DRAFT

1989Chesapeake Bay Striped Bass Fishery Management Plan and 1998 Chesapeake Bay Striped Bass Fishery Management Plan Amendment #1 Review 2013

Summary

The Maryland DNR Fisheries Service (MDFS) staff reviewed the 1989 Chesapeake Bay Striped Bass Fishery Management Plan (CBSB FMP) and the 1998 Amendment #1 to evaluate the management framework and determine if the framework is still appropriate for managing striped bass or if it needs to be amended or completely revised. The Striped Bass (*Morone saxtilis*) FMP implementation table, Ecosystem-based Fisheries Management for Chesapeake Bay: Striped Bass Species Team Background and Issues Briefs ¹, and Maryland's Fisheries Allocation Review ² policy were used to guide the review. Additionally, a formal request for review of striped bass harvest allocation was made by Maryland Saltwater Sportfishing Association (MSSA) ³.

The FS Plan Review Team (FS PRT) determined that the CBSB FMP (including Amendment #1) addresses the Atlantic States Marine Fisheries Commission's (ASMFC) overall goal for striped bass management and that Chesapeake Bay jurisdictions are currently in compliance with all coastal requirements. However, Amendment #1 to the CBSB FMP specifically adopts ASMFC's Amendment 5 to the Interstate Fishery Management Plan for Atlantic Striped Bass (ISFMP) and lacks the flexibility needed to align with changing management needs as addressed by ASMFC's Amendment 6 and subsequent addenda. Specifically, the CBSB FMP and Amendment #1 do not accommodate changes to the overfishing definition, the targets and thresholds for fishing mortality and spawning stock biomass, the rebuilding program framework, the implementation schedules, the monitoring requirements, or the current stock assessment and population dynamics. The FS PRT agreed that the use of coastal management indices (fishing mortality, spawning stock biomass, and juvenile abundance) are sufficient for decision making in the Chesapeake Bay. The FS PRT also agreed that mechanisms to incorporate ecosystem-based indices into the decision making process would be informative and should be explored. The FS PRT recommends developing a new striped bass amendment that reflects the management changes adopted since the CBSB FMP and Amendment #1 were developed and recommends utilizing ecosystem-based management tools specific to the Chesapeake Bay, when feasible.

The FS PRT determined that the factors evaluated to change the allocation structure for striped bass are insufficient to warrant a change at this time. The FS PRT believes that the stakeholder proposal to reduce Maryland's commercial allocation to 10% would create an excessive loss of shares and does not allocate in a "fair and equitable" fashion. Changes to the current harvest allocation structure would alter striped bass management requirements. There would be a need for additional recreational fishing data (increased Marine Recreational Information Program surveys); more uncertainty in recreational data and accountability; and, possible changes in population structure, predator-prey dynamics, and nutritional condition. The FS PRT does not recommend any changes to the current striped bass allocation for commercial, recreational, and charter boat fisheries.

FMP Development for Striped Bass in Chesapeake Bay

Maryland, Virginia, and the Potomac River Fisheries Commission implemented the CBSB FMP in 1989. Amendment #1 to CBSB FMP was implemented in 1998 specifically to adopt ASMFC's Amendment 5 to the ISFMP as the management framework for the Bay and included

habitat-specific information. In 2003, ASMFC approved Amendment 6 to the ISFMP to ensure that unanticipated over exploitation did not occur. ASMFC Amendment 6 was updated with Addendum I in 2007 to clarify mandatory data collection, mortality assessment, analysis, and reporting requirements and a recommended angler education program. ASMFC Addendum II (2010) modified the recruitment failure definition in Amendment 6. A third addendum was developed in 2012 in response to illegal harvest of striped bass in Chesapeake Bay. ASMFC Addendum III standardized commercial tagging programs among states and placed tighter controls on tag distribution, information, possession, and reporting. ASMFC's Amendment 6 and subsequent Addenda contain substantive changes from Amendment 5.

Striped Bass Chesapeake Bay FMP Review

A FS PRT for striped bass was convened in 2013 to review the 1989 CBSB FMP and Amendment #1 (See Appendix 1 for more details about the process). The FS PRT was comprised of staff from the MD DNR Fisheries Service (Nancy Butowski, Harry Hornick, Alexei Sharov, and Marek Topolski) and University of Maryland (UMD) (Jorge Holzer, fisheries economist). The goals of the 1989 CBSB FMP and Amendment #1 are, respectively:

"to enhance and perpetuate the striped bas stock in the Chesapeake Bay and its tributaries, and throughout its Atlantic coast range, so as to generate optimum long-term ecological, social and economic benefits" and

"to perpetuate the stock of striped bass so as to allow a commercial and recreational harvest consistent with the long-term maintenance of a self-sustaining spawning stock and provide for the restoration and maintenance of essential habitat."

