Fish Stocks in Rebuilding Plans: A Trend Analysis

Introduction

When a stock is determined to be overfished, the Regional Fishery Management Council (Council) must implement a plan to rebuild the stock to the biomass level that can produce the maximum sustainable yield.

Rebuilding a stock will generally occur if more fish survive to maturity than are lost to mortality. Thus, it is important to set catch levels at a rate that will appropriately constrain mortality from fishing and allow stocks to rebuild. Sometimes, factors such as habitat loss, environmental variability, and disease outbreaks hamper rebuilding efforts and stocks do not rebuild as expected. In most cases, if fishing mortality is kept within the levels specified in the rebuilding plan, the stock should rebuild as expected. Some stocks are in subsequent rebuilding plans because they failed to rebuild under their first rebuilding plan(s). Subsequent rebuilding plans are noted in Table 1 and the rebuilding trends graphs.

Rebuilding Categories of the Trends Analysis

Using the most recent stock assessment, stocks were reviewed and grouped into rebuilding categories based on the level of fishing mortality (F) compared to the overfishing level (rebuilding categories 1 and 2 below), and the general trend in biomass (B) (rebuilding categories 3 and 4 below):

1) The most recent year's estimate of F or catch is below the overfishing level (not subject to overfishing).

2) The most recent year's estimate of F or catch is above the overfishing level (subject to overfishing).

3) The biomass has increased since the rebuilding plan was implemented,

4) The biomass has decreased or there is no substantial increasing trend since the rebuilding plan was implemented.

Inclusion of a stock in the "biomass increasing" category does not necessarily mean that the stock is rebuilding at the rate that is expected in the rebuilding plan.

<u>Results</u>

As of December 31, 2019, there were 53 stocks in need of rebuilding or that were rebuilt over the previous year. Of these 53 stocks, 38 stocks are currently in rebuilding plans, ten stocks are required to have a rebuilding plan implemented within two years of Council notification/concurrence of stock status by the AA (for Atlantic HMS stocks), and two stocks completed rebuilding under a rebuilding plan over the past year. The remaining three stocks do not require rebuilding plans under the Magnuson-Stevens Act (MSA), but are pursuing recovery under the Endangered Species Act or international measures. All of these stocks are listed in Table 1, which indicates which stocks were included in the trend analysis, and an explanation if

they were not included. Some stocks may be in rebuilding plans but not included in the analysis for the following reasons:

- 1) The stock is in a rebuilding plan, but the most recent stock assessment does not yet include 2-3 years under the plan.
- 2) A formal rebuilding program was not submitted under the Magnuson-Stevens Act¹.
- 3) The stock has been recently declared overfished, so a rebuilding plan has not yet been implemented.
- 4) Overfishing status is unknown and most recent overfished status is not based on quantitative stock assessment.
- 5) The stock is in a rebuilding plan, but does not have reliable time series estimates of biomass and/or fishing mortality.
- 6) Stock does not require a domestic rebuilding plan under section 304(i) of the Magnuson-Stevens Act because status is due to excessive international fishing pressure; NMFS is working internationally to rebuild this stock.
- 7) There are multiple time series of biomass and fishing mortality trends, none of which are a preferred alternative.

A total of 27 stocks were included in the trend analysis and are grouped into one of the four rebuilding categories described above, and listed by region in Table 2. The percentage of stocks in each rebuilding category is as follows:

- 1) Not Subject to Overfishing/ Biomass Increasing 37%
- 2) Not Subject to Overfishing/ Biomass Not Increasing 30%
- 3) Subject to Overfishing/Biomass Increasing 7%
- 4) Subject to Overfishing/ Biomass Not Increasing 26%

Table 3 also lists which of the 27 stocks included in the trend analysis are currently in which rebuilding category.

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 Endangered Species Act.

