

## **Bocaccio Rebuilding Analysis for 2002**

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### **Introduction**

In 1998, the PFMC adopted Amendment 11 of the Groundfish Management Plan, which established a minimum stock size threshold of 25% of unfished biomass. Based on the stock assessment by Ralston et al. (1996), bocaccio was declared formally to be overfished, thereby requiring development of a rebuilding plan for consideration by the Council in the fall of 1999. A new stock assessment (MacCall et al. 1999) found that under continuing recruitment failure, the index of bocaccio spawning output was about half the estimate made in 1996, but at that time preliminary indications of a strong 1999 year class allowed some optimism.

The most recent stock assessment (MacCall 2002) is based on a wide variety of information from both Central and Southern California. The new estimate of the strength of the 1999 year class is at or below the low end of the range considered in the 1999 analyses. The following rebuilding analysis utilizes the SSC Rebuilding Analysis (V1.5) developed by Andre Punt of the PFMC-SSC, and incorporates the information developed in the 2002 bocaccio stock assessment.

### **Management Reference Points**

**$B_{\text{unfished}}$**  Unfished biomass is estimated by multiplying average recruitment by the spawning output per recruit achieved when the fishing mortality rate is zero ( $SPR_{F=0} = 1.3806$ , spawning output in billion eggs, recruitment in thousand fish at age 1). The estimated unfished spawning output is 14857 billion eggs, based on the average recruitment between 1953 and 1998. Because recruitment is highly variable, this calculation is imprecise ( $CV = 31\%$ ) as can be seen in Figure 1.

**$B_{\text{msy}}$**  The rebuilding target is the spawning abundance level that produces MSY. This value cannot be determined directly for bocaccio, so we use the proxy value of 40% of estimated unfished spawning abundance. Estimated  $B_{\text{msy}}$  is 5943 billion eggs.

**Mean generation time.** Mean generation time of bocaccio can be estimated from the net maternity function, and is estimated to be 12 years.

## Simulation Model

The rebuilding model tracks male and female abundances at age, with an accumulator at age 21+. Values of weights at age, composite selectivity and fecundity are taken from MacCall (2002), and are given in Appendix 1. Population simulations begin with the 2002 age composition. Subsequent recruitments are generated by a random draw of one of the historical values of R/S (from 1953 to 1999), which is multiplied by current spawning output (S) to obtain the following year's recruitment. Resampling R/S is supported by the nearly constant pattern of historical R/S values (Figure 2), whereas the strong historical decline in recruitment strengths argues against resampling recruitments directly (Figure 3). Simulations extend to a maximum of 500 years, and the maximum number of simulations allowed by the program (N=10000) was used to minimize the imprecision in the analysis.

Rebuilding is assumed to have begun in 2000, and three years of rebuilding have elapsed as of the beginning of 2003. The model accounts for further removals that occurred following the beginning of 2002; the catch in 2002 is still unknown but is assumed to be 100MT in the base model. Sensitivity analyses address the consequences of alternative catch scenarios.

The distribution of simulated times (number of years) to reach the rebuilding target at  $F=0$  ( $T_{\min}$ ) is wide, ranging from about 20 years to over 500 years (Figure 4). The mode (most frequent) rebuilding time is about 60 years. The median (50% probability) rebuilding time is 97 yr (SE = 1 yr). The maximum length of time to rebuild is this value plus one generation time (12 yr), less the time already elapsed since the start of rebuilding (3 yr), or 106 years. The maximum allowable fishing mortality rate is that which allows the stock to achieve the target abundance in 106 years (i.e., calendar year 2108), with a probability of 50%. The constant fishing rate that achieves a 50% rebuilding success by year 2108 translates to a catch of 5.8 MT (SE = 0.6MT) in 2003. In most rebuilding plans, options with a higher probability of success (e.g., 60%) are considered. In the case of bocaccio, the maximum probability of rebuilding by year 2108 is 54% under no catch, so options for higher probabilities do not exist at the present time.

Simulated individual rebuilding trajectories are erratic (Figure 5). The time series of percentiles of simulated trajectories (Figure 6) is more informative. A peculiar feature of the bocaccio simulations is that the median abundance (dark line in Figure 6) does not reach the target level after 106 years ( $T_{\max}$ ). Although 50% of the simulations achieved the target level at some time on or before 97 years (thus qualifying as having been rebuilt), many of those trajectories subsequently declined so that only about 30% are currently at or above the target after 97 years. This property is consistent with the behavior of individual simulations (Figure 5).

