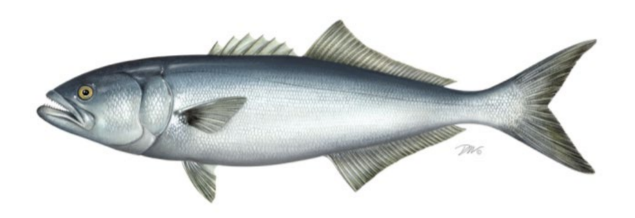
ATLANTIC STATES MARINE FISHERIES COMMISSION

REVIEW OF THE INTERSTATE FISHERY MANAGEMENT PLAN

FOR BLUEFISH (Pomatomus saltatrix)

2013 FISHING YEAR



Prepared by the Plan Review Team

Approved by the Bluefish Management Board July 2014

REVIEW OF THE INTERSTATE FISHERY MANAGEMENT PLAN FOR BLUEFISH (Pomatomus saltatrix)

I. Status of the Fishery Management Plan

Date of FMP Approval: March 1990

Amendments: Amendment 1 (October 1998)

Management Unit: Migratory stocks of bluefish in the U.S. waters of the

western Atlantic Ocean and state waters (Maine

through Florida)

States with Declared Interest: Maine through Florida, excluding Pennsylvania and

the District of Columbia

Active Committees: ASMFC Bluefish Management Board, MAFMC

Coastal Migratory Species Committee, Technical Committee, Plan Review Team, and Stock

Assessment Subcommittee

The bluefish fishery management plan (FMP) was adopted by the Atlantic States Marine Fisheries Commission (ASMFC) and the Mid-Atlantic Fishery Management Council (MAFMC) in October 1989. It is a joint management plan and is the first FMP developed jointly by an interstate commission and a federal fishery management council.

Bluefish is currently managed under Amendment 1 to the FMP approved in October 1998 and implemented in 2001. The goal of the Amendment is to conserve the bluefish resource along the Atlantic coast, specifically:

- 1. Increase understanding of the stock and fishery
- 2. Provide highest availability of bluefish to U.S. fishermen while maintaining, within limits, traditional uses of bluefish
- 3. Provide for cooperation among the coastal states, the various regional marine fishery management councils, and federal agencies involved along the coast to enhance the management of bluefish throughout its range
- 4. Prevent recruitment overfishing
- 5. Reduce the waste in both the commercial and recreational fisheries.

States with a declared interest in the bluefish FMP include all member states, with the exception of Pennsylvania and the District of Columbia. Management issues are addressed through the ASMFC Bluefish Management Board and the MAFMC Coastal Migratory Species Committee. The ASMFC Bluefish Technical Committee provides technical advice. A joint ASMFC-MAFMC Technical Monitoring Committee conducts annual plan monitoring, which is reviewed by a joint Advisory Panel, and recommendations are provided to the Board. The ASMFC Stock Assessment Subcommittee addresses stock assessment matters.

In February 2012, the ASMFC Bluefish Management Board approved Addendum I to Amendment 1 to the Bluefish FMP. The Addendum establishes a coastwide sampling program to improve the quantity and quality of information available for use in future bluefish stock assessments. A

summary of these findings from the most recent year are found in Section V. (Status of Research and Monitoring).

II. Status of the Stock

The most recent ASMFC bluefish stock assessment was completed in 2005. The assessment passed peer review and was approved by the ASMFC Bluefish Management Board and the MAFMC Coastal Migratory Species Committee. The assessment developed biological reference points for both bluefish biomass and fishing mortality ($\frac{1}{2}B_{MSY} = 73,526$ mt; $F_{MSY} = 0.19$). The ASAP model used to calculate population abundance in this assessment has been updated annually since 2005. The output from this model is used to set the annual Total Allowable Catch (TAC).

The most recent stock status information indicates that bluefish are not overfished and overfishing is not occurring. The biomass estimates in 2008 exceeded the B_{MSY} and therefore bluefish were considered rebuilt two years ahead of the 2010 rebuilding deadline. The 2013 stock assessment update suggests that total biomass in 2012 was 85% of its target. For 2012, fishing mortality rates estimated in ASAP using state and federal indices show a low fishing mortality and a stable trend in population biomass ($B_{2012} = 125.8 \text{ MT}$; $F_{2012} = 0.097$). Abundance estimates peaked in 1982 at 166 million fish, but declined to 58 million in the mid-1990s. Since 1997 abundance has generally increased to a high of 99.88 million fish in 2008, although since then, abundance estimates declined to 64.2 million fish in 2012.

