Fish Stocks in Rebuilding Plans: A Trend Analysis

Introduction

The control of fishing mortality (F) is essential to rebuilding stocks that have been overfished. The Magnuson-Stevens Fishery Conservation and Management Act (sec. 304(e)(4)) mandates the National Oceanic Atmospheric Administration (NOAA) and the National Marine Fisheries Service (NMFS) to end overfishing immediately and to rebuild stocks in as short a time as possible. Overfished stocks can rebuild when overfishing is ended and favorable environmental conditions increase biomass (B). Rebuilt stocks offer a sustainable and stable seafood supply for fishermen and consumers.

Understanding how total mortality, including F, affects B is essential to rebuilding an overfished stock. Rebuilding of a stock will generally occur if more fish survive to maturity than are lost to mortality. There are several types of mortality including natural and fishing mortality. Natural mortality, such as predation, occurs regardless of management control. Fishing mortality (F) can be directly controlled through the management measures of Regional Fisheries Management Councils (RFMC). Management measures to protect essential fish habitats may also help to increase the survival of stock members at critical life stages where natural mortality is higher than at other life stages.

Using the best available science, rebuilding plans are developed by the RFMCs and approved by NMFS to control F so that a stock can rebuild to sustainable levels. When F is controlled, more members of the stock can survive and spawn, thus increasing the probability of a stock rebuilding. NMFS conducts stock assessments to determine the current levels of F and B for the stock, and to estimate, or re-estimate, sustainable values of F (F_{msy}) and B (B_{msy}) levels for each stock. Rebuilding plans use these values to predict the time it will take for B to rebuild. Generally, when F is less than F_{msy} , B will increase, approaching B_{msy} . However, there are cases where controlling F does not result in increased B and there are several reasons for this. Biomass is affected by a number of factors in addition to fishing, including habitat loss, environmental variability, and community dynamics such as disease outbreaks and predator-prey interactions. If these factors are not accounted for in the rebuilding plan, it may take longer to rebuild the stock than anticipated; therefore, control of F is necessary for rebuilding but cannot guarantee rebuilding.

Methods

Trends in B and F can demonstrate a rebuilding plan's progress in achieving targets for overfished stocks. NMFS reviewed 65 stocks that have at one time been declared overfished (Table 1) to determine if they were candidates for inclusion in a trends analysis. This analysis included stocks that are currently not overfished, but are still rebuilding. NMFS examined B and F trends in relation to a stock's biological reference points (B/B_{msy}, F/F_{msy}). The latest stock assessment data were used to create figures of a stock's trends prior to and following an overfished declaration. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B in the year when the stock was first declared overfished are not the same as the current estimates of F and B for that year. Estimates of F and B for prior

years are often revised in subsequent stock assessments and illustrate the uncertainty inherent in stock assessments. Some stocks have been in rebuilding plans prior to the Sustainable Fisheries Act of 1996 (Table 1) but these initial estimates do not appear in the figures; only estimates for the current rebuilding plan are in this analysis.

There are several reasons why some of the (65) stocks were not appropriate for the NMFS analysis. Thirteen of these 65 stocks were not included in the analysis because they are not in rebuilding plans for the following reasons: 1) the stock has been recently declared overfished, so a rebuilding plan has not yet been implemented; 2) the stock has insufficient data to develop a rebuilding plan; 3) A formal rebuilding program was not required or submitted¹; and 4) A rebuilding plan is not required. An additional 15 stocks are in rebuilding plans, and were not included in the analysis for the following reasons: 5) the rebuilding plan has only recently been adopted and the most recent scientific assessment does not yet reflect its measures; and 6) the stock does not have reliable estimates of biomass and/or fishing mortality. The remaining 37 stocks were considered appropriate for the analysis and their F status and B trends are shown in Table 2. Four of the stocks in the analysis have now been rebuilt.