Stock	Jurisdiction	Current Rebuilding Program Progress	Status in Analysis
GREATE	R ATLANTIC R	EGION	
American plaice - Gulf of Maine / Georges Bank	NEFMC	Rebuilt	Included
Atlantic cod - Georges Bank	NEFMC	16/23-year plan	Included
Atlantic cod - Gulf of Maine	NEFMC	6/10-year plan Second rebuilding plan	Included
Atlantic halibut - Northwestern Atlantic Coast	NEFMC	16/52-year plan	Included
Atlantic mackerel - Gulf of Maine / Cape Hatteras	NEFMC	1/5-year plan	Excluded - 1
Atlantic salmon - Gulf of Maine	NEFMC	N/A	Excluded – 2
Atlantic wolffish - Gulf of Maine / Georges Bank	NEFMC	Year 10 of plan	Included
Bluefish - Atlantic Coast	MAFMC	N/A	Excluded - 3
Ocean pout - Northwestern Atlantic Coast	NEFMC	1/10-year plan Second rebuilding plan	Included
Red hake - Southern Georges Bank / Mid-Atlantic	NEFMC	N/A	Excluded - 3
Thorny skate - Gulf of Maine	NEFMC	17 of 25-year plan	Included
White hake - Gulf of Maine / Georges Bank	NEFMC	16/10-year plan	Included
Windowpane - Gulf of Maine / Georges Bank	NEFMC	1/10-year plan Revised rebuilding plan	Included
Winter flounder - Georges Bank	NEFMC	1/10-year plan Revised rebuilding plan	Included
Winter flounder - Southern New England / Mid-Atlantic	NEFMC	7/10-year plan Second rebuilding plan	Included
Witch flounder - Northwestern Atlantic Coast	NEFMC	1/23-year plan Second rebuilding plan	Excluded - 4
Yellowtail flounder - Cape Cod / Gulf of Maine	NEFMC	16/19-year plan	Included
Yellowtail flounder - Georges Bank	NEFMC	14/26-year plan	Included
Yellowtail Flounder - Southern New England/Mid-Atlantic	NEFMC	1/10-year plan	Excluded - 1
SOU'	THEAST REGI	ON	
Goliath grouper – Caribbean	CFMC	15/30-year plan	Excluded – 5
Gray triggerfish – Gulf of Mexico	GMFMC	2/8-year plan Second rebuilding plan	Included
Greater amberjack – Gulf of Mexico	GMFMC	2/10-year plan Third rebuilding plan	Included
Nassau grouper – Caribbean	CFMC	15/25-year plan	Excluded – 5
Hogfish - Southeast Florida	SAFMC	3/10-year plan	Excluded - 1
Queen conch – Caribbean	CFMC	15/15-year plan	Excluded – 5
Red grouper - Southern Atlantic Coast	SAFMC	8/9-year plan	Included
Red porgy - Southern Atlantic Coast	SAFMC	21/19-year plan	Included
Red snapper - Gulf of Mexico	GMFMC	15/28-year plan Second rebuilding plan	Included
Red snapper – South Atlantic	SAFMC	9/35-year plan	Included
Snowy grouper - Southern Atlantic Coast	SAFMC	14/34-year plan	Included
WES'	T COAST REGI	ON	•
Chinook salmon - California Central Valley: Sacramento River Fall	PFMC	N/A	Excluded - 3
Chinook salmon - Northern California Coast: Klamath River Fall	PFMC	N/A	Excluded - 3
Coho salmon - Puget Sound: Snohomish	PFMC	N/A	Excluded - 3
Coho salmon - Washington Coast: Queets	PFMC	N/A	Excluded - 3

Table 1. Stocks in Need of Rebuilding or Rebuilt in 2019 (as of December 31, 2019)

Stock	Jurisdiction	Current Rebuilding Program Progress	Status in Analysis
Coho salmon - Washington Coast: Strait of Juan de Fuca	PFMC	N/A	Excluded - 3
Cowcod - Southern California	PFMC	Rebuilt	Included
Pacific bluefin tuna – Pacific	PFMC / WPFMC	N/A	Excluded - 6
Pacific sardine - Pacific Coast	PFMC	N/A	Excluded - 3
Yelloweye rockfish - Pacific Coast	PFMC	16/25-year plan	Included
PACIE	FIC ISLANDS RE	GION	
Seamount Groundfish Complex - Hancock Seamount	WPFMC	Year 34 of plan	Excluded – 5
Striped marlin - Central Western - Pacific	PFMC / WPFMC	N/A	Excluded - 6
Α	LASKA REGIO	N	
Blue king crab - Saint Matthew Island	NPFMC	N/A	Excluded - 3
Blue King Crab - Pribilof Islands	NPFMC	Year 5 of plan Second rebuilding plan	Included
HIGHLY	Y MIGRATORY S	SPECIES	
Bigeye tuna – Atlantic	HMS	Year 21 of plan	Excluded – 7
Blacknose shark – Atlantic	HMS	7/30-year plan	Excluded – 1
Blue marlin – North Atlantic	HMS	Year 19 of plan	Included
Dusky shark – Atlantic	HMS	12/100-year plan	Included
Porbeagle shark – Atlantic	HMS	12/100-year plan	Excluded – 1
Sailfish – Western Atlantic	HMS	Year 21 of plan	Excluded – 5
Sandbar shark – Atlantic and Gulf of Mexico	HMS	15/66-year plan	Included
Scalloped hammerhead – Atlantic	HMS	7/10-year plan	Excluded – 1
Shortfin mako – North Atlantic	HMS	N/A	Excluded – 3
White marlin – North Atlantic	HMS	Year 19 of plan	Included