III. Status of the Fishery

Recreational catch of bluefish has averaged 17.8 million fish since 1981. In 2013, recreational anglers along the Atlantic Coast caught 13.4 million bluefish, a 4.9% decrease from 2012. Recreational harvest has been increasing since a low of 8.2 million fish in 1999. Since then, recreational harvest averaged over 6.3 million fish annually. In 2013, 5.4 million bluefish were harvested in the recreational fishery. The majority of recreational activity occurred from May to October, with the peak activity in July and August.

Landings from the commercial bluefish fishery have been consistently lower than the recreational catch. Commercial landings decreased from 16.5 million pounds in 1981 to 7.3 million pounds in 1999. Commercial landings have been regulated by quota since implementation of Amendment 1 in 2000 and since then have averaged 6.9 million pounds annually. The landings estimates for 2013 is 4.2 million pounds, which is a 17% decrease from 2012. The majority of the harvest (~76%) came from New York, New Jersey and North Carolina.

V. Status of Research and Monitoring

Many states, NMFS, and SEAMAP conduct fishery-independent surveys. New Hampshire, Massachusetts, Connecticut, New York, New Jersey, Delaware, Maryland, and Florida monitor juvenile abundance. Rhode Island, Connecticut, New Jersey, Delaware, North Carolina, South Carolina, Georgia, and Florida monitor adult abundance. Year class strength is monitored through the NMFS autumn trawl survey.

Commercial landings information is collected by most states from dealer or fisherman reporting programs. Fishermen in the EEZ are required to report their landings to the NMFS. North Carolina and Virginia are the only states that significantly sample bluefish commercial fisheries for size and age composition of the catch. Recreational harvest is monitored by the Marine Recreational Information Program (MRIP).

Addendum I to Amendment 1 (2012), implemented a biological monitoring program to enhance age and length data used in bluefish stock assessments. As part of Addendum I, states that account for more than 5% of total coastwide bluefish harvest (recreational and commercial combined) for the 1998 – 2008 period are required to collect a minimum of 100 bluefish ages (50 from January through June, 50 from July through December) For the 2013 fishing year, the following states were required to collect age data: Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Virginia, and North Carolina. All states were able to collect the minimum of 100 age samples. In reviewing the results of the inaugural biological sampling program, the Bluefish Technical Committee determined that the geographic range, distribution of sampling times, and program design are effectively capturing age data that will be used in the 2015 benchmark assessment.

VI. Status of Management Measures and Issues

The ASMFC and MAFMC adjust the quota and harvest limit annually using the specification setting process detailed in Amendment 1. The recreational fishery is allocated 83% of the entire quota. Coastwide, the commercial fishery is limited to 17% of the total allowable landings each year. The commercial quota can be increased (but not to exceed 10.5 million pounds) if it is anticipated that the recreational fishery will not land their entire allocation for the upcoming year. The coastwide commercial quota is divided into individual state-by-state quotas based on landings from 1981-1989.

The Technical Monitoring Committee is responsible for reviewing the best available data and recommending an annual commercial quota and recreational possession limit. Based on the 2012 stock assessment update the Commission and the Council approved the Monitoring Committee recommendation of a total allowable landings (TAL) of 23.861 million pounds for 2013. Additionally, the Commission and the Council recommended a transfer of 5.052 million lbs from the recreational sector to the commercial sector to achieve a commercial quota of 9.357 million pounds and a recreational harvest limit of 14.504 million pounds.

VII. Current State-by-State Implementation of FMP Compliance Requirements

These states or jurisdictions are required to comply with the provisions of the Bluefish FMP: Maine, New Hampshire, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Delaware, Maryland, Potomac River Fisheries Commission, Virginia, North Carolina, South Carolina, Georgia, and Florida. The following are specific FMP compliance requirements:

- Each state must restrict the possession of bluefish by anglers to not more than fifteen fish per day, or have an ASMFC-approved equivalent conservation program.
- Each state must restrict its commercial fishery to the quota adopted under procedures specified in the FMP.

The final compliance criteria include:

- Monitoring requirements for the commercial fishery
- Commercial and party/charter vessel permitting requirements
- Dealer permitting requirements
- Annual compliance reporting

The Chair of the Plan Review Team has reviewed the compliance reports of all states and recommends that each state be found in compliance with respect to implementing the recreational bag limit and limiting their commercial fishery to their state quota.