Results and Discussion

Using data from the most recent stock assessment, figures were created to illustrate the trends in F and B for the 37 stocks. For most stocks, this time series extends to four years prior to the overfished declaration. To evaluate the fishing mortality trend, F is considered controlled if it is below the overfishing level ($F/F_{msy} < 1$) in the terminal year. If F is controlled, one would expect B to increase if conditions are favorable, but that is not always the case. To evaluate the biomass trend, the last few years (not just the terminal year) of biomass estimates are compared to the sustainable level (B/Bmsy). If the last few years show an increase, then biomass is increasing. If the last few years show a decrease or biomass is stagnating, then biomass is not increasing. These stocks, such as windowpane flounder, are included in the B is not increasing category.

Of the 37 rebuilding stocks that were evaluated for fishing mortality trends, 27 stocks (73%) had F controlled by the end of the time series (Table 2). For these 27 stocks, 22 stocks (81%) show increases in biomass and 5 stocks (19%) show declines or flat trends in biomass. For the 10 stocks where F has not been adequately controlled, 8 (80%) show declines or flat trends in biomass. These results demonstrate the importance in controlling F in order to achieve rebuilding.

¹ Applicable to Atlantic salmon only - a Final Recovery Plan for the Gulf of Maine Distinct Population Segment of Atlantic Salmon has been developed under the ESA.

Regional Reviews

The Northeast (NE) region has 20 stocks in rebuilding plans that were evaluated. Of these, 13 (65%) have successfully controlled F during the available time series. Of those 13 stocks, 10 (77%) are rebuilding biomass; 2 of these 13 stocks have now fully rebuilt (Black sea bass - Mid-Atlantic Coast and Scup - Atlantic Coast). Of the 7 overfished NE stocks where overfishing is not controlled, all 7 (100%) do not have an increase in biomass.

Northeast Region				
Stock	F Controlled/ Biomass Increasing	F Controlled/ Biomass Not Increasing	F Not Controlled/ Biomass Increasing	F Not Controlled/ Biomass Not Increasing
Acadian redfish - Gulf of Maine			×	
/ Georges Bank American plaice - Gulf of Maine / Georges Bank	N	\checkmark		
Atlantic cod - Georges Bank				
Atlantic cod - Gulf of Maine				
Barndoor skate - Georges Bank / Southern New England	\checkmark			
Black sea bass - Mid-Atlantic Coast	\checkmark			
Haddock - Georges Bank	\checkmark			
Haddock – Gulf of Maine	\checkmark			
Ocean pout - Northwestern Atlantic Coast				
Pollock - Gulf of Maine / Georges Bank	\checkmark			
Scup - Atlantic Coast	\checkmark			
Spiny dogfish - Atlantic Coast				
Summer flounder - Mid-Atlantic Coast	\checkmark			
Thorny skate - Gulf of Maine				
Tilefish - Mid-Atlantic Coast				
White hake - Gulf of Maine / Georges Bank				\checkmark
Windowpane - Southern New England / Mid-Atlantic				
Winter flounder - Southern New England / Mid-Atlantic				√
Yellowtail flounder - Cape Cod / Gulf of Maine				√
Yellowtail flounder - Southern New England / Mid-Atlantic				
Percentage of Stocks in Category	50%	15%		35%

The Southeast (SE) region has 2 stocks included in this analysis. Of those two, overfishing is controlled in 1 stock.. Red porgy – Southern Atlantic Coast, where overfishing ended in 2000, is rebuilding biomass. However, despite ongoing overfishing, greater amberjack - Gulf of Mexico continued to build biomass every year after the overfished declaration in 2001, except for 2005.

Southeast Region				
Stock	F Controlled/ Biomass Increasing	F Controlled/ Biomass Not Increasing	F Not Controlled/ Biomass Increasing	F Not Controlled/ Biomass Not Increasing
Greater amberjack – Gulf of Mexico			\checkmark	
Red porgy - Southern Atlantic Coast				
Percentage of Stocks in Category	50%		50%	

The seven Northwest (NW) region stocks in this analysis have both controlled overfishing and increasing biomass. Most of the NW region stocks are long-lived fish and biomass rebuilds slowly; therefore the rebuilding plan periods are protracted. The cowcod is estimated to rebuild biomass over a 39-year period. Despite the slight apparent increase in biomass in the figure, the cowcod has increased B/B_{MSY} from 0.056 at the overfished declaration to 0.111 at the end of the time series, an increase of 98%.

