	0.39	0.47	0.50	0.45	0.56	0.51	0.48	0.53	
model	Exploitation rate	0.32	0.28	0.35	0.38	0.33	0.44	0.39	0.35	0.41	
	Age $5+$ biomass (mt)	182.55	183.26	183.36	183.25	183.49	182.90	182.72	182.82	182.52	182.58
	Spawning Output	17.9	18.0	18.0	18.0	18.1	18.0	18.0	18.0	17.9	17.9
	95% CI	(8.86-27.03)	(8.94-27.12)	(8.95-27.14)	(8.93 - 27.13)	(8.96-27.17)	(8.89-27.1)	(8.86-27.08)	(8.87-27.09)	(8.83-27.06)	(8.83-27.07)
	Depletion	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
	95% CI	(0.638-0.83)	(0.642 - 0.833)	(0.643 - 0.833)	(0.642 - 0.833)	(0.644 - 0.834)	(0.64 - 0.833)	(0.638 - 0.832)	(0.639 - 0.833)	(0.637 - 0.832)	(0.637 - 0.832)
	Recruits	33.29	33.30	33.30	33.30	33.31	33.30	33.29	33.29	33.29	33.29
	95% CI	(21.33 - 45.24)	(21.35 - 45.25)	(21.35 - 45.26)	(21.35 - 45.26)	(21.35 - 45.26)	(21.34 - 45.25)	(21.33 - 45.25)	(21.33 - 45.25)	(21.33 - 45.25)	(21.33 - 45.25)
Central	$(1-SPR)(1-SPR_{50\%})$	0.55	0.62	0.78	0.82	0.78	0.61	0.80	0.85	0.77	
model	Exploitation rate	0.40	0.48	0.68	0.73	0.68	0.47	0.72	0.79	0.67	
	Age $5+$ biomass (mt)	386.73	388.36	386.42	383.69	382.08	384.10	381.88	378.59	377.54	381.29
	Spawning Output	41	41	41	40	40	40	40	40	40	40
	95% CI	(27.6 - 53.68)	(27.8-53.9)	(27.57-53.69)	(27.25 - 53.38)	(27.05-53.2)	(27.29-53.47)	(27.01-53.21)	(26.6 - 52.82)	(26.45 - 52.7)	(26.88-53.19)
	Depletion	0.62	0.63	0.62	0.62	0.62	0.62	0.62	0.61	0.61	0.61
	95% CI	(0.551 - 0.697)	(0.555-0.7)	(0.551 - 0.698)	(0.545 - 0.694)	(0.541 - 0.692)	(0.545 - 0.695)	(0.54 - 0.692)	(0.533 - 0.687)	(0.53 - 0.686)	(0.538 - 0.692)
	Recruits	68.27	68.31	68.26	68.20	68.17	68.22	68.17	68.09	68.06	68.15
	95% CI	(54.59 - 81.94)	(54.64 - 81.97)	(54.59 - 81.94)	(54.51 - 81.9)	(54.47 - 81.87)	(54.52 - 81.91)	(54.46 - 81.87)	(54.36 - 81.81)	(54.32 - 81.8)	(54.43 - 81.87)
Southern	$(1-SPR)(1-SPR_{50\%})$	1.30	1.18	1.18	1.23	1.35	1.34	1.25	1.20	1.02	
model	Exploitation rate	1.50	1.19	1.22	1.35	1.76	1.70	1.41	1.27	0.90	
	Age $5+$ biomass (mt)	234.08	241.35	247.83	252.61	253.37	254.50	258.52	263.64	272.36	280.18
	Spawning Output	14	15	16	16	16	16	17	17	18	19
	95% CI	(9.47 - 19.39)	(10.01 - 20.34)	(10.46 - 21.18)	(10.77 - 21.81)	(10.75-21.97)	(10.73-22.16)	(10.91-22.6)	(11.18-23.15)	(11.73-24.07)	(12.23-24.9)
	Depletion	0.22	0.23	0.24	0.24	0.25	0.25	0.25	0.26	0.27	0.28
	95% CI	(0.164 - 0.27)	(0.174 - 0.283)	(0.182 - 0.294)	(0.187 - 0.303)	(0.186 - 0.306)	(0.186 - 0.309)	(0.189 - 0.315)	(0.193 - 0.323)	(0.203 - 0.336)	(0.211 - 0.347)
	Recruits	122.32	123.93	125.23	126.13	126.27	126.42	126.99	127.71	128.94	129.99
	95% CI	(105.92 -	(107.67 -	(109.07 -	(109.98 -	(109.96 -	(109.97 -	(110.52 -	(111.29 -	(112.72 -	(113.95 -
		138.73)	140.18)	141.39	142.28)	142.57)	142.87)	143.46)	144.13)	145.15)	146.03)

Table s: China rockfish base case results summary.

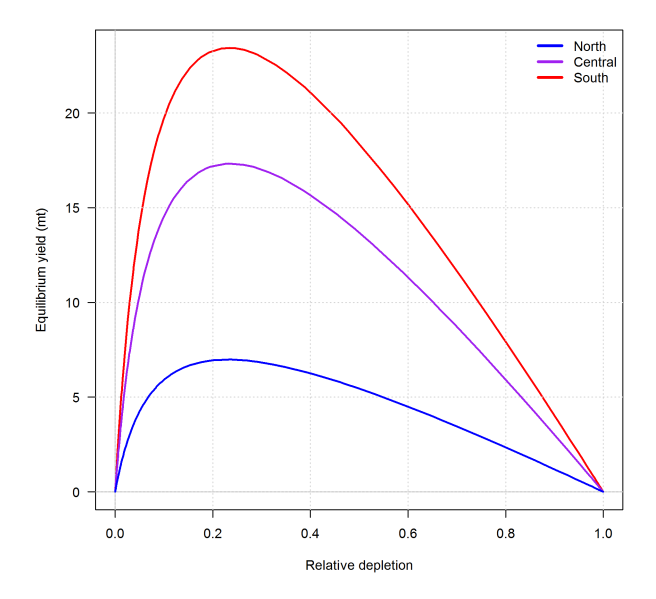


Figure j: Equilibrium yield curve for the base case models. Values are based on the 2014 fishery selectivity and with steepness fixed at 0.773.

Research and data needs 315

316	We recommend the following research be conducted before the next assessment:
317 318 319	1. The number of hours fished in Washington should be recorded for each dockside sample (vessel) so that future CPUE can be measured as angler hours rather than just number of anglers per trip. This will allow for a more accurate calculation of effort.
320 321 322	2. The number of hours fished in Oregon should be recorded for each dockside sample (vessel), instead of the start and end times of the entire trip. This will allow for a more accurate calculation of effort.
323 324	3. Compare the habitat-based methods used to subset data for the onboard observer indices to Stephens-MacCall and other filtering methods.
325 326	4. Explore the sensitivity of Stephens-MacCall when the target species is "rare" or not common encountered in the data samples.
327 328 329 330 331	5. A standardized fishery independent survey sampling nearshore rockfish in all three states would provide a more reliable index of abundance than the indices developed from catch rates in recreational and commercial fisheries. However, information value of such surveys would depend on the consistency in methods over time and space and would require many years of sampling before an informative index could be obtained.
332	6. A coastwide evaluation of genetic structure of China rockfish is a research priority.

- Genetic samples should be collected at sites spaced regularly along the coast throughout 333 the range of the species to estimate genetic differences at multiple spatial scales (i.e., 334 isolation by distance). 335
- 7. Difficulties were encountered when attempting to reconstruct historical recreational 336 catches at smaller spatial scales, and in distinguishing between landings from the pri-337 vate and charter vessels. Improved methods are needed to allocate reconstructed recre-338 ational catches to sub-state regions within each fishing mode. 339
- 8. There was insufficient time during the STAR Panel review to fully review the abun-340 dance indices used in the China rockfish assessments. Consideration should be given to 341 scheduling a data workshop prior to STAR Panel review for review of assessment input 342 data and standardization procedures for indices, potentially for all species scheduled 343 for assessment. The nearshore data workshop, held earlier this year, was a step in this 344 direction, but that meeting did not deal with the modeling part of index development. 345
- 9. The Marine Recreational Fisheries Statistics Survey (MRFSS) index in Oregon was 346 excluded from the assessment model because it was learned that multiple intercept 347 interviews were done for a single trip. Evaluate whether database manipulations or 348 some other approach can resolve this issue and allow these data to be used in the 349 assessment. 350

10. Many of the indices used in the China rockfish assessment model used the Stephens-MacCall (2004) approach to subset the CPUE data. Research is need to evaluate the performance of the method when there are changes in management restrictions and in relative abundance of different species. Examination of the characteristics of trips retained/removed should be a routine part of index standardization, such as an evaluation of whether there are time trends in the proportion of discarded trips.

11. Fishery-dependent CPUE indices are likely to be the only trend information for many nearshore species for the foreseeable future. Indices from a multi-species hook-and-line fishery may be influenced by regulatory changes, such as bag limits, and by interactions with other species (e.g., black rockfish) due to hook competition. It may be possible to address many of these concerns if a multi-species approach is used to develop the indices, allowing potential interactions and common forcing to be evaluated.

12. Consider the development of a fishery-independent survey for nearshore stocks. As
 the current base model structure has no direct fishery-independent measure of stock
 trends, any work to commence collection of such a measure for nearshore rockfish, or
 use of existing data to derive such an index would greatly assist with this assessment.

Basic life history research may help to resolve assessment uncertainties regarding appropriate values for natural mortality and steepness.

14. Examine length composition data of discarded fish from recreational onboard observer programs in California and Oregon. Consider modeling discarded catch using selectivity and retention functions in Stock Synthesis rather than combining retained and discarded catch and assuming they have identical size compositions. Another option would be to model discarded recreational catch as a separate fleet, similar to the way commercial discards were treated in the southern model.

15. Ageing data were influential in the China rockfish stock assessments. Collection and
ageing of China rockfish otoliths should continue. Samples from younger fish not
typically selected by the fishery are needed to better define the growth curve.

16. Consider evaluating depletion estimators of abundance using within season CPUE
 indices. This approach would require information on total removals on a reef-by-reef
 basis.

17. The extensive use of habitat information in index development is a strength of the
China rockfish assessment. Consideration should be given to how to further incorporate
habitat data into the assessment of nearshore species. The most immediate need seems
to be to increase the resolution of habitat maps for waters off Oregon and Washington,
and standardization of habitat data format among states.

18. Although all the current models for China rockfish estimated implausibly large recruit ment deviations when allowed to do so, particularly early in the modeled time period,

further exploration of available options in stock synthesis could produce acceptable results. In addition, this work may provide guidance on any additional options that could be added to stock synthesis to better handle this situation. For example, assuming different levels autocorrelation in the stock-recruit relationship for data-moderate stocks may help curb the tendency to estimate extreme recruitment with sparse datasets.

Research is needed on data-weighting methods in stock assessments. In particular,
 a standard approach for conditional age-at-length data is needed. The Center for
 the Advancement of Population Assessment Methodology (CAPAM) data weighting
 workshop, scheduled for later this year, should make important progress on this research
 need.

398 1 Introduction

³⁹⁹ 1.1 Basic Information and Life History

China rockfish (*Sebastes nebulosus*) is a medium-sized, commercially (mainly in the live-fish
fishery) and recreationally prized deeper-dwelling nearshore rockfish ranging from southern
California, north to the Gulf of Alaska (Love et al. 2002). Core abundance is found from
northern California to southern British Columbia, Canada. China rockfish are rarely encountered in the Southern California Bight (Love et al. 1998).

There is limited information available on either stock structure or life history. No genetic research has been conducted for China rockfish, and no published research indicates separate stocks along the West Coast. China rockfish do not appear to exhibit sexual dimorphism (Lenarz and Echeverria 1991), although data are limited. Fits to von Bertalanffy growth curves (Bertalanffy 1938) using age-length data from Washington, Oregon, and California indicate regional differences in growth and estimates of L_{∞} . These data represent fish collected from the recreational and commercial sectors as well as for research.

⁴¹² China rockfish are among the longer-lived rockfish. Love (2002) reports China rockfish live to ⁴¹³ at least 79 years, which is corroborated by the available age data used in this assessment. The ⁴¹⁴ oldest aged China rockfish from Alaska was 78 years old (Munk 2001). Recently aged China ⁴¹⁵ rockfish from the West Coast had a maximum age of 83 years from California (recreational ⁴¹⁶ or research) in 1973. The oldest aged fish from Oregon was 79 from the commercial dead-fish ⁴¹⁷ fishery in 2003 and in Washington, 77 years from the recreational fleet in 2000.

Little is known about the maturity schedule and fecundity of China rockfish. Echeverria (1987) collected 69 China rockfish, of which the age at first maturity was 3 years for males and females (26 cm). Both males and females exhibited 50% maturity at 4 years (27 cm) and 100% maturity at 6 years (30 cm). A study by Lea et al. (1999) captured females releasing larvae in April and May, and spent females in April, June and October off the coast of California. Echeverria (1987) identified January - June as the months of parturition for China rockfish in north-central California, with the peak of reproductive activity in January.

One diet study indicated that China rockfish in central California predominantly feed on crustaceans and ophiuroids, while the diets of China rockfish in northern California was dominated by crustaceans and mollusks (Lea et al. 1999). This is similar to the diet described by Love et al. (2002) of benthic organisms, including brittle stars, crabs, and shrimps.

Both juvenile and adult China rockfish tend to be solitary and exhibit high site fidelity within rocky habitats. Surveys of rockfishes in *Nereocystis* and *Macrocystis* kelp forests observed China rockfish in only the *Macrocystis* kelp forests, and overall sightings within the kelp forests were rare (Bodkin 1986). Juvenile China rockfish inhabit shallow, subtidal waters (Love et al. 2002), and an experimental study with captive China rockfish found that juveniles exhibit both site fidelity and territoriality (Lee and Berejikian 2009). A tag and recapture study by Lea et al. (1999) indicated China rockfish have high site fidelity.

While Lea et al. (1999) did not report exact distances, all China rockfish from the study 436 were recaptured in the same "general locality at which they were released." In other rockfish 437 movement studies, China rockfish were tagged but never recaptured (Hanan and Curry 2012), 438 or there was a sample size of one fish (Hannah and Rankin 2011). An ongoing study has used 439 acoustic telemetry to tag and track seven China rockfish at Redfish Rocks, off the south coast 440 of Oregon (pers. comm. Tom Calvanese, Oregon State University). The location where each 441 fish was released after tagging was recorded using GPS. The maximum distance traveled 442 from release point was calculated using the location of the most distant receiver at which 443 that fish was detected, plus 250 m (estimated receiver detection range). Preliminary analyses 444 estimate the maximum distance traveled by China rockfish (n=7) averaged 1.344 ± 334 m 445 between May 1, 2011, and December 31, 2012. 446

Little is known about dispersal of juvenile China rockfish during the pelagic stage, and they are not captured in the Southwest Fisheries Science Center's (SWFSC) juvenile rockfish cruise. The 2013 assessment model treated the species as two stocks, north and south of Cape Mendocino, CA (40°10′ N. latitude), which is also the management boundary for China rockfish. For this assessment we explore assessment models north and south of 40°10′ N. latitude, as well as separate northern California/Oregon and Washington models in the north.

454 1.1.1 Early Life History

China rockfish, like other species in the genus *Sebastes*, are iteroparous, have internal fertil-455 ization, and bear live young. Gestation periods range from 1-2 months among the Sebastes 456 spp. that have been studied, but no data specific to China rockfish were found in our liter-457 ature search. Parturition (release of larvae into the water) by China rockfish was reported 458 between January and June in Central California (Echeverria 1987), but the duration of the 459 pelagic larval and juvenile stages is unknown. Closely-related, nearshore rockfish species 460 (e.g. gopher, black-and-yellow, kelp, and copper) recruit at small sizes (1.5-2 cm), and are 461 thought to have short pelagic juvenile stages relative to other *Sebastes* (Anderson 1983, Love 462 et al. 2002). 463

464 **1.2** Map

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

467 **1.3** Ecosystem Considerations

In this assessment, ecosystem considerations were not explicitly included in the analysis. However, we did use information on the distribution of rocky habitat to inform the onboard ⁴⁷⁰ observer program indices of relative abundance from California and Oregon. The onboard ⁴⁷¹ observer program collects location-specific encounters of China rockfish. We overlaid the ⁴⁷² locations of China rockfish encounters with high-resolution bathymetry data to obtain a ⁴⁷³ proxy of the extent of China rockfish habitat (see Appendix F for details, p.F-1).

474 Much research is needed to elucidate the role of China rockfish in the ecosystem, including 475 predator/prey interactions.

⁴⁷⁶ 1.4 Fishery Information and Summary of Management History

The rockfish fishery off the U.S. Pacific coast first developed off California in the late 19th 477 century as a hook-and-line fishery (Love et al. 2002). The rockfish trawl fishery was es-478 tablished in the early 1940s, when the United States became involved in World War II and 479 wartime shortage of red meat created an increased demand for other sources of protein (Harry 480 and Morgan 1961, Alverson et al. 1964). China rockfish are most commonly captured by 481 hook-and-line or traps. They are rarely encountered in the trawl fishery due to the elusive 482 behavior and affinity for rocky crevices. Their high site fidelity and territoriality lend to the 483 evasiveness of the species. 484

Catch reconstructions of China rockfish indicate a developing fishery in California in the 1940s, and not until the 1970s in Oregon. The recreational fishery in Washington developed in the late 1960s, but the magnitude of catches compared to the other states is relatively small. China rockfish is not a directed target recreational species in any of the three states.

Prior to 2000, the Pacific Fishery Management Council (PFMC; Council) managed the fishery for China rockfish as part of the *Sebastes* complex, with no separate Acceptable Biological Catch (ABC) or Optimum Yield (OY) for China rockfish. In 2000, the Council established the northern and southern Nearshore Complexes (north and south of 40°10′ N. latitude), of which China rockfish is included.

The Council established management guidelines for the northern and southern Nearshore 494 Rockfish Complexes in the 2005-2006 management cycle (Total Catch OY; 122 mt north of 495 $40^{\circ}10'$ N. latitude and 615 mt south of $40^{\circ}10'$ N. latitude). The 2011-2012 management cycle 496 adopted and Overfishing Limit (OFL) and Annual Catch Limit (ACL) for the northern and 497 southern Nearshore Rockfish Complexes, and the China rockfish contribution to the complex, 498 which differ north and south of $40^{\circ}10'$ N. latitude. In 2003, the Council established Rockfish 499 Conservation Areas to control catches of overfished rockfish species, and large portions of 500 the shelf were closed to fishing. 501

In 1995, Washington closed commercial hook-and-line gear in state waters (0-3 miles). Oregon's commercial nearshore fishery developed in the mid 1990s as an open access fishery. Oregon adopted formal management of the commercial nearshore fishery in 2004. Oregon adopted a 12 inch size limit in the commercial fishery for China rockfish in 2000, and California did the same in 2001. California required a nearshore fishery permit as of 1999 and has had area-specific closures since 2000 to minimize interactions with canary and yelloweye
 rockfishes.

Washington adopted depth closures for the recreational fishery in 2006 for MCAs 2 (closed seaward of 30 fm), 3 (closed seaward of 20 fm) and 4 (closed seaward of 20 fm).

⁵¹¹ In November 2002, Oregon implemented the first depth closure seaward of 27 fm. In general,

⁵¹² from June 1 - September 30, groundfish are prohibited seaward of 40 fm from 2004-2009.

⁵¹³ In July 2010 and 2011, seaward of 20 fm was closed due to yelloweye rockfish interactions.

⁵¹⁴ From 2012-2014, groundfish take seaward of 30 fm from April 1-September 30 is prohibited.

⁵¹⁵ As of 2015, retention of China rockfish is prohibited in the Oregon recreational fishery.

California adopted a 3-hook and 1-line regulation in 2000, which changed to 2-hooks and 516 1-line in 2001. California manages the recreational fishery through management areas, which 517 have been dynamic through time. In general starting in 2004, north of $40^{\circ}10'$ N. latitude to 518 the CA/OR border, the nearshore rockfish fishery is closed seaward of 30 fm May-December, 519 (and closed in January-April as of 2005). In 2008, the depths seaward of 20 fm were 520 closed May-August and the closures from September-December change annually through 521 2014. Depth closures between Pt. Conception and Cape Mendocino have been much more 522 dynamic. In general, depth closures began in 2001 at 20 fm and have dynamically varied by 523 month and depth (20-40 fm) through 2014. 524

⁵²⁵ 1.5 Management Performance

China rockfish is managed in the northern and southern Nearshore Rockfish Complex, split at 526 40°10′ N. latitude. Since the 2011-2012 management cycle, China rockfish has a contribution 527 OFL and ACL within each the northern and southern Nearshore Rockfish Complexes (Table 528 n). The estimated catch of China rockfish north of 40°10′ N. latitude of Nearshore Rockfish 529 Complex has been above both the China rockfish contribution to the northern Nearshore 530 Rockfish Complex OFL and ACL in all years (2011-2014). The estimated catch of China 531 rockfish south of 40°10′ N. latitude of Nearshore Rockfish Complex has been below the China 532 rockfish contribution to the northern Nearshore Rockfish Complex OFL and ACL in all years 533 (2011-2014). A summary of these values as well as other base case summary results can be 534 found in Table s. 535

536 2 Assessment

537 **2.1** Data

⁵³⁸ Data used in the China rockfish assessment are summarized in Figures 2 - 4. A description ⁵³⁹ of each data source is below.

⁵⁴⁰ 2.1.1 Fishery-Dependent Data: Commercial Landings

541 Washington

Washington does not have a nearshore commercial fishery and there are no records of China
rockfish being landed by any commercial gears in Washington. There is no record of tribal
catch of China rockfish in Washington.

545 Oregon

China rockfish landings from Oregon commercial fisheries were minor until twenty years 546 ago (Table 1, Figure 5). Prior to the mid-1990s, there were only trace landings of China 547 rockfish from longline fisheries (i.e., less than one metric ton per year), and no landings 548 from the trawl fisheries (based on species composition samples obtained since the 1960s) 549 (Douglas 1998). However, landings of China rockfish rapidly increased from 1995-2000 due 550 to the emergence of a live-fish market that paid high prices for ornate rockfish, such as 551 China rockfish (especially in Southern Oregon). Following a peak in catch from 1998-2000, 552 decreased landings of China rockfish during the early 2000s coincided with new regulations 553 designed to limit harvests from the live fish fishery, such as landings limits, permit limits, 554 and minimum size limits (Rodomsky et al. 2014). 555

There is a relatively high degree of confidence in the accuracy of historic China rockfish 556 landings because comprehensive sampling of commercial landings began before the fishery 557 for China rockfish developed. Specifically, since 1992, the Oregon Department of Fish and 558 Wildlife has obtained robust species composition samples from landings categories containing 559 China rockfish at fine levels of stratification (i.e., year, quarter, gear, disposition, area caught, 560 and market category). China rockfish landed into improper market categories, has been 561 practically non-existent, presumably due to the high price differential for China rockfish (as 562 opposed to other rockfish). China rockfish landings since 1992 were obtained from PacFIN, 563 which estimates species specific landings of rockfish by the above mentioned strata. 564

However, China rockfish landings could not be obtained from PacFIN prior to 1992 since China rockfish were not included in species composition samples (of rockfish category landings) from the longline and rod-and-reel fisheries (and thus China rockfish landings incorrectly appear as zeros in PacFIN). Accordingly, landings of China rockfish were obtained from the commercial catch reconstruction developed by Karnowski et al. (2014), whom borrowed species compositions (from earliest complete years) and applied them to market category landings from years before species compositions were obtained.

All China rockfish landings from the Karnowski et al. (2014) reconstruction were used except for those occurring from the salmon troll fishery, which were reported as 1-2 metric tons per year from the mid-1960s to the early 1990s. Since a species composition had never been obtained from the market categories containing China rockfish for the salmon troll fishery, Karnowski et al. (2014) borrowed species compositions from the recreational salmon fishery and applied them the commercial salmon troll fishery landings. Although China rockfish appeared in the recreational salmon fishery landings, it was concluded at the Nearshore Stock Assessment Workshop (Agenda Item D.8 Attachment 10, June 2015) that the China rockfish caught during recreational salmon trips were not caught by troll gear, but rather by jig gear from anglers who also targeted benthic rockfish species before or after trolling for salmon. Since China rockfish are associated with rocky reef habitat (Love et al. 1998) and salmon trollers fish the surface waters for coho salmon and avoid rocky reefs when fishing for Chinook salmon (to prevent entanglement of expensive downrigger gear on rocks), it was deemed improbable that China rockfish be caught by salmon troll gear.

586 California

The CALCOM database was queried (May 15, 2015) for commercial landing estimates of China rockfish in California, 1969-2014. Landings were stratified by year, quarter, live/dead, market category, gear group, port complex, and source of species composition data (actual port samples, borrowed samples, or assumed nominal market category).

The majority of commercial China rockfish landings are made by vessels using hook-andline gear (Figure 6). However, CALCOM landings estimates also include a large fraction of trawl-caught China rockfish from 1969-1988, which is unlikely given the species' preference for rocky habitat. The reported trawl catch was mainly from the Monterey port complex and was landed in the "China rockfish" market category (258).

An analysis of species composition data from port samples in market category 258, by 596 gear type, revealed that the sampled trawl-caught landings contained mainly deeper-water 597 species, including greenspotted rockfish (Sebastes chlorostictus), sometimes known as "chi-598 nafish." Species landed by hook-and-line gears in the China rockfish market category, on 599 the other hand, consisted of a mixture of nearshore species (e.g., China, quillback, gopher, 600 black-and-vellow, and brown; Figure 7). When port samples are not available to estimate 601 species composition in a stratum, and no samples are available to 'borrow' from an adjacent 602 stratum, landings in a market category are assigned to the 'nominal' species category, in 603 this case China rockfish. 604

Given the available species composition data from the trawl catch, and the fact that trawl gear is unlikely to be fished in China rockfish habitat, estimates of trawl-caught China rockfish were removed from the landings estimates in the current assessment. A similar analysis led to the removal of a small amount (about 5 mt) of landings by set-net and mid-water trawl gear groups.

In years prior to 1978, landing receipts are available for California but there are no associated port sample data. In CALCOM, a ratio estimator (based on the expanded landings estimates in the earliest sampled years) is used to allocate catch to species in unsampled years. In the case of China rockfish, this procedure propagated the estimates of trawl-caught China backward in time to 1969 (Figure 6). These ratio estimates of trawl-caught China rockfish were also removed from the final time series of landed catch.

⁶¹⁶ The previous assessment of China rockfish (Cope et al. 2015) modeled two China rockfish ⁶¹⁷ populations, north and south of 40°10′ N. latitude (roughly Cape Mendocino). The majority of landings occurred south of Cape Mendocino, and the revised estimates are substantially lower in early years, primarily due to the removal of trawl catch (Figure 8).

California's commercial live-fish fishery began targeting nearshore rockfish species in the mid-1980s in southern California, and condition codes (live or dead) were required on landing receipts starting in 1993 (CDFG 2002). However, fish landed live are not always recorded as live landings on the landing receipts, so estimates of live landings should be viewed as a minimum estimate (CDFG 2002). Live annual landings of China rockfish surpassed landings of dead fish by the late 1990s, due to the increased value of fish landed live (Table 2, Figure 9).

Commercial landings of China rockfish in California from 1916-1968 were obtained from 627 the historical reconstruction of Ralston et al. (2010), and also available from the CALCOM 628 website. Their analysis differentiates between trawl-caught landings and "other" gears. In 629 the case of China rockfish, less than 2 mt of landings from 1916-1968 were attributed to 630 trawl gears, and these were excluded from the assessment. The remaining "other" gear types 631 (cumulative removals of 197 mt from 1916-1968) landed China rockfish mainly south of Cape 632 Mendocino, with a short pulse of landings between Cape Mendocino and the California-633 Oregon border in the 1930s and early 1940s (Figure 10). Due to the relatively large landing 634 estimates south of Cape Mendocino in the early years, catches from 1900 to 1916 were 635 interpolated with a linear ramp from 0 mt in 1900 to 6.1 mt in 1916 (the first year of 636 commercial landings estimated by Ralston et al. (2010). 637

638 2.1.2 Fishery-Dependent Data: Commercial Discards

639 Washington

Discards of China rockfish likely occurred before the closure of nearshore commercial fisheries
in 1995 for non-trawl gears and in 1999 for trawl gears. However, there is no information on
historical discards. For this assessment, we assume no retention or discard of China in any
commercial fisheries.

⁶⁴⁴ Oregon and California

Estimates of discarded China rockfish in commercial fisheries were provided by the West 645 Coast Groundfish Observer Program (WCGOP). These were available for the years 2003-646 2013 north of 40°10′ N. latitude, and 2004-2013 to the south. WCGOP provided estimates 647 with and without the depth-specific discard mortality rates applied. These estimates indicate 648 that the nearshore fixed-gear fishery was the only sector with observed discards of China 649 rockfish and there were strong differences in rates of discarding north and south of $40^{\circ}10'$ N. 650 latitude, (Figure 11 and Table 3). The mortality of discarded China rockfish is estimated 651 by WCGOP as a function of the fishing depth which varies by year (Table 3). The average 652 mortality fraction south of $40^{\circ}10'$ across all years was 59%. 653

⁶⁵⁴ Discard rates were consistently low north of $40^{\circ}10'$ N. latitude, where no year had estimated ⁶⁵⁵ mortality from discards greater than either 0.5 mt, or 5% of the landings. A linear regression relating discarded to retained catch (with intercept fixed at the origin) had a slope of 0.0269,

⁶⁵⁷ indicating that discards on average represent 2.69% of the landings in this sector (Figure ⁶⁵⁸ 12). This value is similar to a simple average of the discard fractions, which was 2.75%.

South of 40°10′ N. latitude, commercial landings were lower and estimated discards higher. The maximum discard mortality estimate was 1.8 mt for 2012 which was 126% of the 1.4 mt nearshore fixed gear landings in that area in that year. The total discard amount for that year, including fish estimated as surviving, was 2.7 mt, almost double the landed amount. There is also an increasing trend over the observed period (2004-2013) with an average for the first three years of 30% of all China rockfish catch discarded and an average over the final three vears of 63% discarded.

Discard patterns in the area of Northern California between 40°10′ N. latitude, and 42° N. latitude appears to be more similar to Oregon than the rest of California (Table 4). Although expanded fleet-wide discard estimates were not available on this smaller spatial-scale, only 9% of observed trips between 40°10′ N. latitude to 42° N. latitude that were associated with any catch of China rockfish had any observed discards of China rockfish. South of 40°10′, 82%-100% of such trips had observed discards of China rockfish.

The patterns of the discards in commercial fisheries suggest that north of $40^{\circ}10'$ N. latitude 672 discard mortality of China rockfish is small enough that it is more parsimonious to account for 673 this mortality increasing the landed catch estimates by 2.69%. South of 40°10' N. latitude, 674 total discards are greater than landings in some years and discard mortality represents a 675 large fraction of the total mortality of China rockfish. The discards are primarily fish below 676 the minimum legal size of 12 inches (Figure 64). The discard process was modelled using 677 a retention function in the pre-STAR panel base model, but this approach did not capture 678 the increasing trend in discard rates, which may be an indication of changes in population 679 size structure that should be accounted for in the assessment. The final southern base 680 model treated discarded catch as a separate fleet, exactly matching removals that were dead 681 discarded catch, and fitting length composition data from WCGOP in the model. 682

683 2.1.3 Fishery-Dependent Data: Recreational Landings and Discards

684 Washington

Historically, Washington's coastal recreational anglers have been salmon-orientated and most 685 groundfish were considered "scrap fish" by anglers (Buckley 1967). Beginning in the mid-686 1970s, and particularly in the wake of the 1974 Boldt Decision, salmon fishing opportunities 687 became increasingly restrictive; seasons were shortened and daily limits were reduced. The 688 trend continued into the 1980s and 1990s. In 1994, and for the first time in the state's history, 689 a one year moratorium on all ocean salmon fishing was implemented in response to dwindling 690 salmon runs. As salmon fishing opportunities waned over time, recreational and commercial 691 fishers began shifting their interests to other species. Many recreational coastal anglers 692 shifted their efforts to rockfish. Prior to declines in salmon fishing opportunities, rockfish, 693

though rarely discarded, were generally not targeted. The increased interest in rockfish and other groundfish can be linked directly to the decline in salmon fishing opportunities.

The coastal recreational fleet is composed of two sectors; privately owned vessels and charter vessels. Throughout the history of coastal charter boat fishing, Westport has remained the center of charter boat activity; however, as the salmon fishing industry declined, the charter fleet dispersed in search of more lucrative opportunities. Many of the vessels left the state, and some moved north where rockfish fishing was perceived as being more reliable. Even so, there are still more charter vessels operating at Westport than at Neah Bay and La Push.

The primary focus of coastal rockfish anglers is black rockfish. Black rockfish occur in greater abundance and closer to shore than other coastal rockfish species, and while generally regarded as a "bottom fish," they tend not to occupy crack and crevice habitat, thus making them more susceptible to hook-and-line fishing. As rockfish daily limits decreased, the likelihood of recreational anglers retaining smaller rockfish species, such as China, as part of their daily bag limit likely also decreased.

China rockfish are more common in northern Washington coast (Marine Catch Areas (MCAs) 708 3 and 4) from south of Tatoosh Island to Pt. Grenville inside of 15 fm and are rarely 709 encountered south of the Point Grenville. Makah Bay and the Umatilla reef areas seem 710 to have the largest populations in the area (Tom Burlingame, Excel Fishing Charters, pers 711 comm). China rockfish are rare off of the central Washington coast (MCA 2) from the 712 mouth of the Queets River to Leadbetter Point. Some chartered vessels from Westport have 713 gone multiple seasons without encountering any China rockfish in MCA 2 (Mark Cedergreen. 714 Westport Charterboat Association, pers comm). Suitable habitat is limited in MCA 1, from 715 the mouth of the Leadbetter Point to the mouth of Columbia River. 716

Historical estimates of China rockfish catch during 1967 and 1975-1989 were based on his-717 torical sport catch report series published by Washington Department of Fisheries (Table 718 5, Figure 14). Catches for 1968-1974 and 1987-1989 were based on a linear interpolations 719 between adjacent years. From 1990 to current, catch estimates were produced by the Wash-720 ington Department of Fish and Wildlife (WDFW) Ocean Sampling Program based on a 721 catch expansion procedure that includes a complete count of vessels leaving or entering a 722 port and dockside angler interviews. The dockside interview program collects information 723 on number of anglers fished, catch area, and target species. Shorebased fishing, other than 724 major jetties, is not sampled and is considered negligible. Sampling and effort counts occur 725 mainly from April to October. Winter fishing is also considered negligible. 726

We assumed an average weight of 0.88 kg/fish (RecFIN) to convert the estimates from number of fish to metric tons for all years. The split between charter and private vessels prior to 1990 was based on a ratio estimator using 1990-1994 data.

More than 90% of China rockfish were caught off the northern Washington coast on an annual basis (Table 5) and the catch by private vessels accounted for 70%-95% of the northern catches. In the southern area, harvest of China has been under 0.5 mt annually; and most of China rockfish were caught by charter vessels (Table 5, Figure 14).

Release information was not available until 2002. Number of released fish by species and the 734 depth of release were added to OSP dockside questionnaire in 2002 and 2005, respectively. 735 The number of released fish by depth is estimated using the same catch expansion algorithm 736 for retained catch. Surface release mortalities adopted by the Groundfish Management Team 737 (GMT) were then applied to the number of release estimates for a total mortality calculation. 738 The average weight of 0.88 kg/fish was also used for released fish. For pre-2002 release, we 739 applied proportions of released fish based on a ratio estimator using 2003-2007 data. For 740 the split between charter and private vessels, the same algorithm used for splitting retained 741 catch was applied. 742

⁷⁴³ Discard rates are higher in northern Washington than in southern Washington. Since 2011, ⁷⁴⁴ more than 50% of the China rockfish caught were released by anglers. The release rates are ⁷⁴⁵ lower in the southern area between 14% and 26% in recent years. This may due to the rare ⁷⁴⁶ encountering of China off southern Washington coast.

747 Oregon Sport Fishery Removals 1973-2014

China rockfish have been a relatively minor contributor to historic Oregon sport groundfish landings (i.e., typically less than one percent of total catch), and have primarily been from incidental catches of anglers targeting intermixed schools of midwater rockfish species (e.g., black rockfish, blue rockfish, and yellowtail rockfish). China rockfish removals from the Oregon sport fishery ramped up relatively quickly during the 1970s (Table 6, Figure 15), and have since ranged between two and seven metric tons every year, with considerable inter-annual variation.

Total removals of China rockfish from the Oregon sport fisheries were obtained from esti-755 mates produced by the Oregon Recreational Boat Survey (ORBS). To produce total catch 756 estimates, ORBS applies catch rates from a subsample of vessels (from dockside interviews) 757 to total effort counts at fine levels of stratification (i.e., by week, port, fishery, and type of 758 boat). For estimates of landings, catch rates are verified by biologists; however, estimates of 759 discard mortality are based on angler-reported discards, and are further stratified by depth-760 dependent mortality rates associated with barotrauma. Since nearly all mortality of China 761 rockfish has been from landed catch (i.e., typically less than 0.1 mt of estimated discard 762 mortality per year), there is relatively high degree of certainty in sport fishery removals. 763

Since 2001, ORBS has produced comprehensive year-round estimates of catch and effort for all developed Oregon ports (and are available from RecFIN). However, prior to 2001, ORBS sampling was typically only conducted at major ports during the peak months of sport fishing activity, and no estimates of catch were made for unsampled ports and times. Accordingly, the Oregon Department of Fish and Wildlife (ODFW) reconstructed historic ORBS estimates of China rockfish to include catches from all ports and times (not yet available on RecFIN), as is done in recent years.

The sport reconstruction addressed four spatial and temporal coverage biases identified during an external review of ORBS by the RecFIN Statistical Subcommittee (Van Voorhees et al. 2000): (1) "major ports" that were sampled each year were not sampled during the winter months; (2) "minor ports" were not sampled at all during some years; (3) effort counts
for private boats excluded afternoon and night trips; and (4) undeveloped launch sites were
never sampled (e.g., beaches). A fifth coverage bias, shoreline and estuary boat removals,
was not relevant to China rockfish since landings were typically non-existent during years
when sampling occurred.
The sport reconstruction utilized ratio estimators, based on years with complete sampling,

to expand catches from years with partial sampling. For instance, the contribution of winter catch to total catch during years with complete sampling was used to the expand catches for years with missing winter catch. Similarly, the contribution of catch from a minor port to that of the major ports during years with complete sampling was used to expand catches

784 of years that the minor port was not sampled.

785 California

In California, recreational fishing has accounted for over 70% of cumulative China rockfish removals statewide (1900-2014, landings and discard), and over 84% of statewide removals since 2005 (Table 7 and Figure 16). Almost all the removals are attributed to boat fishing modes (party/charter and private/rental fleets), with only a negligible contribution from shore-based fishing modes (RecFIN, 2015).

Estimates from the California Recreational Fisheries Survey (CRFS) were downloaded from 791 the Recreational Fisheries Information Network (RecFIN). This survey covers the years 792 2004-2014, and estimates of retained plus discarded catch (catch types A and B1) were down-793 loaded in numbers of fish as well as metric tons by year, boat mode ("PC" = party/charter, 794 "PR"=private/rental), month, and CRFS district. In some strata, estimates of catch in num-795 bers had no corresponding catch in weight due to missing average weight values in RecFIN. 796 For these strata, catch in weight was estimated using the product of catch in numbers and 797 average weight in the same year. Catches in weight (mt) were aggregated by year, boat 798 mode, and CRFS district. As an approximation, removals in CRFS District 6 were assigned 799 to the management area north of Cape Mendocino. 800

From 1980-2003, sampling of recreational fisheries in California was conducted as part of 801 the Marine Recreational Fisheries Statistics Survey (MRFSS). Estimates of retained and 802 discarded catch (A+B1) in numbers of fish and weight in metric tons were downloaded from 803 the RecFIN website. Strata with estimates of catch in numbers, but no corresponding weight, 804 were imputed using the same approach described above for the CRFS estimates. MRFSS 805 sampling was not conducted from 1990-1992 due to lack of funding. Also, sampling of the 806 PC boat mode north of Point Conception did not resume until 1996. Estimates for these 807 missing years were calculated using linear interpolation, by region and boat mode. 808

The MRFSS program did not provide estimates of removals stratified north and south of Cape Mendocino. However, the California Department of Fish and Wildlife (CDFW) has maintained logbook records since 1957 of total rockfish catch by CDFW statistical block (Table 7) from the PC mode (a.k.a. the Commercial Passenger Fishing Vessel or "CPFV" fleet). Following the approach used in the last China rockfish assessment (Cope et al. 2015), we calculated the ratio of total rockfish catch (all species combined) for statistical blocks less than 233 (blocks north of Cape Mendocino) to total rockfish catch in the area north
of Point Conception (34°27′ N. latitude) by year. The ratios were then scaled such that
the percentage of catch north of Mendocino in 2003 matched the observed ratio of catch in
CRFS District 6 to CRFS Districts 3-6 from 2004-2011. These adjusted ratios were applied
to annual MRFSS estimates for the area north of Point Conception in order to estimate
landings north and south of Cape Mendocino in the years 1980-2003.

Estimates of recreational removals (catch and discard) from 1928-1979 were reconstructed by Ralston et al. (2010) (Table 7). Similar to the MRFSS data, the estimates produced by Ralston et al. (2010) did not partition catch to areas north and south of Cape Mendocino, so CPFV logbook data was used to determine the fraction of removals north and south of Cape Mendocino. Adjusted annual percentages (Table 8) were applied to the reconstructed recreational catches back to 1957, and the average percentage in 1957-58 (0.74%) was applied to all previous years and assumed constant back to 1928.

828 2.1.4 Fishery-Dependent Data: Oregon Commercial Logbook

The ODFW has required nearshore commercial fishers (both nearshore permitted vessels and 829 open access vessels) to submit fishing logbooks since 2004. Fisher compliance is generally 830 high, averaging around 80%, but has varied through time ranging from 65% in 2007 to 831 95% in recent years. Although required to provide all requested information in the logbook 832 per fishing gear set, there has been substantial variation in the quantity and quality of 833 information reported in logbooks. Responses from submitted logbooks were entered into a 834 central database and span the years 2004 through 2013. At the time of this assessment, 2014 835 logbook submissions were not fully processed and thus were not available. A map showing 836 positive reports of China rockfish can be found in Figure 17. 837

Logbook information went through several data quality filters to attain as best as possible a 838 consistent and representative data set through time to estimate a relative abundance trend. 839 Results from the filtration algorithm are summarized in Table 9. Of note, only logbook 840 submissions from black and blue rockfish permitted vessels with a nearshore endorsement 841 were included in the analysis, because these vessels consistently fish in areas where China 842 rockfish are encountered. To minimize temporal variation in reporting errors (or nuances), 843 only vessels that fished all 10 years (2004 to 2013) were deemed the most likely to provide 844 consistent responses through time. Operators of endorsed vessels may have changed through 845 time. Individual observations of catch (kg) and effort (hook hour) were at the trip level, 846 where multi-set trips were aggregated to the trip level. ODFW sets bimonthly trip landing 847 limits for China rockfish and these have changed through time. However, trip limits have 848 not generally been breached in the subset of logbook data used for China rockfish, and thus 849 there was no need to exclude subsequent trips. The final subset of logbook data included 850 3,575 trips (14% of the full set of logbook data) from 10 vessels (Figure 20). 851

Preliminary data analyses identified levels or limits of filtering variables in order to preserve
 adequate sample sizes and representative trips for China rockfish. For example, gear type

was restricted to hook-and-line (excluding longline gear) because this method accounted for 854 85% of all sets. The three main southernmost Oregon ports (Port Orford, Gold Beach, and 855 Brookings) were the only locations that included a sufficient number of sets throughout the 856 time series for nearshore endorsed vessels. Thus, this abundance index is most representative 857 of southern Oregon nearshore waters. Fishing depth at the start of a set was restricted to 858 within 30 fm (54.9 m), which included more than 99% of all sets by nearshore endorsed 859 vessels, to ensure only CPUE in areas where China rockfish are commonly encountered was 860 evaluated. 861

Covariates considered in the full model included month, vessel, port, depth, and people (Fig-862 ure 18). All covariates were specified as categorical variables, except depth was a continuous 863 variable. Depth was included to account for general differences in bathymetry and fishing 864 depth restrictions associated primarily with limiting catch of velloweve rockfish. *People* were 865 included in an attempt to control for the potential oversaturation of hooks at a given fishing 866 location and the interaction that multi-crew trips (# fishers onboard) may have on fishing 867 efficiency. The selection of covariates included in final models were evaluated using standard 868 information criterion for relative goodness of fit (AICc and BIC) in a backwards stepwise 869 fashion, where a covariate remained in the model if model fit was improved relative to an 870 otherwise identical model without the covariate. 871

CPUE was modeled using a delta-GLM approach, where the catch occurrence (binomial) 872 component was modeled using a logit link function and the positive catch component was 873 modeled according to a gamma distribution with a log link function. CPUE was calculated 874 for each trip, where total catch was defined as the sum total of all reported retained catch 875 (in weight) and released catch (numbers converted to weight by applying a median catch 876 weight) and total effort was defined by hook-hours (number of hooks used multiplied by the 877 number of hours fished). A lognormal distribution for the positive catch component was 878 also evaluated, but graphical summary diagnostics of model adequacy slightly favored the 879 gamma distribution. A delta-GLMM was also attempted to specify vessel-vear interaction 880 effects as stemming from a distribution (random effect) and to account for this added source 881 of variation. However, the estimation procedure was unstable for the delta-GLMM approach. 882 resulting in overinflated CVs. 883

Model selection procedures identified the covariates vessel, port, depth and people as impor-884 tant, and along with the categorical *year* factor of interest for the index were the variables 885 included in both the catch occurrence and positive catch component models. Extracted. 886 back-transformed and bias corrected estimates of the *year* effect were used for the abundance 887 index (Table 10, Figure 19). A jackknife resampling routine was conducted to estimate the 888 standard error (and CV) of the year effects. The relative effects of each covariate are shown 889 in Figure 21 for the catch occurrence component and Figure 22 for the positive catch com-890 ponent. Standard model diagnostics show adequate fit and general consistency with GLM 891 model assumptions for the positive catch component (Figure 23). 892

⁸⁹³ 2.1.5 Fishery-Dependent Data: Recreational Dockside Surveys

894 Washington

The WDFW provided recreational dockside fisheries data from 1981 to 2014. These data 895 went through several data quality filters to identify the best subset of the available data that 896 are likely to be consistent over the time series and provide a representative relative index of 897 abundance once standardized. Sample sizes from data filtering steps prior to implementing a 898 delta-GLM CPUE standardization resulted in 10,248 records applying the Stephens-MacCall 899 data filter (Stephens and MacCall 2004), 16,193 records applying the Stephens-MacCall data 900 filter to the full data set and then retaining all of the positive records, and 54.285 without 901 applying the Stephens-MacCall data filter (Table 11). The Stephens-MacCall method is an 902 objective approach for identifying trip records of catch and effort data when fishing locations 903 are unknown, based inference regarding the species composition of the catch identifying 904 habitats where the target species is likely to occur (Stephens and MacCall 2004). 905

Since recreational fishing trips target a wide variety of species, standardization of the catch 906 rates requires selecting trips that are likely to have fished in habitats containing China 907 rockfish. The method of Stephens and MacCall (2004) was used to identify trips with a 908 high probability of catching China rockfish, based on the species composition of the catch 900 in a given trip. Prior to applying the Stephens-MacCall filter, we identified potentially 910 informative "predictor" species, i.e., those with sufficient sample sizes and temporal coverage 911 (at least 30 positive trips total, distributed across at least 10 years of the index) to inform 912 the binomial model. Coefficients from the Stephens-MacCall analysis (a binomial GLM) are 913 positive for species which co-occur with China rockfish, and negative for species that are not 914 caught with China rockfish. 915

Covariates considered in the full model included year, month, boat type, daily bag limits, 916 and depth restrictions (Figure 24). All covariates were specified as categorical variables. 917 The stepwise selection of covariates included in the final model was evaluated using standard 918 information criterion for relative goodness of fit (AIC). Depth was not included in the analysis 919 because it was not uniformly recorded through time; depth data collection began during 2003. 920 The covariates for *daily bag limits* and *depth restrictions* represent management changes. 921 Summer fishing restrictions based on depth limitations were implemented during 2006 in 922 WDFW areas 2, 3, an 4. The daily rockfish limit was 15 fish from 1961-1991, 12 fish from 923 1992-1994, and reduced to 10 fish in 1995 (see Appendix H for the history of recreational 924 regulations, p.H-1). 925

CPUE was modeled using a delta-GLM approach, where the catch occurrence (binomial) component was modeled using a logit link function and the positive catch component was modeled after log-transformation of the response variable, according to a normal distribution with an identity link function. Data are collected at the trip level, with the number of fish landed and the number of anglers on each vessel being recorded. The amount of time fished by each angler is not recorded. Therefore, the units for CPUE are fish landed/angler-trip. A gamma distribution for the positive catch component was also explored, but model selection ⁹³³ favored the lognormal model, although both models provided similar results.

Model selection procedures selected the covariates *month* and *boat type* as important for both the catch occurrence and positive catch component models for all data sets, along with the categorical year factor used for the index of abundance (Tables 12, 13 and 14). A bootstrap analysis (N=500) was used to estimate the standard errors (and CVs) of the year effects (Table 15). Standard model diagnostics show adequate fit and general consistency with GLM model assumptions for the positive catch component Figures 25, 26 and 27).

Due to the large number of records filtered out by the Stephens-MacCall method three sets 940 of models were run: 1) applying the Stephens-MacCall data filter, which eliminates both 941 zero and positive observations, 2) applying the Stephens-MacCall data filter but retaining 942 all of the positive records, and 3) without applying the Stephens-MacCall data filter (Table 943 11). The resulting indices of China rockfish abundance using either data set subject to 944 the Stephens-MacCall filter are similar (Figure 28). However, the index resulting from the 945 dataset not subject to the Stephens-MacCall filter produces similar trends compared to the 946 Stephens-MacCall filter through the mid-2000s then declines compared to the indices using 947 the Stephens-MacCall filter from the late 2000s to present (Table 15). The model with the 948 Stephens-MacCall filter that retained all positive encounters was the index selected for use 949

- $_{950}$ in the assessment model (Figure 29).
- ⁹⁵¹ Additional model sensitivities that did not impact the standardized index were:

1. The use of only area 4 data versus using all of the data with an area covariate. A strong
majority of the positive data are from area 4, only these data are used in the standardized
indices.

2.Splitting the time series in 2002 to model CPUE from 2002 to 2014 as total catch (discarded
fish were recorded beginning in 2002) rather than landed catch.

Producing a model for just southern areas (1 and 2) was not successful due to a lack of positive data over the time series.

⁹⁵⁹ California MRFSS Dockside Charter Boat Index, South of 40°10′ N. latitude

From 1980 to 2003 the MRFSS program sampled landings at dockside (called an "intercept") 960 upon termination of recreational fishing trips. The program was temporarily suspended from 961 1990-1992 due to lack of funding, and sampling of California charter boats north of San Luis 962 Obispo County did not resume until 1995. For purposes of this assessment, the MRFSS 963 time series is truncated at 2003 due to regulatory changes and an increasing fraction of trips 964 sampled by onboard observers (see "Recreational Onboard Observer Surveys"). Although 965 the program sampled various fishing modes, only the California party and charter boat (a.k.a. 966 "PC mode," commercial passenger fishing vessel, or CPFV) samples are used in the present 967 analysis due to availability of catch and effort data aggregated at the trip level. Each entry 968 in the RecFIN Type 3 database corresponds to a single fish examined by a sampler at a 969 particular survey site. Since only a subset of the catch may be sampled, each record also 970 identifies the total number of that species possessed by the group of anglers being interviewed. 971

The number of anglers and the hours fished are also recorded. Unfortunately the Type 3 data do not indicate which records belong to the same boating trip. Because our aim is to obtain a measure of catch per unit effort (fish per angler hour), it is necessary to separate the records into individual trips. For this reason trips must be inferred from the RecFIN data. This is a lengthy process, and is outlined in Supplemental Materials ("Identifying Trips in RecFIN").

Since recreational fishing trips target a wide variety of species, standardization of the catch 978 rates requires selecting trips that are likely to have fished in habitats containing China 979 rockfish. The method of Stephens and MacCall (2004) was used to identify trips with a 980 high probability of catching China rockfish, based on the species composition of the catch 981 in a given trip. Prior to applying the Stephens-MacCall filter, we identified potentially 982 informative "predictor" species, i.e., those with sufficient sample sizes and temporal coverage 983 (at least 30 positive trips total, distributed across at least 10 years of the index) to inform 984 the binomial model. Coefficients from the Stephens-MacCall analysis (a binomial GLM) are 985 positive for species which co-occur with China rockfish, and negative for species that are not 986 caught with China rockfish. As expected, positive indicators of China rockfish trips include 987 several species of nearshore rockfish, and counter-indicators include several species of flatfish. 988 salmon, and deep-water rockfish (Figure 30). One species (albacore, *Thunnus alalunga*) that 989 met the requirement of 30 positive trips over at least 10 years never co-occurred with China 990 rockfish. All trips catching albacore were excluded from the data set used to model CPUE. 991 Records from 1993 and 1994 were also dropped from the index, due to poor spatial coverage 992 (all trips were in San Luis Obispo county). 993

The percentage of trips that caught China rockfish was 13.6% prior to filtering, and 70.8% in the final, filtered data set (n=431; Table 16). The number of sampler-examined trips varies by year and county, and counties with small sample sizes were aggregated with adjacent counties into four *regions*. (Table 17). Samples from Humboldt and Del Norte counties were included with the Oregon MRFSS index.

CPUE (number of fish per angler hour) was modelled using a "delta-GLM"" model (Lo 999 et al. 1992, Stefánsson 1996). Model selection using AIC supported inclusion of *year* and 1000 region effects in both the binomial and lognormal components of the index (Table 18). The 1001 addition of two-month wave effects (to allow for seasonal changes in CPUE) did not improve 1002 model fit. Data in the binomial component also supported inclusion of a distance from 1003 shore variable (AREA X). Residual-based model diagnostics for the positive component of 1004 the index suggest the data generally met the assumptions of the GLM (Figure 31). The 1005 resulting index is highly variable, but suggests a decline in catch rates after 1995 relative to 1006 preceding years (Table 19; Figure 32). 1007

California North of 40°10′ and Oregon Dockside Charter Boat Indices (MRFSS and ORBS)

For the Oregon sport fisheries, three indices of abundance were used in the pre-STAR Panel base model: (1) catch rates from the onboard observer program, (2) catch rates from the dockside survey component of the ORBS, and (3) catch rates from the dockside MRFSS (see

description of California MRFSS index, above). For the onboard observer index, all data 1013 elements were verified by a biologist, and thus there was a high degree of certainty in the 1014 catch, effort, and locations fished; however, there was limited spatial-temporal coverage and 1015 only charter boats were included (not private boats). In contrast, the ORBS dockside survey 1016 has more comprehensive coverage and much greater samples sizes (i.e., 50-70 times more trips 1017 than onboard observer program), but there was less confidence in the data elements, as only 1018 catch and the number of anglers were verified by biologists (all other trip details were angler-1019 reported). The two dockside programs (ORBS and MRFSS) differ in terms of the measure 1020 of fishing effort (details below). A single fishing trip can be sampled in both by the onboard 1021 observer program and also dockside within ORBS. Because the onboard observer program 1022 data is at a much finer scale than the trip-based dockside data; we removed trips from the 1023 ORBS database that were double-sampled and chose to retain all onboard observer trips. 1024

¹⁰²⁵ Index Standardization: MRFSS Dockside Charter Boat CPUE for California ¹⁰²⁶ North of 40°10′ and Oregon

An index based on MRFSS data for northern California and Oregon was developed for the pre-STAR base model. Prior to the review meeting, it was discovered that the data were not trip-level data, and the index was removed from the final base model, with negligible effect on model results. The STAT recommends that future China rockfish assessments examine trip-level MRFSS catch and effort data as a potential index of abundance.

Index Standardization: Oregon Recreational Boat Survey (ORBS) Dockside Charter Boat CPUE

In order to provide estimates of total catch and effort for the Oregon sport fisheries, ORBS obtains catch rates from a portion of vessels via a dockside survey, and applies them to total effort counts. During the dockside survey, biologists intercept vessels returning from fishing trips and record catch, effort, and other trip-related details (e.g., grid area fished, target species, depth, port, etc.). Since catch and effort per sampled trip are both obtained, the dockside survey of ORBS was also used to develop an index of abundance for China rockfish.

Modifications had to be made to trip hours from the original ORBS dataset to create a 1040 standardized unit of effort. Since trip hours in ORBS are not hours fished, as in MRFSS, 1041 but rather the total duration of the trip (as measured from the time the boat crossed into the 1042 ocean until the time they were interviewed at the dock), travel times had to be determined 1043 and subtracted from trip hours in order to get a standardized measure of fishing effort per 1044 trip. Accordingly, a total distance function was created for each trip based on the river 1045 miles (distance along the navigable channel from the port to the bar (river mouth)) and 1046 ocean miles (i.e., straight distance from the river bar to the ocean grid fished, wrapping 1047 around obstructions if needed). Total distance was then converted to travel time based on 1048 generalized vessel speeds for private (i.e., 18 mph) and charter boats (i.e., 13 mph) provided 1049 by Wayne Butler (Oregon charter captain; personal communication). It is important to note 1050 that the original trips hours minus travel hours still does not equal hours fished because it 1051 does account for time needed to move from drift to drift; however, since the number of resets 1052 between drifts would be expected to be related to fish abundance (as with catch rates), 1053

the modified trips hours was deemed a viable effort unit for the assessment. Some trips had erroneous trips hours (discrepancies between values entered on paper and then entered electronically later). These were the steps taken to correct the issue:

- 1057 1. Trip hours is computed automatically by the data logger based on the time the inter-1058 view is entered electronically
- 1059
 2. If samplers write their interviews on paper and enter them electronically later when
 they have time (as believed to have happened despite being instructed not to), then
 the trip hours are inflated.
- 3. To potentially remove these errors, we computed time intervals between interviews.
 Pulses of interviews a minute or two apart are very likely to have been from bunches
 of paper interviews entered at electronically in one sitting, as normal interviews are
 somewhat sporadic and take more than a minute to complete.

The ORBS dockside charter boat records (years 2001-2014) include 36.752 trips in the un-1066 filtered data set, of which 4,080 caught China rockfish (11%). As with the other trip-based 1067 CPUE data sets, the Stephens-MacCall method was used to identify trips with a high prob-1068 ability of catching China rockfish. Prior to using the Stephens-MacCall approach to select 1069 relevant trips, a number of other filters were applied to the data to minimize variability in 1070 CPUE estimates. Criteria for valid trips included vessels with 20+ sampled trips (13% of 1071 vessels accounted for 89% of trips) and trip hours <12. Trips targeting tuna and dive trips 1072 were excluded from the analysis (see Table 20 for other filters). 1073

As with the MRFSS indices, potentially informative species for the Stephens-MacCall analysis were defined as those occurring in at least 30 unique trips, in 10 different years (Figure 33). Some of these never occurred with China rockfish (strong 'counter-indicators') and records with these species were removed from the data prior to estimation of the index. Strong counter-indicators for the ORBS data set included blue shark, white sturgeon, steelhead, and albacore. Trips in which at least 99% of the catch consisted of pelagic rockfish were also excluded, as anglers were likely targeting semi-pelagic rockfish (Table 20).

Coefficients from the Stephens-MacCall analysis identified several rockfish species (black, rosy, tiger, bocaccio, vermilion, yelloweye, copper, etc.) as indicators of positive China rockfish catch, along with lingcod, kelp greenling, and cabezon. Counter-indicators included deep-water rockfish, salmonids, and Pacific Halibut. Brown rockfish, another nearshore rockfish species, was among the counter-indicator species, reasons for which are unclear to the STAT at this time.

A total of 6232 trips were retained following the Stephens-MacCall filter (Table 21). Model selection with AIC proceeded as with the other dockside indices, but the ORBS data supported an interaction term in the lognormal component of the delta-GLM (Table 22). The interaction was not supported by the binomial model (although AIC retained a region effect), but the keeping the year-region interaction term in the positive model reduced the AIC by 38 points over a model with year and region alone (Table 22).

To account for this interaction, separate delta-GLM models (each with a year and wave 1093 effect) were fit to the regional data (Southern OR and Northern OR, split at Florence). The 1094 regional indices show little change in the northern region, but a decline in catch rates in 1095 the south (Figure 34). Residual diagnostics for the regional models did not show strong 1096 deviations from model assumptions in either area (Figures 35 and 36). Estimated area of 1097 rocky reefs off Oregon was generated using GIS (see description of onboard observer indices). 1098 and we calculated an area-weighted index based on the relative proportion of reef habitat in 1099 each region (total reef habitat distributed as 35.4% north, 64.6% south). 1100

The final, area-weighted index (Table 23, Figure 37) shows a declining stock (on average, statewide), but the STAT emphasizes that this does not capture regional patterns in CPUE, and may underestimate the fishing impacts in the southern region, and overestimate impacts in the north.

¹¹⁰⁵ 2.1.6 Fishery-Dependent Data: Recreational Onboard Observer Surveys

The goal of the Observer Programs in California and Oregon is to collect data including 1106 charter boat fishing locations, catch and discard of observed fish by species, and lengths of 1107 discarded fish. Both states sample the commercial passenger fishing vessel (CPFV), i.e., char-1108 ter boat or for-hire fleet. The onboard observer programs collect drift-specific information 1109 at each fishing stop on an observed trip. At each fishing stop recorded information includes 1110 start and end times, start and end location (latitude/longitude), start and end depth, num-1111 ber of observed anglers (a subset of the total anglers), and the catch (retained and discarded) 1112 by species of the observed anglers. Data for the onboard observer indices for the recreational 1113 CPFV fleet are from four sampling programs. 1114

The CDFW conducted an onboard observer program in central California from 1987-1998 1115 (Reilly et al. 1998). These data were previously used in the 2013 data moderate assessments 1116 (Cope et al. 2015), at the level of a fishing trip. Since the 2013 assessments, the original 1117 data sheets were acquired and data were keypunched to the level of fishing stop. One caveat 1118 of this data is that location data were recorded at a finer scale than the catch data. We 1119 aggregated the relevant location information (time and number of observed anglers) to match 1120 the available catch information. Between April 1987 and July 1992 the number of observed 1121 anglers was not recorded for each fishing stop, but the number of anglers aboard the vessel is 1122 available. We imputed the number of observed anglers using the number of anglers aboard 1123 the vessel and the number of observed anglers at each fishing stop from the August 1992-1124 December 1998 data (see Appendix E for details, p.E-1). In 1987, trips were only observed 1125 in Monterey, CA and were therefore excluded from the analysis. CDFW collected lengths of 1126 both retained and discarded fish during this time period. All China rockfish measured were 1127 retained and lengths are used as length compositions for this index. 1128

California implemented a statewide sampling program in 1999 (Monk et al. 2014). California Polytechnic State University (Cal Poly) has conducted an independent onboard sampling program as of 2003 for boats in Port San Luis and Morro Bay (Stephens et al. 2006), but follows the protocols established in Reilly et al. (1998), and modified to reflect sampling changes that CDFW has also adopted, e.g., observing fish as they are landed instead of at the level of a fisher's bag. Therefore, the Cal Poly data area incorporated in the same index as the CDFW data from 1999-2014. CalPoly collects lengths of both retained and discarded fish.

¹¹³⁷ We generated separate relative indices of abundance in California for the 1987-1999 and ¹¹³⁸ 2000-2014 datasets due to the number of regulation changes occurring throughout the time ¹¹³⁹ period (see Appendix H, p.H-1). CDFW implemented a regulation of three hooks in 2000, ¹¹⁴⁰ which was reduced to (and remains at) two hooks in 2001.

The ODFW initiated an onboard observer program in 2001, which became a yearly sampling program in 2003 (Monk et al. 2013). Both California and Oregon provided onboard sampling data through 2014. Both of these programs only collected lengths of discarded fish, and the number of lengths of China rockfish from these studies is small (Figure 38).

All indices were standardized using a delta-GLM modeling approach (Lo et al. 1992). Data were analyzed at the drift level and catch was taken to be the sum of observed retained and discarded fish, i.e., number of fish encountered per angler hour. The onboard observer data from the CDFW 1999-2014 data between north of 40°10′ N. latitude and the Oregon border were too sparse to include in the index. Therefore, indices used in the model with a break at 40°10′ N. latitude remain the same as the state-specific onboard observer indices.

- 1151 Data Filtering
- ¹¹⁵² Prior to any analyses, a preliminary data filter was applied.
- ¹¹⁵³ Trips/drifts from the CDFW 1988-1998 meeting the following criteria were excluded from ¹¹⁵⁴ analyses:
- 1155 1. Drift associated with a fishing location code that was not assigned to a reef
- 1156 2. Drifts identified as having possible erroneous location, observed anglers, or time data
- $_{1157}$ 3. Trips encountering <50% groundfish species (number of fish)
- ¹¹⁵⁸ Trips/drifts from the ODFW, CDFW 1999-2014, and Cal Poly databases meeting the fol-¹¹⁵⁹ lowing criteria were excluded from analyses:
- 1160 1. ODFW halibut-targeted trips were excluded
- ¹¹⁶¹ 2. Drifts south of Pt. Conception (only 2 China rockfish observed south of Pt. Conception)
- $_{1162}$ 3. Trips encountering <50% groundfish species
- 4. Drifts within the current Stonewall Bank Yelloweye Rockfish Conservation
- 1164 5. Drifts within Arcata Bay, Humboldt Bay, South Bay, or San Francisco Bay
- 1165 6. Drifts missing a starting location (latitude/longitude)
- ¹¹⁶⁶ 7. Drifts identified as having possible erroneous location or time data
- 1167 8. Drifts missing both starting and ending depths
- ¹¹⁶⁸ 9. Drifts within the habitat data occurring farther than 83 m from a reef in Oregon and 34
- ¹¹⁶⁹ m in California (see Appendix F (p. F-1) for details)
- 1170 10. Drifts outside the habitat data in California occurring farther than 141 m from reef (see
- 1171 Appendix F (p. F-1) for details)

1172 11. Drifts occurring on a reef with <3 positive encounters of China rockfish

 1173 12. Drifts occurring on a reef in which China rockfish was observed in $<\!25\%$ of years the 1174 reef was visited

1175 Index standardization: Oregon

At the March 2015 Nearshore Stock Assessments Workshop the issue of hook saturation by 1176 black rockfish (Sebastes melanops) in Oregon was raised (Agenda Item D.8 Attachment 10, 1177 June 2015). The recreational fishery in Oregon specifically targets black rockfish. While black 1178 rockfish associate with rocky habitat, they are a schooling, midwater species. Fishermen 1179 specifically targeting black rockfish may not drop their lines to the seafloor, or may encounter 1180 black rockfish and other midwater species before their lines can reach the seafloor. To address 1181 this issue in the onboard observer data, we filtered out drifts for which the catch (retained 1182 plus discarded) consisted of at least 95% black, blue (Sebastes mystinus) and vellowtail 1183 (Sebastes flavidus) rockfishes, the most commonly occurring midwater rockfish species. This 1184 resulted in a decrease in the number of drifts by 4,092, only three of which observed China 1185 rockfish. 1186

The filtered dataset included 6,038 drifts, of which 259 (4%) drifts with positive encounters (Table 24). The majority of drifts sampled (75%) were from north of Florence, although China rockfish were present in 6% of drifts in southern Oregon and 3% of drifts in the north. Covariates considered in the full model included *year*, *depth*, *month or 2-month wave* and, *region* (Figures 39 and 40). To increase sample sizes data from waves 2 and 3 were aggregated as well as from 4 and 5 (ODFW does not sample in waves 1 and 6). Depths greater than 20 m were also binned to 20-59 m.

The final selected dataset contained categorical variables for year (13 levels), wave (2 levels), 1194 region (2 levels, north and south of Florence), and three depth bins (depth: 0-19 m, and 1195 20-59 m). A lognormal model was selected over a gamma for the positive encounters by a 1196 deltaAIC of 20.01. Model selection, using AIC, selected a lognormal model with year, wave, 1197 depth, region, and a wave:depth interaction, while a binomial with year, region, and wave 1198 was selected (Table 25). In the lognormal submodel, stepwise BIC retained the year. In 1199 the binomial model, stepwise BIC retained *region* and *wave*. The final *year* effects from the 1200 delta-GLM with main effects year, region, and wave are shown in Table 26 and Figure 41). 1201 The final model suggests that relative abundance was slightly higher in southern Oregon, 1202 and in waves 4 and 5. Standard model diagnostics show adequate fit and general consistency 1203 with GLM model assumptions for the positive catch component (Figure 42). 1204

1205 Index standardization: California

1206 Central California 1988-1998

The filtered dataset included 5,557 drifts, of which 852 (15%) drifts with positive encounters (Table 24). To increase sample sizes, data from Regions 2 and 3 were aggregated as well as Regions 8 and 9. Samples north of Ten Mile River were too sparse to reliably include in the

1210 index.

Covariates considered in the full model included year, depth, month or 2-month wave and, 1211 region (Figures 43 and 44). The selected data contained categorical variables for year (13 1212 levels), wave (6 levels), region (5 levels), and four depth bins (depth: 0-19 m, 20-39 m, 40-59 m, 1213 and 60-79 m). A lognormal model was selected over a gamma for the positive encounters by a 1214 deltaAIC of 125.06. Model selection, using AIC, selected a lognormal model with year, depth. 1215 and region, while a binomial with year, region, depth, wave, and a year: region interaction was 1216 selected. However, the standard errors of the binomial model with interactions were large, 1217 and suggested data were too sparse to explore the *year:region* interaction. For the lognormal 1218 submodel, stepwise BIC retained the *depth* and *region* (Table 27). For the binomial submodel, 1219 stepwise BIC retained *year*, *region*, and *depth*. The final *year* effects from the delta-GLM with 1220 main effects year, region, and depth are shown in Table 28 and Figure 45). The covariates in 1221 the final model suggest the relative abundance of China rockfish decreases with depth and 1222 increases north of Monterey, CA. Standard model diagnostics show adequate fit and general 1223 consistency with GLM model assumptions for the positive catch component (Figure 46) 1224

¹²²⁵ California (north of Pt. Conception) 2000-2014

The filtered dataset included 13,993 drifts, of which 1,403 (10%) drifts with positive encounters (Table 24). CDFW began sampling Region 12 (Trinidad Head to the OR border) in 2008 and no trips from Region 11 (Cape Mendocino to the Eel River) were sampled from 2000-2014. From 2008-2014, only 10 drifts encountering China rockfish were observed in Region 12. Therefore, the following index only reflects the population south of Cape Mendocino. Further, to increase sample sizes drifts from Regions 2 and 3 were aggregated as well as Regions 7 and 8, and Regions 9 and 10.

Covariates considered in the full model included year, depth, month or 2-month wave and, 1233 region (Figures 47 and 48). The selected data contained categorical variables for year (15 1234 levels), wave (6 levels), region (6 levels), and four depth bins (depth: 0-19 m, 20-39 m, 40-59 1235 m, and 60-79 m). A lognormal model was selected over a gamma for the positive encounters 1236 by a deltaAIC of 115.91. Model selection, using AIC, selected a lognormal model with year, 1237 depth, and region, while a binomial with year, region, depth, and a year: region interaction was 1238 selected. However, the standard errors of the binomial model with interactions were large, 1239 and suggested data were too sparse to explore the *year:region* interaction. For the lognormal 1240 submodel, stepwise BIC retained the *year* and *region* (Table 29). For the binomial submodel, 1241 stepwise BIC retained *region*, and *depth*. The final YEAR effects from the delta-GLM with 1242 main effects year, region, and depth are shown in Table 30 and Figure 49). The covariates 1243 in the final model suggest the relative abundance of China rockfish decreases with depth, 1244 specifically in depths greater than 59 m, and increases south to north. Standard model 1245 diagnostics show adequate fit and general consistency with GLM model assumptions for the 1246 positive catch component (Figure 50) 1247

1248 2.1.7 Fishery-Independent Data: sources considered, but not used in assess 1249 ment

¹²⁵⁰ Northwest Fisheries Science Center (NWFSC) slope survey

¹²⁵¹ The NWFSC slope survey was conducted annually from 1999 to 2002. The depth range of ¹²⁵² this survey (100-700 fm) is outside the depth range of China rockfish, and was therefore not ¹²⁵³ used in this assessment.

¹²⁵⁴ Northwest Fisheries Science Center (NWFSC) shelf-slope survey

This survey is referred to as the "combo," conducted annually since 2003. The survey consistently covered depths between 30 and 700 fm, and has never encountered a China rockfish. Therefore, the combo survey was not used in this assessment.

¹²⁵⁸ Alaska Fisheries Science Center (AFSC) shelf survey

The survey, often referred to as the "triennial" survey was conducted every third year between 1977 and (and conducted in 2004 by the NWFSC using the same protocols). The triennial survey trawls in depths (generally 30 to 275 fm) that are deeper the range and habitats of

 $_{1262}$ $\,$ China rockfish, and was therefore not used in this assessment.

- 1263 Pikitch study
- $_{1264}$ $\,$ The Pikitch study was conducted between 1985 and 1987 (Pikitch et al. 1988). The northern
- and southern boundaries of the study were $48^{\circ}42'$ N latitude and $42^{\circ}60'$ N. latitude respec-
- tively, which is primarily within the Columbia INPFC area (Pikitch et al. 1988, Rogers and

Pikitch 1992). Participation in the study was voluntary and included vessels using bottom,
midwater, and shrimp trawl gears. Observers of normal fishing operations on commercial
vessels collected the data, estimated the total weight of the catch by tow and recorded the

- weight of species retained and discarded in the sample. China rockfish are not targeted using trawl gear, and therefore we did not use data from this survey in the assessment.
- 1272 Enhanced Data Collection Project (EDCP)

The EDCP was conducted by ODFW to collect information on bycatch and discard groundfish species off the coast of Oregon from late 1995 to early 1999. EDCP had limited spatial coverage in Oregon waters only. China rockfish are not targeted using trawl gear, and therefore we did not use data from this survey in the assessment.

¹²⁷⁷ Partnership for Interdisciplinary Studies of Coastal Oceans (PISCO)

A total of 59 China rockfish were observed in 17,657 SCUBA transects conducted in the southern and central survey regions. Transects were conducted in Northern California and Oregon for two years (2010-2011), with a higher occurrence of China rockfish (156 out of 956 transects).

¹²⁸² 2.1.8 Biological Data: Length and age compositions

Length compositions were provided from the following sources, by region, with brief descrip-tions below:

- Southern model (south of $40^{\circ}10'$ N. latitude) 1285 • Jeff Abrams' thesis (*research*,2010-2011) 1286 CALCOM (commercial dead fish, 1992-2006, excluding 1999) 1287 CALCOM (commercial live fish, 1997-2012) 1288 CDFW onboard observer (*recreational charter*, 1987-1998) 1289 • California recreational sources combined (*charter mode*, 1960, 1978-2014) 1290 - Miller and Gotshall survey 1291 - CA rec. sampling (1978-1985) 1292 - MRFSS (1980-2003) 1293 - CRFS (2004-2014) 1294 • California recreational sources combined (*private mode*, 1959 and 1980-2014) 1295 – Miller and Gotshall survey 1296 - CA recreational sampling (1978-1985) 1297 - MRFSS (1980-2003) 1298 - CRFS (2004-2014) 1299 • CCFRP (research, Point Buchon to Año Nuevo, 2007-2013) 1300 • WCGOP (*discards*, 2004-2013) 1301 Central model (California north of $40^{\circ}10'$ N. latitude to the OR/WA border) 1302 • ORBS north of Florence (recreational, charter and private modes, 1980-2014) 1303 ORBS south of Florence (recreational, charter mode, 1984-2014) 1304 • ORBS south of Florence (recreational, private mode, 1980-2014) 1305 PacFIN Oregon (commercial live fishery, sexes combined, 1998-2014) 1306 • PacFIN Oregon (commercial dead fishery, sexes combined, 1995-2014) 1307 • CALCOM (commercial dead fish, 1992-2002) 1308 CALCOM (commercial live fish, 1997-2010) 1309 • California recreational sources combined (*charter and private modes*, 1981-2014) 1310 - MRFSS (1981-2003) 1311 - CRFS (2004-2014) 1312
 - Northern model (Washington state MCAs 1-4)

1313

- Washington MCAs 3-4 (recreational all modes, 1979-2014) 1314
- Washington MCAs 1-2 (recreational all modes, 1969-2014) 1315
- Recreational: Washington (WDFW) 1316

Recreational length- and age- composition data were provided directly from WDFW dur-1317 ing winter 2015. The WDFW routinely collected recreational biological samples for China 1318 rockfish between 1995 and 2014, with all but one year sampled during 1979 to 1983. These 1319 composition data lack information on the number of fish sampled out of those landed in 1320 a given trip, and therefore are used without expansion to the sample level. Unexpanded 1321 recreational composition data are frequently used in West Coast stock assessments for the 1322 above reason. Length and age data collected from dockside recreational samples WA are 1323

¹³²⁴ summarized by the number of fish sampled (Table 31). The WA recreational length- and ¹³²⁵ age- compositions are shown in Figures 51, 52, 9, and 53.

¹³²⁶ Recreational: California MRFSS and CRFS length composition data

Individual fish lengths recorded by MRFSS (1980-2003) and CRFS (2004-2011) samplers were 1327 downloaded from the RecFIN website (www.recfin.org). CRFS data from 2012-2014 were 1328 obtained directly from CDFW. Fish were assigned to the northern and southern management 1329 areas based on county and interview site number. To examine finer scale spatial differences 1330 in size composition data, interview sites in each county were assigned to a CRFS district 1331 (including years prior to 2004). Distributions of lengths increased from south to north, with 1332 the largest change in mean length occurring between CRFS districts 5 & 6 (roughly around 1333 Cape Mendocino; Figure 54). This pattern was consistent across all years of CRFS sampling 1334 (2004-2014; Figure 55). Sizes of retained fish north of Cape Mendocino were more similar 1335 to fish caught in Oregon than fish caught south of Cape Mendocino. Since both biological 1336 (e.g. growth) and fishery-related (e.g. selectivity, retention) factors can influence the size 1337 compositions, length at age was estimated internal to the assessment models in all three 1338 areas. 1339

1340 Recreational: Oregon Recreational Boat Survey (ORBS)

Biological data from the ORBS program were provided by ODFW. The ORBS is a dockside sampling program for the both the recreational CPFV and private modes. Length composition samples from north of Florence for the CPFV and private fleets were provided from 1980-2014. Samples from south of Florence spanned 1984-2014. Distributions of length data from these southern and northern parts of Oregon were similar to each other, and across years (Figure 56).

1347 Recreational: Miller and Gotshall (1965)

The Northern California Marine Sport Fish Survey conducted an assessment survey with goals that included estimation of annual fishing effort by all recreational fishing modes, catch by weight, CPUE, and collection of data to analyze length compositions. Lengths from 101 China rockfish were collected from 1959-1960. Lengths of China rockfish from 1959 primarily came from private/rental boats, and lengths from 1960 came from charter boats. These two years of data were not consistent with length composition data from later years, and were influential on model results (see model sensitivities to these data).

1355 Commercial: PacFIN (Oregon and California)

Biological data from commercial fisheries for China rockfish were extracted from PacFIN 1356 (PSMFC) on May 18, 2015. Commercial landings and the biological characteristics of hook-1357 and-line landings were sampled from 1995-2014 in Oregon and in 1991-2013 California. There 1358 is no commercial catch of China rockfish in the state of Washington. Currently, port biol-1359 ogists employed by each state fishery agency collect species-composition information and 1360 biological data from the landed catches. The monitoring programs currently in place vary 1361 between the states but are generally based on stratified, multistage sampling designs. The 1362 OR data were available by live fish fishery landings and dead fish fishery landings, but fish 1363

conditions were not available for PacFIN for the CA landings. Due to the lack of fish condi tion data for CA in PacFIN, the CA commercial fishery compositions were downloaded from
 the CALCOM database.

Annual commercial length- and age-frequency distributions were developed for each state for 1367 which observations were available, following the same bin structure as was used for research 1368 observations. For each fleet, the raw observations were expanded to the sample level, to 1369 allow for any fish that were not measured, then to the trip level to account for the relative 1370 size of the landing from which the sample was obtained. Length and age data collected from 1371 commercial landings for OR and CA are summarized by the number of port samples (Tables 1372 32 and 33). Figures 57, 58, 59, 60, 61, and 62 show plots of the commercial length and age 1373 composition data for the central model. Figures 63, 64, and 65 show plots of the commercial 1374 length and age composition data for the southern model. 1375

1376 Research: NMFS groundfish ecology survey

From 2001-2005, the SWFSC Fisheries Ecology Division conducted longline surveys aboard 1377 a chartered commercial longline vessel at various stations between Monterey and Davenport, 1378 CA (36° N. latitude to 37.5° N. latitude) (pers. comm. Don Pearson, SWFSC). Longline gear 1379 was set in various depths from 10 meters to 700 meters, parallel to the depth contour. Each 1380 longline set consisted of 3-5 skates, each with about 250 2/0 circle hooks baited with squid. 1381 In nearshore habitats, we allowed the gear to soak for roughly 30 minutes. A small number 1382 of China rockfish length samples were available from this cruise, but were not included in 1383 the assessments due to sample size and potential differences in selectivity. 1384

1385 Research: California Collaborative Fisheries Research Program (CCFRP)

The California Collaborative Fisheries Research Program (CCFRP), created by Rick Starr (Sea Grant and Moss Landing Marine Laboratory) and Dean Wendt (Cal Poly San Luis Obispo), monitors marine protected areas (MPAs) and gathers information useful for fisheries management (Starr et al. 2015). This program has been running in Central California since 2007. Length compositions for China rockfish were included in this assessment (Figure 66).

Future research is planned to use CPUE information from this program, comparing relative 1391 abundance indices derived from fishery-dependent and fishery-independent monitoring pro-1392 grams. The CCFRP data provide a time series of fishery-independent catch and effort at 1393 fixed stations, collecting information at sample sites inside and outside of MPAs spanning 1394 about 200 miles of the California coast from Point Buchon to Año Nuevo. This fishery-1395 independent information, combined with our current fishery-dependent information (i.e., 1396 CPFV onboard observer data), provides an opportunity for fine-scale spatial and temporal 1397 analysis of catch rates and species compositions, specifically addressing the research needs 1398 identified in nearshore rockfish stock assessments. 1399

1400 Research: Abrams Thesis

¹⁴⁰¹ Jeff Abrams (2014) conducted a research study aboard recreational charter boats from Cres-¹⁴⁰² cent City Harbor, Trinidad Bay and the Noyo River Harbor. Rocky habitat was identified

from high resolution bathymetric data and gridded into 500 m by 500 m cells (California 1403 Seafloor Mapping Project, data available from: http://seafloor.otterlabs.org/index.html). 1404 During a sampling event, cells were randomly selected to fish. Fish were captured via hook-1405 and-line by either researchers, students, or recreational fishers. The charter boat captain 1406 was not allowed to search and target fish within the cell. Fishing drifts started at the up-1407 current/wind side of the cell and drifted to the opposite edge of the cell, then stopped the 1408 clock and reset for another drift (Jeff Abrams, pers. comm.) If it was certain that fishing 1409 was occurring over sand, the captain would generally reset. However, because cells were 1410 selected with a minimum area of rocky habitat, this was rare. This studied provided 138 1411 individual China rockfish, which were used as Conditional Age-at-Length (CAAL) in the 1412 southern model (Figure 67). 1413

¹⁴¹⁴ 2.1.9 Biological Data: Age structures

¹⁴¹⁵ Age structure data were available from the following sources:

- ¹⁴¹⁶ Southern model (California south of 40°10' N latitude)
- Jeff Abrams' thesis (*research*,2010-2011)
- CDFW (recreational and research, 1972-1985)
- CDFW (recreational CPFV, 1977-1986)
- CDFW (*recreational CPFV*, 1980-1984)
- NMFS groundfish ecology (*research*, 2003-2005)

1422 Central model (California north of 40°10' N latitude to the OR/WA border)
1423

- Oregon, majority south of Florence (*commercial dead landings*, 2001-2013)
- Oregon, north of Florence (recreational, all modes combined, 2005-2013)

• Oregon, south of Florence (recreational, all modes combined, 2005-2013)

- 1427 Northern model (Washington state MCAs 1-4)
- Washington South (MCAs 1-2, recreational, all modes combined, 2014)
- Washington North (MCAs 3-4, recreational, all modes combined, 1998-2014)

The commercial ages from Oregon were extracted from PacFIN, and these data are uploaded 1430 by the states. The Washington state ages were provided by Tien-Shui Tsou (pers. comm.) 1431 and aged by WDFW. Otoliths from various CDFW sampling programs (1972-1985) were 1432 aged for this assessment. It is unclear whether the otoliths were obtained from recreational 1433 boat modes, research cruises, and diving modes. For this reason, these ages were not included 1434 in the assessment models, but were used for external estimation of size at age. Commercial 1435 port samplers in California sampled catch from recreational charter boats in the late 1970s 1436 and early 1980s. 1437

¹⁴³⁸ A total of 3,963 fish were aged/re-aged for this assessment (Table 34), very few of which ¹⁴³⁹ were small or young fish(Figure 69). Prior to this assessment, the only available growth curve for China rockfish was estimated from Lea et al. (1999). Lea et al. (1999) aged China
rockfish via the surface aging method. Surface ages are biased towards younger ages; the
break-and-burn method is preferred and more precise (Beamish 1979, Kimura et al. 1979).
All ages for this assessment were aged using the break-and-burn method, either by WDFW
or the NMFS NWFSC Aging Lab.

Length-at-age was initially estimated external to the population dynamics models using the 1445 von Bertalanffy growth curve (Bertalanffy 1938), $L_i = L_{\infty} e^{(-k[t-t_0])}$, where L_i is the length 1446 (cm) at age i, t is age in years, k is rate of increase in growth, t_0 is the intercept, and L_{∞} 1447 is the asymptotic length. The unavailability of small fish results in unrealistic estimates 1448 of t_0 , on the order of -9 to -20 depending on the subset of data modeled. For exploratory 1449 purposes, t_0 was fixed at 0, and for final estimates of growth the length of age-0 fish was 1450 fixed at 2 cm. The NMFS SWFSC conducts an annual rockfish recruitment and ecosystem 1451 assessment survey. Pelagic juvenile rockfish are collected at an average age of approximately 1452 100 days. The mean size of all rockfish species at 1 month of age was roughly 2 cm. At 1453 this age, length-at-age is fairly consistent among species and therefore differences in growth 1454 among species are unlikely to introduce considerable bias. We approximated size-at-age zero 1455 in the assessment with a value of 2 cm. 1456

Differences in growth between sexes, among fleets, and regions were explored. To remove 1457 biases introduced by region or fleet, we used data from the southern Oregon (south of 1458 Florence, OR) commercial (dead fish) fleet to look at the growth difference between males 1459 and females. Few fish were aged older than 37 years (5.8%). For ages in which there were 1460 fish aged older than 37 years, there was only one fish in each age. Including these fish 1461 in the model proved to bias the von Bertalanffy growth estimates (large (>1.5) standard 1462 errors in estimates of L_{∞}). Therefore, the following exploratory analyses exclude fish older 1463 than 37 years. Fixing t_0 at 0, the other parameters for males and females were similar and 1464 the differences were not biologically significant, (Males: $L_{\infty} = 37.14, k = 0.21$; Females: 1465 $L_{\infty} = 35.91, k = 0.23$). This result, estimating males having a larger asymptotic size of 1466 approximately 1 cm than females, is anomalous, as females are larger than males in all but 1467 one rockfish species (Love et al. 2002). This is also inconsistent with the analysis of Lenarz 1468 and Echeverria (1991), which identified no significant sexually dimorphic characters in China 1469 rockfish. Quillback rockfish (Sebastes maliger, also in the Pteropdus subgenus) are also long-1470 lived and don't exhibit dimorphic growth until approximately age 30, with an estimated L_{∞} 1471 of 0.5 cm greater for females than males (Love et al. 2002). Given the sparse data for older 1472 China rockfish and the unlikelihood of China rockfish being the only rockfish species where 1473 males are larger than females, growth is assumed the same for males and females in this 1474 assessment. 1475

¹⁴⁷⁶ Using data from southern Oregon (south of Florence, OR), differences in growth among ¹⁴⁷⁷ the commercial (dead fish) and the private recreational fleets were explored. There were ¹⁴⁷⁸ significant differences in growth between the fleets (Commercial: $L_{\infty} = 36.23, k = 0.22$; ¹⁴⁷⁹ Recreational: $L_{\infty} = 37.93, k = 0.22$), suggesting differing selectivity between the fleets. ¹⁴⁸⁰ The commercial fleet has been restricted to a 12 in minimum size limit since 2000, with a preference for plate-sized fish. All of the age data from the southern Oregon commercial
(dead fish) fleet are from 2001-2013. The recreational fleet has no minimum size limit and
all samples are from 2005-2013.

Regional differences in growth were significant. In general, the asymptoic size of fish were smallest in southern California (south of 40°10′ N. latitude), increased in northern California (north of 40°10′ N. latitude) to southern Washington (MCAs 1 & 2) and decreased again in northern Washington (Table 35 and Figure 70).

¹⁴⁸⁸ Stock Synthesis models growth as the Schnute parameterization of the von Bertalanffy ¹⁴⁸⁹ growth model. The size of fish at age-0 was fixed at 2 cm with a CV of 0.1, and all other ¹⁴⁹⁰ parameters estimated within the model.

¹⁴⁹¹ 2.1.10 Biological Data: Aging precision and bias

Ageing imprecision was estimated using a collection of 529 China rockfish otoliths with 1492 multiple age reads (Figures 71 - 73). We analyzed this data set using the ageing error 1493 software provided by Andre Punt and Jim Thorson, publicly available at https://github. 1494 com/nwfsc-assess/nwfscAgeingError. The software estimated a bias in the age readings 1495 from some early samples read by a former NWFSC age reader and these were excluded from 1496 the compositions used in the model. The variability in age readings of the remaining readers 1497 was estimated under an assumption of a linear increase in standard deviation with age. The 1498 resulting estimate indicated a standard deviation in age readings increasing from 0.1 years 1499 at age 1 by about 1 year of uncertainty per 10 years of age to a standard deviation of 7.7 1500 years at age 80. 1501

¹⁵⁰² 2.1.11 Biological Data: Weight-Length

The weight-length relationship is based on the standard power function: $W = \alpha(L^{\beta})$ where W is individual weight (kg), L is length (cm), and α and β are coefficients used as constants.

This assessment uses weight-length parameters for females of $\alpha = 1.17 \times 10^{-5}$ and $\beta = 3.177$, derived from Lea et al. (1999). A fit of the length-weight relationship to the Oregon ORBS data, $\alpha = 2.06 \times 10^{-5}$ and $\beta = 3.02$, yielded a curve that was very similar to that reported in Lea et al. (1999)(Figure 74).

¹⁵⁰⁹ 2.1.12 Biological Data: Maturity and Fecundity

¹⁵¹⁰ China rockfish maturity-at-length data were sparse and was gathered from two available ¹⁵¹¹ sources, one from California and one from Oregon. Echeverria (1987) collected 69 China ¹⁵¹² rockfish from central and northern California, of which the age at first maturity was 3 years ¹⁵¹³ for males and females (26 cm). Both males and females exhibited 50% maturity at 4 years ¹⁵¹⁴ (27 cm) and 100% maturity at 6 years (30 cm). In Oregon, Hannah and Blume (2011) determined a length at 50% maturity at 28.5 cm from a sample size of 239 China rockfish. Maturity was fit to a logistic curve, $p_l = \frac{e^{B_0 + B_l^1}}{1 + e^{B_0 + B_l^1}}$, where p_l is the proportion of the natural fish at length l, and B_0 and B_1 are the regression coefficients. Parameter estimates from Hannah and Blume (2011) are $B_0 = -13.320$ and $B_1 = 0.467$.

The southern base model used the California estimate (50% mature at 27cm) while the central and northern draft based models used the Oregon estimate (50% mature at 28.5 cm). Fecundity is assumed proportional to female spawning biomass in the draft base models.

¹⁵²³ 2.1.13 Biological Data: Natural Mortality

¹⁵²⁴ Natural mortality for wild fish populations is extremely difficult to estimate.

Dick and MacCall (2010) estimated natural mortality for 50 data poor stocks using Hoenig's (1983) method. The total mortality rate (Z, the sum of natural and fishing mortality rates), is estimated as, $log(Z) = 1.710 - 1.084log(A_{max})$, where A_{max} is the maximum observed age. The mortality rate was back-transformed to arithmetic space using a bias correction factor, log-scale standard deviation of 0.4.

¹⁵³⁰ Cope et al. (2015) used the maximum age for China rockfish of 79 years in the 2013 data ¹⁵³¹ moderate assessment, which produces a natural mortality rate of 0.055. The maximum age ¹⁵³² of China rockfish on the West Coast is now 83 years (age data for this assessment), which ¹⁵³³ gives a natural mortality of 0.056 when calculated from Hoenig's method.

1534 2.1.14 Biological Data: Sex ratios

The sex ratio from all of the aged China rockfish for this assessment were approximately 50% each males and females (WA:47%, OR:47%, and CA: 49% female). These fishes came from a mixture of recreational, commercial, and research collections.

¹⁵³⁸ 2.2 History of Modeling Approaches Used for this Stock

1539 2.2.1 Previous assessments

Dick and MacCall (2010) estimated the overfishing level (OFL) for China, which was adopted for the PFMC's 2011-12 and 2013-14 management cycles, as components of the stock complex OFLs associated with each species.

¹⁵⁴³ China rockfish was assessed as a data moderate species in 2013 (Cope et al. 2015). The ¹⁵⁴⁴ accepted assessment modelled removal and index data using Extended Depletion-Based Stock ¹⁵⁴⁵ Reduction Analysis (XDB-SRA) (Dick and MacCall 2011), which is a Bayesian surplus ¹⁵⁴⁶ production model reparameterized in terms of MacCall's (2009) Depletion-Corrected Average ¹⁵⁴⁷ Catch method. The STAR panel favored regional models for China rockfish, north and south ¹⁵⁴⁸ of 40°10′ N. latitude.

The stock north of 40°10′ N. latitude was found to be below target biomass, as a percentage of unfished biomass (a.k.a. "depletion"), but above the minimum stock size threshold (MSST). The median of the posterior northern spawning biomass in 2013 was estimated at 37% (84 mt), and the fishing mortality rate in 2012 was 21.5% of F_{MSY} .

The stock south of 40°10′ N. latitude was found to be above target biomass, as a percentage of unfished biomass (a.k.a. "depletion"). The median of the posterior southern spawning biomass in 2013 was estimated at 66% (264 mt), and the fishing mortality rate in 2012 was 27% of F_{MSY} .

1557 2.2.2 Spatial stock structure

The waters and biological communities of the California Current System tend to exhibit the 1558 greatest change at the major promontories along the West Coast, including Point Conception, 1559 Cape Mendocino, Cape Blanco and the northern tip of Vancouver Island (Checkley and Barth 1560 (2009); Hickey (1979); Gottscho (2014)). In particular, the waters off Cape Mendocino are 1561 a known biogeographical boundary along the West Coast of the U.S. and has been shown 1562 as a geographical boundary across a number of terrestrial and marine taxa (see Gottscho 1563 (2014) for a review). The waters off Cape Mendocino, CA are characterized by turbulent 1564 waters and some of the strongest winds and upwelling found within the California Current 1565 (Botsford and Lawrence 2002, Pacific Fishery Managment Council 2013). 1566

The California Current is the equatorward surface flow that extends from the Vancouver 1567 Island, Canada (approx. 50° N. latitude) with equatorward flow to Baja California, Mexico 1568 (approx. $15^{\circ} - 25^{\circ}$ N. latitude) (Hickey 1979, Checkley and Barth 2009). Winds associated 1569 with the North Pacific High, the Aleutian Low, and a thermal low-pressure system drive the 1570 oceanographic dynamics that stretch from central California to northern Mexico (Checkley 1571 and Barth 2009). Seasonal winds drive the frequency and intensity of upwelling along the 1572 coast. Off the coast of Washington south to Cape Blanco, OR the winds and therefore 1573 upwelling is generally weak. Starting near Cape Blanco, OR the continental shelf narrows 1574 and winds and upwelling intensity increases (Francis et al. 2009). The winter environment 1575 south of Cape Mendocino is dominated by upwelling from southerly winds pushing water 1576 offshore through Ekman transport, whereas northward winds north of Cape Mendocino result 1577 in downwelling. Summer upwelling is dominant along the entire West Coast of the US from 1578 the northerly winds pushing the surface waters offshore via Ekman transport. South of 1579 Cape Mendocino upwelling conditions persist all year, with the northerly winds strongest 1580 from April-June. North of Cape Mendocino a low pressure system in the Gulf of Alaska 1581 produces westerly and southwesterly winds that blow surface waters towards shore and result 1582 in downwelling. 1583

¹⁵⁸⁴ In addition to the oceanic conditions in the California Current, there is also a prominent ¹⁵⁸⁵ submarine ridge off the coast of Cape Mendocino. The Mendocino Escarpment, a submarine ridge extending past the 200 nm EEZ boundary, is a dominant physical feature in the
California Current (Fisk et al. 1993). Currents from the north and south converge around the
Mendocino Escarpment creating an area of offshore transport, which may create a physical
barrier to larval dispersal (Magnell et al. 1990, Cope 2004, Sivasundar and Palumbi 2010).