The FS PRT concluded that the management goals for striped bass are consistent with the management goal for the Atlantic Coast as stated by the ASMFC:

"To perpetuate, through cooperative interstate fishery management, migratory stocks of striped bass; to allow commercial and recreational fisheries consistent with the long-term maintenance of a broad age structure, a self-sustaining spawning stock; and also to provide for the restoration and maintenance of their essential habitat" ⁵

The objectives of the CBSB FMP and Amendment #1 are also consistent with the management objectives for coastal management. They are:

- 1) Follow guidelines established by the Atlantic States Marine Fisheries Commission (ASMFC) for coastwide management of striped bass stocks and make Bay regulatory actions compatible where possible.
- 2) Promote protection of the resource by maintaining a clear distinction between conservation goals and allocation issues.
- 3) Restore and maintain an adequate spawning stock with a balanced age composition to minimize the possibility of recruitment failure.
- 4) Promote fair allocation of allowable harvest among various components of the fishery.

- 5) Establish programs to closely monitor the harvest and sale of striped bass.
- 6) Promulgate an effective enforcement strategy during an open fishery.
- 7) Promote research to improve our understanding of striped bass biology and population dynamics, and the socio economics of the fishery.
- 8) Adopt standards of environmental quality necessary for the maximum natural production of striped bass and for the utilization of allowable harvest.

Chesapeake Bay jurisdictions are currently compliant with ASMFC management requirements. However, several issues were identified during the Maryland FS PRT review.

Stock Management - The CBSB FMP was amended in 1998 to specify that management actions align with ASMFC's Amendment 5 (1995). Chesapeake Bay Amendment #1 adopted the ASMFC Amendment 5 and a habitat section which defined striped bass habitat within the Chesapeake Bay. However, no strategies and actions were identified to protect suitable habitat. Amendment #1 did not address the importance of maintaining an adequate forage base. ASMFC's Amendment 6 and subsequent addenda expanded on striped bass management requirements including: specification of management units, overfishing definition, targets and thresholds for fishing mortality and spawning stock biomass, a rebuilding program framework, implementation schedules, monitoring requirements, jurisdiction compliance, and stock assessment and population dynamics. Amendment #1 to the CBSB FMP specifically adopts ASMFC's Amendment 5 and no longer accurately reflects management requirements specified by ASMFC and management needs specific to Chesapeake Bay jurisdictions. The ASMFC is currently completing a 2013 benchmark stock assessment for striped bass tentatively scheduled for completion in October 2013. It is anticipated that the stock assessment results may change the current biological reference points. Flexibility is needed in the CBSB FMP to address changing stock conditions and reference points.

Chesapeake Bay Environmental, Ecological & Socioeconomic Issues - The FS PRT concluded that the ASMFC control rules (fishing mortality, spawning stock biomass, and juvenile abundance) are sufficient for managing striped bass within Chesapeake Bay. However, there are additional environmental, ecological, and socioeconomic factors that are known to influence stock size and stock composition. These factors include the amount of quality spawning and nursery habitat, predator/prey interactions, and market forces. Mechanisms for managers to include these factors into the decision making process are lacking. Neither the CBSB FMP Amendment #1 nor ASMFC's Amendment 6 and Addenda I, II, and III specify mechanisms for managing environmental, ecological, and socioeconomic conditions. The Chesapeake Bay Program sponsored a workgroup to develop ecosystem-based indices that could be integrated into the fisheries management process in addition to the striped bass juvenile abundance index (JAI), measures of spawning stock biomass (SSB), and fishing mortality (F). The FS PRT concluded that a new amendment to the CBSB FMP should also include a framework for ecosystem-based fishery management. The FS PRT recommended the further exploration of several indices, specifically: age diversity, predator/prey interactions (striped bass/menhaden ratio and bioenergetics growth model), percent of diseased fish, spawning success, and habitat condition (land development, impervious surface, and water quality).

Maryland Harvest Allocation - The striped bass stock was declared recovered in 1995. Coastwide fisheries have been managed under a commercial quota system and recreational

minimum size and creel limits. The ASMFC calculates an Atlantic coast commercial quota which is divided into state-by-state commercial quotas. A separate Chesapeake Bay quota is calculated and divided among Maryland, Virginia and the Potomac River, which is further divided among commercial and recreational fisheries. Maryland receives 52.35% of the total Chesapeake Bay quota. The CBSB FMP, incorporated in regulation by reference, further specifies quota allocations for the commercial (42.5%), recreational (42.5%) and charter (15%) fisheries. Striped bass quota allocations were developed by the Striped Bass White Paper Committee (1985-1989) comprised of representatives from commercial, recreational, charter, academia, and conservation sectors and supported by MDFS staff. Although historical harvest data indicated an almost equal distribution between the commercial and recreational fisheries, the White Paper Committee agreed to allocate 15% of the total allowable harvest to the charter industry because it is a combination of commercially licensed operators and anglers using recreational gear (S. Early, MDFS, pers. comm,). Equal shares (7.5% each) were assessed from the recreational and commercial sectors to provide 15%. Maryland regulation specifies that the commercial striped bass fishery is allocated 42.5% of the State's quota (COMAR 08.02.15.07). In 1995, the recreational and charter quota allocations were combined.