Northwest Region				
Stock	F Controlled/ Biomass Increasing	F Controlled/ Biomass Not Increasing	F Not Controlled/ Biomass Increasing	F Not Controlled/ Biomass Not Increasing
Bocaccio - Southern Pacific Coast				
Canary rockfish - Pacific Coast	\checkmark			
Cowcod - Southern California	\checkmark			
Darkblotched rockfish - Pacific Coast	\checkmark			
Pacific ocean perch - Pacific Coast	\checkmark			
Widow rockfish - Pacific Coast	\checkmark			
Yelloweye rockfish - Pacific Coast	\checkmark			
Percentage of Stocks in Category	100%			

The Alaska (AK) region has 3 stocks included in this analysis, all of which overfishing is controlled and are rebuilding biomass; 1 stock has now fully rebuilt (Blue king crab – Saint Matthews Island).

Alaska Region				
Stock	F Controlled/ Biomass Increasing	F Controlled/ Biomass Not Increasing	F Not Controlled/ Biomass Increasing	F Not Controlled/ Biomass Not Increasing
Blue king crab – Pribilof Islands				
Blue king crab – Saint Matthews Island				
Snow crab – Bering Sea	\checkmark			
Percentage of Stocks in Category	100%			

The Highly Migratory Species Division has 5 stocks that were evaluated. Of these 5 stocks, 3 (60%) have successfully controlled F; only 1 of these 3 stocks, swordfish – North Atlantic, has increasing biomass, and is now fully rebuilt. The 2 HMS stocks subject to overfishing are responding in different ways: bluefin tuna – Western Atlantic has decreasing biomass, which is expected, and albacore – North Atlantic shows increasing biomass.

Highly Migratory Species Division				
Stock	F Controlled/ Biomass Increasing	F Controlled/ Biomass Not Increasing	F Not Controlled/ Biomass Increasing	F Not Controlled/ Biomass Not Increasing
Albacore - North Atlantic			\checkmark	
Bigeye tuna - Atlantic		\checkmark		
Bluefin Tuna – Western Atlantic				
Sandbar Shark - Atlantic		\checkmark		
Swordfish – North Atlantic				
Percentage of Stocks in Category	20%	40%	20%	20%

Table 1. Stocks that have been declared overfished and their status of inclusion or rationale for exclusion in the analysis. The following stocks may be in rebuilding plans but not included in the analysis for the following reasons:

- 1) The stock has been recently declared overfished, so a rebuilding plan has not yet been implemented;
- 2) The stock has insufficient data to develop a rebuilding plan;
- 3) A formal rebuilding program was not required or submitted²; and
- 4) A rebuilding plan is not required.
- 5) In a rebuilding plan, but the plan has only recently been adopted and the most recent scientific assessment does not yet reflect its measures; and
- 6) In a rebuilding plan, but the stock does not have reliable estimates of biomass and/or fishing mortality.