Gottscho (2014) completed a comprehensive review of the zoogeography literature worldwide 1590 and identified both Cape Mendocino and Point Conception as phylogeographic breakpoints 1591 on the West Coast. Specifically, coastal Oregon does not experience the intense upwelling 1592 and offshore transport as off the California coast south of Cape Mendocino, which allows 1593 increased larval retention in nearshore waters in Oregon (Gottscho 2014). Drake (2013) used 1594 simulation modelling to evaluate dispersal of spring spawning nearshore invertebrates and 1595 found that larval dispersal ranged from 175 km to 200 km from the release site (Bodega 1596 Bay, CA) when larvae remained below the surface boundary layer, allowing larvae to avoid 1597 offshore drifts. Larval retention in nearshore waters in California may be driven by the timing 1598 of relaxed upwelling and the ability of larvae to remain below the surface boundary layer 1599 (Sivasundar and Palumbi 2010, Drake and Edwards 2013). In simulations, larval dispersal 1600 ranged from 175 km to 200 km from the release site (Bodega Bay, CA) when larvae remained 1601 below the surface boundary layer, which allows larvae to avoid offshore advection (Drake 1602 and Edwards 2013). The majority of drifters released off the coast of Oregon (Newport and 1603 Coos Bay) from 1994-1999 remained north of Cape Mendocino within the first 40 days of 1604 deployment and none returned to coastal waters south of Point Arena, CA (Sotka et al. 1605 2004). Trajectories of comparative drifters released in off the coast of Santa Barbara, CA 1606 never overlapped with the drifters released in Oregon. 1607

Cape Blanco and Cape Mendocino have both been shown as transition zones to juvenile and 1608 adult fishes. Field and Ralston (2005) utilized landings and age data to elucidate vear-class 1609 strength among a number of rockfish species along the West Coast. Spatial patterns in re-1610 cruitment were heightened in vicinity Cape Mendocino and Cape Blanco versus comparison 1611 between regions further from these capes. Characterization of species assemblages in two 1612 of the trawl surveys conducted by the NMFS have also shown shifts around Cape Mendo-1613 cino. Tolimieri (2006) found a shift in the species assemblage captured in the NMFS slope 1614 trawl survey near both Point Conception Cape Mendocino, CA and Cape Blanco, OR. The 1615 AFSC triennial shelf trawl surveys indicate a change in distribution around the Mendocino 1616 Escarpment; with the Mendocino Escarpment acting as a physical barrier to some species, 1617 e.g., blackgill rockfish, Pacific ocean perch, chilipepper, shortbelly rockfish, bocaccio, and 1618 greenspotted rockfish (Williams and Ralston 2002). 1619

In addition to analyzing fisheries catch and survey trawl data, results from recent genetic studies of rockfish along the West Coast vary from finding genetic divergence along the coast to finding little evidence of genetic divergence along the coast. Genetic studies of blue rockfish, a nearshore midwater species with schooling tendency, show the species to have a genetic break around Cape Mendocino, CA (Cope 2004, Burford and Bernardi n.d.). A study by Sivasundar and Palumbi (2010) confirmed a genetic differentiation of blue rockfish between Oregon and Monterey, CA, with yellowtail rockfish exhibiting the same strong genetic differ-

entiation. While Sivasundar and Palumbi (2010) did not specifically look at China rockfish. 1627 the *Pteropodus* subgenus was represented by copper, gopher and brown rockfishes, all three 1628 of which exhibited only moderate genetic differentiation along the coast. Additional genetic 1629 studies of copper, grass and brown rockfishes indicate limited larval dispersal and increasing 1630 genetic divergence with increasing geographic distance Buonaccorsi (2002); Buonaccorsi et 1631 al. (2004); Buonaccorsi unpubl. data]. Much additional work is needed to fully understand 1632 the genetic differentiation of rockfish species along the west coast. However, these studies 1633 support the hypotheses that oceanographic and physical barriers are likely to limit larval 1634 dispersal along the coast. 1635

California has managed the area from Cape Mendocino to the Oregon/California border as
its own management area since 2000 (see Appendices G and H for details). The Pacific
Fishery Management Council developed a Pacific Coast Fishery Ecosystem Plan in which
the California Current Large Marine Ecosystem and recognizes the transitional zone between
Cape Blanco, OR and Cape Mendocino, CA (Francis et al. 2009, Pacific Fishery Management
Council 2013).

The 2013 stock assessment of China rockfish consisted of two, independent models, north 1642 and south of $40^{\circ}10'$ N. latitude. Following the STAR panel, a request was made to stratify 1643 the assessment north and south of 42° N. latitude (the CA-OR border), based on concerns 1644 over spatial differences in exploitation history and insufficient trend data between 40°10′ N. 1645 latitude and 42° N. latitude (Agenda Item F.5.b Supplemental GMT Report, June 2013). In 1646 November 2013, after examining results from both area stratifications, the SSC concluded 1647 that there was no evidence in support of either stratification, and recommended that the 1648 Council retain the model stratified around the existing management boundary (Agenda Item 1649 H.5.b Supplemental SSC Report, November 2013). 1650

The 2013 China rockfish assessment was a data-moderate assessment and therefore did not consider size and age composition data as part of the analysis. For this assessment, the STAT made efforts to examine all available data sources that might provide evidence of spatial stock structure. Data sets with sufficient sample sizes and spatial coverage included length frequency and length at age data.

The largest source of length composition data came from the recreational fleets in each state. 1656 In California, the California Recreational Fisheries Survey (CRFS) has collected length data 1657 by CRFS district since 2004. Distributions of length for sampled (retained) catch varied 1658 by district, with mean length smallest in the southernmost district with adequate samples 1659 (CFRS District 3), and largest in the northernmost district, CRFS District 6, roughly the 1660 area between Cape Mendocino and the California-Oregon border (Figure 55). There is some 1661 indication of a gradient in average length of retained fish, but the largest increase in mean 1662 length between adjacent CRFS Districts occurs between CFRS Districts 5 & 6 (roughly 1663 across Cape Mendocino). 1664

Since length compositions of retained fish are affected by numerous processes (e.g., growth,
 recruitment, exploitation, selectivity), the STAT also compared growth curves fit to size at
 age data. External fits indicated differences in growth among regions, and these patterns

were consistent with growth curves estimated within the assessment models (see base model results for details).

The stock was split at $40^{c}irc10^{p}rime$ base on the following evidence, 1) it is a zoogeographic boundary, 2) growth is more similar north and south of this boundary, with a jump at the boundary, and 3) the northern California area is remote from California population centers, and likely has a history of fishery development more similar to southern Oregon than south of Cape Mendocino.

The stock was split at the Oregon and Washington border, supported by 1) differential external and internal model fits to growth, 2) different exploitation histories between the two states, e.g., Washington does not have a commercial fishery, and, 3) latitudinal differences in the length compositions.

1679 2.2.3 2013 Data Moderate Recommendations

Recommendation 1: Continued research on the uncertainty in the catch histories 1680 of all groundfishes. Reconstructions of historical catches are still needed 1681 for certain areas, time periods, and fisheries. Currently, reconstructed 1682 catches are available for California's commercial and recreational fisheries 1683 extending back to 1916 and 1928, respectively (Ralston et al. 2010).1684 Oregon has completed a reconstruction for its commercial catch since 1876 1685 (V. Gertseva, NMFS; pers. comm.), but recreational catch prior to 1980 1686 is assumed to be zero in this analysis. Recreational catch in Washington 1687 was reconstructed to 1975 for these assessments, and interpolated back to 1688 1960. A thorough reconstruction of historical commercial catches (prior 1689 to 1981) is urgently needed for Washington. Estimates of uncertainty in 1690 historical catch reconstructions are needed for all states. 1691

1692

¹⁶⁹³ 2015 STAT response: Oregon completed a reconstruction of the recreational catches ¹⁶⁹⁴ back to 1973. There is currently no reconstruction of the commercial catches in Wash-¹⁶⁹⁵ ington, and no estimates of uncertainty are available for any catch reconstruction.

Recommendation 2: Single-species stock assessment models are still unable to
 address systematic changes in productivity due to external factors such
 as inter-species relationships and low-frequency aspects of climate change.
 Relatively simple data-moderate models may provide tractable linkages to
 ecosystem models, and are relatively easy to modify to reflect ecosystem
 forces.

1702

2015 STAT response: No additional ecosystem or environmental data were included in
the 2015 China rockfish assessment.

Recommendation 3: Exploration of trans-boundary assessments with Canada
should be initiated, and would benefit all parties. This also requires
development of data inputs including historical catch reconstructions. Due
to their transparency, data-moderate assessments may play an especially
useful role in promoting trans-boundary fishery science.

- 1710
- ¹⁷¹¹ 2015 STAT response: Canada has not conducted a stock assessment for China rockfish.

1712Recommendation 4: The data-moderate assessments assume known catches,1713but there is considerable uncertainty in historical catch reconstructions,1714particularly for the recreational fishery. This uncertainty has not been1715measured, and tools for incorporating this uncertainty in assessments are1716not well developed. This is an issue for all assessments.

1717

¹⁷¹⁸ 2015 STAT response: See response to the first recommendation.

Recommendation 5: There are fundamental differences between XDB-SRA and 1719 exSSS in how stock productivity is modeled. For exSSS, FMSY increases 1720 as the ratio of BMSY/B0 decreases in a deterministic way, while there 1721 is no prior relationship between FMSY and the ratio of BMSY/B0 for 1722 XDB-SRA. It is unclear which of these assumptions is most appropriate. 1723 This is a broader issue than for just data-moderate assessments, since 1724 it questions the appropriateness of two-parameter curves such as Bever-1725 ton-Holt to model the stock recruit relationship. Research to improve 1726 understanding of the relationship between the inputs of the XDB-SRA and 1727 exSSS productivity parameters is encouraged. 1728

1729

2015 STAT response: The 2015 China rockfish assessment assumes a Beverton-Holt stock-recruit relationship, with a fixed value for steepness in all three models. The STAT agrees with the recommendation, and considers this a priority for "off-year" research.

Recommendation 6: Different priors (uniform of q / uniform on log-q) for the additional variance term were used in the two assessment models. It is unclear which performs best, and, since this term affects the weights given to each index in the model fitting, the form of the prior will influence model results, particularly when the indices are in conflict.

1739

17402015 STAT response: Additional variance parameters were estimated for all indices in1741the China rockfish models, but no explicit prior was used in Stock Synthesis, apart1742from specifying parameter bounds.

Recommendation 7: Compare the standardized (onboard observer) indices from the proposed method with indices constructed by applying the Stephens- MacCall approach to the data aggregated by trip.

1746

¹⁷⁴⁷ 2015 STAT response: Time constraints have not allowed for this analysis and it is a ¹⁷⁴⁸ priority research topic for the next off-cycle year.

Recommendation 8: The GMT representative also recommended expanding the analysis of CPUE data to additional sectors of the recreational fishery, such as private and rental boats. CPUE indices from these sectors may be useful in future assessments of nearshore stocks.

1753

17542015 STAT response: Time constraints did not allow a private-mode index for the
California recreational dockside survey. Oregon and Washington both provided data
for the private/rental and party/charter recreational fleets from dockside surveys. A
private boat mode index was considered for Oregon, but rejected due to infrequent
catches of China. The WA recreational index included boat mode (charter and private)
as a categorical variable in the delta-GLM analysis.

1760

Recommendation 9: The GMT representative noted that for certain nearshore species there is potential utility in using post-2003 RecFIN dockside data as well as onboard sampling data since depth restrictions have not constrained access to the adult population.

1765

17662015 STAT response: The 2015 China rockfish assessment utilizes data through 20141767for the onboard observer programs in California and Oregon. The California post-17682003 dockside data were not used because a large percentage of the trips north of Pt.1769Conception were also sampled by the onboard observer program.

Recommendation 10: The Panel strongly emphasizes the value of conducting a data workshop during which catches, indices, biology, and other data inputs are reviewed.

1773

17742015 STAT response: The China STAT team participated in the Nearshore Stock1775Assessment Workshop held March 31-April 2, 2015 in Portland, OR.

Recommendation 11: The historical CPFV drift-specific data should be keypunched, which should allow the algorithm for developing CPFV-based data indices to be improved.

1779

17802015 STAT response: The SWFSC Fisheries Ecology Division key-punched and error-
checked the CDFW 1987-1998 onboard observer survey data. These data were included
in an onboard index.

Recommendation 12: Recommendation: Habitat maps should be developed so
 that structural rather than true zeros are designated using data which are
 independent from the data used to determine the indices.

1786

17872015 STAT response: Habitat maps and 'reefs' were defined by the SWFSC using the1788California Seafloor Mapping Project and the Oregon State waters Mapping Program1789mapping products. These habitat maps were used to select data for the onboard1790observer indices in both California and Oregon.

¹⁷⁹¹ 2.3 Response to the 2015 STAR Panel Requests

Request No. 1: Explore the utility of using California Recreational Fisheries
Survey (CRFS) data from 2004-2007 to partition California catches in the
early years based on the proportion of catch in the private recreational and
charter modes north and south of 40°10′ N latitude (concerns the southern
and central models).

1797

Rationale: This may be a better alternative to the current approach of using logbook
data to partition the recreational catches north and south of 40°10′ N latitude.

STAT Response: This request was not completed, and was repeated as request no.
13.

Request No. 2: Add the current assessment biomass trends for current base model to the plot in the draft assessment that compares the XDB-SRA and SS3 runs and plot an additional set of runs for all models where steepness and natural mortality are estimated with priors (add results from the northern and central models). This would be two sets of plots with spawning biomass and depletion (all models).

1808

Rationale: To provide a comparison between the previous assessment results using XDB-SRA and the current assessment. XDB-SRA has more flexible productivity assumptions than SS3, so estimating h and M was regarded as a way to more closely mimic XDB-SRA using stock synthesis.

STAT Response: The plots were provided (Figures 75 and 76). Since XDB-SRA had knife-edge maturity at age 5, summary biomass for ages 5 and older was used in the plot to provide a common basis for comparison. For the southern model, the SS3 model with estimated h and M and XDB-SRA show similar results in absolute summary biomass and depletion. For the north plus central models, it was not possible
to simultaneously estimate h and M, but again the results were similar.

Request No. 3: Compare the amount of available habitat for China rockfish in the area covered by northern and central models with estimates of R_0 for the northern and central models.

1822

Rationale: Available habitat by region may provide an independent proxy for the
relative abundance of the stock in each region.

STAT Response: Available rocky habitat was examined using two methods, and 1825 ratios of habitat between areas showed an increase in habitat from the northern area, 1826 to the central area, and to southern area with the most habitat. The Panel regarded this 1827 as a useful exercise for ranking assessment areas, but it cannot be used for determining 1828 relative abundance. There were a number of methodological issues that would need 1829 to be addressed to do this more rigorously, and ultimately its application to stock 1830 assessment would be indirect given the assumptions required. The Panel will consider 1831 making a research recommendation to examine the estimated area of reefs at more 1832 finely resolved scales. 1833

- Request No. 4: Provide a model run where historical discards for the live-fish fishery are modeled as a separate fleet. For the discard fleet, estimate actual tonnage of catch: apply the discard fraction for the earliest four years to estimate discards back to 2000 with a ramp from 1990 to 2000 (selectivity for this fleet is the determined from the discard length comps) (southern model only).
- 1840

Rationale: Fits to discard amount for the live-fish fishery by the model since 2000
are poor, and the model structure does not allow flexibility to decrease the discards
prior to 2000.

STAT Response: This was done. Fits generally improved and the estimated selectiv ity pattern for the discard fleet appeared reasonable. The STAR Panel and the STAT
 agreed that the base model should incorporate this new approach.

Request No. 5: Provide the proportion of trips removed using the Stephens- MacCall filter over time as a diagnostic for all area models.

1849

Rationale: To evaluate potential bias in the filtering procedure.

1851STAT Response: This was done for the northern area, and proportion of trips re-1852tained showed a temporal pattern of a slight increase followed by a decline in number1853of trips retained. The STAT asked that this request be considered a low priority for the1854other areas because it was not clear what the patterns in proportion of trips retained1855would indicate, and the northern area model was not sensitive to index treatment. The

Panel agreed. Further investigation is needed and this will be added to the list of research recommendations. Examination of the characteristics of trips retained/removed using the Stephens-MacCall method should be a routine part of index standardization.

Request No. 6: For the central model, provide a run where the northern
California size composition data are added to the model, estimate two
selectivity parameters (i.e., the simpler selectivity function), and estimate
M to understand how this affects fits to the length composition data.
Provide residual plots.

1864

Rationale: This may produce a selectivity pattern that has a more realistic peak (full
selection of a reasonable portion of observed lengths).

STAT Response: The selectivity pattern improved but estimates a very high M
 (0.12) and produces an implausible estimate of biomass (>1000 times the base model).
 The model is not supportable as a change to the base model.

Request No. 7: Exclude the Marine Recreational Fisheries Statistics Survey
 (MRFSS) index in Oregon to define a new base case for the central model.

1873

Rationale: It was learned that multiple intercept interviews were done for a single
trip, so the index was not constructed from trip level data, as was intended. This only
affects MRFSS index for Oregon.

1877 STAT Response: Excluding this index had a minor effect on model results. This
 1878 problem should be correctable so the STAR panel will list this as a research recommen 1879 dation.

Request No. 8: Add in the northern California length composition data to
 central area model. The selectivity pattern for this fishery should mirror
 the southern Oregon selectivity pattern. Retune the length composition
 data.

1884

1885 **Rationale:** These data were inadvertently left out of the model.

1886 STAT Response: This was done. Adding these data had a minor effect on model
 1887 results.

Request No. 9: For the central area model, attempt to estimate the selectivity patterns for each fishery and determine which of the selectivity patterns provides plausible estimates. Take the mean of those estimates (peak and/or spread parameters) and use the mean as a prior for the poorly estimated selectivities. Consider using the mode of the observed length

distribution as a prior for the peak parameter.

1894 1895

1896

Rationale: To provide a more objective means to reflect selectivity parameters for those fleets where those parameters cannot be estimated.

STAT Response: Alternative procedures resulted in models with small difference to the base case depletion, though scale is dependent on the choice of peak value for selectivity for parameters that were required to be fixed (highest estimated value that didn't hit the bound of 45 cm). The Panel agreed that the original procedure used for the base case was simple and more supportable from a methodological viewpoint.

Request No. 10: For the central area model, repeat Request No. 9 using a two parameter ascending logistic curve for selectivity.

- 1904
- Rationale: To examine the effect on model results of using a different functional formfor asymptotic selectivity.
- STAT Response: Logistic curves did not improve model results, and all the same issues remain.

Request No. 11: Turn on estimation of recruitment deviations for all models, and iteratively increase σ_R from a low value until the residual pattern stabilizes.

1912

Rationale: To determine whether estimating recruitment deviations can be supportedby any of the models.

STAT Response: All models estimated extremely large recruitments in the 1980s 1915 and early 1990s that seem implausible and are not obvious in size composition data. 1916 For the southern area model, the standard error of recruitment deviance is larger than 1917 σ_R for many early estimates, which is a nonsensical result. The likelihood components 1918 show slightly worse fit to indices, an improved fit for age composition data, and the 1919 most improvement for size composition data. This suggests that the estimated recruit-1920 ment deviations are being driven by relatively subtle signals in the length composition 1921 data rather than improved ability to fit the trends in the indices. The Panel concluded 1922 that there was insufficient information to estimate recruitment deviations for all mod-1923 els. Therefore no changes were made to the base model. One potential area of research 1924 for data-moderate stocks would be evaluate the effect of assuming different levels au-1925 to correlation in the stock-recruit relationship. This might help curb the tendency to 1926 estimate extreme recruitment with sparse datasets. 1927

Request No. 12: For all models, explore alternative methods of reweighting the conditional age-at-length data, but do not increase the weight on any data set. Alternatives to evaluate are: the unmodified sample size (the method used for the base case), and Francis weighting method A and B (report the

- values of A and B).
- 1933

Rationale: Methods for weighting conditional age-at-length data are a current active
 area of research with no generally agreed procedures, so model sensitivity to each
 method requires examination.

STAT Response: For the southern area model the weights for both the Francis A and
B methods were above one, so no reweighting was applied. For both the central and
the northern area models, Francis method A for the most part strongly downweights
the conditional age-at-length data. The situation is most extreme for the northern
area model, where iterative application of Frances method A appeared to be leading
to a zero weight being given to conditional age-at-length data. Weighting is highly
influential on both absolute biomass and relative depletion.

The Francis method A appears to produce unrealistically small weights for conditional 1944 age-at-length data in some cases. Apparently Francis method A is the recommended 1945 approach in preference to method B (C. Francis, pers. comm.), but the Panel was 1946 unable to find clear rationale for this recommendation. The harmonic mean method 1947 has a history of use and theoretical basis in the multinomial distribution, and generally 1948 provides weightings that are intermediate to no weighting (unmodified initial otolith 1949 counts) and the Frances method A. The Panel recommended that the harmonic mean 1950 should be used for now as it provides a compromise between no weighting and Francis A. 1951 while noting that a workshop with a focus on these methods later this year may result 1952 in the general recommendation of one of the existing methods or a new procedure. 1953

Request No. 13: Explore the utility of using California Recreational Fisheries Survey (CRFS) data from 2004-2007 to partition California catches in the early years based on the proportion of catch in the private recreational and charter modes north and south of 40°10′ N latitude (this concerns the southern and central models). This is a repeat of Request No. 1.

1959

Rationale: This may be a better alternative to the current approach of using logbook
data to partition the recreational catches north and south of 40°10′ N latitude.

STAT Response: This analysis was completed. South of $40^{\circ}10'$ N latitude, the dif-1962 ference in model results between using CRFS data and logbook for the apportioning 1963 catches is small. North of $40^{\circ}10'$ N latitude there is a greater difference, primarily a 1964 change in initial stock size. The logbook method was based on data collected over 1965 a long period of time, while the CRFS method is based only on recent data. The 1966 logbook method better captures temporal changes in fishery, while CRFS method pro-1967 vides better information on relative catches between private and charter boats. In 1968 Oregon, recreational fishing for nearshore rockfish began around 1970, and this should 1969 be indicative of northern California. The STAR panel and STAT agreed that the log-1970 book method should be used because the reconstructed catches are more consistent 1971

with what is known about the gradual development of the recreational fishery in north ern California. Nevertheless, the Panel flagged improved methods for reconstructing
 recreational catches as a research recommendation.

Request No. 14: A set of revised base models should be brought forward with 1975 the following recommended changes: 1976 1977 • Use weight specific fecundity relationships from Dick (2009) for all 1978 models. 1979 • Update 2011 and 2012 data in the onboard observer CPUE index 1980 (southern model). 1981 • Change the years in the Abrams dataset to 2010-2011; remove obser-1982 vations N of $40^{\circ}10'$ N latitude (southern model). 1983 • Model discards as a separate fleet (southern model). 1984 • Remove Oregon MRFSS index (central model). 1985 • Add northern California length composition data (central model). 1986 • Fix any selectivity parameters hitting upper bounds (central model). 1987 **Rationale:** All of these changes have been identified and agreed to as changes that 1988 need to be made to the base models. 1989 **STAT Response:** The changes were implemented to establish a new set of base 1990 models for China rockfish. 1991 Request No. 15: Tune all models using the harmonic mean method for the 1992 conditional age-at-length composition and marginal age composition data. 1993 1994 **Rationale:** The Panel recommended that the harmonic mean method be used to re-1995 weight the conditional age-at-length composition data, because it is a well-understood 1996 and frequently applied method that provided intermediate results compared to other 1997 alternatives. 1998 **STAT Response:** This was done and considered appropriate as a new base model. 1999 Request No. 16: Estimate M in the revised base models for southern and 2000 northern models, and use the average of those estimates as a fixed value 2001 for all models. 2002 2003 **Rationale:** The northern and southern area models (but not the central area model) 2004 provide some objective basis for the selection of an appropriate value for M. 2005 **STAT Response:** Although the estimates of M for the northern and southern area 2006 models are reasonable, the estimate for the central area M (0.116) is difficult to support. 2007

The age composition data are noisy, but fits suggest that more young fish are observed 2008 than would be expected for lower values of M, outweighing the effect of older fish on 2009 the fits, which results in the preference towards a higher M in this model. There are a 2010 good number of observations of older fish that arguably are more important in terms 2011 of stock status that should be fitted by the model, and only the lower M values provide 2012 a reasonable fit to the oldest age observations. Values of M of 0.09 and above lead 2013 to unrealistically high biomass and minimal effect of fishing, results which appear to 2014 conflict with the habitat-based relative biomass among models. The median of the 2015 prior for M is 0.05 for this stock, and it is unclear why the data are so informative 2016 about the value of M. The northern and southern area models have more age data 2017 than the central area model, and the abundance indices show contrast, which is not 2018 apparent in the central area indices. Consequently the northern and southern area 2019 models may provide more supportable values for M. The Panel's proposed approach 2020 is to use the average of the estimated M values for the southern and northern area 2021 models (0.07) as a fixed value for all assessments. 2022

Request No. 17: Provide likelihood profiles for M in all revised base models; consider providing a combined likelihood profile in one graphic for all models.

2026

Rationale: Since the estimated values for M may be used as fixed value in all assessments, the Panel would like the STAT to examine the likelihood profiles as a useful diagnostic.

STAT Response: Likelihood profiles for both the southern and northern area models appear quite reasonable, particularly the northern area model where both the index data and the age data support the estimated M value. It should be noted that since these models are not estimating recruitment deviations, they are highly constrained, and may provide misleadingly precise estimates compared to models with greater flexibility.

Request No. 18: Normalize all indices and provide time series plots in which groups of comparable indices are plotted together (southern and central models). Provide time series plots in which groups of comparable index residuals are plotted together.

2040

Rationale: To assess the comparability of indices prior to incorporation in the assessment model.

STAT Response: This was done, see Figures 77 and 78. In the southern area model, overall trends are broadly consistent with the model biomass and show a decline to the late 1990s, followed by an increase. The model has the ability to scale the periods before and after 2000 due a lack of overlap of indices in this period. The observer CPFV index shows a sustained decline after 2005 that the model is unable to

match, even when recruitment deviations are turned on. Because China rockfish is a 2048 very long-lived species, age-structured population dynamics precludes rapid changes in 2049 abundance when fishing is relatively stable, suggesting that there must be some other 2050 cause for this recent trend. Indices for the central area show similar pattern from 2000 2051 to 2014 across three indices that are also difficult to account for with China rockfish 2052 population dynamics. The Panel discussed potential interactions with other species 2053 (e.g., black rockfish) due to hook competition, and regulatory changes as factors that 2054 could affect CPUE indices derived from a multi-species recreational fishery. Panel will 2055 add a research recommendation that these factors be investigated. 2056

Request No. 19: Provide likelihood profiles on M for all base models, which now are using a fixed value of M of 0.07. Plot predicted spawning output on the M profile plots.

2060

Rationale: To evaluate whether the profiles for M for the base models for the northern
 and southern area are well determined as a justification using a single fixed value across
 all models, and to also demonstrate the inadequacy of the central model for estimating
 M

STAT Response: This was done. The new base models behaved as expected (except for spawning output declining at very high M for southern area model).

Request No. 20: Provide bracketing model runs varying M (high and low Ms should be equidistant from the base M (high M =0.09; base M = 0.07; low M = 0.05 (set to the median of the prior)) for potential decision tables. Assume projected ACL removals for a category 2 stock ($P^* = 0.45$, = 0.72, 40-10 adj. as needed) applied to high and low M scenarios. Also provide projected ACL removals under base case, and recent year catches (if different than base case ACLs).

- 2074
- 2075 **Rationale:** Development of a potential axis of uncertainty based on M.
- 2076 STAT Response: This was done.

Request No. 21: Update the figures from Request No. 2 with the new base models (show summary biomass).

2079

Rationale: To provide a comparison between the previous assessment results using
 XDB-SRA and the current assessment.

2082STAT Response: This was done (Figure 79). The current base models deviate more2083strongly from the results using XDB-SRA than the pre-STAR models, but results2084remain broadly consistent (i.e., biomass estimates differ by no more than a factor of2085two).

Request No. 22: Provide runs of for the central model treating all age compositions as marginal (fix growth parameters, and alternatively fix and estimate M).

2089

2098

- **Rationale:** This may provide improved fits to composition data, and may also provide further evidence that large values for M above 0.1 for the central model are implausible.
- **STAT Response:** Results were only very slightly different to the base model, so no additional information was provided for the assessment.

Request No. 23: Provide two runs from the base for the southern area model that bracket uncertainty in steepness. Use values of 0.6 and 0.9 which are close to the 12.5 and 87.5 percentiles from the Thorson prior. Provide projected biomass to compare with current bracketing models with M.

- **Rationale:** To determine whether uncertainty in M sufficiently captures uncertainty for decision tables for the southern area model.
- **STAT Response:** This was done. The bracketing model runs for steepness and M produced remarkably similar results, allowing the Panel to agree to use only M to bracket uncertainty for management advice for the southern area model, and to do the same for the northern and central area models.

Request No. 24: The STAR panel requested a detailed justification be provided for the decisions regarding stock structure assumed in the assessment(s) (i.e., growth differences, size composition, fishery discard rates, evidence of low larval drift, and management history and jurisdiction).

2109

Rationale: This information was not provided in detail in the draft assessment document. This is just a bookkeeping request as the Panel had discussed with the STAT the importance of providing supporting information on stock structure decisions, but no formal request was forwarded to the STAT.

STAT Response: This information will be included in the final assessment document.

2115 2.4 Model Description

2116 2.4.1 Transition from the 2013 to 2015 stock assessment

The first formal assessment of China rockfish was conducted as a data moderate assessment in 2013 (Cope et al. 2015). The results of the 2013 assessment were based on catch histories and indices of abundance from onboard (OR and CA) and dockside (OR and CA) surveys of the recreational fishing fleet. Below, we describe the most important changes made since the last full assessment and explain rationale for each change. [Note: descriptions below apply to the pre-STAR base model, and were not modified to reflect the final base model in order to provide a record of events leading to selection of the final model]:

21241. Population dynamics model changed from a Bayesian surplus production model (XDB-
SRA) with two areas (U.S. waters north and south of 40°10' N. latitude) to a length-
based, age-structured statistical catch at age model (Stock Synthesis) with three areas
(U.S. waters south of 40°10' N. latitude, 40°10' N. latitude to the OR-WA border, and
from the OR-WA border to the U.S.-Canadian border). Rationale: The assessment
is moving from a data moderate to a full assessment, incorporating new data sources,
e.g. individual growth, age and length compositions of landed and discarded catch.

- 2131 2. New point estimate for annual natural mortality rate (0.053). *Rationale*: median of a 2132 prior distribution derived from a method endorsed by the SSC (O. Hamel, NWFSC; 2133 pers. comm.).
- 3. Beverton-Holt stock-recruitment relationship with steepness fixed at 0.773. *Rationale*: when estimated, steepness in the model approaches implausible values (near 1). Although uncertainty in model results is greatly underestimated, steepness in each submodel was fixed at the mean of a prior distribution derived from a meta-analysis of rockfish steepness parameters (J. Thorson, NWFSC; pers. comm.).
- 4. Revised catch histories for California, Oregon, and Washington. *Rationale*: agency
 representatives for each state either prepared (OR and WA) or reviewed (CA) revised
 catch histories for the commercial and recreational fisheries.
- 5. Updated indices of abundance through 2014. *Rationale*: following research recommendations from the last assessment, current indices include revised recreational CPUE based on spatially-referenced, onboard observer data combined with habitat data, as well as catch and effort data by fishing-stop from the 1988-1999 CDFW onboard observer program.
- 6. Two new recreational dockside CPUE indices for northern Washington (1981-2014) and Oregon (2004-2014). *Rationale*: previous assessment had no trend information for Washington state, and did not include CPUE from the high-intensity dockside sampling program in Oregon (ORBS).
- 7. New commercial logbook CPUE index for the southern Oregon nearshore fishery (2004-2013). *Rationale*: previous assessment contained no indices of abundance based on commercial fisheries data. This (primarily live-fish) nearshore fishery has expanded rapidly over the past two decades.
- 8. Models include new age data representing all three states. *Rationale*: allows growth to be estimated in each sub-model based on conditional-age-at-length composition data.

9. Discards modeled explicitly with selectivity and retention curves in the southern area model. *Rationale*: new length composition data for discarded catch permits explicit modeling of retention and selectivity in the southern commercial live-fish fishery.

Prior to the STAR Panel review meeting, age-structured production models (i.e., fit only 2160 to indices of abundance) were developed in Stock Synthesis to mimic the XDB-SRA mod-2161 els from the 2013 stock assessment. Trends in stock status and overall scale were similar 2162 among models for the northern substock (Figures 80 and 81), but the southern substock 2163 was estimated to have a larger unfished biomass and similar current biomass (i.e. a more 2164 depleted stock) when the data were fit in Stock Synthesis (Figures 82 and 83). The age-2165 structured model makes different assumptions from the last assessment about production 2166 (Beverton-Holt stock-recruitment relationship, with steepness estimated at 0.88 and 0.89 in 2167 the northern and southern models, respectively) and growth, which may explain the differ-2168 ences between the two population dynamics models. See Request #2 from the 2015 STAR 2169 Panel for a comparison of final base model results to the 2013 assessment. 2170

2171 2.4.2 Definition of fleets and areas

²¹⁷² We generated data sources for each of the models. Fleets include:

2173 Northern Model

2174 *Recreational*: All catch in the northern model is recreational. The recreational fleets include

²¹⁷⁵ separate landings from the party/charter and private./rental modes in MCAs 3-4 and com-

²¹⁷⁶ bined party/charter and private/rental modes for MCAs 1-2 (where catches and sample sizes

²¹⁷⁷ were lower).

2178 Central Model

Commercial: The commercial fleets include five separate fleets, one each for the live and dead
commercial fishers in the following areas, California north of 40°10′ N. latitude, southern Oregon. Live and dead commercial fisheries were combined for northern Oregon as commercial
landings were low in this area.

Recreational: The recreational fleets include six separate fleets, one each for the party/charter
and private/rental modes in the following areas, California north of 40°10′ N. latitude, southern Oregon, and northern Oregon.

2186 Southern Model

²¹⁸⁷ *Commercial*: The commercial fleets include separate catches for the live and dead fish fish-²¹⁸⁸ eries, as well as discards from the live-fish fishery.

Recreational: The recreational fleets include landings from the party/charter and private/rental modes. There are three indices of abundance: CDFW 1989-1999 CPFV onboard observer, CDFW 2000-2014 CPFV onboard observer, MRFSS 1980-2003 CPFV dockside.

²¹⁹² *Research*: Length compositions from Jeff Abrams thesis (Abrams 2014) and the CCFRP ²¹⁹³ study.

2194 2.4.3 Summary of data for fleets and areas

2195 2.4.4 Modeling software

The STAT team used Stock Synthesis 3 version 3.24u by Dr. Richard Methot at the NWFSC. This most recent version (SS-V3.24u) was used, since it included improvements and corrections to older versions.

2199 2.4.5 Data weighting

Length composition sample sizes for all models were tuned by the "Francis method" (also 2200 known as "TA1.8") (Francis 2011), as implemented in the r4ss package. This approach 2201 involves comparing the residuals in the model's expected mean length with respect to the 2202 observed mean length and associated uncertainty derived from the composition vectors and 2203 their associated input sample sizes. The sample sizes are then tuned so that the observed 2204 and expected variability are consistent. After adjustment to the sample sizes, models were 2205 not re-tuned as long as the bootstrap uncertainty value around the tuning factor overlapped 2206 1.0. 2207

Age compositions and conditional-age-at-length (CAAL) compositions were re-weighted us-2208 ing the Ianelli-McAllister harmonic mean method (McAllister and Ianelli 1997). Two varia-2209 tions on the Francis method were also considered for the CAAL data, dependent on whether 2210 or not the vectors of age at length are considered independent within each year. Data weight-2211 ing in general, and the Francis method are topics of ongoing research and there is no clear 2212 guidance on a preferred method. In the southern model, both approaches indicated that the 2213 fit was already better than expected with the input sample sizes left in place. For the central 2214 and northern models, Francis method A suggested that the CAAL sample sizes should be 2215 greatly reduced to achieve reasonable fit (effectively down weighting the CAAL data out of 2216 the northern model) while Francis method B suggested little tuning was needed. 2217

2218 2.4.6 Priors

In the pre-STAR panel base models, the mean of the priors for Beverton-Holt steepness parameter (Dorn, M. and Thorson, J., pers. comm.) and natural mortality (Hamel 2015) were used as fixed values across the three models. The priors were applied in sensitivity analyses where these parameters were estimated.

The final base models also used the mean of the Beverton-Holt steepness prior, but fixed natural mortality at the mean of the estimated values from the northern and southern regions.

2225 2.4.7 General model specifications

Stock synthesis has a broad suite of structural options available. Where possible, the 'default' or most commonly used approaches are applied to this stock assessment. The assessment is sex-aggregated, including the estimation of growth curves and selectivity.

This stock assessment is divided into three independent areas, the south (California south of 40°10′ N. latitude), the central (north of 40°10′ N. latitude to the Oregon-Washington border), and the north (Washington state) based on latitudinal patterns in the length composition data and fits to size at age data. The time-series of landings begins during 1900, and captures the inception of the fishery, so the stock is assumed to be in equilibrium at the beginning of the modeled period.

The internal population dynamics model tracks ages 0-80, where age 80 is the 'plus-group.' As there is little growth occurring at age 80, the data use a plus group of age 50; there are relatively few observations in the age compositions that are greater than age 50.

²²³⁸ All models used the posterior predictive fecundity relationship from Dick (2009).

The following likelihood components are included: catch, indices, discards (south only), discarded catch (south only), length compositions, age compositions, parameter priors, and parameter soft bounds. See the SS technical documentation for details (Methot and Wetzel 2013).

²²⁴³ Model data, control, starter, and forecast files can be found in Appendices A-D.

2244 2.4.8 Estimated and fixed parameters

A full list of all estimated and fixed parameters is provided in Tables 36, 37, and 38. Time-2245 invariant, sex-aggregated growth is estimated for all modeled areas in this assessment. Re-2246 cruitment deviations are not estimated due to a lack of visible cohorts in either the length 2247 or age data. In the pre-STAR models natural mortality was fixed at 0.053, the median 2248 of the Hamel prior (Hamel 2015), and the stock-recruitment steepness is fixed at the SSC 2249 approved steepness prior of 0.773. However, post-STAR models fix M at 0.07 for all models, 2250 the average of the estimated M's from the northern and southern models (the central area 2251 model was unable to estimate M). Asymptotic selectivity is generally used in the base case 2252 models. 2253

2254 2.5 Model Selection and Evaluation

2255 2.5.1 Key assumptions and structural choices

All structural choices for stock assessment models are likely to be important under some circumstances. In this assessment these choices are generally made to 1) be as objective as

possible and 2) follow generally accepted methods of approaching similar models and data. 2258 The relative effect on assessment results of each of these choices is often unknown; however 2259 an effort is made to explore alternate choices through sensitivity analysis. Major choices in 2260 the structuring of this stock assessment model include the independent north, central and 2261 south area models that use disaggregated fleet structuring and mirrored selectivity for fleets 2262 with little or no length and age composition data. All of these models fix the values for 2263 natural mortality and stock-recruitment steepness as there is not enough information in the 2264 data to reliably estimate these important productivity parameters. Recruitment is assumed 2265 to be deterministic in all models, as the data do not contain sufficient information to resolve 2266 the strength of individual year classes. 2267

2268 2.5.2 Alternate models explored

Sensitivity analyses included a comparison of key model assumptions were based on nested models and included asymptotic vs. domed selectivity, alternative values of M, and alternative fleet mirroring structure for estimating selectivity. For the area North of 40°10′ N. latitude, an alternative model in which both Central and North areas were included in a single, spatially-explicit model. However, differences in growth found between Oregon and Washington supported independent models.

2275 2.5.3 Convergence

Convergence testing through use of dispersed starting values often requires extreme values 2276 to actually explore new areas of the multivariate likelihood surface. Jitter is a SS option 2277 that generates random starting values from a normal distribution logistically transformed 2278 into each parameter's range (Methot 2015). Table 39 shows the results of running 100 jitters 2279 for each pre-STAR base model. The northern model, which has the least amount of data 2280 and the fewest number of estimating parameters (8), returned to the same base case solution 2281 every time. The central model, with 14 parameters had 6% of the starting values cause 2282 errors in the likelihood but the remaining runs returned to the base model. The southern 2283 model, which had the most estimated parameters (16), had some jitters converge to a local 2284 minimum with worse likelihood, but the majority returned to the base model. 2285

2286 2.6 Base-Model(s) Results

Base models for all three areas (northern, central, and southern) are combined sex models, based on lack of evidence for sexually dimorphic growth in the available size-at-age data as well as in previous studies. Key productivity parameters are fixed at measures of central tendency from prior distributions endorsed by the PFMC's SSC due to the models' inabilities to estimate reasonable parameter values. Specifically, steepness of the assumed Beverton-Holt stock-recruitment relationship was fixed at 0.773. In the final base models the instantaneous rate of annual natural mortality was fixed at $0.07yr^{-1}$, the average between the estimated natural mortality from the northern and southern models. Estimated parameters in each model vary, and are described in the area-specific results sections, below.

2296 Northern

The northern base-case model produces reasonable estimates of growth parameters, with China rockfish in northern Washington reaching a maximum length of 35.4 cm (Table 36, Figure 84). The northern base-case model was able to fit the northern Washington recreational index of abundance with an estimated additional standard deviation of 0.13 (Table 36). However, there are runs of years in which the model consistently either over or under fits the data (Figure 85). The model fit to the index estimates a declining trend in the fit between the 1980s and 1990s, followed by a flat trend through recent years.

Fits to the time aggregated southern Washington recreational length distributions are poor, 2304 where data are sparse, with the model expecting more fish sized approximately 27 cm to 34 2305 cm and fewer fish greater than 40 cm than are present in the data (Figure 86). However, fits 2306 to the time aggregated northern Washington recreational length distributions, the area with 2307 most of the data and landings, are good (Figures 86 and 87). The model fits the recreational 2308 conditional age-at-length data reasonably (Figures 88 and 89). There are a few outliers, 2309 including two 15-year-old fish in the 22 cm bin in 2005 and one 14-year-old fish in the 20 cm 2310 bin in 2010 but there are no strong patterns in the residuals. 2311

Estimated selectivity curves for the Washington recreational southern and northern fleets suggest different ascending width parameters, resulting in the southern fleet selecting smaller China rockfish than the northern fleet (Figure 90). The southern fleet asymptote was unable to be estimated so it was fixed to the estimate from the northern fleet.

2316 Central

The central base-case model produces reasonable estimates of growth parameters, with China 2317 rockfish in the central area reaching a length of 37.44 cm at age 30 (Table 37, Figure 84). The 2318 central base-case model fits to the indices of abundance are generally flat to slightly declining, 2319 with many model fits showing runs of years in which the model consistently either over or 2320 under fits the data (Figures 91, 92, 93). Each of the central model indices of abundance except 2321 the Oregon southern commercial live fish fishery were fit estimating additional standard 2322 deviations of 0.15, 0.50, and 0.08 for the Oregon commercial logbook index, the Oregon 2323 onboard recreational index, and the Oregon ORBS index, respectively (Table 37). 2324

Fits to the central model length distributions are reasonable given the small samples sizes, 2325 particularly during the early years, and the constraints applied to selectivity parameters 2326 (Figures 94, and 95). The model fits the Oregon southern commercial fishery best, shifts the 2327 peak of the fitted distribution to the left for the Oregon southern recreational private/rental. 2328 Oregon southern recreational party/charter, and Oregon northern recreational private/rental 2329 fleets, and under fits the peak of the time aggregated length distributions for the Oregon 2330 southern commercial live fish and Oregon northern recreational party/charter fleets. The 2331 model fits the conditional age-at-length data from the southern Oregon commercial dead-2332

fish fishery poorly with clusters in the residuals and fewer observations in the age-50+ bin 2333 than expected by the model (Figure 96). The residual patterns are less notable in the fit to 2334 conditional age-at-length data from the southern Oregon recreational party/charter (Figure 2335 97). For both these datasets, the largest residuals are associated with young fish at large 2336 sizes, including commercial catch of fish aged 10 years and younger in the 35-40cm range in 2337 2002 through 2004 and a recreational observation in 2011 in the 44 cm length bin estimated 2338 at 10 years old. In many years the model expects more fish in the plus group (age 50) than are 2339 actually present in the data, but years where 50+ age fish were observed, this observations 2340 is typically larger than the expectation. The fit to the marginal age compositions from the 2341 northern Oregon recreational fishery are reasonable given the low sample sizes of this fleet 2342 (which is the reason it was not represented as conditioned on length) although generally more 2343 fish in the 5-10 year old range were observed than expected by the model (Figure 98). 2344

The central model does not explicitly model discards due to low discard rates and the limited availability of discard data. However, a discard fraction of 2.69% of the annual commercial landings has been added to the commercial landings to account for the total removals by the commercial fisheries.

Asymptotic selectivity curves are estimated for all fleets with length compositions (Figure 2349 99). The exceptions included the northern Oregon commercial fishery which shared the se-2350 lectivity curve for the southern Oregon life-fish commercial fishery, and the northern Oregon 2351 private/rental fleet that was assumed to share the selectivity with the party/charter fleet 2352 in this same area. Many of the recreational has estimates of peak selectivity that hit the 2353 upper bound of 45 cm, well above the estimated asymptotic size. These parameters were 2354 all reduced to (fixed at) the highest peak selectivity parameter among the recreational fleets 2355 that was not hitting a bound: 39.9 cm. The ascending width parameters showed small dif-2356 ferences among all fleets (Table 37). The commercial selectivity parameters generally had 2357 peak values estimated at a lower point than the recreational selectivities. 2358

2359 Southern

The model for the area south of $40^{\circ}10'$ N. latitude produces reasonable values of estimated 2360 growth parameters in the base-case model, with China rockfish in the southern management 2361 area reaching an asymptotic length (converted from Schnute parameterization) of 31.5 cm, 2362 with von Bertalanffy growth coefficient, k = 0.144, and a coefficient of variation of 12% 2363 for length at age 30 (Figure 84). The southern base-case model best fit the southern area 2364 recreational dockside index of abundance with an estimated additional standard deviation 2365 of 0.12, and the two recreational onboard indices (1988-1999 and 2000-2014) with additional 2366 SDs of 0.15 and 0.18, respectively (Table 38). However, in all three indices there are runs 2367 of positive or negative residuals. The model is able to capture a decline in catch rates from 2368 the 1980s to the late 1990s / early 2000s in the dockside recreational CPUE index (Figure 2369 100), but slightly underestimates a declining trend in the 1988-1999 onboard observer index 2370 (Figure 101). The model is consistent with an observed increasing trend from 2000-2012 in 2371 the more recent onboard observer index, but was not able to capture a recent drop in catch 2372 rates in recent years (Figure 102). 2373

Fits to the time-aggregated southern recreational private and charter boat length distributions, the fleets with most of the data and landings, are most consistent with the observed data (Figure 103). Length data from the commercial fisheries (live-fish fishery and fish landed dead) are fit reasonably well by the model (Figure 103).

Fits to the length compositions from the central California onboard observer and CCFRP surveys (fleets observing whole, retained plus discarded, catch) are good for the onboard observer data (which mirrors the selectivity of the recreational charter boat fishery), but the model a larger variance and smaller mode in time-aggregated lengths relative to the data from the CCFRP survey (Figure 104).

²³⁸³ The model fits the conditional age-at-length data from Jeff Abrams' thesis (Abrams 2014) ²³⁸⁴ reasonably well (Figure 105), particularly for years with larger sample sizes.

Length-based selectivity parameters estimated in the southern base model include, for each 2385 fleet, the size at 100% vulnerability ('peak' parameter), and the 'width' of the ascending 2386 limb of the selectivity curve (a cumulative normal distribution, Figure 68). Peak values 2387 ranged from 27.6 cm (commercial discards) to 35.5 cm (commercial live-fish fishery). The 2388 recreational catches represent both retained and discarded fish, the composition data in the 2389 base model represents only retained fish. Recreational length composition data for discarded 2390 fish are available from the onboard charter boat observer programs, and could potentially be 2391 used to model retention and selectivity separately. The STAT was not able to attempt this 2392 analysis for the southern model due to time constraints (see research recommendations). 2393

Discards in the pre-STAR base model were estimated in the southern area model for the 2394 commercial live-fish fishery. This model did not fit the length composition data for the 2395 commercial live-fish fishery well, and did not capture the increasing trend in the proportion 2396 of discarded catch south of Cape Mendocino. During the STAR panel, the STAT adopted a 2397 recommendation made by the panel to treat discarded commercial catch as a separate "fleet" 2398 in Stock Synthesis, which greatly improved the fits to the discard length composition data 2399 and greatly improved the fits to the length composition of retained catch in the commercial 2400 live-fish fishery. 2401

2402 2.7 Uncertainty and Sensitivity Analyses

The base-case assessment model includes parameter uncertainty from a variety of sources, 2403 but underestimates the considerable uncertainty in recent trend and current stock status. For 2404 this reason, in addition to asymptotic confidence intervals (based upon the model's analytical 2405 estimate of the variance near the converged solution), two alternate states of nature (low 2406 and high values of M) are presented in a decision table. Much additional exploration of 2407 uncertainty was performed prior the STAR panel. Some of that exploration of other sources 2408 of uncertainty is provided below. Specifically, for each pre-STAR area model, the following 2409 sensitivity runs were performed: 2410

- "Drop-one" analyses: remove single data types from the model indices, discards,
 length compositions (down-weighted by scaling Francis weights by factor of 0.25), and
 age compositions.
- 2414
 2. Alternative data-weighting criterion. The base model length compositions are tuned based on the Francis method (Francis2011), as implemented in the r4ss package. An alternative method based on the harmonic mean effective sample size (McAllister and Ianelli 1997).
- $_{2418}$ 3. Free up size at age 0 (1 run) and CV at A_min (1 run)
- ²⁴¹⁹ 4. Fix growth at external estimate (1 run)

2420 Northern Model

Tabular results for the northern area pre-STAR model sensitivity runs can be viewed here: 2421 40, and associated figures are here: Figures 106 and 107. The model for the northern manage-2422 ment area was not sensitive to dropping the index of abundance, data weighting methods, 2423 downweighting length comps (75% reduction in Francis weights, i.e. weights multiplied by 2424 0.25). The pre-STAR models that attempted to estimate the size at age 0 and CV at Age 2425 minimum growth parameters resulted parameters going to bounds, producing unrealistic 2426 estimates for these parameter values. The pre-STAR model was highly sensitive to the 2427 exclusion of age the com- position data and fixing growth the the externally estimated values. 2428 Lack of age data and fixing growth to the external estimates produced an approximate 2429 doubling in the estimates of the stock size and in the status of the population. Removal of 2430 the age composition data, modeled as conditional age-at-length, impacts the scale of the pre-2431 STAR model, in part because the pre-STAR model is no longer able to estimate reasonable 2432 values of growth parameters. Fixing growth to the externally estimated values is problematic 2433 because the data lack small/young fish, resulting in high sensitivity to the k estimate. 2434

When estimated with their respective prior distributions, both steepness and natural mortality are larger than the fixed values in the pre-STAR base model (h = 0.95, and M = 0.07). However, the higher estimate of M contradicts the observed maximum age of 83 and the higher h estimate is inconsistent with the current understanding of rockfish productivity.

Additional sensitivities conducted during the STAR panel are described in the section "Response to the 2015 STAR Panel Requests."

2441 Central Model

Tabular results for the central area pre-STAR model sensitivity runs can be viewed here: Table 41, and associated figures are here: Figures 108 and 109. The pre-STAR model for the central management area was not sensitive to dropping the index of abundance, data weighting methods, downweighting length comps (75% reduction in Francis weights, i.e. weights multiplied by 0.25). The pre-STAR models that attempted to estimate the size at age 0 and CV at Age minimum growth parameters resulted parameters going to bounds, producing unrealistic estimates for these parameter values. The pre-STAR model was highly sensitive to the exclusion of age the composition data and fixing growth the externally estimated values. Lack of age data resulted in an inability to estimate R_0 , leading to unrealistic model results. Fixing growth to the external estimates produced an approximate doubling in the estimates of the stock size and in the status of the population. Fixing growth to the externally estimated values is problematic because the data lack small/young fish, resulting in high sensitivity to the k estimate.

The central pre-STAR base model is unable to estimate M but when h is estimated it goes to a value of 0.75, very close to the fixed value from the pre-STAR base model of 0.773, indicating that the data do not contain much information about stock productivity.

Additional sensitivities conducted during the STAR panel are described in the section "Response to the 2015 STAR Panel Requests."

2460 Southern Model

The pre-STAR base model for the southern management area was not very sensitive to dropping indices or discard data, or to downweighting length comps (75% reduction in Francis weights, i.e. weights multiplied by 0.25). However, exclusion of age composition data significantly altered estimates of the scale and status of the population (Table 42; Figures 110 and 111). Removal of marginal age composition data and conditional age-at-length data had a dramatic effect on model results, in part because the model is no longer able to estimate credible values of growth parameters (e.g. von Bertalanffy k = 0.027; Figure 112).

Weighting of data types (e.g. composition data vs. indices) in the pre-STAR base models was based on the method of Francis (2011), as implemented in the r4ss package. An alternative method based on the harmonic mean effective sample size (McAllister and Ianelli 1997) was applied, and results were consistent with the Francis method (Figures 113 and 114).

The pre-STAR base model fixes length at age zero at 2 cm, with a CV of 0.1. Separate attempts to estimate these parameters in the model failed, with both going to unrealistic boundaries, i.e. size at age 0 years of 10 cm, and a CV of 0.01 (results not shown). If growth is estimated external to the model and fixed at those estimates, fits to the model degrade (increased negative log likelihoods) and the stock is more depleted, with biomass is 2015 at 23% of unfished biomass, below the minimum stock size threshold (Figures 115, 116, and 117).

The southern pre-STAR base model fixed parameters that determine stock productivity 2470 (steepness and natural mortality) at point estimates derived from prior distributions (see 2480 prior distributions section for details). When estimated with their respective prior distri-2481 butions, both steepness and natural mortality are larger than the fixed values in the base 2482 model (h = 0.92, and M = 0.1). As noted in the profile likelihood analyses, the length and 2483 age composition data appear to support higher M values, but this contradicts the observed 2484 maximum age of 83. The data appear to have little information about steepness, and the 2485 estimated value is near the mode of the prior distribution (Figure 118). Higher values of 2486 steepness and natural mortality result in a smaller, less-depleted stock (Figures 119 and 120). 2487

²⁴⁸⁸ The estimated growth curve also changes, with a lower value of k and higher asymptotic size ²⁴⁸⁹ (Figure 121).

Additional sensitivities conducted during the STAR panel are described in the section "Response to the 2015 STAR Panel Requests."

2492 2.7.1 Retrospective analysis

Retrospective analyses were conducted for each pre-STAR base model by conducting model 2493 runs that sequentially remove the last year of data over the last 5 base model years. The 2494 southern model showed very little change in estimated spawning biomass trajectory as a 2495 result of this data removal (Figure 122). The central and northern models, however, showed 2496 that the each additional year of data added to the model has resulted in a higher initial 2497 spawning biomass (Figures 123 and 124). These results are consistent with the dependence 2498 of the central and northern models on more recently collected data as compared to the 2499 southern model where the catch history began earlier. 2500

²⁵⁰¹ 2.7.2 Likelihood profiles

²⁵⁰² Pre-STAR base model likelihood profiles

Likelihood profiles for equilibrium recruitment (R_0) , natural mortality (M), and steepness 2503 (h), were completed to investigate the uncertainty in these parameters and their influence 2504 on the fit to different data sources. For all models, the age data had the largest influence 2505 on the scale of the population as indicated by the data type most influenced by R_0 (Figures 2506 125, 126, and 127). In the southern model, the length and index data also had the best fit at 2507 a similar scale, showing consistency in these data sources about the population size. In the 2508 central model, lower R_0 values caused the model to fit the length data less well but higher 2509 values had little influence. The index data was most influential on the R_0 estimates in the 2510 northern model, where they were best fit with a higher equilibrium recruitment. 2511

Profiles over natural mortality showed length and age data best fit by high M values (greater than 0.10) in the central and south models (Figures 128 and 129), while the value among those in the profile with best likelihood in the northern model was M = 0.08 (Figure 130). As in the profile over R_0 , the index data in the northern model showed a larger influence on M than the index data in the central and southern models.

Likelihood profiles were conducted over four values for the steepness of the stock-recruit curve (h = 0.3, 0.6, 0.773, and 0.9), where 0.773 is the mean of the prior distribution and chosen as a fixed value in the three base models. These profiles indicated that for the southern and northern models (Figures 131 and 132), length and age data were best fit by high steepness values, with the index in the northern model also showing a better fit at higher steepness. The central model, however, showed the best combined fit to all data sources at an intermediate value of steepness, with an MLE estimate when the parameter was estimated of h = 0.753, which is close to the prior mean (Figure 133). This estimate represents a balance between the age data and steepness prior, which were best fit at higher steepness values, and the length data, which was best fit at lower steepness values. The index data in the central model showed less change in likelihood as a result of the steepness profile than the other data types, but it was the only type that was best fit at an intermediate value, h = 0.6.

²⁵³⁰ Final base model likelihood profiles

Likelihood profiles over natural mortality were conducted for all of the final base models, 2531 and sensitivities to those models (Figures 134, 135, and 136). The northern model had the 2532 best combined fit at the estimated value of natural mortality. The southern model showed a 2533 good fit to the estimated value of natural mortality for the index data and the priors. The 2534 length data in the souther model indicated a better fit at a lower value of natural mortality 2535 whereas the age data indicated the best fit towards the upper bound of the profile, M=0.12. 2536 The central model was not able to estimate a reasonable value for natural mortality, with all 2537 data sources indicating the best fit to the data towards the upper bound of natural mortality 2538 in the profile. 2539

3 Reference Points

2541 Northern Model

This stock assessment estimates that China rockfish in the north are well above the biomass 2542 target. The spawning biomass of the stock declined between the 1960s and 1990s but has 2543 largely been stable during the past few decades (Table 43; Figure 137). The estimated relative 2544 depletion level in 2015 is 73.4% (~95% asymptotic interval: $\pm 63.6\%$ - 83.2%), corresponding 2545 to an unfished spawning output of 17.9 billion eggs ($\sim 95\%$ asymptotic interval: 8.8 - 27.12546 billion eggs) of spawning output in the base model (Table b; Figure 138). Unfished spawning 2547 output was estimated to be 24.4 billion eggs in the base case model. The target spawning 2548 output based on the biomass target $(SB_{40\%})$ is 9.8 billion eggs, which gives a catch of 6.2 2549 mt. Equilibrium yield at the proxy F_{MSY} harvest rate corresponding to $SPR_{50\%}$ is 5.8 mt. 2550 Table k shows the full suite of estimated reference points for the northern area model and 2551 Figure 139 shows the equilibrium yield curve. 2552

2553 Central Model

This stock assessment estimates that central area China rockfish are just above the biomass target (Table 44; Figure 140). The rate of spawning output decline is estimated to be steepest during the 1980s to 1990s and has continued to decline since the 1990s at a slower rate (Figure 141). The estimated relative depletion level in 2015 is 61.5% (~95% asymptotic interval: $\pm 53.8\% - 69.2\%$), corresponding to an unfished spawning output of 65.1 billion eggs (~95% asymptotic interval: 51.8 - 78.4 billion eggs) of spawning output in the base model (Table c). Unfished age 5+ biomass was estimated to be 591.5 mt in the base case model. The target spawning output based on the biomass target $(SB_{40\%})$ is 26 billion eggs, which gives a catch of 15.7 mt. Equilibrium yield at the proxy F_{MSY} harvest rate corresponding to $SPR_{50\%}$ is 14.5 mt. Table 1 shows the full suite of estimated reference points for the central area model and Figure 142 shows the equilibrium yield curve.

2565 Southern Model

This stock assessment estimates that China rockfish south of $40^{\circ}10'$ N. latitude are below the 2566 biomass target, but above the minimum stock size threshold, and have been increasing over 2567 the last 15 years (Table 45; Figure 143). The estimated relative depletion level in 2015 is 2568 27.9% (~95% asymptotic interval: $\pm 21.2\%$ - 34.7%), corresponding to an unfished spawning 2569 output of 66.5 billion eggs ($\sim 95\%$ asymptotic interval: 49.6 - 83.4 billion eggs) of spawning 2570 output in the base model (Table d). Unfished age 5+ biomass was estimated to be 768.6 2571 mt in the base case model (Figure 144). The target spawning output based on the biomass 2572 target $(SB_{40\%})$ is 26.6 billion eggs, which gives a catch of 21.1 mt. Equilibrium yield at 2573 the proxy F_{MSY} harvest rate corresponding to $SPR_{50\%}$ is 19.5 mt. Table m shows the full 2574 suite of estimated reference points for the southern area model and Figure 145 shows the 2575 equilibrium yield curve. 2576

²⁵⁷⁷ 4 Harvest Projections and Decision Tables

The forecasts of stock abundance and yield were developed using the final base models. The total catches in 2015 and 2016 are set to the PFMC adopted China rockfish contribution ACLs in the northern and central models (Table n). The southern model total catches in 2015 and 2016 are set to the average annual catch from 2012-2014. The exploitation rate for 2017 and beyond is based upon an SPR harvest rate of 50%, adjusted by the default 40-10 harvest control rule. The average of 2010-2014 catch by fleet was used to distribute catches in forecasted years.

Northern Model Current medium-term projections of expected China spawning biomass from the northern base model suggests slight declines from the current levels as the stock moves towards the current target stock size under the default harvest control rule (Table 46, Figures 146 and 147). The stock is expected to remain above the target stock size during the projection period, assuming stationarity in the stock-recruitment assumptions.

Uncertainty in the forecasts is based upon the three states of nature agreed upon at the STAR 2590 panel and are based on a low value of M, 0.05, and a high value, 0.09. Current medium-term 2591 forecasts based on the alternative states of nature project that the stock, under the current 2592 control rule as applied to the base model, will decline towards the target stock size Table 2593 p. The current control rule under the low state of nature results in a stock decline into 2594 the precautionary zone, while the high state of nature maintains the stock at near unfished 2595 levels. Removing the catches resulting from the low M state of nature, assuming the base 2596 and high values of M both maintain the stock at well above the current target stock size, as 2597 does removing the recent average catches under all states of nature. Removing the high M 2598

catches under the base model M and high M states of nature results in the population going to extremely low levels during the projection period, spawning biomass and stock depletion values are not reported for years in which the stock goes to these very low levels.

2602 Central Model

²⁶⁰³ Current medium-term projections of expected China spawning biomass from the central base
²⁶⁰⁴ model suggests stable catches near current levels as the stock is just above the current target
²⁶⁰⁵ stock size under the default harvest control rule (Table 47, Figures 146 and 147). The stock is
²⁶⁰⁶ expected to remain just above the target stock size, increasing slightly, during the projection
²⁶⁰⁷ period, assuming stationarity in the stock-recruitment assumptions.

Uncertainty in the forecasts is based upon the three states of nature agreed upon at the STAR 2608 panel and are based on a low value of M, 0.05, and a high value, 0.09. Current medium-2609 term forecasts based on the alternative states of nature project that the stock, under the 2610 current control rule as applied to the base model, will decline towards the target stock size 2611 Table q. The current control rule under the low state of nature results in a stock in the 2612 precautionary zone, while the high state of nature maintains the stock increasing from 40%2613 to 50% depletion from 2017 - 2026. Removing the catches resulting from the low M state of 2614 nature, assuming the base and high values of M both maintain the stock at well above the 2615 current target stock size. Removing the high M catches under the base model M and low M 2616 states of nature results in the population going to extremely low levels during the projection 2617 period. Removing average catches under the base M and high M states of nature result in 2618 the stock remaining above the current target stock size, and an ending depletion of 37% in 2619 2026 for the low M state of nature. 2620

2621 Southern Model

Assuming that catches in 2015 and 2016 equal recent average catch, and that catches beginning in 2017 follow the default ACL harvest control rule, projections of expected China spawning output from the southern base model suggest the stock will be at roughly 30% of unfished spawning output in 2017, and increase to 38% by 2026 (Table 48, Figures 146 and 147). The stock is expected to remain below the target stock size (40% of unfished spawning output) in the base model and "low M" states of nature through 2026, and to exceed target size in the "high M" scenario, assuming stationarity in the stock-recruitment assumptions.

Uncertainty in the forecasts is based upon the three states of nature agreed upon at the STAR 2629 panel: a low value of M, 0.05, the base model value, M=0.07, and a high value, M=0.09. 2630 Stock status under the alternative states of nature ranges from an overfished state in 2017 2631 for the low-M scenario (21%) of unfished spawning output) to a stock at target biomass (40%)2632 of unfished) in the high-M scenario (Table r). Annual catches based on the low-M state of 2633 nature increase from 5 to 10 mt over the projection period, and result in an increasing stock 2634 under all three states of nature. Catches derived from the base model increase from 11 mt 2635 in 2017 to 15 mt in 2026, and also produce increasing trends (at different rates) in spawning 2636 output under all three states of nature. Catches under the high-M state of nature produce 2637 very little change in spawning output over the projection period for all three states of nature. 2638

²⁶³⁹ 5 Regional Management Considerations

China rockfish is currently managed as part of the nearshore rockfish stock complex, and 2640 as such, does not have a species-specific ACL. The complex is divided into northern and 2641 southern components around the PFMC management line at $40^{\circ}10'$ N. latitude (near Cape 2642 Mendocino, California). This management boundary is consistent with observed spatial pat-2643 terns in the data (e.g. length compositions, size at age, commercial discard rates), and OFL 2644 estimates for the northern and southern management regions can be calculated directly from 2645 the base model runs and projections (southern model = OFL for southern nearshore rockfish 2646 complex, central + northern models = OFL for northern nearshore rockfish complex). 2647

²⁶⁴⁸ 6 Research Needs

- The number of hours fished in Washington should be recorded for each dockside sample (vessel) so that future CPUE can be measured as angler hours rather than just number of anglers per trip. This will allow for a more accurate calculation of effort.
- 2652 2. The number of hours fished in Oregon should be recorded for each dockside sample 2653 (vessel), instead of the number of the start and end times of the entire trip. This will 2654 allow for a more accurate calculation of effort.
- Compare the habitat-based methods used to subset data for the onboard observer
 indices to Stephens-MacCall and other filtering methods.
- 4. Explore the sensitivity of Stephens-MacCall when the target species is "rare" or not common encountered in the data samples.
- 5. A standardized fishery independent survey sampling nearshore rockfish in all three states would provide a more reliable index of abundance than the indices developed from catch rates in recreational and commercial fisheries. However, information value of such surveys would depend on the consistency in methods over time and space and would require many years of sampling before an informative index could be obtained.
- 6. A coastwide evaluation of genetic structure of China rockfish is a research priority. Genetic samples should be collected at sites spaced regularly along the coast throughout the range of the species to estimate genetic differences at multiple spatial scales (i.e., isolation by distance).
- Difficulties were encountered when attempting to reconstruct historical recreational
 catches at smaller spatial scales, and in distinguishing between landings from the private and charter vessels. Improved methods are needed to allocate reconstructed recreational catches to sub-state regions within each fishing mode.

8. There was insufficient time during the STAR Panel review to fully review the abundance indices used in the China rockfish assessments. Consideration should be given to scheduling a data workshop prior to STAR Panel review for review of assessment input data and standardization procedures for indices, potentially for all species scheduled for assessment. The nearshore data workshop, held earlier this year, was a step in this direction, but that meeting did not deal with the modeling part of index development.

9. The Marine Recreational Fisheries Statistics Survey (MRFSS) index in Oregon was excluded from the assessment model because it was learned that multiple intercept interviews were done for a single trip. Evaluate whether database manipulations or some other approach can resolve this issue and allow these data to be used in the assessment.

- 10. Many of the indices used in the China rockfish assessment model used the Stephens-MacCall (2004) approach to subset the CPUE data. Research is need to evaluate the performance of the method when there are changes in management restrictions and in relative abundance of different species. Examination of the characteristics of trips retained/removed should be a routine part of index standardization, such as an evaluation of whether there are time trends in the proportion of discarded trips.
- 11. Fishery-dependent CPUE indices are likely to be the only trend information for many nearshore species for the foreseeable future. Indices from a multi-species hook-and-line fishery may be influenced by regulatory changes, such as bag limits, and by interactions with other species (e.g. black rockfish) due to hook competition. It may be possible to address many of these concerns if a multi-species approach is used to develop the indices, allowing potential interactions and common forcing to be evaluated.
- Consider the development of a fishery-independent survey for nearshore stocks. As
 the current base model structure has no direct fishery-independent measure of stock
 trends, any work to commence collection of such a measure for nearshore rockfish, or
 use of existing data to derive such an index would greatly assist with this assessment.
- 13. Basic life history research may help to resolve assessment uncertainties regarding appropriate values for natural mortality and steepness.
- 14. Examine length composition data of discarded fish from recreational onboard observer programs in California and Oregon. Consider modeling discarded catch using selectivity and retention functions in Stock Synthesis rather than combining retained and discarded catch and assuming they have identical size compositions. Another option would be to model discarded recreational catch as a separate fleet, similar to the way commercial discards were treated in the southern model.
- Ageing data were influential in the China rockfish stock assessments. Collection and ageing of China rockfish otoliths should continue. Samples from younger fish not typically selected by the fishery are needed to better define the growth curve.

16. Consider evaluating depletion estimators of abundance using within season CPUE
indices. This approach would require information on total removals on a reef-by-reef
basis.

17. The extensive use of habitat information in index development is a strength of the
China rockfish assessment. Consideration should be given to how to further incorporate
habitat data into the assessment of nearshore species. The most immediate need seems
to be to increase the resolution of habitat maps for waters off Oregon and Washington,
and standardization of habitat data format among states.

18. Although all the current models for China rockfish estimated implausibly large recruitment deviations when allowed to do so, particularly early in the modeled time period,
further exploration of available options in stock synthesis could produce acceptable results. In addition, this work may provide guidance on any additional options that could
be added to stock synthesis to better handle this situation. For example, assuming different levels autocorrelation in the stock-recruit relationship for data-moderate stocks
may help curb the tendency to estimate extreme recruitment with sparse datasets.

19. Research is needed on data-weighting methods in stock assessments. In particular, a standard approach for conditional age-at-length data is needed. The Center for the Advancement of Population Assessment Methodology (CAPAM) data weighting workshop, scheduled for later this year, should make important progress on this research need.

²⁷³⁰ 7 Acknowledgments

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2753 8 Tables

Year	Southern	Northern	Southern	Northern	Total	Source
	Dead	Dead	Live	Live	Removals	
1900	0.01	0.01			0.02	Karnowski et al.
1901	0.00	0.00			0.00	Karnowski et al.
1902	0.00	0.00			0.00	Karnowski et al.
1903	0.00	0.00			0.00	Karnowski et al.
1904	0.00	0.00			0.00	Karnowski et al.
1905	0.00	0.00			0.00	Karnowski et al.
1906	0.00	0.00			0.00	Karnowski et al.
1907	0.00	0.00			0.00	Karnowski et al.
1908	0.00	0.00			0.00	Karnowski et al.
1909	0.00	0.00			0.00	Karnowski et al.
1910	0.00	0.00			0.00	Karnowski et al.
1911	0.00	0.00			0.00	Karnowski et al.
1912	0.00	0.00			0.00	Karnowski et al.
1913	0.00	0.00			0.00	Karnowski et al.
1914	0.00	0.00			0.00	Karnowski et al.
1915	0.00	0.00			0.00	Karnowski et al.
1916	0.00	0.00			0.00	Karnowski et al.
1917	0.00	0.00			0.00	Karnowski et al.
1918	0.00	0.00			0.00	Karnowski et al.
1919	0.00	0.00			0.00	Karnowski et al.
1920	0.00	0.00			0.00	Karnowski et al.
1921	0.00	0.00			0.00	Karnowski et al.
1922	0.00	0.00			0.00	Karnowski et al.
1923	0.00	0.00			0.00	Karnowski et al.
1924	0.00	0.00			0.00	Karnowski et al.
1925	0.00	0.00			0.00	Karnowski et al.
1926	0.00	0.00			0.00	Karnowski et al.
1927	0.00	0.00			0.00	Karnowski et al.
1928	0.00	0.00			0.01	Karnowski et al.
1929	0.01	0.01			0.01	Karnowski et al.
1930	0.00	0.00			0.01	Karnowski et al.
1931	0.00	0.00			0.01	Karnowski et al.
1932	0.00	0.00			0.00	Karnowski et al.
1933	0.00	0.00			0.01	Karnowski et al.
1934	0.00	0.00			0.01	Karnowski et al.
1935	0.00	0.00			0.00	Karnowski et al.

Table 1: Commercial removals (mt) from the Oregon live and dead commercial fisheries, north and source of Florence, OR.

Year	Southern	Northern	Southern	Northern	Total	Source
	Dead	Dead	Live	Live	Removals	
1936	0.00	0.00			0.01	Karnowski et al.
1937	0.00	0.00			0.01	Karnowski et al.
1938	0.00	0.00			0.01	Karnowski et al.
1939	0.00	0.00			0.00	Karnowski et al.
1940	0.01	0.01			0.01	Karnowski et al.
1941	0.01	0.01			0.02	Karnowski et al.
1942	0.01	0.01			0.03	Karnowski et al.
1943	0.04	0.04			0.07	Karnowski et al.
1944	0.01	0.01			0.01	Karnowski et al.
1945	0.04	0.04			0.08	Karnowski et al.
1946	0.05	0.05			0.11	Karnowski et al.
1947	0.01	0.01			0.02	Karnowski et al.
1948	0.01	0.01			0.02	Karnowski et al.
1949	0.07	0.07			0.13	Karnowski et al.
1950	0.00	0.00			0.01	Karnowski et al.
1951	0.00	0.00			0.00	Karnowski et al.
1952	0.00	0.00			0.00	Karnowski et al.
1953	0.00	0.00			0.00	Karnowski et al.
1954	0.00	0.00			0.00	Karnowski et al.
1955	0.00	0.00			0.00	Karnowski et al.
1956	0.00	0.00			0.00	Karnowski et al.
1957	0.00	0.00			0.00	Karnowski et al.
1958	0.00	0.00			0.00	Karnowski et al.
1959	0.00	0.00			0.00	Karnowski et al.
1960	0.00	0.00			0.00	Karnowski et al.
1961	0.00	0.00			0.00	Karnowski et al.
1962	0.00	0.00			0.00	Karnowski et al.
1963	0.00	0.00			0.00	Karnowski et al.
1964	0.01	0.01			0.02	Karnowski et al.
1965	0.00	0.00			0.00	Karnowski et al.
1966	0.00	0.00			0.00	Karnowski et al.
1967	0.00	0.00			0.00	Karnowski et al.
1968	0.00	0.00			0.00	Karnowski et al.
1969	0.00	0.00			0.01	Karnowski et al.
1970	0.00	0.00			0.00	Karnowski et al.
1971	0.00	0.00			0.00	Karnowski et al.
1972						
1914	0.00	0.00			0.00	Karnowski et al.

Table 1: Commercial removals (mt) from the Oregon live and dead commercial fisheries, north and source of Florence, OR.

Dead Dead Live Removals 1974 0.01 0.01 Karnowski et al. 1975 0.00 0.00 0.01 Karnowski et al. 1976 0.00 0.00 0.00 Karnowski et al. 1977 0.09 0.01 Karnowski et al. 1978 0.01 0.01 0.03 Karnowski et al. 1978 0.01 0.07 0.13 Karnowski et al. 1980 0.07 0.07 0.14 Karnowski et al. 1981 0.07 0.07 0.14 Karnowski et al. 1982 0.32 0.32 0.45 Karnowski et al. 1984 0.23 0.23 0.45 Karnowski et al. 1985 0.21 0.21 0.41 Karnowski et al. 1986 0.44 0.41 Marnowski et al. 1989 1.05 0.81 1.86 Karnowski et al. 1989 1.05 0.81 1.86 Karnowski et al. 1989	Year	Southern	Northern	Southern	Northern	Total	Source
19740.010.010.02Karnowski et al.19750.000.000.01Karnowski et al.19760.000.000.00Karnowski et al.19770.090.090.17Karnowski et al.19780.010.010.03Karnowski et al.19790.130.130.26Karnowski et al.19800.070.070.13Karnowski et al.19810.070.070.14Karnowski et al.19820.320.320.64Karnowski et al.19830.350.350.69Karnowski et al.19840.230.230.45Karnowski et al.19850.210.210.41Karnowski et al.19860.140.140.28Karnowski et al.19870.880.841.72Karnowski et al.19880.851.111.97Karnowski et al.19891.050.811.86Karnowski et al.19900.660.641.30Karnowski et al.19920.860.641.50PacFIN19930.820.010.82PacFIN19946.166.16PacFIN19956.355.625.6220002.549.5112.0520013.8315.4719.3120023.0617.0620.1220041.085.846.9220050.633.394.0	rear						bouree
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19860.140.140.28Karnowski et al.19870.880.841.72Karnowski et al.19880.851.111.97Karnowski et al.19891.050.811.86Karnowski et al.19901.130.531.66Karnowski et al.19910.660.641.30Karnowski et al.19920.860.641.50PacFIN19930.820.010.82PacFIN19946.166.16PacFIN19956.356.35PacFIN19965.625.62PacFIN19989.549.1518.69PacFIN19998.3914.9223.31PacFIN20002.549.5112.05PacFIN20013.8315.4719.31PacFIN20023.0617.0620.12PacFIN20031.888.1610.04PacFIN20041.085.846.92PacFIN20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	1984	0.23	0.23			0.45	Karnowski et al.
19870.880.841.72Karnowski et al.19880.851.111.97Karnowski et al.19891.050.811.86Karnowski et al.19901.130.531.66Karnowski et al.19910.660.641.30Karnowski et al.19920.860.641.50PacFIN19930.820.010.82PacFIN19946.166.16PacFIN19956.356.35PacFIN19965.625.62PacFIN19975.315.3110.6319989.549.1518.6919998.3914.9223.3120002.549.5112.0520013.8315.4719.3120023.0617.0620.1220031.888.1610.0420041.085.846.9220050.633.394.0220060.544.114.6420071.150.014.886.03PacFIN20081.450.0420091.120.026.7020091.120.026.7020100.520.024.3020100.520.024.3020100.520.024.3020100.520.024.30	1985	0.21	0.21			0.41	Karnowski et al.
1988 0.85 1.11 1.97 Karnowski et al.1989 1.05 0.81 1.86 Karnowski et al.1990 1.13 0.53 1.66 Karnowski et al.1991 0.66 0.64 1.30 Karnowski et al.1992 0.86 0.64 1.50 PacFIN1993 0.82 0.01 0.82 PacFIN1994 6.16 6.16 PacFIN1995 6.35 6.35 PacFIN1996 5.62 5.62 PacFIN1997 5.31 5.31 10.63 PacFIN1998 9.54 9.15 18.69 PacFIN1999 8.39 14.92 23.31 PacFIN2000 2.54 9.51 12.05 PacFIN2001 3.83 15.47 19.31 PacFIN2002 3.06 17.06 20.12 PacFIN2003 1.88 8.16 10.04 PacFIN2004 1.08 5.84 6.92 PacFIN2005 0.63 3.39 4.02 PacFIN2006 0.54 4.11 4.64 PacFIN2007 1.15 0.01 4.88 6.03 PacFIN2008 1.45 0.04 6.28 0.00 7.76 PacFIN2009 1.12 0.02 6.70 0.04 7.88 PacFIN2010 0.52 0.02 4.30 0.00 4.84 PacFIN	1986	0.14	0.14			0.28	Karnowski et al.
19891.050.811.86Karnowski et al.19901.130.531.66Karnowski et al.19910.660.641.30Karnowski et al.19920.860.641.50PacFIN19930.820.010.82PacFIN19946.166.16PacFIN19956.356.35PacFIN19965.625.62PacFIN19975.315.3110.63PacFIN19989.549.1518.69PacFIN19998.3914.9223.31PacFIN20002.549.5112.05PacFIN20013.8315.4719.31PacFIN20023.0617.0620.12PacFIN20031.888.1610.04PacFIN20041.085.846.92PacFIN20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	1987	0.88	0.84			1.72	Karnowski et al.
19901.130.531.66Karnowski et al.19910.660.641.30Karnowski et al.19920.860.641.50PacFIN19930.820.010.82PacFIN19946.166.16PacFIN19956.356.35PacFIN19965.625.62PacFIN19975.315.3110.63PacFIN19989.549.1518.69PacFIN19998.3914.9223.31PacFIN20002.549.5112.05PacFIN20013.8315.4719.31PacFIN20023.0617.0620.12PacFIN20031.888.1610.04PacFIN20041.085.846.92PacFIN20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	1988	0.85	1.11			1.97	Karnowski et al.
1991 0.66 0.64 1.30 Karnowski et al.1992 0.86 0.64 1.50 PacFIN1993 0.82 0.01 0.82 PacFIN1994 6.16 6.16 PacFIN1995 6.35 6.35 PacFIN1996 5.62 5.62 PacFIN1997 5.31 5.31 10.63 1998 9.54 9.15 18.69 1999 8.39 14.92 23.31 2000 2.54 9.51 12.05 2001 3.83 15.47 19.31 2002 3.06 17.06 20.12 2003 1.88 8.16 10.04 2004 1.08 5.84 6.92 2005 0.63 3.39 4.02 2006 0.54 4.11 4.64 2007 1.15 0.01 4.88 6.03 PacFIN2008 1.45 0.04 6.28 0.00 7.76 20.9 1.12 0.02 6.70 0.04 7.88 $PacFIN20091.120.024.300.004.84PacFIN$	1989	1.05	0.81			1.86	Karnowski et al.
1992 0.86 0.64 1.50 PacFIN1993 0.82 0.01 0.82 PacFIN1994 6.16 6.16 PacFIN1995 6.35 6.35 PacFIN1996 5.62 5.62 PacFIN1997 5.31 5.31 10.63 PacFIN1998 9.54 9.15 18.69 PacFIN1999 8.39 14.92 23.31 PacFIN2000 2.54 9.51 12.05 PacFIN2001 3.83 15.47 19.31 PacFIN2002 3.06 17.06 20.12 PacFIN2003 1.88 8.16 10.04 PacFIN2004 1.08 5.84 6.92 PacFIN2005 0.63 3.39 4.02 PacFIN2006 0.54 4.11 4.64 PacFIN2007 1.15 0.01 4.88 6.03 PacFIN2008 1.45 0.04 6.28 0.00 7.76 PacFIN2009 1.12 0.02 6.70 0.04 7.88 PacFIN2010 0.52 0.02 4.30 0.00 4.84 PacFIN	1990	1.13	0.53			1.66	Karnowski et al.
1993 0.82 0.01 0.82 PacFIN1994 6.16 6.16 PacFIN1995 6.35 6.35 PacFIN1996 5.62 5.62 PacFIN1997 5.31 5.31 10.63 PacFIN1998 9.54 9.15 18.69 PacFIN1999 8.39 14.92 23.31 PacFIN2000 2.54 9.51 12.05 PacFIN2001 3.83 15.47 19.31 PacFIN2002 3.06 17.06 20.12 PacFIN2003 1.88 8.16 10.04 PacFIN2004 1.08 5.84 6.92 PacFIN2005 0.63 3.39 4.02 PacFIN2006 0.54 4.11 4.64 PacFIN2007 1.15 0.01 4.88 6.03 PacFIN2008 1.45 0.04 6.28 0.00 7.76 PacFIN2009 1.12 0.02 6.70 0.04 7.88 PacFIN2010 0.52 0.02 4.30 0.00 4.84 PacFIN	1991	0.66	0.64			1.30	Karnowski et al.
1994 6.16 6.16 $PacFIN$ 1995 6.35 6.35 $PacFIN$ 1996 5.62 5.62 $PacFIN$ 1997 5.31 5.31 10.63 $PacFIN$ 1998 9.54 9.15 18.69 $PacFIN$ 1999 8.39 14.92 23.31 $PacFIN$ 2000 2.54 9.51 12.05 $PacFIN$ 2001 3.83 15.47 19.31 $PacFIN$ 2002 3.06 17.06 20.12 $PacFIN$ 2003 1.88 8.16 10.04 $PacFIN$ 2004 1.08 5.84 6.92 $PacFIN$ 2005 0.63 3.39 4.02 $PacFIN$ 2006 0.54 4.11 4.64 $PacFIN$ 2007 1.15 0.01 4.88 6.03 $PacFIN$ 2008 1.45 0.04 6.28 0.00 7.76 $PacFIN$ 2009 1.12 0.02 6.70 0.04 7.88 $PacFIN$ 2010 0.52 0.02 4.30 0.00 4.84 $PacFIN$	1992	0.86	0.64			1.50	PacFIN
1995 6.35 6.35 PacFIN 1996 5.62 5.62 PacFIN 1997 5.31 5.31 10.63 PacFIN 1998 9.54 9.15 18.69 PacFIN 1999 8.39 14.92 23.31 PacFIN 2000 2.54 9.51 12.05 PacFIN 2001 3.83 15.47 19.31 PacFIN 2002 3.06 17.06 20.12 PacFIN 2003 1.88 8.16 10.04 PacFIN 2004 1.08 5.84 6.92 PacFIN 2005 0.63 3.39 4.02 PacFIN 2006 0.54 4.11 4.64 PacFIN 2007 1.15 0.01 4.88 6.03 PacFIN 2008 1.45 0.04 6.28 0.00 7.76 PacFIN 2009 1.12 0.02 6.70 0.04 7.88 PacFIN 2010 0.52 0.02 4.30 0.00 4.84 PacFIN	1993	0.82	0.01			0.82	PacFIN
1996 5.62 5.62 PacFIN1997 5.31 5.31 10.63 PacFIN1998 9.54 9.15 18.69 PacFIN1999 8.39 14.92 23.31 PacFIN2000 2.54 9.51 12.05 PacFIN2001 3.83 15.47 19.31 PacFIN2002 3.06 17.06 20.12 PacFIN2003 1.88 8.16 10.04 PacFIN2004 1.08 5.84 6.92 PacFIN2005 0.63 3.39 4.02 PacFIN2006 0.54 4.11 4.64 PacFIN2007 1.15 0.01 4.88 6.03 PacFIN2008 1.45 0.04 6.28 0.00 7.76 PacFIN2009 1.12 0.02 6.70 0.04 7.88 PacFIN2010 0.52 0.02 4.30 0.00 4.84 PacFIN	1994	6.16				6.16	PacFIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1995	6.35				6.35	PacFIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1996	5.62				5.62	PacFIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1997	5.31		5.31		10.63	PacFIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1998	9.54		9.15		18.69	PacFIN
20013.8315.4719.31PacFIN20023.0617.0620.12PacFIN20031.888.1610.04PacFIN20041.085.846.92PacFIN20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	1999	8.39		14.92		23.31	PacFIN
20023.0617.0620.12PacFIN20031.888.1610.04PacFIN20041.085.846.92PacFIN20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	2000	2.54		9.51		12.05	PacFIN
20031.888.1610.04PacFIN20041.085.846.92PacFIN20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	2001	3.83		15.47		19.31	PacFIN
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2002	3.06		17.06		20.12	PacFIN
20050.633.394.02PacFIN20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	2003	1.88		8.16		10.04	PacFIN
20060.544.114.64PacFIN20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	2004	1.08		5.84		6.92	PacFIN
20071.150.014.886.03PacFIN20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN	2005	0.63		3.39		4.02	PacFIN
20081.450.046.280.007.76PacFIN20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN				4.11			
20091.120.026.700.047.88PacFIN20100.520.024.300.004.84PacFIN							
2010 0.52 0.02 4.30 0.00 4.84 PacFIN	2008	1.45	0.04				
		1.12					
2011 1.37 0.02 6.59 7.98 PacFIN					0.00		
	2011	1.37	0.02	6.59		7.98	PacFIN

Table 1: Commercial removals (mt) from the Oregon live and dead commercial fisheries, north and source of Florence, OR.

Year	Southern	Northern	Southern	Northern	Total	Source
	Dead	Dead	Live	Live	Removals	
2012	1.29	0.04	7.41	0.02	8.76	PacFIN
2013	1.55	0.02	5.41	0.00	6.98	PacFIN
2014	0.72	0.01	3.62	0.02	4.38	PacFIN

Table 1: Commercial removals (mt) from the Oregon live and dead commercial fisheries, north and source of Florence, OR.

Table 2: Commercial removals (mt) from the California live and dead commercial fisheries.

Year	South of	South of	North of	North of	Total	Source
	$40^{\circ}10'$	$40^{\circ}10'$	$40^{\circ}10'$	$40^{\circ}10'$	Removals	
	Dead	Live	Dead	Live		
1900	0.00				0.00	Ralston et al. 2010
1901	0.38				0.38	Ralston et al. 2010
1902	0.77				0.77	Ralston et al. 2010
1903	1.15				1.15	Ralston et al. 2010
1904	1.53				1.53	Ralston et al. 2010
1905	1.92				1.92	Ralston et al. 2010
1906	2.30				2.30	Ralston et al. 2010
1907	2.68				2.68	Ralston et al. 2010
1908	3.06				3.06	Ralston et al. 2010
1909	3.45				3.45	Ralston et al. 2010
1910	3.83				3.83	Ralston et al. 2010
1911	4.21				4.21	Ralston et al. 2010
1912	4.60				4.60	Ralston et al. 2010
1913	4.98				4.98	Ralston et al. 2010
1914	5.36				5.36	Ralston et al. 2010
1915	5.75				5.75	Ralston et al. 2010
1916	6.13		0.00		6.13	Ralston et al. 2010
1917	9.52		0.00		9.52	Ralston et al. 2010
1918	11.13		0.00		11.13	Ralston et al. 2010
1919	7.74		0.00		7.74	Ralston et al. 2010
1920	7.89		0.00		7.90	Ralston et al. 2010
1921	6.52		0.00		6.52	Ralston et al. 2010
1922	5.61		0.00		5.61	Ralston et al. 2010
1923	6.07		0.00		6.07	Ralston et al. 2010
1924	3.51		0.00		3.52	Ralston et al. 2010
1925	4.39		0.00		4.39	Ralston et al. 2010
1926	7.08		0.00		7.09	Ralston et al. 2010
1927	6.02		0.00		6.02	Ralston et al. 2010

Year	South of	South of	North of	North of	Total	Source
Ital	40°10′	40°10′	40°10′	40°10′	Removals	Source
	Dead	Live	Dead	Live	removais	
1928	7.27	LIVE	0.00	LIVE	7.27	Ralston et al. 2010
1920 1929	6.01		0.00		6.03	Ralston et al. 2010
1930	8.52		0.01		8.53	Ralston et al. 2010
1931	3.63		0.01		3.63	Ralston et al. 2010
1932	9.27		0.03		9.30	Ralston et al. 2010
1933	3.33		0.09		3.42	Ralston et al. 2010
1934	7.09		0.96		8.04	Ralston et al. 2010
1935	6.31		0.80		7.11	Ralston et al. 2010
1936	6.22		1.20		7.42	Ralston et al. 2010
1937	5.60		0.76		6.36	Ralston et al. 2010
1938	3.26		3.00		6.26	Ralston et al. 2010
1939	0.72		5.79		6.51	Ralston et al. 2010
1940	0.30		3.43		3.73	Ralston et al. 2010
1941	0.85		0.96		1.81	Ralston et al. 2010
1942	0.52		0.70		1.22	Ralston et al. 2010
1943	1.75		0.01		1.76	Ralston et al. 2010
1944	0.49				0.49	Ralston et al. 2010
1945	0.55		0.00		0.56	Ralston et al. 2010
1946	1.45		0.06		1.51	Ralston et al. 2010
1947	1.48		0.08		1.57	Ralston et al. 2010
1948	3.25		0.09		3.34	Ralston et al. 2010
1949	4.43		0.01		4.44	Ralston et al. 2010
1950	1.81		0.11		1.92	Ralston et al. 2010
1951	2.65		0.14		2.79	Ralston et al. 2010
1952	2.42		0.00		2.42	Ralston et al. 2010
1953	2.29				2.29	Ralston et al. 2010
1954	0.75				0.75	Ralston et al. 2010
1955	0.34				0.34	Ralston et al. 2010
1956	0.19		0.00		0.20	Ralston et al. 2010
1957	0.41		0.09		0.50	Ralston et al. 2010
1958	0.24				0.24	Ralston et al. 2010
1959	0.63		0.01		0.64	Ralston et al. 2010
1960	0.47				0.47	Ralston et al. 2010
1961	1.00		0.00		1.01	Ralston et al. 2010
1962	0.38				0.38	Ralston et al. 2010
1963	0.81		0.00		0.81	Ralston et al. 2010
1964	0.03				0.03	Ralston et al. 2010
1965	0.18		0.02		0.20	Ralston et al. 2010

Table 2: Commercial removals (mt) from the California live and dead commercial fisheries.

Year South of 40°10' Auvent 40°10' North of 40°10' North of 40°10' North of 8 Source 1966 0.25 0.08 0.33 Ralston et al. 2010 1967 0.12 0.01 0.13 Ralston et al. 2010 1968 0.01 0.01 Ralston et al. 2010 1969 1.57 0.00 1.57 CALCOM 1970 1.84 0.00 1.84 CALCOM 1971 1.26 0.00 3.42 CALCOM 1972 2.10 0.01 2.11 CALCOM 1975 2.72 0.01 2.73 CALCOM 1976 3.81 0.01 3.82 CALCOM 1977 3.07 0.02 7.97 CALCOM 1978 1.45 0.11 1.56 CALCOM 1980 5.01 0.01 5.02 CALCOM 1981 0.76 0.00 0.77 CALCOM 1983 1.66 CALCOM 1.98		<u> </u>					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Year	South of	South of	North of	North of	Total	Source
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Removals	
19670.120.010.13Ralston et al. 201019680.010.01Ralston et al. 201019691.570.001.57CALCOM19701.840.001.84CALCOM19711.260.001.26CALCOM19722.100.012.11CALCOM19733.420.003.42CALCOM19752.720.012.73CALCOM19763.810.013.82CALCOM19773.070.023.10CALCOM19781.450.111.56CALCOM19797.950.027.97CALCOM19805.010.015.02CALCOM19810.760.000.77CALCOM19820.560.000.56CALCOM19831.661.66CALCOM19843.340.003.35CALCOM19851.090.001.09CALCOM19843.340.003.36CALCOM19851.090.001.09CALCOM19843.340.003.36CALCOM19851.090.001.09CALCOM19866.100.226.23CALCOM19873.363.36CALCOM19884.220.014.23CALCOM19906.162.468.61CALCOM19911.510.770.8315.86	1000		Live		Live	0.00	D 1 + 1 2010
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20010.772.440.421.054.68CALCOM20020.682.110.461.825.06CALCOM	1999	2.34	3.80	0.60	1.57	8.31	CALCOM
2002 0.68 2.11 0.46 1.82 5.06 CALCOM	2000	0.67	2.29	0.59	2.04	5.58	CALCOM
	2001	0.77	2.44	0.42	1.05	4.68	CALCOM
2003 0.27 0.72 0.09 0.49 1.57 CALCOM	2002	0.68	2.11	0.46	1.82	5.06	CALCOM
	2003	0.27	0.72	0.09	0.49	1.57	CALCOM

Table 2: Commercial removals (mt) from the California live and dead commercial fisheries.

Year	South of $40^{\circ}10'$	South of $40^{\circ}10'$	North of $40^{\circ}10'$	North of 40°10′	Total Removals	Source
	Dead	Live	Dead	Live		
2004	0.57	1.41	0.21	0.28	2.46	CALCOM
2005	0.71	1.62	0.14	0.58	3.06	CALCOM
2006	0.53	1.49	0.15	0.83	3.00	CALCOM
2007	0.73	1.47	0.40	1.60	4.21	CALCOM
2008	0.77	1.57	0.26	1.56	4.15	CALCOM
2009	0.44	1.54	0.05	0.60	2.63	CALCOM
2010	0.76	1.05	0.04	0.26	2.11	CALCOM
2011	0.43	1.12	0.09	0.35	1.99	CALCOM
2012	0.71	0.67	0.08	0.38	1.83	CALCOM
2013	0.38	0.83	0.05	0.17	1.43	CALCOM
2014	0.25	1.33	0.02	0.09	1.69	CALCOM

Table 2: Commercial removals (mt) from the California live and dead commercial fisheries.

