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New England Fishery Management Council 50 WATER STREET | NEWBURYPORT, MASSACHUSETTS 01950 | PHONE 978 465 0492 | FAX 978 465 3116 John Pappalardo, *Chairman* | Paul J. Howard, *Executive Director*

Discussion Materials Herring Stock Assessment Timing



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January 5, 2010

Nancy B. Thompson, Ph.D. Science and Research Director Northeast Fisheries Science Center 166 Water Street Woods Hole, MA 02543-1026

RE: Schedule for Atlantic Herring Benchmark Stock Assessment

Dear Nancy:

As you are aware, the Northeast Region Coordinating Committee (NRCC) was not able to satisfy the New England Fishery Management Council's request for a benchmark stock assessment for the Atlantic herring stock complex during 2010 and instead scheduled an assessment for June 2012 (SARC 54). However, the timing for the next assessment is not practical and may cause management problems. The results of the upcoming benchmark assessment will form the basis of scientific and management decisions for the 2013-2015 Atlantic herring fishery specifications, which must be developed during 2012. Adequate time should be budgeted for the Council to make informed decisions based on the best available scientific information. I am therefore writing to request that the Science Center reschedule the next benchmark stock assessment for Atlantic herring from SARC 54 (June 2012) to SARC 53 (December 2011).

The Council's new process for establishing annual catch limits (ACLs) requires at least six months to review new scientific information, work with the Science and Statistical Committee (SSC) to determine acceptable biological catch (ABC) levels, consider management uncertainty and analyze options for ACLs, and select the final ACLs/sub-ACLs for the herring management areas. The Atlantic herring fishing year begins on January 1, so the 2013-2015 fishery specifications should be submitted to NMFS by October 2012 if possible. A benchmark stock assessment in June 2012 does not leave adequate time for the process to develop the 2013-2015 fishery specifications.

The Council faced a similar situation in 2009 when the updated assessment results from the Transboundary Resource Assessment Committee (TRAC) were released in July 2009. As a result of the assessment timing, developing the 2010-2012 herring fishery specifications became more difficult under an abbreviated and rushed meeting/work schedule. Final decisions were made by the Council in November 2009, and the specifications were submitted in late December 2009 and will not be implemented until sometime during the 2010 fishing year. This process created confusion and uncertainty, imposed significant burdens on the analysts and staff

members involved, and may generate additional problems if any quotas are reached/exceeded before the specifications are implemented.

There is an opportunity now to avoid this situation for the 2013-2015 herring specifications if the assessment can be rescheduled such that the Council has adequate time to consider the assessment results and incorporate the new science into the decision-making process. A benchmark stock assessment for Atlantic herring will presumably produce a substantial amount of new scientific information, which needs to be fully reviewed by the Herring Plan Development Team (PDT), the SSC, and the Council so that sound and informed decisions can be made regarding scientific uncertainty, management uncertainty, and ACLs for the herring fishery. A December 2011 benchmark assessment (SARC 53) would give the Council and NMFS adequate time to ensure that the best available information forms the basis of the 2013-2015 specifications, and that the specifications can be developed, submitted, and implemented in a timely manner.

Thank you for your consideration of this request. Please feel free to contact me if you have any additional questions.

Sincerely,

Paul J. Howard Executive Director

cc: Patricia Kurkul, NMFS Regional Administrator Council Members



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE Northeast Fisheries Science Center 166 Water Street Woods Hole, MA 02543-1026

January 20, 2010

Capt. Paul J. Howard Executive Director New England Fishery Management Council 50 Water Street Newburyport, MA 01950

Dear Capt. Howard:

Subject: Schedule for Atlantic Herring Benchmark Stock Assessment

Thank you for your letter of January 5, 2010, requesting that the Science Center reschedule the next benchmark stock assessment for Atlantic herring from SARC 54 (June 2012) to SARC 53 (December 2011). This change can be accommodated in the SARC schedule, but it will require some details to be considered before the NRCC makes this change official. First, given that the assessment will be held six months earlier, there will be less time to work on the assessment, less data available, and the Terms of Reference will have to be adjusted. This is explained more fully in the enclosed table. Second, adding herring to SARC 53 will mean that either a benchmark assessment (black sea bass or GOM cod) or the review of signposts will need to be deferred to a subsequent SARC. Our staffs will need to work out these details for consideration by the NRCC.

We have consulted with NERO and they support your request to change the herring assessment to SARC 53.

Sincerely,

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Nancy B. Thompson, Ph.D. Science and Research Director

Enclosure

cc:

F. Almeida R. Merrick F. Serchuk P. Rago J. Weinberg W. Gabriel R. McBride R. Brown



IMPLICATIONS OF ALTERNATIVE ASSESSMENT DATE FOR HERRING

Factor	Elements	Dec 2011	June 2012
Terms of	2009 Landings + Discards	Yes	Yes
Reference	2009 LAA (Landings at age)	Yes	Yes
	2010 Landings+ Discards	Yes	Yes
	2010 LAA	Yes	Yes
	2011 Landings + Discards	No	Yes
	2011 LAA	No	Probable
	Yrs of Bigelow Spring Data	3	4
	Yrs of Bigelow Fall data	2	3
	Examination/treatment of	Somewhat detailed.	More Detailed. Would
	Retrospective Pattern	Might consider	examine alternative
	(recognizing that alternative	alternative measures of	measures of Mohn's rho,
	model configurations or models	Mohn's rho, through	through Dec 2011, plus
. '	might eliminate the pattern)	2011, plus could be	would be tied to MSE
		tied to MSE analyses	analyses (below). Would
		(below). Would also	also examine "what-if"
		examine "what-if"	scenarios.
		scenarios.	
	MSE (Management Strategy	Possible examination	Definite examination of
	Evaluation) of harvest pattern	of alternative harvest	alternative harvest
		strategies, some	strategies, some feedback
	· .	feedback effects, and	effects, and evaluation of
		evaluation of	retrospective patterns.
		retrospective patterns.	
	Review of historical landings-at-	Likely	Definite
	age data. (This involves review		
•	of measures used by Maine to		
	estimate landings across fleets and state fisheries)		· ·
	Review treatment of acoustic	Probable: Detailed	Probable: Detailed
	survey	analysis of sampling	analysis of sampling
	Survey	protocols, comparison	
		with Albatross and	protocols, comparison with Albatross and
		Bigelow catch rates	Bigelow catch rates,
		Digolow value latos	Possible:
			Recommendations for
			revising sampling
			strategy.
	Review reference points	Somewhat extensive:	More Extensive —
	(analyses would progressively	Revise estimates to be	Revise estimates to be
	improve with more time)	consistent with	consistent with

	Ecosystem Considerations Spatial structure of stock	assessment model, and examine of Stock- Recruit relation. Somewhat extensive. Results would inform model scale and might be included as a model based estimate of M2. Unlikely to get predictive model for ecosystem analyses. Limited. Existing	assessment model, and examine Stock-Recruit relation. Use an additional year of data. More Extensive. Results would inform model scale and probably be included as a model based estimate of M2. Could also explore implications about large predators such as whales. Possible. Existing spatial
		spatial information might be included in revised assessment model or variousinformation included in assessment various sim exploratory models. Possible examination of VMS data.Possible exploratory VMS data. on new dat structure. spatially st model is un existing and	information might be included in revised assessment model or various simple exploratory models. Possible examination of VMS data. Further analysis would depend on new data on stock structure. A calibrated spatially structured model is unlikely since existing and historical data would be
	Review assessment model formulation	Consider alternative models of differing complexity.	insufficient to support. Develop alternative models, include any model advances, and possibly shift to alternative model.
Workload	Center	Manageable if TORs constrained	Manageable

Scheduling Worksheet for Stock Assessments.

date: 10/9/09

Basis for entries in Table: Fall 2009 NRCC meeting

	SARC 47, June 2008	(No SARC), Dec. 2008
1	Summer flounder, June 16 - 20	
2		
3		
4	(Updates: Bluefish, BlkSeaBass, Scup, SMB, Dog, Herr)	("Data Poor" WG: 12/8-12, BSB,RCrab,Scup,Skates,Wolf,Weak)
5	(GARM III - BRP Meeting, Apr 28 - May 2)	(ICES Assess. Methods WG, Oct. 7-16)
6	(GARM III - 19 Benchmark Assessments, Aug. 4-8)	
7	(TRAC - EGBK Cod, Haddock, June 23 -27)	

8 (TRAC - GBK YT, Aug 12 - 14)

	SARC 48, June 2009	SARC 49, Nov 30 - Dec 3 2009 (11/30-12/3)
1	Ocean quahog	Atlantic surfclam
2	Tilefish	Butterfish
3	Weakfish	
4		
5	(Updates: Bluefish, BlkSeaBass, Scup, SMB, Fluke, Dog (date??))	(TRAC - Mackerel - Data - Oct 22-23 '09)
6	(Vessel Calibration, Aug)	
7	(TRAC - EGBK Cod - Data - Jan)	
8	(TRAC - EGBK Cod - Modeling - April)	
9	(TRAC - (EGBK Cod, EGBK Hadd, GB YT), Herring - June)	
10	(TRAC - Dogfish - Data - April '09)	
11	(Wolffish Status Review - Jun '09)	

	SARC 50, June 1-4, 2010	SARC 51, Dec. 2010	
1	Sea scallop	Loligo	
2	Monkfish	Hakes: 3 spp - silver, red, offshore	
3	Pollock		
4			
5	(TRAC - Dogfish - Benchmark - Jan 25-29 '10)		
6	(TRAC - Mackerel - Benchmark - Mar 1-5 '10)		
7	(Updates: Bluefish, BlkSeaBass, Scup, Fluke, Butter, Dog)		
8	(TRAC - EGB cod, EGB haddock, GB YT - Jul 19-23 '10)	(MSRA ABC support)	
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SARC 52, June 2011	SARC 53, Dec. 2011	
Summer flounder	Black sea bass	
Winter flounder: 3 stocks - GM, GB, SNE	GOM Cod	
	Analysis of ' Signposts '	
(TRAC - EGB cod, EGB haddock, GB YT)		

	SARC 54, June 2012	SARC 55, Dec. 2012	
1	Ocean quahog	Atlantic surfclam	
2	SNE YT flounder	GB Cod	
3	Herring	Windowpane flounder	
4			
5			
6			
7	(TRAC - EGB cod, EGB haddock, GB YT)		

Italics = under consideration, but not officially scheduled. "()" = not in the SARC process.

-/sarc/boilerplate/Schedule-worksheet-assessments(date).xls 10-9-2009.