In 2012, MDNR adopted the Fisheries Allocation Review policy ². The policy reiterates State law (Natural Resources Article, §4-215) requiring that fishing privileges/allocation be "fair and equitable, reasonably calculated to promote conservation, and avoid excessive shares." Nine factors are to be considered when reviewing and determining allocation. These factors can be generalized into four broad categories: resource management and conservation, environmental impacts, fishery existence, and fishery value – both economic and social.

Although the Fisheries Allocation Review is part of the FMP review process, a formal request to review and change the current striped bass harvest allocation was submitted by the Maryland Saltwater Sportfishing Association (MSSA) (Appendix 2). They proposed a shift from the current allocation to 90% recreational/charter (65% and 25%, respectively) and 10% commercial. Their justification for the allocation change was based on changes in social patterns and values and economic/market value and dynamics. The FS PRT focused on reviewing the current harvest allocations with special attention to stakeholder input.

Fisheries Allocation Policy

The Department of Natural Resources Fisheries Allocation Policy went into effect in September 2012. The policy provides guidelines for reviewing allocation, provides the basis/background for allocation, and outlines procedures for review and stakeholder input.

The overarching factors in allocation decisions are linked to the FMP goals and objectives. The overarching factors include:

- Conservation;
- Management goal for the species;
- Social and cultural importance of maintaining fisheries and dependent industries;
- Environmental impact;
- Economic value of dependent fisheries;
- Economic viability of activity supported by the fisheries;
- Management resources;
- Historical trends and values; and

• Potential for new fisheries to develop.

Among the Allocation Policy procedures are triggers for allocation review. In accordance with policy, a pre-assessment of triggers for striped bass has been conducted internally by DNR FS. Triggers listed by the policy and the pre-assessment summary are as follows:

• Initial development or revision of a FMP;

Pre-assessment: The 1989 Chesapeake Bay Striped Bass Management Plan and the 1998 Amendment #1 were reviewed during 2013. The FS PRT concluded that the coastal management framework has changed sufficiently to warrant amending the management plan and amendment.

• Significant shift in fisheries harvest;

Pre-assessment: Commercial harvest is managed under an annual quota and harvest data is obtained through a striped bass permitting system. Recreational harvest is estimated through the Marine Recreational Information Program (MRIP). Based on an evaluation of the quota system and the MRIP recreational estimates, there has not been a significant shift in fisheries harvest.

• Population shifts of target or non-target species;

Pre-assessment: Results from the Maryland portion of the Chesapeake Bay spring spawning stock survey (includes Potomac, Upper Bay and Choptank River) indicates that striped bass relative abundance was 265 fish per 1000 square yards of gill net per hour during 2012. The relative abundance was below the average but within the range of values from 1985-2012⁷. Maryland DNR will continue to monitor relative abundance. The ASMFC Stock Assessment Subcommittee calculated the 2010 Atlantic Coast estimate of female spawning stock biomass (SSB) at 50,548 mt. The estimate was above both the threshold (30,000 mt) and the target (37,500 mt). Although the 2010 SSB estimate was a decrease from the 2008 estimate (55,500 mt), the coastal striped bass stock was considered at a high level of abundance⁸. The 2013 ASMFC benchmark stock assessment is under review and will be presented to the ASMFC Striped Bass Management Board for approval at their meeting in October 2013. The 2013 stock assessment indicates a continued decline in SSB through 2012, the last year of data used in the assessment. Any action taken by the ASMFC Board in October will be reviewed before finalizing this FMP review.

Non-target species associated with striped bass fisheries are primarily spot and to a lesser degree American eel. The stock status of spot is unknown and biological reference points for managing the stock have not been determined. Maryland is considering regulation of spot pots (a type of fish pot). American eel used as striped bass bait is less common. The use of eels as bait is banned from December 16 – May 15 in Maryland's portion of the Chesapeake Bay because larger striped bass engulf American eel and swallow the fishing hook. This situation greatly increases the likelihood of mortality after release. American eel stock status is depleted in U.S. coastal waters. While not documented, sublegal white perch (< 8") are a common discard species from commercial pound and fyke nets. The extent of white perch bycatch is unknown.

• Threatened and endangered species issues;

Shortnose sturgeon and Atlantic sturgeon are listed as endangered under the Endangered Species Act. Both species utilize Chesapeake Bay habitat that spatially overlaps with that of striped bass. However, sturgeons are demersal species feeding on benthic invertebrates such as worms, crustaceans, and bivalves. Their eggs are adhesive and distributed on hard rocky substrates. In contrast, striped bass occupy all portions of the water column, are opportunistic predators of

finfish and invertebrates, and are broadcast spawners. There is no direct interaction between striped bass and either sturgeon species. Sturgeons have been occasionally caught in passive commercial fishing gear such as pound nets.