Table 5: Recreational removals (mt) from the Washington party/charter (PC) and private (PR) vessels. Northern WA represents MCAs 3 and 4 and soutern WA represents MCAs 1 and 2. WDFW provided all data. Note: A discard mortality rate was applied to removals presented in this table.

Year	Southern PC	Southern PR	Northern PC	Northern PR	Total Removals
1967	0.00	0.00	0.27	1.04	1.30
1968	0.02	0.00	0.32	1.25	1.58
1969	0.04	0.00	0.37	1.45	1.87
1970	0.06	0.00	0.43	1.66	2.15
1971	0.07	0.00	0.48	1.87	2.43
1972	0.09	0.00	0.53	2.08	2.71
1973	0.11	0.00	0.59	2.29	2.99
1974	0.13	0.00	0.64	2.49	3.27
1975	0.15	0.00	0.69	2.70	3.55
1976	0.02	0.00	0.38	1.48	1.88
1977	0.01	0.00	0.29	1.12	1.42
1978	0.06	0.00	0.78	3.02	3.86
1979	0.01	0.00	0.62	2.40	3.02
1980	0.02	0.00	0.53	2.04	2.59
1981	0.06	0.00	0.47	1.83	2.37
1982	0.05	0.00	0.56	2.18	2.79
1983	0.00	0.00	0.62	2.42	3.04
1984	0.11	0.00	0.67	2.62	3.40
1985	0.06	0.00	0.68	2.64	3.38

Table 5: Recreational removals (mt) from the Washington party/charter (PC) and private (PR) vessels. Northern WA represents MCAs 3 and 4 and soutern WA represents MCAs 1 and 2. WDFW provided all data. Note: A discard mortality rate was applied to removals presented in this table.

Year	Southern PC	Southern PR	Northern PC	Northern PR	Total Removals
1986	0.16	0.00	0.78	3.02	3.96
1987	0.19	0.00	1.03	3.73	4.96
1988	0.23	0.01	1.28	4.45	5.97
1989	0.26	0.01	1.54	5.16	6.97
1990	0.30	0.01	1.79	5.88	7.98
1991	0.23	0.00	0.51	3.58	4.31
1992	0.35	0.01	1.46	5.81	7.63
1993	0.32	0.00	1.13	5.08	6.54
1994	0.31	0.00	1.18	3.24	4.74
1995	0.10	0.01	0.60	3.43	4.13
1996	0.12	0.01	0.45	2.29	2.86
1997	0.18	0.00	0.40	2.13	2.71
1998	0.19	0.07	0.08	1.65	1.99
1999	0.06	0.00	0.09	2.35	2.50
2000	0.10	0.00	0.41	2.51	3.02
2001	0.25	0.00	0.25	3.13	3.63
2002	0.10	0.00	0.23	2.17	2.50
2003	0.08	0.01	0.12	2.18	2.39
2004	0.07	0.04	0.14	1.97	2.23
2005	0.03	0.01	0.19	2.46	2.68
2006	0.02	0.00	0.08	2.20	2.31
2007	0.07	0.00	0.14	2.73	2.94
2008	0.16	0.01	0.31	2.68	3.16
2009	0.07	0.00	0.17	2.55	2.79
2010	0.15	0.04	0.13	3.36	3.68
2011	0.07	0.00	0.16	3.02	3.26
2012	0.07	0.01	0.26	2.63	2.96
2013	0.05	0.02	0.27	3.06	3.39
2014	0.03	0.02	0.30	2.68	3.03

Table 3: Estimated discarded and retained China rockfish in the Nearshore Fixed-gear Fishery provided by the West Coast Groundfish Observer Program (WCGOP). For the area South of $40^{\circ}10'$, where discards are higher, bootstraping was used to estimated a coefficient of variation (CV) of the total discard amount. The mortality of discarded China rockfish is estimated by WCGOP as a function of the fishing depth which varies by year. The average mortality fraction south of $40^{\circ}10'$ across all years was 59%.

Year	Area	Estimated	CV of	Estimated	Estimated	Estimated	Estimated	Ratio of
		total	total	dead	mortality	landings	dead	dead dis-
		discard	discard	discard	fraction	(mt)	discard $+$	card:total
		(mt)		(mt)			landings	dead
2003	N of 40'10'	0.54	-	0.25	47%	10.62	10.87	2%
2004	N of $40'10'$	0.54	-	0.24	45%	7.28	7.52	3%
2005	N of $40'10'$	0.38	-	0.17	45%	4.56	4.73	4%
2006	N of $40'10'$	0.47	-	0.21	44%	5.62	5.83	4%
2007	N of $40'10'$	0.20	-	0.08	43%	7.99	8.08	1%
2008	N of $40'10'$	1.02	-	0.42	41%	9.40	9.81	4%
2009	N of $40'10'$	0.70	-	0.29	41%	8.53	8.82	3%
2010	N of $40'10'$	0.34	-	0.13	38%	5.15	5.28	2%
2011	N of $40'10'$	0.28	-	0.12	44%	8.42	8.54	1%
2012	N of $40'10'$	0.61	-	0.23	38%	9.15	9.39	2%
2013	N of $40'10'$	0.26	-	0.12	45%	7.20	7.32	2%
2004	S of $40'10'$	0.61	E107	0.25	E 707	1.06	0.91	1 = 07
2004		0.61	51%	0.35	57%	1.96	2.31	15%
2005	S of $40'10'$	1.40	51%	0.65	46%	2.35	3.00	22%
2006	S of $40'10'$	0.87	48%	0.48	55%	2.02	2.50	19%
2007	S of $40'10'$	1.06	19%	0.61	57%	2.20	2.81	22%
2008	S of 40'10'	1.35	77%	0.81	60%	2.28	3.09	26%
2009	S of 40'10'	1.77	64%	0.96	54%	1.97	2.92	33%
2010	S of $40'10'$	2.68	69%	1.68	63%	1.80	3.49	48%
2011	S of $40'10'$	2.92	45%	1.38	47%	1.55	2.93	47%
2012	S of $40'10'$	2.73	82%	1.81	66%	1.44	3.25	56%
2013	S of $40'10'$	1.61	53%	1.28	79%	1.20	2.47	52%

Table 4: Total number of observed trips associated with catch of China rockfish and trips with observed discards of China rockfish aggregated by 2° latitude bins. Range of years is 2003-2013 North of $40^{\circ}10'$ and 2004 2013 to the south. Note: No observed catch of China rockfish occurred between 40° and $40^{\circ}10'$.

Latitude range	Trips	Trips with	Percent with
	observed	discards	discards
$44^{\circ} - 46^{\circ}$	46	10	22%
$42^{\circ} - 44^{\circ}$	875	324	37%
$40^{\circ} - 42^{\circ}$	144	13	9%
$38^\circ - 40^\circ$	55	45	82%
$36^{\circ} - 38^{\circ}$	146	133	91%
$34^{\circ} - 36^{\circ}$	26	26	100%

Year	Charter	Charter	Private	Private	Total	Total	OR	Source
	North	South	North	South	North	South	Total	
1973	0.44	0.16	0.07	0.19	0.51	0.34	0.86	ODFW Reconstruction
1974	0.75	0.27	0.13	0.32	0.88	0.59	1.47	ODFW Reconstruction
1975	0.37	0.13	0.06	0.16	0.43	0.29	0.72	ODFW Reconstruction
1976	1.08	0.38	0.27	0.47	1.35	0.85	2.20	ODFW Reconstruction
1977	1.15	0.41	0.29	0.49	1.44	0.90	2.34	ODFW Reconstruction
1978	1.50	0.53	0.25	0.64	1.75	1.18	2.93	ODFW Reconstruction
1979	1.52	2.94	0.98	1.53	2.51	4.47	6.98	ODFW Reconstruction
1980	1.63	0.91	0.90	0.53	2.54	1.44	3.98	ODFW Reconstruction
1981	2.18	1.56	0.97	0.89	3.15	2.45	5.60	ODFW Reconstruction
1982	2.14	1.42	0.95	0.82	3.09	2.24	5.33	ODFW Reconstruction
1983	2.69	1.36	1.20	0.81	3.89	2.17	6.07	ODFW Reconstruction
1984	2.71	1.43	1.21	0.48	3.92	1.90	5.82	ODFW Reconstruction
1985	1.38	1.04	0.62	0.59	2.00	1.63	3.62	ODFW Reconstruction
1986	1.58	0.99	0.70	0.57	2.28	1.56	3.84	ODFW Reconstruction
1987	1.03	1.29	0.46	0.69	1.49	1.99	3.48	ODFW Reconstruction
1988	1.44	0.38	0.29	0.45	1.73	0.82	2.55	ODFW Reconstruction
1989	2.21	1.04	0.31	1.57	2.52	2.61	5.13	ODFW Reconstruction
1990	2.19	1.29	0.49	1.81	2.68	3.10	5.78	ODFW Reconstruction
1991	1.44	0.52	0.31	0.68	1.75	1.19	2.94	ODFW Reconstruction
1992	2.41	0.76	0.65	0.88	3.06	1.64	4.70	ODFW Reconstruction
1993	3.03	0.90	0.99	1.12	4.02	2.02	6.04	ODFW Reconstruction
1994	2.13	0.97	0.73	1.21	2.86	2.19	5.05	ODFW Reconstruction
1995	1.09	0.68	0.51	0.94	1.60	1.62	3.22	ODFW Reconstruction
1996	1.74	0.84	0.26	0.71	2.00	1.55	3.55	ODFW Reconstruction
1997	2.04	1.08	0.47	1.00	2.51	2.09	4.60	ODFW Reconstruction
1998	1.56	0.79	0.47	0.76	2.03	1.55	3.58	ODFW Reconstruction
1999	2.11	1.78	0.45	1.26	2.56	3.04	5.60	ODFW Reconstruction
2000	1.71	0.85	0.39	0.59	2.10	1.45	3.54	ODFW Reconstruction
2001	1.41	0.32	1.41	0.36	2.83	0.69	3.51	RecFIN
2002	1.40	0.32	1.40	0.38	2.79	0.70	3.49	RecFIN
2003	1.12	0.26	1.12	0.32	2.23	0.58	2.81	RecFIN
2004	0.99	0.23	0.99	0.40	1.98	0.62	2.60	RecFIN
2005	0.77	0.26	0.77	0.51	1.53	0.77	2.31	RecFIN
2006	1.11	0.35	1.11	0.50	2.22	0.85	3.07	RecFIN
2007	1.40	0.38	1.40	0.48	2.79	0.87	3.66	RecFIN
2008	1.25	0.26	1.25	0.45	2.50	0.72	3.22	RecFIN
2009	0.95	0.12	0.95	0.49	1.89	0.60	2.50	RecFIN
2010	1.02	0.20	1.02	0.61	2.05	0.80	2.85	RecFIN
2011	1.56	0.31	1.56	0.60	3.12	0.91	4.02	RecFIN
2012	1.68	0.37	1.68	0.41	3.36	0.78	4.14	RecFIN
2013	1.48	0.25	1.48	0.64	2.96	0.89	3.85	RecFIN
2014	0.51	0.18	0.51	0.48	1.01	0.66	1.67	RecFIN

Table 6: Recreational removals (mt) from the Oregon party/charter and private vessels. North and South refer to north and south of Florence, OR.

/						
Year	South of	South of	North of	North of	Total	Source
	$40^{\circ}10'$	$40^{\circ}10'$	$40^{\circ}10'$	$40^{\circ}10'$	Removals	
	\mathbf{PC}	\mathbf{PR}	\mathbf{PC}	\mathbf{PR}		
1928	0.10	0.31	0.00	0.00	0.42	Ralston et al. 2010
1929	0.21	0.62	0.00	0.00	0.84	Ralston et al. 2010
1930	0.24	0.72	0.00	0.00	0.96	Ralston et al. 2010
1931	0.32	0.95	0.00	0.01	1.28	Ralston et al. 2010
1932	0.40	1.19	0.00	0.01	1.60	Ralston et al. 2010
1933	0.48	1.43	0.00	0.01	1.92	Ralston et al. 2010
1934	0.56	1.67	0.00	0.01	2.24	Ralston et al. 2010
1935	0.64	1.91	0.00	0.01	2.56	Ralston et al. 2010
1936	0.72	2.15	0.00	0.02	2.88	Ralston et al. 2010
1937	0.85	2.55	0.01	0.02	3.42	Ralston et al. 2010
1938	0.83	2.50	0.01	0.02	3.36	Ralston et al. 2010
1939	0.73	2.19	0.01	0.02	2.94	Ralston et al. 2010
1940	1.05	3.15	0.01	0.02	4.23	Ralston et al. 2010
1941	0.97	2.91	0.01	0.02	3.91	Ralston et al. 2010
1942	0.52	1.55	0.00	0.01	2.08	Ralston et al. 2010
1943	0.49	1.48	0.00	0.01	1.99	Ralston et al. 2010
1944	0.40	1.21	0.00	0.01	1.63	Ralston et al. 2010
1945	0.54	1.62	0.00	0.01	2.17	Ralston et al. 2010
1946	0.93	2.79	0.01	0.02	3.74	Ralston et al. 2010
1947	0.74	2.21	0.01	0.02	2.98	Ralston et al. 2010
1948	1.48	4.43	0.01	0.03	5.95	Ralston et al. 2010
1949	1.91	5.74	0.01	0.04	7.70	Ralston et al. 2010
1950	2.33	6.99	0.02	0.05	9.39	Ralston et al. 2010
1951	2.73	8.20	0.02	0.06	11.01	Ralston et al. 2010
1952	2.38	7.15	0.02	0.05	9.60	Ralston et al. 2010
1953	2.04	6.11	0.01	0.05	8.20	Ralston et al. 2010
1954	2.55	7.66	0.02	0.06	10.29	Ralston et al. 2010
1955	3.07	9.21	0.02	0.07	12.38	Ralston et al. 2010
1956	3.43	10.30	0.03	0.08	13.84	Ralston et al. 2010
1957	3.42	10.25	0.03	0.10	13.80	Ralston et al. 2010
1958	5.62	16.85	0.03	0.08	22.58	Ralston et al. 2010
1959	4.36	13.07	0.02	0.06	17.50	Ralston et al. 2010
1960	3.63	10.90	0.01	0.04	14.59	Ralston et al. 2010
1961	3.16	9.49	0.01	0.04	12.71	Ralston et al. 2010
1962	2.98	8.93	0.00	0.01	11.92	Ralston et al. 2010
1963	3.72	11.17	0.01	0.02	14.91	Ralston et al. 2010
1964	2.52	7.55	0.01	0.02	10.10	Ralston et al. 2010

Table 7: Recreational removals (mt) from the California party/charter (PC) and private (PR) vessels.

Year	South of	South of	North of	North of	Total	Source
	40°10′	$40^{\circ}10'$	40°10′	$40^{\circ}10'$	Removals	
	PC	PR	PC	PR		
1965	4.13	12.38	0.01	0.04	16.55	Ralston et al. 2010
1966	4.65	13.96	0.00	0.01	18.63	Ralston et al. 2010
1967	6.03	18.10	0.02	0.05	24.20	Ralston et al. 2010
1968	5.28	15.85	0.01	0.02	21.16	Ralston et al. 2010
1969	4.49	13.48	0.02	0.05	18.05	Ralston et al. 2010
1970	7.59	22.76	0.00	0.01	30.37	Ralston et al. 2010
1971	5.57	16.72	0.01	0.02	22.31	Ralston et al. 2010
1972	7.84	23.52	0.02	0.05	31.43	Ralston et al. 2010
1973	8.67	26.02	0.01	0.03	34.73	Ralston et al. 2010
1974	9.84	29.52	0.00	0.01	39.38	Ralston et al. 2010
1975	9.51	28.52	0.00	0.01	38.04	Ralston et al. 2010
1976	10.28	30.83	0.00	0.01	41.12	Ralston et al. 2010
1977	9.30	27.90	0.00	0.01	37.22	Ralston et al. 2010
1978	7.33	21.99	0.03	0.08	29.44	Ralston et al. 2010
1979	8.34	25.02	0.03	0.10	33.49	Ralston et al. 2010
1980	10.94	21.85	0.04	0.08	32.90	RecFIN
1981	4.75	10.99	0.04	0.10	15.89	RecFIN
1982	5.68	25.00	0.03	0.14	30.84	RecFIN
1983	5.10	10.82	0.08	0.16	16.17	RecFIN
1984	1.05	12.17	0.00	0.06	13.28	RecFIN
1985	3.28	23.87	0.02	0.14	27.31	RecFIN
1986	7.75	31.95	0.12	0.49	40.31	RecFIN
1987	18.35	34.12	0.28	0.53	53.29	RecFIN
1988	8.28	26.83	0.11	0.35	35.56	RecFIN
1989	9.55	22.43	0.06	0.14	32.17	RecFIN
1990	8.46	22.74	0.23	0.61	32.03	RecFIN
1991	7.57	23.49	0.20	0.64	31.89	RecFIN
1992	6.74	24.48	0.12	0.42	31.75	RecFIN
1993	5.78	25.02	0.15	0.66	31.61	RecFIN
1994	4.88	25.25	0.14	0.70	30.97	RecFIN
1995	3.98	20.01	0.12	0.60	24.71	RecFIN
1996	3.12	14.77	0.06	0.28	18.23	RecFIN
1997	3.60	3.54	0.06	0.06	7.26	RecFIN
1998	0.84	6.40	0.02	0.17	7.44	RecFIN
1999	2.97	11.71	0.10	0.40	15.18	RecFIN
2000	5.64	11.24	0.25	0.50	17.63	RecFIN
2001	6.51	9.19	0.31	0.43	16.44	RecFIN

Table 7: Recreational removals (mt) from the California party/charter (PC) and private (PR) vessels.

Year	South of	South of	North of	North of	Total	Source
	$40^{\circ}10'$	$40^{\circ}10'$	$40^{\circ}10'$	$40^{\circ}10'$	Removals	
	\mathbf{PC}	\mathbf{PR}	\mathbf{PC}	\mathbf{PR}		
2002	5.14	10.00	0.27	0.52	15.92	RecFIN
2003	4.40	12.12	0.33	0.91	17.77	RecFIN
2004	3.72	4.09	0.08	0.44	8.33	RecFIN
2005	8.48	4.90	0.15	0.37	13.91	RecFIN
2006	4.86	5.86	0.14	0.49	11.35	RecFIN
2007	4.40	6.79	0.64	0.87	12.70	RecFIN
2008	5.24	7.58	0.20	0.81	13.82	RecFIN
2009	7.03	11.14	0.66	0.89	19.72	RecFIN
2010	7.81	9.13	0.27	0.64	17.85	RecFIN
2011	7.46	6.61	0.16	1.06	15.29	RecFIN
2012	6.15	6.26	0.37	1.02	13.80	RecFIN
2013	4.53	4.27	0.26	0.97	10.03	RecFIN
2014	4.34	5.25	0.08	0.66	10.32	RecFIN

Table 7: Recreational removals (mt) from the California party/charter (PC) and private (PR) vessels.

Year	Pt Conc. To	Cape Mendocino	% of catch north of	% adjusted to
	Cape Mendocino	To CA-OR border	Cape Mendocino	match CRFS data
1957	633942	3388	0.5%	1.0%
1958	1043547	2786	0.3%	0.5%
1959	872489	2134	0.2%	0.5%
1960	675870	1379	0.2%	0.4%
1961	510629	1132	0.2%	0.4%
1962	585544	537	0.1%	0.2%
1963	603016	549	0.1%	0.2%
1964	457779	622	0.1%	0.3%
1965	712922	1072	0.2%	0.3%
1966	767130	302	0.0%	0.1%
1967	756345	1092	0.1%	0.3%
1968	796635	589	0.1%	0.1%
1969	838879	1733	0.2%	0.4%
1970	1042951	349	0.0%	0.1%
1971	800620	452	0.1%	0.1%
1972	1091050	1311	0.1%	0.2%
1973	1385090	753	0.1%	0.1%
1974	1461828	401	0.0%	0.1%
1975	1393389	192	0.0%	0.0%
1976	1575447	230	0.0%	0.0%
1977	1379412	315	0.0%	0.0%
1978	1190453	2377	0.2%	0.4%
1979	1315420	2753	0.2%	0.4%
1980	1329375	2494	0.2%	0.3%
1981	1597924	7694	0.5%	0.9%
1982	1621139	4732	0.3%	0.5%
1983	1515401	12197	0.8%	1.5%
1984	1291340	3400	0.3%	0.5%
1985	1197297	3638	0.3%	0.6%
1986	1063522	8705	0.8%	1.5%
1987	1147014	9427	0.8%	1.5%
1988	1216914	8500	0.7%	1.3%
1989	1437152	4853	0.3%	0.6%
1990	1517596	21458	1.4%	2.6%
1991	1286523	18387	1.4%	2.6%
1992	1465874	13385	0.9%	1.7%
1993	1213593	16975	1.4%	2.6%
1994	913140	13439	1.5%	2.7%
1995	769021	12163	1.6%	2.9%
1996	641306	6404	1.0%	1.8%
1997	790977	6976	0.9%	1.6%
1998	783588	11298	1.4%	2.7%
1999	784390	14079	1.8%	3.3%
2000	438816	10175	2.3%	4.2%
2000	390885	9686	2.4%	4.5%
2001	385765	10430	2.4% 2.6%	4.9%
2002	386823	15064	3.7%	7.0%

Table 8: Estimated percentages of California recreational removals north of Point Conception (numbers of total rockfish in CPFV logbooks) taken north of Cape Mendocino, 1957-2003.

Filter	Criteria	Sample size	Level
Full data set	All data	26592	Set
Gear type	Hook and line only	22735	Set
Port	Port Orford/Gold Beach/Brookings	17100	Set
Depth	Valid set starting depth (≤ 30 fm; 54.9 m)	15663	Set
Hooks	Valid hook count (1 - 100)	16	Set
Hours	Valid hours fishing $(0.1 - 20)$	15180	Set
People	Valid number of fishers onboard (≥ 1)	14976	Set
Nearshore	Nearshore endorsed vessel only	13262	Set
Endorsed			
Vessel	Completed at least one set in all 10 years (2004 - 2013)	3823	Set
Trip	Aggregate multi-set trip to trip level	3575	Trip

Table 9: Commerical logbook filtering criteria and resulting sample sizes used for China rockfish. Bold value indicates the final trip-level sample size used for delta-GLM analysis.

Table 10: Abundance indices for China rockfish based on least square means from the delta-GLM model and associated standard errors from the final subset of Oregon commercial nearshore logbook submissions.

Year	Index	Log-scale SE
2004	0.0364	0.2112
2005	0.0281	0.1918
2006	0.0323	0.1997
2007	0.0382	0.2127
2008	0.0429	0.2038
2009	0.0264	0.2066
2010	0.0244	0.2536
2011	0.0395	0.2026
2012	0.0320	0.2063
2013	0.0180	0.2283

Filter	Criteria	Sample size	Sample size with	Sample size
		with Stephens-	Stephen-MacCall	without Stephens-
		MacCall filter	filter, retaining all	MacCall filter
			positive	
			observations	
Full data set	All data	736271		
Trip type	Retain only bottomfish	109619		
	trips			
Punch Card Areas	Remove non-rockfish	107762		
	areas			
	(0, 5, 20, 42, 51, 55, 99)			
	(1981-1989);			
	0, 5, 6, 20, 41, 42, 51, 53:56,			
	61 (1990-2014))			
Boat Type	Remove shore-based	106063		
	trips			
Boat Type	Remove records with	106052		
	missing values			
Remove NAs	1980-1989 Anglers	106026		
Stephens-MacCall	Remove trips not in	12819	20608	-
	China habitat			
Months	Remove months with	12755	20518	104615
	little to no data $(3,10)$			
Sampling Area	Remove area 52, very	12738	20499	102267
	few records			
Area	Retain only area 4	10428	16193	54285

Table 11: WDFW recreational dockside data sample sizes at each data filtering step. The bold value indicates the final sample size used for delta-GLM analysis.

Table 12: AIC values for each model using the data with Stephens-MacCall filtering for the Washington dockside index.

Model	Binomial	Lognormal
Year	14279.1	9990.2
Year+Month	13920.0	9850.0
Year+Month+BoatType	13905.3	9830.2
Year+Month+BoatType+BagLimits	13905.3	9838.2
Year+Month+BoatType+BagLimits+DepthRestrict	13905.3	9840.2

Table 13: AIC values for each model using the data with Stephens-MacCall filtering and retaining all positive observations for the Washington dockside index.

Model	Binomial	Lognormal
Year	20428.0	17741.0
Year+Month	20062.3	17458.3
Year+Month+BoatType	20057.7	17442.5
Year+Month+BoatType+BagLimits	20057.7	17450.5
Year+Month+BoatType+BagLimits+DepthRestrict	20057.7	17452.5

Table 14: AIC values for each model using the data without Stephens-MacCall filtering Washington dockside index.

Model	Binomial	Lognormal
Year	52916.0	17741.0
Year+Month	52081.0	17458.3
Year+Month+BoatType	51847.9	17442.5
Year+Month+BoatType+BagLimits	51847.9	17450.5
Year+Month+BoatType+BagLimits+DepthRestrict	51847.9	17518.6

				1	Area 4 wi	th			
	Area 4 with		Stephens-MacCall,		Area 4 without				
	Step	hens Ma	cCall	retain a	ll positiv	e records	Step	hens-Ma	cCall
Year	Index	SE	CV	Index	SE	CV	Index	SE	CV
1981	0.4810	0.1580	0.2820	0.6940	0.1230	0.1540	0.3010	0.0570	0.1660
1982	0.3830	0.0600	0.1690	0.5400	0.0600	0.1050	0.2300	0.0260	0.1060
1983	0.4550	0.0600	0.1340	0.6430	0.0650	0.0980	0.2520	0.0300	0.1130
1984	0.4820	0.0480	0.0930	0.5000	0.0400	0.0710	0.1790	0.0150	0.0720
1985	0.6910	0.0690	0.0920	0.7360	0.0490	0.0590	0.2830	0.0210	0.0650
1986	0.5620	0.0590	0.0960	0.6160	0.0530	0.0770	0.3070	0.0290	0.0830
1987	0.4540	0.0360	0.0750	0.4860	0.0310	0.0600	0.2550	0.0170	0.0620
1988	0.5590	0.0500	0.0810	0.5870	0.0410	0.0640	0.3090	0.0220	0.0650
1989	0.7130	0.0480	0.0650	0.6660	0.0360	0.0510	0.4140	0.0230	0.0520
1990	0.7810	0.0570	0.0710	0.8010	0.0490	0.0560	0.4260	0.0260	0.0560
1991	0.5970	0.0630	0.1000	0.6650	0.0470	0.0660	0.3490	0.0270	0.0710
1992	0.7030	0.0470	0.0680	0.7040	0.0880	0.1090	0.3760	0.0510	0.1180
1993	0.6030	0.0490	0.0790	0.6300	0.0380	0.0570	0.3180	0.0210	0.0620
1994	0.5670	0.0470	0.0750	0.6480	0.0380	0.0540	0.3270	0.0200	0.0560
1995	0.5490	0.0360	0.0640	0.5900	0.0310	0.0510	0.2640	0.0150	0.0540
1996	0.3320	0.0260	0.0810	0.3890	0.0230	0.0600	0.1690	0.0110	0.0640
1997	0.3240	0.0270	0.0880	0.3680	0.0240	0.0670	0.1550	0.0100	0.0660
1998	0.3210	0.0280	0.0970	0.4020	0.0290	0.0750	0.1390	0.0110	0.0810
1999	0.3490	0.0420	0.1190	0.4030	0.0340	0.0810	0.1560	0.0150	0.0940
2000	0.4580	0.0450	0.1030	0.5200	0.0370	0.0710	0.2060	0.0170	0.0810
2001	0.5680	0.0580	0.1010	0.5940	0.0430	0.0680	0.2670	0.0210	0.0730
2002	0.4150	0.0560	0.1310	0.5210	0.0420	0.0770	0.1780	0.0160	0.0880
2003	0.3540	0.0620	0.1610	0.4720	0.0430	0.0870	0.1870	0.0180	0.0940
2004	0.2910	0.0480	0.1690	0.4350	0.0390	0.0930	0.1660	0.0150	0.0970
2005	0.2970	0.0300	0.1050	0.4270	0.0280	0.0650	0.1480	0.0110	0.0770
2006	0.3430	0.0500	0.1450	0.4800	0.0390	0.0810	0.1580	0.0140	0.0880
2007	0.4590	0.0880	0.1770	0.6550	0.0850	0.1130	0.2260	0.0310	0.1200
2008	0.5240	0.0740	0.1260	0.6550	0.0530	0.0700	0.2500	0.0220	0.0780
2009	0.5100	0.0600	0.1160	0.6350	0.0580	0.0810	0.2130	0.0220	0.0930
2010	0.6430	0.1230	0.1490	0.7110	0.1060	0.1110	0.1940	0.0300	0.1170
2011	0.6800	0.0770	0.1160	0.7260	0.0590	0.0750	0.2290	0.0230	0.0920
2012	0.5830	0.1070	0.1600	0.6310	0.0770	0.1040	0.1650	0.0240	0.1210
2013	0.7100	0.0890	0.1180	0.7130	0.0610	0.0780	0.1890	0.0190	0.0920
2014	0.6170	0.1200	0.1650	0.6030	0.0710	0.1030	0.1390	0.0190	0.1180

Table 15: Washington (Area 4 only) recreational dockside CPUE indices for China rockfish.

Table 16: CA South recreational MRFSS dockside data sample sizes at each data filtering step. The bold value indicates the final sample size used for delta-GLM analysis.

Filter	Criteria	Sample size (no. of trips)
Full data set	CPFV trips including counties from	2297
	San Luis Obispo to Sonoma	
Stephens-MacCall	Retain all positive China trips, plus	446
	False Positives (trips predicted to be	
	in China habitat, but with no China	
	retained)	
Poor spatial coverage in	Drop 1993, 1994 (trips in SLO county	431
year	only)	

Year	San Luis	Monterey-Santa	S.F. Bay Area	Mendocino-
	Obispo	Cruz		Sonoma
1980	8	10	5	4
1981	4	0	2	5
1982	2	2	3	6
1983	4	4	1	3
1984	7	5	1	4
1985	7	15	17	7
1986	13	11	12	4
1987	8	2	11	5
1988	7	3	9	0
1989	6	3	14	3
1995	4	3	4	8
1996	19	12	24	18
1998	3	5	5	0
1999	17	7	10	4
2000	3	0	7	0
2001	2	5	5	2
2002	6	5	2	3
2003	2	6	1	2

Table 17: Number of trips by year and region in the CA South recreational MRFSS index.

Model	Binomial	Lognormal
Year	518.90	813.90
Year + Area X	520.90	814.70
Year + Area X + Wave	528.70	822.40
Year + Area X + Wave + Region	518.80	808.20
Year + Area X + Region	510.90	800.90
Year + Region	509.10	804.90
Year + Region + Year:Region	537.40	817.20

Table 18: AIC values for each model in the CA South MRFSS dockside index.

Table 19: Year effects for the CA South MRFSS dockside index.

Year	Index	Log-scale SE
1980	0.06	0.26
1981	0.05	0.39
1982	0.08	0.32
1983	0.09	0.31
1984	0.05	0.30
1985	0.06	0.25
1986	0.08	0.18
1987	0.13	0.25
1988	0.12	0.28
1989	0.07	0.27
1995	0.09	0.21
1996	0.04	0.14
1998	0.04	0.27
1999	0.02	0.18
2000	0.04	0.35
2001	0.06	0.30
2002	0.06	0.29
2003	0.05	0.40

Filter	Criteria	Sample size
		(no. of trips)
Full data set	Charter boat trips from Oregon (statewide)	36752
Highliners	Retain vessels with $20+$ trips; $(13\%$ of vessels made 89% of trips)	32394
Missing Effort	Delete records with TripHours=NULL	32387
Remove Multi-day	Delete trips with TripHours>12	31247
No tuna or dive trips	Drop TripType=(T or D); no China caught on tuna trips; CPUE not comparable for dive trips	30665
Extreme counter-indicators	Drop trips with common species that never co-occur with China (Blue shark, white sturgeon, steelhead and albacore)	30004
Delete $\operatorname{catch} = \operatorname{NA}$	Delete 3 trips with catch=NA	30001
Pelagic Rockfish Target	Delete trips in which >99% of catch is pelagic rockfish (silvergray, widow, yellowtail, black, blue)	28215
Stephens-MacCall	Retain all positive China trips, plus False Positives (trips predicted to be in China habitat, but with no China retained)	6232

Table 20: Sample sizes at each data filtering step for the Oregon Recreational Boat Survey data. The bold value indicates the final sample size used for delta-GLM analysis.

Table 21: Number of trips by year and subregion in the Oregon Recreational Boat Survey (ORBS) charter boat index. Southern Oregon is defined as ports south of Florence. Northern Oregon includes the port of Florence and all ports to the OR-WA border.

Year	Southern	Northern
	Oregon	Oregon
2001	210	176
2002	330	206
2003	270	241
2004	251	120
2005	298	181
2006	274	170
2007	291	151
2008	420	157
2009	256	116
2010	271	155
2011	354	137
2012	329	166
2013	300	171
2014	122	109

Model	Binomial	Lognormal
Year	8184.0	8791.0
Year + Wave	8119.3	8797.6
Year + Region	8184.6	8688.9
Year + Wave + Region	8118.8	8695.1
Year + Wave + Region + Year:Region	8120.8	8659.3
Year + Wave + Region + Year:Wave	*	8736.8
Year + Region + Year: Region	8189.5	8650.9

Table 22: AIC values for each model in the Oregon Recreational Boat Survey (ORBS) charter boat index. (*) The binomial model with interaction between year and wave did not converge.

Table 23: . The Oregon Recreational Boat Survey (ORBS) charter boat index (area-weighted).

Year	Index	Log-scale SE
2001	0.02	0.08
2002	0.02	0.08
2003	0.02	0.08
2004	0.02	0.09
2005	0.01	0.10
2006	0.02	0.08
2007	0.03	0.08
2008	0.02	0.07
2009	0.01	0.09
2010	0.02	0.09
2011	0.02	0.08
2012	0.02	0.09
2013	0.02	0.08
2014	0.01	0.11

Dataset	Filter	Criteria	Positive drifts	Total drifts
Oregon	Entire dataset		325	14415
(2001,	General data filters	Filters 1-9, section $2.1.6$	269	11009
2003-2014)	Depth	< 180 ft (< 30 fm)	269	10671
	Midwater drifts	${<}95\%$ midwater species	266	6579
	Reef	Reefs with China	259	6038
		rockfish		
California	Entire dataset		881	7712
(1989-1999)	General data filters	Filters $1-3$, section $2.1.6$	880	7050
	Depth	$< 360 { m ft} (< 60 { m fm})$	880	6495
	Reef	Reefs with China	852	5557
		rockfish		
California	Entire dataset		1468	62207
(2000-2014)	General data filters	Filters 1-9, section $2.1.6$	1431	15912
	Depth	$< 240 { m ft} (< 40 { m fm})$	1427	15381
	Reef	Reefs with China	1403	13993
		rockfish		

Table 24: Onboard observer dataset filtering criteria and resulling sample sizes used for China rockfish.

Table 25: AIC and BIC values for each model considered for the Oregon onboard observer index.

Model	AIC	BIC
Logormal submodel		
Year + Wave + Depth + Region + Year:Region + Region:Wave + Wave:Depth	461.20	568.03
Year + Wave + Depth + Region + Wave:Region + Wave:Depth	458.93	522.95
Wave + Depth + Region + Wave:Region + Wave:Depth	445.96	467.3
Wave + Depth + Region + Wave:Depth	444.18	461.97
Wave + Depth + Region		458.48
Wave $+$ Region		452.99
Wave		449.85
1		447.43
Binomial submodel		
Year + Depth + Region + Wave + Year: Region	2121.11	2308.88
Year + Depth + Region + Wave	2116.09	2223.39
Year + Region + Wave	2114.25	
Depth + Region + Wave		2148.49
Region + Wave		2140.20

-		
Year	Index	Log-scale SE
2001	0.0503	0.2462
2003	0.0386	0.2096
2004	0.0306	0.2646
2005	0.0290	0.2871
2006	0.0364	0.2538
2007	0.0582	0.1901
2008	0.0295	0.2450
2009	0.0452	0.2361
2010	0.0128	0.4352
2011	0.0506	0.2890
2012	0.0436	0.2591
2013	0.0256	0.2925
2014	0.0170	0.4147

Table 26: Year effects for the Oregon onboard observer index

Table 27: AIC and BIC values for each model considered for the California 1988-1999 onboard observer index.

Model	AIC	BIC
Logormal submodel		
Year + Wave + Depth + Region + Year:Region + Region:Wave + Depth:Wave	599.29	1077.61
Year + Wave + Depth + Region + Wave:Region + Wave:Depth	565.35	844.77
Year + Wave + Depth + Region + Wave:Depth	552.56	737.25
Year + Wave + Depth + Region	540.09	653.74
Year + Depth + Region	532.50	
Depth + Region + Wave		611.27
Depth + Region		580.73
Binomial submodel		
Year + Depth + Region + Wave	4059.48	4217.86
Year + Depth + Region		4201.99

Year	Index	Log-scale SE
1988	0.0889	0.1264
1989	0.0770	0.1426
1990	0.1394	0.2216
1991	0.0693	0.2013
1992	0.0422	0.1498
1993	0.0406	0.1427
1994	0.0506	0.1351
1995	0.0332	0.1547
1996	0.0378	0.1208
1997	0.0246	0.1293
1998	0.0206	0.1614
1999	0.0446	0.2663

Table 28: Year effects for the California 1988-1999 onboard observer index

Table 29: AIC and BIC values for each model considered for the California 2000-2014 onboard observer index.

Model	AIC	BIC
Logormal submodel		
Year + Wave + Depth + Region + Year:Region + Region:Wave + Depth:Wave	2348.95	2927.52
Year + Wave + Depth + Region + Wave:Region + Wave:Depth	2316.05	2571.45
Year + Wave + Depth + Region + Wave:Depth	2308.72	2493.08
Year + Wave + Depth + Region	2301.14	2372.95
Year + Depth + Region	2299.87	2273.95
Year + Region		2339.58
Binomial submodel		
Depth + Region + Wave + Year	8025.34	8219.59
Depth + Region + Wave		8165.79
Depth + Region + Year	8023.65	
Depth + Region		8144.34

Year	Index	Log-scale SE
2000	0.0199	0.0198
2001	0.0465	0.0465
2002	0.0850	0.0849
2003	0.0691	0.0690
2004	0.0665	0.0665
2005	0.0694	0.0693
2006	0.0669	0.0668
2007	0.0774	0.0773
2008	0.0988	0.0985
2009	0.1266	0.1261
2010	0.0964	0.0961
2011	0.0925	0.0923
2012	0.0653	0.0652
2013	0.0457	0.0457
2014	0.0464	0.0464

Table 30: Year effects for the California 2000-2014 onboard observer index

Year	N fish	N fish
	lengths	ages
1979	40	0
1980	2	0
1981	24	0
1983	2	0
1995	36	0
1996	16	0
1997	9	0
1998	58	50
1999	180	55
2000	55	55
2001	38	26
2002	69	11
2003	60	0
2004	223	171
2005	363	206
2006	277	89
2007	220	119
2008	143	73
2009	118	22
2010	78	22
2011	182	50
2012	76	24
2013	172	11
2014	441	414

Table 31: The annual number of China rockfish sampled by WDFW for ages and lengths.

Year	State	Fish	N port	N fish	N port	N fish age
		condition	samples	length	samples	samples
	0.D		with lengths	samples	with ages	
1998	OR	Alive	23	100	0	0
1999	OR	Alive	74	93	0	0
2000	OR	Alive	196	1095	0	0
2001	OR	Alive	239	1858	13	16
2002	OR	Alive	294	1339	0	0
2003	OR	Alive	196	794	0	0
2004	OR	Alive	170	586	0	0
2005	OR	Alive	93	194	0	0
2006	OR	Alive	121	408	0	0
2007	OR	Alive	156	680	0	0
2008	OR	Alive	117	348	0	0
2009	OR	Alive	144	348	32	1
2010	OR	Alive	174	454	0	0
2011	OR	Alive	260	688	0	0
2012	OR	Alive	161	446	0	0
2013	OR	Alive	194	423	0	0
2014	OR	Alive	175	355	0	0
1995	OR	Dead	33	102	0	0
1996	OR	Dead	45	118	0	0
1998	OR	Dead	23	38	0	0
1999	OR	Dead	74	37	0	0
2000	OR	Dead	196	137	0	0
2001	OR	Dead	239	196	13	47
2002	OR	Dead	294	253	55	121
2003	OR	Dead	196	200	74	181
2004	OR	Dead	170	115	21	55
2005	OR	Dead	93	23	7	14
2006	OR	Dead	121	30	7	29
2007	OR	Dead	156	44	14	40
2008	OR	Dead	117	28	13	26
2009	OR	Dead	144	82	32	79
2010	OR	Dead	174	75	40	65
2011	OR	Dead	260	309	103	307
2012	OR	Dead	161	156	59	152
2013	OR	Dead	194	265	86	260
2014	OR	Dead	175	165	0	0

Table 32: Number of length and age port samples and fish sampled in Oregon. Source:PacFIN.

	Year	Number of	Number of
		clusters	fish
Dead fish	1992	26	207
	1993	22	158
	1994	54	313
	1995	10	59
	1996	16	63
	1997	19	81
	1998	2	23
	2006	1	-
Live fish	1997	11	47
	1999	24	48
	2000	31	85
	2001	17	72
	2002	8	57
	2003	6	26
	2004	29	85
	2005	28	90
	2006	13	26
	2007	22	95
	2008	9	67
	2009	22	142
	2010	12	84
	2011	13	17
	2012	5	12

Table 33: Number of length samples and fish sampled in California, south of $40^\circ 10'.$ Source:CALCOM.

Table 34: Sample sizes of available length at age data by region and fleet. California North/South is defined as north/south of 40°10′, Oregon North/South is defined as north/south of Florence, OR, and Washington North/South is defined as south=MCAs 1-2 and north=MCAs 3-4.

Region	Comm	. Comm.	Rec.	Rec.	Rec.	Research	Rec./
	dead	live	mode	party/	private		Research
			unknown	charter			
California North	0	0	0	0	0	19	0
California South	0	0	0	83	0	159	113
Oregon North	7	0	0	0	439	0	0
Oregon South	1371	17	0	1	359	0	0
Washington North	0	0	266	27	1088	0	0
Washington South	0	0	0	14	0	0	0

Table 35: von Bertalanffy growth parameters for each region, with age-0 fixed at 2 cm.

Region	L_{∞}	Standard	k	Standard	t_0	Sample
		Error		Error		size
Califronia South	33.62	0.23	0.23	0.01	-0.26	339
California North	39.44	1.48	0.14	0.02	-0.36	19
Oregon South	36.58	0.09	0.22	0.00	-0.26	1668
Oregon North	36.94	0.20	0.23	0.01	-0.24	432
Washignton South	41.37	1.63	0.13	0.04	-0.37	11
Washington North	34.77	0.10	0.22	0.01	-0.27	1261

Parameter	Number esti- mated	Bounds (low,high) (Prior (Mean, SD) Type	Estimate
Natural mortality (M)	0	-	_	0.070
$L(R_0)$	1	(2,12)	-	3.531
Steepness (h)	0	-	-	0.773
Growth				
Length at age 0	0	-	-	2.000
Length at age 30	1	(20, 50)	(34,10) Normal	35.410
von Bertalanffy k	1	(0.01, 0.3)	(0.1, 0.8) Normal	0.147
CV of length at age 0	0	-	-	0.100
CV of length at age 30	1	(0.01, 0.25)	-	0.080
Indices				
Extra SD - northern WA recreational private	1	(0,2)	-	0.126
Selectivity				
Length at peak selectivity for northern	1		-	34.890
WA recreational CPFV				
Ascending width - northern WA recreational CPFV	1	(0,9)	-	3.970
Length at peak selectivity for southern	1		-	34.860
WA recreational Ascending width - southern WA recreational	1	(0,9)	-	2.920

Table 36: Description of model parameters in the northern base-case assessment model.

Parameter	Number estimated	Bounds (low,high)	Prior (Mean, SD) Type	Estimate
Natural mortality (M)	0		- -	0.070
$L(R_0)$	1	(3, 12)	_	4.270
Steepness (h)	0	(0,12)	_	0.773
Growth	0			0.110
Length at age 0	0	_	_	2.000
Length at age 30	1	(20,50)	(34,10)	36.850
Length at age 50	T	(20,50)	Normal	30.830
von Bertalanffy k	1	(0.01, 0.3)	-	0.159
CV of length at age 0	0	_	_	0.100
CV of length at age 30	1	(0,2)	_	0.080
Indices	T	(0,2)		0.000
Extra SD - southern OR commercial	1	(0,2)	_	0.020
live-fish fishery	T	(0,2)	-	0.020
Extra SD - northern OR recreational	1	(0, 2)		0 500
	1	(0,2)	-	0.500
private Extra SD _ couthorm OB recreational	1	(0, 2)		0.000
Extra SD - southern OR recreational	1	(0,2)	-	0.090
ORBS				
Selectivity	1	(10.45)		22.240
Length at peak selectivity - northern CA	1	(19, 45)	-	33.340
commercial dead-fish fishery	-			0 - 10
Ascending width - northern CA	1	(0,9)		2.710
commercial live-fish fishery				
Length at peak selectivity - northern CA	1	(19, 45)	-	32.700
commercial live-fish fishery				
Ascending width - northern CA				2.680
commercial dead-fish fishery				
Length at peak selectivity - northern CA	0	-	-	39.900
recreational party/charter				
Ascending width - northern CA	1	(0,9)	-	3.430
recreational party/charter				
Length at peak selectivity - northern CA	0	-	-	39.900
recreational private				
Ascending width - northern CA	1	(0,9)	-	3.840
recreational private				
Length at peak selectivity - Southern OR	1	(0,9)	_	33.680
commercial dead-fish fishery	_	(0,0)		
Ascending width - southern OR	1	(19, 45)	_	2.180
commercial dead-fish fishery	-	(10,10)		
Length at peak selectivity - Southern OR			_	32.360
commercial live-fish fishery				02.000
Ascending width - southern OR			_	1.080
commercial live-fish fishery				1.000
Length at peak selectivity - southern OR	0			39.900
			-	53.300
recreational party/charter	130	(0,0)		2 660
Ascending width - southern OR	1	(0,9)	-	3.660
recreational party/charter	0			20,000
Length at peak selectivity - southern OR	0		-	39.900
recreational private	-			
Ascending width - southern OR	1	(0,9)	-	3.590
acconnectional private				

Table 37: Description of model parameters in the central base-case assessment model.

Parameter	Number estimated	Bounds (low,high)	Estimate
Natural mortality (M)	0	_	0.070
$L(R_0)$	1	-	5.040
Steepness (h)	0	-	0.773
Growth			
Length at age 0	0	-	2.000
Length at age 30	1	(25, 45)	31.500
von Bertalanffy k	1	$(0.05, \\ 0.3)$	0.144
CV of length at age 0	0	-	0.100
CV of length at age 30	1	(0.03, 0.2)	0.120
Indices			
Extra SD - Recreational dockside CPFV	1	(0,2)	0.120
Extra SD - Recreational onboard CPFV 1988-1999	1	(0,2)	0.150
Extra SD - Recreational onboard CPFV 2000-2014	1	(0,2)	0.180
Selectivity Length at peak selectivity - Commercial	1	(19, 45)	32.660
dead-fish fishery Ascending width - Commercial dead-fish	1	(0,9)	3.314
fishery Length at peak selectivity - Commercial	0	(20, 40)	35.540
live-fish fishery Ascending width - Commercial live-fish	1	(0,9)	2.457
fishery Length at peak selectivity - Recretaional dockside CPFV	1	(19, 45)	33.190
Ascending width - Recreational dockside CPFV	1	(0,9)	3.519
Length at peak selectivity - Recreational dockside private	1	(19, 45)	34.500
Ascending width - Recreational dockside private	1	(0,9)	3.513
Length at peak selectivity - Commercial discard	1	(19, 45)	27.640
Ascending width - Commercial discard	1	(0,9)	3.443
Descending width - Commercial discard	1	(0,9)	2.665

Table 38: Description of model parameters in the southern base-case assessment model.

Status	North	Central	South
Returned to base case	100	94	67
Found local minimum	0	0	32
Found better solution	0	0	0
Error in likelihood	0	6	1
Total	100	100	100

Table 39: results from 100 jitters from each of the three models.

Table 40: Sensitivity of the northern model to dropping or down-weighting data sources and alternative assumptions about growth.

Label	Base (Francis weights)	Harmonic Drop mean index weights	ic Drop index	Drop ages	Down- weight lengths	Free size Age0	Free CV Amin	External growth
TOTAL_like	1011.10	1062.10	1043.50	13.20	976.00	991.10	993.40	1214.70
Catch_like	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Equil_catch_like	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Survey_like	-32.80	-33.30	0.00	-36.90	-32.60	-31.00	-32.20	-36.90
Length_comp_like	45.90	95.60	46.20	44.60	12.30	46.20	45.90	46.70
Age_comp_like	992.50	994.20	991.70	0.00	990.70	969.40	974.30	1199.50
Parm_priors_like	5.60	5.60	5.60	5.60	5.60	6.60	5.60	5.60
SSB_Unfished_thousand_mt	0.06	0.07	0.06	0.13	0.06	0.06	0.06	0.12
$TotBio_Unfished$	152.30	155.90	146.30	298.50	150.80	155.50	150.00	285.20
SmryBio_Unfished	149.80	153.50	143.90	289.50	148.30	146.70	147.90	277.50
Recr_Unfished_billions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$SSB_Btgt_thousand_mt$	0.03	0.03	0.02	0.05	0.03	0.02	0.03	0.05
SPR_Btgt	0.44	0.44	0.44	0.44	0.44	0.44	0.44	0.44
${ m Fstd}_{-}{ m Btgt}$	0.05	0.05	0.05	0.06	0.05	0.04	0.05	0.06
$TotYield_Btgt_thousand_mt$	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.01
$SSB_SPRtgt_thousand_mt$	0.03	0.03	0.03	0.06	0.03	0.03	0.03	0.06
$Fstd_SPRtgt$	0.04	0.04	0.04	0.05	0.04	0.04	0.04	0.05
$TotYield_SPRtgt_thousand_mt$	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.01
$SSB_MSY_thousand_mt$	0.01	0.02	0.01	0.03	0.01	0.01	0.01	0.03
SPR_MSY	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29
	0.08	0.08	0.08	0.10	0.08	0.08	0.08	0.10
$TotYield_MSY_thousand_mt$	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.01
$\operatorname{RetYield}_{MSY}$	3.70	3.70	3.60	7.90	3.70	3.40	3.50	7.40
${ m Bratio}_{-2015}$	0.52	0.52	0.50	0.78	0.52	0.47	0.49	0.76
F_2015	1.03	1.03	1.02	1.07	1.04	1.01	1.02	1.06
${ m SPRratio_2015}$	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
${ m Recr_2015}$	13.30	13.40	12.80	24.60	13.20	12.40	12.90	22.90
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$L_at_Amin_Fem_GP_1$	2.00	2.00	2.00	2.00	2.00	16.10	2.00	2.00
$L_at_Amax_Fem_GP_1$	35.10	35.30	35.00	34.30	34.90	35.40	35.70	34.90
$VonBert_K_{em_GP_1}$	0.15	0.15	0.15	0.24	0.16	0.08	0.13	0.22
$CV_young_Fem_GP_1$	0.10	0.10	0.10	0.10	0.10	0.10	0.25	0.10
CV_old_Fem_GP_1	0.08	0.08	0.08	0.09	0.08	0.09	0.07	0.10

Table 41: Sensitivity of the central model to dropping or down-weighting data sources and alternative assumptions about growth.

Label	Base (Francis weights)	Harmonic Drop mean index weights	c Drop index	Drop ages	Down- weight lengths	Free size Age0	Free CV Amin	External growth
TOTAL_like	1840.01	1936.34	1884.28	132.68	1662.40	1837.61	1826.10	2188.79
	000	000	000	000	000	00.0	000	00.0
Catch_like	0.00	0.00	00.00	00.0	00	0.00	0.00	0.00
Equil_catch_like	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Survey_like	-44.27	-44.32	0.00	-42.71	-43.88	-44.15	-44.01	-44.05
$Length_comp_like$	214.50	299.23	214.82	169.79	69.28	224.63	216.25	196.77
Age_comp_like	1664.16	1675.82	1663.83	0.00	1631.38	1651.29	1648.23	2030.47
Down mine liles	69 2	19 L	69 2	Си и	1912	5 00	5 G J	5 60
	20.0	10.0	20.0	0.09 766.00	010	0.00	20.0 01.0	0.00
TotBio_Unfished	455.75	468.05	0.20 454.45	1813900.00420.14	$0.19 \\ 0.420.14$	449.69	0.19 428.12	891.43
SmryBio_Unfished	449.09	460.76	447.81	1793850.00414.36	0414.36	438.68	422.33	866.34
Recr_Unfished_billions	0.00	0.00	0.00	0.16	0.00	0.00	0.00	0.00
$SSB_Btgt_thousand_mt$	0.08	0.08	0.08	314.40	0.07	0.08	0.08	0.16
SPR_Btgt	0.44	0.44	0.44	0.44	0.44	0.44	0.44	0.44
$Fstd_Btgt$	0.05	0.05	0.05	0.04	0.05	0.05	0.05	0.06
	0.01	0.01	0.01	34.75	0.01	0.01	0.01	0.02
SSB_SPRtgt_thousand_mt	0.09	0.10	0.09	361.86	0.09	0.09	0.09	0.19
$Fstd_SPRtgt$	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.05
Tot Yield_SPRtgt_thousand_mt	0.01	0.01	0.01	32.32	0.01	0.01	0.01	0.02
$SSB_MSY_thousand_mt$	0.09	0.10	0.09	361.86	0.09	0.09	0.09	0.19
SPR_MSY	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50
Fstd_MSY	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.05
Tot Yield_MSY_thousand_mt	0.01	0.01	0.01	32.32	0.01	0.01	0.01	0.02
${ m Ret Yield}_{ m MSY}$	8.76	9.05	8.74	32323.80	8.28	8.42	8.15	18.92
${ m Bratio}_{-2015}$	0.42	0.44	0.42	1.00	0.38	0.40	0.38	0.73
F_{-2015}	0.99	0.99	0.98	1.15	0.95	0.97	0.95	1.04
$SPRratio_2015$	1.00	1.00	1.00	1.00	1.00	1.00	0.99	1.00
ForeRecr_2015_billions	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
${ m Recr_2015}$	31.98	33.31	31.88	162746.00	29.73	30.71	29.97	60.47
Recr_Virgin_billions	0.00	0.00	0.00	0.16	0.00	0.00	0.00	0.00
$L_at_Amin_Fem_GP_1$	2.00	2.00	2.00	2.00	2.00	8.46	2.00	2.00
$L_at_Amax_Fem_GP_1$	37.44	37.18	37.44	36.65	37.32	37.55	37.67	36.57
$VonBert_K_{em_GP_1}$	0.14	0.15	0.14	0.11	0.14	0.12	0.13	0.23
$CV_young_Fem_GP_1$	0.10	0.10	0.10	0.10	0.10	0.10	0.25	0.10
	00.0	10.0	0000	0000	0.00	00.00	10:0	01.0

about growth.		n n n nann	ropping c	M-HMOD I	០ នាយានរះ	ala source	model to mopping of down-weighting data sources and alternative assumptions	TITINGER ANTI	STIDITC
Label	Base	Drop .	Drop	Down-	Drop	No data	Harmonic	External	Estimate
	(Francis weights)	Indices	ars- card	weight lengths	ages	weight- ing	mean weights	growth	n and M
TOTAL_like	616.21	637.67	570.09	341.55	329.65	1409.01	487.91	831.09	590.51
Survey_like	-21.51		-21.48	-21.28	-18.42	-22.01	-21.66	-21.34	-18.99
$Length_comp_like$	362.17	362.35	321.64	95.76	339.29	1143.33	290.39	469.57	348.49
Age_comp_like	268.94	268.81	269.92	264.06		277.06	213.54	357.30	253.04
Parm_priors_like	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.57
$R0_billions$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SR_BH_steep	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.92
$NatM_p_1Fem_GP_1$	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.10
$NatM_p_1Mal_GP_1$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
$L_at_Amax_Fem_GP_1$	31.60	31.57	31.40	32.54	25.10	32.06	32.17	33.62	33.28
$L_at_Amax_Mal_GP_1$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
VonBert_K_Fem_GP_1	0.16	0.16	0.16	0.16	0.03	0.14	0.15	0.23	0.14
$VonBert_K_Mal_GP_1$	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SPB_Virgin_thousand_mt	0.38	0.38	0.35	0.41	0.57	0.37	0.39	0.43	0.30
${ m Bratio}_2015$	0.30	0.30	0.28	0.29	0.42	0.24	0.28	0.23	0.58
$SPRratio_2014$	0.99	0.97	1.00	1.00	0.83	1.12	1.02	1.11	0.53

Table 42: Sensitivity of the southern model to dropping or down-weighting data sources and alternative assumptions

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Veen	Tatal	<u> </u>	Denletion	A	Tratal astal	Dalation	CDD
Year	Total	biomass	Depletion	Age-0 recruits	Total catch	Relative	SPR
	biomass			recruits	(mt)	exploita- tion rate	
	(mt)	(mt)				tion rate	
1900	240.81	24.44	0.00	71.27	0.00	0.00	1.00
$1900 \\ 1901$	240.81 240.81	24.44 24.44	0.00	71.27 71.27	$0.00 \\ 0.00$	0.00	1.00 1.00
$1901 \\ 1902$	240.81 240.81	24.44 24.44	0.00	71.27 71.27	0.00	0.00	1.00 1.00
1902 1903	240.81 240.81	24.44 24.44	0.00	71.27 71.27	0.00	0.00	1.00
1903 1904	240.81 240.81	24.44 24.44	0.00	71.27 71.27	0.00	0.00	1.00
$1904 \\ 1905$	240.81 240.81	24.44 24.44	0.00	71.27	0.00	0.00	1.00
$1905 \\ 1906$	240.81 240.81	24.44 24.44	0.00	71.27 71.27	0.00	0.00	1.00
1900 1907	240.81 240.81	24.44	0.00	71.27	0.00	0.00	1.00
1907	240.81	24.44	0.00	71.27 71.27	0.00	0.00	1.00
1909	240.81	24.44	0.00	71.27 71.27	0.00	0.00	1.00
1910	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1910	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1912	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1913	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1914	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1915	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1916	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1917	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1918	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1919	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1920	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1921	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1922	240.81	24.44	0.00	71.27	0.00	0.00	1.00
1923	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1924	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1925	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1926	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1927	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1928	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1929	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1930	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1931	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1932	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1933	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1934	240.81	24.45	0.00	71.27	0.00	0.00	1.00
1935	240.81	24.45	0.00	71.26	0.00	0.00	1.00
1936	240.81	24.45	0.00	71.25	0.00	0.00	1.00

Table 43: Time-series of population estimates from the northern base case model.

Veen	Ta 4 a 1	<u> </u>	Denletion	A === 0	Tratal astal	Relative	SPR
Year	Total biomass	biomass	Depletion	Age-0 recruits	$\begin{array}{c} \text{Total catch} \\ \text{(mt)} \end{array}$	exploita-	SFR
		(mt)		recruits	(IIII)	tion rate	
	(mt)	(1110)				tion rate	
1937	240.81	24.45	0.00	71.24	0.00	0.00	1.00
1938	240.81	24.45	0.00	71.23	0.00	0.00	1.00
1939	240.81	24.45	0.00	71.21	0.00	0.00	1.00
1940	240.81	24.45	0.00	71.15	0.00	0.00	1.00
1941	240.81	24.45	0.00	71.12	0.00	0.00	1.00
1942	240.81	24.45	0.00	71.12	0.00	0.00	1.00
1943	240.81	24.45	0.00	71.12	0.00	0.00	1.00
1944	240.81	24.45	0.00	71.12	0.00	0.00	1.00
1945	240.81	24.45	0.00	71.13	0.00	0.00	1.00
1946	240.81	24.45	0.00	71.14	0.00	0.00	1.00
1947	240.81	24.45	0.00	71.14	0.00	0.00	1.00
1948	240.81	24.45	0.00	71.15	0.00	0.00	1.00
1949	240.81	24.45	0.00	71.15	0.00	0.00	1.00
1950	240.81	24.45	0.00	71.16	0.00	0.00	1.00
1951	240.81	24.45	0.00	71.16	0.00	0.00	1.00
1952	240.81	24.45	0.00	71.17	0.00	0.00	1.00
1953	240.81	24.45	0.00	71.17	0.00	0.00	1.00
1954	240.81	24.45	0.00	71.18	0.00	0.00	1.00
1955	240.81	24.45	0.00	71.18	0.00	0.00	1.00
1956	240.81	24.45	0.00	71.19	0.00	0.00	1.00
1957	240.81	24.45	0.00	71.19	0.00	0.00	1.00
1958	240.81	24.45	0.00	71.19	0.00	0.00	1.00
1959	240.81	24.45	0.00	71.20	0.00	0.00	1.00
1960	240.81	24.45	0.00	71.20	0.00	0.00	1.00
1961	240.81	24.45	0.00	71.20	0.00	0.00	1.00
1962	240.81	24.45	0.00	71.21	0.00	0.00	1.00
1963	240.81	24.45	0.00	71.21	0.00	0.00	1.00
1964	240.81	24.45	0.00	71.21	0.00	0.00	1.00
1965	240.81	24.45	0.00	71.22	0.00	0.00	1.00
1966	240.81	24.45	0.00	71.22	0.00	0.00	1.00
1967	223.10	24.45	0.00	71.22	1.31	0.00	0.91
1968	219.59	24.30	0.99	71.22	1.59	0.00	0.89
1969	216.26	24.14	0.99	71.23	1.86	0.17	0.87
1970	212.77	23.94	0.98	71.23	2.15	0.20	0.86
1971	209.43	23.73	0.97	71.23	2.43	0.23	0.84
1972	206.14	23.49	0.96	71.23	2.71	0.26	0.82
1973	202.90	23.24	0.95	71.23	2.99	0.29	0.80

Table 43: Time-series of population estimates from the northern base case model.

Year	Total	• 0	Depletion	Age-0	Total catch	Relative	SPR
	biomass	biomass		recruits	(mt)	exploita-	
	(mt)	(mt)				tion rate	
1074	100 70	00.07	0.04	71.00	2.00	0.20	0.70
1974	199.78	22.97	0.94	71.23	3.26	0.32	0.79
1975 1076	196.57	22.68	0.93	71.22	3.54	0.35	0.77
1976	214.30	22.37	0.92	71.21	1.88	0.19	0.86
1977	220.01	22.26	0.91	71.19	1.42	0.14	0.89
1978	192.86	22.22	0.91	71.17	3.86	0.39	0.75
1979	200.66	21.91	0.90	71.15	3.03	0.31	0.79
1980	205.14	21.70	0.89	71.08	2.59	0.27	0.82
1981	207.54	21.56	0.88	71.05	2.36	0.24	0.83
1982	202.51	21.45	0.88	71.01	2.79	0.29	0.80
1983	199.61	21.30	0.87	70.96	3.04	0.32	0.79
1984	195.44	21.13	0.86	70.90	3.40	0.36	0.77
1985	195.36	20.93	0.86	70.85	3.38	0.36	0.77
1986	189.14	20.74	0.85	70.83	3.96	0.42	0.73
1987	179.59	20.50	0.84	70.81	4.96	0.53	0.69
1988	170.71	20.16	0.82	70.77	5.97	0.65	0.64
1989	162.49	19.73	0.81	70.74	6.97	0.77	0.60
1990	154.63	19.20	0.79	70.69	7.98	0.90	0.56
1991	181.08	18.60	0.76	70.60	4.32	0.50	0.69
1992	154.69	18.41	0.75	70.57	7.62	0.89	0.56
1993	160.67	17.89	0.73	70.50	6.53	0.78	0.59
1994	174.30	17.50	0.72	70.44	4.74	0.58	0.66
1995	179.99	17.33	0.71	70.33	4.13	0.51	0.69
1996	194.01	17.24	0.71	70.19	2.86	0.35	0.76
1997	195.80	17.29	0.71	70.07	2.72	0.33	0.77
1998	205.73	17.37	0.71	69.87	1.99	0.24	0.82
1999	199.21	17.52	0.72	69.58	2.50	0.30	0.79
2000	192.84	17.61	0.72	69.16	3.02	0.37	0.75
2001	185.80	17.64	0.72	68.95	3.63	0.44	0.72
2002	199.49	17.61	0.72	68.64	2.49	0.30	0.79
2003	200.97	17.69	0.72	68.28	2.39	0.29	0.80
2004	203.26	17.79	0.73	68.19	2.23	0.27	0.81
2005	197.68	17.89	0.73	68.19	2.68	0.32	0.78
2006	202.56	17.94	0.73	68.27	2.31	0.28	0.80
2007	194.62	18.03	0.74	68.31	2.95	0.35	0.76
2008	192.08	18.04	0.74	68.26	3.16	0.38	0.75
2009	196.57	18.03	0.74	68.20	2.79	0.33	0.77
2010	186.33	18.06	0.74	68.17	3.68	0.44	0.72

Table 43: Time-series of population estimates from the northern base case model.

Year	Total biomass (mt)	Spawning biomass (mt)	Depletion	Age-0 recruits	Total catch (mt)	Relative exploita- tion rate	SPR
2011	190.94	17.99	0.74	68.22	3.26	0.39	0.74
2012	194.38	17.97	0.74	68.17	2.96	0.35	0.76
2013	189.33	17.98	0.74	68.09	3.40	0.41	0.74
2014	193.65	17.94	0.73	68.06	3.02	0.36	0.76
2015	207.26	17.95	0.73	68.15			

Table 43: Time-series of population estimates from the northern base case model.

Table 44: Time-series of population estimates from the central base case model.

Year	Total biomass	Spawning biomass	Depletion	Age-0 recruits	Total catch (mt)	Relative exploita-	SPR
	(mt)	(mt)		1001 0115	(1110)	tion rate	
	(1110)	(1110)					
1900	591.21	65.10	0.00	71.27	0.02	0.00	1.00
1901	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1902	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1903	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1904	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1905	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1906	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1907	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1908	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1909	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1910	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1911	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1912	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1913	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1914	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1915	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1916	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1917	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1918	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1919	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1920	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1921	591.52	65.10	1.00	71.27	0.00	0.00	1.00
1922	591.52	65.11	1.00	71.27	0.00	0.00	1.00
1923	591.52	65.11	1.00	71.27	0.00	0.00	1.00

Year Total Spawning Depletion Age-0 Total catch Relative exploitation recruits SPR 1924 591.52 65.11 1.00 71.27 0.00 0.00 1.00 1925 591.52 65.11 1.00 71.27 0.00 0.00 1.00 1926 591.52 65.11 1.00 71.27 0.00 0.00 1.00 1928 591.52 65.11 1.00 71.27 0.04 0.00 1.00 1928 591.52 65.11 1.00 71.27 0.04 0.00 1.00 1930 590.91 65.10 1.00 71.27 0.04 0.00 1.00 1931 591.37 65.10 1.00 71.27 0.04 0.00 1.00 1933 578.59 64.97 1.00 71.26 0.84 0.03 0.97 1935 578.59 64.97 1.00 71.24 0.83 0.03 0.97 1935			T	1				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Year	Total	- 0	Depletion	Age-0	Total catch	Relative	SPR
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					recruits	(mt)	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(mt)	(mt)				tion rate	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1924	591 52	65 11	1.00	71.27	0.00	0.00	1.00
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1957588.2264.100.9871.190.220.010.991958589.9464.130.9971.190.110.001.001959590.2164.180.9971.200.090.001.00		589.93						
1958589.9464.130.9971.190.110.001.001959590.2164.180.9971.200.090.001.00								
$1959 590.21 \ 64.18 \ 0.99 \ 71.20 \ 0.09 \ 0.00 \ 1.00$								

Table 44: Time-series of population estimates from the central base case model.

		1	1				
Year	Total	• •	Depletion	Age-0	Total catch	Relative	SPR
	biomass	biomass		recruits	(mt)	exploita-	
	(mt)	(mt)				tion rate	
1961	590.80	64.27	0.99	71.20	0.05	0.00	1.00
1962	591.09	64.31	0.99	71.20 71.21	0.03	0.00	1.00
1963	591.09 591.09	64.35	0.99	71.21 71.21	0.03	0.00	1.00
1964	590.78	64.39	0.99	71.21	0.05	0.00	1.00
1965	590.48	64.43	0.99	71.22	0.03	0.00	1.00
1966	590.10	64.46	0.99	71.22	0.09	0.00	1.00
1967	590.36	64.48	0.99	71.22	0.08	0.00	1.00
1968	591.09	64.51	0.99	71.22	0.03	0.00	1.00
1969	590.52	64.54	0.99	71.23	0.07	0.00	1.00
1970	591.23	64.57	0.99	71.23	0.02	0.00	1.00
1971	591.09	64.59	0.99	71.23	0.03	0.00	1.00
1972	590.36	64.62	0.99	71.23	0.08	0.00	1.00
1973	578.63	64.64	0.99	71.23	0.90	0.03	0.97
1974	569.95	64.56	0.99	71.23	1.53	0.06	0.96
1975	580.81	64.42	0.99	71.22	0.74	0.03	0.98
1976	560.72	64.37	0.99	71.21	2.22	0.08	0.94
1977	556.23	64.16	0.99	71.19	2.55	0.09	0.93
1978	548.50	63.91	0.98	71.17	3.16	0.12	0.91
1979	502.84	63.61	0.98	71.15	7.38	0.27	0.82
1980	534.51	62.85	0.97	71.08	4.24	0.16	0.89
1981	515.89	62.48	0.96	71.05	5.88	0.22	0.85
1982	511.82	61.94	0.95	71.01	6.16	0.23	0.84
1983	501.86	61.39	0.94	70.96	7.01	0.26	0.82
1984	507.75	60.78	0.93	70.90	6.37	0.24	0.83
1985	532.57	60.27	0.93	70.85	4.22	0.16	0.88
1986	526.29	60.03	0.92	70.83	4.73	0.18	0.87
1987	510.84	59.75	0.92	70.81	6.02	0.23	0.84
1988	520.90	59.34	0.91	70.77	5.01	0.19	0.86
1989	493.93	59.07	0.91	70.74	7.45	0.29	0.80
1990	458.94	58.53	0.90	70.69	10.84	0.43	0.73
1991	509.33	57.63	0.89	70.60	5.83	0.23	0.83
1992	466.45	57.34	0.88	70.57	9.64	0.39	0.75
1993	478.27	56.63	0.87	70.50	8.55	0.35	0.77
1994	432.68	56.09	0.86	70.44	13.23	0.54	0.68
1995	412.03	55.03	0.85	70.33	15.20	0.63	0.64
1996	422.65	53.78	0.83	70.19	13.55	0.57	0.66
1997	376.65	52.77	0.81	70.07	19.41	0.83	0.57

Table 44: Time-series of population estimates from the central base case model.

Year	Total	Spawning	Depletion	Age-0	Total catch	Relative	SPR
	biomass (mt)	$ \begin{array}{c} \text{biomass} \\ (\text{mt}) \end{array} $		recruits	(mt)	exploita- tion rate	
	(1110)	(1110)					
1998	338.53	51.13	0.79	69.87	25.30	1.12	0.50
1999	302.11	48.88	0.75	69.58	32.27	1.48	0.42
2000	358.64	45.92	0.71	69.16	19.38	0.94	0.54
2001	322.70	44.59	0.68	68.95	24.75	1.23	0.46
2002	307.76	42.70	0.66	68.64	26.49	1.36	0.44
2003	381.77	40.72	0.63	68.28	14.35	0.77	0.58
2004	420.97	40.23	0.62	68.19	10.19	0.55	0.66
2005	455.05	40.26	0.62	68.19	7.45	0.40	0.73
2006	435.82	40.64	0.62	68.27	9.03	0.48	0.69
2007	395.91	40.85	0.63	68.31	12.84	0.68	0.61
2008	386.54	40.63	0.62	68.26	13.70	0.73	0.59
2009	396.64	40.31	0.62	68.20	12.63	0.68	0.61
2010	438.29	40.12	0.62	68.17	8.76	0.47	0.69
2011	390.59	40.38	0.62	68.22	13.30	0.72	0.60
2012	378.64	40.11	0.62	68.17	14.55	0.79	0.57
2013	398.85	39.71	0.61	68.09	12.25	0.67	0.61
2014	459.21	39.57	0.61	68.06	7.04	0.39	0.73
2015	496.73	40.03	0.61	68.15			

Table 44: Time-series of population estimates from the central base case model.

Table 45: Time-series of population estimates from the southern base case model.

Year	Total biomass (mt)	Spawning biomass (mt)	Depletion	Age-0 recruits	Total catch (mt)	Relative exploita- tion rate	SPR
1900	768.57	66.51	0.00	154.47	0.00	0.00	1.00
1901	763.29	66.51	0.00	154.47	0.38	0.00	0.99
1902	758.09	66.48	1.00	154.46	0.77	0.00	0.98
1903	752.96	66.41	1.00	154.45	1.15	0.03	0.97
1904	747.89	66.32	1.00	154.43	1.53	0.04	0.97
1905	742.88	66.19	1.00	154.41	1.92	0.05	0.96
1906	737.90	66.03	0.99	154.39	2.30	0.06	0.95
1907	732.99	65.85	0.99	154.35	2.68	0.08	0.94
1908	728.10	65.64	0.99	154.32	3.06	0.09	0.93
1909	723.25	65.41	0.98	154.28	3.45	0.10	0.92
1910	718.43	65.15	0.98	154.23	3.83	0.11	0.92

Year	Total	- 0	Depletion	Age-0	Total catch	Relative	SPR
	biomass	biomass		recruits	(mt)	exploita-	
	(mt)	(mt)				tion rate	
1011	719.04	C1 00	0.00	15/10	4.01	0.10	0.01
1911	713.64	64.88	0.98	154.18	4.21	0.12	0.91
1912 1012	708.86	64.58 64.96	0.97	154.13	4.60	0.13	0.90
1913	704.10	64.26	0.97	154.07	4.98	0.14	0.89
1914 1015	699.36	63.93 62.57	0.96	154.01	5.36 F 7F	0.16	0.88
1915 1016	694.62	63.57 62.01	0.96	153.95	5.75	0.17	0.88
1916	689.90	63.21	0.95	153.88	6.13	0.18	0.87
1917	653.53	62.82	0.94	153.81	9.52	0.28	0.81
1918	636.92	62.16	0.93	153.68	11.13	0.33	0.78
1919	669.92	61.39	0.92	153.53	7.74	0.23	0.84
1920	667.66	60.95	0.92	153.44	7.89	0.24	0.83
1921	682.38	60.51	0.91	153.35	6.52	0.20	0.86
1922	692.68	60.22	0.91	153.30	5.61	0.17	0.87
1923	687.06	60.03	0.90	153.26	6.07	0.18	0.86
1924	718.52	59.82	0.90	153.21	3.51	0.11	0.92
1925	707.29	59.84	0.90	153.22	4.39	0.13	0.90
1926	675.04	59.79	0.90	153.21	7.08	0.22	0.84
1927	687.04	59.51	0.89	153.15	6.02	0.18	0.86
1928	667.94	59.34	0.89	153.11	7.68	0.24	0.83
1929	677.13	59.04	0.89	153.05	6.85	0.21	0.85
1930	648.16	58.82	0.88	153.00	9.47	0.29	0.80
1931	700.01	58.38	0.88	152.91	4.90	0.15	0.89
1932	633.64	58.36	0.88	152.91	10.86	0.34	0.78
1933	695.43	57.83	0.87	152.79	5.24	0.16	0.88
1934	648.67	57.80	0.87	152.78	9.32	0.29	0.80
1935	653.13	57.44	0.86	152.70	8.85	0.28	0.81
1936	650.27	57.12	0.86	152.63	9.08	0.29	0.80
1937	650.94	56.81	0.85	152.56	8.99	0.29	0.80
1938	677.75	56.52	0.85	152.49	6.60	0.21	0.85
1939	715.44	56.44	0.85	152.48	3.64	0.12	0.91
1940	704.74	56.63	0.85	152.52	4.50	0.14	0.89
1941	701.66	56.75	0.85	152.55	4.73	0.15	0.89
1942	730.21	56.85	0.85	152.57	2.58	0.08	0.94
1943	714.57	57.13	0.86	152.63	3.72	0.12	0.91
1944	737.08	57.30	0.86	152.67	2.11	0.07	0.95
1945	728.89	57.60	0.87	152.74	2.71	0.09	0.93
1946	697.21	57.85	0.87	152.79	5.16	0.16	0.88
1947	706.17	57.87	0.87	152.80	4.44	0.14	0.90

Table 45: Time-series of population estimates from the southern base case model.

Year	Total	- 0	Depletion	Age-0	Total catch	Relative	SPR
	biomass	biomass		recruits	(mt)	exploita-	
	(mt)	(mt)				tion rate	
1040	CF0 17	57.04	0.07	150.01	0.15	0.00	0.01
1948	652.17	57.94	0.87	152.81	9.15	0.29	0.81
1949	622.88	57.62	0.87	152.74	12.07	0.38	0.76
1950	631.71	57.04	0.86	152.61	11.13	0.35	0.77
1951	608.04	56.58	0.85	152.51	13.58	0.43	0.73
1952	621.47	55.92	0.84	152.35	11.95	0.39	0.75
1953	635.21	55.42	0.83	152.24	10.43	0.34	0.78
1954 1055	629.98	55.07	0.83	152.16	10.96	0.36	0.77
1955 1056	613.58	54.71	0.82	152.07	12.62	0.41	0.74
1956	600.78	54.22	0.82	151.95	13.92	0.46	0.72
1957	598.01	53.65	0.81	151.80	14.08	0.47	0.72
1958 1050	531.30	53.09	0.80	151.66	22.71	0.76	0.61
1959	560.62	51.84	0.78	151.34	18.05	0.62	0.65
1960	583.40	51.03	0.77	151.11	15.01	0.52	0.69
1961	593.94	50.51	0.76	150.97	13.66	0.48	0.71
1962	606.30	50.14	0.75	150.86	12.28	0.43	0.73
1963	574.33	49.90	0.75	150.79	15.70	0.55	0.68
1964	627.12	49.40	0.74	150.65	10.10	0.36	0.76
1965	564.85	49.39	0.74	150.65	16.68	0.59	0.66
1966	545.95	48.85	0.73	150.49	18.86	0.68	0.63
1967	506.38	48.15	0.72	150.28	24.26	0.88	0.57
1968	523.68	47.03	0.71	149.93	21.14	0.78	0.59
1969	532.14	46.21	0.69	149.66	19.55	0.73	0.61
1970	452.71	45.56	0.68	149.44	32.19	1.22	0.48
1971	496.17	43.90	0.66	148.86	23.55	0.92	0.55
1972	437.26	43.01	0.65	148.53	33.45	1.32	0.46
1973	409.94	41.36	0.62	147.89	38.11	1.55	0.41
1974	387.68	39.39	0.59	147.06	41.88	1.77	0.38
1975	382.96	37.20	0.56	146.06	40.75	1.80	0.37
1976	359.26	35.21	0.53	145.04	44.92	2.07	0.33
1977	365.91	32.97	0.50	143.77	40.27	1.95	0.34
1978	399.26	31.20	0.47	142.67	30.77	1.55	0.40
1979	348.00	30.27	0.46	142.04	41.31	2.12	0.32
1980	352.25	28.58	0.43	140.81	37.79	2.02	0.32
1981	475.79	27.24	0.41	139.75	16.51	0.91	0.52
1982	378.69	27.62	0.42	140.06	31.23	1.71	0.36
1983	463.14	26.90	0.40	139.47	17.59	0.98	0.50
1984	475.80	27.25	0.41	139.76	16.56	0.91	0.52

Table 45: Time-series of population estimates from the southern base case model.

Year	Total	Spawning	Depletion	Age-0	Total catch	Relative	SPR
	biomass	biomass		recruits	(mt)	exploita-	
	(mt)	(mt)				tion rate	
1985	395.06	27.70	0.42	140.12	28.24	1.54	0.39
1986	336.55	27.26	0.41	139.77	40.76	2.25	0.30
1987	283.50	25.87	0.39	138.57	55.84	3.21	0.22
1988	318.38	23.36	0.35	136.11	39.32	2.44	0.27
1989	314.51	22.12	0.33	134.74	37.98	2.45	0.27
1990	309.96	21.02	0.32	133.40	37.36	2.50	0.26
1991	284.22	19.99	0.30	132.05	42.75	2.95	0.22
1992	248.89	18.62	0.28	130.07	52.53	3.80	0.17
1993	251.37	16.58	0.25	126.67	46.27	3.62	0.18
1994	211.76	15.07	0.23	123.71	64.20	5.35	0.13
1995	219.17	12.46	0.19	117.43	49.66	4.66	0.13
1996	244.94	10.95	0.16	112.88	34.18	3.46	0.17
1997	223.69	10.52	0.16	111.40	38.67	4.00	0.14
1998	302.93	9.85	0.15	108.98	19.14	2.06	0.25
1999	288.07	10.43	0.16	111.08	22.29	2.32	0.23
2000	293.00	10.85	0.16	112.52	21.75	2.22	0.24
2001	301.58	11.30	0.17	113.98	21.07	2.12	0.25
2002	317.02	11.77	0.18	115.42	19.68	1.95	0.27
2003	329.63	12.28	0.18	116.93	18.75	1.83	0.29
2004	431.25	12.81	0.19	118.36	10.13	0.97	0.45
2005	367.72	13.85	0.21	120.98	16.37	1.50	0.35
2006	408.52	14.43	0.22	122.32	13.22	1.19	0.41
2007	407.40	15.17	0.23	123.93	14.00	1.22	0.41
2008	392.92	15.82	0.24	125.23	15.97	1.35	0.39
2009	354.49	16.29	0.24	126.13	21.10	1.76	0.33
2010	356.28	16.36	0.25	126.27	20.45	1.70	0.33
2011	386.08	16.44	0.25	126.42	17.01	1.41	0.38
2012	400.64	16.76	0.25	126.99	15.60	1.27	0.40
2013	458.34	17.17	0.26	127.71	11.29	0.90	0.49
2014	450.56	17.90	0.27	128.94	12.45	0.96	0.48
2015	446.54	18.57	0.28	129.99			

Table 45: Time-series of population estimates from the southern base case model.

Year	OFL	ACL landings	Age $5+$	Spawning	Depletion
	$\operatorname{contriubtion}$	(mt)	biomass (mt)	Biomass (mt)	
	(mt)				
2015	9.51	1.97	182.58	17.95	0.73
2016	9.57	2.03	183.59	18.07	0.74
2017	9.63	8.81	184.50	18.18	0.74
2018	9.29	8.50	179.23	17.55	0.72
2019	8.98	8.22	174.48	16.98	0.69
2020	8.69	7.96	170.21	16.47	0.67
2021	8.43	7.72	166.38	16.00	0.65
2022	8.20	7.51	162.98	15.58	0.64
2023	7.99	7.31	159.93	15.20	0.62
2024	7.80	7.14	157.22	14.86	0.61

Table 46: Projection of potential China rockfish OFL, spawning biomass, and depletion for the northern base case model.

Table 47: Projection of potential China rockfish OFL, spawning biomass, and depletion for the central base case model.

Year	OFL	ACL landings	Age $5+$	Spawning	Depletion
	contriubtion	(mt)	biomass (mt)	Biomass (mt)	
	(mt)				
2015	19.80	4.64	381.29	40.03	0.61
2016	20.17	4.78	387.10	40.75	0.63
2017	20.52	18.79	392.54	41.44	0.64
2018	20.05	18.36	384.93	40.52	0.62
2019	19.62	17.96	377.97	39.66	0.61
2020	19.21	17.58	371.64	38.87	0.60
2021	18.84	17.24	365.94	38.15	0.59
2022	18.50	16.93	360.84	37.49	0.58
2023	18.19	16.65	356.26	36.90	0.57
2024	17.91	16.40	352.17	36.38	0.56

Year	OFL	ACL landings	Age $5+$	Spawning	Depletion
	$\operatorname{contriubtion}$	(mt)	biomass (mt)	Biomass (mt)	
	(mt)				
2015	12.48	13.11	280.18	18.57	0.28
2016	12.89	13.11	287.26	19.19	0.29
2017	13.31	10.81	294.24	19.82	0.30
2018	13.84	11.46	303.00	20.63	0.31
2019	14.34	12.07	311.12	21.38	0.32
2020	14.80	12.64	318.62	22.09	0.33
2021	15.24	13.17	325.53	22.74	0.34
2022	15.63	13.65	331.90	23.34	0.35
2023	16.00	14.10	337.78	23.90	0.36
2024	16.34	14.51	343.23	24.40	0.37

Table 48: Projection of potential China rockfish OFL, spawning biomass, and depletion for the southern base case model.

2754 9 Figures

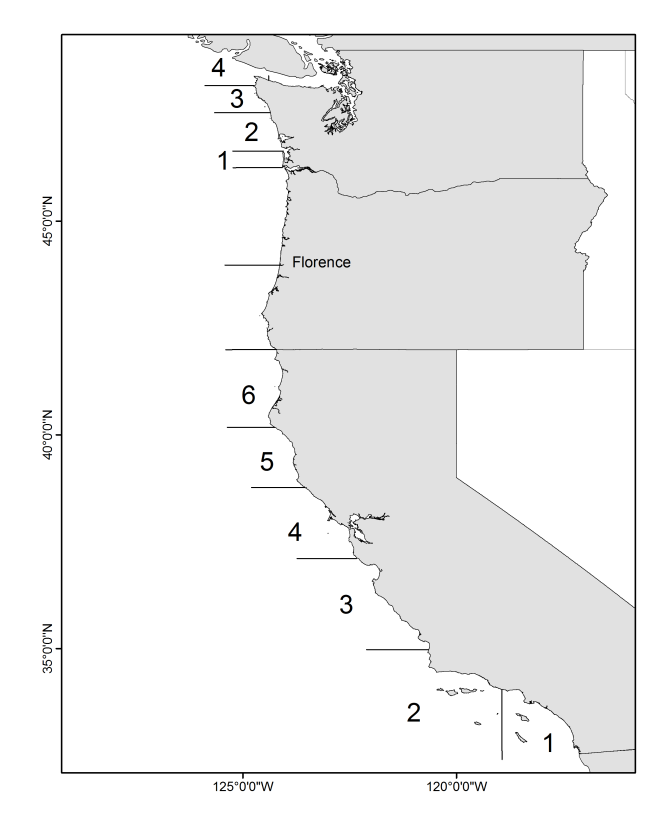
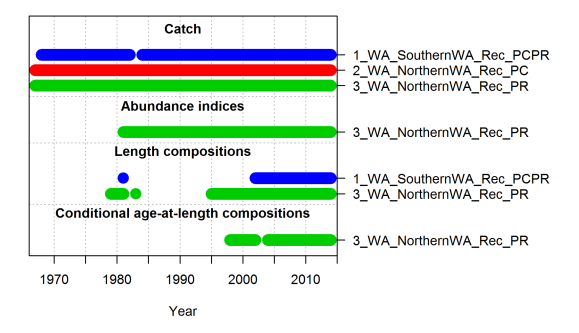
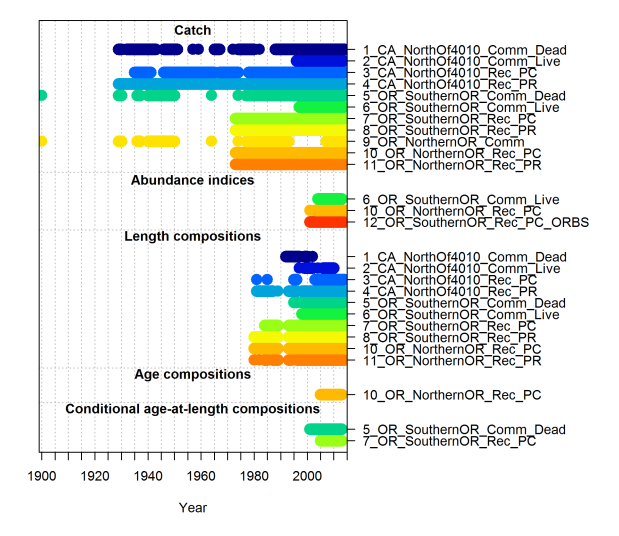


Figure 1: Map showing the state boundary lines for management of the recreational fishing fleets. CRFS Districts 1-6 in California are presented as well as the WDFW Recreational Management Areas in Washington. Florence, OR is shown as a potential location of model stratification. 148



Data by type and year

Figure 2: Summary of data sources used in the northern assessment.



Data by type and year

Figure 3: Summary of data sources used in the central assessment.

Data by type and year

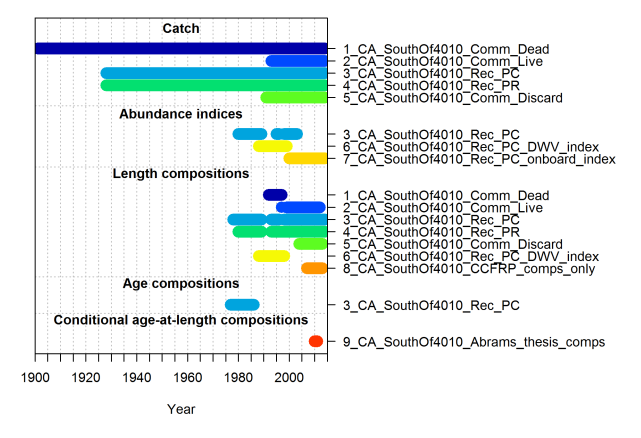


Figure 4: Summary of data sources used in the southern assessment.

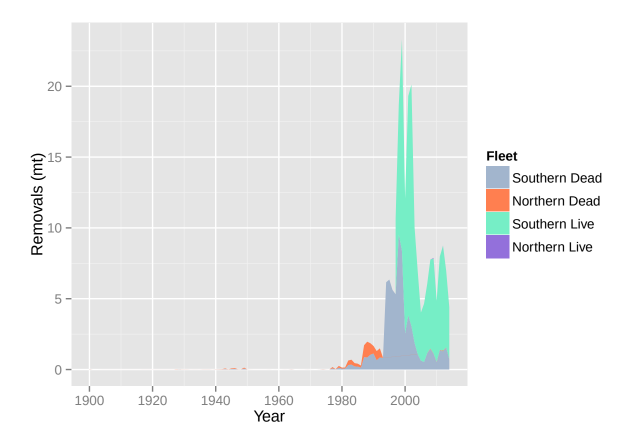


Figure 5: Removals (mt) from the Oregon commercial fleet, north and south of Florence, OR.

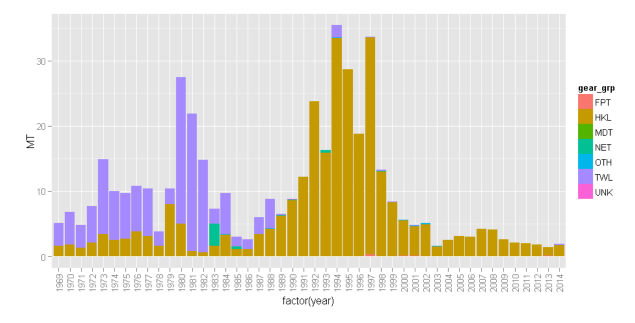


Figure 6: Estimated commercial landings of China rockfish (mt) in California by year and gear group (Source: CALCOM).

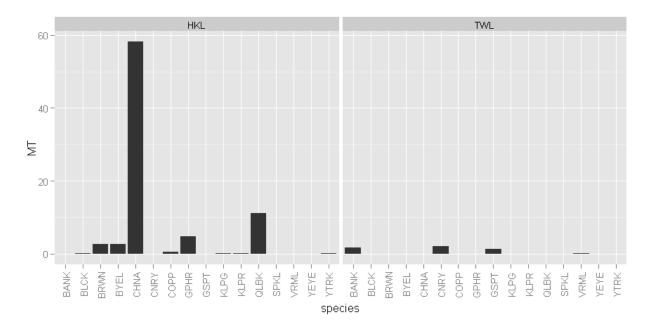


Figure 7: California commercial landings (mt) based on port samples in the China rockfish market category (258) by species and gear group, 1969-2014. hook-and-line ("HKL") gears are landing nearshore species in this category, mainly China rockfish, whereas trawl ("TWL") gears landed species with a deeper depth distribution, and no China rockfish.

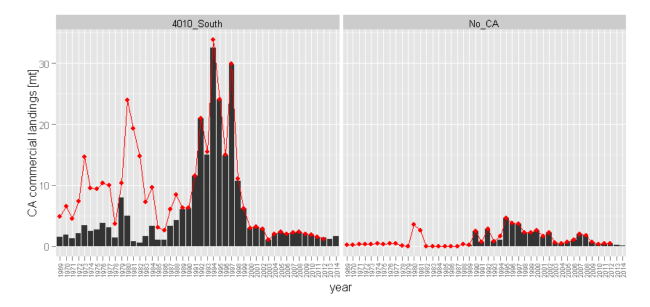


Figure 8: Revised California commercial landing estimates (mt) of China rockfish, north and south of Cape Mendocino, 1969-2014 (black bars). Estimates of California's annual landed commercial catch used in the 2013 stock assessment are plotted for comparison (red line).

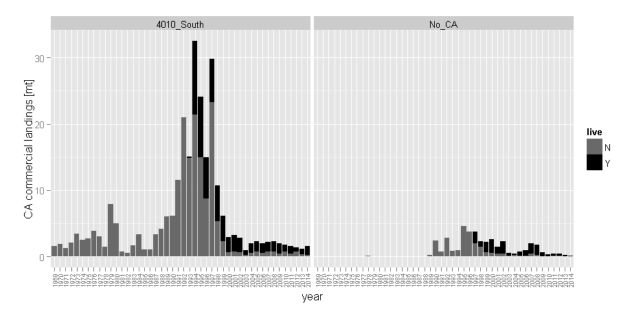


Figure 9: Revised commercial landing estimates (mt) of China rockfish landed live and dead, north and south of Cape Mendocino, 1969-2014.

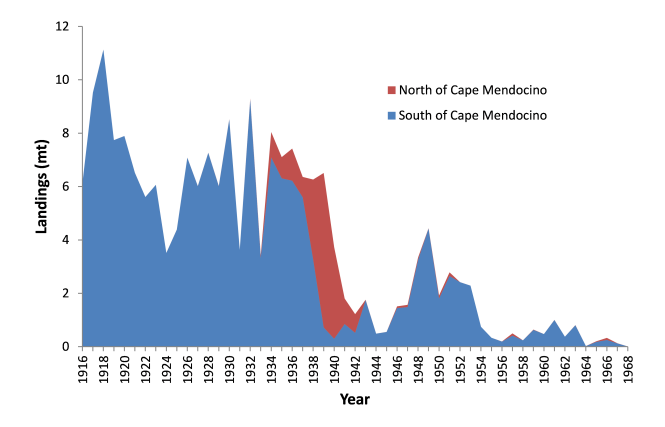
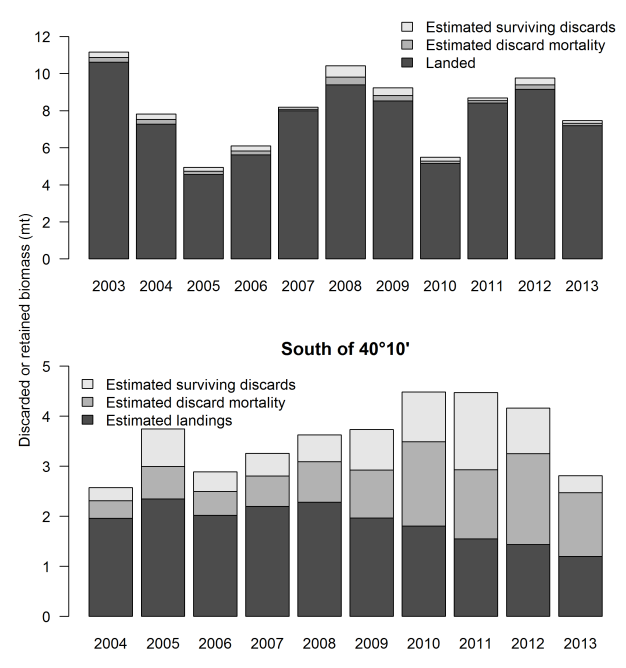


Figure 10: Reconstructed historical commercial landings of China rockfish in California, excluding trawl gear landings, 1916-1968. Source: Ralston et al. 2010



North of 40°10'

Figure 11: Estimates of discarded and retained China rockfish north and south of $40^{\circ}10'$ in the commercial Nearshore Fixed-gear fishery. Note that the y-axis limits and range of years differ between panels.