South Carolina and Georgia have requested *de minimis* status for 2014. The Chair of the Plan Review Team finds that the State of South Carolina and the State of Georgia qualify for *de minimis* status because their commercial landings from the most recent year were less than 0.1% of the coastwide commercial landings.

VIII. Prioritized Research Needs

- 1. Collect size, otoliths and age composition of the fisheries by gear type and statistical area. Focus age sampling on as wide a range of sizes as possible.**
- 2. Target commercial and recreational landings for biological data collection when possible
- 3. Initiate fisheries-dependent and independent sampling of offshore populations of bluefish during the winter months
- 4. Age any archived age data for bluefish and use the data to supplement age keys**
- 5. Test the sensitivity of the bluefish assessment to assumptions concerning age-varying M, level of age-0 discard, and selection patterns
- 6. Evaluate amount and length frequency of discards from the commercial and recreational fisheries
- 7. Continue work on catch and release mortality
- 8. Increase intensity of biological sampling of the NER commercial and coastwide recreational fisheries
- 9. Conduct research to determine the timing of sexual maturity and fecundity of bluefish
- 10. Study tag mortality and retention rates for ALS dorsal loop and other tags used for bluefish
- 11. Initiate research on species interactions and predator-prey relationships
- 12. Initiate a coastal surf-zone seine study to provide more complete indices of juvenile abundance
- 13. Investigate the long term, synergistic effects of combinations of environmental variables on various biological and sociological parameters such as reproductive capability, genetic changes, and suitability for human consumption
- 14. Conduct studies on the interactive effects of pH, contaminants, and other environmental variables on survival of bluefish.

^{**}Initiated through 2012 Biological Sampling Program, but data collection remains a high research priority

Table 1. Estimated number of bluefish caught (A+B1+B2), by count) and the estimated number of bluefish harvested (A+B1), by count) by marine recreational fishermen each year, 1981 to 2013. Source: MRIP

Year	Catch Harvest		
1981	31,261,015	23,888,204	
1982	27,220,488	23,723,669	
1983	30,137,390	24,883,543	
1984	26,508,251	20,797,922	
1985	22,473,864	19,245,722	
1986	30,410,510	24,440,850	
1987	27,603,372	21,076,292	
1988	13,364,985	9,905,011	
1989	18,637,256	13,599,939	
1990	16,446,180	11,365,358	
1991	18,291,823	11,942,608	
1992	11,400,060	7,157,754	
1993	9,925,254	5,725,355	
1994	11,920,226	5,767,953	
1995	10,493,882	5,167,979	
1996	9,520,909	4,205,103	
1997	12,573,548	5,413,036	
1998	9,204,267	4,202,111	
1999	11,487,687	3,681,841	
2000	16,260,385	4,897,008	
2001	20,412,006	6,663,237	
2002	15,217,195	5,300,189	
2003	15,049,303	6,045,062	
2004	19,344,309	7,250,407	
2005	20,353,080	7,949,179	
2006	19,571,624	7,035,179	
2007	23,380,319	8,373,899	
2008	19,954,717	6,664,150	
2009	13,644,474	5,194,242	
2010	16,142,140	6,090,830	
2011	14,691,648	5,061,391	
2012	14,110,594	5,523,282	
2013	13,408,344	5,464,623	
total	590,421,105	333,702,928	
average	17,891,549	10,112,210	

 Table 2. Bluefish Commercial Landings and Recreational Catch (thousands of pounds), 1981-2013.

Year	Commercial	Recreational	Total	% Commercial
1981	16,457	23,888	40,345	15
1982	15,426	23,723	39,149	16
1983	15,798	24,883	40,681	15
1984	11,861	20,797	32,658	15
1985	13,497	19,245	32,742	20
1986	14,663	24,440	39,103	14
1987	14,502	21,076	35,578	16
1988	15,787	9,905	25,692	25
1989	10,450	13,599	24,049	21
1990	13,779	11,365	25,144	31
1991	13,580	11,942	25,522	29
1992	11,475	7,157	18,632	32
1993	10,600	5,725	16,325	33
1994	9,489	5,767	15,256	38
1995	7,998	5,167	13,165	36
1996	9,068	4,205	13,273	44
1997	8,960	5,413	14,373	39
1998	8,246	4,202	12,448	40
1999	7,351	3,681	11,032	46
2000	8,041	10,606	18,647	43
2001	8,688	13,230	21,918	40
2002	6,863	11,371	18,234	38
2003	7,401	13,136	20,537	34
2004	7,994	15,203	23,197	28
2005	7,045	16,162	23,207	27
2006	6,955	16,894	23,849	29
2007	7,499	21,163	28,662	26
2008	5,968	18,900	24,868	24
2009	6,990	13,583	20,573	34
2010	7,069	18,042	25,111	28
2011	5,082	11,499	16,581	31
2012	4,930	10,684	15,614	32
2013	4,114	15,281	19,395	21
Total	319,512	436,653	756,165	
Average	9,985	13,645	23,630	

Source: NMFS General Canvass and MRIP data.