Atlantic menhaden are a primary prey species for striped bass. Maryland designated Atlantic menhaden as a species in need of conservation. The purpose of the designation was to establish regulations for Atlantic menhaden including a quota, season, license requirements, a bycatch allowance landing permit, a declaration period for the fishery, catch limits, and reporting requirements. The in need of conservation designation allows for the modification of catch limits, quotas, and seasons by public notice. These actions address the compliance requirements by ASMFC to reduce fishing mortality and should promote the protection of an important prey species for striped bass.

• Changing social patterns & values;

One stakeholder group (MSSA) requested a change in striped bass allocation from the current 42.5%, 42.5% and 15% for the commercial, recreational and charter fisheries, respectively; to 10% and 90%, commercial and recreational/charter (65% and 25%), respectively. The stakeholder group used the Marine Recreational Information Program {MRIP, formerly Marine Recreational Fisheries Statistics Survey (MRFSS)} data on recreational effort and participation (number of angler trips and number of anglers) to justify their position that social patterns and values have changed, i.e., there has been an increase in effort and participation in the recreational sector and a decrease in the effort and participation in the commercial sector. The stakeholder group believes that the number of angler trips (effort) has increased from 1.74 million (1989) to 2.78 million (2011). Upon examining the MRIP time series data query (Table 1), effort has ranged between 1.67 million angler trips (1992) and 3.78 million angler trips (2000) with an average of 2.68 million trips. The 2012 estimate for Maryland was 2.16 million trips, slightly below the average. In general, changes in effort cannot be used to imply changes in the number of participants. Effort, as used by NMFS, is based on the number of fishing trips regardless of who made the trip. In other words, one trip for three individuals is the same as one individual making three trips. Participation data (number of anglers) for Maryland indicates that the number of participants has ranged between 506,962 (1989) and 1.46 million (2007) with an average of 852,000 (Table 2, MRIP data). The estimated number of anglers fishing in Maryland for 2012 was 672,343. Annual recreational tidal fishing license sales in Maryland declined from the late-1990s to 2005 but have since been stable (Figure 1). While the number of angler trips in Maryland state waters and the number of anglers has varied over time, the FS PRT concluded that the variation does not represent a fundamental change.

The commercial striped bass fishery has been constrained by a quota since the moratorium was lifted in 1990. Harvest data from 2000 – 2012 indicate that 94%-105% of the quota has been caught annually (Table 3). The FS PRT examined the number of striped bass permit holders (participants) from 1990 – 2012. There are 1231 permits annually available and permit holders must declare their intent to fish. The number of active permits has averaged 713 (Table 4). Striped bass permit holders were allowed to consolidate their permits beginning in 2009 but many did not fully take part in this option until 2010. Consolidation of permits in 2010 resulted in the apparent loss of approximately 200 participants between 2009 and 2010. Currently, between 80 and 90 people hold more than one permit. Since 2003, the number of people participating in the commercial striped bass fishery has varied annually without a trend.

Recreational stakeholders also advanced the idea that recreational fisheries provide more economic advantages than commercial fisheries. This was based on the assumption of economic

viability among sectors and the recovery of resource management costs. The FS PRT did not agree with the use of an input-output economic model to comparatively assess commercial and recreational economic value and viability. Input-output is a pertinent method when the objective is to measure economic factors such as gross domestic product (GDP), growth or jobs. Input-output analyses do not measure economic efficiency or value.

Commercial and recreational fishing sectors are structured quite differently. By the very nature of being a business, commercial fishing economies seek to minimize costs and maximize profit: reduction of direct economic impact. However, the economic impact has a ripple effect on other businesses, such as bait suppliers, which are not accounted for by input-output analysis. Conversely, recreational anglers seek to maximize a pleasure experience which requires an expenditure of money. Such disparate sectors are better compared using cost-benefit analysis. It is the comparison of the marginal willingness to pay (WTP) that should be used when making quota allocation decisions. The FS PRT recognized the need for additional cost-benefit analysis before any conclusions and specific recommendations can be made about striped bass commercial and recreational economic value.

• Ecosystem needs;

Striped bass have minimum water quality requirements throughout their life history. The management strategies and actions in the Chesapeake Bay striped bass FMP remain appropriate to attain/maintain necessary water quality. A Chesapeake Bay total maximum daily load has been implemented to improve success at meeting water quality standards. Successful spawning and larval development requires adequate water flow rates and cooler temperatures in tidal fresh and low salinity waters during the months of April – June. Sufficient water flow is needed, in part, to keep the eggs suspended in the water column. Average annual surface temperature of Chesapeake Bay water has increased by approximately 3.6°F since the 1940s. The effect of increasing temperatures on striped bass will depend on the season, location, and life history stage. Hypoxic water (< 2 mg/L dissolved oxygen) is of particular concern for juvenile and adult striped bass. Striped bass are not tolerant of hypoxic conditions resulting in a loss of habitat. The majority of prey species are also intolerant of hypoxia further exacerbating the effect on striped bass. The prevalence of hypoxic waters in Chesapeake Bay has increased since the 1950s. Abundance and availability of forage species, such as Atlantic menhaden, must be adequate for the energetic needs of the striped bass population. Sufficient abundance of Atlantic menhaden, the preferred prey of striped bass, to support both the striped bass stock and the reduction fishery is currently uncertain. Evidence exists that striped bass are increasingly feeding on species other than their principle prey, menhaden. Concurrently, disease prevalence has increased along with poor nutritional condition and natural mortality. Overall health of striped bass can be monitored with a relatively simple measure of lipid depletion in muscle tissue based on its water content. Poor nutrition results in tissue lipid being metabolized and replaced with water. Nutrition based referenced points have been proposed for striped bass.