Stock	Jurisdiction	Rebuilding Program Progress	Status in Analysis		
NORTHEAST REGION					
Acadian redfish - Gulf of Maine / Georges Bank*	NEFMC	6/47-year plan	Included		
American plaice - Gulf of Maine / Georges Bank*	NEFMC	6/10-year plan	Included		
Atlantic cod - Gulf of Maine*	NEFMC	6/10-year plan	Included		
Atlantic cod - Georges Bank*	NEFMC	6/22-year plan	Included		
Atlantic halibut - Northwestern Atlantic Coast	NEFMC	Not included	Excluded - 2		
Atlantic salmon - Gulf of Maine	NEFMC	Not included	Excluded – 3		
Barndoor skate - Georges Bank / Southern New England	NEFMC	Year 6 of plan	Included		
Black sea bass - Mid-Atlantic Coast	MAFMC	Rebuilt	Included		
Butterfish (Atlantic)	MAFMC	Not included	Excluded -1		
Haddock - Georges Bank*	NEFMC	6/10-year plan	Included		
Haddock - Gulf of Maine*	NEFMC	6/10-year plan	Included		
Ocean pout - Northwestern Atlantic Coast*	NEFMC	6/10-year plan	Included		
Pollock - Gulf of Maine / Georges Bank*	NEFMC	6/10-year plan	Included		
Scup - Atlantic Coast	MAFMC	Rebuilt	Included		
Smooth skate - Gulf of Maine	NEFMC	Not included	Excluded - 1		
Spiny dogfish - Atlantic Coast	NEFMC / MAFMC	10/5-year plan	Included		
Summer flounder - Mid-Atlantic Coast	MAFMC	10/13-year plan	Included		
Thorny skate - Gulf of Maine	NEFMC	Year 6 of plan	Included		
Tilefish - Mid-Atlantic Coast	MAFMC	9/10-year plan	Included		
White hake - Gulf of Maine / Georges Bank*	NEFMC	6/10-year plan	Included		
Windowpane - Southern New England / Mid-Atlantic*	NEFMC	6/10-year plan	Included		
Winter flounder - Southern New England / Mid- Atlantic*	NEFMC	6/10-year plan	Included		
Winter skate - Georges Bank / Southern New England	NEFMC	Not included	Excluded - 1		
Yellowtail flounder - Cape Cod / Gulf of Maine*	NEFMC	6/19-year plan	Included		
Yellowtail flounder - Georges Bank	NEFMC	Not included	Excluded - 5		
Yellowtail flounder - Southern New England / Mid- Atlantic*	NEFMC	6/10-year plan	Included		
* This stock is part of the Northe	<u>^</u>	has been in a rebuilding plan since I	986.		
	SOUTHEAST REC	GION	1		
Caribbean Grouper Unit 1	CFMC	Not included	Excluded - 6		

² Applicable to Atlantic salmon only - a Final Recovery Plan for the Gulf of Maine Distinct Population Segment of Atlantic Salmon has been developed under the ESA.