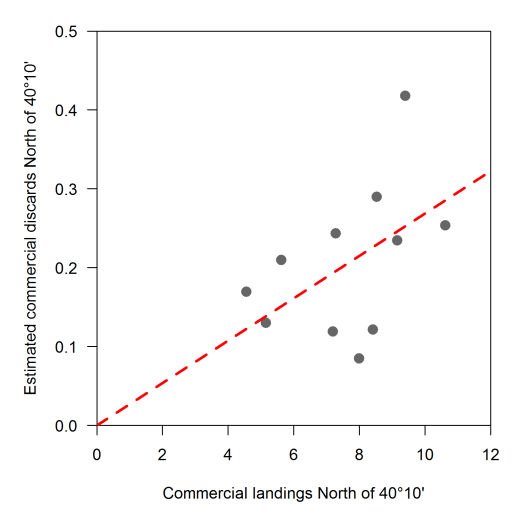
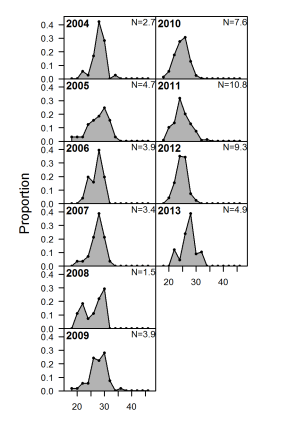


Figure 12: Relationship between estimated discards and landings of China rockfish in the Nearshore Fixed-gear fishery north of $40^{\circ}10'$. The gray points indicate estimates from individual years and the red line is a linear regression through those estimates with intercept fixed at 0. The slope of the linear regression is 0.0269, indicating that discards on average represent 2.69% of the landings in this sector.



length comp data, retained, 5_CA_SouthOf4010_Comm_Discard

Length (cm)

Figure 13: Length compositions by year for discarded fish in the California commercial fishery south of $40^{\circ}10'$.

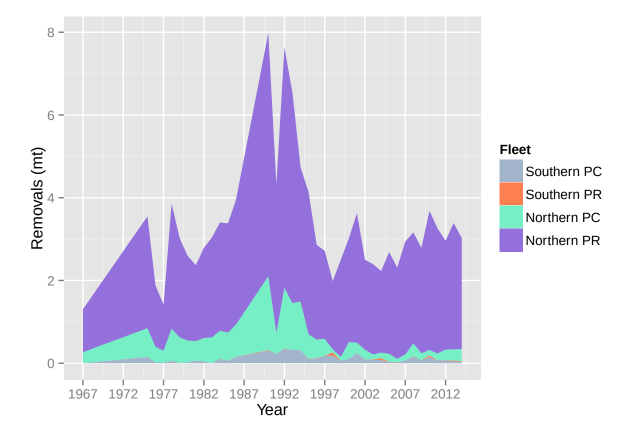


Figure 14: Removals (mt) from the Washington recreational party/charter and private sectors. Northern WA represents MCAs 3 and 4 and soutern WA represents MCAs 1 and 2.

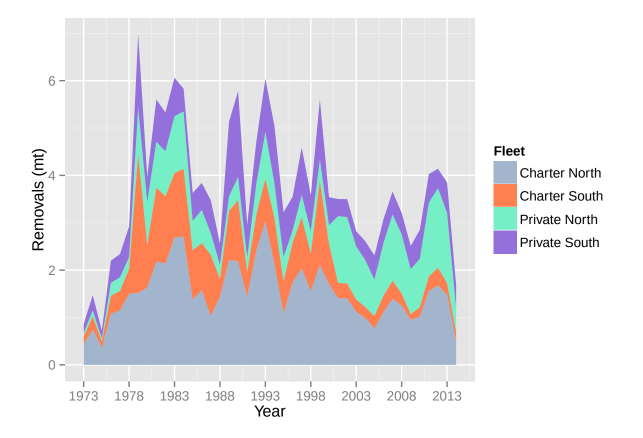


Figure 15: Removals (mt) from the Oregon recreational party/charter and private sectors, north and south of Florence, OR.

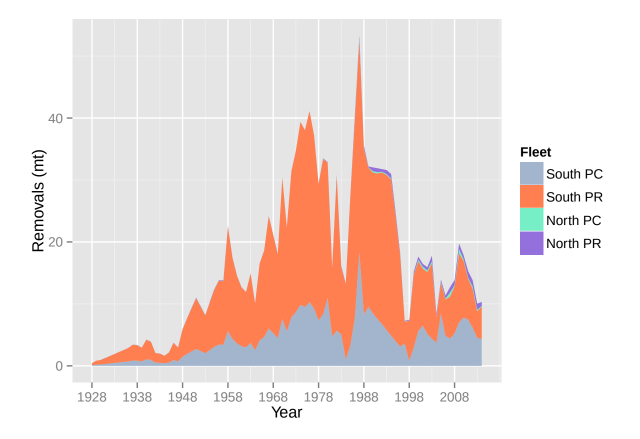
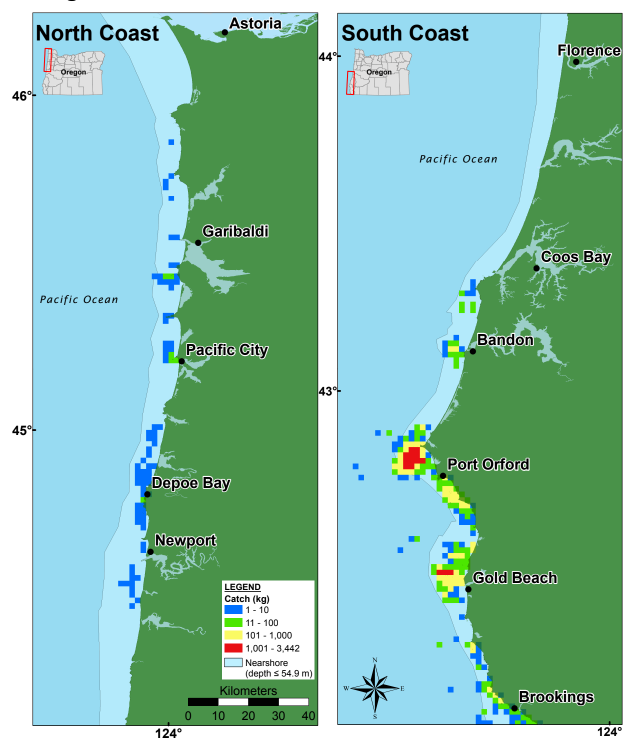


Figure 16: Removals (mt) from the California recreational party/charter and private sectors, north and south of $40^{\circ}10'$.



Oregon Commercial China Rockfish Catch: 2004 - 2013

Figure 17: Landings from the commercial fishery logbooks in Oregon. All fishing locations follow the confidentiality guidelines and were fished by at least three vessels during the study. 162

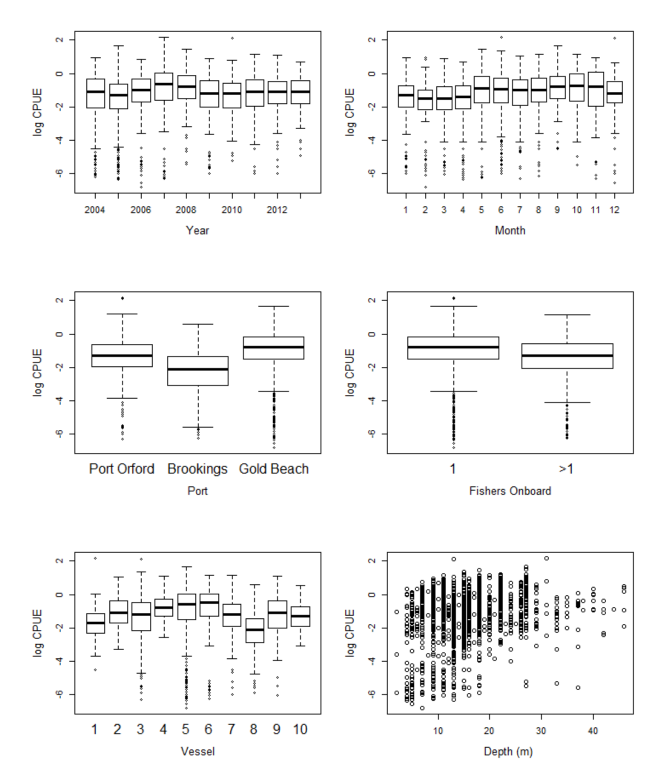


Figure 18: The distribution of set-level raw positive catch CPUE data relative to potential covariates evaluated in the China rockfish Oregon commercial logbook delta-GLM analysis.

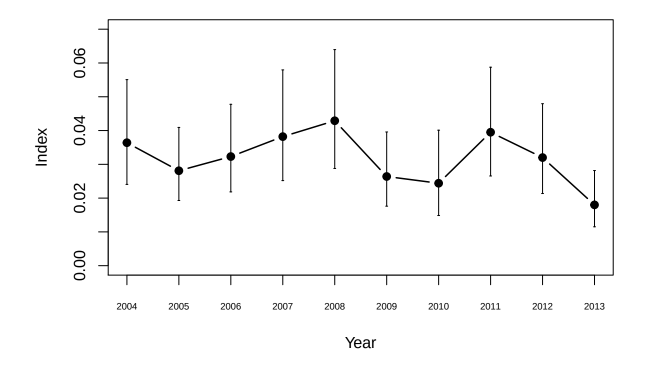


Figure 19: Index for the Oregon commercial logbook, with 95% lognormal confidence intervals.

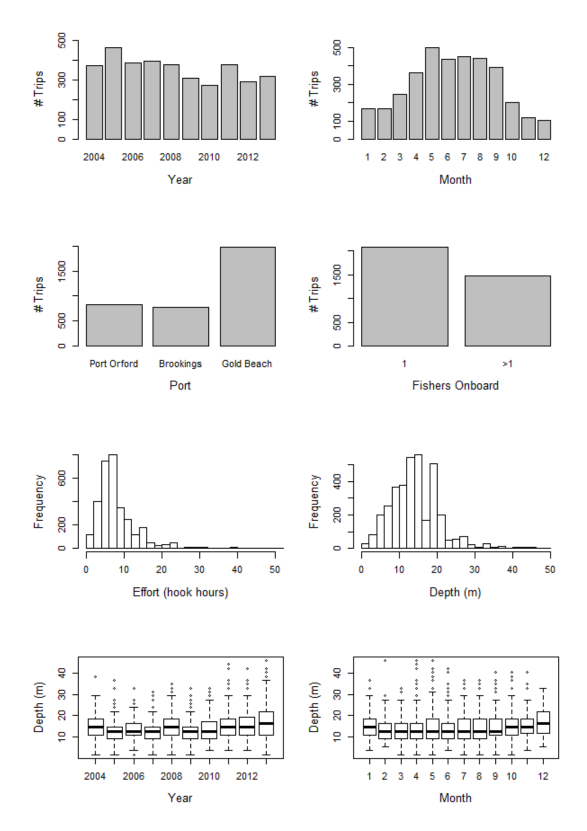


Figure 20: Characterization of the final subset of Oregon commercial logbook data used in delta-GLM analyses for China rockfish. 165

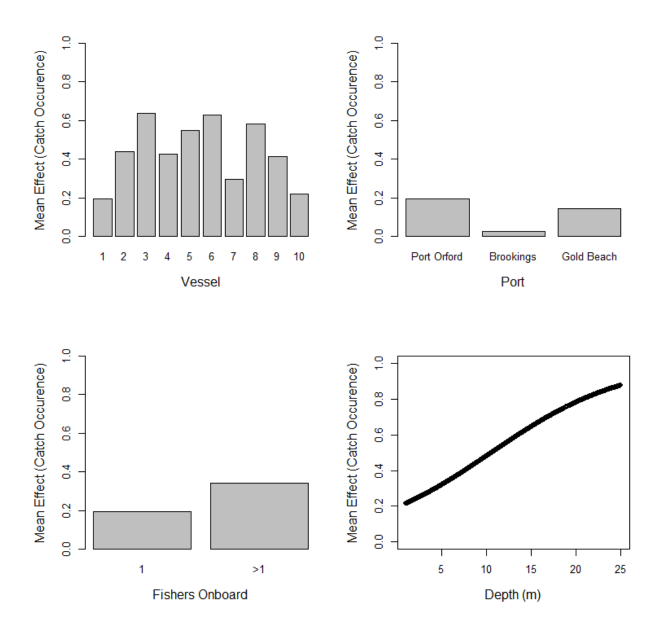


Figure 21: Summary of the relative effects of each covariate in the catch occurrence model component for the Oregon commercial logbook index.

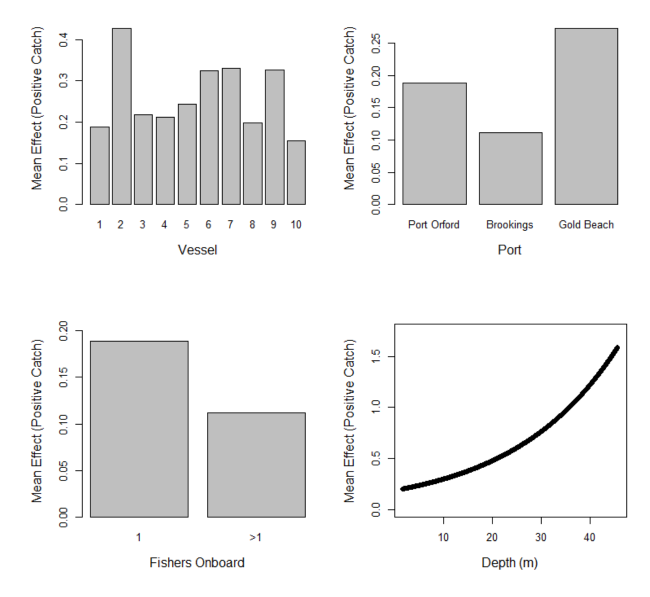


Figure 22: Summary of the relative effects of each covariate in the positive catch model component for China rockfish in the Oregon commercial logbook index.

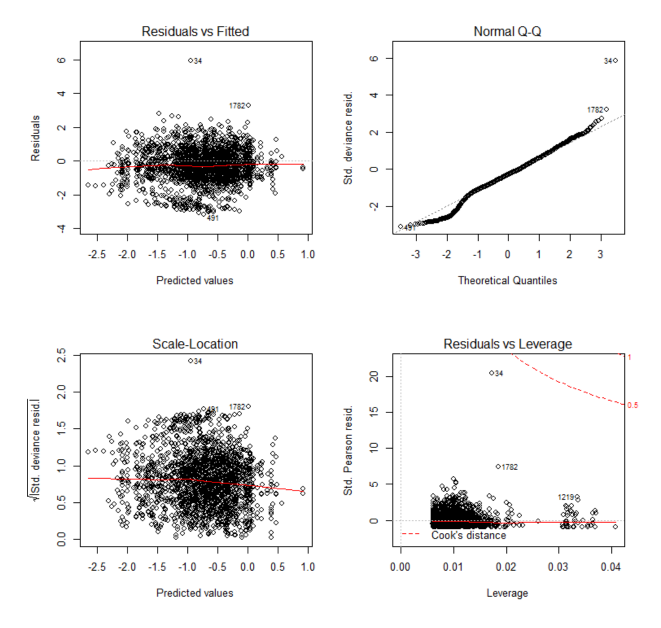


Figure 23: Diagnostic plots for the China rockfish positive catch component delta-GLM model for the Oregon commercial logbook index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

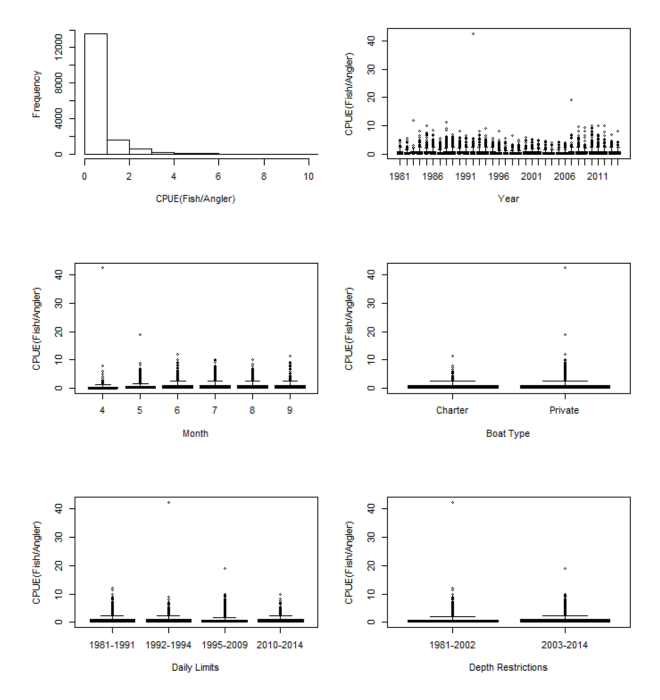


Figure 24: Summary data plots for the data set with Stephens-MacCall filtering for the Washington dockside index.

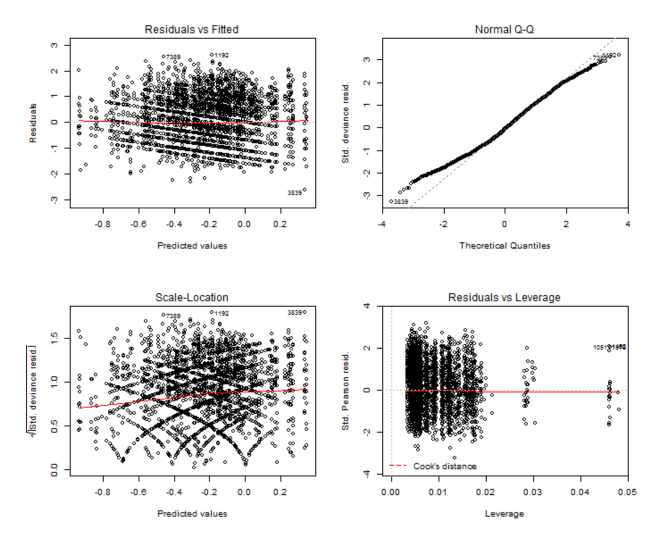


Figure 25: Diagnostic plots for the China rockfish positive catch component longnormal delta-GLM model for the dataset applying the Stephens-MacCall data filter for the Washington dockside index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

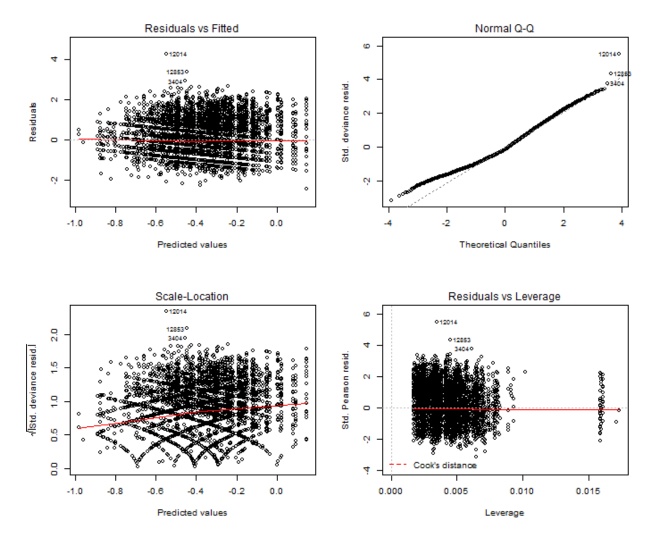


Figure 26: Diagnostic plots for the China rockfish positive catch component longnormal delta-GLM model for the dataset applying the Stephens-MacCall data filter, but retaining all of the positive records for the Washington dockside index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

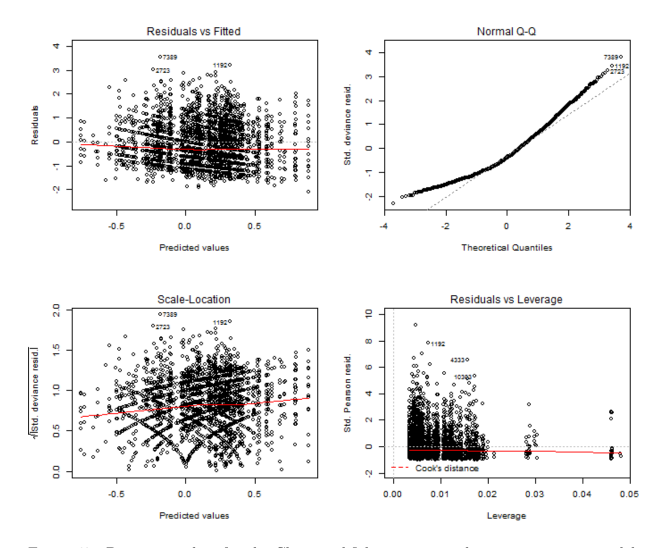


Figure 27: Diagnostic plots for the China rockfish positive catch component gamma delta-GLM model for the dataset without Stephens-MacCall filtering for the Washington dockside index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

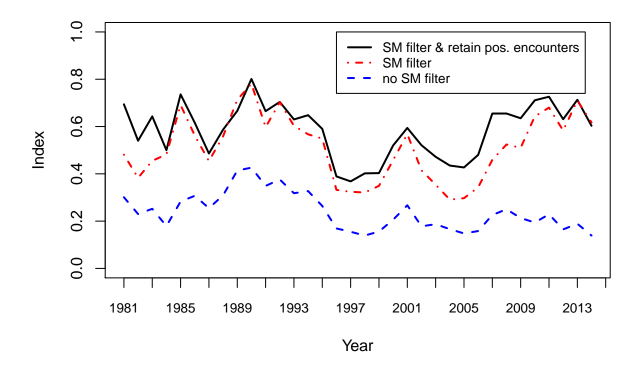


Figure 28: Three indices considered for the Washington dockside program, applying the Stephens-MacCall filters and retaining all positive encounters (black), applying the Stephens-MacCall filter and retaining only those trips above the threshold value (red), and the index with no Stephens-MacCall filter applied.

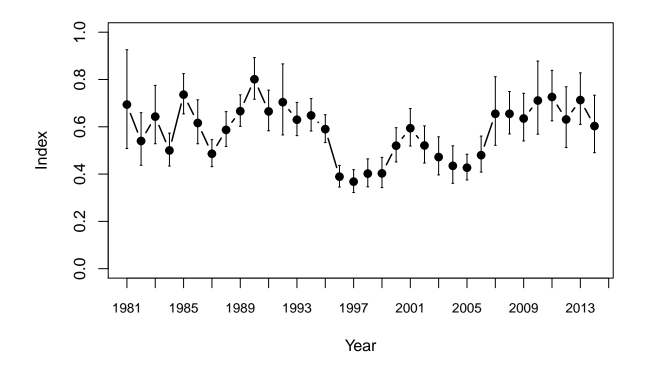


Figure 29: Index for the Washington dockside program, with 95% lognormal confidence intervals, applying the Stephens-MaCall data filter and retaining all positive observations.

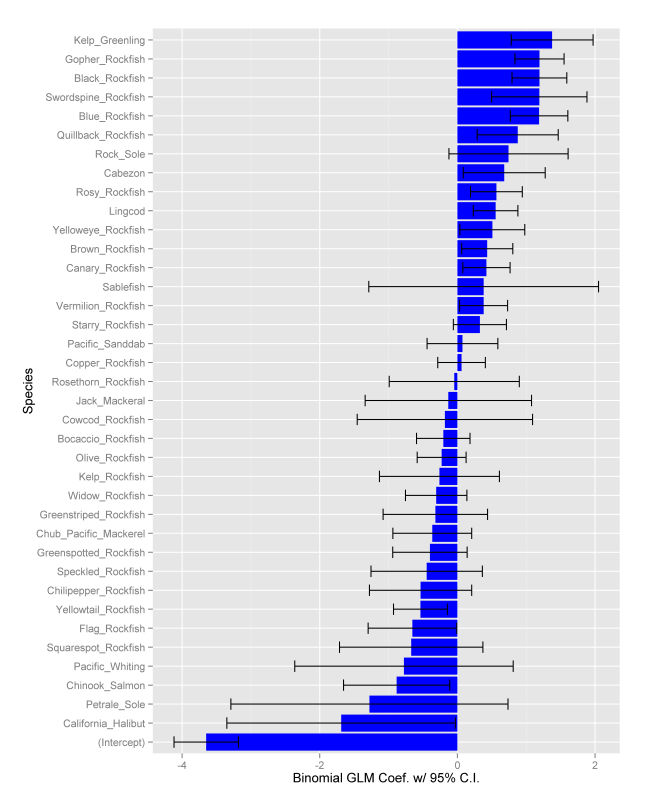


Figure 30: Species coefficients from the binomial GLM for presence/absence of China rockfish in the MRFSS data for California south of $40^{\circ}10'$ N. latitude. Horizontal bars are 95% confidence intervals. Albacore coefficient (<-10) excluded for scale.

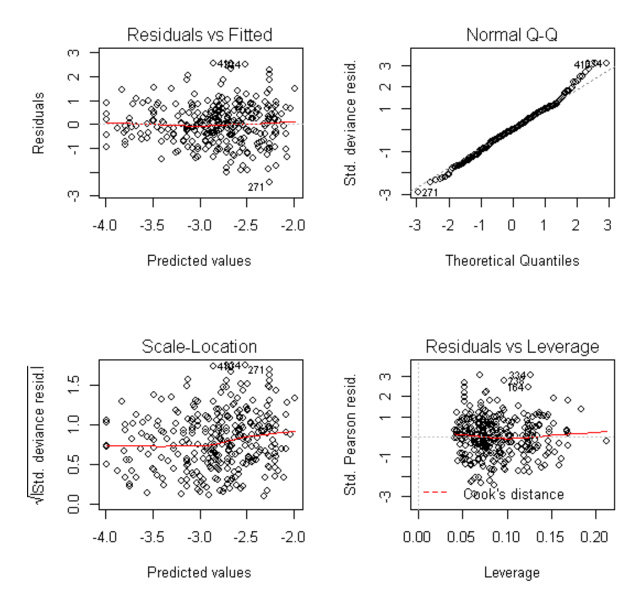


Figure 31: Diagnostic plots for the China rockfish delta-GLM index (lognormal component) for the MRFSS data for California south of 40°10′ N. latitude. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

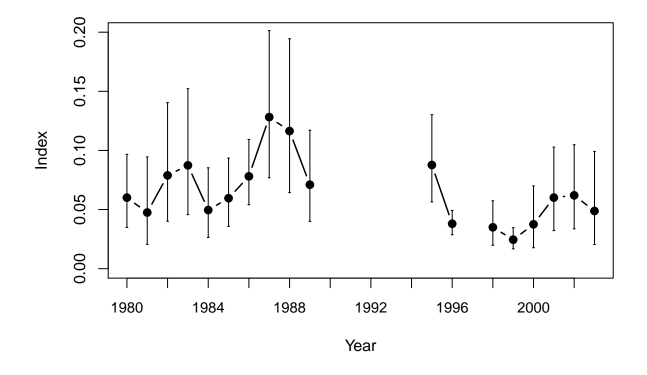


Figure 32: Index for the MRFSS data for California south of $40^\circ10'$ N. latitude, with 95% lognormal confidence intervals.

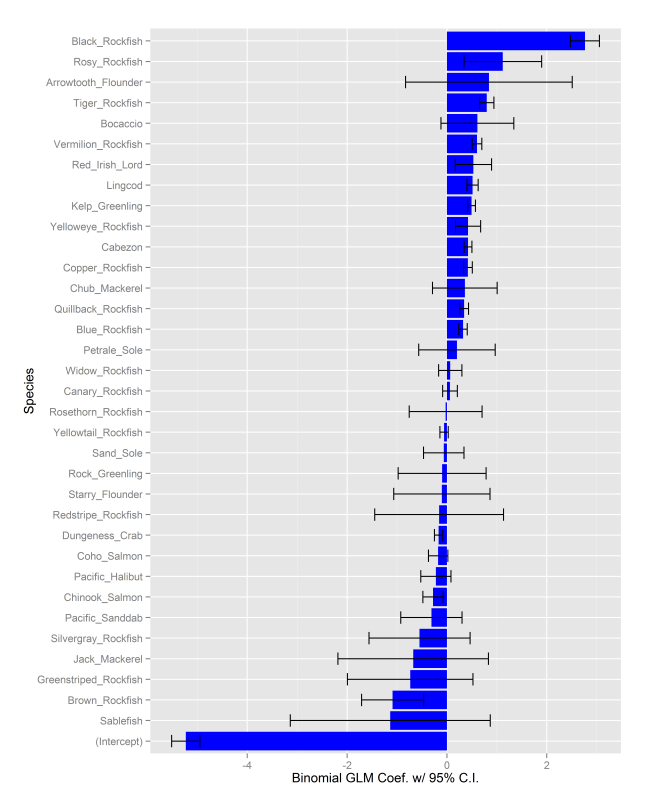


Figure 33: . Species coefficients from the binomial GLM for presence/absence of China rockfish in the Oregon Recreational Boat Survey (ORBS) data set. Horizontal bars are 95% confidence intervals.

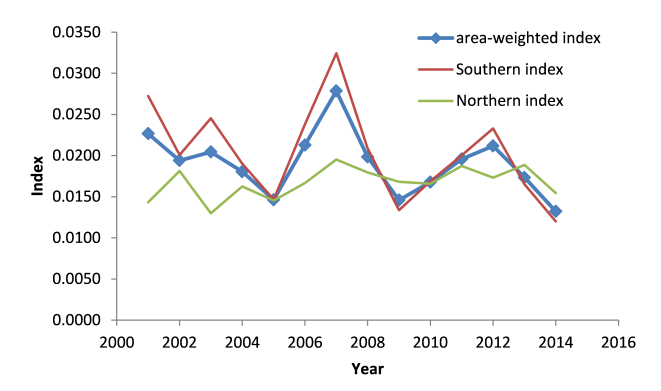


Figure 34: . Comparison of delta-GLM index trends in Southern Oregon, Northern Oregon, and a habitat area-weighted index.

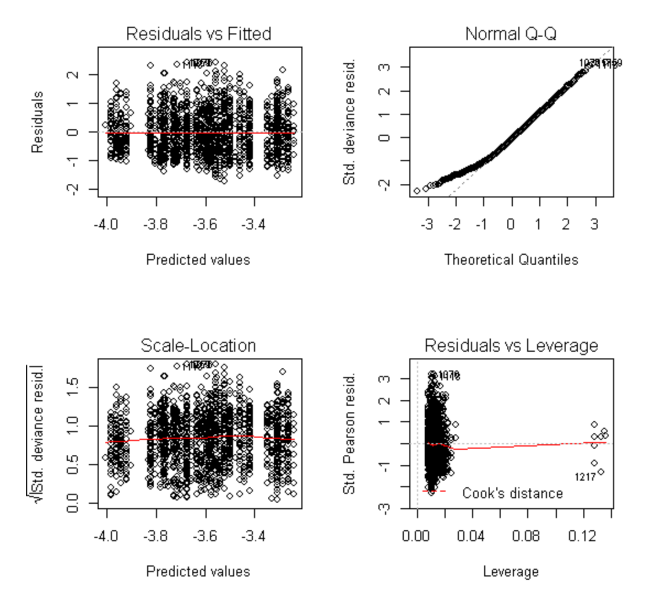


Figure 35: Diagnostic plots for the China rockfish delta-GLM index (lognormal component) for the Southern Oregon Recreational Boat Survey (ORBS) data set. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

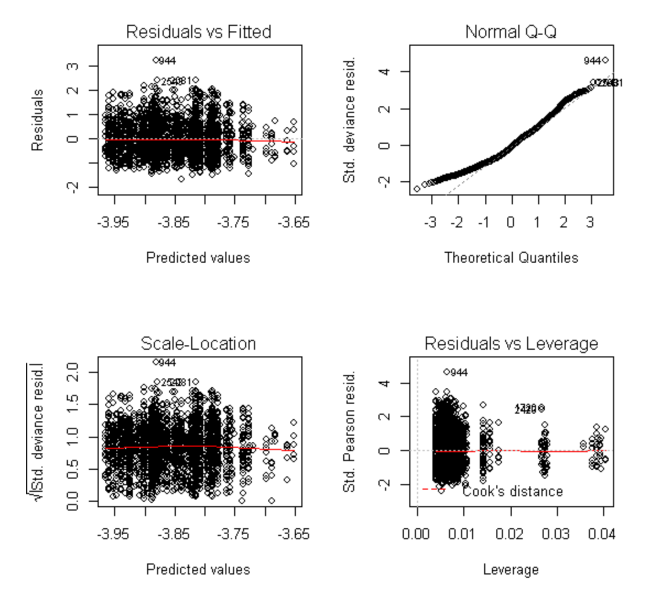


Figure 36: Diagnostic plots for the China rockfish delta-GLM index (gamma component) for the Northern Oregon Recreational Boat Survey (ORBS) data set. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

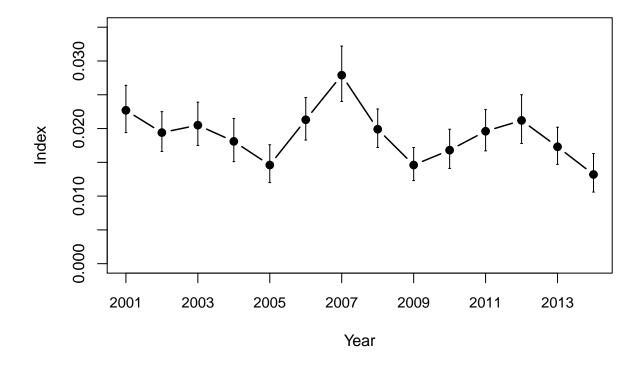


Figure 37: Oregon Recreational Boat Survey (ORBS) charter boat index (area-weighted), with 95% lognormal confidence intervals.

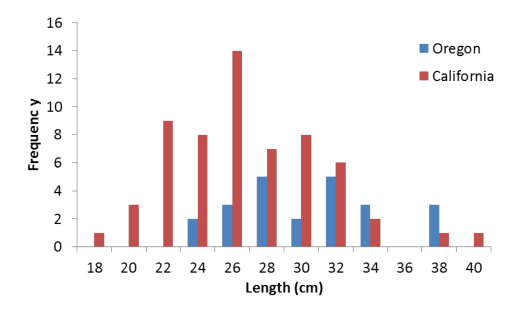


Figure 38: Frequencies of the discard lengths from the Oregon (ODFW 2001,2003-2014) and California (CDFW 1999-2014 and CalPoly 2001-2014) onboard observer programs.

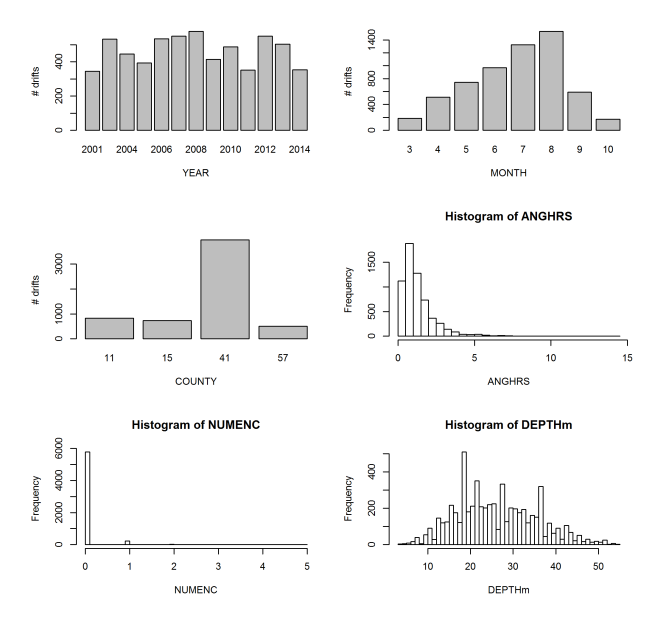


Figure 39: Characterization of the final subset of Oregon onboard observer data used in delta-GLM analyses for China rockfish.

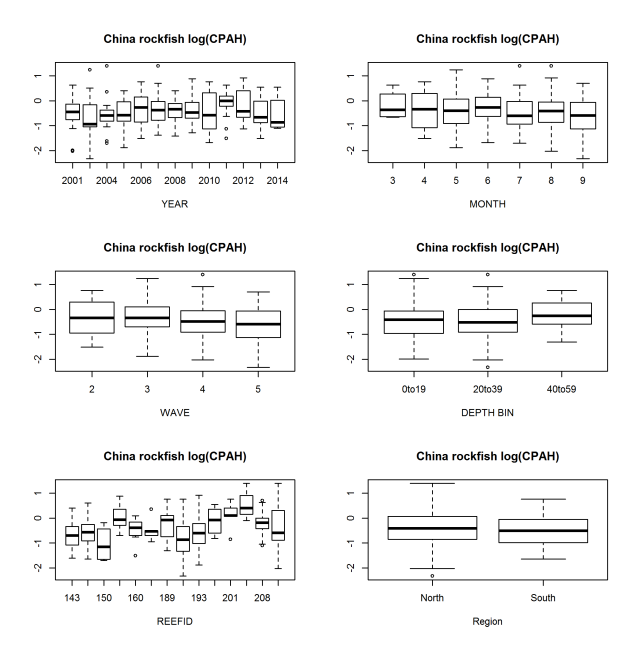


Figure 40: The distribution of drift-level CPUE data relative to potential covariates evaluated in the China rockfish Oregon onboard observer delta-GLM analysis(positive encounters only).

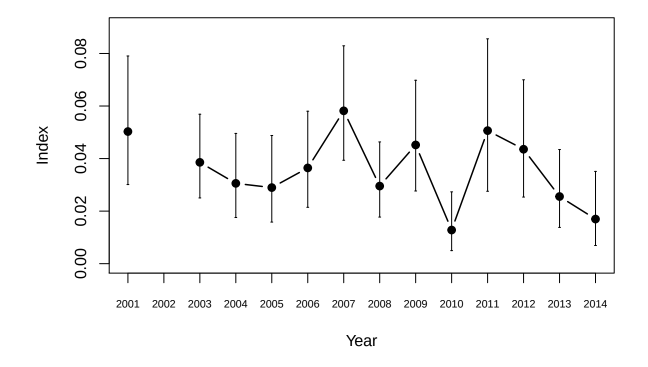


Figure 41: Index for the Oregon onboard observer program, with 95% lognormal confidence intervals.

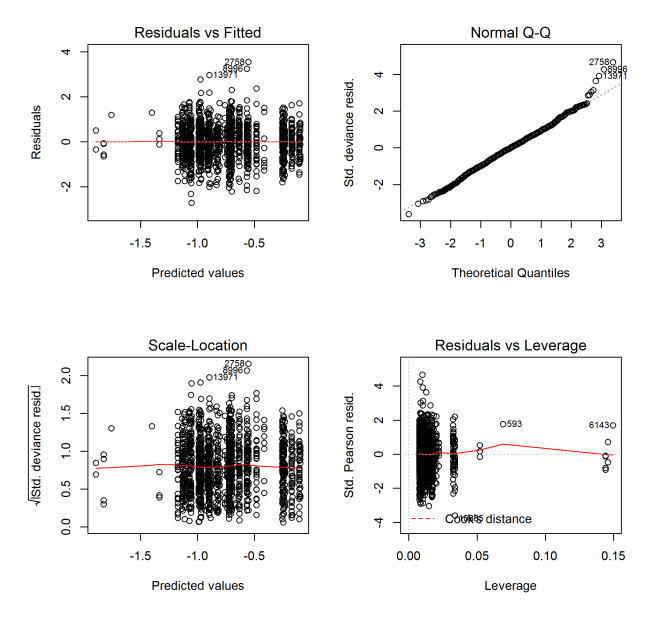


Figure 42: Diagnostic plots for the China rockfish positive catch component lognromal delta-GLM model for the Oregon onboard observer index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

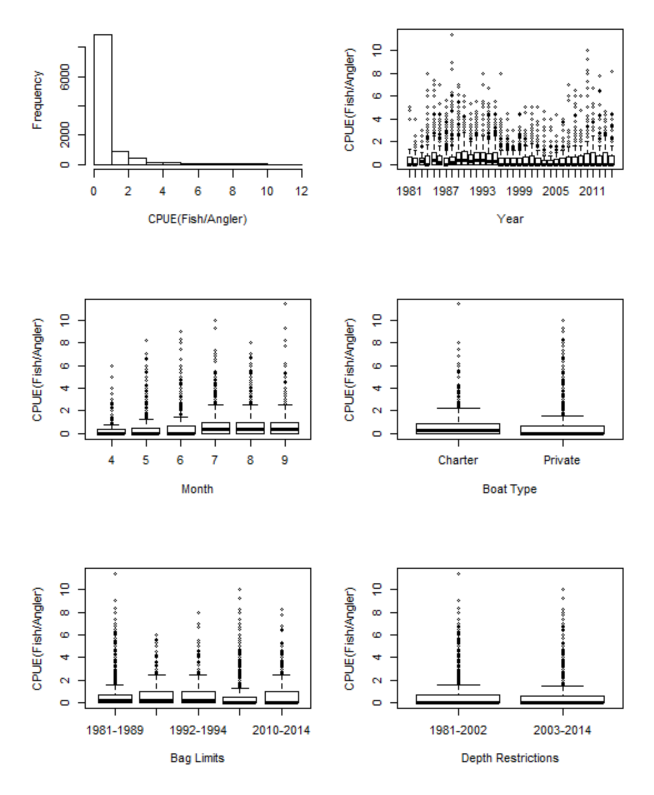


Figure 43: Characterization of the final subset of 1988-1999 California onboard observer data used in delta-GLM analyses for China rockfish. \$188\$

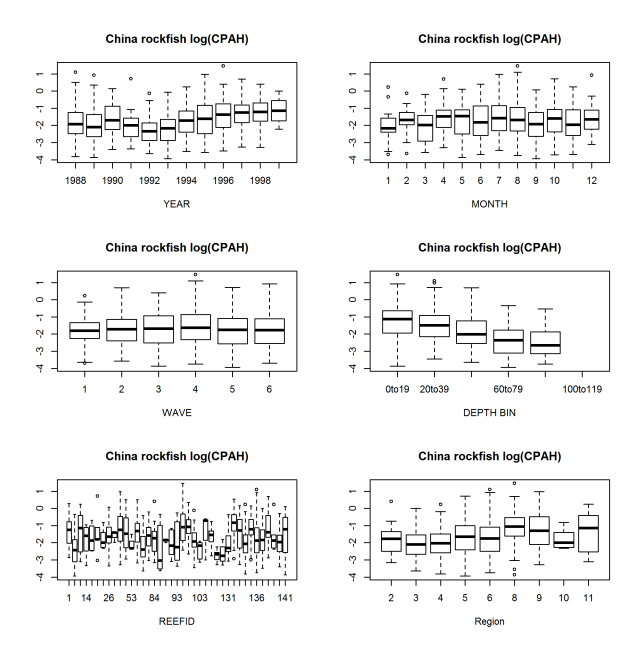


Figure 44: The distribution of drift-level CPUE data relative to potential covariates evaluated in the China rockfish 1988-1999 California onboard observer delta-GLM analysis (positive encounters only).

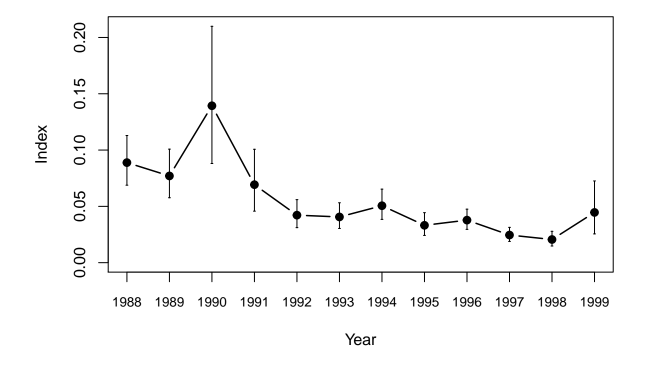


Figure 45: Index for the California 1988-1999 on board observer program, with 95% lognormal confidence intervals.

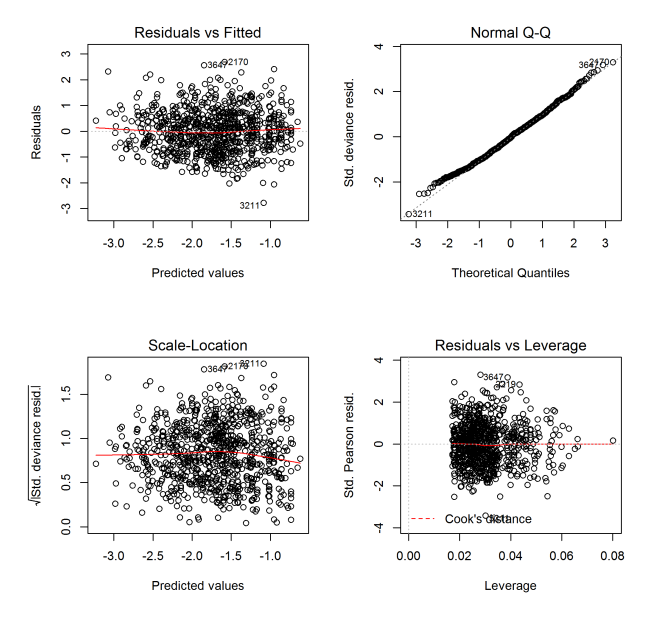


Figure 46: Diagnostic plots for the China rockfish positive catch component lognromal delta-GLM model for the 1988-1999 California onboard observer index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).

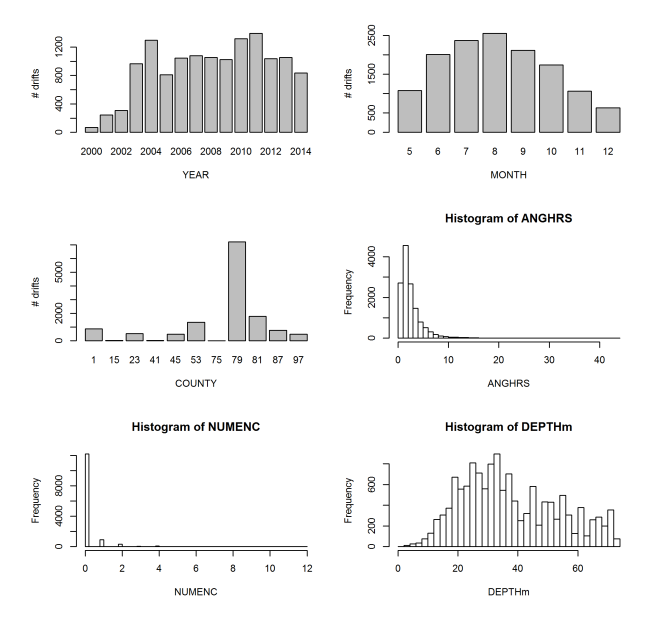


Figure 47: Characterization of the final subset of 2000-2014 California onboard observer data used in delta-GLM analyses for China rockfish.

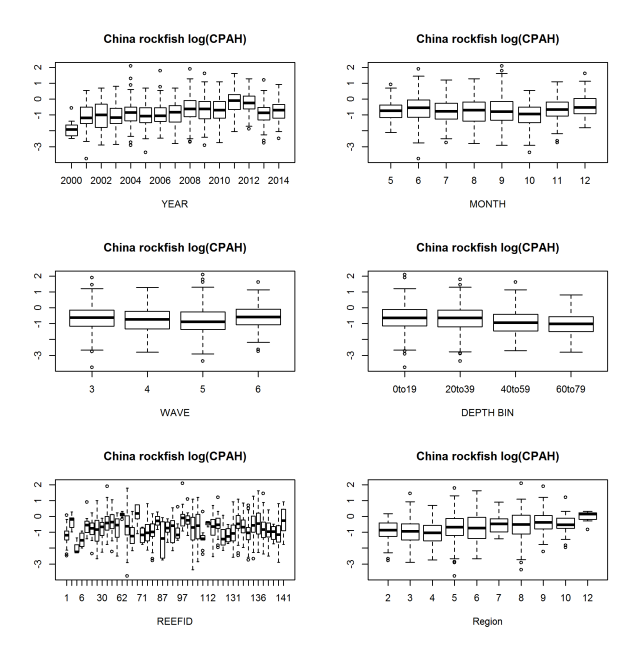


Figure 48: The distribution of drift-level CPUE data relative to potential covariates evaluated in the China rockfish 2000-2014 California onboard observer delta-GLM analysis (positive encounters only).

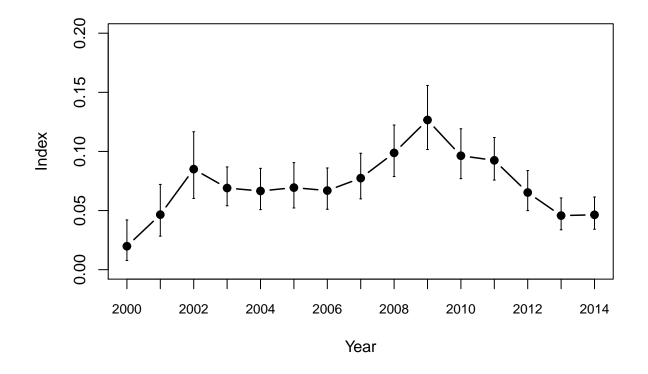


Figure 49: Index for the California 2000-2014 on board observer program, with 95% lognormal confidence intervals.

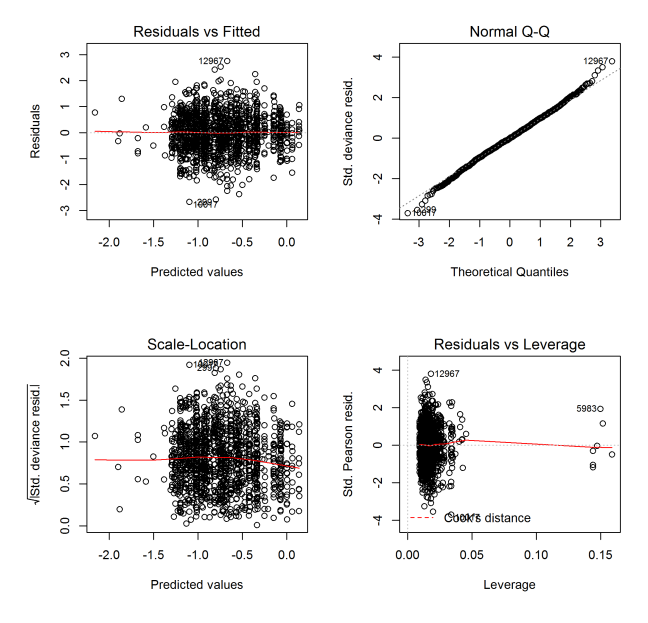
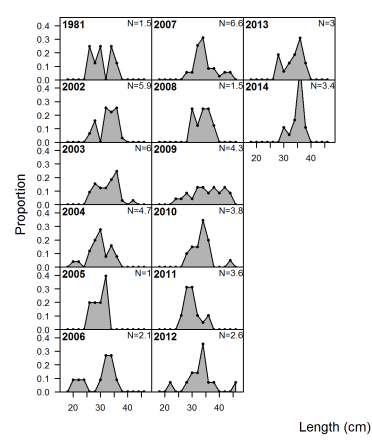
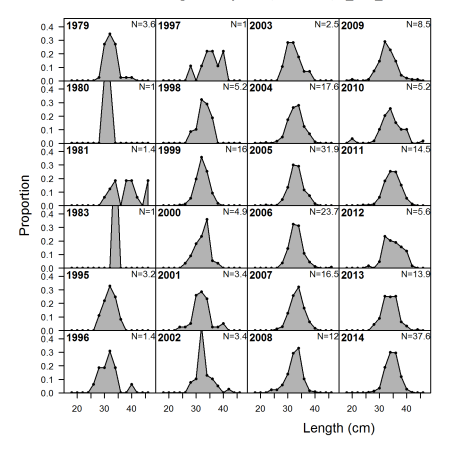


Figure 50: Diagnostic plots for the China rockfish positive catch component lognromal delta-GLM model for the 2000-2014 California onboard observer index. These are used to evaluate model fit (top left), assumptions of normality (top right), assumptions of constant variance (bottom left), and the presence of outliers (bottom right).



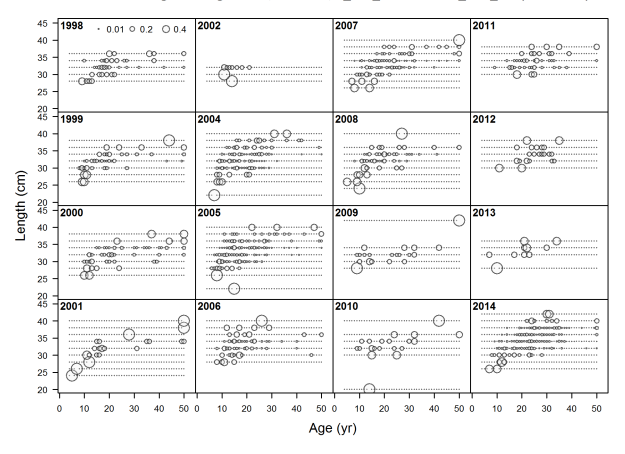
length comp data, retained, 1_WA_SouthernWA_Rec_PCPR

Figure 51: WDFW length compositions for the southern Washington recreational fleet, all modes.



length comp data, retained, 3_WA_NorthernWA_Rec_PR

Figure 52: WDFW length compositions for the northern Washington recreational CPFV fleet.



conditional age-at-length data, retained, 3_WA_NorthernWA_Rec_PR (max=0.96)

Figure 53: Conditional age-at-length compositions for recreational private/rental catch in northern WA in the northern model.

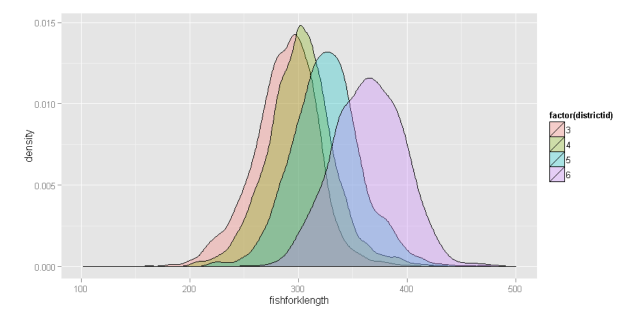


Figure 54: Distribution of lengths by CRFS district from CDFW, south of Cape Mendocino.

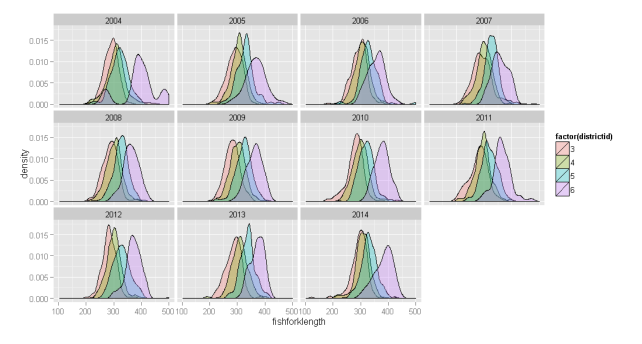


Figure 55: Distribution of lengths from the CDFW CRFS survey south of Cape Mendocino, by year and district.

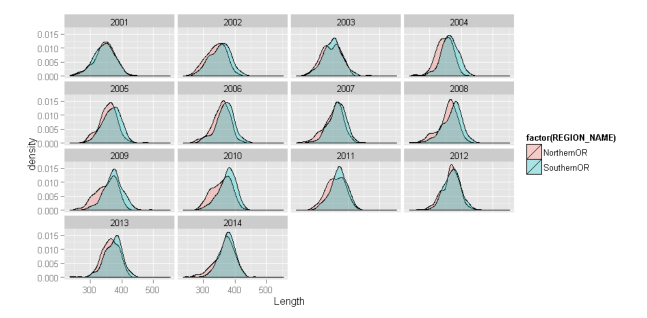
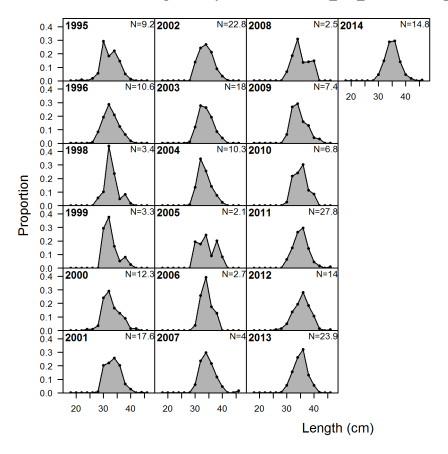
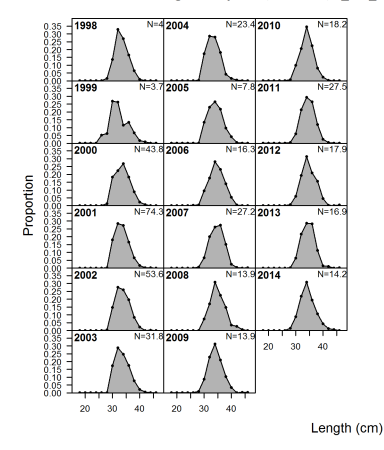


Figure 56: Oregon (ORBS) recreational CPFV fleet length distributions by region and year.



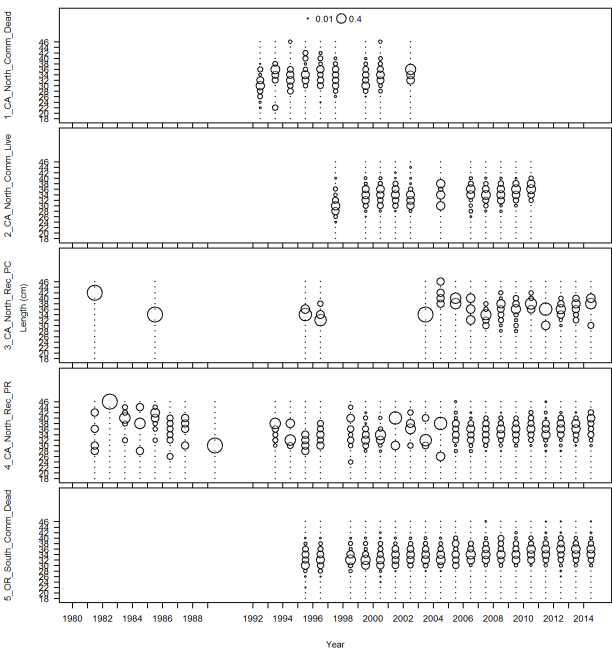
length comp data, retained, 5_OR_SouthernOR_Comm_Dead

Figure 57: Length compositions for retained fish from the southern Oregon commercial dead-fish fishery.



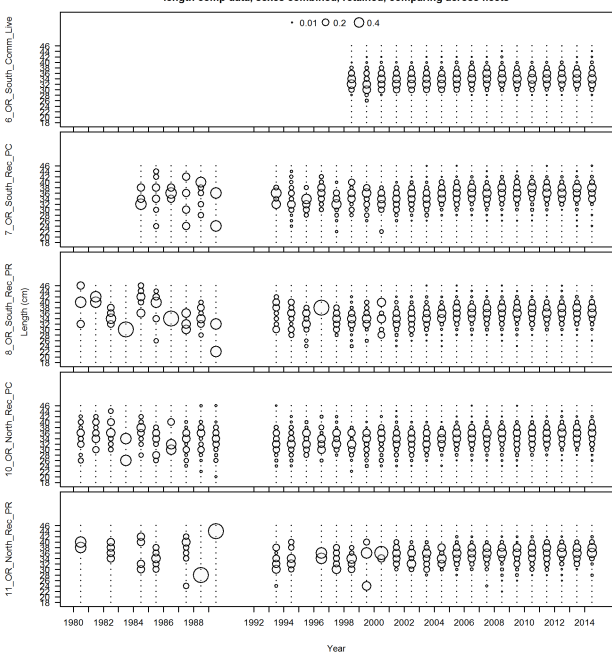
length comp data, retained, 6_OR_SouthernOR_Comm_Live

Figure 58: Length compositions for retained fish from the southern Oregon commercial live-fish fishery.



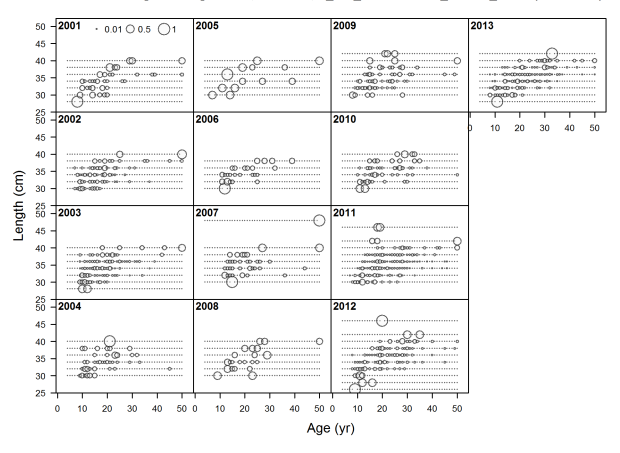
length comp data, sexes combined, retained, comparing across fleets

Figure 59: Length compositions for central model, figure 1 of 2.



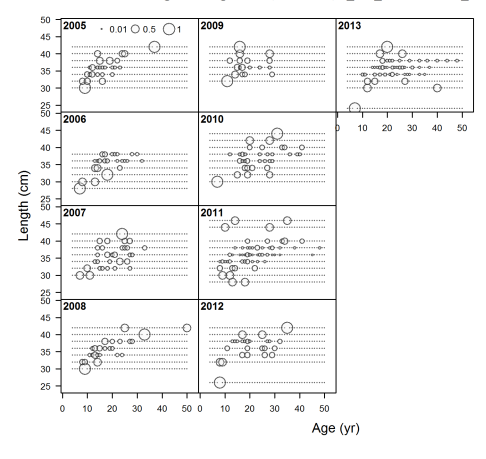
length comp data, sexes combined, retained, comparing across fleets

Figure 60: Length compositions for central model continued, figure 2 of 2.



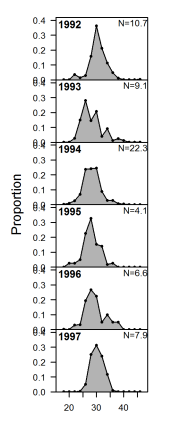
conditional age-at-length data, retained, 5_OR_SouthernOR_Comm_Dead (max=0.96)

Figure 61: Conditional age-at-length data for retained fish from the southern Oregon commercial dead-fish fishery.



conditional age-at-length data, retained, 7_OR_SouthernOR_Rec_PC (max=0.96)

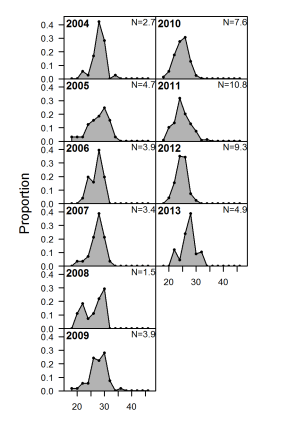
Figure 62: Conditional age-at-length compositions for the commercial dead-fish fishery in southern OR in the central model.



length comp data, retained, 1_CA_SouthOf4010_Comm_Dead

Length (cm)

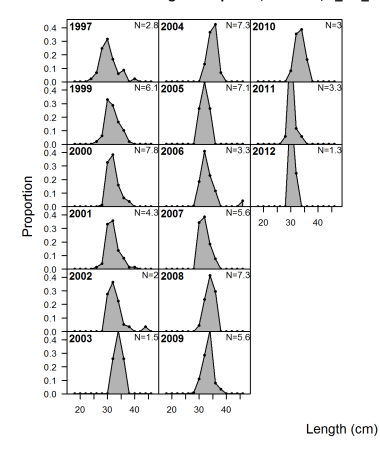
Figure 63: Length compositions by year for the California commercial dead-fish fishery south of $40^\circ 10'.$



length comp data, retained, 5_CA_SouthOf4010_Comm_Discard

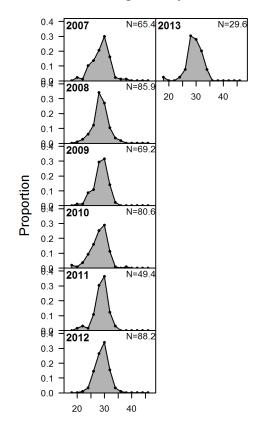
Length (cm)

Figure 64: Length compositions by year for discarded fish in the California commercial fishery south of $40^{\circ}10'$.



length comp data, retained, 2_CA_SouthOf4010_Comm_Live

Figure 65: Length compositions by year for retained fish in the California commercial live-fish fishery south of $40^\circ 10'.$

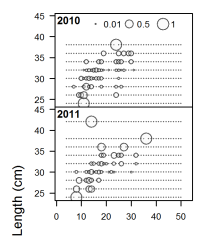


length comp data, whole catch, 8_CA_SouthOf4010_CCFRP_comps_only

Length (cm)

Figure 66: CCFRP research program length compositions for the southern model.

conditional age-at-length data, whole catch, 9_CA_SouthOf4010_Abrams_thesis_comps (max=0.



Age (yr)

Figure 67: Conditional age-at-length compositions by year from the Abrams thesis study, used in the southern model.

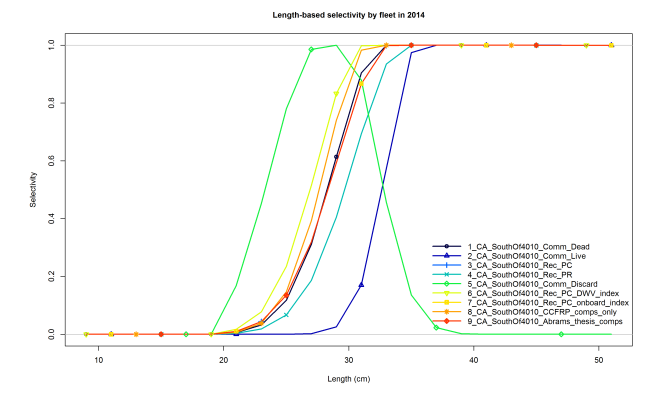
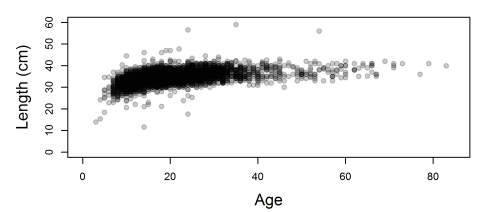
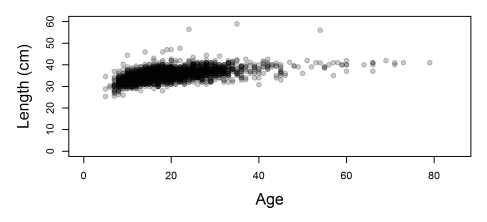


Figure 68: Length-based selectivity by fleet for the southern model.

Washington







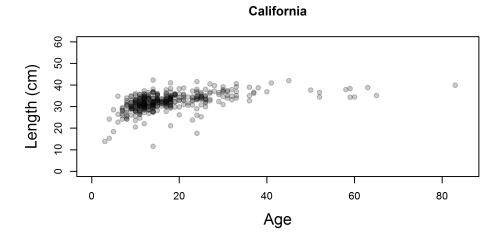


Figure 69: Raw length at age data by state.

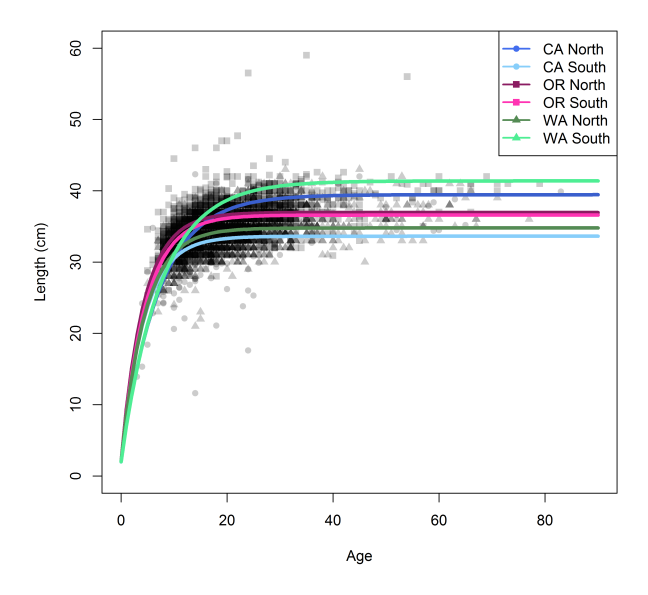
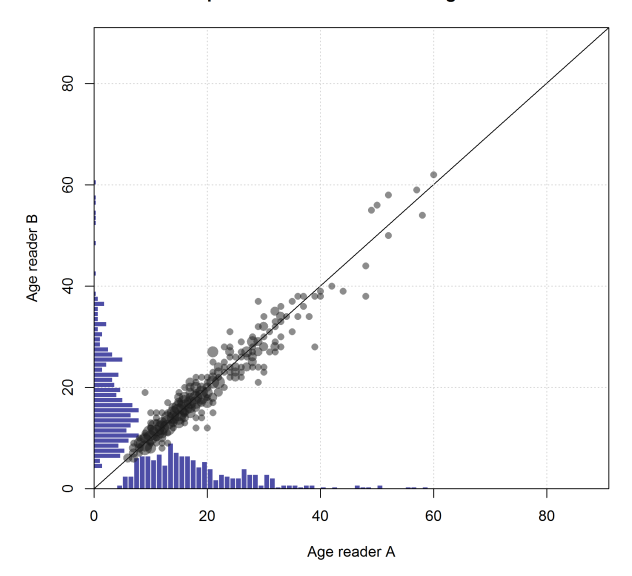
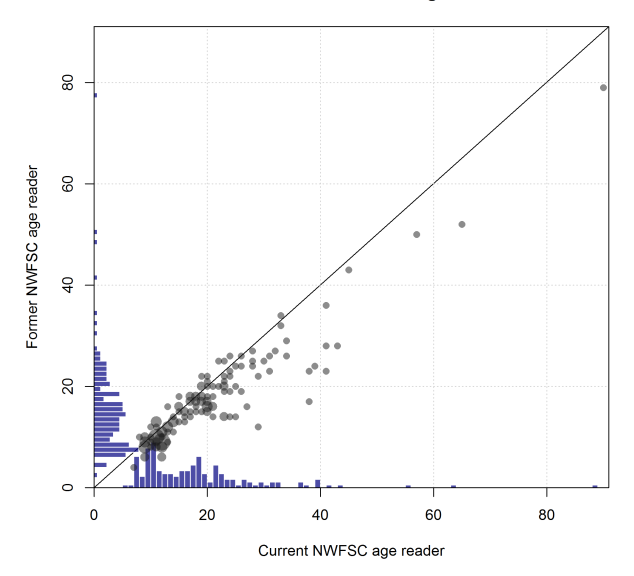


Figure 70: Fits by region to the von Bertalanffy growth curve with a ge-0 fixed at 2 cm. California is split at 40°106', Oregon at Florence, OR, and Washington between MCAs 2 and 3.



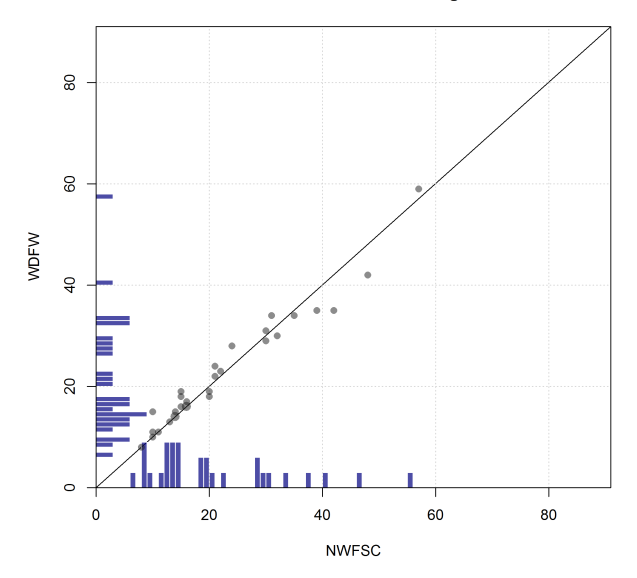
Comparison of current NWFSC age readers

Figure 71: Aging precision between two current age readers at the NWFSC.



Current vs. former NWFSC age readers

Figure 72: Aging precision between a current and former NWFSC age reader.



NWFSC vs WDFW readings

Figure 73: Aging precision between NWFSC and WDFW age readers.

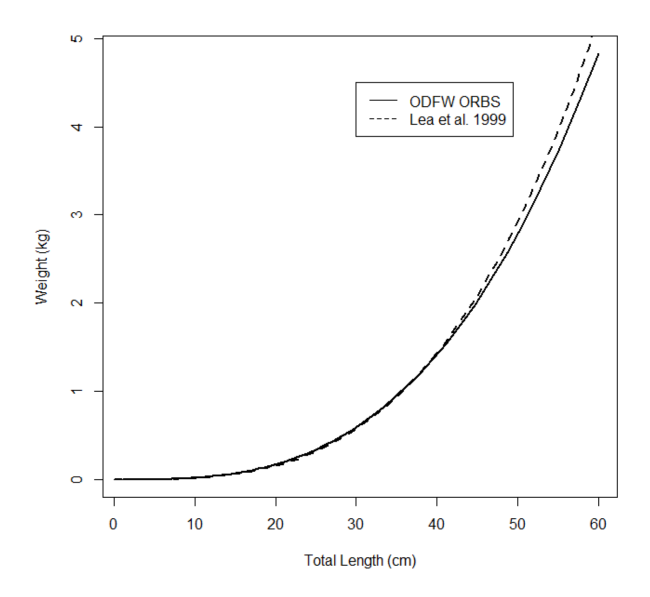


Figure 74: Comparison of the China rockfish weight-length curves from Lea et al. (1999) for California and those derived from the Oregone ORBS (dockside sampling program) data provided for this assessment.

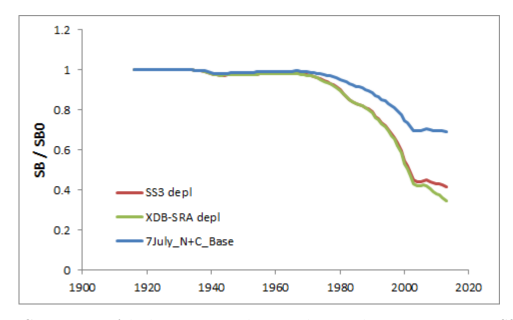


Figure 75: Comparison of depletion among the 2013 data moderate assessment, a SS3 bridge model, and the 2015 base case for the combined nothern and central models.

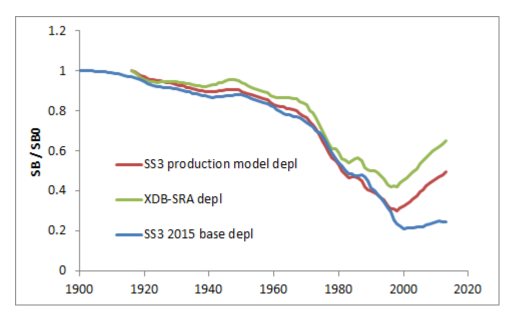


Figure 76: Comparison of depletion among the 2013 data moderate assessment, a SS3 bridge model, and the 2015 base case for the southern model.

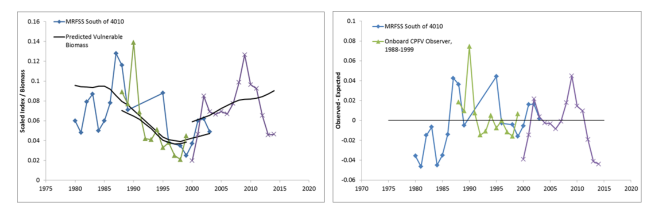


Figure 77: Normalized indices (left) and residuals for indices (right) for the southern model.

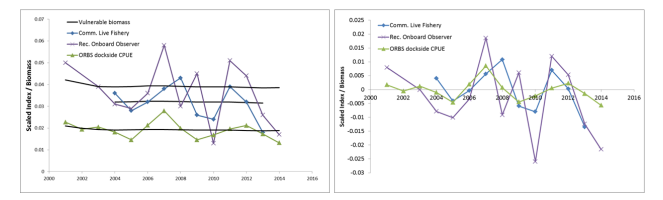


Figure 78: Normalized indices (left) and residuals for indices (right) for the central model.

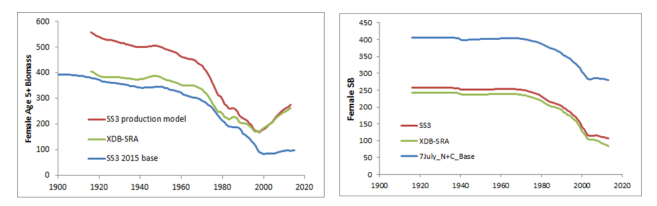


Figure 79: Comparison of depletion among the 2013 data moderate assessment, a SS3 bridge model, and the 2015 base case for the southern (left panel) and northern and central (right panel) models.

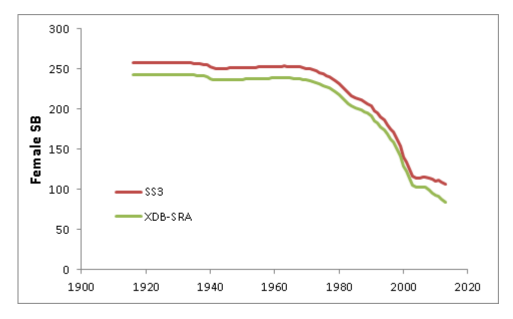


Figure 80: Time series of spawning biomass from the 2013 XDB-SRA assessment of China rockfish north of $40^{\circ}10'$ N. latitude, and an age-structured production model in Stock Synthesis v3 (SS3) fit to the same data.

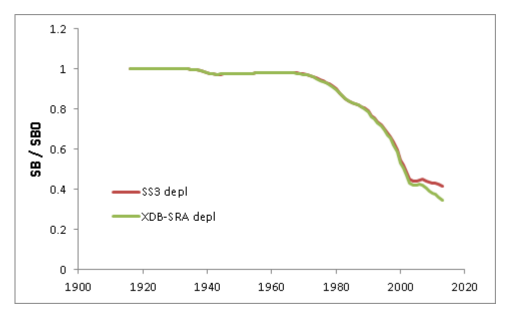


Figure 81: Time series of spawning biomass relative to unfished spawning biomass ("depletion", or SB/SB0) from the 2013 XDB-SRA assessment of China rockfish north of $40^{\circ}10'$ N. latitude, and an age-structured production model in Stock Synthesis v3 (SS3) fit to the same data.

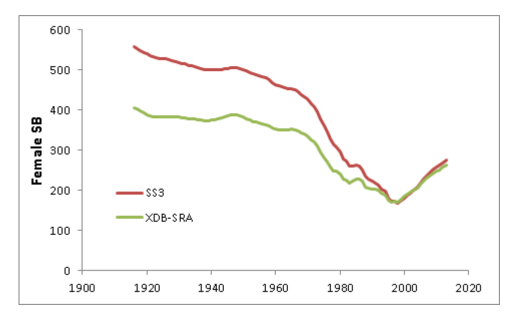


Figure 82: Time series of spawning biomass from the 2013 XDB-SRA assessment of China rockfish south of $40^{\circ}10'$ N. latitude, and an age-structured production model in Stock Synthesis v3 (SS3) fit to the same data.

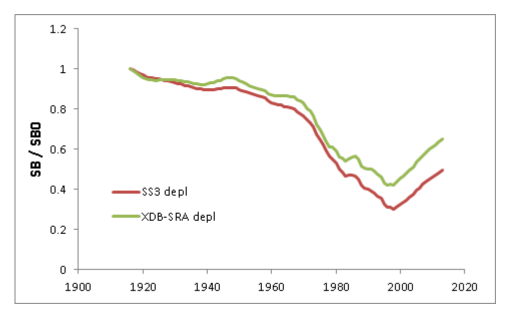
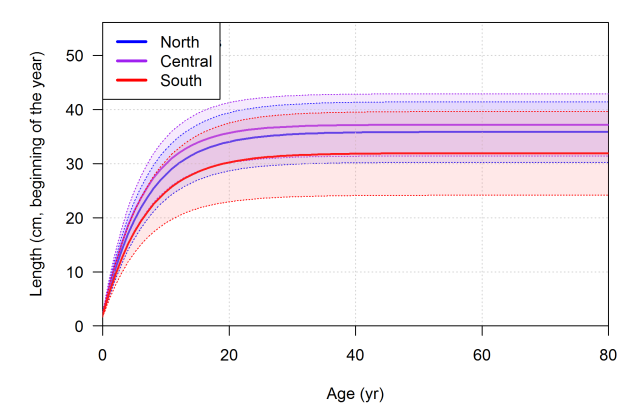
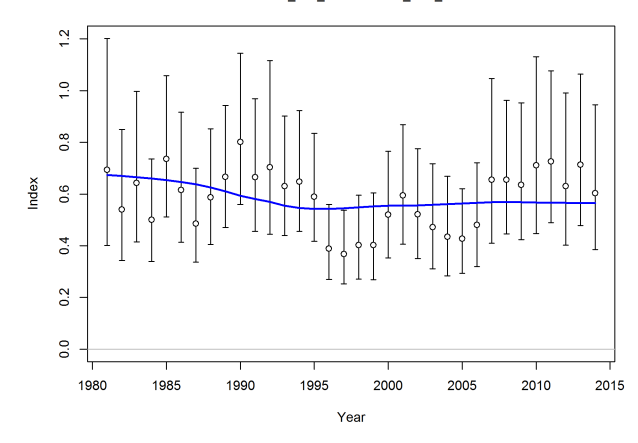


Figure 83: Time series of spawning biomass relative to unfished spawning biomass ("depletion", or SB/SB0) from the 2013 XDB-SRA assessment of China rockfish south of $40^{\circ}10'$ N. latitude, and an age-structured production model in Stock Synthesis v3 (SS3) fit to the same data.



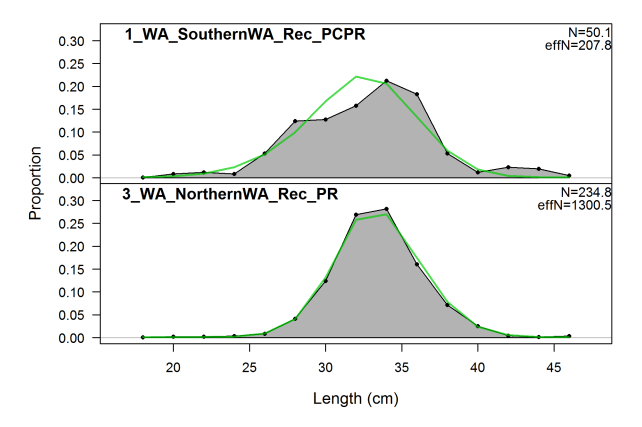
Ending year expected growth (with 95% intervals)

Figure 84: Fits to growth among models with no sex-specific growth.



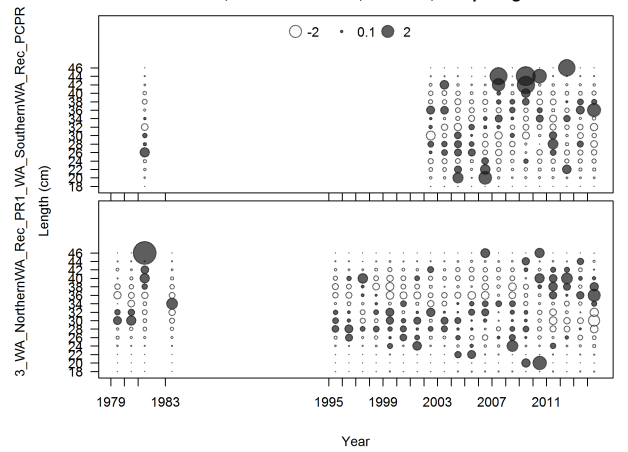
Index 3_WA_NorthernWA_Rec_PR

Figure 85: Fits to private boat recreational dockside index for Washington, northern model.



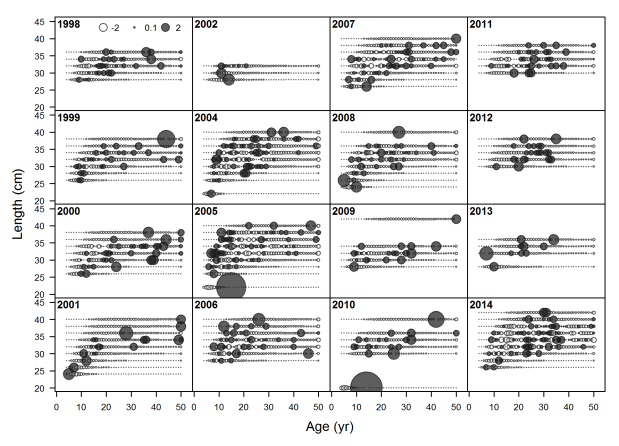
length comps, retained, aggregated across time by fleet

Figure 86: Fits to the time aggregated recreational length distributions for the northern model.



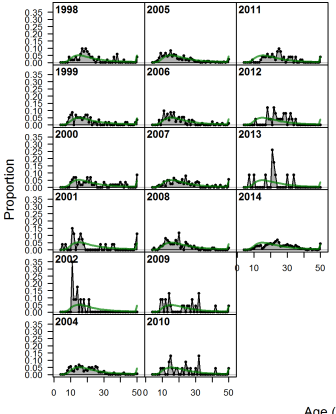
Pearson residuals, sexes combined, retained, comparing across fleets

Figure 87: Residuals in fit to length compositions for northern model. Filled circles indicate observed values greater than expected values.



Pearson residuals, retained, 3_WA_NorthernWA_Rec_PR (max=29.9)

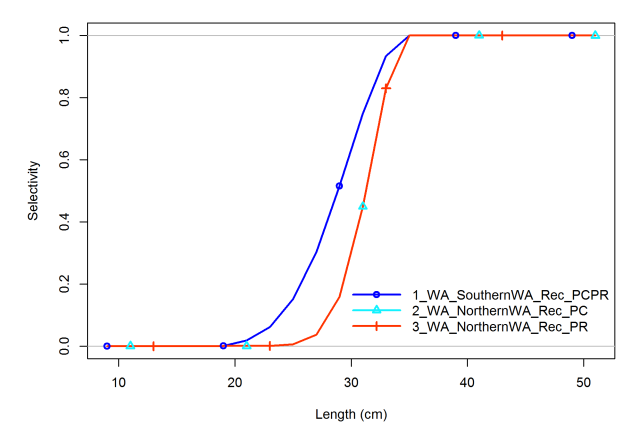
Figure 88: Residuals in fit to conditional age-at-length compositions for recreational private/rental catch in northern WA in the northern model. Filled circles indicate observed values greater than expected values.



ghost age comps, retained, 3_WA_NorthernWA_Rec_PR

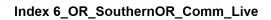
Age (yr)

Figure 89: Implied fit to the marginal age-frequencies for recreational private/rental catch in northern WA in the northern model. Fits are provided for evaluation only, but not included in the model likelihood as these samples are included in the likelihood as conditional-age-at-length data.



Length-based selectivity by fleet in 2014

Figure 90: Estimated selectivity curves for the Washington recreational fleets.



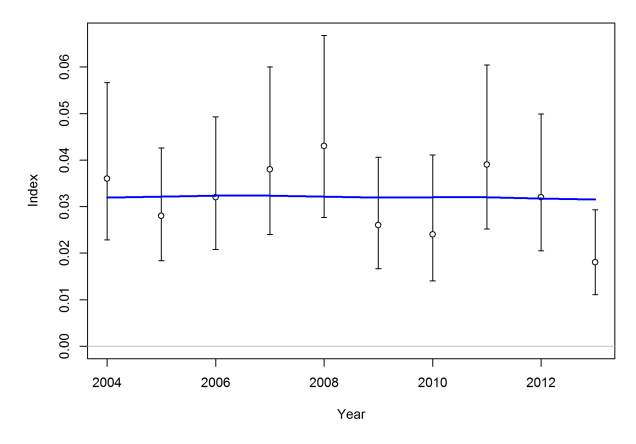
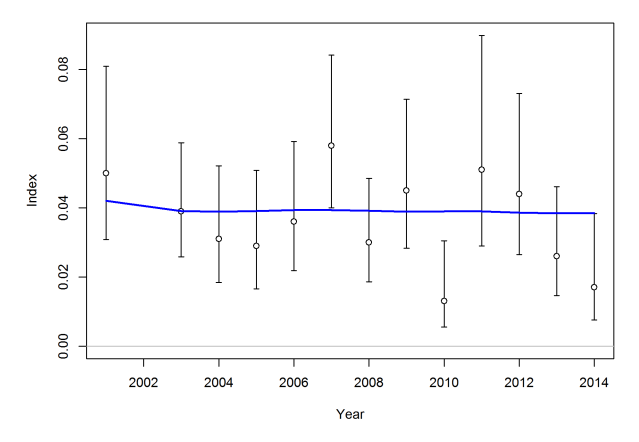
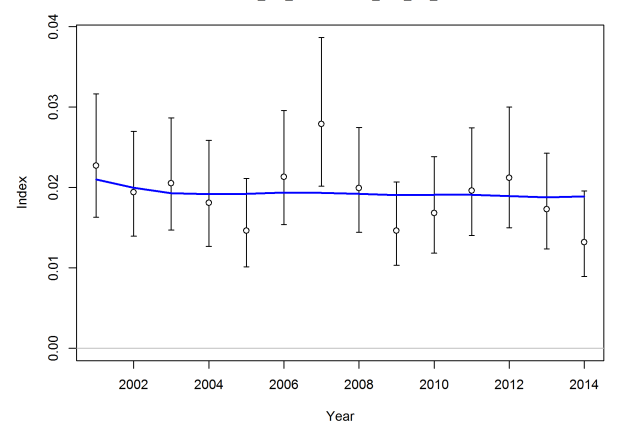


Figure 91: Fits to the southern Oregon commercial live-fish fishery for the central model.



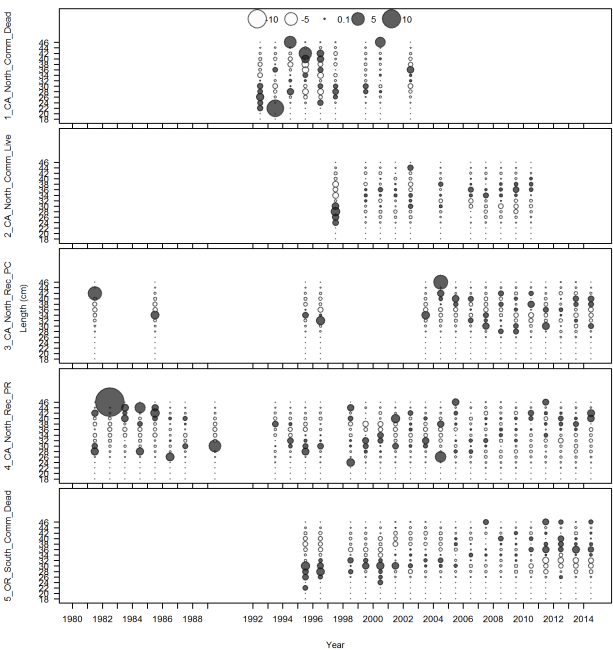
Index 10_OR_NorthernOR_Rec_PC

Figure 92: Fits to the northern Oregon recreational CPFV fleet onboard observer index for the central model.



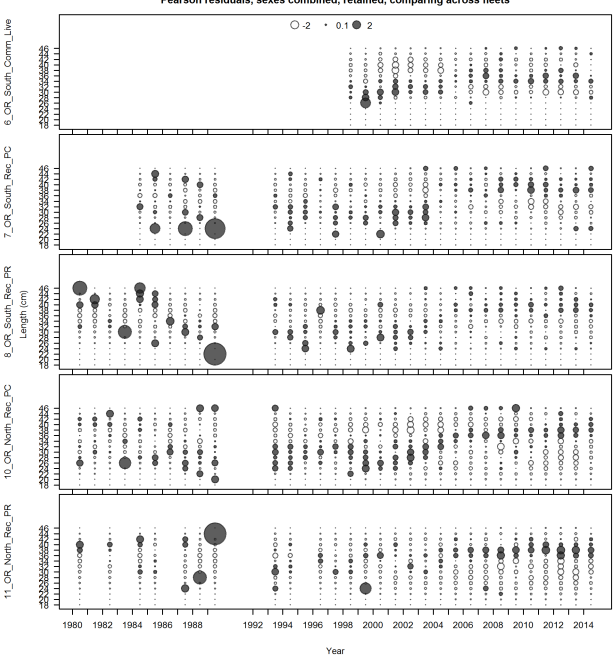
Index 12_OR_SouthernOR_Rec_PC_ORBS

Figure 93: Fits to the northern Oregon recreational CPFV fleet ORBS dockside index for the central model.



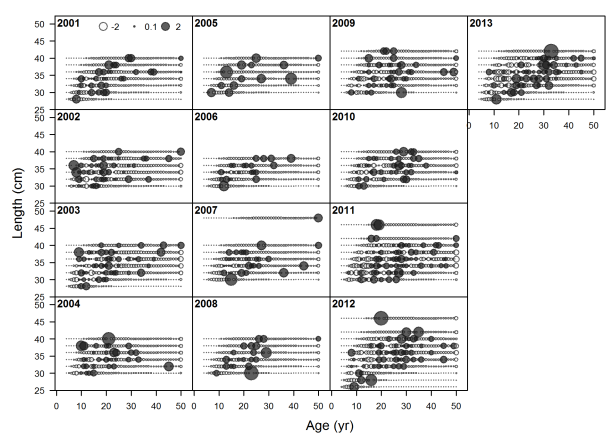
Pearson residuals, sexes combined, retained, comparing across fleets

Figure 94: Residuals in fit to length compositions for northern model. Filled circles indicate observed values greater than expected values, figure 1 of 2.



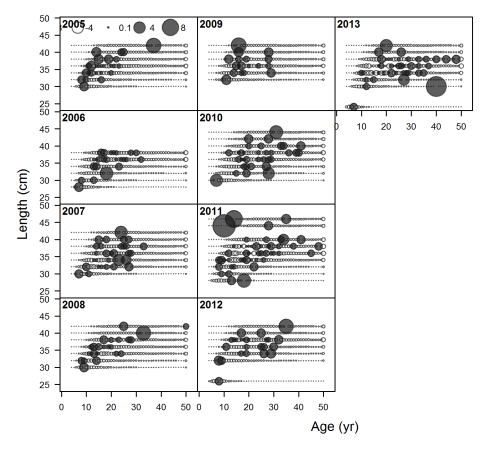
Pearson residuals, sexes combined, retained, comparing across fleets

Figure 95: Residuals in fit to length compositions for northern model. Filled circles indicate observed values greater than expected values continued, figure 2 of 2.



Pearson residuals, retained, 5_OR_SouthernOR_Comm_Dead (max=5.94)

Figure 96: Residuals in fit to conditional age-at-length compositions for the commercial dead-fish fishery in southern OR in the central model. Filled circles indicate observed values greater than expected values.



Pearson residuals, retained, 7_OR_SouthernOR_Rec_PC (max=15.02)

Figure 97: Residuals in fit to conditional age-at-length compositions for the recreational party/charter fishery in southern OR in the central model. Filled circles indicate observed values greater than expected values.

age comps, retained, 10_OR_NorthernOR_Rec_PC

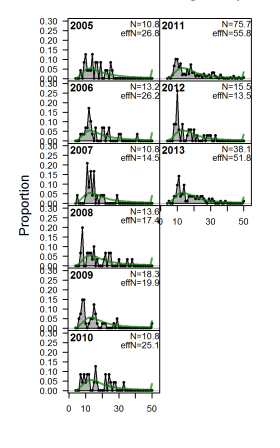


Figure 98: Fits to the marginal age composition for the northern OR recreational party/charter in the central model

Age (yr)



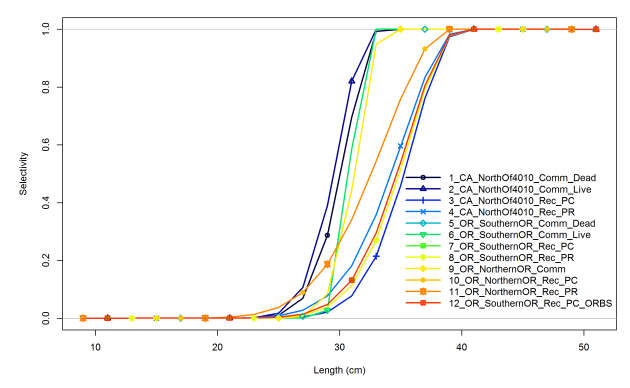


Figure 99: Length-based selectivity by fleet for the central model.