The rebuilding consequences of some of the uncertainties described in the bocaccio stock assessment are examined in Table 1. Most sources of uncertainty have little effect on rebuilding OYs. Note that cases emphasizing Central or Southern California information are for comparison only, and are not properly specified for use as management options.

## References

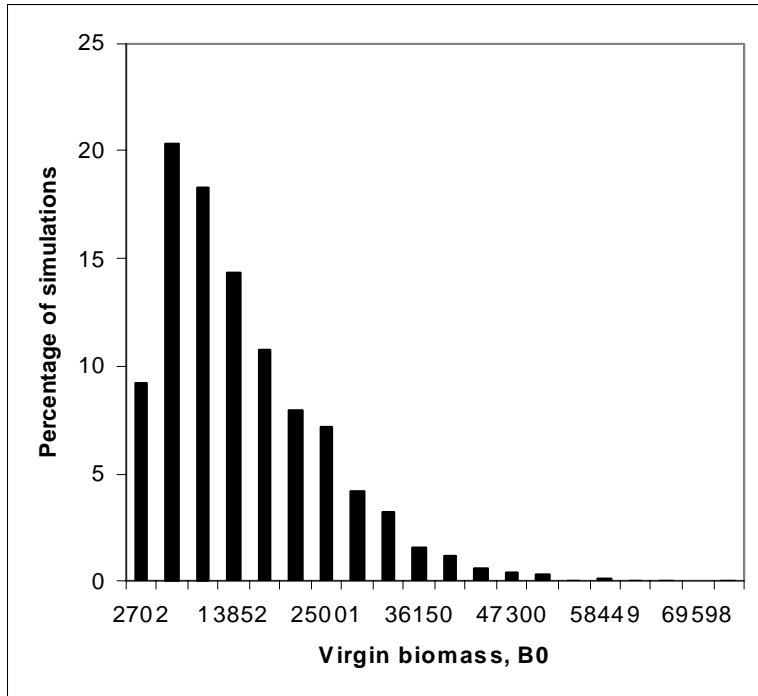
MacCall, A. 2002. Status of bocaccio off California in 2002. Prepared for the PFMC.

MacCall, A., S. Ralston, D. Pearson and E. Williams. 1999. Status of bocaccio off California in 1999, and outlook for the next millennium. Pacific Fishery Management Council.

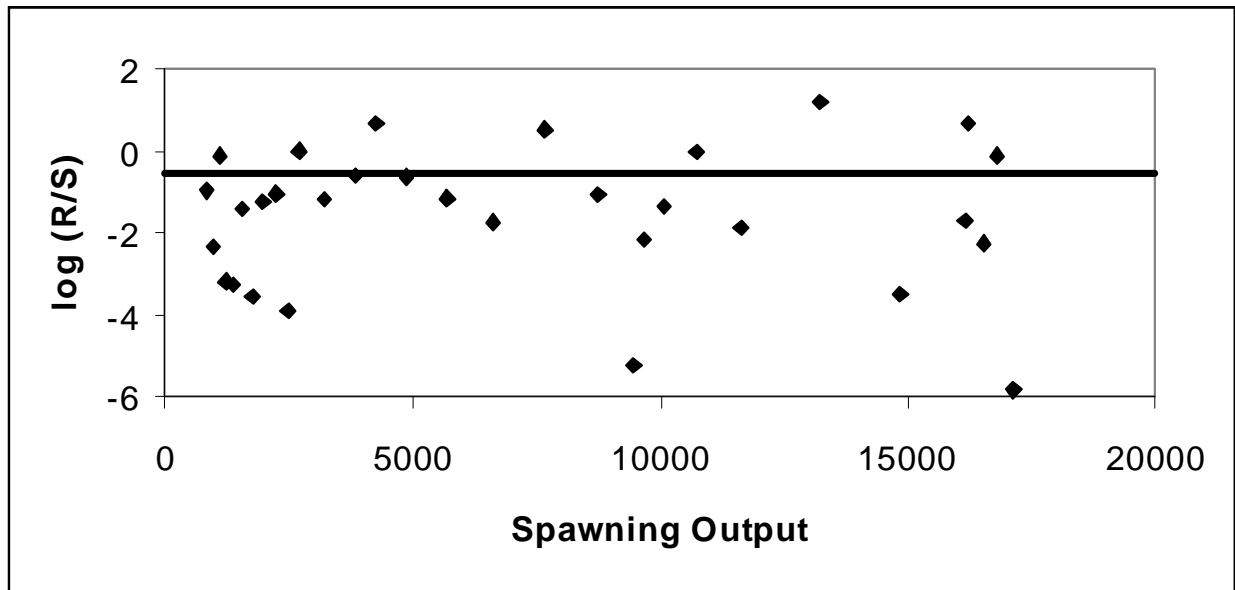
Ralston, S., J. Ianelli, R. Miller, D. Pearson, D. Thomas, and M. Wilkins. 1996. Status of bocaccio in the Conception/Monterey/Eureka INPFC areas in 1996 and recommendations for management in 1997. Pacific Fishery Management Council.