Stock	Jurisdiction	Rebuilding Program Progress	Status in Analysis
Black sea bass - Southern Atlantic Coast	SAFMC	Not included	Excluded - 5
Caribbean Grouper Unit 2	CFMC	Not included	Excluded - 6
Caribbean Grouper Unit 4	CFMC	Not included	Excluded - 6
Gag - Gulf of Mexico	GMFMC	Not included	Excluded – 1
Gray triggerfish – Gulf of Mexico	GMFMC	Not included	Excluded - 5
Greater amberjack – Gulf of Mexico	GMFMC	7/10-year plan	Included
Pink shrimp - Southern Atlantic Coast	SAFMC	Not included	Excluded - 4
Queen conch - Caribbean	CFMC	Not included	Excluded - 6
Red porgy - Southern Atlantic Coast	SAFMC	9/18-year plan	Included
Red snapper – Southern Atlantic Coast	SAFMC	Not included	Excluded - 1
Red snapper – Gulf of Mexico	GMFMC	Not included	Excluded - 6
Snowy grouper - Southern Atlantic Coast	SAFMC	Not included	Excluded - 5
	NORTHWEST RI	EGION	
Bocaccio - Southern Pacific Coast	PFMC	10/27-year rebuilding plan	Included
Canary rockfish - Pacific Coast	PFMC	9/63-year rebuilding plan	Included
Chinook salmon - Northern California Coast: Klamath (fall)	PFMC	Not included	Excluded – 1
Coho salmon - Washington Coast: Queets	PFMC	Not included	Excluded – 1
Coho salmon - Washington Coast: Western Strait of Juan de Fuca	PFMC	Not included	Excluded – 1
Cowcod - Southern California	PFMC	9/39-year rebuilding plan	Included
Darkblotched rockfish - Pacific Coast	PFMC	8/10-year rebuilding plan	Included
Pacific ocean perch - Pacific Coast	PFMC	10/18-year rebuilding plan	Included
Petrale sole - Pacific Coast	PFMC	Not included	Excluded – 1
Seamount Groundfish Complex - Hancock Seamount	WPFMC	Not included	Excluded - 6
Widow rockfish - Pacific Coast	PFMC	8/14-year rebuilding plan	Included
Yelloweye rockfish - Pacific Coast	PFMC	7/82-year rebuilding plan	Included
	ALASKA REGI	ON	
Blue king crab - Pribilof Islands	NPFMC	6/10-year plan	Included
Blue king crab - Saint Matthews Island	NPFMC	Rebuilt	Included
Snow crab - Bering Sea	NPFMC	10/10-year plan	Included
HIG	HLY MIGRATOR	Y SPECIES	
Blue marlin – North Atlantic	HMS	Not included	Excluded - 6
Albacore - North Atlantic	HMS	Year 3 of Plan	Included
Bigeye tuna - Atlantic	HMS	Year 11 of Plan	Included
Blacknose shark – Atlantic	HMS	Not included	Excluded – 1
Bluefin tuna – Western Atlantic	HMS	11/19-year plan	Included
Dusky shark - Atlantic	HMS	Not included	Excluded - 5
Porbeagle shark – Atlantic	HMS	Not included	Excluded - 5
Sailfish – Western Atlantic	HMS	Not included	Excluded - 6
Sandbar shark - Atlantic	HMS	2/66-year plan	Included
Swordfish - North Atlantic	HMS	Rebuilt	Included
White marlin – North Atlantic	HMS	Not included	Excluded - 6

Table 2. Quad chart containing all overfished stocks evaluated in this document. The green and red colors highlight stock that have biomass (B) responding as expected to fishing mortality (F). The yellow color indicates the stocks are not responding to F status as expected.

	F is controlled	F/F _{MSY} >1 (Overfishing)
B/B _{MSY} Increasing	Acadian redfish - Gulf of Maine / Georges Bank* Barndoor skate - Georges Bank/Southern New England Haddock – Georges Bank* Haddock – Gulf of Maine* Pollock - Gulf of Maine / Georges Bank* Spiny dogfish - Atlantic Coast Black sea bass - Mid-Atlantic Coast Scup - Atlantic Coast Summer flounder - Mid-Atlantic Coast Tilefish - Mid-Atlantic Coast Red porgy - Southern Atlantic Coast Bocaccio - Southern Pacific Coast Canary rockfish - Pacific Coast Cowcod - Southern California Darkblotched rockfish - Pacific Coast Widow rockfish - Pacific Coast Widow rockfish - Pacific Coast Blue king crab – Pribilof Islands** Blue king crab – Saint Matthews Island** Snow crab – Bering Sea** Swordfish – North Atlantic	Greater amberjack – Gulf of Mexico Albacore - North Atlantic
B/B _{MSV} Not increasing	American plaice - Gulf of Maine / Georges Bank* Ocean pout - Northwestern Atlantic Coast* Windowpane - Southern New England/Mid-Atlantic* Bigeye tuna - Atlantic Sandbar shark - Atlantic	Atlantic cod – Georges Bank* Atlantic cod – Gulf of Maine* Thorny skate - Gulf of Maine White hake - Gulf of Maine / Georges Bank* Winter flounder - Southern New England / Mid-Atlantic* Yellowtail flounder - Cape Cod/Gulf of Maine* Yellowtail flounder - Southern New England / Mid-Atlantic* Bluefin tuna – Western Atlantic

* This stock is part of the Northeast Multispecies FMP and has been in a rebuilding plan since 1986.

**Although this stock is not subject to overfishing, there is no time series, or multiple year estimates, of fishing mortality