Table 3. 2013 State Commercial bluefish quotas (Federal and ASMFC) based on a coastwide quota of 9.07 million pounds

State	% of Federal Quota	2013 Federal Quota (lbs)*	2013 Transfers	Final Quota	2012 Landings**	2013 Landings**	% Quota Used	% Change from '12	% Coastwide Total
ME^^	0.6685	60,673		60,673	С	С			
NH^^	0.4145	37,620		37,620	C	C			
MA	6.7167	609,606		609,606	686,121	591,710	97.1%	-13.76	8.32
RI	6.8081	617,902		617,902	628,000	457,000	74.0%	-27.23	6.43
CT	1.2663	114,929		114,929	82,388	31,735	27.6%	-61.48	0.45
NY	10.3851	942,548		942,548	1,102,321	1,153,258	122.4%	4.62	16.22
NJ	14.8162	1,344,713		1,344,713	689,471	349,249	26.0%	-49.35	4.91
DE	1.8782	170,465		170,465	16,151	10,074	5.9%	-37.63	0.14
MD	3.0018	272,443		272,443	148,976	44,590	16.4%	-70.07	0.63
PRFC	N/A	N/A			54,085	32,035			
VA	11.8795	1,078,179		1,078,179	515,212	300,308	27.9%	-41.71	4.22
NC	32.0608	2,909,829		2,909,829	758,839	1,159,787	39.9%	52.84	16.32
SC	0.0352	3,195		3,195	92	67	2.1%	-27.17	0.00
GA^^	0.0095	862		862	C	C			
FL	10.0597	913,014		913,014	178,197	142,199	15.6%	-20.20	2.00
TOTAL^^^	100	9,075,978		9,075,978	4,906,647	4,272,201	47%	-12.93	60

^{**}Landings as reported in state compliance reports.

^{^^}landings values are confidential data.

^{^^^}Totals in table may not match listed quotas due to rounding.

Table 4. Status of Bluefish Fishery Management Plan Implementation by States in 2013.

G4 . 4 .	Recreational	Recreational	Recreational	Commercial	Commercial	
State	Bag Limit	Season	Size Limit	Trip Limit	Open Season	
ME	3 fish	All year	None			
NH	10 fish	All year	None		JUL 1 – SEP 30	
MA	10 fish	All year	None	5,000 lbs/day		
RI	15 fish	All year	None			
СТ	10 fish	All year	None	750 lbs/day until 30% of CT is met, then 100lbs/day		
NY	15 fish	All year	No more than 10 under 12" TL	Varies based on available quota		
NJ	15 fish	All year	None		Gear-specific	
DE	10 fish	All year	None			
MD	10 fish	All year	8" minimum			
PRFC	10 fish	All year	None	Daily limits when 80% of VA and MD quotas are met		
VA	10 fish	All year	None			
NC	15 fish	All year	Only 5 greater than 24" TL			
SC	15 fish	All year	None			
GA	15 fish	MAR 16 – NOV 30	12" minimum FL	15 fish	MAR 16 – NOV 30	
FL	10 fish	All year	12" minimum FL	7,500 lbs/day		

Figure 1. Estimate number of bluefish caught and the estimated number of bluefish landed by marine recreational fishermen each year, 1981-2013.

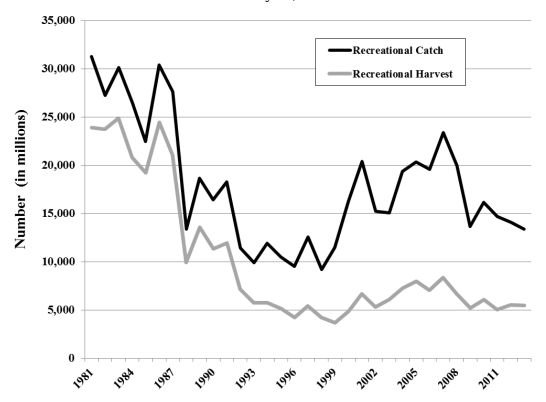


Figure 2. Bluefish commercial landings and recreational harvest (thousands of pounds), 1981-2013.