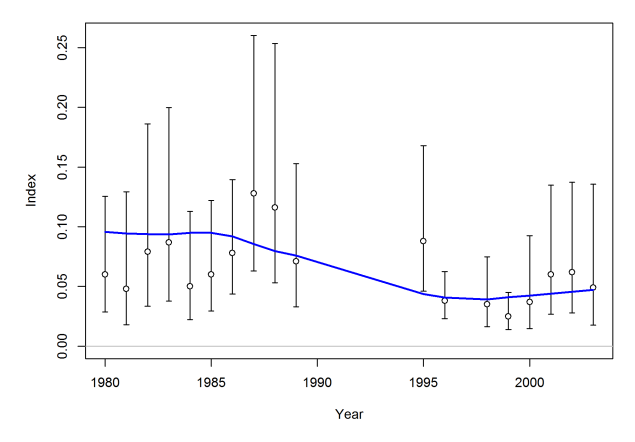
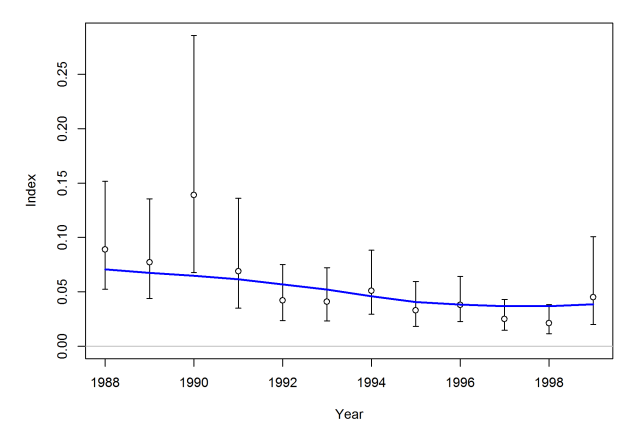
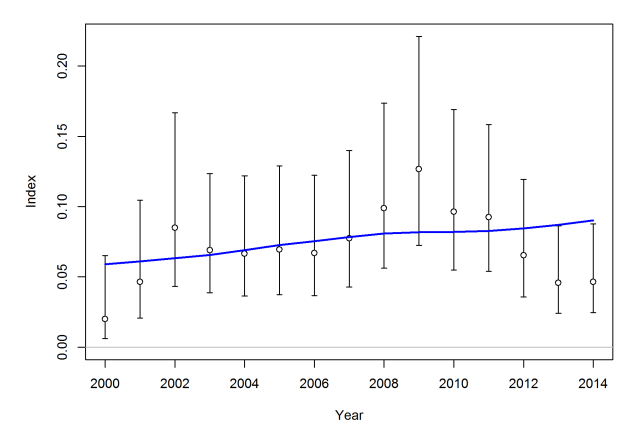


Figure 100: Fits to the CA recreational CPFV fleet dockside index for the southern model.



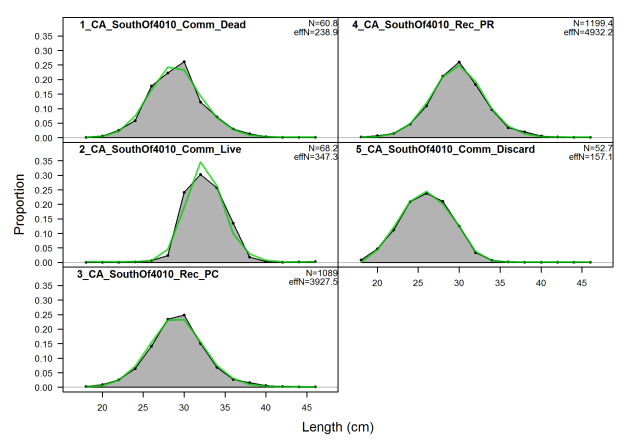
Index 6_CA_SouthOf4010_Rec_PC_DWV_index

Figure 101: Fits to the CA recreational CPFV fleet 1988-1999 onboard observer index for the southern model.



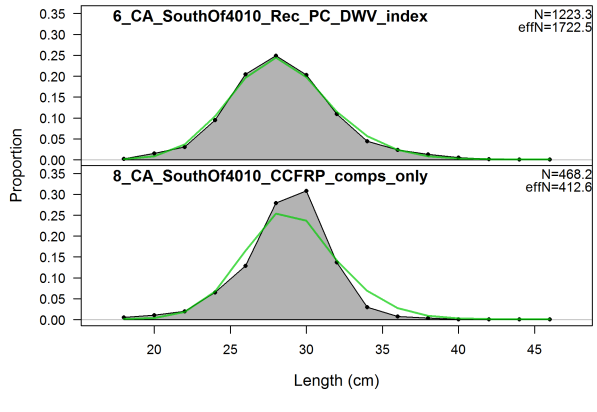
Index 7_CA_SouthOf4010_Rec_PC_onboard_index

Figure 102: Fits to the CA recreational CPFV fleet 2000-2014 onboard observer index for the southern model.



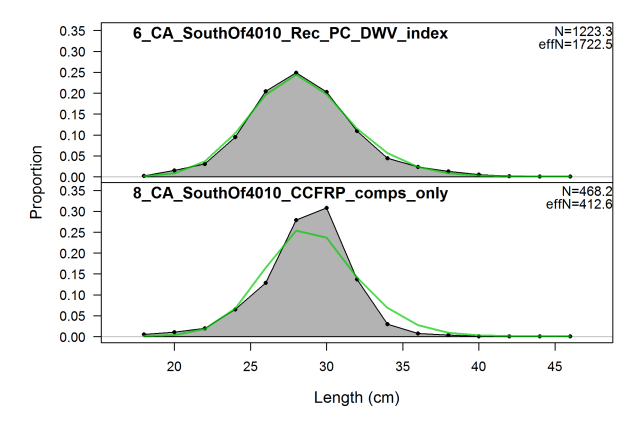
length comps, retained, aggregated across time by fleet

Figure 103: Fits to the length compositions from fleets in the southern model.



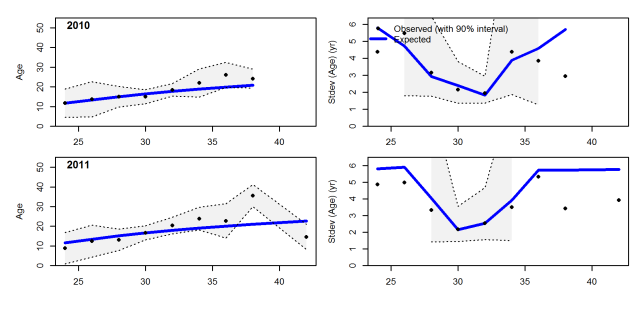
length comps, whole catch, aggregated across time by fleet

2757 2758 —>



length comps, whole catch, aggregated across time by fleet

Figure 104: Fits to the length compositions of the central California 1988-1999 onboard observer and CCFRP surveys in the southern model.



Conditional AAL plot, whole catch, 9_CA_SouthOf4010_Abrams_thesis_comps

Length (cm)

Figure 105: Fits to the conditional age-at-length data from Jeff Abrams' thesis, southern model.

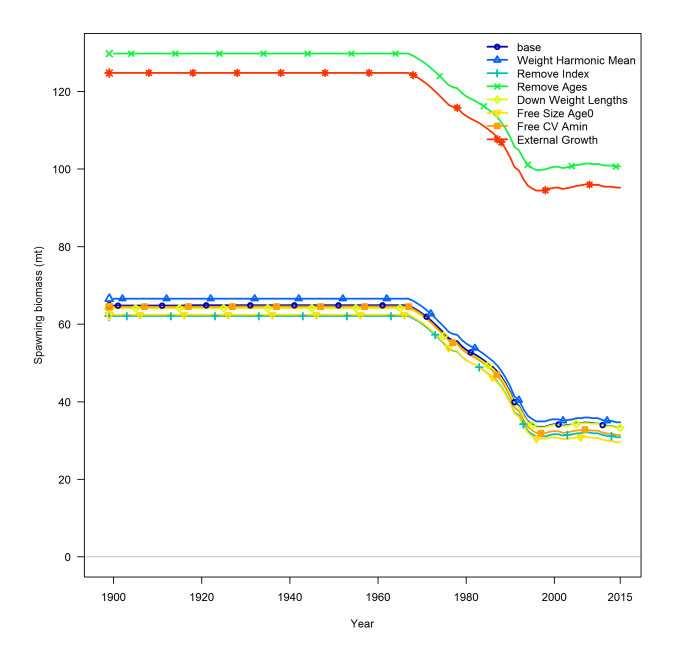


Figure 106: Sensitivity of the spawning biomass to dropping a single data type from the northern model.

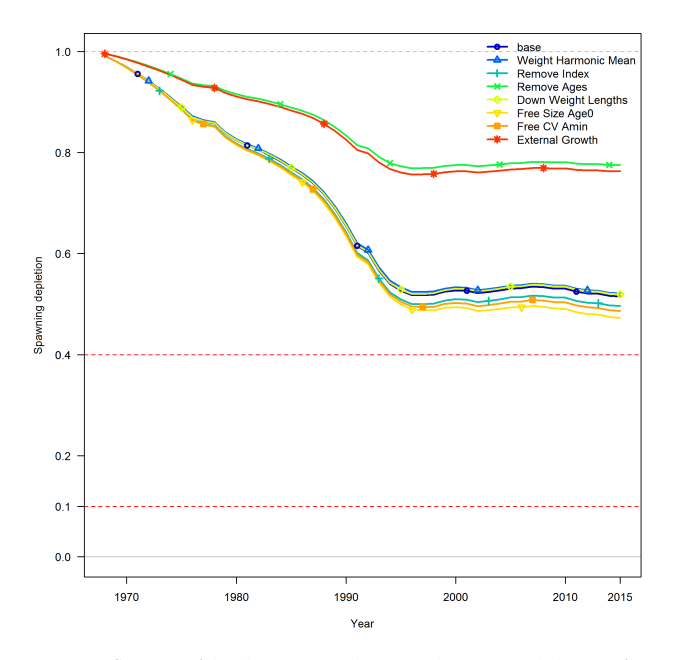


Figure 107: Sensitivity of the relative spawning biomass to dropping a single data type from the northern model.

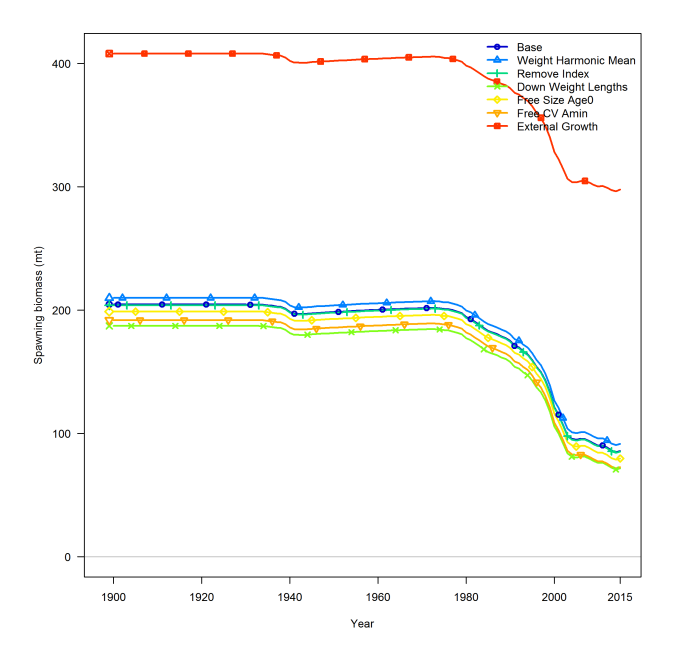


Figure 108: Sensitivity of the spawning biomass to dropping a single data type from the central model.

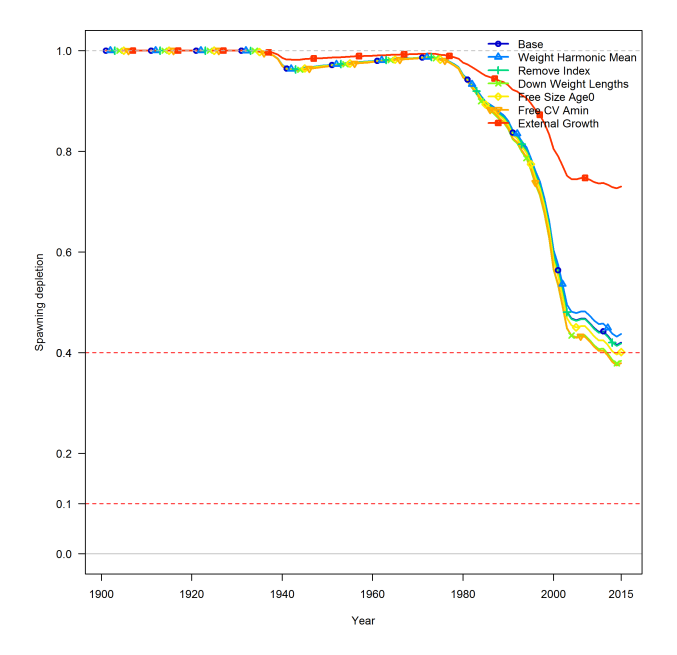


Figure 109: Sensitivity of the relative spawning biomass to dropping a single data type from the central model.

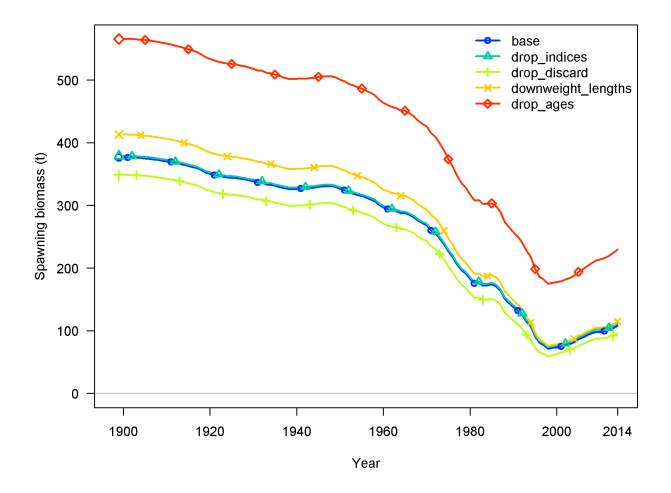


Figure 110: Sensitivity of the spawning biomass to dropping a single data type from the southern model.

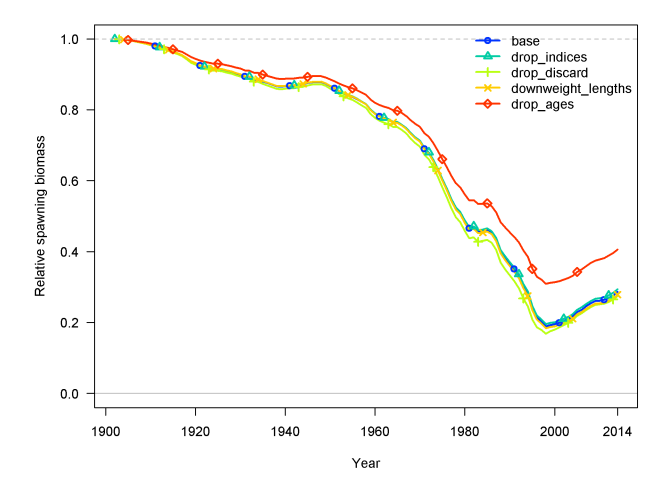
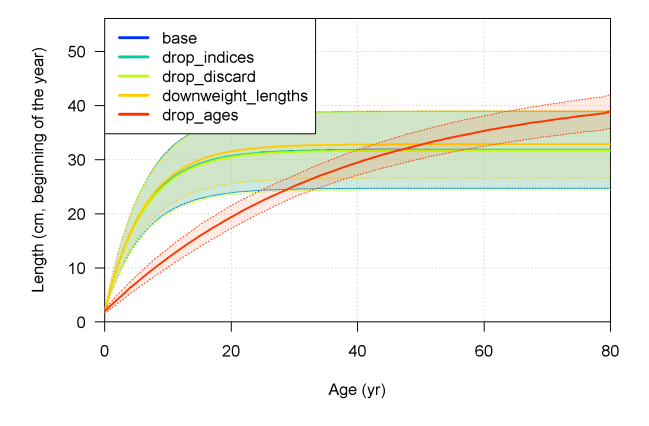


Figure 111: Sensitivity of the relative spawning biomass to dropping a single data type from the southern model.



Ending year expected growth (with 95% intervals)

Figure 112: Sensitivity of removal of marginal age composition data and conditional age-at-length data from the southern model.

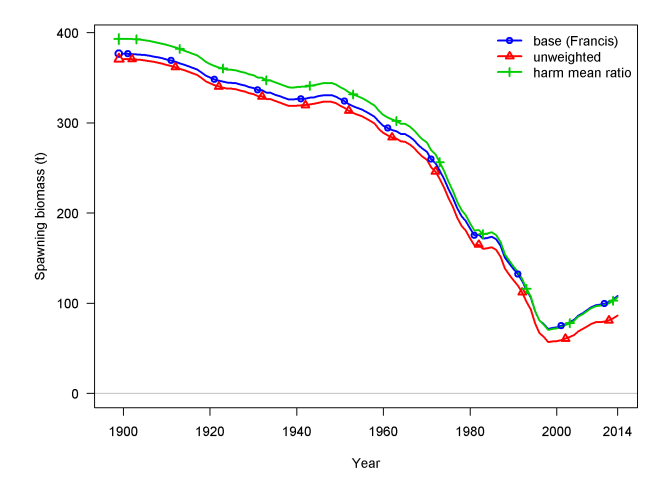


Figure 113: Sensitivity of the spawning biomass to the method of data weighting in the southern model.

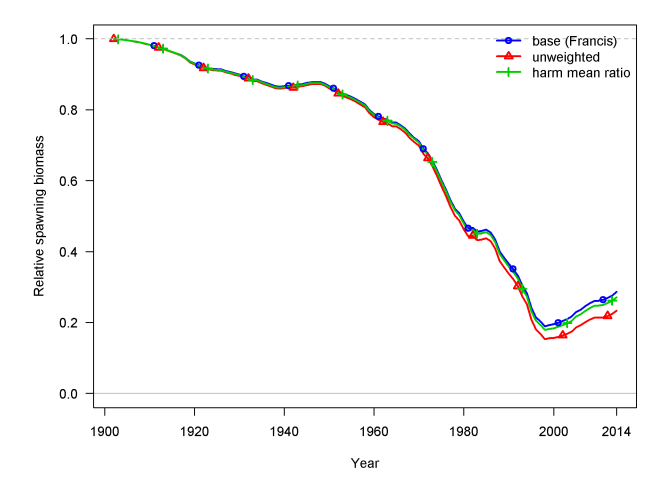
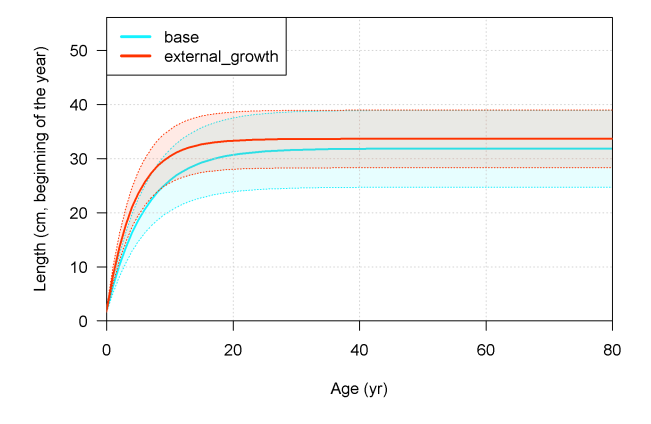


Figure 114: Sensitivity of the relative spawning biomass to the method of data weighting in the southern model.



Ending year expected growth (with 95% intervals)

Figure 115: Sensitivity of the model to fixing growth parameters to external estimates in the southern model.

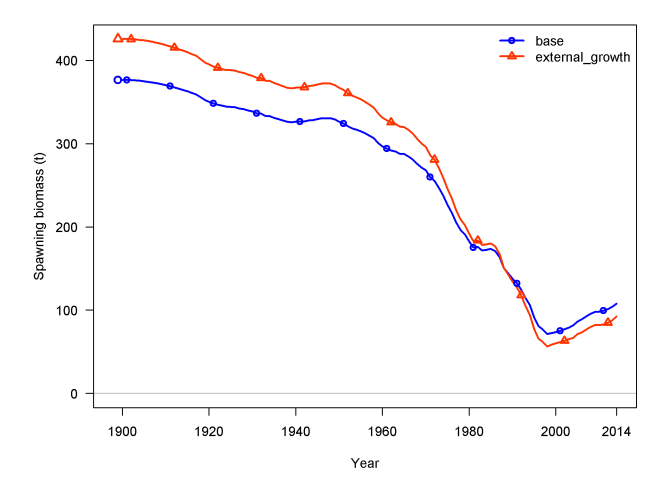


Figure 116: Sensitivity of the spawning biomass to fixing growth parameters to external estimates in the southern model.

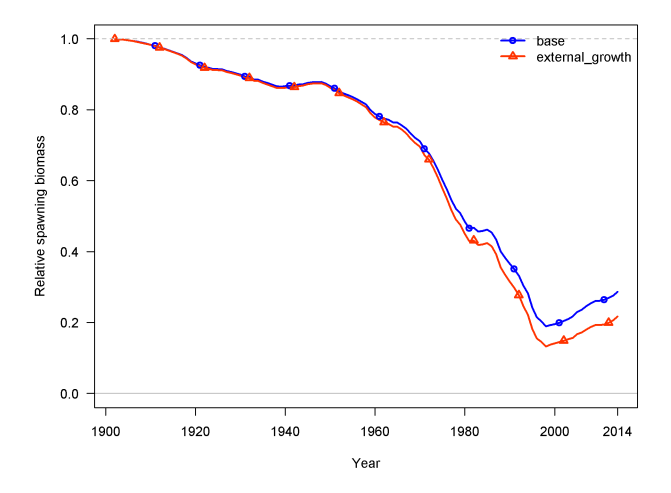


Figure 117: Sensitivity of the relative spawning biomass to fixing growth parameters to external estimates in the southern model.

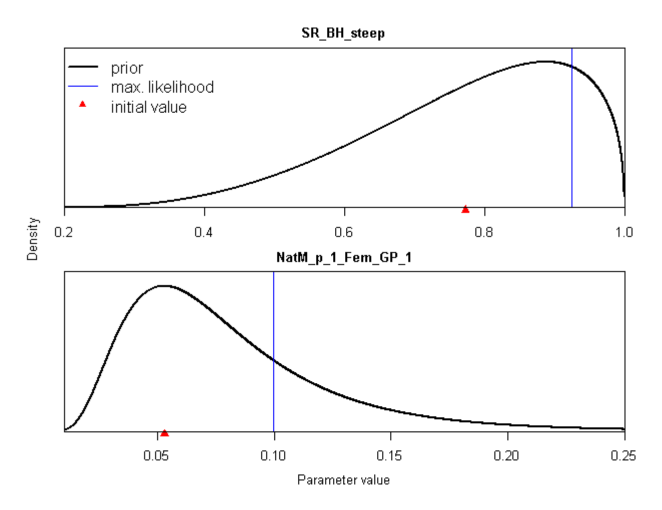


Figure 118: Prior distributions for stock-recruit steepness (upper panel) and natural mortality (lower panel). Fixed values used in all three base models are indicated by the red triangles. Blue vertical lines show estimates of these parameters from a southern model sensitivity analysis in which these values were estimated.

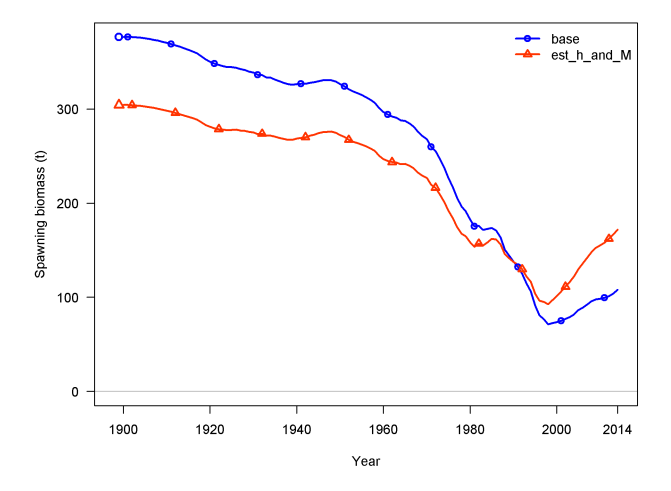


Figure 119: Sensitivity of spawning biomass to fixed versus estiamted values of steepness and natural mortality to estimated values in the southern model.

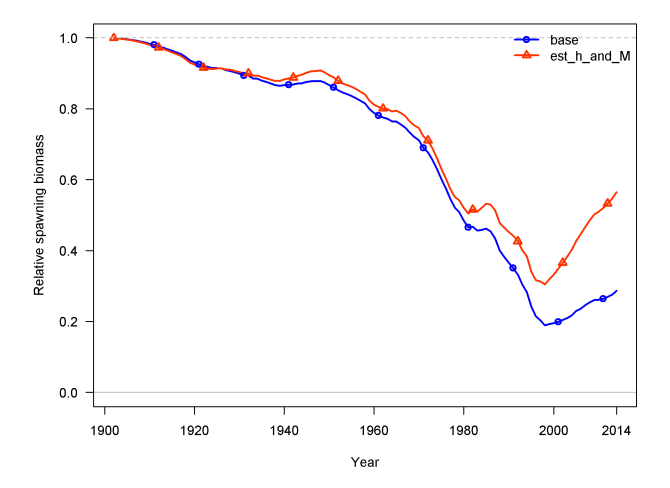
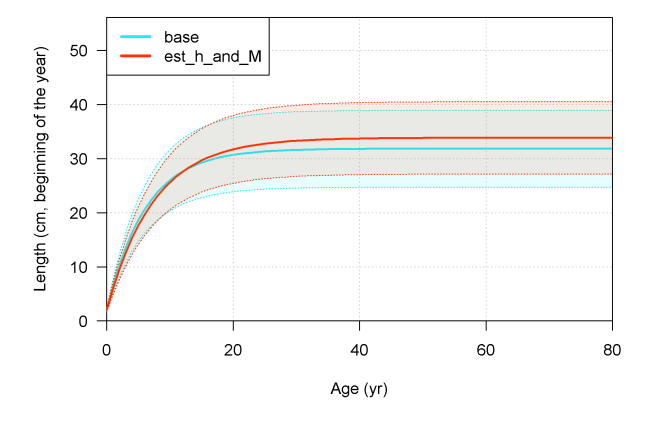


Figure 120: Sensitivity of relative spawning biomass to fixed versus estiamted values of steepness and natural mortality to estimated values in the southern model.



Ending year expected growth (with 95% intervals)

Figure 121: Sensitivity of growth to fixed versus estimated values of steepness and natural mortality to estimated values in the southern model.

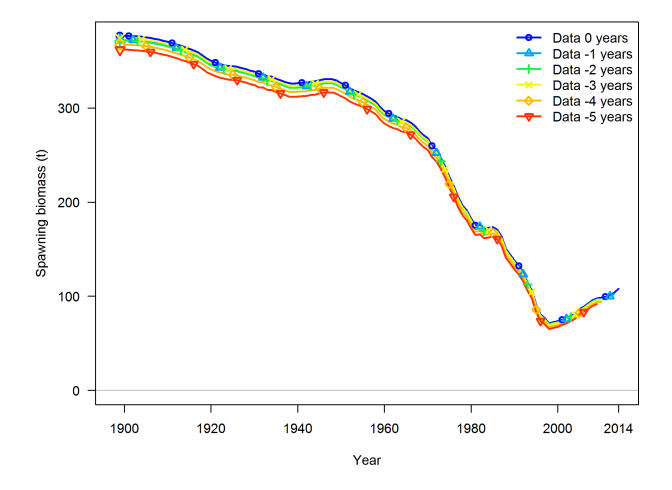


Figure 122: Retrospective analyses for the southern model.

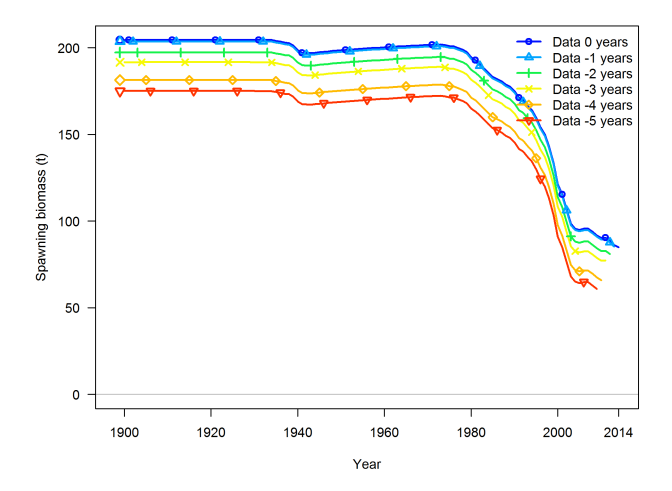


Figure 123: Retrospective analyses for the central model.

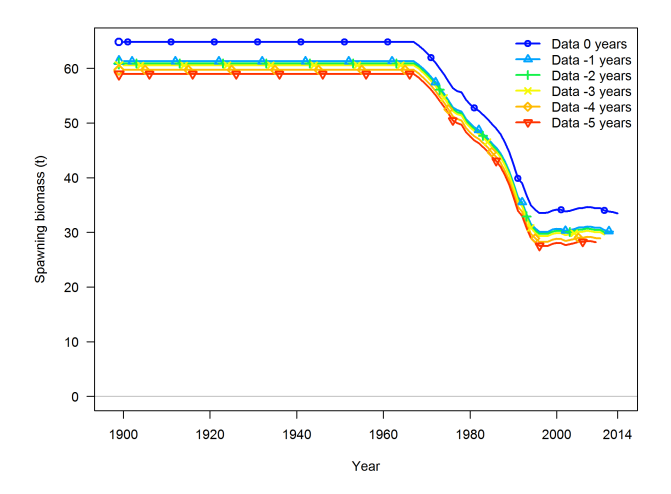
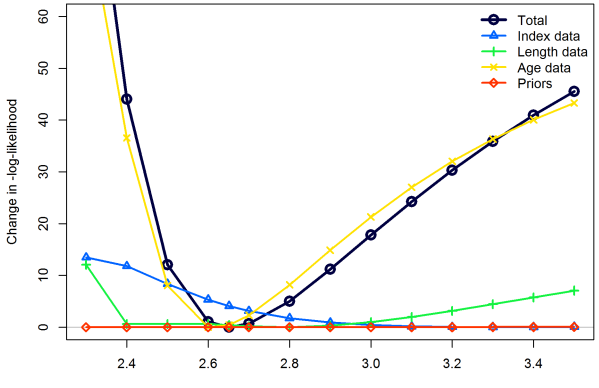
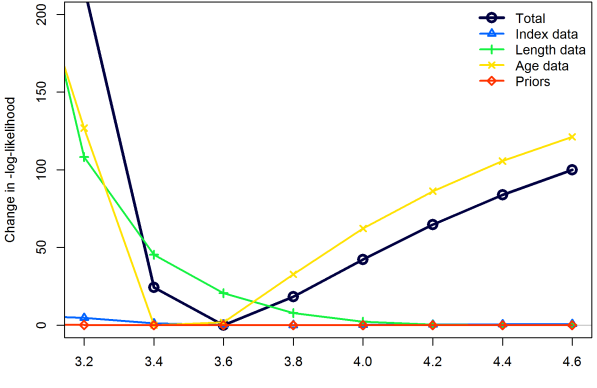


Figure 124: Retrospective analyses for the northern model.



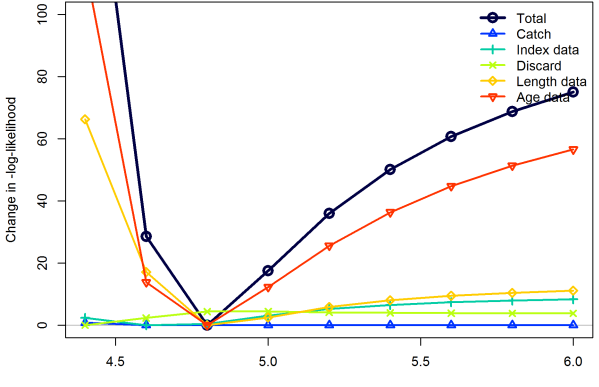
Log of unfished equilibrium recruitment, log(R0)

Figure 125: Likelihood profile over the log of equilibrium recruitment, $log(R_0)$ showing changes in negative log-likelihoods by data type for the pre-STAR northern model.



Log of unfished equilibrium recruitment, log(R0)

Figure 126: Likelihood profile over the log of equilibrium recruitment, $log(R_0)$ showing changes in negative log-likelihoods by data type for the pre-STAR central model.



Log of unfished equilibrium recruitment, log(R0)

Figure 127: Likelihood profile over the log of equilibrium recruitment, $log(R_0)$ showing changes in negative log-likelihoods by data type for the pre-STAR southern model.

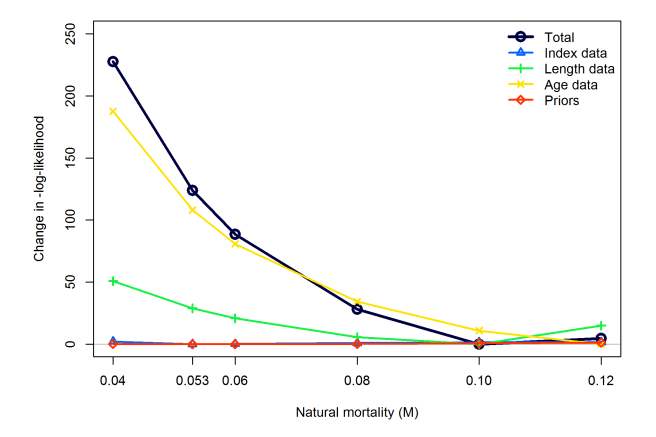


Figure 128: Likelihood profile over natrual mortality, M, showing changes in negative log-likelihoods by data type for the pre-STAR central model.

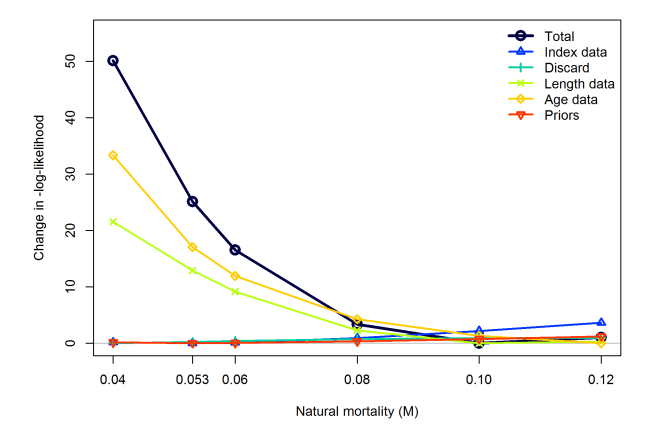


Figure 129: Likelihood profile over natrual mortality, M, showing changes in negative log-likelihoods by data type for the pre-STAR southern model.

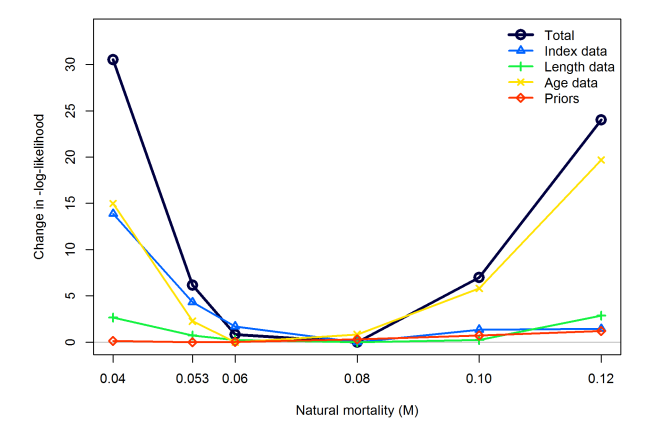


Figure 130: Likelihood profile over natrual mortality, M, showing changes in negative log-likelihoods by data type for the pre-STAR northern model.

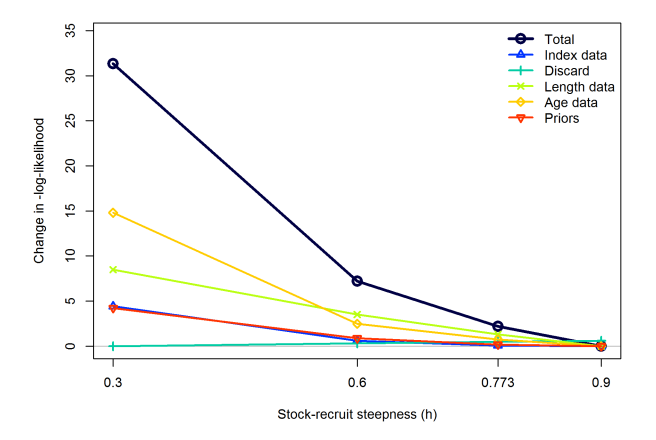


Figure 131: Likelihood profile over the steepness of the stock-recruit relationship, h, showing changes in negative log-likelihoods by data type for the pre-STAR southern model.

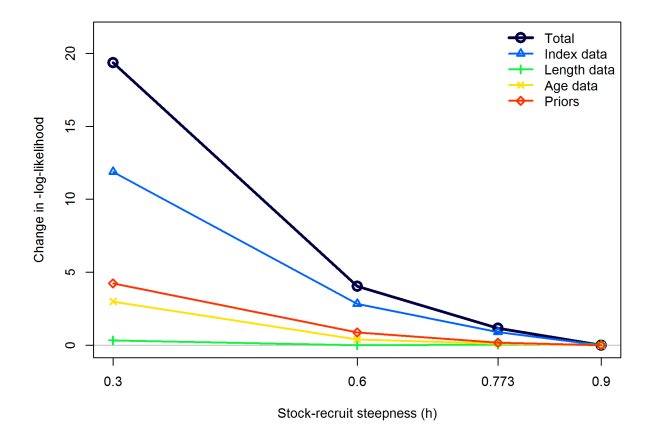


Figure 132: Likelihood profile over the steepness of the stock-recruit relationship, h, showing changes in negative log-likelihoods by data type for the pre-STAR northern model.

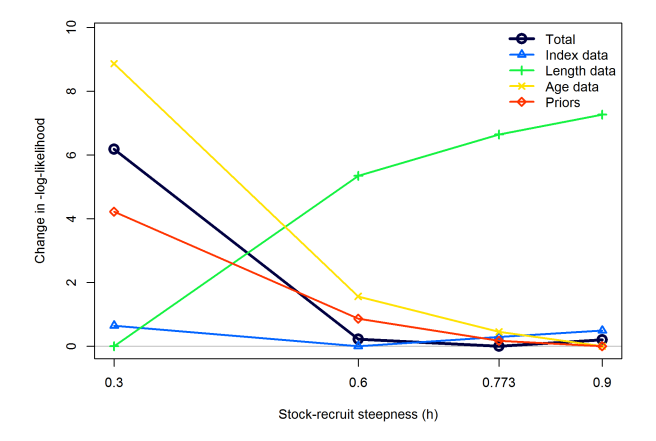


Figure 133: Likelihood profile over the steepness of the stock-recruit relationship, h, showing changes in negative log-likelihoods by data type for the pre-STAR central model.

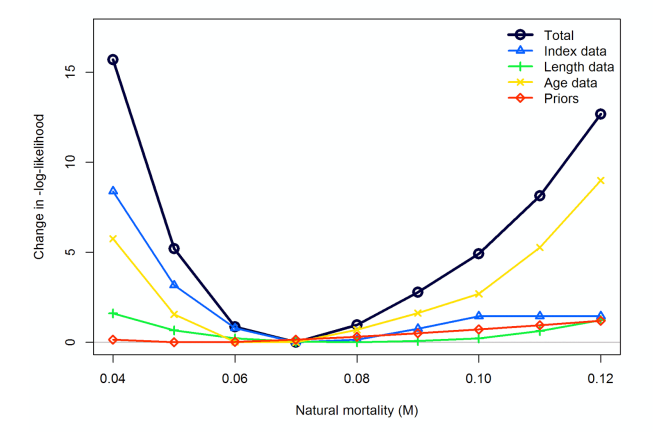


Figure 134: Likelihood profile over the natural mortality, M, for the final base model, showing changes in negative log-likelihoods by data type for the northern model.

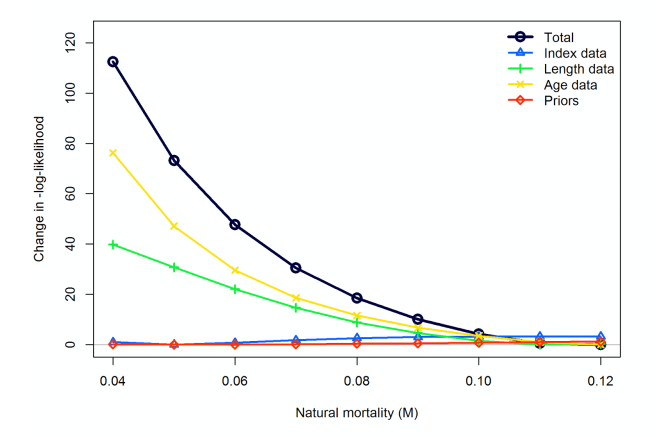


Figure 135: Likelihood profile over the natural mortality, M, for the final base model, showing changes in negative log-likelihoods by data type for the central model.

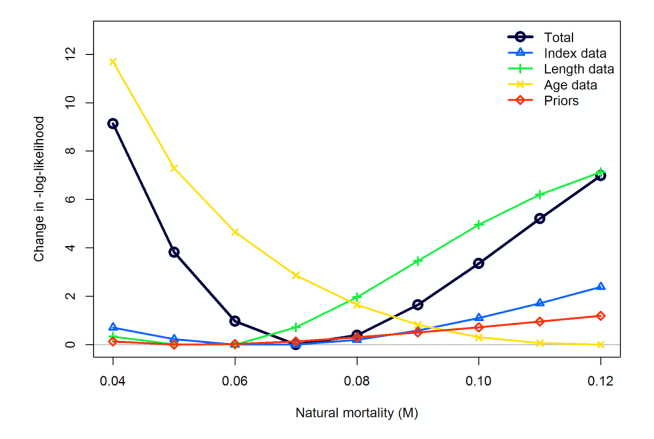
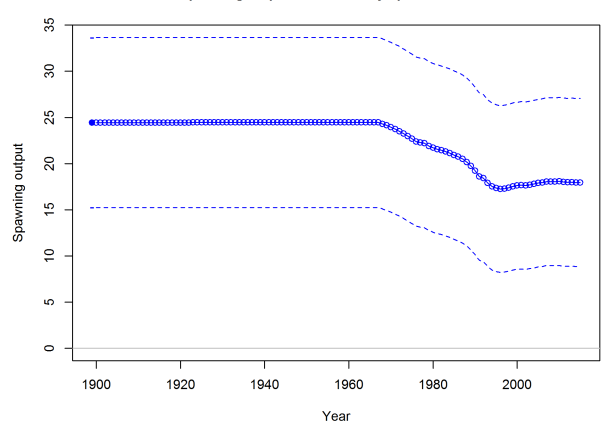
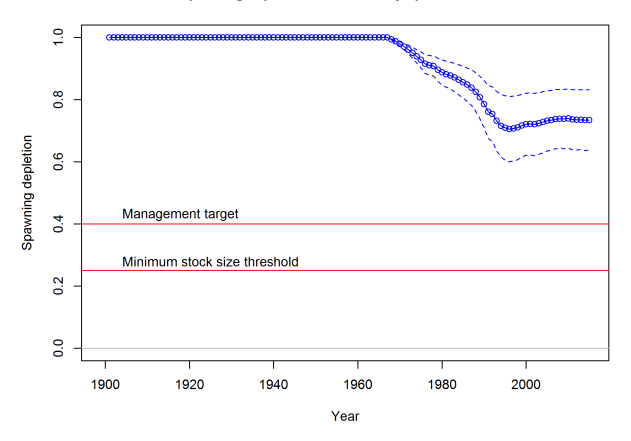


Figure 136: Likelihood profile over the natural mortality, M, for the final base model, showing changes in negative log-likelihoods by data type for the southern model.



Spawning output with ~95% asymptotic intervals

Figure 137: Time series of the spawning stock biomass for the northern model, with 95% asymptotic intervals.



Spawning depletion with ~95% asymptotic intervals

Figure 138: Spawning depletion relative to the management target and minimum stock size threshold for the northern model.

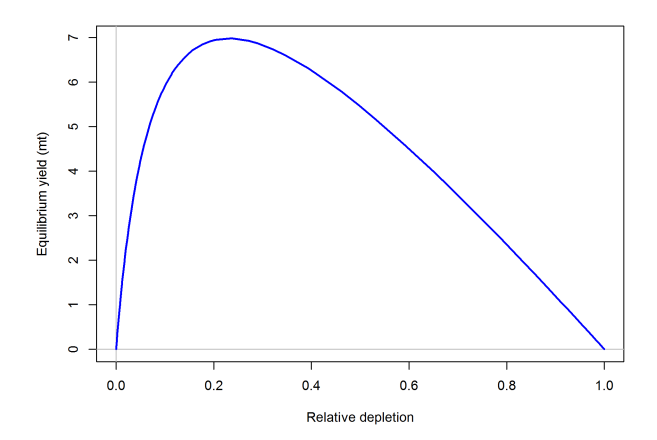
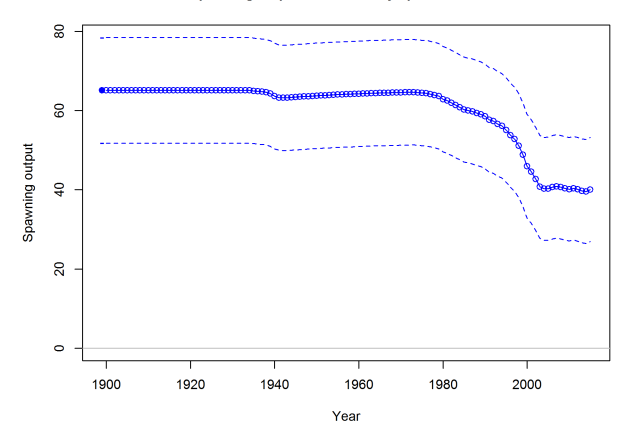
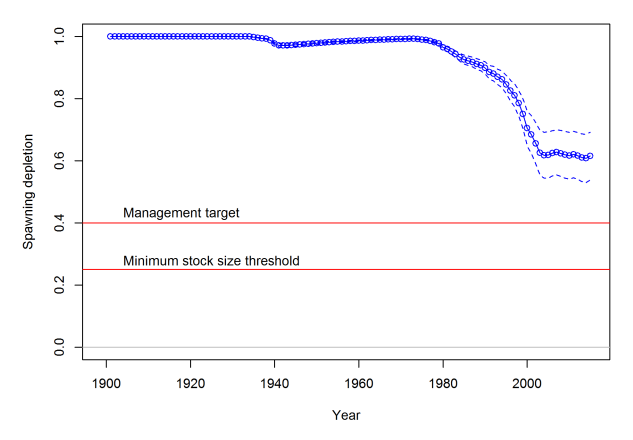


Figure 139: Equilibrium yield curve for the northern model.



Spawning output with ~95% asymptotic intervals

Figure 140: Time series of the spawning stock biomass for the central model, with 95% asymptotic intervals.



Spawning depletion with ~95% asymptotic intervals

Figure 141: Spawning depletion relative to the management target and minimum stock size threshold for the central model.

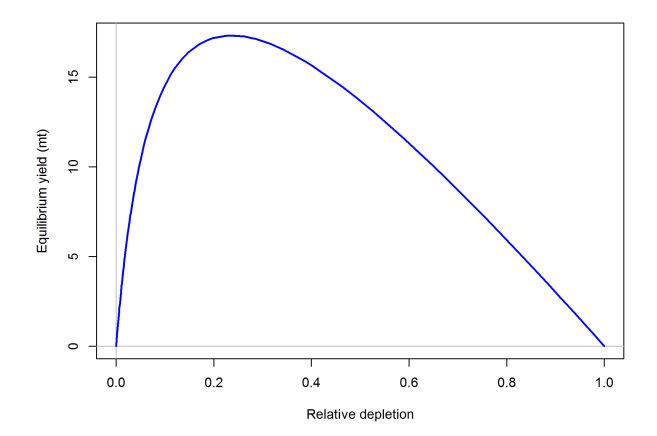
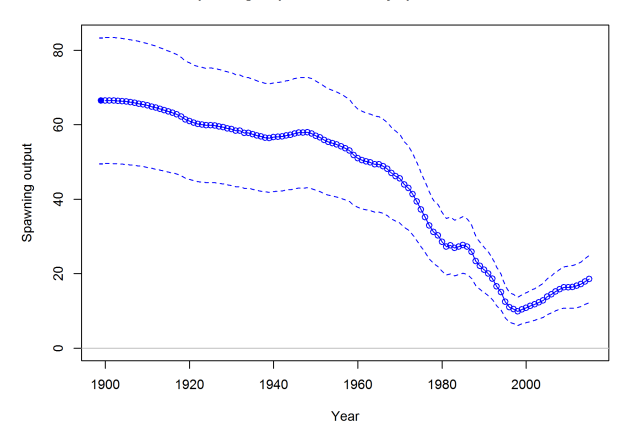
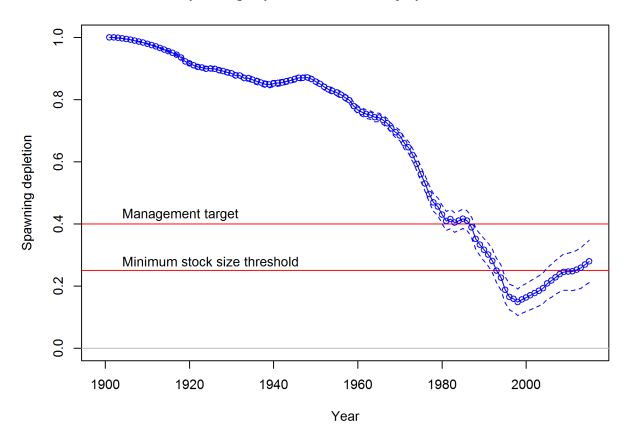


Figure 142: Equilibrium yield curve for the central model.



Spawning output with ~95% asymptotic intervals

Figure 143: Time series of the spawning stock biomass for the southern model, with 95% asymptotic intervals.



Spawning depletion with ~95% asymptotic intervals

Figure 144: Spawning depletion relative to the management target and minimum stock size threshold for the southern model.

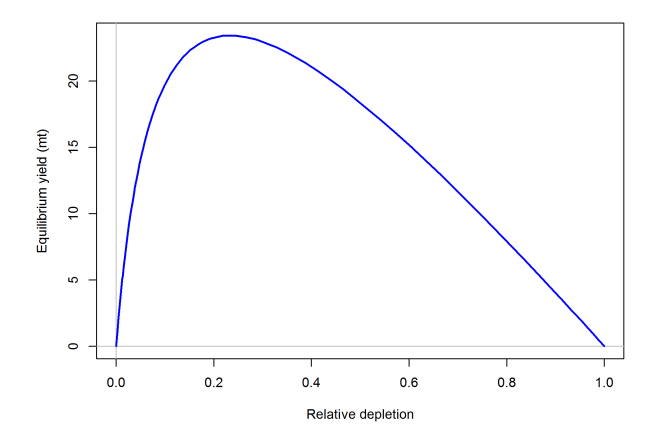


Figure 145: Equilibrium yield curve for the southern model.

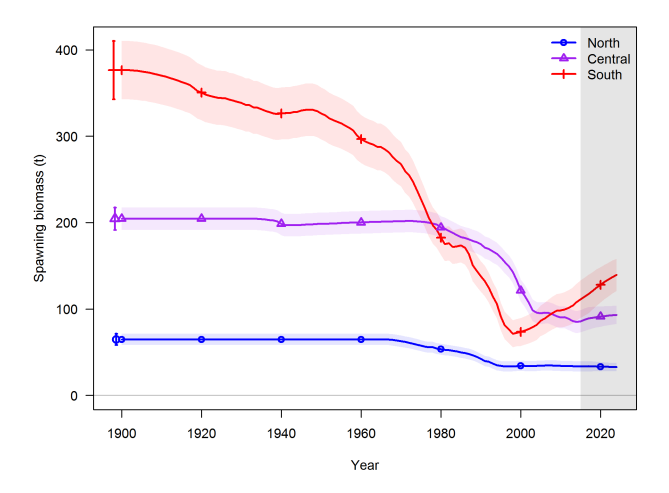


Figure 146: Time series of spawning biomass with a forecast to 2024 (shaded area) for the three base-case models.

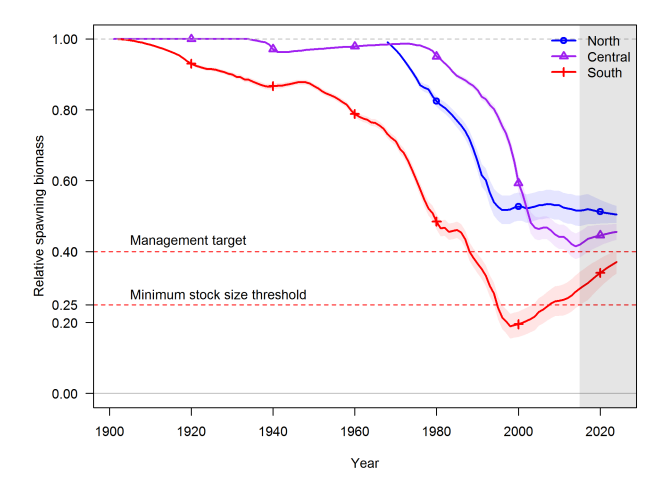


Figure 147: Time series of relative spawning biomass with a forecast to 2024 (shaded area) for the three base-case models.

²⁷⁵⁹ Appendix A. SS data file

```
#V3.24u
2760
    #C data file for China rockfish North of 4010
2761
    #C adding multiple new data sources to approximate XDB-SRA model
2762
   #C 1) extended time series of catch to match southern model (for combining,
2763
    # later)
2764
    #C 2) Combined Northern OR commercial (live+dead)
2765
    #C 3) Combined Southern WA rec (PC+PR)
2766
    # observed data:
2767
   1900 # styr -- extended to match southern model start year
2768
    2014 #_endyr
2769
    1 #_nseas
2770
   12 # months/season
2771
   1 # spawn seas
2772
   3 #_Nfleet
2773
   0 # Nsurveys
2774
   1 # N areas
2775
   ## fleet names (second cut on June 7, 2015)
2776
    1_WA_SouthernWA_Rec_PCPR%2_WA_NorthernWA_Rec_PC%3_WA_NorthernWA_Rec_PR
2777
   ## 12 WA SouthernWA Rec PCPR
2778
   ## 13 WA NorthernWA Rec PC
2779
    ## 14 WA NorthernWA Rec PR
2780
    # following values are 1 per catch or survey fleet
2781
   0.5 0.5 # surveytiming in season -- mid-year, not exactly like XDB-SRA
2782
               1 # area assignments for each fishery and survey
      1
          1
2783
    # following values are 1 per catch fleet
2784
              1 # units of catch: 1=bio; 2=num
          1
2785
    0.1 0.1 0.1 #_se of log(catch) only used for init_eq_catch and for Fmethod
2786
    # 2 and 3; use -1 for discard only fleets
2787
    2 # Ngenders
2788
    80 #_Nages
2789
      0
          0
              0 # init equil catch for each fishery
2790
    115 #_N_lines_of_catch_to_read
2791
    #_catch_biomass(mtons):_columns_are_fisheries,year,season
2792
    # this file has catch in SS format based on formulas in the adjacent Google
2793
    # Doc "Catch Pivot" worksheet
2794
    #fleet12 fleet13 fleet14 Year Season #
2795
                     0
                                               #
     0
            0
                              1900
                                       1
2796
            0
                     0
     0
                              1901
                                       1
                                               #
2797
     0
            0
                     0
                                               #
                              1902
                                       1
2798
            0
                     0
     0
                              1903
                                       1
                                               #
2799
```

2800	0	0	0	1904	1	#
2801	0	0	0	1905	1	#
2802	0	0	0	1906	1	#
2803	0	0	0	1907	1	#
2804	0	0	0	1908	1	#
2805	0	0	0	1909	1	#
2806	0	0	0	1910	1	#
2807	0	0	0	1911	1	#
2808	0	0	0	1912	1	#
2809	0	0	0	1913	1	#
2810	0	0	0	1914	1	#
2811	0	0	0	1915	1	#
2812	0	0	0	1916	1	#
2813	0	0	0	1917	1	#
2814	0	0	0	1918	1	#
2815	0	0	0	1919	1	#
2816	0	0	0	1920	1	#
2817	0	0	0	1921	1	#
2818	0	0	0	1922	1	#
2819	0	0	0	1923	1	#
2820	0	0	0	1924	1	#
2821	0	0	0	1925	1	#
2822	0	0	0	1926	1	#
2823	0	0	0	1927	1	#
2824	0	0	0	1928	1	#
2825	0	0	0	1929	1	#
2826	0	0	0	1930	1	#
2827	0	0	0	1931	1	#
2828	0	0	0	1932	1	#
2829	0	0	0	1933	1	#
2830	0	0	0	1934	1	#
2831	0	0	0	1935	1	#
2832	0	0	0	1936	1	#
2833	0	0	0	1937	1	#
2834	0	0	0	1938	1	#
2835	0	0	0	1939	1	#
2836	0	0	0	1940	1	#
2837	0	0	0	1941	1	#
2838	0	0	0	1942	1	#
2839	0	0	0	1943	1	#
2840	0	0	0	1944	1	#
2841	0	0	0	1945	1	#

2842	0	0	0	1946	1	#
2843	0	0	0	1947	1	#
2844	0	0	0	1948	1	#
2845	0	0	0	1949	1	#
2846	0	0	0	1950	1	#
2847	0	0	0	1951	1	#
2848	0	0	0	1952	1	#
2849	0	0	0	1953	1	#
2850	0	0	0	1954	1	#
2851	0	0	0	1955	1	#
2852	0	0	0	1956	1	#
2853	0	0	0	1957	1	#
2854	0	0	0	1958	1	#
2855	0	0	0	1959	1	#
2856	0	0	0	1960	1	#
2857	0	0	0	1961	1	#
2858	0	0	0	1962	1	#
2859	0	0	0	1963	1	#
2860	0	0	0	1964	1	#
2861	0	0	0	1965	1	#
2862	0	0	0	1966	1	#
2863	0	0.27	1.04	1967	1	#
2864	0.02	0.32	1.25	1968	1	#
2865	0.04	0.37	1.45	1969	1	#
2866	0.06	0.43	1.66	1970	1	#
2867	0.08	0.48	1.87	1971	1	#
2868	0.10	0.53	2.08	1972	1	#
2869	0.11	0.59	2.29	1973	1	#
2870	0.13	0.64	2.49	1974	1	#
2871	0.15	0.69	2.7	1975 1076	1	#
2872	0.02	0.38	1.48	1976 1977	1 1	#
2873	0.01 0.06	0.29	1.12 3.02	1977	1	#
2874	0.00	0.78 0.62	3.02 2.4	1978 1979	1	# #
2875	0.01	0.53	2.4 2.04	1979	1	#
2876	0.02	0.33	1.83	1981	1	#
2877 2878	0.05	0.47	2.18	1981	1	#
2878	0.00	0.62	2.42	1983	1	#
2879	0.00	0.67	2.62	1984	1	#
2880	0.06	0.68	2.64	1985	1	#
2882	0.16	0.78	3.02	1986	1	#
2883	0.20	1.03	3.73	1987	1	#
			- • -			

```
0.24
             1.28
                       4.45
                                 1988
                                                    #
                                          1
2884
     0.27
              1.54
                       5.16
                                 1989
                                                    #
                                           1
2885
     0.31
              1.79
                       5.88
                                 1990
                                                    #
                                          1
2886
     0.23
             0.51
                       3.58
                                 1991
                                                    #
                                          1
2887
     0.35
             1.46
                       5.81
                                 1992
                                          1
                                                    #
2888
2889
     0.32
              1.13
                       5.08
                                 1993
                                          1
                                                    #
                       3.24
                                 1994
                                                    #
     0.32
              1.18
                                          1
2890
     0.10
             0.6
                       3.43
                                 1995
                                          1
                                                    #
2891
             0.45
                       2.29
                                 1996
     0.12
                                          1
                                                    #
2892
                                                    #
     0.19
             0.4
                       2.13
                                 1997
                                          1
2893
     0.26
             0.08
                       1.65
                                 1998
                                          1
                                                    #
2894
     0.06
             0.09
                       2.35
                                 1999
                                          1
                                                    #
2895
     0.10
             0.41
                       2.51
                                 2000
                                                    #
                                          1
2896
     0.25
             0.25
                       3.13
                                 2001
                                          1
                                                    #
2897
     0.09
             0.23
                       2.17
                                 2002
                                                    #
                                          1
2898
                                                    #
     0.09
             0.12
                       2.18
                                 2003
                                          1
2899
                       1.97
     0.12
             0.14
                                 2004
                                          1
                                                    #
2900
     0.03
             0.19
                       2.46
                                 2005
                                          1
                                                    #
2901
                       2.2
                                                    #
     0.03
             0.08
                                 2006
                                          1
2902
     0.07
             0.15
                       2.73
                                 2007
                                                    #
2903
                                          1
                       2.68
                                 2008
                                                    #
     0.17
             0.31
                                          1
2904
     0.07
             0.17
                       2.55
                                 2009
                                          1
                                                    #
2905
             0.13
                       3.36
                                 2010
                                                    #
     0.19
                                          1
2906
     0.07
             0.17
                       3.02
                                 2011
                                                    #
                                          1
2907
     0.08
             0.25
                       2.63
                                 2012
                                          1
                                                    #
2908
             0.27
                       3.06
                                                    #
     0.07
                                 2013
                                          1
2909
     0.04
             0.3
                       2.68
                                                    #
                                 2014
                                          1
2910
    #
2911
    34 # N cpue and surveyabundance observations
2912
                O=numbers; 1=biomass; 2=F
    # Units:
2913
                  -1=normal; 0=lognormal; >0=T
    # Errtype:
2914
    # Fleet Units Errtype
2915
    1
            0
                   0 # 12_WA_SouthernWA_Rec_PCPR
2916
    2
                   0 # 13_WA_NorthernWA_Rec_PC
            0
2917
    3
                    0 # 14_WA_NorthernWA_Rec_PR
            0
2918
2919
2920
    ### Washington Rec CPUE (lognormal) - only use one of the following
2921
    ### Index with Stevens-MacCall filtering and all positives retained
2922
    ### Assigned to fleet: "14 WA NorthernWA Rec PC"
2923
    #_year seas index obs err (CV)
2924
    1981 1
             3 0.694 0.154 # WA Rec CPUE
2925
```

```
3 0.54 0.105 # WA Rec CPUE
    1982 1
2926
    1983 1
            3 0.643 0.098 # WA Rec CPUE
2927
            3 0.5 0.071 # WA Rec CPUE
    1984 1
2928
            3 0.736 0.059 # WA Rec CPUE
    1985 1
2929
    1986 1
            3 0.616 0.077 # WA Rec CPUE
2930
    1987 1
            3 0.486 0.06 # WA Rec CPUE
2931
    1988 1
            3 0.587 0.064 # WA Rec CPUE
2932
    1989 1
            3 0.666 0.051 # WA Rec CPUE
2933
    1990 1
            3 0.801 0.056 # WA Rec CPUE
2934
            3 0.665 0.066 # WA Rec CPUE
    1991 1
2935
    1992 1
            3 0.704 0.109 # WA Rec CPUE
2936
            3 0.63 0.057 # WA Rec CPUE
    1993 1
2937
            3 0.648 0.054 # WA Rec CPUE
    1994 1
2938
    1995 1
            3 0.59 0.051 # WA Rec CPUE
2939
    1996 1
            3 0.389 0.06 # WA Rec CPUE
2940
            3 0.368 0.067 # WA Rec CPUE
    1997 1
2941
    1998 1
            3 0.402 0.075 # WA Rec CPUE
2942
    1999 1
            3 0.403 0.081 # WA Rec CPUE
2943
    2000 1
            3 0.52 0.071 # WA Rec CPUE
2944
            3 0.594 0.068 # WA Rec CPUE
    2001 1
2945
            3 0.521 0.077 # WA Rec CPUE
    2002 1
2946
    2003 1
            3 0.472 0.087 # WA Rec CPUE
2947
            3 0.435 0.093 # WA Rec CPUE
    2004 1
2948
    2005 1
            3 0.427 0.065 # WA Rec CPUE
2949
    2006 1
            3 0.48 0.081 # WA Rec CPUE
2950
    2007 1
            3 0.655 0.113 # WA Rec CPUE
2951
            3 0.655 0.07 # WA Rec CPUE
    2008 1
2952
    2009 1
            3 0.635 0.081 # WA Rec CPUE
2953
    2010 1
            3 0.711 0.111 # WA Rec CPUE
2954
    2011 1
            3 0.726 0.075 # WA Rec CPUE
2955
            3 0.631 0.104 # WA Rec CPUE
    2012 1
2956
    2013 1
            3 0.713 0.078 # WA Rec CPUE
2957
            3 0.603 0.103 # WA Rec CPUE
    2014 1
2958
2959
    0 # N fleets with discard
2960
    #_discard_units (1=same_as_catchunits(bio/num); 2=fraction; 3=numbers)
2961
    # discard errtype: >0 for DF of T-dist(read CV below); 0 for normal with C
2962
    # V; -1 for normal with se; -2 for lognormal
2963
    #Fleet Disc units err type
2964
    0 #N discard obs
2965
    # year seas index obs err
2966
   #
2967
```

3010	0			0			0			0			0		C)		1			1			1		2
3011			0			0			0			0		()		0			0						
3012	2006	_	1		_	1			0		_	2		_	11			0		1			1			1
3013		0			0			1			3			3			1		0			0			0	
3014	0			0			0			1			1		1	L		0			0			1		3
3015			3			1			0			0		()		0			0						
3016	2007		1			1			0			2			35			0		0			0			0
3017		0			2			2			9			11			3		3			1			2	
3018	2			0			0			0			0		C)		0			2			2		9
3019			11			3			3			1		-	2		2			0						
3020	2008		1			1			0			2			8			0		0			0			0
3021		0			0			2			1			2			2		1			0			0	
3022	0			0			0			0			0		C)		0			0			2		1
3023			2			2			1			0		()		0			0						
3024	2009		1			1			0			2			23			0		0			0			1
3025		1			2			1			3			3			2		3			2			3	
3026	2			0			0			0			0		1	L		1			2			1		3
3027			3			2			3			2		:	3		2			0						
3028	2010		1			1			0			2			20			0		0			0			0
3029		0			2			3			3			7			4		0			0			0	
3030	1	-		0			0	-		0	-		0		C		-	0	-		2	•		3	-	3
3031	-		7	•		4	Ū		0	•		0	Ū	()		1			0	-			•		Ū
3032	2011					1			0			2			19			0		0			0			0
3033	2011	2	-		6	-		6	Ũ		2			1	10		2	•	0	Ũ		0	Ũ		0	Ũ
3034	0	2		0	Ŭ		0	Ŭ		0	2		0	-	C		2	2	Ŭ		6	Ŭ	(6	Ŭ	2
3035	Ũ		1	Ũ		2	Ŭ		0	Ũ		0	Ŭ)	, ,	0			0	Ũ			0		-
3035	2012		1			1			0			2			14			0		0			1			0
	2012	0	1		1	1		2	Ŭ		2			5			1	0	1	Ŭ		0	-		0	U
3037	0	0		1	Ŧ		0	2		0	2		1	0	C		1	0	1		1	U		2	U	2
3038	0		5	т		1	U		1	0		0	т)	,	0			1	T			2		Z
3039	2013		1			1			1			0 0		'				0		1			\wedge			0
3040	2013	0	T		3	T		1	0		2	2		3	16		5	0	0	0		0	0		0	0
3041	0	0		0	3		0	1		0	Z		0	3	~		5	0	2		2	0		1	0	0
3042	0		S	0		F	0		0	0		0	0)))	0	0		0	3			1		2
3043	0014		3			5			2			0		,)		0			0			0			^
3044	2014	~	1		~	1		~	0			2		~	18			0	~	0		~	0		~	0
3045	^	0		~	0		~	2		~	1		~	3			10	~	2		~	0		0	0	٨
3046	0		<u>_</u>	0		4.0	0		0	0		^	0		, ()	~	0		^	0			2		1
3047			3			10			2			0		()		0			0						
3048			D							,				· ·				0.00	,	c			-		4.0	<u> </u>
3049	### \		Ке	с,	NOI	rth	, A	ΤT	moo	aes	C	omb	ıne	a (:	repr	res	ent	96%	, 0	E WJ	A r	emo	val	s,	19	69-2
3050	# 014									-	-			<u>م</u>					-		- ··					
2051	### -	ıni	tt:	all	V 2	226	ז מית	nno	r ta	n t	104	$ \rightarrow t \cdot $		4 \	a Nic	nrt.	ner	nwΔ	KP	r Pl	к"					

 $_{\rm 3051}$ ### initially assigning to fleet: "14_WA_NorthernWA_Rec_PR"

3094	2		5		10		13		20		3		2	_	0		0	
3095		0		0	0	0	0	0	0	0	0	2		5		1	0	1
3096	3	20	3	3	2 C	`	0		0	0	0		(0		4
3097		1		3)	2		38 9	ð	0		4	0	2	0	0	1
3098	1 0	0	2	0	10	0	11	0	9	1	1	1	1	2	Ζ	1	0	1
3099	1	9	1		1	0	2	0	0	T	0	Т	(T	0	T
3100	2002	9 1		3	Ľ	N	2		38	Q	0		(0		0		0
3101 3102	2002 0		3	0	4	,	19		5	0	4		2	0	0	0	1	0
3102	0	, 0		0	1	0		0		0	1	0	2	3	Ŭ	4	1	1
3103	9	5	4		2	Ŭ	0	Ŭ	1	Ŭ	0	Ŭ	(1		1
3105		1	-		C)	2		- 28	8	0			0		0		0
3106	0		3	•	8		8		5	•	2		2	Ū.	0	•	0	·
3107	0	0		0		0		0		0	_	0		3	•	8		8
3108		5	2		2		0		0		0		()		-		-
3109	2004	1			С)	2			98	0			0		1		0
3110	3	3	9		35		53		56		25		14		2		0	
3111	0	0		0		0		1		0		3		9		3	5	5
3112	3	56	2	5	14	Ł	2		0		0		()				
3113	2005	1		3	С)	2		3	58	0			0		2		1
3114	1		16		49		109		106		42		27		5		0	
3115	0	0		0		0		2		1		1		16		4	9	1
3115 3116	0 09	0 106	4		27		5	2	0	1	0	1	(4	9	1
	09	Ũ		2		,		2	0	1 66	0 0		(4 0	9	1 0
3116	09	106 1	4 10	2 3	27 C 39)	5	2	0				12) 0	3		9 0	-
3116 3117	09 2006 0 0	106 1) 2	4 10	2 3 0	27 C 39	,) 0	5 2 87		0 20 84	66	0 29		12) 0 10	3		0	-
3116 3117 3118	09 2006 0 7	106 1) 2 84	4 10 2	2 3 0	27 C 39 12	,) 0 2	5 2 87 3		0 26 84 0	66 0	0 29 0	0	12	0 0 10 2	3	0	0	0
3116 3117 3118 3119	09 2006 0 7 2007	106 1) 2 84 1	4 10 2	2 3 0	27 0 39 12 0	,) 0 2	5 2 87 3 2		0 20 84 0 18	66	0 29 0 0	0	12) 0 10	3	0	0 9	0
3116 3117 3118 3119 3120	09 2006 0 7 2007 2	106 1 2 84 1 2	4 10 2 5	2 3 0 9 3	27 0 39 12 0 24	02	5 2 87 3 2 48	0	0 20 84 0 18 60	66 0 85	0 29 0	0	12	0 0 10 2 0	3	0 3 0	0 9 0	0 8
 3116 3117 3118 3119 3120 3121 3122 3123 	09 2006 0 7 2007 2007 2 0	106 1 2 84 1 2 0	4 10 2 5	2 3 0 9 3 0	27 0 39 12 0 24	0 2 0 0	5 2 87 3 2 48	0	0 26 84 0 18 60	66 0 85 0	0 29 0 31	0	12 2 12	0 10 2 0 5	3	0 3	0 9 0	0 8
3116 3117 3118 3119 3120 3121 3122 3123 3124	09 2006 0 7 2007 2007 2 0 8	106 1 2 84 1 2 60	4 10 2 5 3	2 3 0 9 3 0 1	27 0 39 12 0 24	0 2 0 0 0	5 2 87 3 2 48 3	0	0 20 84 0 18 60	66 0 85 0	0 29 0 31 0	0	12 2 12) 0 10 2 0 5	3 3	0 3 0 2	0 9 0 4	0 8 0 4
3116 3117 3118 3119 3120 3121 3122 3123 3124	09 2006 0 7 2007 2007 2 0 8	106 1 2 84 1 2 60	4 10 2 5 3	2 3 0 9 3 0 1	27 0 39 12 0 24	0 2 0 0 0	5 2 87 3 2 48 3	0	0 20 84 0 18 60	66 0 85 0	0 29 0 31 0	0	12 2 12) 0 10 2 0 5	3 3	0 3 0 2	0 9 0 4	0 8 0 4
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126	09 2006 0 7 2007 2007 8 2008 3	$ \begin{array}{c} 106\\ 1\\ 2\\ 84\\ 1\\ 2\\ 60\\ 1\\ 3\end{array} $	4 10 2 5 3 8	2 3 9 3 0 1 3	27 0 39 12 0 24 12 0 19		5 2 87 3 2 48 3 2 40	0	0 26 84 0 18 60 13 45	66 0 85 0 35	0 29 0 31 0 14	0	12 2 12 (2) 0 2 0 5 0	3	0 3 0 2 0	0 9 0 4 0	0 8 0 4 3
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127	09 2006 0 7 2007 2007 2 0 8 2008 3 0	$ 106 \\ 1 \\ 2 \\ 84 \\ 1 \\ 2 \\ 60 \\ 1 \\ 3 \\ 0 $	4 10 2 5 3 8	2 3 0 9 3 0 1 3 0	27 0 39 12 0 24 12 0 19		5 2 87 3 2 48 3 2 40	0	0 26 84 0 18 60 13 45	66 0 85 0 35 3	0 29 0 31 0 14	0 2 3	12 2 12 (2) 0 10 2 0 5) 0 8	3 3 1	0 3 0 2 0	0 9 0 4 0	0 8 0 4 3
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128	09 2006 0 7 2007 2007 8 2008 3 0 0 0	$ 106 \\ 1 \\ 2 \\ 84 \\ 1 \\ 2 \\ 0 \\ 60 \\ 1 \\ 3 \\ 45 \\ 0 \\ 45 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 45 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 45 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 1 \\ 0 \\ 1 \\ 1 \\ 0 \\ 1 \\ $	4 10 2 5 3 8 1	2 3 0 9 3 0 1 3 4	27 0 39 12 0 24 12 0 19 2	0 2 0 2 0 0 2 0 0	5 2 87 3 2 48 3 2 40 1	0	0 26 84 0 18 60 13 45 0	66 0 85 0 35 3	0 29 0 31 0 14 0	0 2 3	12 2 12 2) 0 10 2 0 5) 0 8	3 3 1	0 3 0 2 0 1	9 0 4 9 9	0 8 0 4 3 4
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129	09 2006 0 7 2007 2 0 8 2008 3 0 0 0 2009	$ \begin{array}{c} 106 \\ 1 \\ 2 \\ 84 \\ 1 \\ 2 \\ 60 \\ 1 \\ 3 \\ 0 \\ 45 \\ 1 \\ \end{array} $	4 10 2 5 3 8 1	2 3 0 9 3 0 1 3 0 4 3	27 0 39 12 0 24 12 0 19 2 0 19	0 2 0 2 0 0 0 0	5 2 87 3 2 48 3 2 40 1 2	0 0 0	0 26 84 0 18 60 13 45 0 99	66 0 85 0 35 3 5	0 29 0 31 0 14 0 0	0 2 3	12 2 12 (2) 0 2 0 5) 0 8) 1	3 3 1	0 3 0 2 0 1	9 0 4 0 9	0 8 0 4 3 4 0
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129	09 2006 0 7 2007 2 0 8 2008 3 0 0 0 2009	$ \begin{array}{c} 106 \\ 1 \\ 2 \\ 84 \\ 1 \\ 2 \\ 60 \\ 1 \\ 3 \\ 0 \\ 45 \\ 1 \\ \end{array} $	4 10 2 5 3 8 1	2 3 0 9 3 0 1 3 0 4 3	27 0 39 12 0 24 12 0 19 2 0 19	0 2 0 2 0 0 0 0	5 2 87 3 2 48 3 2 40 1 2	0 0 0	0 26 84 0 18 60 13 45 0 99	66 0 85 0 35 3 5	0 29 0 31 0 14 0 0	0 2 3	12 2 12 (2) 0 2 0 5) 0 8) 1	3 3 1	0 3 0 2 0 1	9 0 4 0 9	0 8 0 4 3 4 0
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131	09 2006 0 7 2007 2 0 8 2008 3 0 0 2009 1 1	$ \begin{array}{c} 106 \\ 1 \\ 2 \\ 84 \\ 1 \\ 2 \\ 0 \\ 60 \\ 1 \\ 3 \\ 0 \\ 45 \\ 1 \\ 0 \\ 45 \\ 1 \\ 0 \\ 0 \\ 45 \\ 1 \\ 0 \\ 0 \\ 0 $	4 10 2 5 3 8 1 7	2 3 0 9 3 0 1 3 0 4 3 0	27 0 39 12 0 24 12 0 19 2 0 19 2 0 14) 0 2) 0 2) 0 2) 0 0 0) 0 1	5 2 87 3 2 48 3 2 40 1 2 28	0 0 0	0 26 84 0 18 60 13 45 45 22	66 0 85 0 35 3 5 0	0 29 0 31 0 14 0 14	0 2 3	12 12 (2 (4) 0 2 0 5) 0 8) 1 7	3 3 1	0 3 0 2 0 1	9 0 4 0 9	0 8 0 4 3 4 0
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131	09 2006 0 7 2007 2 0 8 2008 3 0 0 2009 2009 1 1 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 10 2 5 3 8 1 7	2 3 0 9 3 0 1 3 0 4 3 0 4 3 0 4	27 0 39 12 0 24 12 0 19 2 19 2 0 14 4	0 2 0 2 0 0 2 0 0 0 1	5 2 87 3 2 48 3 2 40 1 2 28 2	0 0 0	0 26 84 0 18 60 13 45 0 99 22 1	66 0 85 0 35 3 5 0	0 29 0 31 0 0 14 0 14 1	0 2 3	12 2 12 (2 (4	$ \begin{array}{c} 0 \\ 0 \\ 2 \\ 0 \\ 5 \\ 0 \\ 5 \\ 0 \\ 8 \\ 1 \\ 7 \\ \end{array} $	3 3 1 2	0 3 0 2 0 1 0 1	9 0 4 9 9 1	0 8 0 4 3 4 0 2
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133	09 2006 0 7 2007 2 2007 2 2 0 8 2008 3 0 0 2009 1 1 8 2010	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 10 2 5 3 8 1 7 1	2 3 0 9 3 0 1 3 0 4 3 0 4 3	27 0 39 12 0 24 12 0 19 19 2 0 14 4 0) 0 2 0 0 2 0 0 0 0 0 1	5 2 87 48 3 2 48 40 1 2 28 2 2 2	0 0 0	0 26 84 0 13 60 13 45 0 13 45 22 1 58	66 0 85 0 35 3 5 0 8	0 29 0 31 0 14 1 0 14 1 0	0 2 3 1	12 12 (2 (4		3 3 1 2	0 3 0 2 0 1 0 1 0	9 0 4 9 0 9 1	0 8 0 4 3 4 0
3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131	09 2006 0 7 2007 2 0 8 2008 3 0 0 2009 2009 1 1 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 10 2 5 3 8 1 7 1 1	2 3 0 9 3 0 1 3 0 4 3 0 4 3 0 4 3	27 0 39 12 0 24 12 0 19 2 19 2 0 14 4 0 6) 0 2) 0 2) 0 0 0 1	5 2 87 48 3 2 48 40 1 2 28 2 2 2	0 0 0	0 26 84 0 13 60 13 45 0 99 22 1 58 15	66 0 85 0 35 3 5 0 8	0 29 0 31 0 14 0 14 1 0 9	0 2 3	12 2 12 (2 (4 (6		3 3 1 2 6	0 3 0 2 0 1 0 1 0	9 0 4 0 9 0 9 1 4	0 8 0 4 3 4 0 2

72.5 66.5 67.5 68.5 69.5 70.5 71.5 73.5 74.5 3178 79.5 76.5 77.5 78.5 80.5 ### 81.5 82.5 75.5 83. 3179 # 5 84.5 85.5 86.5 87.5 88.5 89.5 90.5 #Expected ag 3180 0.0968 0.0968 0.1936 0.2904 0.3872 0.4840 0.5807 0.6775 0.7743 0.8 3181 1.5487 711 0.9679 1.0647 1.1615 1.2583 1.3551 1.4519 1.6455 1.7422 3182 1.8390 1.9358 2.0326 2.1294 2.2262 2.3230 2.4198 2.5166 2.6134 2 3183 2.9037 3.0005 3.0973 3.1941 3.2909 3.3877 3.4845 .7102 2.8070 3.58 3184 13 3.6781 3.7749 3.8717 3.9684 4.0652 4.1620 4.2588 4.3556 4.4524 3185 4.5492 4.6460 4.7428 4.8396 4.9364 5.0332 5.1299 5.2267 5.3235 5. 3186 5.7107 5.8075 5.9043 6.0011 6.0979 6.1946 4203 5.5171 5.6139 6.291 3187 4 6.3882 6.4850 6.5818 6.6786 6.7754 6.8722 6.9690 7.0658 7.1626 3188 7.2594 7.3561 7.4529 7.5497 7.6465 7.7433 ### 7.8401 7.9369 8.0 3189 # 337 8.1305 8.2273 8.3241 8.4209 8.5176 8.6144 8.7112 #SD 3190 3191 3192 3193 3194 3195 3196 3197 3198 ### 3199 # Ageing error for ages associated with early years from former NWFSC age r 3200 # eader (1st row is expected age, 2nd is standard deviation of age readings 3201 #) 3202 # 3203 # 3204 # 3205 # 3206 # 3207 # ### 3208 # Age 0 Age 1 Age 2 Age 3 Age 4 Age 5 Age 6 Age 7 Age 8 Age 3209 # 9 Age 10 Age 11 Age 12 Age 13 Age 14 Age 15 Age 16 Age 17 Age 3210 Age 26 # 18 Age 19 Age 20 Age 21 Age 22 Age 23 Age 24 Age 25 Age 2 3211 # 7 Age 28 Age 29 Age 30 Age 31 Age 32 Age 33 Age 34 Age 35 Age 36 3212 Age 37 Age 38 Age 39 Age 40 Age 41 Age 42 Age 43 Age 44 Age 45 # 3213 Age 46 Age 47 Age 48 Age 49 Age 50 Age 51 Age 52 Age 53 Age 54 # 3214 # Age 55 Age 56 Age 57 Age 58 Age 59 Age 60 Age 61 Age 62 Age 63 A 3215 # ge 64 Age 65 Age 66 Age 67 Age 68 Age 69 Age 70 Age 71 Age 72 Ag 3216 # e 73 Age 74 Age 75 Age 76 Age 77 Age 78 Age 79 Age 80 ### Age 81 3217 Age 82 Age 83 Age 84 Age 85 Age 86 Age 87 Age 88 Age 89 # Age 3218 1.29 6.47 7.33 0.43 2.16 3.02 3.88 4.75 5.61 8.2 3219

9.92 0 9.06 10.79 11.65 12.51 13.37 14.24 15.10 15.96 3220 17.69 22.00 22.86 16.83 18.55 19.41 20.28 21.1423.73 2 3221 27.18 28.04 28.90 29.77 30.63 4.59 25.45 26.32 31.49 32.3 3222 34.94 35.81 37.53 38.40 39.26 6 33.22 34.08 36.67 40.12 3223 40.98 41.85 42.71 43.57 44.44 45.30 46.16 47.02 47.89 48 3224 .75 49.61 50.47 51.34 52.20 53.06 53.93 54.79 55.65 56.51 3225 57.38 58.24 59.10 59.97 60.83 61.69 62.55 63.42 64.28 3226 65.14 66.01 66.87 67.73 68.59 69.46 ### 70.32 71.18 72. 3227 # 05 72.91 73.77 74.63 75.50 76.36 77.22 78.09 #Expected ag 3228 0.2904 0.3872 0.4840 0.5807 0.0968 0.0968 0.1936 0.6775 0.7743 0.8 3229 711 0.9679 1.0647 1.1615 1.2583 1.3551 1.4519 1.5487 1.6455 1.7422 3230 1.8390 1.9358 2.0326 2.1294 2.2262 2.3230 2.4198 2.5166 2.6134 2 3231 3.0005 3.0973 3.1941 3.2909 3.3877 .7102 2.8070 2.9037 3.4845 3.58 3232 3.7749 3.8717 3.9684 4.0652 4.1620 4.2588 4.3556 4.4524 13 3.6781 3233 5.3235 5. 4.7428 4.8396 4.9364 5.0332 5.1299 5.2267 4.5492 4.6460 3234 4203 5.5171 5.6139 5.7107 5.8075 5.9043 6.0011 6.0979 6.1946 6.291 3235 4 6.3882 6.4850 6.5818 6.6786 6.7754 6.8722 6.9690 7.0658 7.1626 3236 7.3561 7.4529 7.5497 7.6465 7.7433 ### 7.8401 7.9369 8.0 7.2594 3237 # 337 8.1305 8.2273 8.3241 8.4209 8.5176 8.6144 8.7112 #SD 3238 3239 123 # N Agecomp obs 3240 3 #_Lbin_method: 1=poplenbins; 2=datalenbins; 3=lengths 3241 0 # combine males into females at or below this bin number 3242 3243 ### WA Rec, South, All modes combined 3244 ### initially assigning to fleet: "12_WA_SouthernWA_Rec_PCPR" 3245 Flt/Svy Gender Part #Yr Seas AgeError LbinLo LbinHi Nsa 3246 11yrs 12yr # mp 5yrs 6yrs 7yrs 10yrs 3247 4yrs 8yrs 9yrs # s 13vrs 14yrs 15yrs 16yrs 17yrs 18yrs 19yrs 20yrs 21vrs 3248 # 24yrs 25yrs 26yrs 27yrs 29yrs 22yrs 23yrs 28yrs 30yrs 3249 # 31yrs 32yrs 33yrs 34yrs 35yrs 36yrs 37yrs 38yrs 39yrs 3250 # 40yrs 41yrs 42yrs 43yrs 44yrs 45yrs 46yrs 47yrs 48yrs 3251 # 49yrs 50+yrs repeat 3252 2014 1 -1 0 0 1 -1 -1 15 0 3253 0 0 0 0 0 0 1 0 0 3254 1 1 0 0 1 0 0 0 0 1 3255 2 0 0 1 1 0 0 1 1 3256 0 1 0 1 0 0 0 0 0 3257 0 0 1 1 0 0 0 0 0 0 3258 1 0 0 0 0 0 0 0 0 3259 0 0 0 1 1 1 0 0 0 3260 2 0 0 1 1 1 0 0 1 1 3261

4520 0 **#_N_MeanSize-at-Age_obs**

4521 #Yr Seas Flt/Svy Gender Part Ageerr Ignore datavector(female-male)

```
samplesize(female-male)
   #
4522
   # 1971 1 1 3 0 1 2 29.8931 40.6872 44.7411 50.027 52.5794 56.1489 57.1033 6
4523
   # 1.1728 61.7417 63.368 64.4088 65.6889 67.616 68.5972 69.9177 71.0443 72.3
4524
   # 609 32.8188 39.5964 43.988 50.1693 53.1729 54.9822 55.3463 60.3509 60.743
4525
   # 9 62.3432 64.3224 65.1032 64.1965 66.7452 67.5154 70.8749 71.2768 20 20 2
4526
   4527
   #
      20 20 20 20 20 20 20 20
4528
4529
   0 # N environ variables
4530
   0 # N environ obs
4531
   0 # N sizefreq methods to read
4532
4533
   0 # no tag data
4534
4535
   0 # no morphcomp data
4536
4537
   999
4538
   Central Model
4539
   #V3.24u
4540
   #C data file for China rockfish North of 4010 to OR/WA border
4541
   #C changed from pre-star draft base by adding length comps from CA north of
4542
   #
      40-10
4543
   #
4544
   #_observed data:
4545
   1900 # styr -- extended to match southern model start year
4546
   2014 # endyr
4547
   1 #_nseas
4548
4549
   12 # months/season
   1 #_spawn_seas
4550
   11 # Nfleet
4551
   1 # Nsurveys
4552
   1 #_N_areas
4553
   ## fleet names (second cut on June 7, 2015)
4554
   1 CA NorthOf4010 Comm Dead%2 CA NorthOf4010 Comm Live%3 CA NorthOf4010 Rec
4555
   PC%4_CA_NorthOf4010_Rec_PR%5_OR_SouthernOR_Comm_Dead%6_OR_SouthernOR_Comm_L
4556
   ive%7_OR_SouthernOR_Rec_PC%8_OR_SouthernOR_Rec_PR%9_OR_NorthernOR_Comm%10_0
4557
   R_NorthernOR_Rec_PC%11_OR_NorthernOR_Rec_PR%12 OR SouthernOR Rec PC ORBS
4558
   ## 1 CA NorthOf4010 Comm Dead
4559
   ## 2 CA NorthOf4010 Comm Live
4560
   ## 3_CA_NorthOf4010_Rec_PC
4561
```

```
A-43
```

```
## 4 CA NorthOf4010 Rec PR
4562
   ## 5 OR SouthernOR Comm Dead
4563
   ## 6_OR_SouthernOR_Comm_Live
4564
   ## 7 OR SouthernOR Rec PC
4565
   ## 8 OR SouthernOR Rec PR
4566
   ## 9 OR NorthernOR Comm
4567
   ## 10 OR NorthernOR Rec PC
4568
   ## 11 OR NorthernOR Rec PR
4569
   ## 12 OR SouthernOR Rec PC ORBS
4570
   # following values are 1 per catch or survey fleet
4571
   4572
   #
     mid-year, not exactly like XDB-SRA
4573
                  1
                      1
                           1
                                                        # area assignments for ea
      1
          1
              1
                               1
                                   1
                                       1
                                           1
                                                1
                                                    1
4574
   # ch_fishery_and_survey
4575
   # following values are 1 per catch fleet
4576
          1
                  1
                      1
                           1
                               1
                                   1
      1
              1
                                       1
                                           1
                                                1 # units of catch:
                                                                      1=bio; 2=num
4577
   4578
   # r init eq catch and for Fmethod 2 and 3; use -1 for discard only fleets
4579
   2 #_Ngenders
4580
   80 # Nages
4581
                  0
                      0
      0
          0
              0
                          0
                               0
                                   0
                                       0
                                           0
                                                0
                                                  # init equil catch for each fi
4582
   # shery
4583
   115 #_N_lines_of_catch_to_read
4584
   # catch biomass(mtons): columns are fisheries,year,season
4585
   # this file has catch in SS format based on formulas in the adjacent Google
4586
   #
     Doc "Catch Pivot" worksheet
4587
    #_fleet1 fleet2 fleet3 fleet4 fleet5 fleet6 fleet7 fleet8 fleet9 fleet10 f
4588
   # leet11 year seas
4589
                       0
                               0
                                      0.01
                                             0
                                                     0
                                                            0
                                                                    0.01
                                                                            0
         0
                0
4590
           1900
     0
                   1
4591
                       0
                                             0
                                                            0
                                                                            0
         0
                0
                               0
                                      0
                                                     0
                                                                    0
4592
     0
           1901
                   1
4593
         0
                0
                       0
                               0
                                      0
                                             0
                                                     0
                                                            0
                                                                    0
                                                                            0
4594
           1902
     0
                   1
4595
         0
                0
                       0
                               0
                                      0
                                             0
                                                     0
                                                            0
                                                                    0
                                                                            0
4596
           1903
                   1
     0
4597
                                             0
                                                                            0
                0
                       0
                               0
                                      0
                                                     0
                                                            0
                                                                    0
         0
4598
      0
           1904
                   1
4599
         0
                0
                       0
                               0
                                      0
                                             0
                                                     0
                                                            0
                                                                    0
                                                                            0
4600
     0
           1905
                   1
4601
         0
                0
                       0
                               0
                                      0
                                             0
                                                     0
                                                            0
                                                                    0
                                                                            0
4602
     0
           1906
                   1
4603
```

4604		0	0		0	0	0	0	0	0	0	0
4605	0		1907	1								
4606		0	0		0	0	0	0	0	0	0	0
4607	0		1908	1								
4608		0	0		0	0	0	0	0	0	0	0
4609	0		1909	1						•		
4610	•	0	0		0	0	0	0	0	0	0	0
4611	0	~	1910	1	0	0	0	0	0	0	0	0
4612	0	0	0	4	0	0	0	0	0	0	0	0
4613	0	0	1911 0	1	0	0	0	0	0	0	0	0
4614	0	0	1912	1	0	0	0	U	0	0	0	0
4615 4616	0	0	1912 0	T	0	0	0	0	0	0	0	0
4617	0	Ŭ	1913	1	Ū	Ŭ	Ũ	Ũ	Ũ	Ũ	Ũ	Ũ
4618	Ũ	0	0	-	0	0	0	0	0	0	0	0
4619	0		1914	1								
4620		0	0		0	0	0	0	0	0	0	0
4621	0		1915	1								
4622		0	0		0	0	0	0	0	0	0	0
4623	0		1916	1								
4624		0	0		0	0	0	0	0	0	0	0
4625	0		1917	1								
4626		0	0		0	0	0	0	0	0	0	0
4627	0		1918	1								
4628		0	0		0	0	0	0	0	0	0	0
4629	0		1919	1						•		
4630	0	0	0		0	0	0	0	0	0	0	0
4631	0	~	1920	1	0	0	0	0	0	0	0	0
4632	0	0	0 1921	4	0	0	0	0	0	0	0	0
4633	0	0	1921 0	1	0	0	0	0	0	0	0	0
4634 4635	0	U	1922	1	U	U	U	U	U	U	U	U
4636	Ŭ	0	0	-	0	0	0	0	0	0	0	0
4637	0	Ŭ	1923	1	Ū	v	Ũ	Ũ	Ũ	Ũ	Ũ	Ũ
4638	Ū	0	0	-	0	0	0	0	0	0	0	0
4639	0		1924	1								
4640		0	0		0	0	0	0	0	0	0	0
4641	0		1925	1								
4642		0	0		0	0	0	0	0	0	0	0
4643	0		1926	1								
4644		0	0		0	0	0	0	0	0	0	0
4645	0		1927	1								