• Market dynamics;

Fisheries Service marketing staff promote the use of Chesapeake Bay striped bass in restaurants and seafood markets. One component of market development has been linking watermen with chefs and restaurant owners. The commercial striped bass fishery will implement an individual transferable quota (catch share) option in 2014. Watermen will have the option to have their own individual quota allocated to them or fish from the common group quota. The market effect of the quota option coupled with demand for striped bass will be evaluated as the season progresses.

Recreational stakeholders submitted a request to change the current striped bass allocation based on the belief that the commercial fishery is not economically viable and not providing products for local seafood consumers. Sufficient market analysis data for the Maryland seafood industry was not provided to support the stakeholder's position. While a large portion of seafood consumed in Maryland is imported, small market share in and of itself does not preclude economic viability or value in the market place. Chesapeake Bay striped bass are in demand by the restaurant and seafood industry; however, there are fluctuations in supply (under and over) that affect market price. Prices for striped bass typically drop to a low during winter, peak in spring, and remain relatively stable through summer (Table 5). The FS PRT did not support changing the allocation based on market dynamics.

• Management resources;

Fisheries Service dedicates a significant amount of resources towards implementing a management framework for striped bass including an extensive monitoring program and a fishery statistics program. Striped bass is one of the top three species of focus and interest in the Chesapeake Bay. Fisheries Services' management resources for the recreational and commercial striped bass fisheries are comparable with the exception of the additional monitoring cost for the commercial fishery. There is a management cost for obtaining recreational harvest estimates, however, these costs are incurred by NMFS via the MRIP.

• New data:

Several resultant factors were considered by the FS PRT during the review process. A shift to a greater allocation for the recreational fishery would increase the reliance on MRIP data collection. MRIP estimates have greater variability and error and are less timely compared to commercial fisheries statistics. Such a shift in data collection would increase stock assessment uncertainty and the need for precautionary management.

Ecologically, there is the potential for increased predator/prey ratio imbalance. Some recent analyses suggest that there is insufficient quality forage (menhaden) for the existing striped bass population in Chesapeake Bay. The recreational sector has harvested, on average, 73% of their annual quota since 2000. Even if there was liberalization of current recreational harvest restrictions, there is uncertainty in whether or not the recreational sector could harvest their increased allocation. If not, the unused portion of the recreational allocation would contribute to increasing the population of striped bass in Chesapeake Bay. A likely result is an overabundance of striped bass relative to quality forage base which would contribute to poor nutritional condition of premigratory and resident striped bass.

Conclusion

The FS PRT concluded that the current striped bass allocation for commercial (42.5%) and recreational and charter boat combined (57.5%) remains adequate for managing striped bass in Maryland. Insufficient evidence exists to demonstrate that changing social patterns and values have diminished for commercial fishing or increased for recreational angling. The FS PRT recommends the use of cost-benefit (WTP) models instead of input-output economic models. Commercial fishery and recreational fishery economic value analyses, however, are not available at this time. In addition, the FS PRT was concerned about the equitability of the stakeholder proposed re-allocation. The reduction of commercial sector allocation from 42.5% down to 10% does not maximize overall benefits.

Literature

¹ Maryland Sea-Grant. 2009. Ecosystem-based fisheries management for Chesapeake Bay: striped bass species team background and issues briefs. College Park, MD. pp. 122.

² Maryland Department of Natural Resources Policy Fisheries Allocation Review, 12:01 (2012).

³ Smith, D. 2013, March 19. [Letter to Steve Early]. See Appendix 2.

⁵ ASMFC. 2003. Amendment 6 to the Interstate Fishery Management Plan for Atlantic Striped Bass. Atlantic States Marine Fisheries Commission. Washington, DC.

⁶ Plummer, M.L., W. Morrison, and E. Steiner. 2012. Allocation of fishery harvests under the Magnuson-Stevens Fishery Conservation and Management Act: Principles and practice. U.S. Dept. Commer., NOAA Tech. Memo. NMFS-NWFSC-115, 84 p.

⁷ Durell, E., J. Horne, and A.Giuliano. 2013. Maryland Striped Bass (*Morone saxatilis*) Compliance Report to the Atlantic States Marine Fisheries Commission, 2012. Maryland Department of Natural Resources, Fisheries Service, 37 p.

