

**REVISED TABLE 2.1-1. Acceptable biological catches (ABCs) and total catch optimum yield (OY) alternatives (mt) for 2003 for the West Coast under the Council-proposed alternatives. (Overfished stocks in CAPS).**

Stock	2002 ABCs/OYs		2003 ABCs and OY Alternatives					
	ABC	No Action OY	ABC	Low OY	Medium OY	High OY	Alloc. Cm. OY	Council OY
<b>LINGCOD</b>	745	577	841	555	651	725	651	651
Pacific Cod	3,200	3,200	3,200			3,200		3,200
<b>PACIFIC WHITING</b>	166,000	129,600	188,000	129,60	148,200	173,600	148,200	148,200
Sablefish								
North of Conception	4,644	4,367	8,209	4,477	7,455	8,187	5,000	6,500
Conception INPFC area	333	229	441	233	323	346	249	294
<b>PACIFIC OCEAN PERCH</b>	640	350	689	311	377	496	377	377
Shortbelly Rockfish	13,900	13,900	13,900			13,900		13,900
<b>WIDOW ROCKFISH</b>	3,727	856	3,871	656	832	916	832	832
<b>CANARY ROCKFISH</b>								
(50% Comm.-50% Rec.)	228	93	256	30	41	45	41	41 <sup>1</sup>
(80% Comm.-20% Rec.)			309	38	52	57		
(20% Comm.-80% Rec.)			218	20	34	37		
Chilipepper Rockfish	2,700	2,000	2,700			2,000		2,000
<b>BOCACCIO<sup>2</sup></b>	122	100	198	0	5.8	≤20	≤20	≤20
Splitnose Rockfish	615	461	615			461		461
Yellowtail Rockfish	3,146	3,146	3,146			3,146		3,146
Shortspine Thornyhead	1,004	955	1,004			955		955
Longspine Thornyhead	2,461	2,461	2,461			2,461		2,461
S. of Pt. Conception	390	195	390			195		195
<b>COWCOD (S. Concep)</b>	5	2.4	5			2.4		2.4
N. Concep & Monterey	19	2.4	19			2.4		2.4
<b>DARKBLOTCHED</b>	187	168	205	100	184	205	172	172
<b>YELLOWEYE<sup>3</sup></b>	27	13.5	52	2.1	13.5	27	22	22
Minor Rockfish North	4,795	3,115	4,795			3,115		3,115 <sup>4</sup>
Minor Rockfish South								
<u>Alternative 1</u>								
Near-Shore:								452
Shallow Near-Shore								105
CA Scorpionfish								85
Deeper Near-Shore								262
Shelf (Remaining+Other)								714
Slope (Remaining+Other)								639
Total	3,506	2,015	3,506			2,015		1,805
<u>Alternative 2</u>								
Near-Shore:								541
Shallow Near-Shore								105
CA Scorpionfish								85
Deeper Near-Shore								351
Shelf (Remaining+Other)								714
Slope (Remaining+Other)								639
Total	3,506	2,015	3,506			2,015		1,894

(CONTINUED)

<sup>1</sup>The canary rockfish OY is subject to change dependent upon final council adoption of commercial:recreational catch sharing.

<sup>2</sup>The medium and high OYs are not supported by a revised rebuilding analysis (MacCall and He 2002) that is scheduled for SSC review at the September Council meeting. The *Medium OY* alternative is based on the June 2002 version of the rebuilding analysis. The *High OY* and *Alloc. Cm.-Preferred OY* alternatives are based on a recent decision by NOAA Fisheries that bocaccio do not conform to National Standard Guidelines; the harvest limit specified is estimated to achieve rebuilding beyond  $T_{MAX}$  and is supported by Magnuson-Stevens Act objectives.

<sup>3</sup>The *High OY* and *Alloc. Cm.-Preferred OY* alternatives are based on a new rebuilding analysis (Methot et al. 2002) that is scheduled for SSC review at the September Council meeting.

<sup>4</sup>Subject to change.

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	ABC	No Action OY	ABC	Low OY	Medium OY	High OY	Alloc. Cm. OY	Council OY
Remaining Rockfish North	2,727		2,727					
Black	1,115		1,115					
Bocaccio	318		318					
Chilipepper - Eureka	32		32					
Redstripe	576		576					
Sharpchin	307		307					
Silvergrey	38		38					
Splitnose	242		242					
Yellowmouth	99		99					
Remaining Rockfish South	854		854					
Bank	350		350					
Blackgill	343		343					
Sharpchin	45		45					
Yellowtail	116		116					
Other Rockfish North	2,068		2,068					
South	2,652		2,652					
Dover Sole	8,510	7,440	8,510			7,440		7,440
English Sole	3,100		3,100					
Petrals Sole	2,762		2,762					
Arrowtooth Flounder	5,800		5,800					
Other Flatfish	7,700		7,700					
Other Fish	14,700		14,700					

PFMC  
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