4646			0		0	0	0	0	0	0	0	0
4647	0	1928		1								
4648			0		0	0.01	0.01	0	0	0	0.01	0
4649	0	1929		1								
4650			0		0	0.01	0.01	0	0	0	0.01	0
4651	0	1930		1								
4652			0		0	0.01	0	0	0	0	0	0
4653	0	1931		1								
4654			0		0	0.01	0	0	0	0	0	0
4655	0	1932		1								
4656			0		0	0.01	0	0	0	0	0	0
4657	0	1933	_	1	_		_	_	_	_	_	_
4658			0		0	0.01	0	0	0	0	0	0
4659	0	1934	_	1								
4660			0		0.01	0.01	0	0	0	0	0	0
4661	0	1935	_	1								
4662			0		0.01	0.02	0.01	0	0	0	0.01	0
4663	0	1936	~	1				•	•			
4664			0		0.01	0.02	0.01	0	0	0	0.01	0
4665	0	1937	~	1	• • • •		•	•	•	•	•	~
4666	•		0		0.01	0.02	0	0	0	0	0	0
4667	0	1938	~	1	0.04		<u>^</u>	•	•	•	•	~
4668			0		0.01	0.02	0	0	0	0	0	0
4669	0	1939	~	1	0.04			•	•	•	0.04	~
4670			0		0.01	0.02	0.01	0	0	0	0.01	0
4671	0	1940	~	1	0.04		0.04	•	•	•	0.04	~
4672	•		0		0.01	0.02	0.01	0	0	0	0.01	0
4673	0	1941	~	1				•	•			
4674	•		0		0	0.01	0.01	0	0	0	0.01	0
4675	0	1942	~	1	•	0.04		•	•	•		~
4676	0	0.02	0		0	0.01	0.04	0	0	0	0.04	0
4677	0	1943	~	1	•	0.04	0.04	•	•	•	0.04	~
4678	0		0		0	0.01	0.01	0	0	0	0.01	0
4679	0	1944	~	1	0	0.04	0 04	0	0	•	0.04	0
4680	0		0		0	0.01	0.04	0	0	0	0.04	0
4681	0	1945	~	1	0.01	0 00	0.05	0	0	0	0.05	~
4682	~		0	4	0.01	0.02	0.05	0	0	0	0.05	0
4683	0	1946	~	1	0.01	0 00	0.01	0	0	0	0.04	~
4684	~	0.08	U	4	0.01	0.02	0.01	0	0	0	0.01	0
4685	0	1947	^	1	0.01	0 00	0.01	0	0	0	0.01	^
4686	~		0	4	0.01	0.03	0.01	0	0	0	0.01	0
4687	0	1948		1								

4688		0.01 0		0.01	0.04	0.07	0	0	0	0.07	0
4689	0	1949	1	0 00	0 05	0.04	0	0	0	0.04	0
4690	0	0.11 (1950		0.02	0.05	0.01	0	0	0	0.01	0
4691	0	0.14 (1	0.02	0.06	0	0	0	0	0	0
4692 4693	0	1951	, 1	0.02	0.00	U	U	U	0	U	U
4694	Ŭ	0 0		0.02	0.05	0	0	0	0	0	0
4695	0	1952	1								
4696		0 0)	0.02	0.05	0	0	0	0	0	0
4697	0	1953	1								
4698		0 0)	0.02	0.06	0	0	0	0	0	0
4699	0	1954	1								
4700		0 0)	0.02	0.07	0	0	0	0	0	0
4701	0	1955	1								
4702		0 0		0.03	0.08	0	0	0	0	0	0
4703	0	1956	1	0.00	0.40	0	0	0	0	0	0
4704	0	0.09 0		0.03	0.10	0	0	0	0	0	0
4705	0	1957 0 (1	0.03	0.08	0	0	0	0	0	0
4706	0	1958	, 1	0.03	0.00	0	0	0	0	0	0
4707 4708	U	0.01 (0.02	0.06	0	0	0	0	0	0
4709	0	1959	, 1	0.02	0.00	Ũ	Ŭ	Ũ	Ũ	Ũ	Ŭ
4710	-	0 0		0.01	0.04	0	0	0	0	0	0
4711	0	1960	1								
4712		0 0)	0.01	0.04	0	0	0	0	0	0
4713	0	1961	1								
4714		0 0)	0.01	0.02	0	0	0	0	0	0
4715	0	1962	1								
4716		0 0		0.01	0.02	0	0	0	0	0	0
4717	0	1963	1	0.04		0.04	•	<u>^</u>	•	0.04	•
4718	0	0 0		0.01	0.02	0.01	0	0	0	0.01	0
4719	0	1964	1	0.01	0.04	0	0	0	0	0	0
4720	0	0.02 (1965	, 1	0.01	0.04	0	0	0	0	0	0
4721 4722	U	0.08 (0	0.01	0	0	0	0	0	0
4722	0	1966	, 1	Ū	0.01	U	Ū	Ū	Ũ	U	Ũ
4724	· ·	0.01 0		0.02	0.05	0	0	0	0	0	0
4725	0	1967	1								
4726		0 0)	0.01	0.02	0	0	0	0	0	0
4727	0	1968	1								
4728		0 0)	0.02	0.05	0	0	0	0	0	0
4729	0	1969	1								

4730	0	0		0.01	0.01	0	0	0	0	0	0
4731	0 1970	~	1	0.01	0 00	0	0	0	0	0	0
4732	0 0 1971	0	1	0.01	0.02	0	0	0	0	0	0
4733		0	T	0.02	0.05	0	0	0	0	0	0
4734 4735	0 1972	0	1	0.02	0.00	U	U	U	U	0	U
4736		0	-	0.01	0.03	0	0	0.16	0.19	0	0.44
4737	0.07 1973		1						• • = •		
4738	0.01	0		0.01	0.02	0.01	0	0.27	0.32	0.01	0.75
4739	0.13 1974		1								
4740	0.01	0		0	0.01	0	0	0.13	0.16	0	0.37
4741	0.06 1975		1								
4742		0		0	0.01	0	0	0.38	0.47	0	1.08
4743	0.27 1976		1	_			_				
4744		0		0	0.01	0.09	0	0.41	0.49	0.09	1.15
4745	0.29 1977	~	1	0 00	0 00	0.01	0	0 50	0.04	0.01	1 50
4746	0.11 0.25 1978	0	1	0.03	0.08	0.01	0	0.53	0.64	0.01	1.50
4747	0.25 1978	0	T	0.03	0.10	0.13	0	2.94	1.53	0.13	1.52
4748 4749	0.98 1979	0	1	0.00	0.10	0.10	0	2.34	1.00	0.10	1.02
4750	0.01	0	-	0.04	0.08	0.07	0	0.91	0.53	0.07	1.63
4751	0.90 1980		1								
4752	0	0		0.04	0.10	0.07	0	1.56	0.89	0.07	2.18
4753	0.97 1981		1								
4754	0.01	0		0.03	0.14	0.33	0	1.42	0.82	0.32	2.14
4755	0.95 1982		1								
4756		0		0.08	0.16	0.36	0	1.36	0.81	0.35	2.69
4757	1.20 1983		1				_				
4758	0	0		0.01	0.06	0.24	0	1.43	0.48	0.23	2.71
4759	1.21 1984	0	1	0 00	0 14	0 00	0	1 04	0 50	0.01	1 20
4760	0 0.62 1985	0	1	0.02	0.14	0.22	0	1.04	0.59	0.21	1.38
4761 4762		0	T	0.12	0.49	0.14	0	0.99	0.57	0.14	1.58
4762	0.70 1986	0	1	0.12	0.43	0.14	0	0.33	0.01	0.14	1.00
4764		0	-	0.28	0.53	0.90	0	1.29	0.69	0.84	1.03
4765	0.46 1987		1								
4766	0.01	0		0.11	0.35	0.87	0	0.38	0.45	1.11	1.44
4767	0.29 1988		1								
4768	0.23	0		0.06	0.14	1.08	0	1.04	1.57	0.81	2.21
4769	0.31 1989		1								
4770		0		0.23	0.61	1.16	0	1.29	1.81	0.53	2.19
4771	0.49 1990		1								

4772	0.72	0	0.20	0.64	0.68	0	0.52	0.68	0.64	1.44
4773	0.31 1991	1								
4774	2.88	0	0.12	0.42	0.88	0	0.76	0.88	0.64	2.41
4775	0.65 1992	1								
4776	0.85	0	0.15	0.66	0.84	0	0.90	1.12	0.01	3.03
4777	0.99 1993	1								
4778	1.02	0	0.14	0.70	6.33	0	0.97	1.21	0	2.13
4779	0.73 1994	1								
4780	4.74	0	0.12	0.60	6.52	0	0.68	0.94	0	1.09
4781	0.51 1995	1								
4782	3.88	0.01	0.06	0.28	5.77	0	0.84	0.71	0	1.74
4783	0.26 1996	1								
4784	2.02	1.78	0.06	0.06	5.45	5.45	1.08	1.00	0	2.04
4785	0.47 1997	1								
4786	1.47	0.85	0.02	0.18	9.80	9.40	0.79	0.76	0	1.56
4787	0.47 1998	1								
4788	0.62	1.61	0.10	0.40	8.62	15.32	1.78	1.26	0	2.11
4789	0.45 1999	1								
4790	0.61	2.09	0.25	0.50	2.62	9.77	0.85	0.59	0	1.71
4791	0.39 2000	1		~						
4792	0.43	1.09	0.31	0.44	3.93	15.89	0.32	0.36	0	1.41
4793	0.57 2001	1	0.07	0 50	o				•	4 40
4794	0.47	1.87	0.27	0.52	3.14	17.52	0.32	0.38	0	1.40
4795	0.60 2002	1	0.00	0.04	4 00	0 00	0.00	0.00	0	4 4 0
4796	0.09	0.50	0.33	0.91	1.93	8.38	0.26	0.32	0	1.12
4797	0.51 2003	1	0 00	0 1 1		C 00	0.00	0 10	0	0 00
4798	0.22	0.29	0.08	0.44	1.11	6.00	0.23	0.40	0	0.99
4799	0.43 2004	1	0.10	0.07	0.05	2 40	0.00	0 51	0	0 77
4800	0.14	0.60	0.16	0.37	0.65	3.48	0.26	0.51	0	0.77
4801	0.51 2005	1	0 1 1	0 40		4 00	0.25		0	1 1 1
4802	0.15		0.14	0.49	0.55	4.22	0.35	0.50	0	1.11
4803	0.67 2006		0 64	0.87	1 10	5.01	0.38	0 10	0.01	1 40
4804	0.41 0.82 2007	1.64 1	0.64	0.07	1.18	5.01	0.30	0.48	0.01	1.40
4805	0.82 2007	1.60	0.20	0.81	1.49	6.45	0.26	0.45	0.04	1.25
4806	0.20	1.00	0.20	0.01	1.49	0.45	0.20	0.45	0.04	1.20
4807	0.89 2008	0.62	0.66	0.89	1.15	6.88	0.12	0.49	0.06	0.95
4808	0.76 2009	0.02	0.00	0.03	1.10	0.00	0.12	0.43	0.00	0.90
4809	0.78 2009	0.27	0.27	0.64	0.53	4.42	0.20	0.61	0.03	1.02
4810	0.73 2010		0.21	0.04	0.00	7.72	0.20	0.01	0.00	1.02
4811	0.73 2010	0.36	0.16	1.06	1 /1	6.77	0 21	0.60	0.02	1.56
4812	0.09		0.10	1.00	T.4T	0.11	0.01	0.00	0.02	1.00
4813	0.30 2011	T								

0.39 0.37 1.02 1.32 0.37 0.06 0.08 7.61 0.41 1.68 4814 1.24 2012 1 4815 0.26 0.25 0.02 0.05 0.17 0.97 1.59 5.56 0.64 1.48 4816 1.26 2013 1 4817 0.02 0.09 0.08 0.66 0.74 3.72 0.18 0.48 0.03 0.51 4818 0.53 2014 1 4819 # 4820 58 # N cpue and surveyabundance observations 4821 # Units: O=numbers; 1=biomass; 2=F 4822 # Errtype: -1=normal; 0=lognormal; >0=T 4823 #_Fleet Units Errtype 4824 1 0 0 # 1 CA NorthOf4010 Comm Dead 4825 2 0 0 # 2 CA NorthOf4010 Comm Live 4826 3 0 0 # 3_CA_NorthOf4010_Rec_PC 4827 4 0 0 # 4_CA_NorthOf4010_Rec_PR 4828 5 0 0 # 5 OR SouthernOR Comm Dead 4829 6 1 0 # 6_OR_SouthernOR_Comm_Live 4830 7 1 # 7 OR SouthernOR Rec PC 0 4831 8 0 0 # 8_OR_SouthernOR_Rec_PR 4832 9 0 0 # 9 OR NorthernOR Comm 4833 0 10 0 # 10 OR NorthernOR Rec PC 4834 0 # 11_OR_NorthernOR_Rec PR 0 11 4835 0 0 # 12_OR_SouthernOR_Rec_PC_ORBS (mirror of fleet 7) 12 4836 4837 ### Oregon commercial logbook index (southern OR; vessels from Port Orford, 4838 # Gold Beach, and Brookings) 4839 ### initially assigning to fleet: "6_OR_SouthernOR_Comm_Live" 4840 err # year seas index obs 4841 2004 1 6 0.036 0.211 # OR Commercial Logbook 4842 2005 1 6 0.028 0.194 # OR Commercial Logbook 4843 6 2006 1 0.032 0.200 # OR Commercial Logbook 4844 2007 1 6 0.038 0.213 # OR Commercial Logbook 4845 2008 1 6 0.043 0.204 # OR Commercial Logbook 4846 # OR Commercial Logbook 2009 1 6 0.026 0.207 4847 2010 1 6 0.254 0.024 # OR Commercial Logbook 4848 6 2011 1 0.039 0.203 # OR Commercial Logbook 4849 6 0.206 2012 1 0.032 # OR Commercial Logbook 4850 2013 1 6 0.018 0.228 # OR Commercial Logbook 4851 4852 ### Northern CA + Oregon, MRFSS Dockside Charter Boat Trip-Based CPUE (nort 4853 # h of 40-10) 4854 ### assigned to fleet: "7_OR_SouthernOR_Rec_PC" 4855

4856			•		•	(removed from likelihood)
4857	###					TAR panel (see report)
4858	#_year	seas	index	obs	err	
4859	1980	1	-7	0.190	0.260	# NoCA-OR Rec MRFSS Charter Boat CP
4860	# UE	4	7	0 000	0.001	
4861	1981 # UE	1	-7	0.086	0.221	# NoCA-OR Rec MRFSS Charter Boat CP
4862	# UE 1982	1	-7	0.119	0.241	# NoCA-OR Rec MRFSS Charter Boat CP
4863 4864	1982 # UE	T	-1	0.119	0.241	# NOCA-OR Rec MRF35 Charter boat or
4865	1983	1	-7	0.152	0.350	# NoCA-OR Rec MRFSS Charter Boat CP
4866	# UE	-	•	0.102	0.000	
4867	1984	1	-7	0.056	0.296	# NoCA-OR Rec MRFSS Charter Boat CP
4868	# UE					
4869	1985	1	-7	0.091	0.269	<pre># NoCA-OR Rec MRFSS Charter Boat CP</pre>
4870	# UE					
4871	1986	1	-7	0.121	0.429	<pre># NoCA-OR Rec MRFSS Charter Boat CP</pre>
4872	# UE					
4873	1987	1	-7	0.234	0.167	# NoCA-OR Rec MRFSS Charter Boat CP
4874	# UE		_			
4875	1988	1	-7	0.193	0.175	# NoCA-OR Rec MRFSS Charter Boat CP
4876	# UE	1	7	0 004	0 160	# Nach OD Dae MDECC Charter Deat CD
4877	1989 # UE	1	-7	0.084	0.162	# NoCA-OR Rec MRFSS Charter Boat CP
4878 4879	# 0E 1993	1	-7	0.178	0.135	# NoCA-OR Rec MRFSS Charter Boat CP
4879	# UE	T	1	0.170	0.100	" NOON DIT NEC THE SS CHarter Boat of
4881	1994	1	-7	0.152	0.135	# NoCA-OR Rec MRFSS Charter Boat CP
4882	# UE					
4883	1995	1	-7	0.115	0.136	<pre># NoCA-OR Rec MRFSS Charter Boat CP</pre>
4884	# UE					
4885	1996	1	-7	0.093	0.178	<pre># NoCA-OR Rec MRFSS Charter Boat CP</pre>
4886	# UE					
4887	1997	1	-7	0.116	0.172	<pre># NoCA-OR Rec MRFSS Charter Boat CP</pre>
4888	# UE		_			
4889	1998	1	-7	0.131	0.183	# NoCA-OR Rec MRFSS Charter Boat CP
4890	# UE	4	7	0 104	0 100	# N-GA OD D MDEGG (N+ D+ OD
4891	1999 # UE	1	-7	0.134	0.128	# NoCA-OR Rec MRFSS Charter Boat CP
4892	# UE 2000	1	_7	0.132	0.147	# NoCA-OR Rec MRFSS Charter Boat CP
4893 4894	2000 # UE	T	-7	0.102	0.141	" NOON OIL NEC PHERSO CHAILER DOAL OF
4894 4895	# 0L 2001	1	-7	0.109	0.225	# NoCA-OR Rec MRFSS Charter Boat CP
4895	# UE	-		0.100		
4897	2002	1	-7	0.109	0.196	# NoCA-OR Rec MRFSS Charter Boat CP

4898	# UE					
4899	2003	1	-7	0.044	0.530	<pre># NoCA-OR Rec MRFSS Charter Boat CP</pre>
4900	# UE					
4901						
4902	### OR	ORBS Char	rter Boa	t Docksi	de Trip-l	Based CPUE
4903	### (AR	EA WEIGH	TED SUM (OF REGIO	NAL TREN	DS)
4904	### ass	igning to	o fleet:	"12_OR_	Southern	<pre>DR_Rec_PC_ORBS" which is a mirror</pre>
4905	###			of flee	t "7_0R_9	SouthernOR_Rec_PC"
4906	#_year	seas	index	obs	err	
4907	2001	1	12	0.0227	0.078	#OR Rec ORBS Trip-based Charter CPU
4908	# E					
4909	2002	1	12	0.0194	0.0771	#OR Rec ORBS Trip-based Charter CPU
4910	# E					
4911	2003	1	12	0.0205	0.0792	#OR Rec ORBS Trip-based Charter CPU
4912	# E					
4913	2004	1	12	0.0181	0.0907	#OR Rec ORBS Trip-based Charter CPU
4914	# E					
4915	2005	1	12	0.0146	0.0971	#OR Rec ORBS Trip-based Charter CPU
4916	# E					
4917	2006	1	12	0.0213	0.0758	#OR Rec ORBS Trip-based Charter CPU
4918	# E					
4919	2007	1	12	0.0279	0.0751	#OR Rec ORBS Trip-based Charter CPU
4920	# E					
4921	2008	1	12	0.0199	0.0731	#OR Rec ORBS Trip-based Charter CPU
4922	# E					
4923	2009	1	12	0.0146	0.0867	#OR Rec ORBS Trip-based Charter CPU
4924	# E		10		0 0070	
4925	2010	1	12	0.0168	0.0873	#OR Rec ORBS Trip-based Charter CPU
4926	# E		10	0.0100	0 0700	
4927	2011	1	12	0.0196	0.0798	#OR Rec ORBS Trip-based Charter CPU
4928	# E	4	10	0 0010	0.0000	HOD D ODDO Tota be and Observe on ODD
4929	2012 # E	1	12	0.0212	0.0863	#OR Rec ORBS Trip-based Charter CPU
4930	# E	1	10	0 0172	0 0017	#OD Dec OPDC Trip based Charter CDU
4931	2013 # E	1	12	0.0173	0.0817	#OR Rec ORBS Trip-based Charter CPU
4932	# <u>E</u> 2014	1	12	0.0132	0 1001	#OP Bac OPPC Trip-bacad Charter CDI
4933		T	12	0.0152	0.1091	#OR Rec ORBS Trip-based Charter CPU
4934	# E					
4935	¶## ∩⊳	onboard :	indov			
4936				to floo	+• "10 OI	R_NorthernOR_Rec_PC"
4937	### 1111 #_year	seas	index	obs	err	- 101 0HET HOIL 1/20 1 0
4938	#_year 2001	seas 1	10	0.050	0.246	#OR onboard
4939	2001	T	TO	0.000	0.240	TUIL VIIDUALU

A-52

0.210 2003 0.039 1 10 #OR onboard 4940 2004 1 10 0.031 0.265 #OR onboard 4941 2005 0.029 0.287 1 10 #OR onboard 4942 2006 0.254 1 10 0.036 #OR onboard 4943 2007 1 10 0.058 0.190 #OR onboard 4944 2008 1 10 0.030 0.245 #OR onboard 4945 2009 1 10 0.045 0.236 #OR onboard 4946 2010 0.435 1 10 0.013 #OR onboard 4947 2011 1 10 0.051 0.289 #OR onboard 4948 2012 0.044 0.259 #OR onboard 1 10 4949 2013 1 10 0.026 0.293 #OR onboard 4950 2014 1 10 0.017 0.415 #OR onboard 4951 4952 0 # N fleets with discard 4953 #_discard_units (1=same_as_catchunits(bio/num); 2=fraction; 3=numbers) 4954 # discard errtype: >0 for DF of T-dist(read CV below); 0 for normal with C 4955 # V; -1 for normal with se; -2 for lognormal 4956 #Fleet Disc units err type 4957 0 #N discard obs 4958 # year seas index obs err 4959 # 4960 0 # N meanbodywt obs 4961 30 # DF_for_meanbodywt_T-distribution_like 4962 4963 2 # length bin method: 1=use databins; 2=generate from binwidth,min,max be 4964 # low; 3=read vector 4965 2 # binwidth for population size comp 4966 8 # minimum size in the population (lower edge of first bin and size at ag 4967 # e 0.00) 4968 50 # maximum size in the population (lower edge of last bin) 4969 4970 -0.0001 # comp tail compression 4971 1e-003 # add to comp 4972 0 # combine males into females at or below this bin number 4973 15 # N LengthBins 4974 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 4975 4976 221 # pre-STAR base was 156 #_N_Length_obs 4977 4978 ### CA commercial landings, dead fish, north of 40-10 4979 ### initially assigning to fleet: 1_CA_NorthOf4010_Comm_Dead 4980 #Yr Seas Flt/Svy Gender Part Nsamp 18cm 20cm 22cm 24c 4981

4982	# m #		26cm 14cm		28cm					340	cm	360	cm	380	cm	4()cm	Ļ	l2cm
4983 4984	# 1992							2		4		0		0		8	2		11
4985	1002	48)	131		94		16		54				0	,	0	11
4985	0		0		, 0		0	01		10	11	01			59	U	1.3	1	9
4987	4		16		54	3	Ŭ	0	Ū	0		0		0	00		10	-	U
4988	1993				1	0		2		6		0		0		8	33		0
4989		0		0		0				135		208		69		0		0	
4990	0		0		0		0		83		0		0		0		0		1
4991	04		135			69		0		0		0		0					
4992	1994		1		1	0		2		9		0		0		()		0
4993		0		13	39	120		240		218		139		0		0		0	
4994	0		60		0		0		0		0		0		13	9	120	0	2
4995	40				139	0		0		0		0		60					
4996	1995		1		1	0		2		43	1	0		0		()		0
4997		0		0		399		935		1200		393		134		533		533	3
4998	0		0		0		0		0		0		0		0		399	9	9
4999	35		1200		393	13	4	533	3	533	3	0		0					
5000	1996		1		1	0		2		42	2	0		0		()		42
5001		0		0		714		811		598		1068		314		440		200)
5002	0		0		0		0		0		42		0		0		714	4	8
5003	11		598		1068	31	4	44()	200)	0		0					
5004	1997		1		1	0		2		28	5	0		0		()		0
5005		62		24	8	454		480		462		474		212		106		0	
5006	0		0		0		0		0		0		62		248	3	454	4	4
5007	80				474	21	2	100		0		0		0					
5008	1999		1		1	0		2		8		0		0		()		0
5009					-	224		147		161		126		63		28		0	
5010	0								0		0		7		91		224	4	1
5011	47					63		28		0		0		0					
5012	2000		1		1			2		5		0		0		()		0
5013		0		40		37		116		143		87		43		37		0	
5014	0		32		0		0		0	_	0		0		40		37		1
5015	16		143		87	43		37		0		0		32					
5016	2002	_	1		1	0		2		6		0		0		()	_	0
5017		0	-	0		0		153		153		255		0		0	-	0	
5018	0		0		0	•	0	•	0	•	0	•	0	•	0		0		1
5019	53		153		255	0		0		0		0		0					
5020		~ •					-		.										
5021			comme			-													
5022	### : #V~	ini		y a	ssign	-			_	_	rth)_Co	omm_L:	lve).		01-

5023 **#**Yr Seas Flt/Svy Gender Part Nsamp 18cm 20cm 22cm 24c

5024			28cm 46cm+			34cm	36cm	ı 380	cm 4	:0cm	42cm
5025 5026		44Cm 1	40cm+	repeat 0	2	27	0	0		0	60
5020	1001	180			448					0	
5028	0	0				60					
5029	-	164		0	60	0	0		001	002	-
5030	1999	1		0				0		0	0
5031		24			548			123		0)
5032	0	0		0	0	0	2			273	5
5033	48	595	479	123	98	0	0	0			
5034	2000	1	2	0	2	20	0	0		0	0
5035		0	57	342	270	480	540	171	102	2 0)
5036	0	0	0	0	0	0	С)	57	342	2
5037	70	480	540	171	102	0	0	0			
5038	2001	1	2	0	2	12	0	0		0	0
5039		0	16	160	208	336	256	144	16	1	.6
5040	0	0	0	0	0	0	C)	16	160	2
5041	08	336	256	144	16	16	0	0			
5042	2002	1	2	0	2	22	0	0		0	0
5043		0	90	535	570	640	210		45	0)
5044	50	0				0	C)	90	535	5
5045	70	640	210	50		0	50	0			
5046		1		0	2	3	0	0		0	0
5047			0	87	0		29		0	0)
5048		0		0	0	0	С)	0	87	0
5049					0	0	0	0			
5050	2006	1	2	0	2			0		0	0
5051		20		66				130		0)
5052		0		0	0	0		20	74	66	7
5053			360				0			-	
5054			2							0	0
			37								
5056	0	0	0	0	0	0	0)	37	157	2
5057	15	582	328	155	45	0	0	0		•	•
			2								
5059	0	0	56	56	350	420	357	210	49	0)
5060	0	100	0 357	0	10	0	0)	56	56	3
5061	50	420	357	210	49	0	0	0		0	0
5062	2009	0 I	2 0	U 50	∠ 177	250 720	U 161	0	00	0	0
5063	0	0	0	00	111 ^	000	404	ZZ4	29	50 50	/
			464							50	T
5065	11	300	404	224	29	U	U	0			

5192	0		3	0		2	0		2	0			0	0	0		0	0		0	0			3		2
5193	1998		3 1			2 4			2		() 2			11		0			0			0			1
5194	1990	0	T		0	4		1	0		2	Ζ		1	ΤT	2	0		0	0		3	0		0	T
5195 5196	1	U		0	U		0	т		0	2		0	Ŧ	1	2		0	U		0	0		1	0	2
5190	T		1	U		2	U		0	U	:	3	U	0			1	U		0	U			1		2
5197	1999		1			4			0		,	2			48		0			0			0			0
5190	1000	0	-		2			7	Ŭ		14	2		11	10	8	Ũ		1	Ŭ		4	Ũ		1	Ŭ
5200	0	Ŭ		0	2		0	•		0			0		0	Ŭ		0	-		2	-		7	-	1
5201	4		11	•		8	Ū		1	•	2	1	•	1			0	•		0	-			•		-
5202	2000		1			4			0			2			31		0			0			0			0
5203		0			1			2			9			14	-	3			0			2			0	
5204	0			0			0			0			0		0			0			1			2		9
5205			14			3			0			2		0			0			0						
5206	2001		1			4			0			2			3		0			0			0			0
5207		0			0			1			0			0		0			0			2			0	
5208	0			0			0			0			0		0			0			0			1		0
5209			0			0			0		4	2		0			0			0						
5210	2002		1			4			0			2			7		0			0			0			0
5211		0			0			1			0			0		3			2			0			1	
5212	0			0			0			0			0		0			0			0			1		0
5213			0			3			2		(C		1			0			0						
5214	2003		1			4			0			2			5		0			0			0			0
5215		0			0			1			3			0		0			0			1			0	
5216	0			0			0			0			0		0			0			0			1		3
5217			0			0			0			1		0			0			0			_			_
5218	2004		1			4		_	0			2			3	_	0		_	0		_	0		_	0
5219	_	1		_	0			0		_	0		_	0		0			2			0			0	_
5220	0			0			0		~	0			0		0		•	1			0			0		0
5221	0005		0			0			2		()		0	~ ~		0			0			•			•
5222	2005	~	1		~	4			0		~	2		0	36	~	0		~	0		0	0		~	0
5223	0	0			2		~	1		~	6		^	8	~	6		~	8		~	2			2	0
5224	0		0	1		c	0		0	0	,	`	0	0	0		^	0		4	2			1		6
5225	2006		8			0			8		4	2		2	- 4		0			T			0			0
5226	2006	^	T		2	4		л	0		11	2		10	54	1 5	0		0	0		0	0			0
5227	0	0		0	3		0	4		0	11		^	10	0	15		0	8		2	Ζ			T	1
5228	0 1		10	0		15	0		0	0	,	Ъ	0	1	0		^	0		0	З			4		T
	1 2007					CT ۷			0		4	∠ ົ		T	٥٥		0			0			0			0
5230	2007	0	Т		1	4		R	U		20	2		21	99	21	U		10	a U		۵	0		0	0
5231	0	0		0	т		0	0		0	20		0	2 I	Ω	21		0	13	,	1	9				2
	0																				Ŧ			0		2
5233	U U		<u> </u>			<u> </u>			10		•	-		0			0			v						

5234	2008		1		4			0			2			94	0			0			0		0	
5235		0		1			6			10)		27		28		13	3		8		1		
5236	0		C)					0			0		0		0			1		6			1
5237	0	2	27		28			13			8		1		0			0						
5238	2009		1		4			0			2			73	0			0			0		0	
5239		0		0			4			13	3		15		21		13	3		7		0		
5240	0		C)					0			0		0		0			0		4			1
5241	3	1	L5		21			13			7		0		0			0						
5242	2010		1		4			0			2			35	0			0			0		0	
5243		0		0			1			4			6		10		6			5		3		
5244	0		C)		0			0			0		0		0			0		1			4
5245		6			10			6			5		3		0			0						
5246	2011		1		4			0			2		Į	50	0			0			0		0	
5247		0		1			2			4			16		12		11	-		1		2		
5248	0		1			0			0			0		0		0			1		2	2		4
5249		1	16		12			11			1		2		0			1						
5250	2012		1		4			0			2		(56	0			0			0		0	
5251		0		1			3			3			13		19		16	5		9		2		
5252	0		C)		0			0			0		0		0			1		З	5		3
5253		1	L3		19			16			9		2		0			0						
5254	2013		1		4			0			2		(52	0			0			0		0	
5255		0		0			1			7			10		19		18	3		6		1		
5256	0		C)		0			0			0		0		0			0		1			7
5257		1	LO		19			18			6		1		0			0						
5258	2014		1		4			0			2		4	29	0			0			0		0	
5259		0		0			1			2			5		4		5			8		4		
5260	0		C)		0			0			0		0		0			0		1			2
5261		5	5		4			5			8		4		0			0						
5262																								
5263	###		OR		С	omm	,	s	exe	s	С	omb	ined	,	D	EAD		F	ISH	ERY				
5264	###		ini	tia	lly			a	ssi	gni	ng		1	to	f	lee	t:	5	OR	_So	uthe	rnO	R_Co	ст
5265	# m_l	Dead	1																					
5266	#Yr		Sea	IS	F	lt/	Svy	Ge Ge	end	er	Pa	art	l	Vsam	p 1	8cm		20	Ocm		22c	m	24	1c
5267	# m	2	26cm	1	28	cm		300	cm		320	cm	34	1cm	36	cm		380	cm		40cm	l	420	cm
5268	#	44	lcm		46ci	m+	r	repe	eat															
5269	1995		1		5			0			2			102	0			0			1		0	
5270	0	2.1	L	7			36	5.9		23	3.1		27.8	3	18.3		6.	3		1.	7	0		
5271	0		C)		0			0			1		0		2.	1		7		З	6.9		2
5272	3.1	2	27.8	3	18	.3		6.3	3		1.7	7	0		0			0						
5273	1996		1		5			0			2			118	0			0			0		0	
5274		1.1	L	1	0.4		23	3.9		35	5.6		25.9	9	15.2		8.	1		2		0		
5275	0		C)		0			0			0		0		1.	1		10	.4	2	3.9		3

5276	5.6		25.9	15	5.2	8.1	2	0	0		0				
5277	1998		1	5	5	0	2	38	0		0		0		0
5278							28							0	
5279	0		0			0	0	0		0		3.7		6.5	2
5280				3.					0		0				
5281	1999					0	2						0		0
5282							14.5						L	0	
5283						0	0	0		0		0		11.3	1
5284	4.5		6.2	2				0							
5285	2000		1	5	5	0	2	137	0		0		0		1.2
5286				5.3			45.8								
	0						0					5.3		37.8	4
5288	5.8						2.2								
5289	2001		1	5	5	0	2	196	0		0		0		0
							55.4								
5291	1		0		0	0	0					2.3		50.2	5
5292	5.4			50				0							
5293							2								0
5294							65.3								
5295	0						0					0		37.3	6
5296	5.3						9.1				0				
5297							2								0
5298		\sim		2 1		30.1	707	66 0	10 1	2	1 9	0	2 C	\cap	
5290															
5298	0		0		0	0	0	0		0					7
	0 0.7		0 66.8	49	0 9.1	0 21.9	0 9.8	0	0	0	0	2.4		30.1	
5299	0 0.7 2004		0 66.8 1	49 5	0 9.1 5	0 21.9 0	0 9.8 2	0 0 115	0 0	0	0 0	2.4	0	30.1	7 0
5299 5300 5301 5302	0 0.7 2004	0	0 66.8 1	49 5 1	0 9.1 5	0 21.9 0 16.8	0 9.8 2 43.3	0 0 115 32	0 0 17.9	0 g	0 0 .5	2.4	0 3.1	30.1	0
5299 5300 5301 5302	0 0.7 2004 0	0	0 66.8 1 0	49 5 1	0 9.1 5 0	0 21.9 0 16.8 0	0 9.8 2 43.3 0	0 0 115 32 0	0 0 17.9	0 9 0	0 0 .5	2.4	0 3.1	30.1	0
5299 5300 5301 5302	0 0.7 2004 0 3.3	0	0 66.8 1 0 32	49 1 17	0 9.1 5 0 7.9	0 21.9 0 16.8 0 9.5	0 9.8 2 43.3 0 3.1	0 0 115 32 0 0	0 0 17.9 0	0 9 0	0 0 .5 0	2.4 3 1	0 3.1	30.1 0 16.8	0 4
5299 5300 5301 5302 5303	0 0.7 2004 0 3.3 2005	0	0 66.8 1 0 32 1	49 5 1 17 5	0 9.1 5 0 7.9	0 21.9 0 16.8 0 9.5 0	0 9.8 2 43.3 0 3.1 2	0 0 115 32 0 0 23	0 0 17.9 0 0	0 9 0	0 0 .5 0 0	2.4 3 1	0 3.1 0	30.1 0 16.8	0
5299 5300 5301 5302 5303 5304 5305 5306	0 0.7 2004 0 3.3 2005	0	0 66.8 1 0 32 1	49 1 17 8 0	0 9.1 5 0 7.9	0 21.9 0 16.8 0 9.5 0 4.9	0 9.8 2 43.3 0 3.1 2 4.5	0 0 115 32 0 0 23 6.2	0 0 17.9 0 0 2.3	0 0 5	0 0.5 0 0.1	2.4 1	0 3.1	30.1 0 16.8 0	0 4 0
5299 5300 5301 5302 5303 5304 5305 5306 5307	0 0.7 2004 0 3.3 2005	0	0 66.8 1 32 1 0	49 5 1 17 5 0	0 9.1 5 0 7.9 5 0	0 21.9 0 16.8 0 9.5 0 4.9 0	$ \begin{array}{r} 0\\ 9.8\\ 2\\ 43.3\\ 0\\ 3.1\\ 2\\ 4.5\\ 0 \end{array} $	0 0 115 32 0 0 23 6.2 0	0 0 17.9 0 0 2.3	0 0 0 5 0	0 .5 0 .1	2.4 1 0	0 3.1 0	30.1 0 16.8	0 4 0
5299 5300 5301 5302 5303 5304 5305 5306 5307	0 0.7 2004 0 3.3 2005 0 .5	0	0 66.8 1 0 32 1 0 6.2	49 1 17 0 2.	0 9.1 5 0 7.9 5 0 .3	$ \begin{array}{r} 0\\ 21.9\\ 0\\ 16.8\\ 0\\ 9.5\\ 0\\ 4.9\\ 0\\ 5.1\\ \end{array} $	$0 \\ 9.8 \\ 2 \\ 43.3 \\ 0 \\ 3.1 \\ 2 \\ 4.5 \\ 0 \\ 2.1$	0 0 115 32 0 0 23 6.2 0 0	0 0 17.9 0 2.3 0	0 0 0 5	0 0.5 0 0.1 0	2.4 1 0	0 3.1 0 2.1	30.1 0 16.8 0 4.9	0 4 0 4
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309	0 0.7 2004 0 3.3 2005 0 .5 2006	0	0 66.8 1 32 1 0 6.2 1	49 1 17 9 0	0 9.1 5 0 7.9 5 0 .3 5	$\begin{array}{c} & 0 \\ 21.9 \\ 0 \\ 16.8 \\ & 0 \\ 9.5 \\ 0 \\ 4.9 \\ & 0 \\ 5.1 \\ 0 \end{array}$	$\begin{array}{r} & 0 \\ 9.8 \\ 2 \\ 43.3 \\ & 0 \\ 3.1 \\ 2 \\ 4.5 \\ & 0 \\ 2.1 \\ 2 \end{array}$	0 0 115 32 0 0 23 6.2 0 0 30	0 0 17.9 0 0 2.3 0 0	0 0 0	0 0.5 0 0.1 0 0	2.4 1 0	0 3.1 0 2.1 0	30.1 0 16.8 0 4.9	0 4 0
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310	0 0.7 2004 0 3.3 2005 0 .5 2006	0	$ \begin{array}{c} 0\\ 66.8\\ 1\\ 0\\ 32\\ 1\\ 0\\ 6.2\\ 1 \end{array} $	49 1 17 9 0 2. 5	0 9.1 5 0 7.9 5 0 .3 5	$ \begin{array}{r} 0\\ 21.9\\ 0\\ 16.8\\ 0\\ 9.5\\ 0\\ 4.9\\ 0\\ 5.1\\ 0\\ 1.7\\ \end{array} $	$0 \\ 9.8 \\ 2 \\ 43.3 \\ 0 \\ 3.1 \\ 2 \\ 4.5 \\ 0 \\ 2.1 \\ 2 \\ 11.4$	0 0 115 32 0 0 23 6.2 0 0 30 17.4	0 0 17.9 0 0 2.3 0 0 7.8	0 0 0	0 0.5 0 0.1 0 0	2.4 1 0	0 3.1 0 2.1 0	30.1 0 16.8 0 4.9	0 4 0 4 0
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310 5311	0 0.7 2004 0 3.3 2005 0 .5 2006 0	0 0 0	0 66.8 1 0 32 1 0 6.2 1 0	49 1 17 9 0 2. 5 0	0 9.1 5 0 7.9 5 0 .3 5 0	$\begin{array}{c} & 0 \\ 21.9 \\ 0 \\ 16.8 \\ & 0 \\ 9.5 \\ 0 \\ 4.9 \\ & 0 \\ 5.1 \\ 0 \\ 1.7 \\ & 0 \end{array}$	$\begin{array}{r} & 0 \\ 9.8 \\ 2 \\ 43.3 \\ & 0 \\ 3.1 \\ 2 \\ 4.5 \\ & 0 \\ 2.1 \\ 2 \\ 11.4 \\ & 0 \end{array}$	0 115 32 0 23 6.2 0 0 30 17.4 0	0 0 17.9 0 2.3 0 7.8	0 0 0 0 5 0	0 0.5 0 0.1 0 0.6	2.4 1 0	0 3.1 0 2.1 0	30.1 0 16.8 0 4.9	0 4 0 4 0
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310 5311 5312	0 0.7 2004 0 3.3 2005 0 .5 2006 0 1.4	0 0 0	$ \begin{array}{c} 0\\ 66.8\\ 1\\ 0\\ 32\\ 1\\ 0\\ 6.2\\ 1\\ 0\\ 17.4\\ \end{array} $	49 1 17 9 0 2. 9 0 7.	0 9.1 5 0 7.9 5 0 .3 5 0 .3 5 0 .3	$\begin{array}{c} & 0 \\ 21.9 \\ 0 \\ 16.8 \\ & 0 \\ 9.5 \\ 0 \\ 4.9 \\ & 0 \\ 5.1 \\ 0 \\ 1.7 \\ & 0 \\ 5.6 \end{array}$	$\begin{array}{c} & 0 \\ 9.8 \\ 2 \\ 43.3 \\ & 0 \\ 3.1 \\ 2 \\ 4.5 \\ & 0 \\ 2.1 \\ 2 \\ 11.4 \\ & 0 \\ 0 \end{array}$	$\begin{array}{c} & 0 \\ 0 \\ 115 \\ 32 \\ & 0 \\ 0 \\ 23 \\ 6.2 \\ & 0 \\ 0 \\ 30 \\ 17.4 \\ & 0 \\ 0 \end{array}$	0 0 17.9 0 0 2.3 0 7.8 0	0 0 0 5 0	0 0 .5 0 0.1 0 0 .6 0	2.4 1 0 0	0 3.1 0 2.1 0	30.1 0 16.8 0 4.9 0 1.7	0 4 0 4 0
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310 5311 5312 5312	0 0.7 2004 0 3.3 2005 0 .5 2006 0 1.4 2007	0 0 0	$ \begin{array}{c} 0\\ 66.8\\ 1\\ 0\\ 32\\ 1\\ 0\\ 6.2\\ 1\\ 0\\ 17.4\\ 1\\ \end{array} $	49 1 17 0 2. 5 0 7.5	0 9.1 5 7.9 5 0 .3 5 0 .8 5	$\begin{array}{c} 0\\ 21.9\\ 0\\ 16.8\\ 0\\ 9.5\\ 0\\ 4.9\\ 0\\ 5.1\\ 0\\ 1.7\\ 0\\ 5.6\\ 0\end{array}$	$\begin{array}{c} & 0 \\ 9.8 \\ 2 \\ 43.3 \\ & 0 \\ 3.1 \\ 2 \\ 4.5 \\ & 0 \\ 2.1 \\ 2 \\ 11.4 \\ & 0 \\ 0 \\ 2 \end{array}$	0 115 32 0 23 6.2 0 30 17.4 0 44	0 0 17.9 0 2.3 0 7.8 0 7.8	0 0 0 0 5 0	0 0 .5 0 0 .1 0 0 .6 0 0	2.4 1 0 0	0 3.1 0 2.1 0 0	30.1 0 16.8 0 4.9 0 1.7	0 4 0 4 0 1
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310 5311 5312 5313	0 0.7 2004 0 3.3 2005 0 .5 2006 0 1.4 2007	0 0 0	$\begin{array}{c} 0\\66.8\\1\\0\\32\\1\\0\\6.2\\1\\0\\17.4\\1\end{array}$	49 1 17 9 0 2. 9 0 7. 5 0	0 9.1 5 0 7.9 5 0 .3 5 0 .3 5 0 .8	$\begin{array}{c} & 0 \\ 21.9 \\ 0 \\ 16.8 \\ & 0 \\ 9.5 \\ 0 \\ 4.9 \\ & 0 \\ 5.1 \\ 0 \\ 1.7 \\ & 0 \\ 5.6 \\ 0 \\ 3.7 \end{array}$	$\begin{array}{c} & 0 \\ 9.8 \\ 2 \\ 43.3 \\ & 0 \\ 3.1 \\ 2 \\ 4.5 \\ & 0 \\ 2.1 \\ 2 \\ 11.4 \\ & 0 \\ 0 \\ 2 \\ 14.7 \end{array}$	$\begin{array}{c} & 0 \\ 0 \\ 115 \\ 32 \\ 0 \\ 0 \\ 23 \\ 6.2 \\ 0 \\ 0 \\ 30 \\ 17.4 \\ 0 \\ 17.4 \\ 0 \\ 44 \\ 18.6 \end{array}$	0 0 17.9 0 0 2.3 0 0 7.8 0 0 13.6	0 0 0 5 0 7	0 0 .5 0 0 .1 0 .6 0 .6	2.4 1 0 0	0 3.1 0 2.1 0 0 2.9	30.1 0 16.8 0 4.9 0 1.7	0 4 0 4 0 1
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310 5311 5312 5313 5314	0 0.7 2004 0 3.3 2005 0 .5 2006 0 1.4 2007 0	0 0 0	$ \begin{array}{c} 0\\ 66.8\\ 1\\ 0\\ 32\\ 1\\ 0\\ 6.2\\ 1\\ 0\\ 17.4\\ 1\\ 1 \end{array} $	49 1 17 0 2. 5 0 7. 5 0	0 9.1 5 0 7.9 5 0 .3 5 0 .8 5 0	$\begin{array}{c} 0\\ 21.9\\ 0\\ 16.8\\ 0\\ 9.5\\ 0\\ 4.9\\ 0\\ 5.1\\ 0\\ 1.7\\ 0\\ 5.6\\ 0\\ 3.7\\ 0\end{array}$	$\begin{array}{c} 0\\ 9.8\\ 2\\ 43.3\\ 0\\ 3.1\\ 2\\ 4.5\\ 0\\ 2.1\\ 2\\ 11.4\\ 0\\ 0\\ 2\\ 14.7\\ 0\end{array}$	$\begin{array}{c} & 0 \\ 0 \\ 115 \\ 32 \\ 0 \\ 0 \\ 23 \\ 6.2 \\ 0 \\ 0 \\ 30 \\ 17.4 \\ 0 \\ 17.4 \\ 0 \\ 44 \\ 18.6 \\ 0 \end{array}$	0 0 17.9 0 2.3 0 0 7.8 0 13.6	0 0 0 0 5 0 5 0 7 0 7	0 0 .5 0 0 .1 0 0 .6 0 .3	2.4 1 0 0	0 3.1 0 2.1 0 0 2.9	30.1 0 16.8 0 4.9 0 1.7	0 4 0 4 0 1
5299 5300 5301 5302 5303 5304 5305 5306 5307 5308 5309 5310 5311 5312 5313 5314 5315	0 0.7 2004 0 3.3 2005 0 .5 2006 0 1.4 2007 0 4.7	0 0 0	$ \begin{array}{c} 0\\ 66.8\\ 1\\ 0\\ 32\\ 1\\ 0\\ 6.2\\ 1\\ 0\\ 17.4\\ 1\\ 18.6\\ \end{array} $	49 1 17 0 2. 0 0 7. 5 0 0	0 9.1 5 0 7.9 5 0 .3 5 0 .3 5 0 .8 5 0 3.6	$\begin{array}{c} & 0 \\ 21.9 \\ 0 \\ 16.8 \\ 0 \\ 9.5 \\ 0 \\ 4.9 \\ 0 \\ 5.1 \\ 0 \\ 1.7 \\ 0 \\ 5.6 \\ 0 \\ 3.7 \\ 0 \\ 7.3 \end{array}$	$\begin{array}{c} & 0 \\ 9.8 \\ 2 \\ 43.3 \\ & 0 \\ 3.1 \\ 2 \\ 4.5 \\ & 0 \\ 2.1 \\ 2 \\ 11.4 \\ & 0 \\ 0 \\ 2 \\ 14.7 \end{array}$	$\begin{array}{c} & 0 \\ 0 \\ 115 \\ 32 \\ 0 \\ 0 \\ 23 \\ 6.2 \\ 0 \\ 0 \\ 17.4 \\ 0 \\ 17.4 \\ 0 \\ 44 \\ 18.6 \\ 0 \\ 0 \\ 0 \end{array}$	0 0 17.9 0 0 2.3 0 0 7.8 0 13.6 0	0 0 0 0 5 0 7 0	0 0 .5 0 0 .1 0 .6 0 .6	2.4 1 0 0 0	0 3.1 0 2.1 0 0 2.9	30.1 0 16.8 0 4.9 0 1.7	0 4 0 4 0 1

5318		0	0	2	5.4	9	4	4.1	4.3 0
5319	0	0	0	0	0	0	0	0	2 5
5320	.4	9	4	4.1	4.3	0	0	0	
5321	2009	1	5	0	2	82	0	0	0 0
5322		0	0	6.2	26	28.3	15.5	12.6	4 3
5323	0	0	0	0	0	0	0	0	6.2 2
5324	6	28.3	15.5	12.6	4	3	0	0	
5325	2010	1	5	0	2	75	0	0	0 0
5326		0	0	2.1	18	19.8	24.9	9.4	7 0
5327	0	0	0	0	0	0	0	0	2.1 1
5328	8	19.8	24.9	9.4	7	0	0	0	
5329	2011	1	5	0	2	309	0	0	0 0
5330		0	0	21.2	48.9	87.4	96.9	47.1	15 5.7
5331	0	2.		0	0	0	0	0	21.2 4
5332	8.9	87.4	96.9	47.1	15	5.7	0	2.8	
5333	2012	1	5	0	2	156	0	0	0 0
5334		1	2	8.1	22.2	31.4	45.5	30	17.2 2
5335	0	1.	1 0	0	0	0	1	2	8.1 2
5336	2.2	31.4	45.5	30	17.2	2	0	1.1	
5337	2013	1	5	0	2	265	0	0	0 0
5338		0	1	15.2	43.2	72.2	88.9	36.4	15.3 1
5339	0	0	0	0	0	0	0	1	15.2 4
5340	3.2	72.2	88.9	36.4	15.3	1	0	0	
5341	2014	1	5	0	2	165	0	0	0 0
5342		0	0	8	25.4	49.2	50.7	24.2	8 3
5343	0	1	0	0	0	0	0	0	8 2
5344	5.4	49.2	50.7	24.2	8	3	0	1	
5345									
5346	###	OR	Comm	, sexe	s comb	ined,	LIVE	: FISH	ERY
5347	###	init	ially	assi	gning	to	flee	t: 6_OR	_SouthernOR_Com
5348	_								
5349	#Yr	Seas	s Flt/	Svy Gend	er Part	Nsam	p 18cm	1 20cm	22cm 24c
5350	# m	26cm	28cm	30cm	32cm	34cm	36cm	38cm	40cm 42cm
5351	#	44cm	46cm+	repeat					
5352			6	0	2	100	0	0	0 0
5353		0							2 0
5354			0	0	0	0			6 31 7
5355		61.1		14.5		0		0	
5356		1							0 0
5357				30.6		13.2		7.6	
5358								9 7	30.6 3
5359	0	13.2	15.2	7.6	2	1	0	0	

5360	2000	1	6	0	2	1095	0	0	0	0)
5361						309.4					
5362	0	0	0	0	0	0	1.	1 13	.6	209.9	2
5363						7.3					
5364						1858)
5365						527.9					
5366	3	0	0	0	0	0	0	4		350.1	5
5367	54	527.9	320.5	127.4	29.6	5	3	0			
5368	2002	1	6	0	2	1339	0	0	0	0)
5369						363.4					
5370	2	0	0	0	0	0	0	5.	1	207.5	3
5371				116.4		0					
5372	2003	1	6	0	2	794	0	0	0	0)
5373						205.8	145.4	64.1	17.3	4	
5374	1.1	0	0	0	0	0	0	1		144.5	2
5375				64.1		4					
5376						586					
5377	0		2	104.8	172.3	168.8	109.6	25.5	9.2	3.1	
5378	1	0	0	0	0	0	0	2		104.8	1
5379	72.3	168.8	109.6	25.5	9.2	3.1	1	0			
5380	2005	1	6	0	2	194	0	0	0	0)
5381	0		0	26.9	46.2	53.2	44	19.3	8.3	1	
5382	0	0	0	0	0	0	0	0		26.9	4
5383						1		0			
5384	2006	1	6	0	2	408	0	0	0	0)
5385						120.1					
5386	0	0	0	0	0	0	1	2		40.4	7
5387	5.2	120.1	99.3	59.2	23.1	2	0	0			
5388	2007	1	6	0	2	680	0	0	0	0)
5389	0		4	46.1	141.2	184.3	193.6	106	17.1	3	
						0		4		46.1	1
						3		1			
						348					
5393	0		0	26.2	60.8	109.9	80.1	52.6	12	9.1	
5394	2.1	0	0	0	0	0	0	0		26.2	6
5395	0.8	109.9	80.1	52.6	12	9.1	2.1	0			
5396	2009	1	6	0	2	348	0	0	0	0)
5397	0		3.4	36.4	95.1	130.1	87.6	42.6	13.8	0	
5398	1.1	1.2	2 0	0	0	0	0	3.	4	36.4	9
5399	5.1	130.1	87.6	42.6	13.8	0	1.1	1.2			
5400	2010	1	6	0	2	454	0	0)
5401	0		3.3	50.4	103.5	174.8	113.1	40.8	12.1	1	

5444		0			1			0		1			0		1		1			3		0	
5445	0			0			0		0			0		0		0			1		0		1
5446			0			1		1			3		0		0			0					
5447	1989		1			7			0		2			2		0		0			0		1
5448		0			0			0		0			0		1		0			0		0	
5449	0			0			0		0			0		1		0			0		0		0
5450			0			1		C			0		0		0			0					
5451	1993		1			7			0		2		0	9		0		0			0		0
5452		0			0			0		3			1		4		1			0		0	
5453	0			0			0		0			0		0		0			0		0		3
5454			1			4		1			0		0		0			0					
5455	1994		1			7			0		2			31		0		0			0		1
5456		1			1			4		8			3		5		3			2		2	
5457	1			0			0		0			0		1		1			1		4		8
5458			3			5		3			2		2		1			0					
5459	1995		1			7			0		2			12		0		0			0		0
5460		0			1			2		3			5		0		1			0		0	
5461	0			0			0		0			0		0		0			1		2		3
5462			5			0		1			0		0		0			0					
5463	1996		1			7			0		2			12		0		0			0		0
5464		0			0			1		1			2		3		3			1		1	
5465	0			0			0		0			0		0		0			0		1		1
5466			2			3		3			1		1		0			0					
5467	1997		1			7			0		2			29		0		0			1		0
5468		1			2			2		11	L		6		5		0			1		0	
5469	0			0			0		0			1		0		1			2		2		1
5470	1		6			5		C			1		0		0			0					
5471	1998		1			7			0		2			16		0		0			0		0
5472		0			1			2		1			4		4		1			3		0	
5473	0			0			0		0			0		0		0			1		2		1
5474			4			4		1			3		0		0			0					
5475	1999								0												0		0
5476		1			3			2		5			4		10		6					0	
	0			0			0		0			0		0		1			3		2		5
5478						10		6	5		0		0		0								
5479			1			7			0		2			15		0		0			1		0
5480		0			0			2		4			4		3		1			0		0	
5481	0			0			0		0			1		0		0			0		2		4
5482						3		1			0		0		0	_		0					
5483	2001																				0		0
5484					6				_						17								
5485	0			0			0		0			0		0		3			6		16	5	1

5486	7		23		17		12		2	0	0	0	0		0
5487	2002	2	T		7 6		0 19			188 43		0 30	0 9	2	0
5488 5489	0					0	19		21	43 0	2	6	9 19		2
5489			43	0	50		30		9	2	0	0	10		2
5490			10		7		0		2	257	Ő	Ő	0		0
5492		3	-		17									2	·
5493	0								0	0	3		24		5
5494			64		55		26		8	2	0	2			
5495	2004		1		7		0		2	117	0	0	0		0
5496		0			2		5		13	31	31	21	13	1	
5497	0			0		0			0	0	0	2	5		1
5498	3		31		31		21		13	1	0	0			
5499	2005		1		7		0		2	137	0	0	0		0
5500		0			2		9		16	27	34	31	15	2	
5501	0								0	0	0	2	9		1
5502			27		34		31		15	2	0	1			
5503			1		7		0		2		0	0	0		0
5504	_				3		8		12	40	52	49	17	6	
5505	0			0					0	0	0	3	8		1
5506			40		52		49		17	6	0	0	0		0
5507			1		7		0			317		0	0	Λ	0
5508		3			5	^	12			71 0	99	65 F	18	4	2
5509	2			T		0			0	()	3	5	12		3
	7						6 E		10		0	- 1			
5510	7 2008		71		99		65		18	4	2	1	0		0
5511	2008				99 7		0		2	4 192	0	0	0	q	0
5511 5512	2008	2	71 1		99 7 3		0 5		2 16	4 192 29	0 48	0 57	23	9	
5511 5512 5513	2008 0	2	71 1	0	99 7 3	0	0 5	0	2 16 0	4 192 29 0	0 48 2	0 57 3	-	9	0 1
5511 5512 5513 5514	2008 0 6	2	71 1 29	0	99 7 3 48	0	0 5 57	0	2 16 23	4 192 29 0 9	0 48 2 0	0 57 3 0	23 5	9	
5511 5512 5513	2008 0 6 2009	2	71 1 29	0	99 7 3 48 7	0	0 5 57 0	0	2 16 23 2	4 192 29 0 9 106	0 48 2 0 0	0 57 3 0 0	23 5 0	-	1
5511 5512 5513 5514 5515 5516	2008 0 6 2009	2	71 1 29 1	0	99 7 3 48	0	0 5 57	0	2 16 23 2 8	4 192 29 0 9 106 21	0 48 2 0 0	0 57 3 0 22	23 5	9	1
5511 5512 5513 5514 5515 5516 5517	2008 0 6 2009 1	2	71 1 29 1	0	99 7 3 48 7 0	0	0 5 57 0 4	0	2 16 23 2 8 0	4 192 29 0 9 106 21	0 48 2 0 28 1	0 57 3 0 22 0	23 5 0 15	-	1
5511 5512 5513 5514 5515 5516 5517 5518 5519	2008 0 6 2009 1 2010	2	71 1 29 1 21 1	0	99 7 3 48 7 0 28 7	0	0 5 57 0 4 22 0	0	$ \begin{array}{c} 2 \\ 16 \\ 0 \\ 23 \\ 2 \\ 8 \\ 0 \\ 15 \\ 2 \\ \end{array} $	4 192 29 0 9 106 21 0 6 210	0 48 2 0 28 28 1 1 0	0 57 3 0 22 0 0 0 0	23 5 0 15 4 0	6	1 0 8 0
5511 5512 5513 5514 5515 5516 5517 5518 5519 5520	2008 0 6 2009 1 2010	2 1 1	71 1 29 1 21 1	0	99 7 3 48 7 0 28 7 2	0	0 5 57 0 4 22 0 10	0	2 16 0 23 2 8 0 15 2 10	4 192 29 0 9 106 21 0 6 210 22	0 48 2 0 28 1 1 53	0 57 3 0 22 0 0 72	23 5 5 15 4 0 32	6	1 0 8 0
5511 5512 5513 5514 5515 5516 5517 5518 5519 5520 5521	2008 0 6 2009 1 2010 0	2 1 1	71 1 29 1 21 1	0	99 7 3 48 7 0 28 7 2	0	0 5 67 0 4 22 0 10	0	2 16 23 2 8 0 15 2 10 0	4 192 29 0 9 106 21 0 6 210 22 0	0 48 2 0 28 1 1 53 1	0 57 3 0 22 0 0 72 2	23 5 5 15 4 0 32	6	1 0 8 0
5511 5512 5513 5514 5515 5516 5517 5518 5519 5520 5521	2008 0 6 2009 1 2010 0	2 1 1	71 1 29 1 21 1	0	99 7 3 48 7 0 28 7 2	0	0 5 57 0 4 22 0 10 72	0 0	$ \begin{array}{c} 2\\ 16\\ 0\\ 23\\ 2\\ 8\\ 0\\ 15\\ 2\\ 10\\ 0\\ 32\\ \end{array} $	4 192 29 0 9 106 21 0 6 210 22 0 8	$ \begin{array}{c} 0 \\ 48 \\ 2 \\ 0 \\ 28 \\ 1 \\ 1 \\ 53 \\ 1 \\ 0 \\ 53 \\ 1 \\ 0 \end{array} $	$ \begin{array}{c} 0 \\ 57 \\ 3 \\ 0 \\ $	23 5 0 15 4 32 10	6	1 0 8 0
5511 5512 5513 5514 5515 5516 5517 5518 5519 5520 5521 5522 5522	2008 0 6 2009 1 2010 0 0 2011	2 1 1	71 1 29 1 21 1 22 1	0 0	99 7 3 48 7 0 28 7 2 53 7	0	0 5 0 4 22 0 10 72 0	0 0	$ \begin{array}{c} 2\\ 16\\ 0\\ 23\\ 2\\ 8\\ 0\\ 15\\ 2\\ 10\\ 0\\ 32\\ 2 \end{array} $	4 192 29 0 9 106 21 0 6 210 22 0 8 230	0 48 2 0 28 1 1 53 1 0 53	$ \begin{array}{c} 0 \\ 57 \\ 3 \\ 0 \\ $	23 5 15 4 32 10 0	6	1 0 8 0
5511 5512 5513 5514 5515 5516 5517 5518 5519 5520 5521 5522 5522 5523 5524	2008 0 6 2009 1 2010 0 0 2011	2 1 1	71 1 29 1 21 1 22 1	0 0	99 7 3 48 7 0 28 7 2 53 7 2	0	0 5 0 4 22 0 10 72 0 8	0 0	$ \begin{array}{c} 2\\ 16\\ 0\\ 23\\ 2\\ 8\\ 0\\ 15\\ 2\\ 10\\ 0\\ 32\\ 2\\ 17\\ \end{array} $	4 192 29 0 9 106 21 0 6 210 22 0 8 230 34	$ \begin{array}{c} 0\\ 48\\ 2\\ 0\\ 28\\ 1\\ 1\\ 53\\ 1\\ 0\\ 73\\ \end{array} $	$ \begin{array}{c} 0 \\ 57 \\ 3 \\ 0 \\ $	23 5 0 15 4 32 10 31	6 8 7	1 0 8 0 1 0
5511 5513 5514 5515 5516 5517 5518 5519 5520 5521 5522 5522 5523 5524	2008 0 6 2009 1 2010 0 2011 0	2 1 1	71 1 29 1 21 1 22 1	000000000000000000000000000000000000000	99 7 3 48 7 0 28 7 2 53 7 2	0 0 0 0 0	0 5 4 22 0 10 72 0 8	0 0 0	$ \begin{array}{c} 2 \\ 16 \\ 23 \\ 2 \\ 8 \\ 0 \\ 15 \\ 2 \\ 10 \\ 0 \\ 32 \\ 2 \\ 17 \\ 0 \\ 0 $	4 192 29 0 9 106 21 0 6 210 22 0 8 230 34 0	$ \begin{array}{c} 0\\ 48\\ 2\\ 0\\ 28\\ 1\\ 1\\ 53\\ 1\\ 0\\ 73\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$ \begin{array}{c} 0 \\ 57 \\ 3 \\ 0 \\ $	23 5 0 15 4 32 10 31	6 8 7	1 0 8 0 1
5511 5513 5514 5515 5516 5517 5518 5519 5520 5521 5522 5522 5523 5524	2008 0 6 2009 1 2010 0 2011 0 7	2 1 1	71 1 29 1 21 1 22 1 34	0 0 0 2	99 7 3 48 7 0 28 7 2 53 7 2	0 0 0	0 5 4 22 0 10 72 0 8	0 0 0	$\begin{array}{c} 2\\ 16\\ & 0\\ 23\\ 2\\ 8\\ & 0\\ 15\\ 2\\ 10\\ & 0\\ 32\\ 2\\ 17\\ & 0\\ 31\end{array}$	4 192 29 0 9 106 21 0 6 210 22 0 8 230 34	$ \begin{array}{c} 0 \\ 48 \\ 2 \\ 0 \\ 28 \\ 1 \\ 1 \\ 0 \\ 53 \\ 1 \\ 0 \\ 73 \\ 0 \\ $	$ \begin{array}{c} 0 \\ 57 \\ 3 \\ 0 \\ $	23 5 0 15 4 32 10 31	6 8 7	1 0 8 0 1 0

5612	0	7	0	3	0	2	0	0	0	1	0		1	5
5613 5614	2000	, 1		0		2		2	10	0	0		0	0
5615		0		2	0	1		0	3	1	0	3	0	U
5616	0		0	-	0		0	0	0	- 0	2	U	1	0
5617	· ·	3	•	1		0	•	3	0	0	0		-	Ū
5618	2001	1			8	0		2	81	0	0		0	1
5619		1		4		8		18	21	16	6	5	1	
5620	0		0		0		0	0	1	1	4		8	1
5621	8	21		1	6	6		5	1	0	0			
5622	2002	1			8	0		2	85	0	0		0	0
5623	-	1		5		13		13	19	17	11	4	2	
5624	0		0		0		0	0	0	1	5		13	1
5625	3	19		1	7	11		4	2	0	0			
5626	2003	1			8	0		2	159	0	0		0	0
5627	-	1		2		13		24	47	35	22	9	5	
5628	0		1		0		0	0	0	1	2		13	2
5629	4	47		3	5	22		9	5	0	1			
5630	2004	1			8	0		2	107	0	0		0	1
5631		1		1		3		8	32	34	19	6	2	
5632	0		0		0		0	0	1	1	1		3	8
5633		32		3		19		6	2	0	0			
5634	2005	1			8	0		2	200	0	0		0	0
		-												
5635		0		3		7		19	41	47	51	25	5	
5635 5636	(1	0		3	0		0	19 0	41 0	47 0	51 3	25	5 7	1
	1 9	0 41	1	3 4	7	51	0	19 0 25	41 0 5	47 0 1	3 1		7	_
5636	1 9 2006	0 41 1	1	3	7	51 0	0	19 0 25 2	41 0 5 254	47 0 1 0	3 1 0		7 0	1 0
5636 5637	1 9 2006	0 41 1 1	1	3 4 4	7 8	51 0 14	0	19 25 2 15	41 5 254 52	47 0 1 0 75	3 1 0 65		7 0 7	0
5636 5637 5638	1 9 2006 4	0 41 1	1	3 4 4	7 8 0	51 0 14	0	19 25 2 15 0	41 5 254 52 0	47 0 1 75 1	3 1 65 4		7 0	_
5636 5637 5638 5639 5640 5641	1 9 2006 4 5	0 41 1 52	1	3 4 4 7	7 8 0 5	51 0 14 65	0	19 0 25 2 15 0 16	41 5 254 52 0 7	47 0 1 75 1 4	3 1 65 4 1		7 0 7	0
5636 5637 5638 5639 5640 5641 5642	1 9 2006 4 5 2007	0 41 1 52 1	1	3 4 4 7	7 8 0 5 8	51 0 14 65 0	0	19 25 2 15 0 16 2	41 5 254 52 0 7 212	47 0 1 75 1 4 0	3 1 65 4 1 0	16	7 0 7 14 0	0 1 0
5636 5637 5638 5639 5640 5641 5642	1 9 2006 4 5 2007	0 41 1 52 1	1	3 4 4 7	7 8 0 5 8	51 0 14 65 0	0	19 25 2 15 0 16 2	41 5 254 52 0 7 212	47 0 1 75 1 4 0	3 1 65 4 1 0	16	7 0 7 14 0	0 1 0
5636 5637 5638 5639 5640 5641 5642 5643 5643	1 9 2006 4 5 2007 1	0 41 1 52 1 0	1 1 0	3 4 4 7 1	7 8 0 5 8 0	51 0 14 65 0 10	0	19 0 25 2 15 0 16 2 24 0	41 0 5 254 52 0 7 212 37 0	47 0 1 75 1 4 55 0	3 1 65 4 1 56 1	16 22	7 0 7 14 0 6 10	0 1 0
5636 5637 5638 5639 5640 5641 5642 5643 5643	1 9 2006 4 5 2007 1 4	0 41 1 52 1 0 37	1 1 0	3 4 4 7 1	7 8 0 5 8 0 5	51 0 14 65 0 10 56	0 0	$ \begin{array}{c} 19 \\ 25 \\ 2 \\ 15 \\ 0 \\ 16 \\ 24 \\ 0 \\ 22 \\ \end{array} $	$ \begin{array}{c} 41 \\ 0 \\ 5 \\ 254 \\ 52 \\ 0 \\ 7 \\ 212 \\ 37 \\ 0 \\ 6 \\ \end{array} $		3 1 65 4 1 56 1 0	16 22	7 0 7 14 0 6 10	0 1 0 2
5636 5637 5638 5639 5640 5641 5642 5643 5644 5645	1 9 2006 4 5 2007 1 4 2008	0 41 1 52 1 0 37 1	1 1 0	3 4 4 7 1 5	7 8 0 5 8 0 5 8	51 0 14 65 0 10 56 0	0	19 25 2 15 0 16 24 0 22 2	41 5 254 52 0 7 212 37 0 6 196	$\begin{array}{c} 47 \\ 0 \\ 1 \\ 0 \\ 75 \\ 1 \\ 4 \\ 0 \\ 55 \\ 0 \\ 1 \\ 0 \end{array}$	3 1 65 4 1 56 1 0 0	16 22	7 0 7 14 0 6 10 0	0 1 0
5636 5637 5638 5639 5640 5641 5642 5643 5644 5645 5646 5647	1 9 2006 4 5 2007 1 4 2008	0 41 1 52 1 0 37 2	1 1 0	3 4 4 7 1 5 3	7 8 5 8 0 5 8	51 0 14 65 0 10 56 0 9	0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 41 \\ & 0 \\ 5 \\ 254 \\ 52 \\ & 0 \\ 7 \\ 212 \\ 37 \\ & 0 \\ 6 \\ 196 \\ 26 \\ \end{array}$	$\begin{array}{c} 47 \\ 0 \\ 1 \\ 0 \\ 75 \\ 1 \\ 4 \\ 0 \\ 55 \\ 0 \\ 1 \\ 0 \\ 45 \end{array}$	3 1 0 65 4 1 0 56 1 0 56	16 22 24	7 0 7 14 0 6 10 0 6	0 1 0 2 0
5636 5637 5638 5639 5640 5641 5642 5643 5644 5645 5646 5647	1 9 2006 4 5 2007 1 4 2008	0 41 1 52 1 0 37 2	1 1 0	3 4 4 7 1 5 3	7 8 5 8 0 5 8	51 0 14 65 0 10 56 0 9	0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 41 \\ & 0 \\ 5 \\ 254 \\ 52 \\ & 0 \\ 7 \\ 212 \\ 37 \\ & 0 \\ 6 \\ 196 \\ 26 \\ \end{array}$	$\begin{array}{c} 47 \\ 0 \\ 1 \\ 0 \\ 75 \\ 1 \\ 4 \\ 0 \\ 55 \\ 0 \\ 1 \\ 0 \\ 45 \end{array}$	3 1 0 65 4 1 0 56 1 0 56	16 22 24	7 0 7 14 0 6 10 0 6	0 1 0 2 0
5636 5637 5638 5640 5641 5642 5643 5643 5645 5645 5646 5647 5648 5649	1 9 2006 4 5 2007 1 4 2008 2 2	2 41 1 52 1 52 1 37 2 26	1 1 0	3 4 7 1 5 3 4	7 8 5 8 0 5 8 0 5 8 0 5	51 0 14 65 0 10 56 9 56	0 0 0	$ \begin{array}{c} 19 \\ 25 \\ 2 \\ 15 \\ 0 \\ 16 \\ 24 \\ 0 \\ 22 \\ 22 \\ 22 \\ 0 \\ 24 \\ 0 \\ 0 \\ 24 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{c}41\\&&0\\5\\&254\\52\\&&0\\7\\&212\\37\\&&0\\6\\&196\\26\\&&0\\6\end{array}$	$\begin{array}{c} 47 \\ 0 \\ 1 \\ 0 \\ 75 \\ 1 \\ 4 \\ 0 \\ 55 \\ 0 \\ 1 \\ 0 \\ 45 \\ 2 \\ 2 \end{array}$	3 1 0 65 4 1 0 56 1 0 56 3 1	16 22 24	$ \begin{array}{c} 7 \\ 0 \\ 14 \\ 7 \\ 14 \\ 0 \\ 10 \\ 0 \\ 9 \\ 6 \\ 9 \\ \end{array} $	0 1 0 2 0 2
5636 5637 5638 5639 5640 5641 5642 5643 5643 5645 5645 5646 5647 5648 5649 5550	1 9 2006 4 5 2007 1 4 2008 2 2 2 2009	$\begin{array}{c} 41 \\ 1 \\ 52 \\ 1 \\ 0 \\ 37 \\ 1 \\ 2 \\ 26 \\ 1 \\ 1 \end{array}$	1 1 0	3 4 7 1 5 3 4	7 8 5 8 0 5 8 0 5 8 0 5 8	$51 \\ 0 \\ 14 \\ 65 \\ 0 \\ 10 \\ 56 \\ 0 \\ 9 \\ 56 \\ 0 \\ 0 \\ 56 \\ 0 \\ 0 \\ 56 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 41 \\ 0 \\ 5 \\ 254 \\ 52 \\ 0 \\ 7 \\ 212 \\ 37 \\ 0 \\ 6 \\ 196 \\ 26 \\ 0 \\ 6 \\ 169 \\ \end{array}$	$\begin{array}{c}47\\0\\1\\0\\75\\1\\4\\0\\55\\0\\1\\45\\2\\2\\0\end{array}$	3 1 0 65 4 1 0 56 1 0 56 3 1 0	16 22 24	$ \begin{array}{c} 7 \\ 0 \\ 14 \\ 7 \\ 14 \\ 0 \\ 10 \\ 0 \\ 9 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	0 1 0 2 0
5636 5637 5638 5640 5641 5642 5643 5644 5645 5646 5647 5648 5649 5650	1 9 2006 4 5 2007 1 4 2008 2 2 2 2009	$\begin{array}{c} & 41 \\ & 1 \\ & 52 \\ & 1 \\ & 52 \\ & 1 \\ & 26 \\ & 1 \\ & 0 \\ & 1 $	1 1 0	3 4 7 1 5 3 4 4	7 8 5 8 0 5 8 0 5 8 0 5 8	51 0 14 65 0 10 56 0 9 56 0 7	0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c}41\\&&0\\5\\254\\52\\&&0\\7\\212\\37\\&&0\\6\\196\\26\\&&0\\6\\169\\25\end{array}$	$\begin{array}{c} 47 \\ 0 \\ 1 \\ 0 \\ 75 \\ 1 \\ 4 \\ 0 \\ 55 \\ 0 \\ 1 \\ 0 \\ 45 \\ 2 \\ 2 \\ 0 \\ 53 \end{array}$	3 1 0 65 4 1 0 56 1 0 56 3 1 0 38	16 22 24 22	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 0 2 0 2 1
5636 5637 5638 5640 5641 5642 5643 5643 5644 5645 5646 5647 5648 5649 5650 5651	1 9 2006 4 5 2007 1 4 2008 2 2 2009 2 0 0 2	$\begin{array}{c} 41\\ 1\\ 52\\ 1\\ 0\\ 37\\ 2\\ 26\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	1 1 0 1	3 4 7 1 5 3 4 4	7 8 0 5 8 0 5 8 0 5 8 0 5 8 0	$51\\0\\14\\65\\0\\10\\56\\0\\9\\56\\0\\7$	0 0 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 41 \\ 0 \\ 5 \\ 254 \\ 52 \\ 0 \\ 7 \\ 212 \\ 37 \\ 0 \\ 6 \\ 196 \\ 26 \\ 0 \\ 6 \\ 169 \\ \end{array}$	$\begin{array}{c}47\\0\\1\\0\\75\\1\\4\\0\\55\\0\\1\\45\\2\\2\\53\\0\end{array}$	3 1 0 65 4 1 0 56 1 0 56 3 1 0 38 4	16 22 24 22	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 0 2 0 2

5696		1		0	(0	0	0	0	0				
5697	1984	1		10	0	0	2	10	0	0		0		0
5698	C)		1	0		1	1	2	3	1		1	
5699	0		0		0	0	0	0	0	1		0		1
5700		1		2	:	3	1	1	0	0				
5701	1985	1		10	0	0	2	9	0	0		0		0
5702	1			2	0		1	2	2	1	0		0	
5703	0		0		0	0	0	0	1	2		0		1
5704		2		2		1	0	0	0	0				
5705	1986	1		10	0	0	2	5	0	0		0		0
5706	C)		0	2		2	0	0	0	1		0	
5707	0		0		0	0	0	0	0	0		2		2
5708		0		0	(0	1	0	0	0				
5709	1987	1		10	0	0	2	22	0	0		0		1
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5711	0		0		0	0	0	1	2	1		4		1
5712		6		5		1	1	0	0	0				
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5714	1			2	6		3	2	8	5	2		0	
5715	0		1		0	0	1	0	1	2		6		3
5716		2		8	!	5	2	0	0	1				
5717	1989	1		10	0	0	2	37	0	1		0		0
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5718 5719	3	3	1	2	3 0	1	7 0	9 0	6 3	4 2	1		0	-
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5718 5719 5720 5721	0 1993	9 1	1	2 6 10	3 0 0	1 4 0	7 0 1 2	9 0 61	6 3 0 0	4 2 1 0		3	0	7
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5718 5719 5720 5721 5722 5723	0 1993 0	9 1	1	2 6 10 4	3 0 0 11 0	1 4 0 0	7 0 1 2 15 0	9 0 61 9 2	6 0 0 11 3	4 2 1 0 5 4		3 0	0	7 2
5718 5719 5720 5721 5722 5723 5724 5725 5726	0 1993 0 5 1994 2	9 1 9 9 1	1	2 6 10 4 11 10 3	3 0 11 0 2 5	1 0 0 5 0	7 0 1 2 15 0 0	9 0 61 9 2 0 37 6	6 0 11 3 0 4	4 2 1 0 5 4 1		3 0 11	0	7 2 1
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5754		6									42		29		11		5			2		
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5758		11							64		-		72				6			0		
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5760	4						22		6		0		1		0							
5761	2003		1			10	(2			229	0		0			0			0	
5762		4									38		53		26		5			0		
5763	0			0		0				0		0		4		16			33		5	
5764	4		38			53	26	5	5		0		0		0							
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5769	2005		1			10	()	2			220	0		0			0			0	
5770		1			10		19		30		58		63		30		8			1		
5771	0			0		0	30	0		0		0		1		10			19		3	
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5775	0			1		0		0		0		0		3		8			15		3	
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5799	2			0								1		2		11		3
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5816	#	0)	0	()	(C		0		2		3		5		2
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5820	#	0)	0	(C		0		2		3		5		2
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5886 5887 5888 5890 5890 5891 5892 5893 5894 5895 5895 5896 5897 5898	0 2002 0 2003 0 2004 0 2005	0 0 0	8 1 3 1 8 1 7 1	0 0 0	0 1 0	0 9 11 0 7 11 0 12 11 0 2 11	2 6 3 6 5 0 1 5 0	0 0	9 6 5	4 2 1 2 2 2 0 2	0 0	8 0 2 3 0 4 8 0 2 7 0 6	0 26 0 40 0 20 0 52	9 0 (7 12 0 (12 2 0 (12) (12) (12) (12) (12) (12) (12) (12)	0 0 0 0 0 0	3 5 5		0 1 0	1 2 0	0 0 0 0 0	2 3 () 5 ())))))	6 0 9 0 6 0
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5886 5887 5888 5890 5890 5891 5892 5893 5894 5895 5896 5896 5897 5898 5899 5900	0 2002 0 2003 0 2004 0 2005 0	0 0 0	8 1 3 1 8 1 7 1	0 0 0	0 1 0	0 9 11 0 7 11 0 12 11 0 2 11 0	2	0 0 0	9 6 5 8	4 2 1 2 2 2 0 2	0 0	8 0 2 3 0 4 8 0 2 7 7 0 6 14	0 26 0 40 0 20 0 52 0	9 0 (7 12 0 (12 2 0 (19	0 0 0 0 0 0 0	3 5 5		0 1 0	1 2 0	2 0 3 0 6 0 1 0)))) 2	6 0 9 0 6 0 5
5886 5887 5888 5890 5891 5892 5893 5894 5895 5896 5896 5897 5898 5899 5890 5900	0 2002 0 2003 0 2004 0 2005	0 0 0	8 1 3 1 8 1 7 1 14	0 0 0	0 1 0 1	0 9 11 0 7 11 0 12 11 0 2 11	2	0 0 0	9 6 5 8	4 2 1 2 2 2 0 2	0 0	8 0 2 3 0 4 8 0 2 7 0 6 14 2	0 26 0 40 0 20 0 52 0	9 0 (7 12 0 (12 2 0 (19 0 (19 0)	0 0 0 0 0 0 0	3 5 5		0 1 0	1 2 0	2 0 3 0 6 0 1 0)) 2	6 0 9 0 6 0 5 0

5906		0			0			2			5			13			15			13		2			1	
5907	0						0						0			0			0		0			2		5
5908						15			13						1	_	(0			_			_
5909	2007		1			11	L		0			2			69	9				(0	_	0			2
5910		0			0			4			7			14		_	21			18		3		_	0	_
5911	0			0			0			0			0			2			0		0			4		7
5912						21			18			3			0		(0						
5913	2008		1			11	L		0			-				23				(0		1			0
5914		1			4			6			5			20			48			29		7			2	
5915	0			0			0			0			1			0			1		4			6		5
5916			20			48			29			7			2		(0						
5917	2009		1			11	L		0			2			92	2					С		0			0
5918		1			4									11			27			25		2			2	
5919	0			0			0			0			0			0			1		4			5		1
5920	5		11			27			25			2			2		(0						
5921	2010		1			11			0			2			9	7					С		0			0
5922		0									9			20)		24			23		9			3	
5923	0			0			0						0			0			0		1			8		9
5924			20			24			23						3		(0						
5925	2011		1			11	L		0			2			1:	11		0		(С		0			0
5926		0									13	3		20)		23			32		13	3		1	
5927	0			0			0									0			0		1			8		1
5928	3		20			23			32			13			1		()		0						
5929	2012		1			11	L		0			2			12	24		0		(С		0			0
5930		1										L		13	3		48			35		10)		2	
5931	0			0			0			0			0			0			1		2			2		1
5932	1		13			48			35			10			2		()		0						
5933	2013		1			11	L		0			2			12	23		0		(С		0			0
5934		0			0			2			17	7		24	1		37			33		10)		0	
5935	0			0			0			0			0			0			0		0			2		1
5936	7		24			37			33			10			0		()		0						
5937	2014		1			11	L		0			2			29	9		0		(С		0			0
5938		0			1			0			1			3			11			9		3			1	
5939	0			0			0			0			0			0			0		1			0		1
5940			3			11			9			3			1		()		0						
5941																										
5942	47 #	_N_	age	e_b	ins	5																				
5943	450	67	7 8	9	10	11	12	13	14	1	5 1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
5944	31 33	23	33 3	34	35	36	37	38	39	94	0 4	11	42	43	44	45	46	47	48	49	50					
5945	2 #_1	N_a	agee	ərr	or_	def	fini	iti	ons	5																
5946	# De:	faı	ilt	ag	eir	ıg e	erro	or	mat	ri	х	(1s	t r	ow	is	ex	pect	ted	ag	e, 2	2nd	is	sta	anda	ard	dev
5947	# ia																									

Age 0 Age 1 Age 2 Age 3 Age 4 Age 5 Age 6 Age 7 Age 8 Age 5948 Age 10 Age 11 Age 12 Age 13 Age 14 Age 15 Age 16 Age 17 # 9 Age 5949 # 18 Age 19 Age 20 Age 21 Age 22 Age 23 Age 24 Age 25 Age 26 Age 2 5950 #7 Age 28 Age 29 Age 30 Age 31 Age 32 Age 33 Age 34 Age 35 Age 36 5951 # Age 37 Age 38 Age 39 Age 40 Age 41 Age 42 Age 43 Age 44 Age 45 5952 # Age 46 Age 47 Age 48 Age 49 Age 50 Age 51 Age 52 Age 53 Age 54 5953 # Age 55 Age 56 Age 57 Age 58 Age 59 Age 60 Age 61 Age 62 Age 63 A 5954 # ge 64 Age 65 Age 66 Age 67 Age 68 Age 69 Age 70 Age 71 Age 72 Ag 5955 # e 73 Age 74 Age 75 Age 76 Age 77 Age 78 Age 79 Age 80 ### Age 81 5956 # Age 82 Age 83 Age 84 Age 85 Age 86 Age 87 Age 88 Age 89 Age 5957 0.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 1.5 5958 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.518.5 5959 20.5 21.5 22.5 23.5 24.5 25.5 26.5 27.5 2 19.5 5960 35.5 29.5 30.5 31.5 32.5 33.5 34.5 36.5 37.5 8.5 5961 38.5 39.5 40.5 41.5 42.5 43.5 44.5 45.5 46.5 5962 49.5 50.5 51.5 52.5 53.5 54.5 55.5 47.5 48.5 56 5963 .5 57.5 58.5 59.5 60.5 61.5 62.5 63.5 64.5 65.5 5964 68.5 74.5 66.5 67.5 69.5 70.5 71.5 72.5 73.5 5965 79.5 80.5 75.5 76.5 77.5 78.5 ### 81.5 82.5 83. 5966 85.5 86.5 87.5 88.5 89.5 90.5 # 5 84.5 #Expected ag 5967 0.3872 0.5807 0.6775 0.0968 0.0968 0.1936 0.2904 0.4840 0.7743 0.8 5968 711 0.9679 1.0647 1.1615 1.2583 1.3551 1.4519 1.5487 1.6455 1.7422 5969 2.1294 2.2262 2.3230 2.4198 2.5166 1.8390 1.9358 2.0326 2.6134 2 5970 .7102 2.8070 2.9037 3.0005 3.0973 3.1941 3.2909 3.3877 3.4845 3.58 5971 13 3.6781 3.7749 3.8717 3.9684 4.0652 4.1620 4.2588 4.3556 4.4524 5972 4.5492 4.6460 4.7428 4.8396 4.9364 5.0332 5.1299 5.2267 5.3235 5. 5973 5.6139 5.7107 5.8075 5.9043 6.0011 6.0979 6.291 4203 5.5171 6.1946 5974 4 6.3882 6.4850 6.5818 6.6786 6.7754 6.8722 6.9690 7.0658 7.1626 5975 7.3561 7.4529 7.5497 7.6465 7.7433 ### 7.8401 7.9369 8.0 7.2594 5976 # 337 8.1305 8.2273 8.3241 8.4209 8.5176 8.6144 8.7112 #SD 5977 5978 5979 5980 5981 5982 5983 5984 5985 ### 5986 # Ageing error for ages associated with early years from former NWFSC age r 5987 # eader (1st row is expected age, 2nd is standard deviation of age readings 5988

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)

5990 # 5991 # 5992 # 5993 # 5994 ### # 5995 Age 3 Age 5 Age 7 Age 4 Age 8 # Age 0 Age 1 Age 2 Age 6 Age 5996 Age 11 # Age 10 Age 12 Age 13 Age 14 Age 15 Age 16 Age 17 9 Age 5997 Age 26 # 18 Age 19 Age 20 Age 21 Age 22 Age 23 Age 24 Age 25 Age 2 5998 # 7 Age 28 Age 29 Age 30 Age 31 Age 32 Age 33 Age 34 Age 35 Age 36 5999 # Age 37 Age 38 Age 39 Age 40 Age 41 Age 42 Age 43 Age 44 Age 45 6000 # Age 47 Age 48 Age 49 Age 50 Age 51 Age 52 Age 53 Age 54 Age 46 6001 # Age 55 Age 56 Age 57 Age 58 Age 59 Age 60 Age 61 Age 62 Age 63 Α 6002 # ge 64 Age 65 Age 66 Age 67 Age 68 Age 69 Age 70 Age 71 6003 Age 72 Ag Age 76 Age 77 # e 73 Age 74 Age 75 Age 78 Age 79 Age 80 ### Age 81 6004 # Age 82 Age 83 Age 84 Age 85 Age 86 Age 87 Age 88 Age 89 Age 6005 0.43 1.29 2.16 3.02 3.88 4.75 5.61 6.47 7.33 8.2 6006 0 9.06 9.92 10.79 11.65 12.51 13.37 14.24 15.10 15.96 6007 22.00 22.86 23.73 16.83 17.69 18.55 19.41 20.28 21.14 2 6008 25.45 26.32 27.18 28.04 28.90 29.77 30.63 31.49 32.3 4.59 6009 36.67 37.53 38.40 39.26 6 33.22 34.08 34.94 35.81 40.12 6010 43.57 40.98 41.85 42.71 44.44 45.30 46.16 47.02 47.89 48 6011 53.06 51.34 52.20 53.93 54.79 55.65 56.51 .75 49.61 50.47 6012 58.24 59.10 59.97 60.83 61.69 62.55 63.42 64.28 57.38 6013 65.14 66.01 66.87 67.73 68.59 69.46 ### 70.32 71.18 72. 6014 # 05 72.91 73.77 74.63 75.50 76.36 77.22 78.09 #Expected_ag 6015 0.0968 0.1936 0.2904 0.3872 0.4840 0.5807 0.6775 0.7743 0.0968 0.8 6016 1.2583 1.3551 711 0.9679 1.0647 1.1615 1.4519 1.5487 1.6455 1.7422 6017 1.8390 1.9358 2.0326 2.1294 2.2262 2.3230 2.4198 2.5166 2.6134 2 6018 .7102 2.8070 2.9037 3.0005 3.0973 3.1941 3.2909 3.3877 3.4845 3.58 6019 4.1620 4.2588 13 3.6781 3.7749 3.8717 3.9684 4.0652 4.3556 4.4524 6020 4.5492 4.6460 4.7428 4.8396 4.9364 5.0332 5.1299 5.2267 5.3235 5. 6021 4203 5.5171 5.6139 5.7107 5.8075 5.9043 6.0011 6.0979 6.1946 6.291 6022 4 6.3882 6.4850 6.5818 6.6786 6.7754 6.8722 6.9690 7.0658 7.1626 6023 7.3561 7.4529 7.5497 7.6465 7.7433 ### 7.8401 7.9369 8.0 7.2594 6024 # 337 8.1305 8.2273 8.3241 8.4209 8.5176 8.6144 8.7112 #SD 6025 6026 #154 #_N_Agecomp_obs 6027 186 # N Agecomp obs 6028 3 # Lbin method: 1=poplenbins; 2=datalenbins; 3=lengths 6029 0 #_combine males into females at or below this bin number 6030 6031

OR Comm, dead landings, expanded by catch (mainly southern OR, landed d 6032 # ead); 17/1393 fish from "live" fishery dropped; is dead catch representat 6033 # ive of live fishery? 6034 ### initially assigning to fleet: "5_OR_SouthernOR_Comm_Dead" 6035 ### negative fleet because these data are represented below as conditioned 6036 6037 # on length ageErr LbinLo LbinHi Nsamps A4 #fishyr season fleet gender part 6038 Α5 A6 A7 A8 Α9 A10 A12 A13 # A11 6039 A20 A15 A16 A17 A21 # A14 A18 A19 A22 6040 A24 A25 A27 A28 A29 # A23 A26 A30 A31 6041 # A32 A33 A34 A35 A36 A37 A38 A39 A40 6042 # A41 A42 A43 A44 A45 A46 A47 A48 A49 6043 # A50 repeat 6044 -5 -1 -1 2001 1 0 2 47 0 6045 1 2 0 0 0 1.29 3.04 4.66 1 1.07 6046 2.07 2.82 3.82 6.57 1.07 6.62 5.27 3.07 1.07 1 6047 0 1 1 1.07 0 1 1.29 1 0 6048 1.07 0 0 0 0 0 1.75 0 0 6049 0 0 0 0 0 0 0 0 3.12 0 6050 1.29 3.04 0 4.66 1 1.07 2 0 0 6051 2.82 1.07 2.07 6.62 5.27 3.82 3.07 6.57 1.07 6052 1.07 0 1 1.29 0 1 1 0 1 1 6053 0 1.07 0 0 0 1.75 0 0 0 6054 2 2002 -5 0 1 -1 -1 121 0 1 6055 0 0 2.01 4.23 11.34 9.14 6.12 1 9.32 6056 7.42 10.11 9.07 4 6.17 15.77 3.39 4.16 2.06 4 6057 2 1.06 3.54 1.3 .24 2.21 0 0 0 0 6058 0 1 1.16 1.21 0 0 0 0 0 6059 0 0 0 0 0 3.03 0 0 1.01 0 6060 2.01 11.34 0 0 4.23 9.14 6.12 1 9.32 6061 7.42 9.07 4 6.17 4.16 2.06 10.11 15.77 3.39 6062 2 0 4.24 2.21 1.06 0 3.54 0 1.3 0 6063 1.21 0 0 1 1.16 0 0 0 0 6064 2 2003 -5 0 1 -1 -1 181 0 1 6065 0 0 0 20.27 0 10.58 19 15.74 13.46 6066 9.49 10.88 14.148.67 13.88 9.89 13.47 12.06 10.16 4 6067 1.35 3.89 1.22 .27 4.82 7.15 1.37 1 0 1.35 6068 2 4.08 0 0 1.02 0 1 0 0 6069 2.05 1.05 0 0 0 0 0 0 3.76 0 6070 0 0 0 0 10.58 19 20.27 15.74 13.46 6071 9.49 10.88 14.14 8.67 13.88 9.89 13.47 12.06 10.16 6072 4.82 7.15 1.37 1 1.35 3.89 1.35 1.2 4.27 0 6073

3.06 4.24 8.26 9.19 9.28 З 2.16 4.02 7.15 6.09 8.39 3.03 5.02 4.16 6.91 16.04 2.1 10.09 4.14 6.3 9.19 4.24 8.26 3.06 9.28 -5 -1 -1 4.02 2.11 12.32 5.22 4.03 3.03 23.32 10.12 14.93 13.45 19.32 11.33 17.29 11.31 7.09 5.77 9.08 8.2 9.23 3.19 13.18 10.14 9.04 1.11 3.02 3.01 5.3 2.75 1.02 2.06 4.25 4.02 2.11 12.32 5.22 4.03 23.32 10.12 3.03 14.93 13.45 19.32 11.33 17.29 11.31 5.77 9.08 8.2 9.23 11.11 7.09 3.19 13.18 10.14 9.0 5.3 2.75 3.02 3.01 ### OR Rec South, 2005-2013, all modes combined, no BARSS ### initially assigning to fleet: "7 OR SouthernOR Rec PC" ### negative fleet because these data are represented below as conditioned # on length #fishyr season fleet gender part ageErr LbinLo LbinHi Nsamps A4 Α5 A6 A7 A8 A9 A10 A11 A12 A13 # # A14 A15 A16 A17 A18 A19 A20 A21 A22 # A23 A24 A25 A26 A27 A28 A29 A30 A31 # A32 A33 A34 A38 A39 A35 A36 A37 A40 A42 A43 A44 A45 A46 A47 A48 A49 # A41 # A50 repeat -7 -1 -1 -7 -1 -1

A27

A28

A29

A30

A31

#

A23

A24

A25

A26

WA Rec, South, All modes combined ### initially assigning to fleet: "12 WA SouthernWA Rec PCPR" Flt/Svy Gender Part #Yr Seas AgeError LbinLo LbinHi Nsa # mp 4yrs 5yrs 6yrs 7yrs 8yrs 9yrs 10yrs 11yrs 12yr # s 16yrs 18yrs 13yrs 14yrs 15yrs 17yrs 19yrs 20yrs 21yrs # 27yrs 28yrs 22yrs 23yrs 24yrs 25yrs 26yrs 29yrs 30yrs # 31yrs 32yrs 33yrs 34yrs 35yrs 36yrs 37yrs 38yrs 39yrs 42yrs 43yrs 44yrs 45yrs 46yrs 47yrs # 40yrs 41yrs 48yrs # 49yrs 50+yrs repeat -12 -1 -2014-1 ##### conditional age-at-length observations ### OR commercial dead, South ### initially assigning to fleet: "5_OR_SouthernOR_Comm_Dead" #Yr Seas Flt/Svy Gender Part AgeErr LbinLo LbinHi Nsamp 4yr # s 7yrs 10yrs 12yrs 5yrs 6yrs 8yrs 9yrs 11yrs 13yr # s 14yrs 15yrs 16yrs 17yrs 18yrs 19yrs 20yrs 21yrs 22yrs # 23yrs 24yrs 25yrs 26yrs 27yrs 28yrs 29yrs 30yrs 31yrs 37yrs # 32yrs 33yrs 34yrs 35yrs 36yrs 38yrs 39yrs 40yrs # 41yrs 42yrs 43yrs 44yrs 45yrs 46yrs 47yrs 48yrs 49yrs # 50yrs repeat

7303 ### OR rec private, South

Flt/Svy Gender Part AgeErr LbinLo LbinHi Nsamp 4yr #Yr Seas 13yr # s 5yrs 6yrs 7yrs 8yrs 9yrs 10yrs 11yrs 12yrs # s 14yrs 15yrs 16yrs 17yrs 18yrs 19yrs 20yrs 21yrs 22yrs # 24yrs 25yrs 26yrs 27yrs 28yrs 29yrs 30yrs 31yrs 23yrs # 32yrs 33yrs 34yrs 35yrs 36yrs 37yrs 38yrs 39yrs 40yrs # 41yrs 42yrs 43yrs 44yrs 45yrs 46yrs 47yrs 48yrs 49yrs # 50yrs repeat

7962 0 #_N_MeanSize-at-Age_obs

7963 #Yr Seas Flt/Svy Gender Part Ageerr Ignore datavector(female-male)