⁸ Atlantic Striped Bass Plan Review Team. 2012 Review of the ASMFC Fishery Management Plan for Atlantic Striped Bass (*Morone saxatilis*) 2011 Fishing Year.

Table 1. Number of angler trips (effort) in Maryland state tidal/marine waters (MRIP data) by year.

| Estimate Status | Year | Angler Trips | PSE |
|-----------------|------|--------------|------|
| Final | 1981 | 1,874,005 | 9.8 |
| Final | 1982 | 2,974,296 | 11.8 |
| Final | 1983 | 2,991,807 | 8.3 |
| Final | 1984 | 2,198,844 | 13.4 |
| Final | 1985 | 2,139,346 | 12.1 |
| Final | 1986 | 2,512,809 | 11.5 |
| Final | 1987 | 2,087,939 | 9.2 |
| Final | 1988 | 2,547,730 | 9.4 |
| Final | 1989 | 1,740,564 | 8.7 |
| Final | 1990 | 1,953,832 | 7.4 |
| Final | 1991 | 2,097,260 | 7.8 |
| Final | 1992 | 1,668,390 | 7.9 |
| Final | 1993 | 2,900,082 | 7.3 |
| Final | 1994 | 2,721,467 | 7.0 |
| Final | 1995 | 2,701,375 | 7.4 |
| Final | 1996 | 2,770,284 | 7.5 |
| Final | 1997 | 2,773,789 | 6.8 |
| Final | 1998 | 2,682,114 | 6.5 |
| Final | 1999 | 2,816,790 | 6.9 |
| Final | 2000 | 3,775,527 | 5.8 |
| Final | 2001 | 3,667,015 | 5.1 |
| Final | 2002 | 2,697,788 | 4.4 |
| Final | 2003 | 3,199,530 | 5.1 |
| Final | 2004 | 2,519,337 | 6.0 |
| Final | 2005 | 3,088,992 | 6.1 |
| Final | 2006 | 3,161,364 | 4.4 |
| Final | 2007 | 3,625,865 | 5.3 |
| Final | 2008 | 3,314,999 | 5.7 |
| Final | 2009 | 2,817,471 | 6.0 |
| Final | 2010 | 2,874,144 | 6.2 |
| Final | 2011 | 2,777,124 | 7.1 |
| Final | 2012 | 2,155,951 | 7.8 |

Table 2. Number of tidal/marine anglers (participation) by resident type for Maryland (MRIP data) by year.

| Estimate | | | | Non- | | Out-of- | | | |
|----------|------|---------|------|---------|-------|---------|------------|-----------|------|
| Status | Year | Coastal | PSE | Coastal | PSE | State | PSE | Total | PSE |
| Final | 1981 | 521,062 | 10.3 | 20,372 | 80.3 | 302,383 | 26.5 | 843,818 | 11.6 |
| Final | 1982 | 511,312 | 13.9 | 29,100 | 104.3 | 325,929 | 36.5 | 866,341 | 16.4 |
| Final | 1983 | 574,297 | 8.6 | 37,598 | 57.2 | 359,520 | 21.9 | 971,415 | 9.8 |
| Final | 1984 | 366,615 | 14.8 | 22,755 | 126.3 | 231,975 | 35.8 | 621,345 | 16.6 |
| Final | 1985 | 447,493 | 12.3 | 26,535 | 88.0 | 272,241 | 33.3 | 746,269 | 14.6 |
| Final | 1986 | 440,302 | 12.0 | 27,117 | 82.1 | 348,673 | 31.5 | 816,092 | 15.2 |
| Final | 1987 | 334,877 | 10.2 | 28,516 | 56.5 | 319,100 | 21.6 | 682,492 | 11.5 |
| Final | 1988 | 272,232 | 13.0 | 28,137 | 54.1 | 336,745 | 23.5 | 637,114 | 13.8 |
| Final | 1989 | 302,649 | 10.1 | 18,717 | 57.4 | 185,596 | 23.9 | 506,962 | 10.8 |
| Final | 1990 | 338,192 | 8.1 | 14,146 | 59.5 | 270,180 | 19.0 | 622,518 | 9.4 |
| Final | 1991 | 377,433 | 8.4 | 28,031 | 48.8 | 238,679 | 21.4 | 644,144 | 9.6 |
| Final | 1992 | 320,523 | 8.3 | 11,148 | 72.5 | 202,169 | 22.3 | 533,840 | 9.9 |
| Final | 1993 | 540,178 | 7.8 | 31,843 | 54.1 | 267,582 | 21.8 | 839,603 | 8.8 |
| Final | 1994 | 488,859 | 7.6 | 43,256 | 43.2 | 279,183 | 19.6 | 811,298 | 8.5 |
| Final | 1995 | 491,357 | 8.2 | 32,336 | 18.9 | 362,766 | 10.3 | 886,459 | 6.2 |
| Final | 1996 | 492,742 | 8.7 | 28,694 | 20.7 | 334,370 | 11.0 | 855,806 | 6.6 |
| Final | 1997 | 426,794 | 7.4 | 29,198 | 15.8 | 262,943 | 9.4 | 718,934 | 5.6 |
| Final | 1998 | 423,162 | 7.3 | 29,324 | 16.0 | 306,886 | 9.2 | 759,371 | 5.5 |
| Final | 1999 | 382,764 | 7.8 | 40,728 | 14.6 | 349,032 | 10.9 | 772,525 | 6.3 |
| Final | 2000 | 461,347 | 6.6 | 51,307 | 13.3 | 480,957 | 7.6 | 993,611 | 4.8 |
| Final | 2001 | 565,001 | 5.8 | 49,802 | 13.2 | 425,714 | 7.2 | 1,040,517 | 4.4 |
| Final | 2002 | 430,316 | 5.2 | 40,780 | 10.9 | 330,051 | 6.6 | 801,147 | 3.9 |
| Final | 2003 | 526,354 | 5.8 | 52,777 | 12.3 | 418,291 | 7.4 | 997,421 | 4.4 |
| Final | 2004 | 442,064 | 6.9 | 39,409 | 13.6 | 333,189 | 8.7 | 814,661 | 5.2 |
| Final | 2005 | 619,942 | 6.9 | 49,252 | 17.8 | 425,360 | 9.9 | 1,094,554 | 5.6 |
| Final | 2006 | 733,373 | 5.2 | 83,735 | 13.7 | 447,005 | 8.2 | 1,264,112 | 4.3 |
| Final | 2007 | 849,881 | 6.3 | 78,439 | 15.7 | 527,837 | 8.8 | 1,456,157 | 5.0 |
| Final | 2008 | 643,434 | 6.2 | 49,802 | 16.1 | 506,927 | 8.9 | 1,200,163 | 5.1 |
| Final | 2009 | 513,661 | 6.2 | 43,450 | 15.7 | 327,261 | 8.9 | 884,372 | 5.0 |
| Final | 2010 | 552,369 | 6.7 | 54,454 | 15.4 | 461,671 | 9.2 | 1,068,495 | 5.3 |
| Final | 2011 | 415,470 | 8.1 | 48,771 | 15.1 | 371,751 | 10.4 | 835,992 | 6.2 |
| Final | 2012 | 374,616 | 8.6 | 39,605 | 17.9 | 258,122 | 10.3 | 672,343 | 6.3 |