Table 2. Stocks Included within Trends Analysis by Rebuilding Category - Regional andCumulative Percentages

Stock	Not Subject to Overfishing/ Biomass Increasing	Not Subject to Overfishing/ Biomass Not Increasing	Subject to Overfishing/ Biomass Increasing	Subject to Overfishing/ Biomass Not Increasing
American plaice - Gulf of Maine / Georges Bank				
Atlantic cod - Georges Bank				\checkmark
Atlantic cod - Gulf of Maine				\checkmark
Atlantic halibut – Northwestern Atlantic Coast		\checkmark		
Atlantic wolffish - Gulf of Maine / Georges Bank				
Ocean pout - Northwestern Atlantic Coast		\checkmark		
Thorny skate - Gulf of Maine		\checkmark		
White hake - Gulf of Maine / Georges Bank				
Windowpane - Gulf of Maine / Georges Bank		\checkmark		
Winter flounder – Georges Bank		\checkmark		
Winter flounder - Southern New England / Mid-Atlantic				
Yellowtail flounder - Cape Cod / Gulf of Maine				
Yellowtail flounder - Georges Bank				\checkmark
Greater Atlantic Region Percentage of Stocks in Category	31%	46%	-	23%
Gray triggerfish – Gulf of Mexico				\checkmark
Greater amberjack – Gulf of Mexico			\checkmark	
Red grouper - Southern Atlantic Coast				√
Red porgy - Southern Atlantic Coast				
Red snapper – Gulf of Mexico				
Red snapper – Southern Atlantic Coast			\checkmark	
Snowy grouper - Southern Atlantic Coast				
Southeast Region Percentage of Stocks in Category	43%	-	28.5%	28.5%

Stock	Not Subject to Overfishing/ Biomass Increasing	Not Subject to Overfishing/ Biomass Not Increasing	Subject to Overfishing/ Biomass Increasing	Subject to Overfishing/ Biomass Not Increasing
Cowcod - Southern California				
Yelloweye rockfish - Pacific Coast				
West Coast Region Percentage of Stocks in Category	100%	-	-	-
Blue king crab – Pribilof Islands				
Alaska Region Percentage of Stocks in Category	-	100%		-
Blue Marlin – Atlantic				\checkmark
Dusky Shark – Atlantic and Gulf of Mexico				V
Sandbar Shark – Atlantic and Gulf of Mexico		\checkmark		
White Marlin - Atlantic				
Highly Migratory Species Division Percentage of Stocks in Category	25%	25%	-	50%
	National Totals			
Percentage of Stocks in Category	37%	30%	7%	26%

Table 3. Rebuilding stocks quadrant

	Not Subject to Overfishing	Subject to Overfishing
Biomass Increasing	 American plaice - Gulf of Maine / Georges Bank Atlantic wolffish - Gulf of Maine / Georges Bank Cowcod - Southern California Red porgy - Southern Atlantic Coast Red snapper – Gulf of Mexico Snowy grouper - Southern Atlantic Coast White hake - Gulf of Maine / Georges Bank White Marlin - Atlantic Yelloweye rockfish - Pacific Coast Yellowtail flounder - Cape Cod/Gulf of Maine 	 Greater amberjack - Gulf of Mexico Red snapper – Southern Atlantic Coast
Biomass Not increasing	 Atlantic halibut - Northwestern Atlantic Coast Blue king crab – Pribilof Islands Ocean pout - Northwestern Atlantic Coast Sandbar Shark – Atlantic and Gulf of Mexico Thorny skate - Gulf of Maine Windowpane - Gulf of Maine / Georges Bank Winter flounder - Georges Bank Winter Flounder – Southern New England / Mid–Atlantic 	 Atlantic cod – Georges Bank Atlantic cod - Gulf of Maine Blue marlin – Atlantic Dusky Shark – Atlantic and Gulf of Mexico Gray Triggerfish - Gulf of Mexico Red grouper - Southern Atlantic Coast Yellowtail Flounder - Georges Bank