Table 1. Results of sensitivity analyses.

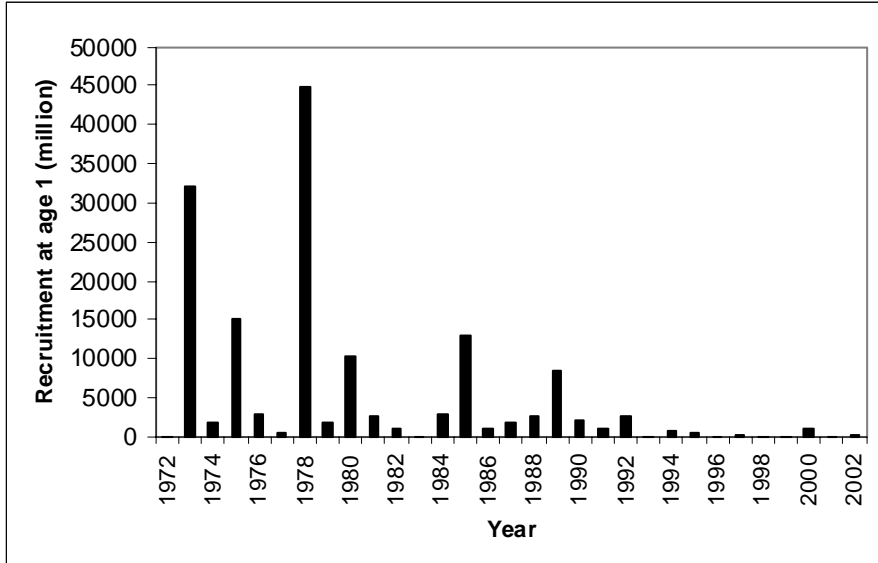
Model	Tmin	OY	Generation Time
Base Model (100t catch in 2002)	97	5.8	12
M = 0.15	64	9.8	14
M = 0.25	257	1.5	11
Emphasis on Southern California information	47	39.1	12
Emphasis on Central California information	106	2.5	12
Emphasis on abundance data	77	7.9	12
Emphasis on composition data	94	5.2	12
Use unaltered RecFin data	99	6.4	12
Early SoCalif commercial catch at 50%	103	4.9	12
Recent commercial catch at 2x landings	97	5.3	12
Assume 200t catch in 2002	99	5.6	12



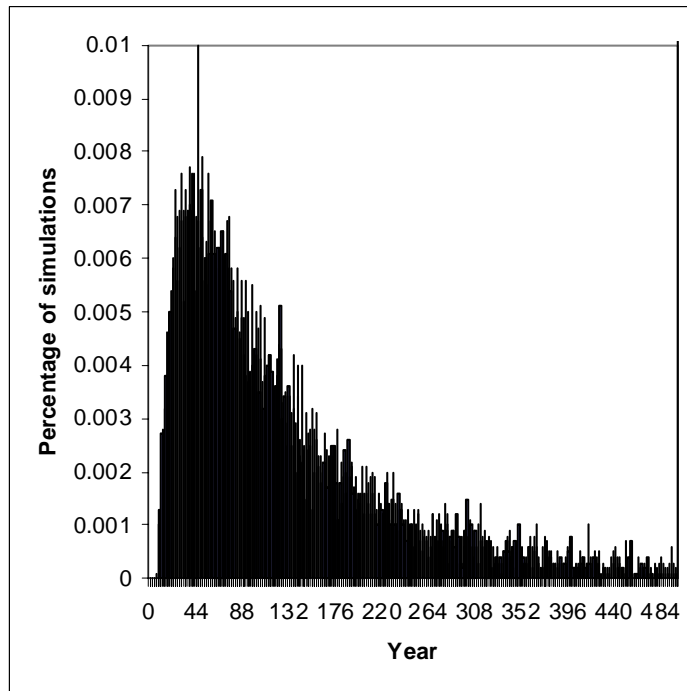
**Figure 1.** Distribution of simulated unfished abundances (measured as spawning output in billion eggs)