Coastal refers to residences in counties within 25 miles of the coast during November – April or within 50 miles of the coast from May – October. Coastal does not mean where anglers fished.

Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division June 27, 2013.

Table 3. Annual percentage of the commercial quota attained by the Maryland commercial striped bass fishery (MDNR data)

| - | MD Commercial | MD Commercial | % Harvest |
|------|-------------------|---------------|-----------|
| Year | Bay Harvest Quota | Bay Harvest | of Quota |
| 2000 | 2,348,550 | 2,411,554 | 102.7 |
| 2001 | 1,761,000 | 1,774,758 | 100.8 |
| 2002 | 1,760,000 | 1,852,634 | 105.3 |
| 2003 | 1,925,000 | 1,813,676 | 93.7 |
| 2004 | 1,873,000 | 1,899,539 | 101.4 |
| 2005 | 2,066,322 | 2,008,687 | 97.2 |
| 2006 | 2,124,116 | 2,116,257 | 99.2 |
| 2007 | 2,134,116 | 2,240,586 | 105.0 |
| 2008 | 2,254,831 | 2,208,018 | 97.9 |
| 2009 | 2,254,831 | 2,267,293 | 100.6 |
| 2010 | 2,111,690 | 2,105,776 | 99.7 |
| 2011 | 1,963,873 | 1,955,072 | 99.6 |
| 2012 | 1,963,873 | 1,846,482 | 94 |

Table 4. The number of active striped bass commercial permit holders from 1990 - 2012

| - | |
|------|---------|
| | Permit |
| Year | Holders |
| 1990 | 108 |
| 1991 | missing |
| 1992 | 770 |
| 1993 | 836 |
| 1994 | 913 |
| 1995 | 844 |
| 1996 | 921 |
| 1997 | 989 |
| 1998 | 1001 |
| 1999 | 871 |
| 2000 | 828 |
| 2001 | 693 |
| 2002 | 710 |
| 2003 | 629 |
| 2004 | 656 |
| 2005 | 513 |
| 2006 | 559 |
| 2007 | 624 |
| 2008 | 657 |
| 2009 | 759 |
| 2010 | 595 |
| 2011 | 622 |
| 2012 | 590 |

Table 5. Average monthly market prices, in Maryland, are for striped bass by size category and product type. There is no commercial harvest in Maryland during the month of May. All May data are for imported striped bass.