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```
samplesize(female-male)
   #
7964
   # 1971 1 1 3 0 1 2 29.8931 40.6872 44.7411 50.027 52.5794 56.1489 57.1033 6
7965
   # 1.1728 61.7417 63.368 64.4088 65.6889 67.616 68.5972 69.9177 71.0443 72.3
7966
   # 609 32.8188 39.5964 43.988 50.1693 53.1729 54.9822 55.3463 60.3509 60.743
7967
   # 9 62.3432 64.3224 65.1032 64.1965 66.7452 67.5154 70.8749 71.2768 20 20 2
7968
   7969
   #
      20 20 20 20 20 20 20 20
7970
7971
   0 # N environ variables
7972
   0 # N environ obs
7973
   0 # N sizefreq methods to read
7974
7975
   0 # no tag data
7976
7977
   0 # no morphcomp data
7978
7979
   999
7980
   Southern Model
7981
   #V3.24u
7982
   #C data file for China rockfish South of 4010
7983
   # discard included as separate fleet
7984
   # observed data:
7985
   1900 # styr
7986
   2014 #_endyr
7987
   1 #_nseas
7988
   12 # months/season
7989
   1 #_spawn_seas
7990
   5 # Nfleet
7991
   4 #_Nsurveys
7992
   1
      # N areas
7993
7994
   ## fleet names
7995
   1_CA_SouthOf4010_Comm_Dead%2_CA_SouthOf4010_Comm_Live%3_CA_SouthOf4010_Rec_
7996
   PC%4 CA SouthOf4010 Rec PR%5 CA SouthOf4010 Comm Discard%6 CA SouthOf4010 R
7997
   ec_PC_DWV_index%7_CA_SouthOf4010_Rec_PC_onboard_index%8_CA_SouthOf4010_CCFR
7998
   P_comps_only%9_CA_SouthOf4010_Abrams_thesis_comps
7999
   ## 1 CA SouthOf4010 Comm Dead
8000
   ## 2 CA SouthOf4010 Comm Live
8001
   ## 3 CA SouthOf4010 Rec PC
8002
   ## 4_CA_SouthOf4010_Rec_PR
8003
```

```
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```

```
## 5 CA SouthOf4010 Comm Discard (THIS IS DEAD DISCARD)
8004
    ## 6 CA SouthOf4010 Rec PC DWV index
8005
    ## 7_CA_SouthOf4010_Rec_PC_onboard_index
8006
    ## 8_CA_SouthOf4010_CCFRP_comps_only
8007
    ## 9 CA SouthOf4010 Abrams thesis comps
8008
8009
    0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 #_surveytiming_in_season -- mid-year, n
8010
    # ot exactly like XDB-SRA
8011
      1
          1
               1
                   1
                        1
                            1
                                 1
                                     1
                                         1 #_area_assignments_for_each_fishery_and
8012
    # survey
8013
      1
          1
                            #_units of catch:
                                                 1=bio; 2=num
               1
                   1
                        1
8014
    0.1 0.1 0.1 0.1 0.1
                            # se of log(catch) only used for init eq catch and fo
8015
    # r Fmethod 2 and 3
8016
8017
    2 #_Ngenders
8018
    80 # Nages
8019
    0
        0
            0
                 0
                     0 #_init_equil_catch_for_each_fishery
8020
8021
    115 #_N_lines_of_catch_to_read
8022
    # catch biomass(mtons): columns are fisheries,year,season
8023
    #fleet1 fleet2 fleet3 fleet4 fleet5 Year Season # total catch
8024
    0 0 0 0 0 1900 1 # 0
8025
    0.383 0 0 0 0 1901 1 # 0.383
8026
    0.766 0 0 0 0 1902 1 # 0.766
8027
    1.149 0 0 0 0 1903 1 # 1.149
8028
    1.532 0 0 0 0 1904 1 # 1.532
8029
    1.915 0 0 0 0 1905 1 # 1.915
8030
   2.299 0 0 0 0 1906 1 # 2.299
8031
    2.682 0 0 0 0 1907 1 # 2.682
8032
    3.065 0 0 0 0 1908 1 # 3.065
8033
    3.448 0 0 0 0 1909 1 # 3.448
8034
    3.831 0 0 0 0 1910 1 # 3.831
8035
   4.214 0 0 0 0 1911 1 # 4.214
8036
   4.597 0 0 0 0 1912 1 # 4.597
8037
   4.98 0 0 0 0 1913 1 # 4.98
8038
    5.363 0 0 0 0 1914 1 # 5.363
8039
   5.746 0 0 0 0 1915 1 # 5.746
8040
    6.129 0 0 0 0 1916 1 # 6.129
8041
   9.522 0 0 0 0 1917 1 # 9.522
8042
   11.133 0 0 0 0 1918 1 # 11.133
8043
   7.741 0 0 0 0 1919 1 # 7.741
8044
   7.895 0 0 0 0 1920 1 # 7.895
8045
```

6.519 0 0 0 0 1921 1 # 6.519 8046 5.609 0 0 0 0 1922 1 # 5.609 8047 6.066 0 0 0 0 1923 1 # 6.066 8048 3.514 0 0 0 0 1924 1 # 3.514 8049 4.388 0 0 0 0 1925 1 # 4.388 8050 7.084 0 0 0 0 1926 1 # 7.084 8051 6.016 0 0 0 0 1927 1 # 6.016 8052 7.266 0 0.104 0.311 0 1928 1 # 7.681 8053 6.015 0 0.208 0.623 0 1929 1 # 6.846 8054 8.519 0 0.239 0.716 0 1930 1 # 9.474 8055 3.626 0 0.318 0.955 0 1931 1 # 4.899 8056 9.266 0 0.398 1.193 0 1932 1 # 10.857 8057 3.33 0 0.477 1.432 0 1933 1 # 5.239 8058 7.089 0 0.557 1.67 0 1934 1 # 9.316 8059 6.309 0 0.636 1.909 0 1935 1 # 8.854 8060 6.221 0 0.716 2.147 0 1936 1 # 9.084 8061 5.599 0 0.849 2.546 0 1937 1 # 8.994 8062 3.261 0 0.835 2.504 0 1938 1 # 6.6 8063 0.723 0 0.73 2.19 0 1939 1 # 3.643 8064 0.298 0 1.05 3.149 0 1940 1 # 4.497 8065 0.849 0 0.97 2.911 0 1941 1 # 4.73 8066 0.519 0 0.516 1.547 0 1942 1 # 2.582 8067 1.745 0 0.493 1.479 0 1943 1 # 3.717 8068 0.49 0 0.405 1.214 0 1944 1 # 2.109 8069 0.553 0 0.54 1.619 0 1945 1 # 2.712 8070 1.449 0 0.929 2.786 0 1946 1 # 5.164 8071 1.484 0 0.738 2.215 0 1947 1 # 4.437 8072 3.253 0 1.475 4.426 0 1948 1 # 9.154 8073 4.428 0 1.912 5.735 0 1949 1 # 12.075 8074 1.807 0 2.33 6.989 0 1950 1 # 11.126 8075 2.65 0 2.732 8.197 0 1951 1 # 13.579 8076 2.419 0 2.383 7.149 0 1952 1 # 11.951 8077 2.289 0 2.036 6.107 0 1953 1 # 10.432 8078 0.746 0 2.553 7.658 0 1954 1 # 10.957 8079 0.335 0 3.071 9.212 0 1955 1 # 12.618 8080 0.192 0 3.433 10.299 0 1956 1 # 13.924 8081 0.414 0 3.416 10.248 0 1957 1 # 14.078 8082 0.24 0 5.617 16.85 0 1958 1 # 22.707 8083 0.629 0 4.356 13.068 0 1959 1 # 18.053 8084 0.475 0 3.633 10.9 0 1960 1 # 15.008 8085 1.001 0 3.164 9.491 0 1961 1 # 13.656 8086 0.375 0 2.976 8.928 0 1962 1 # 12.279 8087

0.806 0 3.722 11.167 0 1963 1 # 15.695 8088 0.026 0 2.518 7.555 0 1964 1 # 10.099 8089 0.18 0 4.126 12.377 0 1965 1 # 16.683 8090 0.252 0 4.653 13.96 0 1966 1 # 18.865 8091 0.124 0 6.034 18.101 0 1967 1 # 24.259 8092 0.01 0 5.283 15.848 0 1968 1 # 21.141 8093 1.569 0 4.494 13.483 0 1969 1 # 19.546 8094 1.841 0 7.588 22.764 0 1970 1 # 32.193 8095 1.261 0 5.572 16.716 0 1971 1 # 23.549 8096 2.1 0 7.839 23.516 0 1972 1 # 33.455 8097 3.419 0 8.674 26.021 0 1973 1 # 38.114 8098 2.526 0 9.839 29.518 0 1974 1 # 41.883 8099 2.719 0 9.507 28.52 0 1975 1 # 40.746 8100 3.813 0 10.278 30.834 0 1976 1 # 44.925 8101 3.074 0 9.3 27.899 0 1977 1 # 40.273 8102 1.448 0 7.331 21.994 0 1978 1 # 30.773 8103 7.95 0 8.341 25.023 0 1979 1 # 41.314 8104 5.009 0 10.936 21.847 0 1980 1 # 37.792 8105 0.762 0 4.755 10.989 0 1981 1 # 16.506 8106 0.556 0 5.676 24.998 0 1982 1 # 31.23 8107 1.664 0 5.103 10.824 0 1983 1 # 17.591 8108 3.342 0 1.047 12.167 0 1984 1 # 16.556 8109 1.087 0 3.279 23.873 0 1985 1 # 28.239 8110 1.06 0 7.754 31.95 0 1986 1 # 40.764 8111 3.364 0 18.353 34.123 0 1987 1 # 55.84 8112 4.218 0 8.276 26.826 0 1988 1 # 39.32 8113 6.006 0 9.546 22.426 0 1989 1 # 37.978 8114 6.156 0 8.462 22.738 0 1990 1 # 37.356 8115 11.51 0 7.566 23.488 0.183 1991 1 # 42.747 8116 20.992 0 6.737 24.48 0.326 1992 1 # 52.535 8117 14.868 0.168 5.782 25.017 0.432 1993 1 # 46.267 8118 21.46 11.07 4.882 25.246 1.544 1994 1 # 64.202 8119 14.94 9.14 3.981 20.01 1.587 1995 1 # 49.658 8120 8.783 6.158 3.123 14.766 1.347 1996 1 # 34.177 8121 23.311 6.504 3.6 3.544 1.711 1997 1 # 38.670 8122 5.307 5.388 0.839 6.4 1.205 1998 1 # 19.139 8123 2.34 3.797 2.971 11.709 1.474 1999 1 # 22.291 8124 0.667 2.288 5.638 11.244 1.918 2000 1 # 21.755 8125 0.77 2.436 6.506 9.19 2.163 2001 1 # 21.065 8126 0.677 2.106 5.144 9.996 1.754 2002 1 # 19.677 8127 0.269 0.719 4.402 12.124 1.239 2003 1 # 18.753 8128 0.567 1.41 3.717 4.086 0.351 2004 1 # 10.131 8129

```
0.71 1.624 8.485 4.901 0.647 2005 1 # 16.367
8130
    0.526 \ 1.49 \ 4.859 \ 5.863 \ 0.478 \ 2006 \ 1 \ \# \ 13.216
8131
    0.73 1.471 4.399 6.79 0.608 2007 1 # 13.998
8132
    0.771 1.57 5.236 7.58 0.810 2008 1 # 15.967
8133
    0.437 1.538 7.033 11.139 0.956 2009 1 # 21.103
8134
    0.761 1.053 7.813 9.134 1.684 2010 1 # 20.445
8135
    0.434 1.117 7.461 6.611 1.383 2011 1 # 17.006
8136
    0.709 0.669 6.149 6.258 1.815 2012 1 # 15.600
8137
    0.379 0.831 4.528 4.273 1.275 2013 1 # 11.286
8138
    0.251 1.334 4.336 5.249 1.275 2014 1 # 12.445
8139
    #
8140
    45 # N cpue and surveyabundance observations
8141
    # Units:
              O=numbers; 1=biomass; 2=F
8142
                 -1=normal; 0=lognormal; >0=T
    #_Errtype:
8143
    #_Fleet Units Errtype
8144
    1
            0
                   0 # 1 CA SouthOf4010 Comm Dead
8145
    2
            0
                   0 # 2_CA_SouthOf4010_Comm_Live
8146
    3
                   0 # 3 CA SouthOf4010 Rec PC
            0
8147
    4
            0
                   0 # 4_CA_SouthOf4010_Rec_PR
8148
    5
            0
                   0 # 5 CA SouthOf4010 Comm Discard
8149
    6
            0
                   0 # 6 CA SouthOf4010 Rec PC DWV index
8150
    7
            0
                   0 # 7_CA_SouthOf4010_Rec_PC_onboard_index
8151
            0
    8
                   0 # 8_CA_SouthOf4010_CCFRP_comps_only
8152
    9
            0
                   0 # 9 CA SouthOf4010 Abrams thesis comps
8153
8154
    ### assigned to fleet "3_CA_SouthOf4010_Rec_PC"
8155
    ### CA MRFSS dockside index, south of 4010
8156
    # year seas index obs err
8157
    1980 1 3 0.060 0.260 # CA MRFSS dockside South of 4010
8158
    1981 1 3 0.048 0.389 # CA MRFSS dockside South of 4010
8159
    1982 1 3 0.079 0.320 # CA MRFSS dockside South of 4010
8160
    1983 1 3 0.087 0.307 # CA MRFSS dockside South of 4010
8161
    1984 1 3 0.050 0.299 # CA MRFSS dockside South of 4010
8162
    1985 1 3 0.060 0.245 # CA MRFSS dockside South of 4010
8163
    1986 1 3 0.078 0.180 # CA MRFSS dockside South of 4010
8164
    1987 1 3 0.128 0.245 # CA MRFSS dockside South of 4010
8165
    1988 1 3 0.116 0.282 # CA MRFSS dockside South of 4010
8166
    1989 1 3 0.071 0.274 # CA MRFSS dockside South of 4010
8167
    1995 1 3 0.088 0.213 # CA MRFSS dockside South of 4010
8168
    1996 1 3 0.038 0.137 # CA MRFSS dockside South of 4010
8169
    1998 1 3 0.035 0.271 # CA MRFSS dockside South of 4010
8170
    1999 1 3 0.025 0.184 # CA MRFSS dockside South of 4010
8171
```

```
2000 1 3 0.037 0.350 # CA MRFSS dockside South of 4010
8172
   2001 1 3 0.060 0.296 # CA MRFSS dockside South of 4010
8173
   2002 1 3 0.062 0.289 # CA MRFSS dockside South of 4010
8174
   2003 1 3 0.049 0.403 # CA MRFSS dockside South of 4010
8175
8176
   ### CA historic onboard - south of 4010
8177
   ### assigning to survey: "6_CA_SouthOf4010_Rec_PC_DWV_index" due to overlap
8178
   # in years with other indices
8179
   # year seas index obs err
8180
    1988 1 6 0.089 0.126 #CA onboard historic south 4010
8181
   1989 1 6 0.077 0.143 #CA onboard historic south 4010
8182
   1990 1 6 0.139 0.222 #CA onboard historic south 4010
8183
   1991 1 6 0.069 0.201 #CA onboard historic south 4010
8184
   1992 1 6 0.042 0.150 #CA onboard historic south 4010
8185
   1993 1 6 0.041 0.143 #CA onboard historic south 4010
8186
    1994 1 6 0.051 0.135 #CA onboard historic south 4010
8187
   1995 1 6 0.033 0.155 #CA onboard historic south 4010
8188
   1996 1 6 0.038 0.121 #CA onboard historic south 4010
8189
    1997 1 6 0.025 0.129 #CA onboard historic south 4010
8190
   1998 1 6 0.021 0.161 #CA onboard historic south 4010
8191
    1999 1 6 0.045 0.266 #CA onboard historic south 4010
8192
8193
   ### CA current onboard - south of 4010
8194
   ### assigning to survey: "7_CA_SouthOf4010_Rec_PC_onboard_index" due to ove
8195
   # rlap in years with other indices
8196
   # year seas index obs err
8197
   2000 1 7 0.0199 0.4302 #CA onboard current south 4010
8198
   2001 1 7 0.0465 0.2381 #CA onboard current south 4010
8199
   2002 1 7 0.0850 0.1685 #CA onboard current south 4010
8200
   2003 1 7 0.0691 0.1209 #CA onboard current south 4010
8201
   2004 1 7 0.0665 0.1336 #CA onboard current south 4010
8202
   2005 1 7 0.0694 0.1406 #CA onboard current south 4010
8203
   2006 1 7 0.0669 0.1328 #CA onboard current south 4010
8204
   2007 1 7 0.0774 0.1268 #CA onboard current south 4010
8205
   2008 1 7 0.0988 0.1124 #CA onboard current south 4010
8206
   2009 1 7 0.1266 0.1090 #CA onboard current south 4010
8207
   2010 1 7 0.0964 0.1115 #CA onboard current south 4010
8208
   2011 1 7 0.0925 0.0992 #CA onboard current south 4010
8209
   2012 1 7 0.0653 0.1322 #CA onboard current south 4010
8210
   2013 1 7 0.0457 0.1497 #CA onboard current south 4010
8211
   2014 1 7 0.0464 0.1495 #CA onboard current south 4010
8212
8213
```

```
0 # N fleets with discard
8214
   #Fleet units err_type
8215
   #2 1 0
8216
   0 #N discard obs (TOTAL DISCARD -- DEAD+SURVIVING)
8217
   # year seas fleet obs(mt) err # fraction average:
8218
                                 # 15.2% 33.9%
   #2004 1 2 0.6147 0.505781
8219
   #2005 1 2 1.4013 0.509880
                                 # 21.6%
8220
   #2006 1 2 0.8719 0.475889
                                 # 19.1%
8221
   #2007 1 2 1.0594 0.190865
                                 # 21.6%
8222
   #2008 1 2 1.3497 0.767199
                                # 26.2%
8223
   #2009 1 2 1.7689 0.643454
                                # 32.7%
8224
   #2010 1 2 2.6821 0.692105
                                 # 48.3%
8225
                                 # 47.2%
   #2011 1 2 2.9231 0.445517
8226
   #2012 1 2 2.7292 0.816548
                                 # 55.8%
8227
   #2013 1 2 1.6141 0.528085
                                 # 51.5%
8228
   #
8229
   0 #_N_meanbodywt_obs
8230
   30 # DF_for_meanbodywt_T-distribution_like
8231
8232
   2
      # length bin method: 1=use databins; 2=generate from binwidth,min,max be
8233
   # low; 3=read vector
8234
   2
     # binwidth for population size comp
8235
   8 # minimum size in the population (lower edge of first bin and size at ag
8236
   # e 0.00)
8237
   50 # maximum size in the population (lower edge of last bin)
8238
8239
    -0.0001 #_comp_tail_compression
8240
   1e-003 \# add to comp
8241
   0 # combine males into females at or below this bin number
8242
   15 #_N_LengthBins
8243
    18 20 22 24 26 28 30 32 34 36 38 40 42 44 46
8244
8245
    120 #_N_Length_obs
8246
8247
   ### CA commercial landings, dead fish, south of 40-10
8248
   ### assigned to fleet: "1 CA SouthOf4010 Comm Dead"
8249
   ### Nsamp = number of clusters; dropped 1998 & 2006 (outliers); 1999 (borro
8250
   # wed size comp from adjacent port)
8251
   #Yr Seas Flt/Svy Gender Part Nsamp 18cm 20cm 22cm 24cm 26cm 28cm 30cm 32cm
8252
   # 34cm 36cm 38cm 40cm 42cm 44cm 46cm+
8253
   1992 1 1 0 2 26 0 6 886 381 765 4052 9331 5421 2889 1253 278 0 0 0 54 0 6 8
8254
   86 381 765 4052 9331 5421 2889 1253 278 0 0 0 54
8255
```

```
300000
8382
   2007 1 3 0 2 275 0 0 12 13 31 63 73 49 20 8 3 1 0 1 1 0 0 12 13 31 63 73 49
8383
    20 8 3 1 0 1 1
8384
   2008 1 3 0 2 347 0 4 8 28 42 80 105 62 8 7 3 0 0 0 0 0 4 8 28 42 80 105 62
8385
   8730000
8386
   2009 1 3 0 2 495 0 1 20 41 76 125 117 64 28 16 5 2 0 0 0 0 1 20 41 76 125 1
8387
   17 64 28 16 5 2 0 0 0
8388
   2010 1 3 0 2 481 2 6 13 32 75 130 119 65 32 3 4 0 0 0 0 2 6 13 32 75 130 11
8389
   9 65 32 3 4 0 0 0 0
8390
   2011 1 3 0 2 584 0 4 14 45 94 150 160 62 38 13 3 1 0 0 0 0 4 14 45 94 150 1
8391
   60 62 38 13 3 1 0 0 0
8392
   2012 1 3 0 2 406 0 1 2 19 44 103 110 73 27 16 10 1 0 0 0 0 1 2 19 44 103 11
8393
   0 73 27 16 10 1 0 0 0
8394
   2013 1 3 0 2 244 2 1 5 10 32 51 58 36 29 10 4 6 0 0 0 2 1 5 10 32 51 58 36
8395
   29 10 4 6 0 0 0
8396
   2014 1 3 0 2 325 1 3 4 5 24 61 85 90 35 9 6 1 1 0 0 1 3 4 5 24 61 85 90 35
8397
   961100
8398
8399
   ### CA rec landings, PR mode, south of 40-10 (includes Miller and Gotshall,
8400
   # MRFSS)
8401
   ### assigned to fleet: "4 CA SouthOf4010 Rec PR"
8402
   #Yr Seas Flt/Svy Gender Part Nsamp 18cm 20cm 22cm 24cm 26cm 28cm 30cm 32cm
8403
   # 34cm 36cm 38cm 40cm 42cm 44cm 46cm+ repeat
8404
   1959 1 -4 0 2 51 0 0 0 1 0 0 1 5 10 15 14 5 0 0 0 0 0 0 1 0 0 1 5 10 15 14
8405
   5000
8406
   1980 1 4 0 2 60 0 0 0 1 2 11 14 8 8 5 11 0 0 0 0 0 0 0 1 2 11 14 8 8 5 11 0
8407
    0 0 0
8408
   1981 1 4 0 2 35 0 0 0 1 2 3 8 6 3 3 5 3 1 0 0 0 0 0 1 2 3 8 6 3 3 5 3 1 0 0
8409
    1982 1 4 0 2 71 1 0 1 2 2 11 12 9 7 5 10 8 1 1 1 1 0 1 2 2 11 12 9 7 5 10 8
8410
    1 1 1
8411
    1983 1 4 0 2 34 0 1 0 1 4 12 3 6 0 3 3 1 0 0 0 0 1 0 1 4 12 3 6 0 3 3 1 0 0
8412
    0
8413
   1984 1 4 0 2 54 2 0 1 1 2 12 13 5 7 6 5 0 0 0 0 2 0 1 1 2 12 13 5 7 6 5 0 0
8414
    0 0
8415
   1985 1 4 0 2 100 1 4 2 1 6 17 28 13 14 3 5 4 2 0 0 1 4 2 1 6 17 28 13 14 3
8416
   54200
8417
   1986 1 4 0 2 135 0 1 4 6 9 19 30 27 14 8 11 6 0 0 0 0 1 4 6 9 19 30 27 14 8
8418
    11 6 0 0 0
8419
   1987 1 4 0 2 76 0 5 1 5 3 8 9 14 10 9 9 3 0 0 0 0 5 1 5 3 8 9 14 10 9 9 3 0
8420
    0 0
8421
   1988 1 4 0 2 63 0 0 1 6 4 10 15 15 5 4 3 0 0 0 0 0 0 1 6 4 10 15 15 5 4 3 0
8422
    0 0 0
8423
```

2009 1 8 0 0 91 0 1 1 8 10 27 29 13 2 0 0 0 0 0 0 0 1 1 8 10 27 29 13 2 0 0 8508 0 0 0 0 8509 2010 1 8 0 0 106 2 1 4 10 17 27 31 12 1 0 1 0 0 0 0 2 1 4 10 17 27 31 12 1 8510 0 1 0 0 0 0 8511 2011 1 8 0 0 65 0 1 2 1 7 20 24 8 2 0 0 0 0 0 0 0 1 2 1 7 20 24 8 2 0 0 0 0 8512 0 0 8513 2012 1 8 0 0 116 0 0 1 4 17 31 40 18 4 1 0 0 0 0 0 0 0 1 4 17 31 40 18 4 1 8514 0 0 0 0 0 8515 2013 1 8 0 0 39 1 0 0 1 3 12 11 8 3 0 0 0 0 0 0 1 0 0 1 3 12 11 8 3 0 0 0 0 8516 0 0 8517 8518 47 # N age bins 8519 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 8520 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 8521 2 #_N_ageerror_definitions 8522 # Default ageing error matrix (1st row is expected age, 2nd is standard dev 8523 # iation of age readings) 8524 Age 2 # Age 0 Age 1 Age 4 Age 5 Age 6 Age 7 Age 8 Age 3 Age 8525 # 9 Age 10 Age 11 Age 12 Age 13 Age 14 Age 15 Age 16 Age 17 Age 8526 # 18 Age 19 Age 20 Age 21 Age 22 Age 23 Age 24 Age 25 Age 26 Age 2 8527 # 7 Age 28 Age 29 Age 30 Age 31 Age 32 Age 33 Age 34 Age 35 Age 36 8528 Age 37 Age 38 Age 39 Age 40 Age 41 Age 42 Age 43 Age 44 Age 45 # 8529 # Age 46 Age 47 Age 48 Age 49 Age 50 Age 51 Age 52 Age 53 Age 54 8530 # Age 55 Age 56 Age 57 Age 58 Age 59 Age 60 Age 61 Age 62 Age 63 A 8531 # ge 64 Age 65 Age 66 Age 67 Age 68 Age 69 Age 70 Age 71 Age 72 Ag 8532 # e 73 Age 74 Age 75 Age 76 Age 77 Age 78 Age 79 Age 80 ### Age 81 8533 Age 82 Age 83 Age 84 Age 85 Age 86 Age 87 Age 88 Age 89 Age # 8534 0.5 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 8535 10.5 11.5 12.5 13.5 14.5 15.5 16.5 17.518.5 8536 22.5 23.5 24.5 20.5 21.5 25.5 26.5 27.5 2 19.5 8537 31.5 33.5 34.5 35.5 36.5 29.5 30.5 32.5 37.5 8.5 8538 38.5 46.5 39.5 40.5 41.5 42.5 43.5 44.5 45.5 8539 47.5 48.5 49.5 50.5 51.5 52.5 53.5 54.5 55.5 56 8540 57.5 58.5 59.5 60.5 61.5 62.5 63.5 64.5 65.5 .5 8541 70.5 72.5 67.5 68.5 69.5 71.5 73.5 74.5 66.5 8542 75.5 76.5 77.5 78.5 79.5 80.5 ### 81.5 82.5 83. 8543 # 5 84.5 85.5 86.5 87.5 88.5 89.5 90.5 #Expected ag 8544 0.0968 0.0968 0.1936 0.2904 0.3872 0.4840 0.5807 0.6775 0.7743 0.8 8545 711 0.9679 1.0647 1.1615 1.2583 1.3551 1.4519 1.5487 1.6455 1.7422 8546 2.0326 2.1294 2.2262 2.3230 1.8390 1.9358 2.4198 2.5166 2.6134 2 8547 .7102 2.8070 2.9037 3.0005 3.0973 3.1941 3.2909 3.3877 3.4845 3.58 8548 $13 \quad 3.6781 \quad 3.7749 \quad 3.8717 \quad 3.9684 \quad 4.0652 \quad 4.1620 \quad 4.2588 \quad 4.3556 \quad 4.4524$ 8549

4.5492 4.6460 4.7428 4.8396 4.9364 5.0332 5.1299 5.2267 5.3235 5. 8550 4203 5.5171 5.6139 5.7107 5.8075 5.9043 6.0011 6.0979 6.1946 6.291 8551 6.3882 6.4850 6.5818 6.6786 6.7754 6.8722 6.9690 7.0658 7.1626 4 8552 7.5497 7.7433 ### 7.8401 7.2594 7.3561 7.4529 7.6465 7.9369 8.0 8553 # 337 8.1305 8.2273 8.3241 8.4209 8.5176 8.6144 8.7112 #SD 8554 8555 8556 8557 8558 8559 8560 8561 8562 ### 8563 # Ageing error for ages associated with early years from former NWFSC age r 8564 # eader (1st row is expected age, 2nd is standard deviation of age readings 8565 #) 8566 # 8567 # 8568 # 8569 # 8570 # 8571 # ### 8572 Age 2 # Age 0 Age 1 Age 3 Age 4 Age 5 Age 6 Age 7 Age 8 Age 8573 # Age 10 Age 11 Age 12 Age 13 Age 14 Age 15 Age 16 Age 17 9 Age 8574 # 18 Age 19 Age 20 Age 21 Age 22 Age 23 Age 24 Age 25 Age 26 Age 2 8575 # 7 Age 28 Age 29 Age 30 Age 31 Age 32 Age 33 Age 34 Age 35 Age 36 8576 # Age 37 Age 38 Age 39 Age 40 Age 41 Age 42 Age 43 Age 44 Age 45 8577 Age 46 Age 47 Age 48 Age 49 Age 50 Age 51 Age 52 Age 53 Age 54 # 8578 # Age 55 Age 56 Age 57 Age 58 Age 59 Age 60 Age 61 Age 62 Age 63 A 8579 # ge 64 Age 65 Age 66 Age 67 Age 68 Age 69 Age 70 Age 71 Age 72 Ag 8580 # e 73 Age 74 Age 75 Age 76 Age 77 Age 78 Age 79 Age 80 ### Age 81 8581 # Age 82 Age 83 Age 84 Age 85 Age 86 Age 87 Age 88 Age 89 Age 8582 4.75 1.29 2.16 3.02 3.88 5.61 6.47 7.33 0.43 8.2 8583 9.06 9.92 10.79 11.65 12.51 13.37 14.24 15.10 15.96 0 8584 16.83 17.69 18.55 19.41 20.28 21.14 22.00 22.86 23.732 8585 27.18 28.04 28.90 29.77 32.3 25.45 26.32 30.63 31.49 4.59 8586 33.22 34.08 34.94 35.81 36.67 37.53 38.40 39.26 40.12 6 8587 40.98 41.85 42.71 43.57 44.44 45.30 46.16 47.02 47.89 48 8588 52.20 54.79 .75 49.61 50.47 51.34 53.06 53.93 55.65 56.51 8589 57.38 58.24 59.10 59.97 60.83 61.69 62.55 63.42 64.28 8590 66.01 66.87 67.73 65.14 68.59 69.46 ### 70.32 71.18 72. 8591

72.91 74.63 75.50 76.36 # 05 73.77 77.22 78.09 #Expected ag 8592 0.3872 0.4840 0.5807 0.0968 0.0968 0.1936 0.2904 0.6775 0.7743 0.8 8593 0.9679 1.0647 1.1615 1.2583 1.3551 1.4519 1.5487 1.6455 1.7422 711 8594 2.1294 2.2262 2.3230 1.8390 1.9358 2.0326 2.4198 2.5166 2.6134 2 8595 3.2909 .7102 2.8070 2.9037 3.0005 3.0973 3.1941 3.3877 3.4845 3.58 8596 4.4524 13 3.6781 3.7749 3.8717 3.9684 4.0652 4.1620 4.2588 4.3556 8597 5.2267 4.7428 4.8396 4.9364 5.0332 5.1299 5.3235 4.5492 4.6460 5. 8598 4203 5.5171 5.6139 5.7107 5.8075 5.9043 6.0011 6.0979 6.1946 6.291 8599 4 6.3882 6.4850 6.5818 6.6786 6.7754 6.8722 6.9690 7.0658 7.1626 8600 7.4529 7.5497 7.6465 7.7433 ### 7.8401 7.9369 7.2594 7.3561 8.0 8601 # 337 8.1305 8.2273 8.3241 8.4209 8.5176 8.6144 8.7112 #SD 8602 8603 41 # N Agecomp obs 8604 3 #_Lbin_method: 1=poplenbins; 2=datalenbins; 3=lengths 8605 0 # combine males into females at or below this bin number 8606 8607 ### Combined: "CA, Rec CPFV south 4010 (1977-1986)" plus "California Rec CP 8608 # FV samples, 1980-84, south of 4010" 8609 ### assigned to fleet: "8_CA_SouthOf4010_Abrams_thesis_comps" 8610 # year season fleet gender part ageErr LbinLo LbinHi Nsamps A4 A5 A6 A7 A8 8611 # A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20 A21 A22 A23 A24 A25 A26 A2 8612 # 7 A28 A29 A30 A31 A32 A33 A34 A35 A36 A37 A38 A39 A40 A41 A42 A43 A44 A45 8613 # A46 A47 A48 A49 A50 repeat 8614 8615 8616 8617 8618 8619 8620 8621 8622 8623 1980 1 3 0 0 1 -1 -1 33 0 1 0 1 1 2 5 8 8 1 1 0 0 1 1 0 1 0 0 0 0 0 0 0 0 0 8624 8625 8626 8627 8628 8629 1982 1 3 0 0 1 -1 -1 15 3 0 0 1 0 1 1 0 0 3 2 1 0 0 0 0 1 0 0 0 0 0 1 0 0 8630 8631 8632 8633

MARGINAL AGES -- USE CAAL FORMAT IF POSSIBLE (SEE BELOW) ### Abrams thesis, CA south 4010, research ### assigned to fleet: "8_CA_SouthOf4010_Abrams_thesis_comps" # year season fleet gender part ageErr LbinLo LbinHi Nsamps A4 A5 A6 A7 A8 # A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20 A21 A22 A23 A24 A25 A26 A2 # 7 A28 A29 A30 A31 A32 A33 A34 A35 A36 A37 A38 A39 A40 A41 A42 A43 A44 A45 # A46 A47 A48 A49 A50 repeat 2010 1 -9 0 0 1 -1 -1 88 0 0 0 1 0 1 4 7 12 7 7 5 7 6 6 2 0 1 0 0 7 5 3 3 0 2011 1 -9 0 0 1 -1 -1 83 0 0 0 0 5 2 1 1 7 6 10 4 2 9 9 3 1 2 2 6 1 2 4 1 1 ### Abrams thesis, CA south 4010, research ### assigned to fleet: "8 CA SouthOf4010 Abrams thesis comps" # dropped 2010 10cm bin (10cm 14 yr-old?) #Yr Seas Fly/Svy Gender Part AgeErr LbinLo LbinHi Nsamp 4yrs 5yrs 6yrs 7yrs 8yrs 9yrs 10yrs 11yrs 12yrs 13yrs 14yrs 15yrs 16yrs 17yrs 18yrs 19yrs 20 # # yrs 21yrs 22yrs 23yrs 24yrs 25yrs 26yrs 27yrs 28yrs 29yrs 30yrs 31yrs 32y # rs 33yrs 34yrs 35yrs 36yrs 37yrs 38yrs 39yrs 40yrs 41yrs 42yrs 43yrs 44yr # s 45yrs 46yrs 47yrs 48yrs 49yrs 50yrs repeat #

CA, Rec +Research 1972-1985, south 4010 (all locations with description # s are S. of 4010, farthest North is Albion River) ### comps are a mixture of sources; use negative fleet number when working # again # year season fleet gender part ageErr LbinLo LbinHi Nsamps A4 A5 A6 A7 A8 # A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20 A21 A22 A23 A24 A25 A26 A2 # 7 A28 A29 A30 A31 A32 A33 A34 A35 A36 A37 A38 A39 A40 A41 A42 A43 A44 A45 # A46 A47 A48 A49 A50 repeat 1972 1 -3 0 0 1 -1 -1 45 0 0 0 0 0 0 2 6 2 2 3 3 0 2 5 1 1 2 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 3

```
8760
  8761
  8762
   8763
  8764
8765
  0 #_N_MeanSize-at-Age_obs
8766
  #Yr Seas Flt/Svy Gender Part Ageerr Ignore datavector(female-male)
8767
  #
                               samplesize(female-male)
8768
  # 1971 1 1 3 0 1 2 29.8931 40.6872 44.7411 50.027 52.5794 56.1489 57.1033 6
8769
  # 1.1728 61.7417 63.368 64.4088 65.6889 67.616 68.5972 69.9177 71.0443 72.3
8770
  # 609 32.8188 39.5964 43.988 50.1693 53.1729 54.9822 55.3463 60.3509 60.743
8771
  # 9 62.3432 64.3224 65.1032 64.1965 66.7452 67.5154 70.8749 71.2768 20 20 2
8772
  8773
  #
    20 20 20 20 20 20 20 20
8774
8775
  0 #_N_environ_variables
8776
  0 # N environ obs
8777
  0 # N sizefreq methods to read
8778
8779
  0 # no tag data
8780
8781
  0 # no morphcomp data
8782
8783
  999
8784
```

⁸⁷⁸⁵ Appendix B. SS control file

8786 Northern Model

```
#V3.24u
8787
    #C China rockfish control file for north model (WA only)
8788
    1 #_N_Growth_Patterns
8789
    1 # N Morphs Within GrowthPattern
8790
    ## 2 # Number of recruitment assignments
8791
    ## 0 # Recruitment interaction requested?
8792
    ## 1 1 1 # Recruitment assignment to GP 1, seas 1, area 1
8793
    ## 1 1 2 # Recruitment assignment to GP 1, seas 1, area 2
8794
    0 #_Nblock_Patterns
8795
    # Cond 0 # blocks per pattern
8796
    # begin and end years of blocks
8797
    #
8798
    ## 0 # N movement definitions
8799
8800
    0.5
             # fracfemale
8801
             #_natM_type:_0=1Parm; 1=N_breakpoints;_2=Lorenzen;_3=agespecific;_4
    0
8802
    # =agespec withseasinterpolate
8803
             # no additional input for selected M option; read 1P per morph
8804
             # GrowthModel: 1=vonBert with L1&L2; 2=Richards with L1&L2; 3=age_s
    1
8805
      peciific_K; 4=not implemented
    #
8806
    0
             # Growth Age for L1
8807
    30
             #_Growth_Age_for_L2 (999 to use as Linf)
8808
             # SD add to LAA (set to 0.1 for SS2 V1.x compatibility)
    0
8809
             #_CV_Growth_Pattern: 0 CV=f(LAA); 1 CV=F(A); 2 SD=F(LAA); 3 SD=F(A)
    0
8810
    #
      ; 4 logSD=F(A)
8811
             # maturity option: 1=length logistic; 2=age logistic; 3=read age-ma
    1
8812
    # turity matrix by growth_pattern; 4=read age-fecundity; 5=read fec and wt
8813
    # from wtatage.ss
8814
              0
                                 0
    #0
                       0
                                          1
                                                   1
                                                             1
                                                                      1
                                                                               1
                                                                                        1
8815
             1
                       1
                                1
                                                           1
    #
                                         1
                                                  1
                                                                     1
                                                                              1
                                                                                       1
8816
            1
                                                                    1
                                                                             1
    #
                     1
                               1
                                        1
                                                 1
                                                          1
                                                                                      1
8817
           1
    #
                    1
                             1
                                       1
                                                1
                                                         1
                                                                  1
                                                                            1
                                                                                     1
8818
    #
          1
                   1
                            1
                                                                 1
                                     1
                                               1
                                                        1
                                                                           1
                                                                                    1
8819
                  1
                           1
                                    1
                                                       1
                                                                1
    #
         1
                                              1
                                                                         1
                                                                                   1
8820
    #
                 1
                          1
                                   1
                                            1
                                                      1
                                                               1
                                                                        1
                                                                                  1
       1
8821
    #
      1
               1
                         1
                                  1
                                           1
                                                    1
                                                              1
                                                                       1
                                                                                1
                                                                                         1
8822
    #
              1
                        1
                                 1
                                          1
                                                   1
                                                             1
                                                                      1
8823
    # placeholder for empirical age-maturity by growth pattern
8824
```

First Mature Age #_fecundity option:(1)eggs=Wt*(a+b*Wt);(2)eggs=a*L^b;(3)eggs=a*Wt^b # ; (4)eggs=a+b*L; (5)eggs=a+b*W # hermaphroditism option: 0=none; 1=age-specific fxn # parameter offset approach (1=none, 2= M, G, CV G as offset from f # emale-GP1, 3=like SS2 V1.x) # env/block/dev adjust method (1=standard; 2=logistic transform kee ps in base parm bounds; 3=standard w/ no bound check) # # # growth parms # LO ΗI INIT PRIOR PR_type SD PHASE env-var use_dev dev_miny # r dev maxyr dev SD Block Block Fxn # female growth -3 0.01 0.15 0.07 -2.940.53 # NatM_p_1_Fem_GP_1 (with prior # from Owen) #0.01 0.15 0.06 0.06 -1 0.8 # # NatM_p_1_Fem_GP_1 - no prio # r -10-2 # L at Amin Fem GP 1 # L at Amax Fem GP 1 0.01 0.3 0.1 0.1 0.8 # VonBert K Fem GP 1 0.25 0.01 0.1 0.1 -1 0.8 -6 # CV_young_Fem_GP_1 0.25 0.1 0.1 -1 0.8 0.01 # CV old Fem GP 1 ### male growth with absolute offsets = 0 (effectively single gender model) -1 0.15 0.053 -1 0.8 -3 # NatM p 1 Mal GP 1 -1 -2 # L_at_Amin_Mal_GP_1 -1 33.13 -4 # L at Amax Mal GP 1 -1 0.3 0.2461 0.8 -4 # VonBert_K_Mal_GP_1 -1 0.25 0.1 -1 0.8 -3 # CV young Mal GP 1 0.25 -1 0.1 -1 0.8 -3 # CV_old_Mal_GP_1

female weight-length, maturity, and fecundity 1.17E-5 1.17E-5 -1 0.8 -3 # Wtlen_1_Fem # converted to (cm ,kg) from Lea et al. 1999 # -3 3.177 З -1 0.8 # Wtlen 2 Fem # from Lea et al. # 1999 0.8 -3 28.5 28.5 -1 Mat50%_Fem # -3 -9 -1.0-1 0.8 # Mat_slope_Fem -3 3 0.196 1 -1 0.8 -3 0 0 0 0 0 0 0 # Eggs/kg inter Fem -3 3 0.0571 0 -1 0.8 -3 0 0 0 0 0 0 0 # Eggs/kg slope wt Fem ### male W-L with absolute offsets = 0 (effectively single gender model) 1.17E-5 1.17E-5 -1 0.8 -3 # Wtlen 1 Mal # converted to (cm ,kg) from Lea et al. 1999 # 3.177 0.8 -3 -1 Wtlen_2_Mal # from Lea et al. # # 1999 -4 -1 # RecrDist GP 1 # non-spatial model uses following recruit distribution parameter -1 -4 # RecrDist Area 1 # spatial model uses next 2 lines for recruit distribution, only 1 estimate # d ## -4 -1 -1 # 0 # RecrDist Area 1 ## -4 -1 # 0 # RecrDist Area 1 -1 -4 # RecrDist Seas 1 -4 -1 # CohortGrowDev # #_Cond 0 #custom_MG-env_setup (0/1) # Cond -2 2 0 0 -1 99 -2 # placeholder when no MG-environ parameters # #_Cond 0 #custom_MG-block_setup (0/1) #_Cond -2 2 0 0 -1 99 -2 #_placeholder when no MG-block parameters

Cond No MG parm trends 8909 # 8910 #_seasonal_effects_on_biology_parms 8911 0 0 0 0 0 0 0 0 0 0 # femwtlen1, femwtlen2, mat1, mat2, fec1, fec2, Malewtlen1, m 8912 # alewtlen2,L1,K 8913 # Cond -2 2 0 0 -1 99 -2 # placeholder when no seasonal MG parameters 8914 # 8915 # Cond -4 # MGparm Dev Phase 8916 # 8917 # Spawner-Recruitment 8918 3 #_SR_function: 2=Ricker; 3=std_B-H; 4=SCAA; 5=Hockey; 6=B-H_flattop 8919 # ; 7=survival 3Parm 8920 # LO PRIOR ΗI INIT PR type SD PHASE 8921 -1 2 12 2.7 6 10 # 8922 1 SR_LN(RO #) 8923 0.2 0.773 0.773 2 0.147 -3 1 # SR BH stee 8924 # p 8925 0 2 0.5 0.5 -1 0.8 -3 # SR sigmaR 8926 -3 -5 5 0.1 0 -1 1 # SR_envlink 8927 -5 5 0 0 -1 -4 1 # SR R1 offse 8928 # t 8929 0 0 0 0 -1 0 -99 # SR_autocorr 8930 0 # SR env link 8931 0 # SR env target 0=none;1=devs; 2=R0; 3=steepness 8932 0 #do recdev: 0=none; 1=devvector; 2=simple deviations 8933 1971 # first year of main recr devs; early devs can preceed this era 8934 2001 # last year of main recr_devs; forecast devs start in following year 8935 -2 # recdev phase 8936 # (0/1) to read 13 advanced options 1 8937 0 #_recdev_early_start (0=none; neg value makes relative to recdev_start 8938 #) 8939 -4 # recdev early phase 8940 -4 #_forecast_recruitment phase (incl. late recr) (0 value resets to maxp 8941 # hase+1) 8942 1 # lambda for Fcast recr like occurring before endyr+1 8943 1980 #_last_early_yr_nobias_adj_in_MPD 8944 1985 # first yr fullbias adj in MPD 8945 2001 #_last_yr_fullbias_adj_in_MPD 8946 2015 # first recent yr nobias adj in MPD 8947 # max bias adj in MPD (-1 to override ramp and set biasadj=1.0 for all 1 8948 # estimated recdevs) 8949 # period of cycles in recruitment (N parms read below) 0 8950

```
-5
         # min rec dev
8951
    5
         # max rec dev
8952
    0
         # read recdevs
8953
    # end of advanced SR options
8954
    #
8955
    #
8956
    #Fishing Mortality info
8957
    0.3 # F ballpark for tuning early phases
8958
    -2001 # F ballpark year (neg value to disable)
8959
    3 # F Method: 1=Pope; 2=instan. F; 3=hybrid (hybrid is recommended)
8960
    2.9 # max F or harvest rate, depends on F_Method
8961
    # no additional F input needed for Fmethod 1
8962
    # if Fmethod=2; read overall start F value; overall phase; N detailed input
8963
    # s to read
8964
    # if Fmethod=3; read N iterations for tuning for Fmethod 3
8965
    5 # N iterations for tuning F in hybrid method (recommend 3 to 7)
8966
    #
8967
    #_initial_F_parms (1 per catch fleet)
8968
    #_LO HI INIT PRIOR PR_type SD PHASE
8969
                                  99 -1
                        -1
    0
         1
            0
                  0.01
                                          # 1 WA SouthernWA Rec PCPR
8970
         1
                  0.01
    0
            0
                         -1
                                  99 -1
                                          # 2 WA NorthernWA Rec PC
8971
    0
         1
            0
                  0.01
                        -1
                                  99 -1
                                           # 3 WA NorthernWA Rec PR
8972
    #
8973
   #_Q_setup
8974
    # Q type options: <0=mirror, 0=float nobiasadj, 1=float biasadj, 2=parm nob
8975
    # iasadj, 3=parm_w_random_dev, 4=parm_w_randwalk, 5=mean_unbiased_float_ass
8976
    # ign to parm
8977
    # for env-var: enter index of the env-var to be linked
8978
8979
    ### NOTE: initially turning off extra sd parameters
8980
    ###
               until we sort out which fleets have indices
8981
               (changed 3rd column below from 1 to 0)
    ###
8982
8983
    #_Den-dep env-var extra_se Q_type
8984
             0
    0
                        0
                                  1 # 1 WA SouthernWA Rec PCPR
8985
    0
             0
                        0
                                  1 # 2 WA NorthernWA Rec PC
8986
    0
             0
                        1
                                  1 # 3 WA NorthernWA Rec PR
8987
    #
8988
    ## # LO HI INIT PRIOR PR type SD PHASE
8989
    0
         2
            0.15
                   1
                          -1
                                   99 2 # extra sd index for fleet 3
8990
8991
   # Cond 0 # If q has random component, then 0=read one parm for each fleet w
8992
```

```
# ith random q; 1=read a parm for each year of index
8993
    # Q parms(if any)
8994
    # LO HI INIT PRIOR PR_type SD PHASE
8995
    #
8996
    #_size_selex_types
8997
    #discard options: 0=none; 1=define retention; 2=retention&mortality; 3=all
8998
    # discarded dead
8999
    # Pattern Discard Male Special
9000
    24
                0
                         0
                               0
                                       # 1 WA SouthernWA Rec PCPR
9001
    24
                0
                         0
                               0
                                       # 2_WA_NorthernWA_Rec_PC (no comp, mirrored b
9002
    # y Rec_PR)
9003
    15
                0
                         0
                               2
                                       # 3 WA NorthernWA Rec PR
9004
    #
9005
    #_age_selex_types
9006
    #_Pattern ___ Male Special
9007
                                       # 1 WA SouthernWA Rec PCPR
    10
                         0
                               0
                0
9008
    10
                0
                         0
                               0
                                       # 2 WA NorthernWA Rec PC
9009
    10
                0
                         0
                               0
                                       # 3 WA NorthernWA Rec PR
9010
9011
    # ALL DOUBLE-NORMALS, BUT FIXED AS ASYMPTOTIC
9012
    # LO
             ΗI
                       INIT
                                PRIOR
                                          PR type SD
                                                             PHASE
                                                                      env-var use dev dev
9013
    # _minyr
                      dev_maxyr
                                         dev_SD Block
                                                           Block Fxn
9014
    # Fleet 1 (1_WA_SouthernWA_Rec_PCPR)
9015
    # Note: First parameter hitting upper bounds, fixed at peak of other fleet(
9016
    # s)
9017
                                                    50
                                                              -4
    19
             36
                       34.89
                                 30
                                           -1
                                                                       0
                                                                                 0
                                                                                          0
9018
           0
                    0
                              0
                                       0 # PEAK (fixed at estimated value of other f
9019
    # leet)
9020
                                                                      0
                                                                               0
    -9
             5
                                                   50
                                                             -9
                                                                                         0
                       -4
                                -4
                                          -1
9021
                                      0 # TOP (logistic)
          0
                   0
                             0
9022
             9
                       3
                                          -1
                                                   50
                                                             5
                                                                      0
                                                                               0
                                4
                                                                                         0
    0
9023
          0
                   0
                             0
                                      0 # Asc WIDTH exp
9024
                                                             -9
    0
             9
                       8
                                8
                                          -1
                                                   50
                                                                      0
                                                                               0
                                                                                         0
9025
                   0
                             0
                                      0 # Desc WIDTH exp
          0
9026
                                                             -9
    -9
             9
                       -8
                                -5
                                          -1
                                                   50
                                                                      0
                                                                               0
                                                                                         0
9027
                                      0 # INIT (logistic)
          0
                   0
                             0
9028
             9
                       8
                                5
                                                   50
                                                             -9
                                                                      0
                                                                               0
                                                                                         0
    -9
                                          -1
9029
          0
                   0
                             0
                                      0 # FINAL (logistic)
9030
    # Fleets 2-3 (2 WA NorthernWA Rec PC and 3 WA NorthernWA Rec PR)
9031
                       34
                                30
                                          -1
                                                             4
                                                                      0
                                                                                         0
    19
             36
                                                   50
                                                                               0
9032
          0
                   0
                             0
                                      O # PEAK
9033
    -9
                                -4
                                          -1
                                                   50
                                                             -9
                                                                      0
                                                                               0
                                                                                         0
             5
                       -4
9034
```

0 # TOP (logistic) З -1 0 # Asc WIDTH exp -1 -9 0 # Desc WIDTH exp -9 -8 -5 -1 -9 0 # INIT (logistic) -1 -9 -9 0 # FINAL (logistic) #_Cond 0 #_custom_sel-env_setup (0/1) #_Cond -2 2 0 0 -1 99 -2 #_placeholder when no enviro fxns # Cond 0 # custom sel-blk setup (0/1)# Cond -2 2 0 0 -1 99 -2 # placeholder when no block usage #_Cond No selex parm trends #_Cond -4 # placeholder for selparm_Dev_Phase # Cond 0 # env/block/dev adjust method (1=standard; 2=logistic trans to kee # p in base parm bounds; 3=standard w/ no bound check) # # Tag loss and Tag reporting parameters go next 0 # TG custom: 0=no read; 1=read if tags exist # Cond -6 6 1 1 2 0.01 -4 0 0 0 0 0 0 0 0 # placeholder if no parameters # 1 #_Variance_adjustments_to_input_values # fleet: 1 2 3 #F1 F2 F3 #_add_to_survey_CV #_add_to_discard_stddev # add to bodywt CV 0.189 1 0.089 # mult by lencomp N 0.2428 #_mult_by_agecomp_N # mult by size-at-age N # 4 #_maxlambdaphase 1 #_sd_offset # 0 # number of changes to make to default Lambdas (default value is 1.0) # Like comp codes: 1=surv; 2=disc; 3=mnwt; 4=length; 5=age; 6=SizeFreq; 7=s # izeage; 8=catch; # 9=init equ catch; 10=recrdev; 11=parm prior; 12=parm dev; 13=CrashPen; 14 # =Morphcomp; 15=Tag-comp; 16=Tag-negbin #like_comp fleet/survey phase value sizefreq_method # 1 2 2 1 1

```
# 4 2 2 1 1
9077
    # 4 2 3 1 1
9078
    #
9079
    # lambdas (for info only; columns are phases)
9080
    # 0 0 0 0 # CPUE/survey: 1
9081
    # 1 1 1 1 #_CPUE/survey:_2
9082
    # 1 1 1 1 #_CPUE/survey:_3
9083
    # 1 1 1 1 # lencomp: 1
9084
   # 1 1 1 1 # lencomp: 2
9085
   # 0 0 0 0 # lencomp: 3
9086
   # 1 1 1 1 #_agecomp:_1
9087
   # 1 1 1 1 # agecomp: 2
9088
   # 0 0 0 0 # agecomp: 3
9089
   # 1 1 1 1 #_size-age:_1
9090
   # 1 1 1 1 #_size-age:_2
9091
   # 0 0 0 0 # size-age: 3
9092
   # 1 1 1 1 #_init_equ_catch
9093
   # 1 1 1 1 # recruitments
9094
   # 1 1 1 1 #_parameter-priors
9095
   # 1 1 1 1 # parameter-dev-vectors
9096
   # 1 1 1 1 # crashPenLambda
9097
    0 \# (0/1) read specs for more stddev reporting
9098
    # 1 1 -1 5 1 5 1 -1 5 # selex type, len/age, year, N selex bins, Growth pat
9099
   # tern, N growth ages, NatAge area(-1 for all), NatAge yr, N Natages
9100
    # 5 15 25 35 43 # vector with selex std bin picks (-1 in first bin to self-
9101
   # generate)
9102
    # 1 2 14 26 40 # vector with growth std bin picks (-1 in first bin to self-
9103
9104
   # generate)
    # 1 2 14 26 40 # vector with NatAge std bin picks (-1 in first bin to self-
9105
   # generate)
9106
   999
9107
    Central Model
9108
    #V3.24u
9109
    #C China rockfish control file for central model (40-10 to OR/WA border)
9110
    1 #_N_Growth_Patterns
9111
    1 #_N_Morphs_Within_GrowthPattern
9112
    ## 2 # Number of recruitment assignments
9113
   ## 0 # Recruitment interaction requested?
9114
    ## 1 1 1 # Recruitment assignment to GP 1, seas 1, area 1
9115
   ## 1 1 2 # Recruitment assignment to GP 1, seas 1, area 2
9116
```

```
0 # Nblock Patterns
9117
    # Cond 0 # blocks per pattern
9118
    # begin and end years of blocks
9119
    #
9120
    ## 0 # N movement definitions
9121
9122
    0.5
             # fracfemale
9123
    0
             # natM type: 0=1Parm; 1=N breakpoints; 2=Lorenzen; 3=agespecific; 4
9124
    # =agespec withseasinterpolate
9125
             # no additional input for selected M option; read 1P per morph
9126
             # GrowthModel: 1=vonBert with L1&L2; 2=Richards with L1&L2; 3=age_s
    1
9127
    #
      peciific K; 4=not implemented
9128
    0
             # Growth Age for L1
9129
    30
             #_Growth_Age_for_L2 (999 to use as Linf)
9130
    0
             #_SD_add_to_LAA (set to 0.1 for SS2 V1.x compatibility)
9131
             # CV Growth Pattern: 0 CV=f(LAA); 1 CV=F(A); 2 SD=F(LAA); 3 SD=F(A)
    0
9132
    #
      ; 4 logSD=F(A)
9133
             # maturity option: 1=length logistic; 2=age logistic; 3=read age-ma
    1
9134
    # turity matrix by growth_pattern; 4=read age-fecundity; 5=read fec and wt
9135
    # from wtatage.ss
9136
    #0
              0
                                 0
                                          1
                                                            1
                                                                      1
                                                                               1
                                                                                        1
                       0
                                                   1
9137
    #
             1
                      1
                                1
                                         1
                                                  1
                                                           1
                                                                    1
                                                                              1
                                                                                       1
9138
    #
            1
                     1
                              1
                                        1
                                                 1
                                                          1
                                                                   1
                                                                             1
                                                                                      1
9139
    #
           1
                    1
                             1
                                      1
                                                1
                                                         1
                                                                  1
                                                                           1
                                                                                    1
9140
    #
          1
                   1
                            1
                                     1
                                               1
                                                        1
                                                                 1
                                                                          1
                                                                                   1
9141
    #
        1
                  1
                           1
                                    1
                                             1
                                                       1
                                                                1
                                                                         1
                                                                                  1
9142
    #
       1
                1
                          1
                                   1
                                            1
                                                     1
                                                               1
                                                                        1
                                                                                 1
9143
    #
      1
                1
                         1
                                  1
                                           1
                                                    1
                                                             1
                                                                       1
                                                                                1
                                                                                         1
9144
    #
              1
                        1
                                 1
                                          1
                                                            1
                                                                      1
                                                   1
9145
    #_placeholder for empirical age-maturity by growth pattern
9146
             # First Mature Age
    1
9147
    1
             # fecundity option:(1)eggs=Wt*(a+b*Wt);(2)eggs=a*L^b;(3)eggs=a*Wt^b
9148
    #
      ; (4)eggs=a+b*L; (5)eggs=a+b*W
9149
    0
             #_hermaphroditism option: 0=none; 1=age-specific fxn
9150
    2
             # parameter offset approach (1=none, 2= M, G, CV G as offset from f
9151
      emale-GP1, 3=like SS2 V1.x)
    #
9152
    2
             # env/block/dev adjust method (1=standard; 2=logistic transform kee
9153
    # ps in base parm bounds; 3=standard w/ no bound check)
9154
    #
9155
    # growth parms
9156
    # LO
             ΗI
                      INIT
                               PRIOR
                                                        PHASE env-var use_dev dev_miny
                                         PR_type SD
9157
    # r dev maxyr dev SD Block Block Fxn
9158
```

female growth 9159 0.07 0.53 -3 0 0 0.01 0.15 -2.94 3 0 9160 0 0 0 0 # NatM_p_1_Fem_GP_1 (with prior 9161 from Owen) # 9162 0.053 -3 #0.01 0.15 -2.94 З 0.53 0 0 9163 # 0 0 0 0 # NatM_p_1_Fem_GP_1 (with p 9164 0 # rior from Owen) 9165 3 0 0.06 0.06 0.8 0 0 #0.01 0.15 -1 9166 0 # 0 0 0 # NatM_p_1_Fem_GP_1 - no prio 9167 # r 9168 -10 45 2 2 -1 10 -2 0 0 0 9169 0 0 0 0 # L at Amin Fem GP 1 9170 6 20 50 34 34 -1 10 0 0 0 9171 L at Amax_Fem_GP_1 0 0 0 0 # 9172 6 0 0.01 0.3 0.1 0.1 -1 0.8 0 0 9173 0 0 0 0 # VonBert K Fem GP 1 9174 0.25 0.1 0.1 0.8 -6 0.01 -1 0 0 0 9175 0 0 0 0 # CV young Fem GP 1 9176 0.01 0.25 0.1 0.1 -1 0.8 0 0 0 6 9177 0 0 # 0 0 CV old Fem GP 1 9178 ### male growth with absolute offsets = 0 (effectively single gender model) 9179 -1 0.15 0 0.053 -1 0.8 -3 0 0 0 9180 0 0 # NatM_p_1_Mal_GP 1 0 0 9181 -1 45 0 2 -1 10 -2 0 0 0 9182 0 0 0 0 # L at Amin Mal GP 1 9183 -1 33.13 10 -4 50 0 -1 0 0 0 9184 0 # 0 0 0 L_at_Amax_Mal_GP_1 9185 -1 0.3 0.2461 0.8 -4 0 0 -1 0 0 9186 0 0 0 0 # VonBert K Mal GP 1 9187 -1 0.25 0 0.1 -1 0.8 -3 0 0 0 9188 0 0 0 0 # CV_young_Mal_GP_1 9189 -1 0.25 0 0.1 -1 0.8 -3 0 0 0 9190 0 # 0 0 0 CV old Mal GP 1 9191 # female weight-length, maturity, and fecundity 9192 0 1.17E-5 1.17E-5 -1 0.8 -3 0 0 0 1 9193 0 0 # Wtlen 1 Fem # converted to (cm 0 0 9194 # ,kg) from Lea et al. 1999 9195 2 4 3.177 3 -1 0.8 -3 0 0 0 9196 Wtlen 2 Fem # from Lea et al. 0 0 0 0 # 9197 # 1999 9198 0.8 -3 0 0 0 1 100 28.5 28.5 -1 9199 0 # 0 0 Mat50% Fem 0 9200

-9 0.8 -3 -1.0 -1 # Mat slope Fem -3 3 0.196 1 -1 0.8 -3 0 0 0 0 0 0 0 # Eggs/kg_inter_Fem -3 3 0.0571 0 -1 0.8 -3 0 0 0 0 0 0 0 # Eggs/kg_slope_wt_Fem ## -3 -1 0.8 -3 # 0 # Eggs/kg inter Fem -1 ## -3 0.8 -3 # 0 # Eggs/kg slope wt Fem ### male W-L with absolute offsets = 0 (effectively single gender model) 1.17E-5 1.17E-5 -3 0.8 -1 # Wtlen_1_Mal # converted to (cm # ,kg) from Lea et al. 1999 3.177 0.8 -3 З -1 # Wtlen_2_Mal # from Lea et al. # 1999 -1 -4 # RecrDist GP 1 # non-spatial model uses following recruit distribution parameter -1 -4 # RecrDist Area 1 # spatial model uses next 2 lines for recruit distribution, only 1 estimate # d ## -4 -1 -1 # 0 # RecrDist Area 1 ## -4 -1 # 0 # RecrDist Area 1 -1 -4 # RecrDist Seas 1 -1 -4 # CohortGrowDev # #_Cond 0 #custom_MG-env_setup (0/1) #_Cond -2 2 0 0 -1 99 -2 #_placeholder when no MG-environ parameters # #_Cond 0 #custom_MG-block_setup (0/1) # Cond -2 2 0 0 -1 99 -2 # placeholder when no MG-block parameters #_Cond No MG parm trends # # seasonal effects on biology parms 0 0 0 0 0 0 0 0 0 0 #_femwtlen1,femwtlen2,mat1,mat2,fec1,fec2,Malewtlen1,m # alewtlen2,L1,K

Cond -2 2 0 0 -1 99 -2 # placeholder when no seasonal MG parameters 9243 # 9244 #_Cond -4 #_MGparm_Dev_Phase 9245 # 9246 # Spawner-Recruitment 9247 З # SR function: 2=Ricker; 3=std B-H; 4=SCAA; 5=Hockey; 6=B-H flattop 9248 # ; 7=survival 3Parm 9249 ΗI # LO INIT PRIOR PR type SD PHASE 9250 12 З 6 6 -1 10 1 # SR LN(RO) 9251 2 # 0.2 1 0.773 0.773 0.147 -3 SR BH stee 9252 # p 9253 0 2 0.5 0.5 -1 0.8 -3 # SR sigmaR 9254 -5 5 0.1 0 -1 -3 1 # SR envlink 9255 -5 5 0 0 -1 1 -4 # SR R1 offse 9256 # t 9257 0 0 0 -1 0 -99 # 0 SR autocorr 9258 0 # SR env link 9259 0 #_SR_env_target_0=none;1=devs;_2=R0;_3=steepness 9260 1 #do_recdev: 0=none; 1=devvector; 2=simple deviations 9261 1971 # first year of main recr devs; early devs can preceed this era 9262 2001 # last year of main recr devs; forecast devs start in following year 9263 -2 #_recdev phase 9264 1 # (0/1) to read 13 advanced options 9265 #_recdev_early_start (0=none; neg value makes relative to recdev_start 0 9266 #) 9267 -4 # recdev early phase 9268 -4 #_forecast_recruitment phase (incl. late recr) (0 value resets to maxp 9269 # hase+1) 9270 # lambda for Fcast recr like occurring before endyr+1 1 9271 900 #_last_early_yr_nobias_adj_in_MPD 9272 1820 # first yr fullbias adj in MPD 9273 2001 # last yr fullbias adj in MPD 9274 2015 #_first_recent_yr_nobias_adj_in_MPD 9275 #_max_bias_adj_in_MPD (-1 to override ramp and set biasadj=1.0 for all 1 9276 # estimated recdevs) 9277 0 # period of cycles in recruitment (N parms read below) 9278 -5 # min rec dev 9279 5 #_max rec_dev 9280 0 # read recdevs 9281 # end of advanced SR options 9282 # 9283 # 9284

```
#Fishing Mortality info
9285
    0.3 # F ballpark for tuning early phases
9286
    -2001 # F ballpark year (neg value to disable)
9287
    3 # F_Method: 1=Pope; 2=instan. F; 3=hybrid (hybrid is recommended)
9288
    2.9 # max F or harvest rate, depends on F Method
9289
    # no additional F input needed for Fmethod 1
9290
    # if Fmethod=2; read overall start F value; overall phase; N detailed input
9291
    # s to read
9292
    # if Fmethod=3; read N iterations for tuning for Fmethod 3
9293
    5 # N iterations for tuning F in hybrid method (recommend 3 to 7)
9294
    #
9295
    #_initial_F_parms (1 per catch fleet)
9296
    # LO HI INIT PRIOR PR type SD PHASE
9297
    0
         1
            0
                  0.01
                         -1
                                  99 -1
                                           # 1_CA_NorthOf4010_Comm_Dead
9298
    0
         1
            0
                  0.01
                                  99 -1
                         -1
                                           # 2_CA_NorthOf4010_Comm_Live
9299
    0
         1
            0
                  0.01
                         -1
                                  99 -1
                                           # 3 CA NorthOf4010 Rec PC
9300
    0
         1
            0
                  0.01
                         -1
                                  99 -1
                                           # 4 CA NorthOf4010 Rec PR
9301
    0
            0
                  0.01
                                  99 -1
                                           # 5 OR SouthernOR Comm Dead
         1
                         -1
9302
    0
         1
            0
                  0.01
                         -1
                                  99 -1
                                           # 6_OR_SouthernOR_Comm_Live
9303
    0
            0
                  0.01
         1
                         -1
                                  99 -1
                                           # 7 OR SouthernOR Rec PC
9304
    0
         1
            0
                  0.01
                         -1
                                  99 -1
                                           # 8 OR SouthernOR Rec PR
9305
    0
         1
            0
                  0.01
                         -1
                                  99 -1
                                           # 9 OR NorthernOR Comm
9306
         1
            0
                  0.01
    0
                         -1
                                  99 -1
                                           # 10 OR NorthernOR Rec PC
9307
    0
         1
            0
                  0.01
                                  99 -1
                                           # 11 OR NorthernOR Rec PR
                         -1
9308
    #
9309
    #_Q_setup
9310
    # Q_type options: <0=mirror, 0=float_nobiasadj, 1=float_biasadj, 2=parm_nob</pre>
9311
    # iasadj, 3=parm_w_random_dev, 4=parm_w_randwalk, 5=mean_unbiased_float_ass
9312
    # ign to parm
9313
    #_for_env-var:_enter_index_of_the_env-var_to_be_linked
9314
9315
    ### NOTE: initially turning off extra sd parameters
9316
    ###
               until we sort out which fleets have indices
9317
    ###
               (changed 3rd column below from 1 to 0)
9318
9319
    #_Den-dep env-var extra_se Q_type
9320
    0
              0
                        0
                                  1 # 1 CA NorthOf4010 Comm Dead
9321
    0
              0
                        0
                                  1 # 2_CA_NorthOf4010_Comm_Live
9322
    0
              0
                        0
                                  1 # 3 CA NorthOf4010 Rec PC
9323
              0
                        0
    0
                                  1 # 4 CA NorthOf4010 Rec PR
9324
    0
              0
                        0
                                  1 # 5 OR SouthernOR Comm Dead
9325
                                  1 # 6 OR_SouthernOR_Comm_Live # no extra_se beca
              0
                        1
    0
9326
```

use hit lower bound 1 # 7 OR SouthernOR Rec PC 1 # 8_OR_SouthernOR_Rec_PR 1 # 9_OR_NorthernOR_Comm 1 # 10 OR NorthernOR Rec PC 1 # 11 OR NorthernOR Rec PR 1 # 15_OR_SouthernOR_Rec_PC_index # # additive variance parms for indices # LO HI INIT PRIOR PR type SD PHASE 0.5 -1 99 2 # extra sd index for fleet 6 # was hitting # lower bound #0 0.5 99 2 # extra sd index for fleet 7 # index remov -1 # ed 99 2 # extra sd index for fleet 11 0.5 -1 0.5 -1 99 2 # extra sd index for fleet 12 # Cond 0 # If q has random component, then 0=read one parm for each fleet w # ith random q; 1=read a parm for each year of index # Q parms(if any) # LO HI INIT PRIOR PR type SD PHASE # #_size_selex_types #discard options: 0=none; 1=define retention; 2=retention&mortality; 3=all # discarded dead # Pattern Discard Male Special # 1_CA_NorthOf4010_Comm_Dead # 2 CA NorthOf4010 Comm Live # 3 CA NorthOf4010 Rec PC # 4_CA_NorthOf4010_Rec_PR # 5 OR SouthernOR Comm Dead # 6 OR SouthernOR Comm Live # 7_OR_SouthernOR_Rec_PC # 8_OR_SouthernOR_Rec_PR # 9 OR NorthernOR_Comm (no comp, mirroring So # uthernOR Comm Dead) # 10 OR NorthernOR Rec PC # 11_OR_NorthernOR_Rec_PR (no comp, mirroring # Rec PC) # 15 OR SouthernOR Rec PC index (should alway # s match fleet 7) #

9369	<pre>#_age_selex_types</pre>												
9370	#_Pattern Male Special												
9371	10	0		0	(0	\$	<pre># 1_CA_NorthOf4010_Comm_Dead</pre>					
9372	10	0		0	(0	\$	# 2_CA_NorthOf4010_Comm_Live					
9373	10	0		0	(0	\$	# 3_CA_NorthOf4010_Rec_PC					
9374	10	0		0	(0	\$	# 4_CA_NorthOf4010_Rec_PR					
9375	10	0		<pre># 5_OR_SouthernOR_Comm_Dead</pre>									
9376	10	# 6_OR_SouthernOR_Comm_Live											
9377	10 0 0 0 # 7_OR_SouthernOR_Rec_PC												
9378	10 0 0 0 # 8_OR_SouthernOR_Rec_PR												
9379	10 0 0 0 # 9_OR_NorthernOR_Comm												
9380	10 0 0 0 # 10_OR_NorthernOR_Rec_PC												
9381	10 0 0 0 # 11_OR_NorthernOR_Rec_PR												
9382	10												
9383													
9384													
9385	#_LO	HI		INIT		PRIOR	ર	PR_type SD PHASE env-var use_dev de	ev				
9386	#miny	r	C	dev_ma	axy	r		dev_SD Block Block_Fxn					
9387	# Fleet	grou	р 1	_	·								
9388	19	45	-	28		30		-1 50 4 0 0 0					
9389	0		0		0		0) # PEAK					
9390	-9	5		-4		-4		-1 50 -9 0 0 0					
9391	0		0		0		0) # TOP (logistic)					
9392	0	9		3		4		-1 50 5 0 0 0					
9393	0		0		0		0) # Asc WIDTH exp					
9394	0	9		8		8		-1 50 -9 0 0 0					
9395	0		0		0		0) # Desc WIDTH exp					
9396	-9	9		-8		-5		-1 50 -9 0 0 0					
9397	0		0		0		0) # INIT (logistic)					
9398	-9	9		8		5		-1 50 -9 0 0 0					
9399	0		0		0		0) # FINAL (logistic)					
9400	# Fleet	grou	р2					5					
9401	19	45	-	28		30		-1 50 4 0 0 0					
9402	0		0		0		0) # PEAK					
9403	-9	5		-4		-4		-1 50 -9 0 0 0					
9404	0		0		0		0) # TOP (logistic)					
9405	0	9		3		4		-1 50 5 0 0 0					
9406	0		0		0		0) # Asc WIDTH exp					
9407	0	9		8		8		-1 50 -9 0 0 0					
9408	0		0		0		0) # Desc WIDTH exp					
9409	-9	9		-8		-5		-1 50 -9 0 0 0					
9410	0		0		0		0) # INIT (logistic)					
	•		-		-		-						

9411	-9		9		8		5	-1 50 -9 0 0 0					
9412		0		0		0		0 # FINAL (logistic)					
9413		leet	-	up 3									
9414	19		45		39.9		30	-1 50 -4 0 0 0					
9415		0		0		0		O # PEAK					
9416	-9		5		-4		-4	-1 50 -9 0 0 0					
9417		0		0		0		0 # TOP (logistic)					
9418	0		9		3		4	-1 50 5 0 0 0					
9419		0		0		0		0 # Asc WIDTH exp					
9420	0		9		8		8	-1 50 -9 0 0 0					
9421		0		0		0		0 # Desc WIDTH exp					
9422	-9		9		-8		-5	-1 50 -9 0 0 0					
9423		0		0		0		0 # INIT (logistic)					
9424	-9		9		8		5	-1 50 -9 0 0 0					
9425		0		0		0		0 # FINAL (logistic)					
9426	5 I												
9427	19		45		39.9		30	-1 50 -4 0 0 0					
9428		0		0		0		O # PEAK					
9429	-9		5		-4		-4	-1 50 -9 0 0 0					
9430		0		0		0		0 # TOP (logistic)					
9431	0		9		3		4	-1 50 5 0 0 0					
9432		0		0		0		0 # Asc WIDTH exp					
9433	0		9		8		8	-1 50 -9 0 0 0					
9434		0		0		0		0 # Desc WIDTH exp					
9435	-9		9		-8		-5	-1 50 -9 0 0 0					
9436		0		0		0		0 # INIT (logistic)					
9437	-9		9		8		5	-1 50 -9 0 0 0					
9438		0		0		0		0 # FINAL (logistic)					
9439	# F	leet	gro	up 5									
9440	19		45		39.9		30	-1 50 4 0 0 0					
9441		0		0		0		O # PEAK					
9442	-9		5		-4		-4	-1 50 -9 0 0 0					
9443		0		0		0		0 # TOP (logistic)					
9444	0		9		3		4	-1 50 5 0 0 0					
9445		0		0		0		0 # Asc WIDTH exp					
9446	0		9		8		8	-1 50 -9 0 0 0					
9447		0		0		0		0 # Desc WIDTH exp					
9448	-9		9		-8		-5	-1 50 -9 0 0 0					
9449		0		0		0		0 # INIT (logistic)					
9450	-9		9		8		5	-1 50 -9 0 0 0					
9451		0		0		0		0 # FINAL (logistic)					
9452	# F	leet	gro	up 6									

9453	19		45		39.9		30	-1 50	4	0	0	0	
9454		0		0	0			O # PEAK					
9455	-9		5		-4		-4	-1 50	-9	0	0	0	
9456		0		0		0		0 # TOP (logistic	;)				
9457	0		9		3		4	-1 50	5	0	0	0	
9458		0		0		0		0 # Asc WIDTH exp)				
9459	0		9		8		8	-1 50	-9	0	0	0	
9460		0		0		0		0 # Desc WIDTH ex	гр				
9461	-9		9		-8		-5	-1 50	-9	0	0	0	
9462		0		0		0		0 # INIT (logisti	.c)				
9463	-9		9		8		5	-1 50	-9	0	0	0	
9464		0		0		0		0 # FINAL (logist	;ic)				
9465	# Fleet group 7												
9466	19		45	T	39.9		30	-1 50	-4	0	0	0	
9467		0		0		0		O # PEAK					
9468	-9		5		-4		-4	-1 50	-9	0	0	0	
9469	-	0	-	0		0		0 # TOP (logistic					
9470	0		9		3		4	-1 50	5	0	0	0	
9471	-	0	-	0	-	0	_	0 # Asc WIDTH exp		-	-	-	
9472	0	-	9	-	8	•	8	-1 50	-9	0	0	0	
9473	C C	0	C .	0	•	0	U U	0 # Desc WIDTH ex		· ·	·	· ·	
9474	-9	-	9	-	-8	•	-5	-1 50	-9	0	0	0	
9475	C	0	C	0	Ū.	0	•	0 # INIT (logisti		· ·	·	· ·	
9476	-9	·	9	Ū	8	Ū	5	-1 50	-9	0	0	0	
9477	U	0	U	0	0	0	U	0 # FINAL (logist		Ũ	Ū	Ũ	
9478	# F]		gro	up 8		Ũ		0 11 111111 (108100	,_0,				
9479	19	2000	45	up o	39.9		30	-1 50	-4	0	0	0	
9480	10	0	10	0	00.0	0	00	O # PEAK	-	Ũ	Ū	Ũ	
9481	-9	Ũ	5	Ũ	-4	Ũ	-4	-1 50	-9	0	0	0	
9482	U	0	Ŭ	0	-	0	-	0 # TOP (logistic		Ũ	Ŭ	Ũ	
9483	0	Ũ	9	Ũ	3	Ũ	4	-1 50	5	0	0	0	
9484	Ŭ	0	U	0	Ŭ	0	-	0 # Asc WIDTH exp	-	Ũ	Ŭ	Ũ	
9485	0	Ũ	9	Ũ	8	Ũ	8	-	-9	0	0	0	
9486	Ŭ	0	U	0	Ŭ	0	Ŭ	0 # Desc WIDTH ex		Ũ	Ŭ	Ũ	
9487	-9	Ũ	9	Ũ	-8	Ũ	-5		-9	0	0	0	
9488	U	0	U	0	0	0	0	0 # INIT (logisti		Ũ	Ŭ	Ũ	
9489	-9	Ũ	9	Ũ	8	Ũ	5		-9	0	0	0	
9490	U	0	U	0	Ŭ	0	U	0 # FINAL (logist		Ũ	Ŭ	Ũ	
9490	# F		orn			Ŭ		0 " 11000 (108100	,10)				
9491		<pre># Fleet group 9 # Fleet 9 mirrors fleet 5, this is for fleet 10</pre>											
9492 9493	19	2000	45		39.9			-1 50	4	0	0	0	
9493 9494	10	0	10	0		0		0 # PEAK	т	U	0	v	
9494		v		v		0							

-1 -9 -4 -9 -4 0 # TOP (logistic) -1 0 # Asc WIDTH exp -1 -9 0 # Desc WIDTH exp -9 -8 -5 -1 -9 0 # INIT (logistic) -9 -1 -9 0 # FINAL (logistic) #_Cond 0 #_custom_sel-env_setup (0/1) # Cond -2 2 0 0 -1 99 -2 # placeholder when no enviro fxns # Cond 0 # custom sel-blk setup (0/1) #_Cond -2 2 0 0 -1 99 -2 #_placeholder when no block usage #_Cond No selex parm trends # Cond -4 # placeholder for selparm Dev Phase #_Cond 0 #_env/block/dev_adjust_method (1=standard; 2=logistic trans to kee # p in base parm bounds; 3=standard w/ no bound check) # # Tag loss and Tag reporting parameters go next 0 # TG custom: 0=no read; 1=read if tags exist #_Cond -6 6 1 1 2 0.01 -4 0 0 0 0 0 0 0 0 #_placeholder if no parameters # 1 # Variance adjustments to input values #F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F15 0 #_add_to # _survey_CV 0 # add to # discard stddev 0 #_add_to # _bodywt_CV .22 # .72 .28 .11 .066 .027 .052 .046 .094 .123 1 # mult # by_lencomp_N 0.68 0.33 0.25 0.12 0.09 0.04 0.06 0.04 0.13 0.15 1 # mult b # y lencomp N .259 .428 .470 1 # mult b # y_agecomp_N 1 # mult b # y size-at-age N # 4 #_maxlambdaphase 1 #_sd_offset

```
#
9537
    0 # number of changes to make to default Lambdas (default value is 1.0)
9538
    # Like_comp codes: 1=surv; 2=disc; 3=mnwt; 4=length; 5=age; 6=SizeFreq; 7=s
9539
    # izeage; 8=catch;
9540
   # 9=init equ catch; 10=recrdev; 11=parm prior; 12=parm dev; 13=CrashPen; 14
9541
    # =Morphcomp; 15=Tag-comp; 16=Tag-negbin
9542
    #like_comp fleet/survey phase value sizefreq_method
9543
    # 1 2 2 1 1
9544
   # 4 2 2 1 1
05/5
    #42311
9546
    #
9547
   # lambdas (for info only; columns are phases)
9548
   # 0 0 0 0 # CPUE/survey: 1
9549
   # 1 1 1 1 # CPUE/survey: 2
9550
   # 1 1 1 1 #_CPUE/survey:_3
9551
   # 1 1 1 1 # lencomp: 1
9552
   # 1 1 1 1 #_lencomp:_2
9553
   # 0 0 0 0 # lencomp: 3
9554
   # 1 1 1 1 #_agecomp:_1
9555
   # 1 1 1 1 # agecomp: 2
9556
   # 0 0 0 0 # agecomp: 3
9557
   # 1 1 1 1 #_size-age:_1
9558
   # 1 1 1 1 #_size-age:_2
9559
   # 0 0 0 0 #_size-age:_3
9560
   # 1 1 1 1 #_init_equ_catch
9561
   # 1 1 1 1 # recruitments
9562
   # 1 1 1 1 #_parameter-priors
9563
   # 1 1 1 1 # parameter-dev-vectors
9564
   # 1 1 1 1 # crashPenLambda
9565
   0 # (0/1) read specs for more stddev reporting
9566
   # 1 1 -1 5 1 5 1 -1 5 # selex type, len/age, year, N selex bins, Growth pat
9567
   # tern, N growth ages, NatAge area(-1 for all), NatAge yr, N Natages
9568
   # 5 15 25 35 43 # vector with selex std bin picks (-1 in first bin to self-
9569
   # generate)
9570
   # 1 2 14 26 40 # vector with growth std bin picks (-1 in first bin to self-
9571
   # generate)
9572
   # 1 2 14 26 40 # vector with NatAge std bin picks (-1 in first bin to self-
9573
   # generate)
9574
   999
9575
    Southern Model
9576
   #V3.24u
9577
```

```
#C China rockfish REVISED base model 7/7/15
9578
    1 # N Growth Patterns
9579
    1 #_N_Morphs_Within_GrowthPattern
9580
    0 #_Nblock_Patterns
9581
    # Cond 0 # blocks_per_pattern
9582
    # begin and end years of blocks
9583
    #
9584
    0.5
             # fracfemale
9585
    0
             #_natM_type:_0=1Parm; 1=N_breakpoints;_2=Lorenzen;_3=agespecific;_4
9586
    # =agespec withseasinterpolate
9587
             #_no additional input for selected M option; read 1P per morph
9588
             # GrowthModel: 1=vonBert with L1&L2; 2=Richards with L1&L2; 3=age s
    1
9589
    #
      peciific K; 4=not implemented
9590
    0
             #_Growth_Age_for_L1
9591
    30
             #_Growth_Age_for_L2 (999 to use as Linf)
9592
    0
             # SD add to LAA (set to 0.1 for SS2 V1.x compatibility)
9593
    0
             #_CV_Growth_Pattern: 0 CV=f(LAA); 1 CV=F(A); 2 SD=F(LAA); 3 SD=F(A)
9594
      ; 4 \log SD = F(A)
    #
9595
    1
             #_maturity_option: 1=length logistic; 2=age logistic; 3=read age-ma
9596
    # turity matrix by growth pattern; 4=read age-fecundity; 5=read fec and wt
9597
    #
      from wtatage.ss
9598
    #0
              0
                       0
                                 0
                                          1
                                                            1
                                                                      1
                                                                               1
                                                                                        1
                                                   1
9599
    #
             1
                      1
                                                           1
                                                                    1
                                                                              1
                                1
                                         1
                                                  1
                                                                                       1
9600
    #
            1
                     1
                              1
                                        1
                                                 1
                                                          1
                                                                   1
                                                                             1
                                                                                      1
9601
    #
           1
                    1
                             1
                                      1
                                                1
                                                         1
                                                                  1
                                                                           1
                                                                                     1
9602
    #
          1
                   1
                            1
                                     1
                                               1
                                                        1
                                                                 1
                                                                          1
                                                                                    1
9603
    #
         1
                  1
                           1
                                    1
                                                       1
                                                                1
                                                                         1
                                              1
                                                                                   1
9604
    #
                 1
                          1
                                   1
                                            1
                                                      1
                                                               1
                                                                        1
                                                                                 1
9605
       1
    #
               1
                         1
                                  1
                                           1
                                                    1
                                                              1
                                                                       1
      1
                                                                                1
                                                                                         1
9606
    #
              1
                       1
                                 1
                                          1
                                                   1
                                                            1
                                                                      1
9607
    # placeholder for empirical age-maturity by growth pattern
9608
    1
             # First Mature Age
9609
    1
             #_fecundity option:(1)eggs=Wt*(a+b*Wt);(2)eggs=a*L^b;(3)eggs=a*Wt^b
9610
        (4)eggs=a+b*L; (5)eggs=a+b*W
    #
9611
    0
             # hermaphroditism option: 0=none; 1=age-specific fxn
9612
    2
             #_parameter_offset_approach (1=none, 2= M, G, CV_G as offset from f
9613
    #
      emale-GP1, 3=like SS2 V1.x)
9614
    2
             #_env/block/dev_adjust_method (1=standard; 2=logistic transform kee
9615
    #
      ps in base parm bounds; 3=standard w/ no bound check)
9616
    #
9617
    #_growth_parms
9618
    # LO
             ΗI
                      INIT
                               PRIOR
                                         PR_type SD
                                                        PHASE env-var use dev dev miny
9619
```

r dev maxyr dev SD Block Block Fxn # female growth 0.01 0.25 0.07 -2.94 0.53 -7 # NatM_p_1_Fem_GP_1 (with prior # from Owen) -2 -1 # L at Amin Fem GP 1 -1 # L_at_Amax_Fem_GP_1 0.05 0.3 0.15 0.1 -1 0.8 # VonBert_K_Fem_GP_1 0.01 0.2 0.1 0.1 -1 0.8 -6 # CV young Fem GP 1 0.8 0.03 0.2 0.1 0.1 -1 # CV_old_Fem_GP_1 ### male growth with absolute offsets = 0 (effectively single gender model) -1 0.15 -1 0.8 -3 # NatM_p_1_Mal_GP 1 -1 -1 -2 # L at Amin Mal GP 1 -4 -1 -1 # L_at_Amax_Mal_GP_1 -1 0.3 0.8 -4 -1 # VonBert K Mal GP 1 -1 0.25 -1 0.8 -3 # CV young Mal GP 1 -1 0.25 -1 0.8 -3 # CV old Mal GP 1 # female weight-length, maturity, and fecundity 1.17E-5 1.17E-5 -1 0.8 -3 # Wtlen 1 Fem # converted to (cm # ,kg) from Lea et al. 1999 3.177 -3 -1 0.8 # Wtlen_2_Fem # from Lea et al. # 1999 -3 -1 0.8 # Mat50% Fem -9 -1.0-1 0.8 -3 # Mat slope Fem -3 0.196 0.8 -1 # Eggs/kg_inter_Fem 0.0571 0.8 -3 -1

0 0 0 0 # Eggs/kg slope wt Fem 9662 # male W-L 9663 0 -3 0 0 1 1.17E-5 1.17E-5 -1 0.8 0 9664 0 # Wtlen 1 Mal # converted to (cm 0 0 0 9665 ,kg) from Lea et al. 1999 # 9666 2 4 З -3 0 0 3.177 -1 0.8 0 9667 0 # 0 0 0 Wtlen_2_Mal # from Lea et al. 9668 # 1999 9669 9670 0 0 -4 0 0 0 0 0 0 -1 9671 0 0 0 0 # RecrDist_GP_1 9672 0 0 0 0 -4 0 0 0 0 -1 9673 0 0 0 0 # RecrDist_Area_1 9674 -4 0 0 0 0 -1 0 0 0 0 9675 0 0 0 0 # RecrDist Seas 1 9676 -4 0 0 0 0 0 0 0 0 -1 9677 0 0 0 0 # CohortGrowDev 9678 # 9679 #_Cond 0 #custom_MG-env_setup (0/1) 9680 # Cond -2 2 0 0 -1 99 -2 # placeholder when no MG-environ parameters 9681 # 9682 #_Cond 0 #custom_MG-block_setup (0/1) 9683 #_Cond -2 2 0 0 -1 99 -2 #_placeholder when no MG-block parameters 9684 # Cond No MG parm trends 9685 # 9686 #_seasonal_effects_on_biology_parms 9687 0 0 0 0 0 0 0 0 0 0 #_femwtlen1,femwtlen2,mat1,mat2,fec1,fec2,Malewtlen1,m 9688 # alewtlen2,L1,K 9689 # Cond -2 2 0 0 -1 99 -2 # placeholder when no seasonal MG parameters 9690 # 9691 # Cond -4 # MGparm Dev Phase 9692 # 9693 # Spawner-Recruitment 9694 3 #_SR_function: 2=Ricker; 3=std_B-H; 4=SCAA; 5=Hockey; 6=B-H_flattop 9695 # ; 7=survival 3Parm 9696 # LO ΗI INIT PRIOR PR_type SD PHASE 9697 4 7 5 -1 # 4 10 1 SR LN(RO) 9698 0.2 1 0.773 0.773 2 0.147 -3 # SR_BH_steep 9699 0.5 0 2 0.5 -1 0.8 -3 # SR sigmaR 9700 5 # 0.1 0 -1 1 -3 SR envlink -5 9701 -5 5 0 0 -1 1 -4 # SR_R1_offse 9702 # t 9703