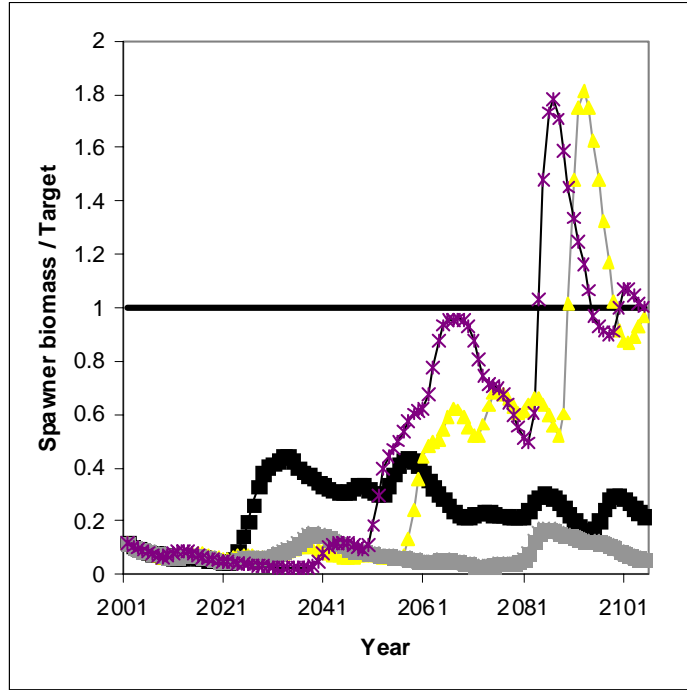
**Figure 2.** Historical bocaccio reproductive success related to parental abundance. Horizontal line is replacement level in the absence of fishing.



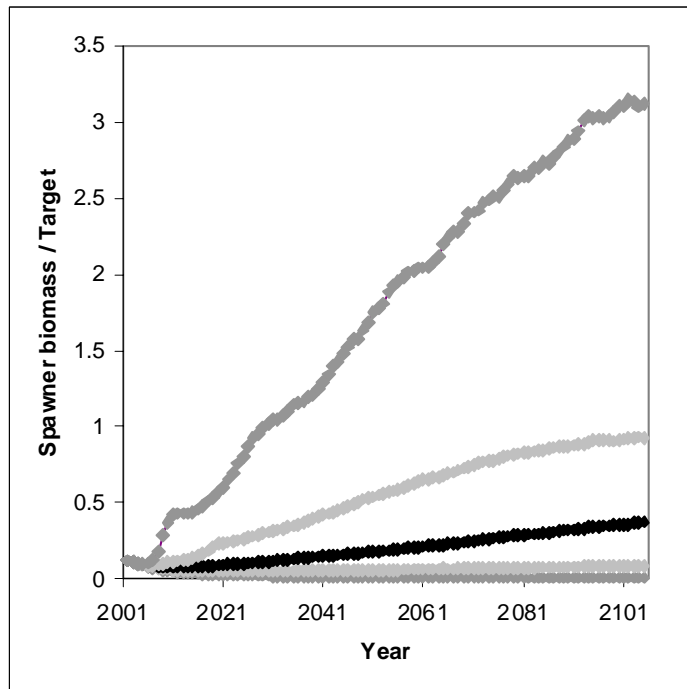
**Figure 3.** Historical series of bocaccio recruitments.



**Figure 4.** Distribution of simulated bocaccio rebuilding times in the absence of fishing.



**Figure 5.** Simulated bocaccio rebuilding trajectories.



**Figure 6.** Time series of relative abundance expressed as percentiles (5, 25, 50, 75 and 95) of simulations.

Appendix: Input file for SSC rebuilding analysis.

```
#Title
Bocaccio - default assumptions
# Number of sexes
2
# Age range to consider (minimum age; maximum age)
1 21
# First year of projection
2002
# Year declared overfished
1999
# Is the maximum age a plus-group (1=Yes;2=No)
1
# Generate future recruitments using historical recruitments (1), historical recruits/spawner (2), or a stock-recruitment (3)
2
# Constant fishing mortality (1) or constant Catch (2) projections
1
# Pre-specify the year of recovery (or -1) to ignore
-1
# Fecundity-at-age
# 3 4 5 6 7 8 9 10
0.0000 0.0018 0.0242 0.1224 0.3104 0.5362 0.7541 0.9552 1.1442 1.3211 1.4838 1.6315 1.7634 1.8796 1.9808 2.0683 2.1428 2.2060
2.2594 2.3042 2.4610
# Age specific information (Females then males), M, weight, selectivity and numbers
# Females
0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2
0.2142 0.4922 0.8601 1.2841 1.7392 2.1965 2.6236 3.0185 3.3812 3.7072 3.9958 4.2487 4.4677 4.6563 4.8176 4.9551 5.0713 5.1692
5.2516 5.3206 5.5526
0.297077 0.843938 0.999140 0.899828 0.730868 0.559329 0.420034 0.312984 0.235168
```