0 -1 0 -9 # 0 0 0 SR autocorr 9704 0 # SR env link 9705 0 #_SR_env_target_0=none;1=devs;_2=R0;_3=steepness 9706 1 #do_recdev: 0=none; 1=devvector; 2=simple deviations 9707 1971 # first year of main recr devs; early devs can preceed this era 9708 2001 # last year of main recr devs; forecast devs start in following year 9709 -2 # recdev phase 9710 1 # (0/1) to read 13 advanced options 9711 0 #_recdev_early_start (0=none; neg value makes relative to recdev_start) 9712 -4 # recdev early phase 9713 -4 #_forecast_recruitment phase (incl. late recr) (0 value resets to maxph 9714 # ase+1) 9715 1 # lambda for Fcast recr like occurring before endyr+1 9716 900 #_last_early_yr_nobias_adj_in_MPD 9717 1820 #_first_yr_fullbias_adj_in_MPD 9718 2001 #_last_yr_fullbias_adj_in_MPD 9719 2015 #_first_recent_yr_nobias_adj_in_MPD 9720 1 # max bias adj in MPD (-1 to override ramp and set biasadj=1.0 for all e 9721 # stimated recdevs) 9722 0 # period of cycles in recruitment (N parms read below) 9723 -5 #min rec dev 9724 5 #max rec dev 9725 0 #_read_recdevs 9726 # end of advanced SR options 9727 # 9728 # 9729 #Fishing Mortality info 9730 0.2 # F ballpark for tuning early phases 9731 -2001 # F ballpark year (neg value to disable) 9732 3 # F_Method: 1=Pope; 2=instan. F; 3=hybrid (hybrid is recommended) 9733 2.9 # max F or harvest rate, depends on F Method 9734 # no additional F input needed for Fmethod 1 9735 # if Fmethod=2; read overall start F value; overall phase; N detailed input 9736 # s to read 9737 # if Fmethod=3; read N iterations for tuning for Fmethod 3 9738 5 # N iterations for tuning F in hybrid method (recommend 3 to 7) 9739 # 9740 #_initial_F_parms 9741 # LO HI INIT PRIOR PR type SD PHASE 9742 0 1 0 0.01 -1 99 -1 # 1 CA SouthOf4010 Comm Dead 9743 0 1 0 0.01 -1 99 -1 # 2_CA_SouthOf4010_Comm_Live 9744 # 3_CA_SouthOf4010_Rec PC 0 1 0 0.01 -1 99 -1 9745

```
0.01
   0
         1 0
                        -1
                                 99 -1
                                          # 4 CA SouthOf4010 Rec PR
9746
         1
                  0.01
                                 99 -1
    0
            0
                        -1
                                          # 5 CA SouthOf4010 Comm Discard
9747
    #
9748
   #_Q_setup
9749
    # Q type options: <0=mirror, 0=float nobiasadj, 1=float biasadj, 2=parm nob
9750
    # iasadj, 3=parm w random dev, 4=parm w randwalk, 5=mean unbiased float ass
9751
    # ign to parm
9752
    # for env-var: enter index of the env-var to be linked
9753
9754
    #_Den-dep env-var extra_se Q_type
9755
    0
             0
                        0
                                  1 # 1_CA_SouthOf4010_Comm_Dead
9756
    0
             0
                        0
                                  1 # 2_CA_SouthOf4010_Comm_Live
9757
    0
             0
                        1
                                  1 # 3 CA SouthOf4010 Rec PC
9758
    0
             0
                        0
                                  1 # 4_CA_SouthOf4010_Rec_PR
9759
    0
             0
                        0
                                  1 # 5_CA_SouthOf4010_Comm_Discard
9760
    0
             0
                        1
                                  1 # 6 CA SouthOf4010 Rec PC DWV index
9761
    0
             0
                        1
                                  1 # 7_CA_SouthOf4010_Rec_PC_onboard_index
9762
    0
             0
                        0
                                  1 # 8 CA SouthOf4010 CCFRP comps only
9763
    0
             0
                        0
                                  1 # 9_CA_SouthOf4010_Abrams_thesis_comps
9764
9765
    # additive variance parms for indices
9766
    #_LO HI INIT PRIOR PR_type SD PHASE
9767
    0 2 0.5 1 -1 99 2 # extra sd index for fleet 3
9768
    0 2 0.5 1 -1 99 2 # extra sd index for "survey" 6
9769
    0 2 0.5 1 -1 99 2 # extra sd index for "survey" 7
9770
9771
    #_Cond 0 #_If q has random component, then 0=read one parm for each fleet w
9772
    # ith random q; 1=read a parm for each year of index
9773
    # Q parms(if any)
9774
    # LO HI INIT PRIOR PR_type SD PHASE
9775
    #
9776
   # Selectivity section
9777
   # Size-based setup
9778
    # A=Selex option: 1-24
9779
    # B=Do retention: 0=no, 1=yes
9780
    # C=Male offset to female: 0=no, 1=yes, 2=Female offset to male
9781
    # D=Mirror selex (#)
9782
    # A B C D
9783
     24 0 0 0 # 1 CA SouthOf4010 Comm Dead
9784
     24 0 0 0 # 2 CA SouthOf4010 Comm Live
9785
     24 0 0 0 # 3_CA_SouthOf4010_Rec_PC
9786
     24 0 0 0 # 4 CA SouthOf4010 Rec PR
9787
```

```
24 0 0 0 # 5 CA SouthOf4010 Comm Discard
9788
     24 0 0 0 # 6 CA SouthOf4010 Rec PC DWV index
9789
    #15 0 0 3 # 6_CA_SouthOf4010_Rec_PC_DWV_index
9790
     15 0 0 3 # 7_CA_SouthOf4010_Rec_PC_onboard_index
9791
    #15 0 0 3 # 8 CA SouthOf4010 CCFRP comps only
9792
     24 0 0 0 # 8_CA_SouthOf4010_CCFRP_comps_only
9793
     15 0 0 3 # 9_CA_SouthOf4010_Abrams_thesis_comps
9794
    #
9795
    #_age_selex_types
9796
    #_Pattern ___ Male Special
9797
    10
               0
                       0
                                     # 1_CA_SouthOf4010_Comm_Dead
                             0
9798
    10
               0
                        0
                                     # 2 CA SouthOf4010 Comm Live
                             0
9799
    10
               0
                        0
                             0
                                     # 3 CA SouthOf4010 Rec PC
9800
    10
               0
                        0
                                     # 4 CA SouthOf4010 Rec PR
                             0
9801
    10
               0
                        0
                             0
                                     # 5_CA_SouthOf4010_Comm_Discard
9802
    10
               0
                        0
                             0
                                     # 6 CA SouthOf4010 Rec PC DWV index
9803
    10
               0
                        0
                             0
                                     # 7_CA_SouthOf4010_Rec_PC_onboard_index
9804
    10
               0
                        0
                             0
                                     # 8 CA SouthOf4010 CCFRP comps only
9805
    10
               0
                        0
                             0
                                     # 9_CA_SouthOf4010_Abrams_thesis_comps
9806
9807
    # ALL SELEX ARE DOUBLE-NORMALS, SOME ARE FIXED AS ASYMPTOTIC
9808
    #_LO HI INIT PRIOR PR_type SD PHASE env-var use_dev dev_minyr dev_maxyr dev
9809
    # _SD Block Block_Fxn
9810
    # 1 CA SouthOf4010 Comm Dead
9811
    19 45 28 30 -1 50 4 0 0 0 0 0 0 0 # PEAK
9812
    -9 5 -4 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9813
    0 9 3 4 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9814
    0 9 8 8 -1 50 -9 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9815
    -9 9 -8 -5 -1 50 -9 0 0 0 0 0 0 0 0 # INIT (logistic)
9816
    -9 9 8 5 -1 50 -9 0 0 0 0 0 0 0 0 # FINAL (logistic)
9817
    # 2 CA SouthOf4010 Comm Live
9818
    20 45 32 25 -1 50 4 0 0 0 0 0 0 0 # PEAK
9819
    -9 5 -4 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9820
    0 9 3 3 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9821
    0 9 8 8 -1 50 -9 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9822
    -9 9 -8 -5 -1 50 -9 0 0 0 0 0 0 0 0 # INIT (logistic)
9823
    -9 9 8 5 -1 50 -9 0 0 0 0 0 0 0 0 # FINAL (logistic)
9824
    # 3_CA_SouthOf4010_Rec_PC
9825
    19 45 26 30 -1 50 4 0 0 0 0 0 0 0 # PEAK
9826
    -9 5 -4 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9827
   0 9 3 4 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9828
   0 9 8 8 -1 50 -9 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9829
```

```
-9 9 -8 -5 -1 50 -9 0 0 0 0 0 0 0 0 # INIT (logistic)
9830
    -9 9 8 5 -1 50 -9 0 0 0 0 0 0 0 # FINAL (logistic)
9831
    # 4 CA_SouthOf4010_Rec_PR
9832
    19 45 27 30 -1 50 4 0 0 0 0 0 0 0 # PEAK
9833
    -9 5 -4 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9834
    0 9 3 4 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9835
    0 9 8 8 -1 50 -9 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9836
    -9 9 -8 -5 -1 50 -9 0 0 0 0 0 0 0 # INIT (logistic)
9837
    -9 9 8 5 -1 50 -9 0 0 0 0 0 0 0 # FINAL (logistic)
9838
    # 5 CA SouthOf4010 Comm Discard
9839
    19 45 27 30 -1 50 4 0 0 0 0 0 0 0 0 # PEAK
9840
    -9 5 -8 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9841
    0 9 3 4 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9842
    0 9 3 8 -1 50 5 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9843
    -9 -8 -8 -5 -1 50 -9 0 0 0 0 0 0 0 # INIT (logistic)
9844
    -9 -8 -8 5 -1 50 -9 0 0 0 0 0 0 0 0 # FINAL (logistic)
9845
    # 6_CA_SouthOf4010_Rec_PC_DWV_index
9846
    19 45 30 30 -1 50 4 0 0 0 0 0 0 0 # PEAK
9847
    -9 9 -8 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9848
    0 9 3 4 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9849
    0 9 8 8 -1 50 -9 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9850
    -9 9 -8 -5 -1 50 -9 0 0 0 0 0 0 0 0 # INIT (logistic)
9851
    -9 9 8 5 -1 50 -9 0 0 0 0 0 0 0 # FINAL (logistic)
9852
    # 8 CA SouthOf4010 CCFRP comps only
9853
    19 45 30 30 -1 50 4 0 0 0 0 0 0 0 # PEAK
9854
    -9 9 -8 -4 -1 50 -9 0 0 0 0 0 0 0 0 # TOP (logistic)
9855
    0 9 3 4 -1 50 5 0 0 0 0 0 0 0 0 # Asc WIDTH exp
9856
    0 9 8 8 -1 50 -9 0 0 0 0 0 0 0 0 # Desc WIDTH exp
9857
    -9 9 -8 -5 -1 50 -9 0 0 0 0 0 0 0 # INIT (logistic)
9858
    -9 9 8 5 -1 50 -9 0 0 0 0 0 0 0 0 # FINAL (logistic)
9859
9860
    # Cond 0 # custom sel-env setup (0/1)
9861
    # Cond -2 2 0 0 -1 99 -2 #_placeholder when no enviro fxns
9862
    #_Cond 0 #_custom_sel-blk_setup (0/1)
9863
    # Cond -2 2 0 0 -1 99 -2 # placeholder when no block usage
9864
    # Cond No selex parm trends
9865
    # Cond -4 # placeholder for selparm Dev Phase
9866
    #_Cond 0 #_env/block/dev_adjust_method (1=standard; 2=logistic trans to kee
9867
    # p in base parm bounds; 3=standard w/ no bound check)
9868
    #
9869
    # Tag loss and Tag reporting parameters go next
9870
    0 # TG_custom: 0=no read; 1=read if tags exist
9871
```

```
# Cond -6 6 1 1 2 0.01 -4 0 0 0 0 0 0 0 0 # placeholder if no parameters
9872
    #
9873
    1 # Variance_adjustments_to_input_values
9874
    #F1 F2 F3 F4 F5 F6 F7 F8 F9
9875
         0
            0
                0
                   0
                       0
                          0
                             0
                                 0 # add to survey CV
      0
9876
      0
         0
            0
                0
                   0
                       0
                          0
                             0
                                 0 # add to discard stddev
9877
            0
                   0
                          0
                                 0 # add to bodywt CV
      0
         0
                0
                       0
                             0
9878
                                 1 #_mult_by_lencomp_N
         1
             1
                   1
                          1
    #
      1
                1
                       1
                             1
9879
                        0.2185
      0.4134
               0.2527
                                 0.1412 0.2453 0.4895 1 0.76
                                                                     1 # mult by lenc
9880
    # omp N
9881
      1
         1
            0.2919
                               1
                                  1 0.30825 #_mult_by_agecomp_N
                     1
                         1
                            1
9882
             1
                          1
                                 1 # mult by size-at-age N
      1
         1
               1
                   1
                      1
                            1
9883
    #
9884
    4 #_maxlambdaphase
9885
    1 #_sd_offset
9886
    #
9887
    0 # number of changes to make to default Lambdas (default value is 1.0)
9888
    # Like comp codes: 1=surv; 2=disc; 3=mnwt; 4=length; 5=age; 6=SizeFreq; 7=s
9889
    # izeage; 8=catch;
9890
    # 9=init equ catch; 10=recrdev; 11=parm prior; 12=parm dev; 13=CrashPen; 14
9891
    # =Morphcomp; 15=Tag-comp; 16=Tag-negbin
9892
    #like_comp fleet/survey phase value sizefreq_method
9893
    # 1 2 2 1 1
9894
    # 4 2 2 1 1
9895
    # 4 2 3 1 1
9896
    #
9897
    # lambdas (for info only; columns are phases)
9898
    # 0 0 0 0 # CPUE/survey: 1
9899
    # 1 1 1 1 # CPUE/survey: 2
9900
    # 1 1 1 1 #_CPUE/survey:_3
9901
    # 1 1 1 1 #_lencomp:_1
9902
   # 1 1 1 1 # lencomp: 2
9903
   # 0 0 0 0 #_lencomp:_3
9904
   # 1 1 1 1 #_agecomp:_1
9905
   # 1 1 1 1 # agecomp: 2
9906
   # 0 0 0 0 #_agecomp:_3
9907
   # 1 1 1 1 # size-age: 1
9908
   # 1 1 1 1 #_size-age:_2
9909
   # 0 0 0 0 #_size-age:_3
9910
   # 1 1 1 1 # init equ catch
9911
   # 1 1 1 1 # recruitments
9912
   # 1 1 1 1 # parameter-priors
9913
```

```
9914 # 1 1 1 1 #_parameter-dev-vectors
9915 # 1 1 1 1 #_crashPenLambda
   0 \# (0/1) read specs for more stddev reporting
9916
   # 1 1 -1 5 1 5 1 -1 5 # selex type, len/age, year, N selex bins, Growth pat
9917
   # tern, N growth ages, NatAge area(-1 for all), NatAge yr, N Natages
9918
   # 5 15 25 35 43 # vector with selex std bin picks (-1 in first bin to self-
9919
   # generate)
9920
  # 1 2 14 26 40 # vector with growth std bin picks (-1 in first bin to self-
9921
9922 # generate)
9923 # 1 2 14 26 40 # vector with NatAge std bin picks (-1 in first bin to self-
9924 # generate)
9925 999
```

⁹⁹²⁶ Appendix C. SS starter file

9927 Northern Model

```
#V3.24u
9928
   #C starter comment here
9929
   china WAonly data.ss
9930
   china WAonly control.ss
9931
   0 # 0=use init values in control file; 1=use ss3.par
9932
   1 # run display detail (0,1,2)
9933
   1 # detailed age-structured reports in REPORT.SSO (0,1)
9934
   0 # write detailed checkup.sso file (0,1)
9935
   0 # write parm values to ParmTrace.sso (0=no,1=good,active; 2=good,all; 3=e
9936
   # very iter,all_parms; 4=every,active)
9937
   1 # write to cumreport.sso (0=no,1=like&timeseries; 2=add survey fits)
9938
   1 # Include prior like for non-estimated parameters (0,1)
9939
   1 # Use Soft Boundaries to aid convergence (0,1) (recommended)
9940
   2 # Number of datafiles to produce: 1st is input, 2nd is estimates, 3rd and
9941
   # higher are bootstrap
9942
   10 # Turn off estimation for parameters entering after this phase
9943
   0 # MCeval burn interval
9944
   1 # MCeval thin interval
9945
   0 # jitter initial parm value by this fraction
9946
   -1 # min yr for sdreport outputs (-1 for styr)
9947
   -2 # max yr for sdreport outputs (-1 for endyr; -2 for endyr+Nforecastyrs)
9948
   0 # N individual STD years
9949
   #vector of year values
9950
9951
   1.0e-04 # final convergence criteria (e.g. 1.0e-04)
9952
   0 # retrospective year relative to end year (e.g. -4)
9953
   5 # min age for calc of summary biomass
9954
   1 # Depletion basis: denom is: 0=skip; 1=rel X*B0; 2=rel X*Bmsy; 3=rel X*B
9955
   # styr
9956
   1.0 # Fraction (X) for Depletion denominator (e.g. 0.4)
9957
   1 # SPR_report_basis: 0=skip; 1=(1-SPR)/(1-SPR_tgt); 2=(1-SPR)/(1-SPR_MSY)
9958
   # ; 3=(1-SPR)/(1-SPR_Btarget); 4=rawSPR
9959
   1 # F report units: 0=skip; 1=exploitation(Bio); 2=exploitation(Num); 3=sum
9960
   # (Frates); 4=true F for range of ages
9961
   #5 80 #_min and max age over which average F will be calculated
9962
   1 # F report basis: 0=raw; 1=F/Fspr; 2=F/Fmsy ; 3=F/Fbtgt
9963
   999 # check value for end of file
9964
```

9965 Central Model

```
#V3.24u
9966
    #C starter comment here
9967
    china_central_data.ss
9968
    china central control.ss
9969
    0 # 0=use init values in control file; 1=use ss3.par
9970
    1 # run display detail (0,1,2)
9971
    1 # detailed age-structured reports in REPORT.SSO (0,1)
9972
    0 # write detailed checkup.sso file (0,1)
9973
    0 # write parm values to ParmTrace.sso (0=no,1=good,active; 2=good,all; 3=e
9974
    # very iter,all parms; 4=every,active)
9975
    1 # write to cumreport.sso (0=no,1=like&timeseries; 2=add survey fits)
9976
    1 # Include prior like for non-estimated parameters (0,1)
9977
    1 # Use Soft Boundaries to aid convergence (0,1) (recommended)
9978
    2 # Number of datafiles to produce: 1st is input, 2nd is estimates, 3rd and
9979
   # higher are bootstrap
9980
    10 # Turn off estimation for parameters entering after this phase
9981
    0 # MCeval burn interval
9982
    1 # MCeval thin interval
9983
    0 # jitter initial parm value by this fraction
9984
    -1 # min yr for sdreport outputs (-1 for styr)
9985
    -2 # max yr for sdreport outputs (-1 for endyr; -2 for endyr+Nforecastyrs)
9986
    0 # N individual STD years
9987
    #vector of year values
9988
9989
    1.0e-04 # final convergence criteria (e.g. 1.0e-04)
9990
    0 # retrospective year relative to end year (e.g. -4)
9991
    5 # min age for calc of summary biomass
9992
    1 # Depletion basis: denom is: 0=skip; 1=rel X*B0; 2=rel X*Bmsy; 3=rel X*B
9993
    # styr
9994
    1.0 # Fraction (X) for Depletion denominator (e.g. 0.4)
9995
    1 # SPR report basis: 0=skip; 1=(1-SPR)/(1-SPR tgt); 2=(1-SPR)/(1-SPR MSY)
9996
    # ; 3=(1-SPR)/(1-SPR Btarget); 4=rawSPR
9997
    1 # F_report_units: 0=skip; 1=exploitation(Bio); 2=exploitation(Num); 3=sum
9998
    # (Frates); 4=true F for range of ages
9999
    #5 80 # min and max age over which average F will be calculated
10000
    1 # F report basis: 0=raw; 1=F/Fspr; 2=F/Fmsy; 3=F/Fbtgt
10001
    999 # check value for end of file
10002
    Southern Model
10003
    #V3.24u
10004
```

10005 #C starter comment here

```
china south data.ss
10006
    china south control.ss
10007
    0 # 0=use init values in control file; 1=use ss3.par
10008
    1 # run display detail (0,1,2)
10009
    1 # detailed age-structured reports in REPORT.SSO (0,1)
10010
    0 # write detailed checkup.sso file (0,1)
10011
    0 # write parm values to ParmTrace.sso (0=no,1=good,active; 2=good,all; 3=e
10012
    # very iter,all parms; 4=every,active)
10013
    1 # write to cumreport.sso (0=no,1=like&timeseries; 2=add survey fits)
10014
    1 # Include prior like for non-estimated parameters (0,1)
10015
    1 # Use Soft Boundaries to aid convergence (0,1) (recommended)
10016
    2 # Number of datafiles to produce: 1st is input, 2nd is estimates, 3rd and
10017
    # higher are bootstrap
10018
    10 # Turn off estimation for parameters entering after this phase
10019
    0 # MCeval burn interval
10020
    1 # MCeval thin interval
10021
    0 # jitter initial parm value by this fraction
10022
    -1 # min yr for sdreport outputs (-1 for styr)
10023
    -2 # max yr for sdreport outputs (-1 for endyr; -2 for endyr+Nforecastyrs)
10024
    0 # N individual STD years
10025
    #vector of year values
10026
10027
    1.0e-04 # final convergence criteria (e.g. 1.0e-04)
10028
    0 # retrospective year relative to end year (e.g. -4)
10029
    5 # min age for calc of summary biomass
10030
    1 # Depletion basis: denom is: 0=skip; 1=rel X*B0; 2=rel X*Bmsy; 3=rel X*B
10031
    # styr
10032
    1 # Fraction (X) for Depletion denominator (e.g. 0.4)
10033
    1 # SPR report_basis: 0=skip; 1=(1-SPR)/(1-SPR_tgt); 2=(1-SPR)/(1-SPR_MSY)
10034
    # ; 3=(1-SPR)/(1-SPR_Btarget); 4=rawSPR
10035
    1 # F report units: 0=skip; 1=exploitation(Bio); 2=exploitation(Num); 3=sum
10036
    # (Frates); 4=true F for range of ages
10037
    #5 80 # min and max age over which average F will be calculated
10038
    1 # F_report_basis: 0=raw; 1=F/Fspr; 2=F/Fmsy; 3=F/Fbtgt
10039
    999 # check value for end of file
10040
```

¹⁰⁰⁴¹ Appendix D. SS forecast file

```
10042 Northern Model
```

```
#V3.24U
10043
    #C generic forecast file
10044
    # for all year entries except rebuilder; enter either: actual year, -999 fo
10045
    # r styr, 0 for endyr, neg number for rel. endyr
10046
    1 # Benchmarks: 0=skip; 1=calc F spr,F btgt,F msy
10047
    2 # MSY: 1= set to F(SPR); 2=calc F(MSY); 3=set to F(Btgt); 4=set to F(endy
10048
    # r)
10049
    0.5 # SPR target (e.g. 0.40)
10050
    0.4 # Biomass target (e.g. 0.40)
10051
    # Bmark years: beg bio, end bio, beg selex, end selex, beg relF, end relF (
10052
    # enter actual year, or values of 0 or -integer to be rel. endyr)
10053
     0 0 0 0 0 0
10054
    1 #Bmark relF Basis: 1 = use year range; 2 = set relF same as forecast belo
10055
    # w
10056
    #
10057
    1 # Forecast: 0=none; 1=F(SPR); 2=F(MSY) 3=F(Btgt); 4=Ave F (uses first-las
10058
    # t relF yrs); 5=input annual F scalar
10059
    12 # N forecast years
10060
    1.0 # F scalar (only used for Do_Forecast==5)
10061
    #_Fcast_years: beg_selex, end_selex, beg_relF, end_relF (enter actual yea
10062
    # r, or values of 0 or -integer to be rel. endyr)
10063
     -4 0 -4 0
10064
    1 # Control rule method (1=catch=f(SSB) west coast; 2=F=f(SSB) )
10065
    0.4 # Control rule Biomass level for constant F (as frac of Bzero, e.g. 0.4
10066
    # 0); (Must be > the no F level below)
10067
    0.1 # Control rule Biomass level for no F (as frac of Bzero, e.g. 0.10)
10068
    # multiplier below based on P*=0.45 and Category 2 Sigma = 0.72
10069
    \# qlnorm(0.45, 0, 0.72) = 0.913
10070
    0.913 # Control rule target as fraction of Flimit (e.g. 0.75)
10071
    3
        #_N forecast loops (1=OFL only; 2=ABC; 3=get F from forecast ABC catch
10072
    # with allocations applied)
10073
        #_First forecast loop with stochastic recruitment
    З
10074
    0 # Forecast loop control #3 (reserved for future bells&whistles)
10075
    0 # Forecast loop control #4 (reserved for future bells&whistles)
10076
    0 #_Forecast loop control #5 (reserved for future bells&whistles)
10077
    2026 #FirstYear for caps and allocations (should be after years with fixed
10078
    #
       inputs)
10079
    0 # stddev of log(realized catch/target catch) in forecast (set value>0.0 t
10080
```

o cause active impl error) 10081 0 # Do West Coast gfish rebuilder output (0/1)10082 -1 # Rebuilder: first year catch could have been set to zero (Ydecl)(-1 to 10083 # set to 1999) 10084 -1 # Rebuilder: year for current age structure (Yinit) (-1 to set to endye 10085 # ar+1) 10086 1 # fleet relative F: 1=use first-last alloc year; 2=read seas(row) x flee 10087 # t(col) below 10088 # Note that fleet allocation is used directly as average F if Do Forecast=4 10089 # 10090 2 # basis for fcast catch tuning and for fcast catch caps and allocation (10091 # 2=deadbio; 3=retainbio; 5=deadnum; 6=retainnum) 10092 # Conditional input if relative F choice = 2 10093 # Fleet relative F: rows are seasons, columns are fleets 10094 1_CA_SouthOf4010_Comm_Dead 2_CA_SouthOf4010_Comm_Live 3_CA_SouthO # Fleet: 10095 # f4010 Rec PC 4 CA SouthOf4010 Rec PR 10096 # 0 0 0 0 10097 # max totalcatch by fleet (-1 to have no max) must enter value for each fle 10098 # et 10099 -1 -1 -1 10100 # max totalcatch by area (-1 to have no max); must enter value for each are 10101 # a 10102 -1 10103 # fleet assignment to allocation group (enter group ID# for each fleet, 0 f 10104 # or not included in an alloc group) 10105 0 0 0 10106 #_Conditional on >1 allocation group 10107 # allocation fraction for each of: 0 allocation groups 10108 # no allocation groups 10109 6 # Number of forecast catch levels to input (else calc catch from forecast 10110 # F) 10111 2 # code means to read fleet/time specific basis (2=dead catch; 3=retained 10112 # catch; 99=F) as below (units are from fleetunits; note new codes in SSV3 10113 # .20) 10114 # Input fixed catch values 10115 #Year Seas Fleet Catch(or F) Basis 10116 #Scaled to ACLs Northern model average catches 10117 #Year Seas Fleet Catch 10118 10119 2015 1 1 0.02 10120 2015 1 2 0.19 10121 2015 1 3 1.76 10122 2016 1 1 0.02

2016 1 2 0.2 10123 2016 1 3 1.81 10124 10125 999 # verify end of input 10126 Central Model 10127 #V3.24U 10128 #C forecast file for China Rockfish 10129 with 2015/16 fixed catches #C 10130 2017 and beyond based on SPR-50%, 40-10, and P*=0.45 for category 2 ass #C 10131 # essment 10132 # 10133 # for all year entries except rebuilder; enter either: actual year, -999 fo 10134 # r styr, 0 for endyr, neg number for rel. endyr 10135 1 # Benchmarks: 0=skip; 1=calc F_spr,F_btgt,F_msy 10136 2 # MSY: 1= set to F(SPR); 2=calc F(MSY); 3=set to F(Btgt); 4=set to F(endy 10137 # r) 10138 0.5 # SPR target (e.g. 0.40) 10139 0.4 # Biomass target (e.g. 0.40) 10140 #_Bmark_years: beg_bio, end_bio, beg_selex, end_selex, beg_relF, end_relF (10141 # enter actual year, or values of 0 or -integer to be rel. endyr) 10142 0 0 0 0 0 0 10143 1 #Bmark relF Basis: 1 = use year range; 2 = set relF same as forecast belo 10144 # w 10145 # 10146 1 # Forecast: 0=none; 1=F(SPR); 2=F(MSY) 3=F(Btgt); 4=Ave F (uses first-las 10147 # t relF yrs); 5=input annual F scalar 10148 12 # N forecast years 10149 1.0 # F scalar (only used for Do Forecast==5) 10150 #_Fcast_years: beg_selex, end_selex, beg_relF, end_relF (enter actual yea 10151 # r, or values of 0 or -integer to be rel. endyr) 10152 -4 0 -4 0 10153 1 # Control rule method (1=catch=f(SSB) west coast; 2=F=f(SSB)) 10154 0.4 # Control rule Biomass level for constant F (as frac of Bzero, e.g. 0.4 10155 # 0); (Must be > the no F level below) 10156 0.1 # Control rule Biomass level for no F (as frac of Bzero, e.g. 0.10) 10157 # multiplier below based on P*=0.45 and Category 2 Sigma = 0.72 10158 # qlnorm(0.45, 0, 0.72) = 0.913 10159 0.913 # Control rule target as fraction of Flimit (e.g. 0.75) 10160 # N forecast loops (1=OFL only; 2=ABC; 3=get F from forecast ABC catch 10161 # with allocations applied) 10162

First forecast loop with stochastic recruitment 10163 З 0 # Forecast loop control #3 (reserved for future bells&whistles) 10164 0 #_Forecast loop control #4 (reserved for future bells&whistles) 10165 0 #_Forecast loop control #5 (reserved for future bells&whistles) 10166 2025 #FirstYear for caps and allocations (should be after years with fixed 10167 # inputs) 10168 0 # stddev of log(realized catch/target catch) in forecast (set value>0.0 t 10169 # o cause active impl error) 10170 0 # Do West Coast gfish rebuilder output (0/1)10171 first year catch could have been set to zero (Ydecl)(-1 to -1 # Rebuilder: 10172 # set to 1999) 10173 -1 # Rebuilder: year for current age structure (Yinit) (-1 to set to endye 10174 # ar+1) 10175 1 # fleet relative F: 1=use first-last alloc year; 2=read seas(row) x flee 10176 # t(col) below 10177 # Note that fleet allocation is used directly as average F if Do Forecast=4 10178 2 # basis for fcast catch tuning and for fcast catch caps and allocation (10179 # 2=deadbio; 3=retainbio; 5=deadnum; 6=retainnum) 10180 # Conditional input if relative F choice = 2 10181 # Fleet relative F: rows are seasons, columns are fleets 10182 1 CA SouthOf4010 Comm Dead 2 CA SouthOf4010 Comm Live 3 CA SouthO # Fleet: 10183 # f4010_Rec_PC 4_CA_SouthOf4010_Rec_PR 10184 # 0 0 0 0 10185 # max totalcatch by fleet (-1 to have no max) must enter value for each fle 10186 # et 10187 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 10188 # max totalcatch by area (-1 to have no max); must enter value for each are 10189 # a 10190 -1 10191 # fleet assignment to allocation group (enter group ID# for each fleet, 0 f 10192 # or not included in an alloc group) 10193 0 0 0 0 0 0 0 0 0 0 10194 # Conditional on >1 allocation group 10195 # allocation fraction for each of: 0 allocation groups 10196 # no allocation groups 10197 22 # Number of forecast catch levels to input (else calc catch from forecas 10198 # t F) 10199 2 # code means to read fleet/time specific basis (2=dead catch; 3=retained 10200 # catch; 99=F) as below (units are from fleetunits; note new codes in SSV 10201 # 3.20) 10202 # Input fixed catch values 10203 # these catches based on making the sum of northern and central models 10204

equal to the 2015/16 ACL contributions from John DeVore which are 6.6mt a 10205 # nd 6.8mt 10206 #Year Seas Fleet Catch 10207 2015 1 1 0.02 # total for 2015: 4.64 10208 2015 1 2 0.06 10209 2015 1 3 0.06 10210 2015 1 4 0.44 10211 2015 1 5 0.48 10212 10213 2015 1 6 2.44 2015 1 7 0.12 10214 2015 1 8 0.31 10215 2015 1 9 0.02 10216 2015 1 10 0.34 10217 2015 1 11 0.35 10218 # 10219 2016 1 1 0.02 # total for 2016: 4.78 10220 2016 1 2 0.06 10221 2016 1 3 0.06 10222 2016 1 4 0.45 10223 10224 2016 1 5 0.5 2016 1 6 2.52 10225 2016 1 7 0.12 10226 2016 1 8 0.32 10227 2016 1 9 0.02 10228 2016 1 10 0.35 10229 2016 1 11 0.36 10230 10231 # 999 # verify end of input 10232 Southern Model 10233 #V3.24U 10234 #C generic forecast file 10235 # for all year entries except rebuilder; enter either: actual year, -999 fo 10236 # r styr, 0 for endyr, neg number for rel. endyr 10237 1 # Benchmarks: 0=skip; 1=calc F spr,F btgt,F msy 10238 2 # MSY: 1= set to F(SPR); 2=calc F(MSY); 3=set to F(Btgt); 4=set to F(endy 10239 # r) 10240 0.5 # SPR target (e.g. 0.40) 10241 0.4 # Biomass target (e.g. 0.40) 10242 #_Bmark_years: beg_bio, end_bio, beg_selex, end_selex, beg_relF, end_relF (10243 # enter actual year, or values of 0 or -integer to be rel. endyr) 10244

```
0 0 0 0 0 0
10245
    1 #Bmark relF Basis: 1 = use year range; 2 = set relF same as forecast belo
10246
    # w
10247
    #
10248
    1 # Forecast: 0=none; 1=F(SPR); 2=F(MSY) 3=F(Btgt); 4=Ave F (uses first-las
10249
    # t relF yrs); 5=input annual F scalar
10250
    10 # N forecast years
10251
    1.0 # F scalar (only used for Do Forecast==5)
10252
    # Fcast years: beg selex, end selex, beg relF, end relF (enter actual yea
10253
    # r, or values of 0 or -integer to be rel. endyr)
10254
     -4 0 -4 0
10255
    1 # Control rule method (1=catch=f(SSB) west coast; 2=F=f(SSB) )
10256
    0.4 # Control rule Biomass level for constant F (as frac of Bzero, e.g. 0.4
10257
    # 0); (Must be > the no F level below)
10258
    0.1 # Control rule Biomass level for no F (as frac of Bzero, e.g. 0.10)
10259
    1.0 # Control rule target as fraction of Flimit (e.g. 0.75)
10260
    3
        #_N forecast loops (1=OFL only; 2=ABC; 3=get F from forecast ABC catch
10261
    # with allocations applied)
10262
    З
        #_First forecast loop with stochastic recruitment
10263
    0 # Forecast loop control #3 (reserved for future bells&whistles)
10264
    0 # Forecast loop control #4 (reserved for future bells&whistles)
10265
    0 #_Forecast loop control #5 (reserved for future bells&whistles)
10266
    2025 #FirstYear for caps and allocations (should be after years with fixed
10267
    # inputs)
10268
    0 # stddev of log(realized catch/target catch) in forecast (set value>0.0 t
10269
    # o cause active impl error)
10270
    0 # Do West Coast gfish rebuilder output (0/1)
10271
                     first year catch could have been set to zero (Ydecl)(-1 to
10272
    -1 # Rebuilder:
    # set to 1999)
10273
    -1 # Rebuilder:
                      year for current age structure (Yinit) (-1 to set to endye
10274
    # ar+1)
10275
    1 # fleet relative F: 1=use first-last alloc year; 2=read seas(row) x flee
10276
    # t(col) below
10277
    # Note that fleet allocation is used directly as average F if Do_Forecast=4
10278
10279
    #
    2 # basis for fcast catch tuning and for fcast catch caps and allocation (
10280
    # 2=deadbio; 3=retainbio; 5=deadnum; 6=retainnum)
10281
    # Conditional input if relative F choice = 2
10282
    # Fleet relative F: rows are seasons, columns are fleets
10283
               1 CA SouthOf4010 Comm Dead 2 CA SouthOf4010 Comm Live 3 CA SouthO
    # Fleet:
10284
    # f4010_Rec_PC 4_CA_SouthOf4010_Rec_PR
10285
    # 0 0 0 0
10286
```

max totalcatch by fleet (-1 to have no max) must enter value for each fle 10287 # et 10288 -1 -1 -1 -1 -1 10289 # max totalcatch by area (-1 to have no max); must enter value for each are 10290 # a 10291 -1 10292 # fleet assignment to allocation group (enter group ID# for each fleet, 0 f 10293 # or not included in an alloc group) 10294 0 0 0 0 0 10295 #_Conditional on >1 allocation group 10296 # allocation fraction for each of: 0 allocation groups 10297 # no allocation groups 10298 0 # Number of forecast catch levels to input (else calc catch from forecast 10299 # F) 10300 2 # code means to read fleet/time specific basis (2=dead catch; 3=retained 10301 # catch; 99=F) as below (units are from fleetunits; note new codes in SSV3 10302 # .20) 10303 # Input fixed catch values 10304 #Year Seas Fleet Catch(or_F) Basis 10305 10306 # 999 # verify end of input 10307

¹⁰³⁰⁸ Appendix E. Observed Angler Prediction

The 1987-1998 CDFW onboard observer program did not record the number of anglers at a fishing stop from 4/22/87 until 7/9/92. The goal of this analysis is to impute the number of observed anglers in the initial period of the sampling program from the number of observed anglers and onboard anglers from the later years of the program.

¹⁰³¹³ The number of observed anglers at a fishing stop is a subset of the number of total number of ¹⁰³¹⁴ anglers onboard the vessel (paid plus free anglers); a quantity which is consistently recorded ¹⁰³¹⁵ throughout the entire dataset. We explored the using the total number of observed anglers ¹⁰³¹⁶ onboard the vessel in the following analyses, but it was not recorded in a consistent manner ¹⁰³¹⁷ through time, e.g., recorded as the maximum number of anglers observed at a fishing stop ¹⁰³¹⁸ during the trip, a sum of the observed anglers at each fishing stop, or the average number ¹⁰³¹⁹ of observed anglers at all fishings stops, etc.

We explored a binomial regression model to predict the mean number of observed anglers at a fishing stop from the number of total anglers, in the initial period of the data. Binomial regression models of this general form were considered in this analysis, as well as a sensitivity analysis among the other potential covariates available in the dataset. Among the potential predictor variables in this study, effects related to the interviewer, and trip date were considered for inclusion in the final model by pairwise comparison of fitted model AIC values as well as analysis of parameter significance.

¹⁰³²⁷ Effects related to interviewer were found to be very significant, although due to the high ¹⁰³²⁸ turn-over rate of the interviewers in these data, interviewer specific effects are not useful for ¹⁰³²⁹ prediction here. However, the total number of interviewers onboard the vessel (one or two ¹⁰³³⁰ interviewers) was found to be strongly significant and was included in the final models as a ¹⁰³³¹ categorical effect.

For imputing the observed number of observed anglers for the early period of the dataset 10332 it is important to motivate an assumption of stationarity in the number of observed an-10333 glers through time. Thus trip date was considered for inclusion in the model to check for 10334 any possibility significance through time. Firstly, date was considered for inclusion in the 10335 model as a discrete time variable; secondly, a separate model was tested using only year as 10336 categorical variable to consider any temporal patterns. Given the number of total anglers, 10337 neither of the models considering temporal effects were able demonstrate that the number 10338 of observed anglers varied significantly through time. All models which included temporal 10339 effects produced higher overall AIC values, thus supporting the assumption of stationarity 10340 in time. 10341

10342 Log Model:

$$y_{ij} \sim \beta_{0j} + \beta_{1j} \log(x_{ij}) + \epsilon_{ij} \quad \epsilon_{ij} \sim N(0, \sigma_j) \tag{1}$$

10343 Binomial Log Model:

Log Model: AIC=64636.72, MSE=5.13

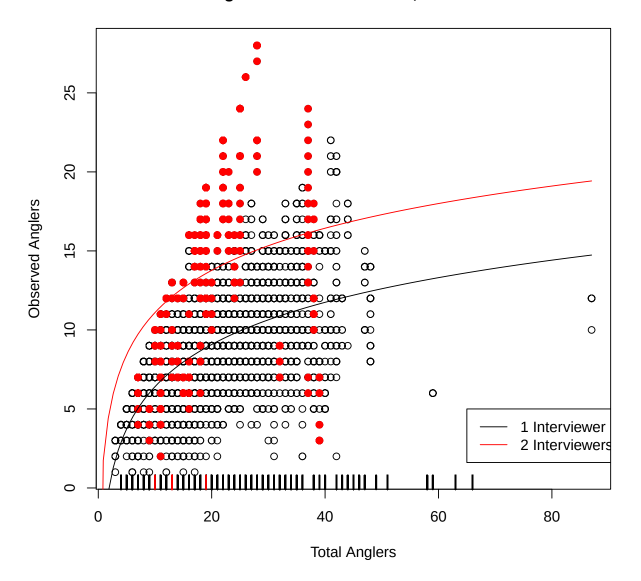


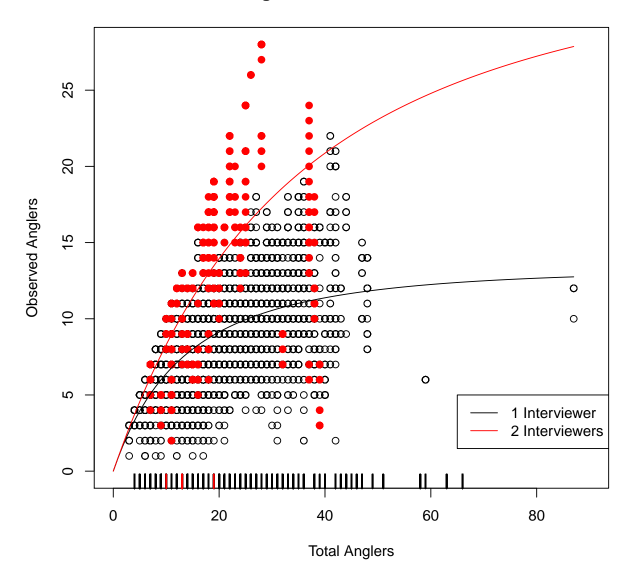
Figure E1: The number of observed anglers plotted as a function of the number of total anglers. The log-normal mean curves are plotted on the scale of the data, and colored to indicate if the data was collected in the presence of one or two interviewers. Additionally, a total anglers rug plot is included to show the total angler data for which the number of observed anglers needs to be imputed.

$$y_{ij} \sim B\left(N_{ij}, \operatorname{logit}\left(\beta_{0j} + \beta_{1j} \log(x_{ij})\right)\right)$$
 (2)

	totAng	<pre>totAng + intNum</pre>	log(totAng) + intNum
Normal	67387.29	65317.02	64636.72
Binomial	66099.40	63753.06	62498.83

The log model considers a typical normal linear model for each interviewer level, except it 10344 uses the log of the number of total anglers as a predictor rather than the raw numbers of 10345 total anglers. The log model has several nice features for prediction in this case. Firstly by 10346 regressing on the log of the total anglers it improves the correlation and relative homoscedas-10347 ticity of the joint data and improves the accuracy of sensitivity analysis by improving the 10348 standard error estimates for each parameter. Secondly the log transformation introduces the 10349 expected mean prediction shape, by emphasizing order of magnitude differences in the total 10350 number of anglers. The binomial log model considers the observed angler counts as indepen-10351 dent draws from a binomial given the know number of total anglers. The log transformation 10352 in the binomial case is justified over the traditional binomial glm for similar reasons as the 10353 normal log model, as well as simple AIC support of the transformation. All models and 10354 model selection criterion were computed using the standard glm function in the R software 10355 environment for statistical computing (R Development Core Team 2013). 10356

The binomial log model was chosen for its low AIC value and reasonable mean predictions. 10357 Untransformed binomial models were considered, however they produce unreasonable ob-10358 served angler predictions associated with the high numbers of total anglers. The log trans-10359 formed Normal model provides mostly reasonable predictions, but is not supported by AIC 10360 when compared to the binomial models. Additionally transforms of Normal likelihood mod-10361 els have no distributional way of producing observed angler predictions which do not exceed 10362 the total number of anglers. If a Normal likelihood model were to gather AIC support. 10363 predictions may require truncation. These data contain considerable noise, likely due to 10364 the high interviewer turnover rate, which would most effectively be modeled by including 10365 appropriate additional predictors to control for these effects. At this point no additional 10366 predictors from this dataset were considered to be both sensitive and appropriate for use 10367 with prediction in this case. 10368



Binomial Log Model: AIC=62498.83, MSE=5.14

Figure E2: The number of observed anglers plotted as a function of the number of total anglers. The binomial mean curves are plotted on the scale of the data, and colored to indicate if the data was collected in the presence of one or two interviewers. Additionally, a total anglers rug plot is included to show the total angler data for which the number of observed anglers needs to be imputed.

¹⁰³⁶⁹ Appendix F. Reef Delineation and Drift Selection ¹⁰³⁷⁰ Methodologies

Reef Delineation We identified reefs as potential habitat for China rockfish in California, 10371 Oregon and Washington using a variety of newly available spatial data sources, including 2, 10372 3 and 5 m bathymetry, substrate, lithology and Habitat Suitability geodatabases. Available 10373 data sources varied by latitude. To delineate reefs from Point Conception to the Oregon 10374 border we used a 2 m binary raster layer (3 m for Cordell Bank) for substrate, where 1 =10375 rough, and 0 = smooth habitat (California Seafloor Mapping Project "Tier 2" GIS Products, 10376 accessed 03.18.2013, data available from: http://seafloor.otterlabs.org/index.html). Rough 10377 and smooth substrate was identified by CSMP using 2 rugosity indices based upon bathymet-10378 ric data, surface: planar area (SA: PA), and vector ruggedness measure (VRM). We considered 10379 areas identified as 'rough' as reef habitat. For reefs named Asilomar, Cypress Point, Por-10380 tuguese Ledge, and Point Joe only a portion of the reefs were mapped at the 2 m resolution, 10381 therefore to identify the remaining reef, we used either a 5 m resolution VRM dataset, where 10382 the VRM cutoff was greater than 0.001 (Young et al. 2010). For all reefs derived from either 10383 2 m, 3 m or 5 m resolution, we applied a 5 m buffer around each reef habitat for potential 10384 error in positional accuracy and all reefs with an area greater than or equal to 100 m^2 were 10385 included. We identified seven reefs outside of the 2 m layer that contained a significant 10386 number of CPFV points, which we decided to include in the indices. Big Reef, Blunts Reef, 10387 Isle of St. James, Point Sur Deep, Sandhill Ledge, portions of San Gregario and Soap Bank 10388 reefs were located just outside of 2 m, 3 m and 5 m 'footprint', therefore for these reefs we 10389 used the 2005 Habitat Suitability Probability (HSP) geodatabase for China rockfish (NMFS 10390 2005). The HSP is a modeled output from Essential Fish Habitat geodatabase and is based 10391 upon habitat data, depth, and location, where input data are NMFS trawl datasets. In order 10392 to identify reef habitats from the Oregon border to Washington, we used a lithology shapefile 10393 (Goldfinger et al. 2014) that was based upon multiple seafloor mapping surveys including 10394 multibeam and sidescan sonar, sediment grab and core samples, and images. Seafloor types 10395 were classified according to established classification schemes (Greene et al. 1999). We con-10396 sidered the following lithology types as 'reef habitat:' Boulder, cobble, cobble mix, hard, 10397 rock, and rock mix. All spatial data was projected to NAD 1983 UTM Zone 10. 10398

Reef systems were grouped and stratified by depth at a spatial scale biologically meaning-10399 ful to China rockfish. China rockfish are typically sedentary and have high site fidelity, 10400 therefore we grouped reefs in consideration of how a China rockfish would experience its sur-10401 roundings. Lea (1999) recaptured China rockfish in the same general location as where they 10402 were released, however a few individuals of other rockfish species (copper (Sebastes caurinus), 10403 gopher (Sebastes carnatus), olive (Sebastes serranoides) and vellowtail (Sebastes flavidus)) 10404 demonstrated movement up to 1.5 nautical miles (about 2,700 m), but all were captured 10405 within the same reef system. In the Puget Sound copper, brown and quillback were found 10406 to have a home range less than $30m^2$ in high relief rocky areas (Matthews 1990). In other 10407 rockfish movement studies, China rockfish were tagged but never recaptured, or there was a 10408

sample size of 1 (Hannah and Rankin 2011), Hannah 2012). Using this limited information, 10409 we considered that China rockfish would swim no more than 200 m over smooth, sand, or 10410 muddy habitat to a neighboring reef, therefore if a reef was greater than ~ 200 m from rocky 10411 reef habitat it was considered a different reef system. If a reef system has contiguous habitat 10412 (no channels greater than 200 m) it remained intact, no matter how large the reef (Figures 10413 F1 and F2). A small number of reefs were merged into 'super reefs' to accommodate 1980s-10414 1990s CDFW location codes that overlapped multiple reefs [. Reef areas were calculated 10415 using the zonal stats tool in ArcGIS, stratified by the depth bins 0-19 m, 20-39 m, 40-59 m, 10416 60-79 m, 80-99 m and greater than 100 m using the CSMP depth raster (2 m, 3 m or 5 m 10417 resolution). To get depths for those reefs outside the CSMP 'footprint' we used the NOAA 10418 Coastal Relief Model raster dataset (90 m) for California, and 100 m digital elevation model 10419 (DEM) bathymetry from the Active Tectonics and Seafloor Mapping Lab for Oregon. 10420

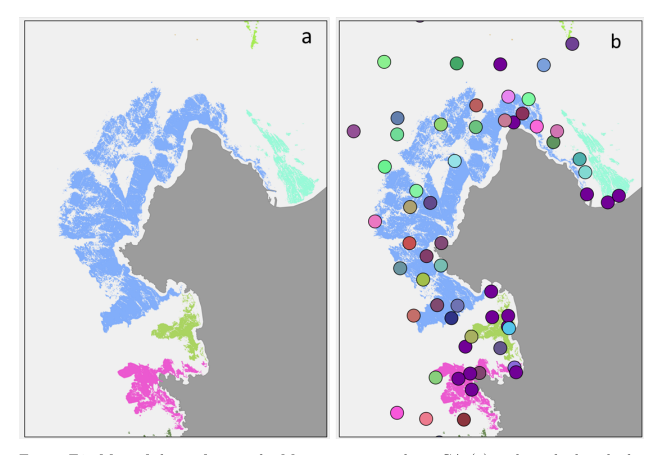


Figure F1: Map of the reefs near the Monterey peninsula in CA (a) and overlaid with the fishing location codes from the CDFW 1987-1998 onboard observer program. All fishing locations follow the confidentiality guidelines and were fished by at least three vessels during the study. Note that the size of the fishing location points does not reflect the area fished.

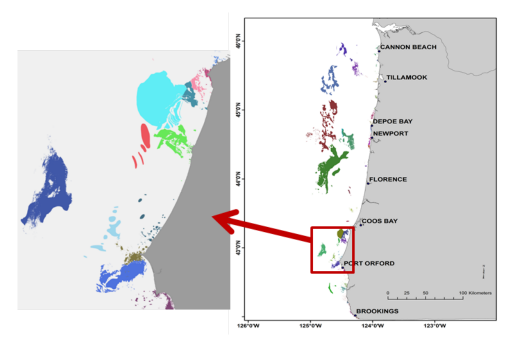


Figure F2: Example of the reefs in Oregon.

- ¹⁰⁴²¹ Regions were designated to gain appropriate sample sizes needed for modelling. For Oregon,
- ¹⁰⁴²² region differences north and south of Florence were explored. In California, 12 regions north
- ¹⁰⁴²³ of Pt. Conception were defined as follows:
- 10424 Region 1: Pt. Conception to Pt. Arguello
- 10425 Region 2: Purisima Point to Pt. Sal
- ¹⁰⁴²⁶ Region 3: San Luis Obispo Bay to Mill Creek (39.959° N)
- 10427 Region 4: Lopez Point to Monterey Peninsula
- 10428 Region 5: Moss Landing to San Francisco Bay
- 10429 Region 6: Farallon Islands
- 10430 Region 7: Point Bonita to Drakes Bay
- ¹⁰⁴³¹ Region 8: Point Reyes to Point Arena
- ¹⁰⁴³² Region 9: Point Arena to south of Ten Mile River
- ¹⁰⁴³³ Region 10: north of Ten Mile River to Cape Mendocino (40.16667° N)
- ¹⁰⁴³⁴ Region 11: Cape Mendocino to Eel River
- ¹⁰⁴³⁵ Region 12: Trinidad Head to CA/OR border

10436 CPFV drift selection During the 1987-1998 CDFW onboard observer program, fishing 10437 location was recorded as one of 459 location codes. When available, the observer also recorded 10438 coordinates, either latitude/longitude or Loran. The SWFSC converted all Loran coordinates 10439 to latitude/longitude. Using the fishing stops with available coordinates, we assigned a 10440 fishing location code to a reef. A handful of fishing location codes were obviously not 10441 associated with a reef, or a reef as identified in the above methods, and were not selected in 10442 the final dataset. If the coordinates spanned two reefs and we were unable to tell which reef was consistently fished for a given location code, we created aggregated the reefs. This most
commonly occurred around the Monterey Bay peninsula. This was necessary as two-thirds
of the fishing stops encountering China rockfish had no recorded coordinates and allowed
us to retain all fishing location data. Therefore, for the 1987-1998 CDFW data, any fishing
location that was assigned to a reef was included in the analyses as one of the filters applied
to the data.

For each CPFV location in the California 1999-2014 and Oregon 2001-2014 data we calcu-10449 lated depth, nearest reef, distance from reef, nearest MPA, distance from MPA using ArcGIS. 10450 Geoprocessing steps used were 'near' and 'extract values to points.' For consistency across 10451 databases, we used the starting location of the drift to determine if the drift was targeting 10452 fish associated with a reef. Drifts that had a distance of 0 m, i.e., were fishing directly on the 10453 reef, were included in analyses. Recognizing that some drifts begin adjacent to a reef with 10454 the intention of drifting on to the reef, as well as the fact that the starting location may not 10455 be recorded at the very start of a drift, we devised a method for including drifts within a 10456 certain distance of a reef. 10457

We compiled a list of rockfish species that are strictly reef associated (black and vellow rock-10458 fish (Sebastes chrysomelas), canary rockfish (Sebastes pinniger), China rockfish (Sebastes 10459 nebulosus), cowcod (Sebastes levis), flag rockfish (Sebastes rubrivinctus), gopher rockfish 10460 (Sebastes carnatus), grass rockfish (Sebastes rastrelliger), greenblotched rockfish (Sebastes 10461 rosenblatti), kelp rockfish (Sebastes atrovirens), quillback rockfish (Sebastes maliger), rosy 10462 rockfish (Sebastes rosaceus), starry rockfish (Sebastes constellatus), Treefish (Sebastes serri-10463 *ceps*), vermilion rockfish (*Sebastes miniatus*), velloweye rockfish (*Sebastes ruberrimus*)) (per-10464 sonal communication John Field and Tom Laidig, NMFS SWFSC). Using drifts that were 10465 greater than 0m from a reef and encountered one at least one of the fifteen species listed 10466 above, we calculated the depth for which 75% of the drifts were included. For Oregon this 10467 was 83 m, and for California it was 34 m for drifts within the 'footprint' and 141 m for drifts 10468 outside the 'footprint.' Any drift (with or without catch) greater than 83 m from a reef was 10469 excluded from the analyses. 10470

¹⁰⁴⁷¹ Appendix G. Commercial Regulations Histories

10472 Federal waters

For a list of the commercial regulations in federal waters see the Commercial Regulations
Home Page, which is housed in the CALCOM database.

10475 Washington

The following commercial regulations pertain to China rockfish species in Washington andwere provided by the Washington Department of Fish and Wildlife.

10478 2008

10479The groundfish trawl fishery was closed in Washington from the seaward RCA boundary10480to the shore north of 48°10' N latitude to address increased encounters with yelloweye10481and canary rockfish

10482 2002

¹⁰⁴⁸³ Non-Trawl RCA closed from shore to 100 fm north of 46°16′ N latitude

10484 1995

10485Commercial hook-and-line fishing in state waters (0-3 miles) was closed to preserve10486recreational fishing opportunities and avoid localized depletion; trawlers included in104871999

10488 1992

Commercial hook-and-line limits reduced to 100 lbs north of Cape Alava and fromDestruction Island to Leadbetter Pt.

10491 Oregon

The following commercial regulations pertain to China rockfish in Oregon and were providedby the Oregon Department of Fish and Wildlife.

10494 China rockfish are managed in the Other Nearshore Rockfish complex

Harvest cap: Total amount in regulation allowed to be impacted in a fishery (for a given season) including both discard mortality and landed catch mortality. Prior to 2007 this term
was synonymous with "landing cap."

Landing cap: Total amount in regulation allowed to be landed in a fishery (for a given season). Includes only landed catch mortality (known as a harvest cap before 2007).

¹⁰⁵⁰⁰ Incidental Catch Limits in Other Fisheries (established in 2004)

Non-permitted vessels: 15 lbs per day of black rockfish, blue rockfish, and nearshore fish,
combined, for no more than one landing per day. These species must make-up 25% or less
of landed poundage, and must be taken with gear legal in the permitted fishery.

Groundfish trawl fishery: Vessels may land no more than 1,000 lbs of dead black rockfish,
blue rockfish, and nearshore fish combined per calendar year if these species make-up 25%
or less of landing.

Non-profit aquaria or vessels contracted by non-profit aquaria may land black
 rockfish, blue rockfish, and nearshore fish for purposes of display or for conducting research
 on these species.

10510 Regulations History

A minimum size limit of 12 inches (measured from the tip of the snout to the extreme end
 of the tail) was implemented for China rockfish in 2000. A sorting requirement for China
 rockfish was implemented in 2003.

10514 2014

10515	Other Nearshore Rockfish landing cap: 14.3 mt
10516	Other Nearshore Rockfish Period Limits: All Periods 700 lbs
10517	Rockfish Conservation Area: fishing restricted to inside 30 fm
10518	2013
10519 10520	Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes)
10521	Other Nearshore Rockfish Period Limits: All Periods 700 lbs
10522 10523 10524	Legal Gear Types: hook-and-line (including pole and line, troll, longline, and stick gear) and pot gear (max 35 pots) if a Developmental Fisheries permit for Nearshore species using pot gear was issued in 2003
10525	Rockfish Conservation Area: fishing restricted to inside 30 fm
10526	2012
10526 10527 10528	2012 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes)
10527	Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-
10527 10528	Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes)
10527 10528 10529 10530	 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes) Other Nearshore Rockfish Period Limits: All Periods 700 lbs Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted
10527 10528 10529 10530 10531	Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes) Other Nearshore Rockfish Period Limits: All Periods 700 lbs Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted to inside 20 fm from $42^{\circ} - 43^{\circ}$ N
10527 10528 10529 10530 10531 10532	 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rockfishes) Other Nearshore Rockfish Period Limits: All Periods 700 lbs Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted to inside 20 fm from 42° - 43° N 2011
10527 10528 10529 10530 10531 10532 10533	 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rockfishes) Other Nearshore Rockfish Period Limits: All Periods 700 lbs Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted to inside 20 fm from 42° - 43° N 2011 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-
10527 10528 10529 10530 10531 10532 10533 10534	 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rockfishes) Other Nearshore Rockfish Period Limits: All Periods 700 lbs Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted to inside 20 fm from 42° - 43° N 2011 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rockfishes)

10538 10539	2010 Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes)
10540	Other Nearshore Rockfish Period Limits: All Periods 700 lbs
10541 10542	Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted
10542	to inside 20 fm from $42^{\circ} - 43^{\circ}$ N
10544	2009
10545 10546	Other Nearshore Rockfish landing cap: 14.3 mt (excluding tiger and vermillion rock-fishes)
10547	Other Nearshore Rockfish Period Limits: All Periods 700 lbs
10548 10549 10550	Legal Gear Types: hook-and-line (including pole and line, troll, longline, and stick gear) and pot gear (max 35 pots) if a Developmental Fisheries permit for Nearshore species using pot gear was issued in 2003
10551 10552	Rockfish Conservation Area: fishing restricted to inside 30 fm north of 43° N, restricted to inside 20 fm from 42° $-$ 43° N
10553	2008
10554 10555	Other Nearshore Rockfish landing cap: 12.0 mt (excluding tiger and vermillion rock-fishes)
10556	Other Nearshore Rockfish Period Limits: All Periods 700 lbs
10557 10558	Sorting Requirement for All Nearshore Rockfish to Species: first year of all nearshore rockfish recorded to species on commercial fish tickets
10559	Rockfish Conservation Area: fishing restricted to inside 30 fm
10560	2007
10561	First year of commercial landing caps (formerly known as harvest caps)
10562 10563	Other Nearshore Rockfish landing cap: 12.0 mt (excluding tiger and vermillion rock-fishes)
10564	Other Nearshore Rockfish Period Limits: All Periods 600 lbs
10565	Rockfish Conservation Area: fishing restricted to inside 30 fm
10566 10567	$9/1\colon$ Other Nearshore Rockfish changes: Period 5 increase to 700 lbs; Period 6 increase to 700 lbs
10568	11/28: Other Nearshore Rockfish change: Period 6 closed
10569	2006 First and only year with 1-month trip limits
10570 10571	Other Nearshore Rockfish harvest cap: 13.5 mt (including tiger and vermillion rock-
10571	fishes)

- 10574 Rockfish Conservation Area: fishing restricted to inside 30 fm
- ¹⁰⁵⁷⁵ 7/1: Other Nearshore Rockfish change: July increase to 300 lbs
- 10576 8/11: Other Nearshore Rockfish changes: increase to 350 lbs per month for all remain ing months

10578 2005

- 10579Other Nearshore Rockfish harvest cap: 12.0 mt 16.0 mt (excluding tiger and vermillion10580rockfishes, 13.5 mt including these fish)
- 10581Other Nearshore Rockfish Period Limits (Sub-limit from black and blue Rockfish trip10582limits): (includes tiger and vermillion rockfishes, sublimit of black and blue Rockfish10583limit): All Periods: 450 lbs
- 10584 Rockfish Conservation Area: fishing restricted to inside 30 fm
- 5/1: Other Nearshore Rockfish changes: Periods 3 thru 5 decrease to 325 lbs
- 10586 10/11: Other Nearshore Rockfish changes: Period 5 and 6 increase to 400 lbs

10587 2004

- Permit required for vessels to land black and blue rockfishes and other nearshore fishidentified in House Bill 3108
- ¹⁰⁵⁹⁰ Nearshore logbook required for all vessels participating in the fishery
- 10591ODFW allowed to prescribe legal gear under this permit except: 1. Diving gear may not10592be used 2. Pots may not be used unless a vessel was previously issued a pot endorsement10593in the Interim Nearshore Fisheries Plan through the Developmental Fisheries Program10594during 2003
- 10595Other Nearshore Rockfish harvest cap: 16.0 mt (including tiger and vermillion rock-10596fishes)
- 10597Other Nearshore Rockfish 1-month Period Limits (Sub-limit from black and blue Rock-10598fish trip limits): (includes tiger and vermillion Rockfish), All Periods: 450 lbs
- 10599 Rockfish Conservation Area: fishing restricted to inside 30 fm
- $_{10600}$ 9/28: Other Nearshore Rockfish change: Period 5 decrease to 100 lbs
- 10601 11/1: Other Nearshore Rockfish change: Period 6 closed

10602 2003

- 10603 Commercial Nearshore Fishery (21 nearshore species) placed in the Developmental10604 Fisheries Program
- House Bill 3108 establishes formal management of the commercial nearshore fishery,
- comprised of landings of species on the 'nearshore fish' list beginning, January 1, 2004
 Oregon Fish and Wildlife Commission first establishes harvest caps for nearshore
 species: Other Nearshore Rockfish harvest cap: 21.3 mt

10613	2002
10612	Rockfish Conservation Area: fishing restricted to inside 27 fm from January – October
10610 10611	Other Nearshore Rockfish (Sub-limit from black and blue rockfish): All periods 300 lbs
10609	Bi-monthly trip limits first put into place mid-season (July 16th) in 2003

- In October, the Pacific Fishery Management Council adopted conservative harvest
 limits for 2003 equal to landings from 2000
- 10616Oregon Fish and Wildlife Commission directs the Marine Resources Program to eval-
uate a harvest reduction equal to or greater than 20
- Interim commercial harvest management plan implemented place a cap on fishery par-ticipants and reduced the nearshore fleet by 50
- National Marine Fishery Service begins collecting fishery-dependent data at-sea from vessels participating in the fishery

10622 2000

10623Pacific City Open Access Minor Nearshore Rockfish Limit (including black and blue10624rockfish here): May 1 - September 30 limit 2,200 lbs per month of which no more than10625700 lbs can be rockfish other than black and blue rockfishes

10626 1997

New live fish markets in California accelerate growth of the Commercial NearshoreFishery

10629 Early to mid 1990s

10630 Commercial Nearshore Fishery develops as an open access fishery

10631 California

The following commercial regulations pertain to China rockfish species in California and
were provided by the California Department of Fish and Wildlife. There has been a 12 inch
minimum size limit on China rockfish since 2001.

10635 Gear Restrictions

10636 2001

hook-and-line limited to 150 hooks with 15 hooks per line within 1 mile of shore

10638 1996

¹⁰⁶³⁹ Finfish trap permit required

10640 10641	1994 Proposition 132 implemented to prohibit gill nets within state waters
	1953
10642 10643	Legislation prohibits trawl within 3 miles of shore
10644	Trip Limits and Depth Restrictions
10645 10646	Trips limits now vary according to constraints from by catch of canary and yelloweye rock-fishes
10647	2003
10648	A shallow nearshore permit is needed in 4 management regions
10649 10650	Trip limits for restricted access fishery, with differential trip limits north and south of 40°10′ N
10651	Subject to depth restrictions consistent with the shoreward non-trawl RCA
10652	2002
10653	Closed all waters January and February south of $34^{\circ}27'$ N
10654	Closed all waters March and April between $40^{\circ}10'$ N and $34^{\circ}27'$ N March-April
10655	2001
10656	Closed January and February outside of 20 fm south of $34^{\circ}27'$ N
10657	Closed March and April all waters between $40^{\circ}10'$ N and $34^{\circ}27'$ N
10658	2000
10659	Closed January and February south of 36° N
10660	Closed March and April between $40^{\circ}10'$ N and 36° N
10661	1999
10662	Nearshore fishery permit required
10663	1994
10664	Limited entry permits and open access fishery established for <i>Sebastes</i> complex
10665	Limited entry and open access trip limits on the <i>Sebastes</i> complex
10666	Nearshore Fishery Bycatch Permit This special non-transferable permit is issued as of
10667	2003 to those qualifying individuals who use either trawl or entangling nets (gill nets). It
10668 10669	allows a minimal bycatch of minor nearshore species (which includes China rockfish) as per the following:
10670	South Central Coast Region 25 pounds of nearshore fish stocks may be taken per trip
10671	South Coast Region -50 pounds of nearshore fish stocks may be taken per trip
10672	No permits are issued for either the North Coast or North-Central Coast Regions.

¹⁰⁶⁷³ Appendix H. Recreational Regulations Histories

10674 Washington

The following recreational regulations pertain to nearshore rockfish species in Washington and were provided by the Washington Department of Fish and Wildlife. The sport regulations run from 1 May to 30 April the following year. Depth restrictions were implemented late in the summer of 2005 by emergency rule and became permanent in 2006.

10679 North Coast (MCA 3 and 4)

10680 2014-2013

10681	May 1 - Sept 30: Groundfish retention is prohibited seaward of 20 fathoms except
10682	lingcod; Pacific cod and sablefish on days open to halibut fishing

10683 2012-2011

June 1 - Sept 30: Groundfish retention is prohibited seaward of 20 fathoms, except on days open to halibut fishing

10686 2010-2009

May 21 - Sept 30: Groundfish retention is prohibited seaward of 20 fathoms except on
 days open to halibut fishing

10689 2008-2007

May 21 - Sept 30: Groundfish retention is prohibited seaward of 20 fathoms

10691 2006

¹⁰⁶⁹² May 21 - Sept 30: Rockfish and lingcod retention is prohibited seaward of 20 fathoms

¹⁰⁶⁹³ South Coast (MCA 2)

10694 2014-2013

March 18 - June 15: Groundfish retention is prohibited seaward of 30 fathoms except rockfish; Pacific cod and sablefish allowed May 1 June 15; lingcod allowed on days open to halibut

10698 2012-2011

March 18 - June 15: Groundfish retention is prohibited seaward of 30 fathoms except rockfish; Pacific cod and sablefish allowed May 1 June 15; lingcod allowed on days open to halibut

10702 2010-2009

March 18 - June 15: Groundfish retention is prohibited seaward of 30 fathoms; Pacific
 cod and sablefish allowed May 1 June 15

10705 2008-2007

March 18 - June 15: Groundfish retention is prohibited seaward of 30 fathoms; Pacific cod and sablefish allowed May 1 June 15

10708 2006

March 18 - June 15: Rockfish and lingcod retention is prohibited seaward of 30 fathoms

¹⁰⁷¹⁰ Columbia River (MCA 1) This area has no depth restriction.

10711 2014-2006

Year-round: No groundfish except Pacific cod and sablefish allowed with halibut onboard

10714 Daily Groundfish and Rockfish Limits

Groundfish includes: rockfish, Pacific cod, flatfish (except halibut), lingcod, ratfish, sablefish,
cabezon, greenling, sculpins, sharks, skates, and surfperch excluding shiner perch. There are
sub-bag limits for lingcod (2) coastwide and cabezon (1) in Marine Area 4. The groundfish
daily bag limit in Marine Area 4B was reduced to 10 in 2011.

- 10719 Groundfish Daily Limits
- 10720 **2015-2011**: 12 fish
- 10721 **2010-1961**: 15 fish
- 10722 **1960-1938**: 20 lbs/day
- 10723 Rockfish Daily Limits

¹⁰⁷²⁴ There is no minimum size limit for rockfish. Marine Area 4B bag limit allows retention of 6 ¹⁰⁷²⁵ blue and black rockfish only (2010-2015).

- 10726 **2015-1995**: 10 fish
- 10727 **1994-1992**: 12 fish
- 10728 **1991-1961**: 15 fish
- 10729 **1960-1954**: 20 lb/day

10730 Oregon

- ¹⁰⁷³¹ The following regulations pertain to nearshore rockfish species in Oregon and were provided
- ¹⁰⁷³² by the Oregon Department of Fish and Wildlife. There were no bag limits prior to 1976.
- ¹⁰⁷³³ Gear restrictions have remained the same for all years, i.e., three hooks.

10734 2015

All rockfish, greenlings, Cabezon, skates, and other marine fish species not listed in the 2015 Oregon Sport Fishing Regulations in the Marine Zone: 7-fish daily bag limit in aggregate, of which no more than three may be blue rockfish and no more than one may be a Cabezon (when Cabezon is open), and no more than one may be a canary rockfish.

10739

¹⁰⁷⁴⁰ Retention of Yelloweye, Canary, China, Copper and Quillback rockfish is prohibited.

10741 2014 - 2013

10742 Same a 2012

10743 2012

- Rockfish, Cabezon, greenlings (10" min.), and other marine species not listed under
 Marine Zone in the Oregon Sport Fishing Regulations: 7 daily in aggregate of which
 no more than 1 may be a Cabezon April 1 Sept. 30.
- ¹⁰⁷⁴⁷ 30-fathom curve: Seaward closed April 1-Sept. 30 [for groundfish group].

10748 2011

- 10749Rockfish, Cabezon, greenling (10" min.), and other marine species not listed under10750Marine Zone in the Oregon Sport Fishing Regulations: 7 daily in aggregate of which10751no more than 1 may be a Cabezon April 1 Sept. 30
- 10752 40-fm curve: Seaward closed April 1-Sept. 30
- 10753 7/21: Offshore of 20-fm line closed due to relloweye rockfish impacts
- ¹⁰⁷⁵⁴ 8/13: Groundfish retention with nearshore halibut (central coast) prohibited
- 10755 10/1: All depths reopened for groundfish (yelloweye rockfish impacts sufficiently 10756 slowed); Groundfish retention with nearshore halibut allowed again
- 10757 2010
- ¹⁰⁷⁵⁸ Same as 2009 including "rockfish" et al bag limit: 7 (misprinted in regulations booklet ¹⁰⁷⁵⁹ as 6)
- 10760 Definition of "groundfish group" added
- ¹⁰⁷⁶¹ 7/24: Offshore of 20-fm line closed through Dec. 31 due to yelloweye rockfish impacts

10762 2009

- ¹⁰⁷⁶³ Same as 2008 through April 30 (adopted late), then increase in "marine fish" bag limit
- Rockfish, Cabezon, greenling (10" min.), and other marine species not listed: 6
- 10765 40-fm curve: Seaward closed April 1-Sept. 30
- 5/1: "Rockfish" et al. bag limit increased to 7 (in permanent rule)

10767	2008
10768	Same as 2007
10769	7/7: "Rockfish" et al bag limit reduced from 6 to 5 and closed outside 20-fm line
10770	through Dec. 31 [sic – see $9/7$ change] and flatfish closed outside 40-fm line through
10771	Dec. 31 [sic]
10772 10773	9/7: Return to preseason regs., i.e., "rockfish" et al bag limit back to 6 and waters closed offshore of 40-fm line only through Sept. 30 (open offshore Oct-Dec)
10774	2007
10775	Rockfish, Cabezon, greenling (10" min.), and other marine species not listed: 6
10776	40-fm curve: Seaward closed April 1-Sept. 30
10777	2006
10778	Rockfish, Cabezon, greenling $(10" \text{ min.})$, flounder, sole and other marine species not
10779	listed: 6
10780	40-fm curve: Seaward closed June 1-Sept. 30
10781	2005
10782	Rockfish, Cabezon, greenling $(10^{\circ} \text{ min.})$, flounder, sole and other marine species not
10783	listed: 8
10784	40-fm curve: Seaward closed June 1-Sept. 30
10785	7/16: Rockfish et al. bag limit reduced to 5
10786	10/18: Black RF prohibited for boats, Groundfish closed seaward of 40 fm
10787	2004
10788 10789	Rockfish, Cabezon, greenling (10" min.), flounder, sole and other marine species not listed: 10, no more than 1 P. Halibut
10790	Retention of yelloweye rockfish and canary rockfish prohibited
10791	40-fm curve: Seaward closed June 1-Sept. 30
10792	9/3: Rockfish, lingcod and greenling prohibited
10793	2003
10794	Rockfish, Cabezon, greenling, flounder, sole and other marine species not listed: 10,
10795	no more than 1 Canary RF, 1 Yelloweye RF and 1 P. Halibut
10796	11/21: ocean closed to GF outside 27-fm line
10797	2002
10798	Rockfish: 10, no more than 1 Canary RF and 1 Yelloweye RF
10799	2001
10800	Rockfish: 10, no more than 1 Canary RF

H-4

10801 2000

10802 Rockfish: 10, no more than 3 canary RF

10803 1999-1994

10804 Rockfish: 15, no more than 10 black rockfish

10805 1993-1986

10806 Rockfish, Cabezon and greenling: 15

10807 1985-1979

¹⁰⁸⁰⁸ Other fish: 25, no more than 3 lingcod, 2 halibut and 15 rockfish/Cabezon/greenling

10809 1978

Other fish: 10 Then effective 4/1 = - other fish: 25, no more than 3 lingcod, 2 halibut and 15 rockfish/Cabezon/greenling

10812 1977

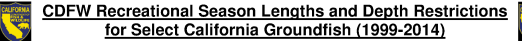
¹⁰⁸¹³ Other fish: 25, no more than 5 lingcod and 2 halibut

10814 1976

10815 Other fish: 25

10816 California

The following regulations pertain to nearshore rockfish species in Oregon and were provided by the California Department of Fish and Wildlife. In 2000, a 3-hook and 1-line gear restriction was enacted. As of 2001, the gear restriction is 2-hooks and 1-line per angler. The general rockfish (Rockfish/Cabezon/Greenling as of 2002) bag limit was 15 fish statewide in 1999. As of 2000, it is 10 rockfish. The nearshore rockfish bag limit is the same as the general rockfish bag limit except in 2003 and 2004. In 2003, the nearshore rockfish bag limit was 2 fish south of Cape Mendocino in 2003 and for a portion of 2004.





The following are summarized recreational season and depth limit regulations for select California groundfish from 1999 through 2014, including most inseason changes. Information was compiled from California's sport fishing booklet and supplemental booklets, as well as some emergency rulemakings.

Nearshore rockfish is defined as: black, black-and-yellow, blue, brown, calico, China, copper, gopher, grass, kelp, olive, quillback, and treefish rockfishes.

Shelf rockfish is defined as: bocaccio, canary, cowcod, widow, yelloweye, yellowtail, shortbelly, bronzespotted, chameleon, chilipepper, dwarf-red, flag, freckled, greenblotched, greenspotted, greenstriped, halfbanded, honeycomb, Mexican, pink, pinkrose, pygmy, redstripe, rosethorn, rosy, silvergrey, speckled, squarespot, starry, stripetail, swordspine, tiger, and vermilion rockfishes.

Key:

itey.									
	Allowed in all	waters							
20	Depth closed	greater t	han 20fm						
30	Depth closed	greater t	han 30fm						
40	Depth closed	greater t	han 40fm						
50	Depth closed greater than 50fm								
60	Depth closed greater than 60fm								
30-60	Depth open between 30-60fm								
	Closed	depth	In-season change		In-season closure				

CALIFORNIA RECREATIONAL REGULATORY HISTORY, <u>1999</u>

<u>Statewide</u>									
California/Oregon Border to California/Mexico border									
		Eale	Maria	A	Marrie	La sum	Leelee.	A	0

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California												
scorpionfish, California												
sheephead, Cabezon, Greenlings												
(rock, kelp), Ocean whitefish,												
Shelf rockfish, Lingcod, Sanddabs												

CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2000

Northern Management Area

California/Oregon	Border to	Near Cape	e Mendocino	(40°10' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish												
Lingcod ¹												
Sanddabs												

Central Management Area

Near Cape Mendocino (40°10' N lat.) to Lopez Point (36°00' N lat.)

inear cape	Mena	ocino	(40 10) IN 141) 10 E	эрег г	onn (a	0 00	n iai.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
California scorpionfish, California												
sheephead, Cabezon, Greenlings,												
Ocean Whitefish												
Nearshore rockfish, Shelf rockfish												
Lingcod ¹												
Sanddabs												

Version 05/21/15

Southern Management Area

	_opez	Point	(36°0()' N lat) to U	S/Mex	CO RO	raer				
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish												
Nearshore rockfish, Shelf rockfish												
Lingcod ¹												
Sanddabs												

Notes for 2000:

1. Statewide emergency lingcod closure in November and December; closure did not apply to shore-based anglers.

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2001

Northern Management Area^{1, 2, 3}

California/Oregor	Border to	Near Car	e Mendocino	(40°10′N lat)
Camornia/Oregoi	i boruer to	near Cap		

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), & Ocean whitefish												
Shelf rockfish ³ , Lingcod ³												
Sanddabs												

Central Management Area 1, 2, 3

Near Cape Mendocino (40° 10' N lat.) to Point Conception (34° 27' N lat.)

Species	lon	Feb	Mar	Apr	Mav	Jun	Julv	Aug	Sep	Óct	Nov	Dec
Species	Jan	гер	Iviai	Арі	way	Juli	July	Aug	Sep	UCI	NOV	Dec
Nearshore rockfish, California scorpionfish					20	20					20	20
California sheephead, Ocean whitefish												
Cabezon, Greenlings (rock, kelp)											20	20
Shelf rockfish ³ , Lingcod ³												
Sanddabs												

Southern Management Area 1, 2, 3

Point Concer	otion (34	4°27' N lat.) to the U.	S./Mexico border
--------------	-----------	--------------	-------------	------------------

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish											20	20
California scorpionfish, Ocean whitefish	20	20									20	20
California sheephead												
Cabezon, Greenlings (rock, kelp)											20	20
Shelf rockfish ³ , Lingcod ³												
Sanddabs												

Notes for 2001:

1. Emergency action was taken by the Commission in order to conform to federal regulations; closures did not apply to shore-based anglers.

2. Inseason emergency closure on October 29 prohibited angling for shelf and slope rockfishes and lingcod. Possession of these fishes was prohibited in state waters. In waters less than 20 fathoms, fishing for nearshore rockfishes, California scorpionfish, cabezon, and greenlings continued to be permitted (including waters around offshore rocks and islands less than 20 fathoms). Fishing for California sheephead continued to be permitted in all waters except the Cowcod Conservation Areas.

3. On January 1, 2000 the California Fish and Game Commission adopted regulations to be effective through 2002 that closed lingcod, nearshore, and shelf rockfishes as follows: south of Lopez Point to the Mexico border Jan. - Feb.; and north of Lopez Point to Cape Mendocino Mar. - Apr. New regulations that superceded the regulations adopted January 1, 2000 went into effect Mar. 5, 2001. These new regulations included a different regional management boundary between the central and southern management areas – Point Conception instead of Lopez Point. Because of the delay in implementation (March instead of January), the area between Lopez Point and Point Conception was closed from Jan. 1 - Feb. 28, 2001 (as part of the southern area under the 2000 regulations). This area then was open to fishing from March *Version 05/21/15*

1-4, 2001 (as part of the 2000 open fishing period for the southern area). However, once the 2001 regulations took affect on Mar. 5, 2001, this section of coast was closed again from Mar. 5 – Apr. 30 (as part of the central area under the 2001 regulations).

.....

CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2002

Northern Management Area 1, 2, 3

Californi	a/Oreg	on Bo	rder to	o near	Cape I	Mendo	cino (4	10° 10'	N lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, Ocean whitefish, Shelf rockfish, Lingcod												
California sheephead ¹												
Cabezon ¹												
Greenlings (rock, kelp) ¹												
Sanddabs												

Central Management Area 1, 2, 3

Near Cape Mendocino (40° 10' N lat.) to Point Conception (34° 27' N lat.)

		,						,				
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish					20	20	20	20	20	20		
California sheephead ¹												
Cabezon ¹												
Greenlings (rock, kelp) ¹												
Ocean whitefish ²							20	20	20	20	20	20
Shelf rockfish ² , Lingcod ²					20	20	20	20	20	20		
Sanddabs												

Southern Management Area 1, 2, 3

Point Conception (34° 27' N lat.) to the U.S./Mexico border

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish ²							20	20	20	20		
California sheephead ¹												
Cabezon ¹												
Greenlings (rock, kelp) ¹												
Ocean whitefish ²							20	20	20	20	20	20
Shelf rockfish ² , Lingcod ²							20	20	20	20		
Sanddabs												

Notes for 2002:

 Inseason emergency closure took effect for greenlings on July 1, cabezon on July 29, and California sheephead on November 1. Closures do not apply to shore-based anglers, or spearfishing from shore or a man-made structure.
 The emergency closure for shelf rockfish, lingcod, California scorpionfish, and ocean whitefish went into effect July 1. Nearshore fishing was still allowed in waters shallower than 20 fathoms for nearshore rockfishes, California scorpionfish, and ocean whitefish. There was a special allowance for two shelf rockfish ONLY if taken incidental to nearshore fishing in less than 20 fathoms EXCLUDING bocaccio, canary, cowcod, and yelloweye rockfish, which could not be taken.
 Management Area boundaries changed January 10, 2002.

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2003

Northern Management Area 2,3

California/Oregon Border to near Cape Mendocino (40°10' N lat.)												
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish ³ , California scorpionfish ³												
California sheephead ² , Cabezon ² , Greenlings (rock, kelp) ²												
Ocean whitefish												
Shelf rockfish ³ , Lingcod ³												
Sanddabs												

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<u>Central Management Area</u>^{2,3} Near Cape Mendocino (40° 10' N lat.) to Point Conception (34° 27' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
California scorpionfish ³	20	20					20	20	20	20	20	
California sheephead ²												
Cabezon ² , Greenlings (rock, kelp) ²							20	20	20			
Ocean whitefish							20	20	20	20	20	20
Nearshore rockfish ³ , Shelf rockfish ³ , Lingcod ³							20	20	20	20	20	
Sanddabs												

Southern Management Area ^{1,2,3} Point Conception (34° 27' N lat.) to the U.S./Mexico border

Found Conception (34 27 N lat.) to the 0.3./Mexico border												
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
California scorpionfish ^{1, 3}	20	20					20	20	30	30	30	
California sheephead ²												
Cabezon ² , Greenlings (rock,kelp) ²							20	20	30			
Ocean whitefish							20	20	30	30	30	30
Nearshore rockfish ³ , Shelf rockfish ³ , Lingcod ³							20	20	30	30	30	
Sanddabs												

Notes for 2003:

1. Fishing for California scorpionfish was allowed in less than 50 fathoms during July and August, only in the area of Huntington Flats, as defined by California Code of Regulations, Title 14, subsection 27.82(d)(7).

2. Inseason emergency closures on October 8 for cabezon, greenlings, and California sheephead to all recreational take in all waters at all depths..

3. Inseason emergency closure on December 8 for nearshore rockfishes, California scorpionfish, shelf rockfishes, and lingcod.

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2004

0-14----

Northern Management Area^{1,2}

Californ	na/Ore	доп в	oraer	to nea	г саре	wena	ocino (40.10	n iat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish					30	30	30	30	30	30	30	30
Black rockfish ¹						30	30	30				
Lingcod ²					30	30	30	30	30	30		
Sanddabs												

North-Central Management Area 2,3

Near Cape Mei	ndocino	(40°10'l	N lat.) to	Lopez P	oint (36°00'N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish	30	30						20	20	20		
Lingcod ²	30	30						20	20	20		
Sanddabs												

South-Central Management Area² Lopez Point (36° 00' N lat.) to Pt. Conception (34° 27' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish	30	30			20	20		20	20	20	20	20
Lingcod ²	30	30			20	20		20	20	20		
Sanddabs												

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Southern Management Area²

Pt. Conception (34° 27' N lat.) to US/Mexico Border												
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	30	30	60	60
California scorpionfish			60	60							60	60
Lingcod ²			60	60	60	60	60	60	30	30		
Sanddabs												

Notes for 2004:

Inseason change on May 16 reduced rockfish bag limit to zero in May, and September through December.
 Inseason change on April 1 decreased lingcod bag limit from two to one fish and increased size limit from 24 to 30 inches.

3. Inseason change on March 1 closed rockfish, lingcod and associated species on Cordell Bank (Marin County).

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2005

Northern Management Area¹

California/Oregon Border to near Cape Mendocino (40° 10' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish					30	30	30	30	30	30	30	30
Cabezon ¹					30	30	30	30	30	30	30	
Lingcod					30	30	30	30	30	30	30	
Sanddabs												

North-Central Management Area¹

Near Cape Mendocino (40° 10' N lat.) to Pigeon Point (37° 11' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish							20	20	20	20	20	20
Cabezon ¹							20	20	20	20	20	
Lingcod							20	20	20	20	20	
Sanddabs												

Monterey South – Central Management Area¹ Pigeon Point (37°11' N lat.) to Lopez Point (36°00' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish							20	20	20	20	20	20
Cabezon ¹							20	20	20	20	20	
Lingcod							20	20	20	20	20	
Sanddabs												

Morro Bay South – Central Management Area¹

Lopez Point	(36°00' N lat.) to Pt. Concep	otion (34	° 27' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon ¹ , Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40			ľ
Sanddabs												

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Southern Management Area¹

Pt. Conception (34° 27' N lat.) to US/Mexico Border													
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	
Nearshore rockfish, California sheephead, Greenlings, Ocean whitefish, Shelf rockfish			30-60	60	60	60	60	60	30	30	60	60	
California scorpionfish										30	60	60	
Cabezon ¹			30-60	60	60	60	60	60	30	30	60		
Lingcod				60	60	60	60	60	30	30	60		
Sanddabs													

Notes for 2005:

1. Inseason change on November 18 closed cabezon statewide for December.

CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2006

.....

Northern Management Area¹

Califorr	California/Oregon Border to near Cape Mendocino (40° 10' N lat.)													
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec		
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish					30	30	30	30	30	30	30	30		
Lingcod					30	30	30	30	30	30	30			
Sanddabs														

North-Central Management Area^{2,3} Near Cape Mendocino (40°10' N lat.) to Pigeon Point (37°11' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish							30	30	30	30	30	30
Lingcod							30	30	30	30	30	
Sanddabs												

Monterey South – Central Management Area^{2,3} Pigeon Point (37°11' N lat.) to Lopez Point (36°00' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish							30	30	30	30	30	30
Lingcod							30	30	30	30	30	
Sanddabs												

Morro Bay South – Central Management Area ⁴

Lopez Point (36°00 N lat.) to Pt. Conception (34°27 N lat.)													
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40			
Sanddabs													

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Southern Management Area ^{5,6} Pt. Conception (34° 27' N lat.) to US/Mexico Border

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean Whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	60	60
Lingcod				60	60	60	60	60	60	60	60	
Sanddabs												

Notes for 2006:

1. Inseason change on March 28 decreased the fishing depth limit from 40 to 30 fathoms in the Northern management area, and opened the months of November and December to recreational fishing (except for lingcod which was closed). 2. Inseason change on March 28 kept depth limit at 20 fathoms in the North-Central and Monterey South-Central management areas, but opened December to recreational fishing (except for lingcod which was closed).

3. Inseason change on July 1 liberated the fishing depth limit from 20 fathoms to 30 fathoms in the North-Central and Monterey South-Central management areas (except for lingcod which was cloased).

4. Inseason change on July 1 opened October to recreational fishing in the Morro Bay South-Central management area. 5. Inseason change on March 28 allowed recreational fishing in the Southern Management area during October (with 30 fathom depth limit), November (60 fathom depth limit), and December (60 fathom depth limit), except for lingcod which was closed to all fishing.

6. Inseason change on July 1 liberated the fishing depth limit from 30 fathoms to 60 fathoms in the Southern Management area for the remainder of the season (except for lingcod which remained closed in December).

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2007

Northern Management Area¹ California/Oregon Border to near Cane Mendocino (40° 10' N lat)

Californ		yon b	oruer	iu nea	cape	Menu		40 10	11 Iai.			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, Cabezon, Greenlings (rock, kelp), Shelf rockfish, Lingcod					30	30	30	30	30			
California sheephead, Ocean whitefish					30	30	30	30	30	30	30	30
Sanddabs												

North-Central Management Area¹

Near Cape Mendocino (40° 10' N lat.) to Pigeon Point (37° 11' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, Cabezon, Greenlings (rock, kelp), Shelf rockfish, Lingcod						30	30	30	30			
California sheephead, Ocean whitefish						30	30	30	30	30	30	
Sanddabs												

Monterey South - Central Management Area

Pigeon Point	(37° 11' N lat.) to Lopez Point ((36° 00' N lat.)
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Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	
Sanddabs												

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Morro Bay South – Central Management Area

Lopez Point (36°00' N lat.) to Pt. Conception (34°27' N lat.)													
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, shelf rockfish, Lingcod					40	40	40	40	40	40	40		
Sanddabs													

Southern Management Area²

Pt. Conception (34°27' N lat.) to US/Mexico Border													
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	
Nearshore rockfish, California sheephead, Cabezon, Greenlings (rock, kelp), Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	60	60	
California scorpionfish	40	40	60	60	60	60	60	60	60	60	60	60	
Lingcod				60	60	60	60	60	60	60	60		
Sanddabs													

Notes for 2007:

1. Inseason emergency closure on October 1 north of Pigeon Point (37°11'N. lat) for nearshore rockfish, black rockfish, cabezon, greenlings, shelf rockfish and lingcod.

2. Cowcod Conservation area (west of San Diego) was open to recreational fishing from March through December from shore to 20 fathoms (see http://www.dfg.ca.gov/marine/cowcod.asp)

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2008

Northern Management Area^{1,3}

California/Oregon Border to near Cape Mendocino (40°10' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish					20	20	20	20				
Lingcod					20	20	20	20				
Sanddabs												

North-Central North of Point Arena Management Area^{1, 2, 3}

Near Ca	pe Mei	ndocin	io (40°	10' N	lat.) to	Point	Arena	(38°57	' N lat.)		
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20				
Sanddabs												

North - Central South of Point Arena Management Area^{1,2}

POIL	nt Arei	1a (38°	57' N	iat.) to	o Pigeo	n Poin	it (37°	11' N Ia	it.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20	20	20	
Sanddabs												

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Monterey South - Central Management Area

Pige	eon Po	oint (37	7°11′1	v lat.) i	to Lope	ez Poir	nt (36°)	00' N la	at.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	
Sanddabs												

Morro Bay South – Central Management Lopez Point (36°00' N lat.) to Pt. Conception (34°27' N lat.)

	Lober	21011	1 (30	00 111	ai., io	1.00	ncepiii	UII (37	21 11	au.)			
Species		Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, C scorpionfish, Californ sheephead, Cabezon Greenlings, Ocean w Shelf rockfish, Lingco	a , nitefish,					40	40	40	40	40	40	40	
Sanddabs													

Southern Management Area ⁴ Pt. Conception (34° 27' N lat.) to US/Mexico Border

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	60	60
California scorpionfish	40	40	60	60	60	60	60	60	60	60	60	60
Lingcod				60	60	60	60	60	60	60	60	
Sanddabs												

Notes for 2008:

1. Inseason change on May 9 decreased depth limit from 30 fathoms to 20 fathoms in the Northern and North-Central Management Areas.

2. Inseason emergency change on September 2 split the North-Central Management Area into two areas: North-Central North of Point Arena, and North-Central South of Point Arena.

3. Inseason emergency closure on September 2 for nearshore rockfish, California sheephead, California scorpionfish, cabezon, greenlings, Ocean whitefish, shelf rockfish and lingcod for the Northern and North-Central North of Point Arena Management areas.

4. Cowcod Conservation area (west of San Diego) was open to recreational fishing from March through December from shore to 20 fathoms (see http://www.dfg.ca.gov/marine/cowcod.asp)

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2009

Cali	fornia/	Orego		hern M der to) (40° 1	0' N	lat.)			
Species	Jan	Feb	Mar	Apr	Ma	ay	Jun	July	Aug	S	ер	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20	20				
Sanddabs														

North-Central - North of Point Arena Management Area

Near Cape Mendocino (40° 10' N lat.) to Point Arena (38° 57' N lat.)

Species	Jan	Feb	Mar	Apr	M	ay	Jun	July	A	Jg	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20					
Sanddabs														

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North-Central South of Point Arena Management Area

	Point A	Arena	(38°57	" N lat	.) to Pi	geon P	oint (37	° 11′ N	lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20) 20	20	20	20	20	
Sanddabs												

Monterey South – Central Management Area

	Pigeor	ו Point	: (37°1	1' N la	t.) to Lo	opez P	oint (30	5°00'N	l lat.)				
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	No	v	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40		
Sanddahs													

Morro Bay South - Central Management Area

	Lopez	Point (36°00'	' N lat.)	to Pt.	Conce	ption (34°27'	N lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	
Sanddabs												

Southern Management Area Pt. Conception (34° 27' N lat.) to US/Mexico Border

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	60	60
California scorpionfish	40	40	60	60	60	60	60	60	60	60	60	60
Lingcod				60	60	60	60	60	60	60	60	
Sanddabs												

CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2010

Cali	fornia/	Orego		hern I der to) (40° 1	0' N lat)		
Species	Jan	Feb	Mar	Apr	Ma	ay .	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20				
Sanddabs													

North-Central - North of Point Arena Management Area

Near	Cape	Mendo	cino (4	40°10	' N lat.)) to Poi	nt Arer	ia (38	° 57'	N lat.)		
Species	Jan	Feb	Mar	Apr	May	Jun	July	A	ug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					2	20 20	20	20					
Sanddabs													

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North-Central South of Point Arena Management Area

	Point A	Arena	(38°57	" N lat	.) to Pi	geon l	Poi	nt (37	° 11′ N	lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun		July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						3	30	30	30	30	30		
Sanddabs													

Monterey South – Central Management Area

	Pigeor	n Point	t (37°1	1' N la	t.) to L(opez P	oint (30	5°00'N	l lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	
Sanddabs												

Morro Bay South – Central Management Area

	Lopez	Point (36°00'	N lat.) to Pt.	Conce	ption (34°27'	N lat.)				
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	No	š	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40		
Sanddabs													

<u>Southern Management Area</u> Pt. Conception (34° 27' N lat.) to US/Mexico Border

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	60	60
California scorpionfish	40	40	60	60	60	60	60	60	60	60	60	60
Lingcod				60	60	60	60	60	60	60	60	
Sanddabs												

CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2011 Northern Management Area

Cali	fornia/0	Oregoi	n Bord	er to r	near	Сар	e Men	docino	(40°1	0' N lat.))		
Species	Jan	Feb	Mar	Apr	Ма	ay	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20	20	20		
Sanddabs													

Mendocino Management Area

Near	Cape I	Mendo	cino (4	40°10	' N la	ıt.) to	o Poin	t Arena	a (38	° 57'	N lat.))		
Species	Jan	Feb	Mar	Apr	Ма	ay	Jun	July	A	μg	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20					
Sanddabs														

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Point Arena (38° 57' N lat.) to Pigeon Point (37° 11' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						30	30	30	30	30	30	30
Sanddabs												

Central Management Area Pigeon Point (37°11' N lat.) to Pt. Conception (34°27' N lat.)

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Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	40
Sanddabs												

Southern Management Area

	Pt. Coi	nceptio	on (34'	° 27' N	lat.) to	US/M	exico B	Border				
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	60	60
California scorpionfish	60	60	60	60	60	60	60	60	60	60	60	60
Lingcod			60	60	60	60	60	60	60	60	60	60
Sanddabs												

Notes for 2011:

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1. As part of the biennial management specification process, the North-Central North of Point Arena Management area was renamed the Mendocino Management Area, the North-Central South of Point Arena Management Area was renamed the San Francisco Management Area, and the Monterey South-Central and Morro Bay South-Central Management Areas were combined into the Central Management Area.

2. Due to a delay in the federal regulatory process, recreational regulations for 2011 in California did not go into effect until June 11, 2011.

CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2012

Northern Management Area

Cali	fornia/0	Dregoi	ו Bord	er to r	near	Cap	e Men	docino	(40°1	0' N lat	i.)		
Species	Jan	Feb	Mar	Apr	M	ay	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20	20	20		
Sanddabs													

Mendocino Management Area

Nea	r Cape	Mendo	cino (40°10	'Nla	t.) to	o Poin	t Arena	a (38	° 57'	' N lat.))		
Species	Jan	Feb	Mar	Apr	Ma	ay	Jun	July	Α	ug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20					
Sanddabs														

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P	oint A	rena (3	8° 57'	N lat.)	to Pig	eon Po	oint (37	′° 11′ N	lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						30	30	30	30	30	30	30
Sanddabs												

Central Management Area Pigeon Point (37°11' N lat.) to Pt. Conception (34°27' N lat.)

- 3-				,					,			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	40
Sanddabs												

Southern Management Area Pt. Conception (34° 27' N lat.) to US/Mexico Border

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish			60	60	60	60	60	60	60	60	50	50
California scorpionfish	60	60	60	60	60	60	60	60	60	60	50	50
Lingcod			60	60	60	60	60	60	60	60	50	50
Sanddabs												

Notes for 2012:

- 1. Sub-bag limit for greenling increased from two fish to 10 fish within the 10 fish daily RGC bag limit.
- 2. High encounter rates for cowcod in the SMA lead to inseason action to restrict anglers' maximum fishing depth from 60fm to 50fm.

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2013

Calif	fornia/C	Dregor	n Bord	er to r	near C	Cape	e Meno	docino	(40°1	0' N lat	.)		
Species	Jan	Feb	Mar	Apr	Ma	y	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, Black rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20	20	20		
Sanddabs													

Northern Management Area

Mendocino Management Area

Near	Cape	Mendo	cino (40°10'	N lat.) t	o Poin	t Arena	ı (38°5	7' N lat.))
									•	

Species	Jan	Feb	Mar	Apr	M	ay	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish,													
California scorpionfish,													
California sheephead,						20	20	20	20				
Cabezon, Greenlings,						20	20	20	20				
Ocean whitefish, Shelf													
rockfish, Lingcod													
Sanddabs													

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	Point Ar	ena (3	8°57′	N lat.)	to Pige	eon Po	int (37	° 11′ N	lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						30	30	30	30	30	30	30
Sanddabs												

Central Management Area Pigeon Point (37° 11' N lat.) to Pt. Conception (34° 27' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					40	40	40	40	40	40	40	40
Sanddabs												

Southern Management Area Pt. Conception (34° 27' N lat.) to US/Mexico Border

			•••									
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish			50	50	50	50	50	50	50	50	50	50
California scorpionfish	50	50	50	50	50	50	50	50	50	50	50	50
Lingcod			50	50	50	50	50	50	50	50	50	50
Sanddabs												

Notes for 2013-2014:

- 1. Season in Mendocino Management Area was extended two weeks from previous years.
- 2. More optimistic results from 2011 bocaccio stock assessment allowed increase of daily sub-bag limit from two fish to three fish, and removal of minimum size limit.

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CALIFORNIA RECREATIONAL REGULATORY HISTORY, 2014

Calif	ornia/0	Dregor	ו Bord	er to r	near Cap	e Men	docino	(40°1	0' N lat	i.)		
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod					20	20	20	20	20	20		
Sanddabs												

Northern Management Area

Mendocino Management Area Near Cape Mendocino (40°10' N lat.) to Point Arena (38°57' N lat.)

Species	Jan	Feb	Mar	Apr	M	ay	Jun	July	Aug	Se	эp	Oct	Nov	Dec
Nearshore rockfish, California scorpionfsh, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						20	20	20	20					
Sanddabs														

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Po	oint Ar	ena (3	8°57′	N lat.)	to Pige	eon Po	int (37	° 11′ N	lat.)			
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California scorpionfish California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod						30	30	30	30	30	30	30
Sanddabs												

Central Management Area Pigeon Point (37°11' N lat.) to Pt. Conception (34°27' N lat.)

Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	ĺ
Nearshore rockfish, California													
sheephead, Cabezon,					40	40	40	40	40	40	40	40	i
Greenlings, Ocean whitefish,					40	40	40	40	40	40	40	40	
Shelf rockfish, Lingcod													i
California scorpionfish					40	40	40	40	40	40			İ
Sanddabs													i i

Southern Management Area

Pt. Conception (34° 27' N lat.) to US/Mexico Border												
Species	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec
Nearshore rockfish, California sheephead, Cabezon, Greenlings, Ocean whitefish, Shelf rockfish, Lingcod			50	50	50	50	50	50	50	50	50	50
California scorpionfish	50	50	50	50	50	50	50	50	50	50		
Sanddabs												

Notes for 2014:

1. Based on projected estimates for 2014, it was predicted that the California scorpionfish annual catch limit would be exceeded unless closed. Thus, in-season action was taken to close the fishery from November 15 through the end of year.

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10824 References

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