0.181857 0.145744 0.121238 0.103611 0.091574 0.082545 0.075666 0.070937  
0.067068 0.064058 0.061479 0.055460  
158.2 35.4 251.7 8.8 6.7 38.8 4.0 34.8 36.7 1.7 63.3 16.2 23.2 63.5 13.1 6.2 2.9 25.6  
4.6 0.1 87.8

# Males

0.2  
0.2154 0.4451 0.7275 1.0347 1.3451 1.6467 1.9313 2.1867 2.4054 2.5913 2.7515 2.8888 3.0058 3.1046 3.1874 3.2567 3.3144 3.3625  
3.4021 3.4348 3.5419

0.300086 0.782029 1.000000 0.974205 0.881771 0.767412 0.654342 0.558899 0.483663  
0.424334 0.376182 0.337059 0.306105 0.281599 0.262683 0.248065 0.236457  
0.226999 0.219690 0.213672 0.198624  
158.2 35.4 255.2 8.9 6.6 37.2 3.8 32.3 33.2 1.5 55.1 13.4 18.2 46.4 8.7 3.7 1.5 11.1  
1.8 0 20.4

# Number of simulations

10000

# Recruitment and Spanwer biomasses

# Number of historical assessment years

49

# Historical data: Year, Recruitment, Spawner biomass, Used to compute B0, Used to project based

# on R, Used to project based on R/S

1954	50	10537	1	0	0
1955	50	11402	1	0	0
1956	50	11324	1	0	1
1957	96	10133	1	0	1
1958	53201	8365	1	0	1
1959	9922	6296	1	0	1
1960	580	5135	1	0	1
1961	769	5166	1	0	1
1962	8713	5538	1	0	1
1963	169111	5526	1	0	1



1964	388	5066	1	0	1
1965	232	6006	1	0	1
1966	219	9753	1	0	1
1967	256	14630	1	0	1
1968	478	17909	1	0	1
1969	7360	18927	1	0	1
1970	92424	18429	1	0	1
1971	154	17121	1	0	1
1972	50	16216	1	0	1
1973	31983	16526	1	0	1
1974	1752	16808	1	0	1
1975	15045	16150	1	0	1
1976	2955	14840	1	0	1
1977	455	13233	1	0	1
1978	44923	11621	1	0	1
1979	1779	10731	1	0	1
1980	10397	10065	1	0	1
1981	2660	9678	1	0	1
1982	1127	9459	1	0	1
1983	50	8735	1	0	1
1984	3053	7666	1	0	1
1985	12986	6629	1	0	1
1986	1170	5699	1	0	1
1987	1801	4867	1	0	1
1988	2587	4249	1	0	1
1989	8436	3846	1	0	1
1990	2078	3222	1	0	1
1991	998	2703	1	0	1
1992	2732	2466	1	0	1
1993	50	2239	1	0	1
1994	795	1976	1	0	1
1995	569	1749	1	0	1
1996	50	1556	1	0	1
1997	379	1383	1	0	1
1998	52	1217	1	0	1
1999	50	1089	1	0	1
2000	971	961	0	0	1
2001	93	832	0	0	0
2002	316	720	0	0	0

# Number of years with pre-specified catches

1

# catches for years with pre-specified catches

2002 100.0

```
# Number of future recruitments to override
0
# Process for overriding (-1 for average otherwise index in data list)
# Which probability to product detailed results for (1=1.5,2=0.6,etc.)
1
# Steepness and sigma-R
0.5 0.5
# Target SPR rate (FMSY Proxy)
0.5
# Target SPR information: Use (1=Yes) and power
0 20
# Discount rate (for cumulative catch)
0.1
# Truncate the series when 0.4B0 is reached (1=Yes)
0
# Set F to FMSY once 0.4B0 is reached (1=Yes)
1
# Percentage of FMSY which defines Ftarget
0.9
# Conduct MacCall transition policy (1=Yes)
0
# Defintion of recovery (1=now only;2=now or before)
2
# Produce the risk-reward plots (1=Yes)
0
# Calculate coefficients of variation (1=Yes)
0
# Number of replicates to use
10
# First Random number seed
-89102
```