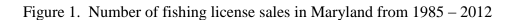
| Ex-vessel price per pound - whole fish | | | | |
|--|-------------------------|-----------------------|-------------------|--|
| Month | striped bass 18 - 23" | striped bass 23 - 30" | striped bass 30+" | |
| Jan | \$2.26 | \$2.90 | \$3.60 | |
| Feb | \$2.12 | \$2.58 | \$2.92 | |
| Mar | \$2.03 | \$2.26 | \$2.33 | |
| Apr | \$3.17 | \$3.39 | \$3.98 | |
| May | \$3.37 | \$3.90 | \$4.39 | |
| Jun | \$2.56 | \$3.15 | \$3.91 | |
| Jul | \$2.66 | \$3.13 | \$3.44 | |
| Aug | \$2.53 | \$2.91 | \$3.51 | |
| Sept | \$2.66 | \$3.10 | \$4.09 | |
| Oct | \$2.26 | \$2.95 | \$3.57 | |
| Nov | \$2.03 | \$2.68 | \$3.16 | |
| Dec | \$2.03 | \$2.54 | \$2.84 | |
| Wholesale | price per pound - whole | fish * | | |
| Month | striped bass 18 - 23" | striped bass 23 - 30" | striped bass 30+" | |
| Jan | \$5.37 | \$6.91 | \$8.58 | |
| Feb | \$5.05 | \$6.13 | \$6.96 | |
| Mar | \$4.83 | \$5.37 | \$5.55 | |
| Apr | \$7.55 | \$8.06 | \$9.47 | |
| May | \$8.01 | \$9.27 | \$10.45 | |
| Jun | \$6.10 | \$7.50 | \$9.30 | |
| Jul | \$6.34 | \$7.46 | \$8.20 | |
| Aug | \$6.02 | \$6.93 | \$8.35 | |
| Sept | \$6.32 | \$7.37 | \$9.74 | |
| Oct | \$5.37 | \$7.01 | \$8.49 | |
| Nov | \$4.83 | \$6.39 | \$7.52 | |
| Dec | \$4.83 | \$6.05 | \$6.77 | |
| Restaurant | menu price – fillet ** | | | |
| Month | striped bass 18 - 23" | striped bass 23 - 30" | striped bass 30+" | |
| Jan | \$6.72 | \$8.64 | \$10.73 | |
| Feb | \$6.31 | \$7.67 | \$8.69 | |
| Mar | \$6.04 | \$6.72 | \$6.94 | |
| Apr | \$9.44 | \$10.07 | \$11.84 | |
| May | \$10.02 | \$11.59 | \$13.06 | |
| Jun | \$7.62 | \$9.38 | \$11.62 | |
| Jul | \$7.93 | \$9.33 | \$10.25 | |
| Aug | \$7.52 | \$8.66 | \$10.43 | |
| Sept | \$7.90 | \$9.22 | \$12.18 | |
| Oct | \$6.72 | \$8.77 | \$10.61 | |

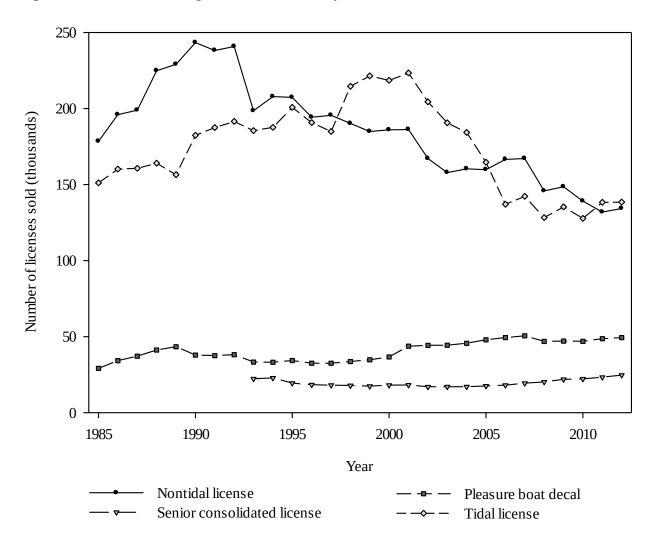
| Nov | \$6.04 | \$7.98 | \$9.41 |
|-----|--------|--------|--------|
| Dec | \$6.04 | \$7.57 | \$8.47 |

*The wholesale price is based on a whole fish to fillet yield of 42%.

**The restaurant price is based on a multiplier of 1.25.

Data and price conversions were provided by Steve Vilnit (MDFS, pers. comm.).





Appendix A. Strategy and action implementation table for the 1989 Chesapeake Bay Striped Bass Fishery Management.

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | |
|--|--|---------------|---|--|
| Strategy | Action | Date | Comments | |
| 1 - Overharvesting, Reduced Spawning Stock and | | Completed | Target is 1990 for a transition fishery. | |
| Poor Recruitment: Controlling fishing mortality will | | 1 | | |
| be the primary method of maintaining adequate | | 1995 | The stock was deemed recovered in | |
| striped bass stocks. Optimum yield per fish will be | | | 1995. | |
| more closely approached by establishing minimum | | 1995 On- | | |
| sizes greater than historic limits. Long term fishery | | going | Juvenile abundance data is used by | |
| maintenance must be based on a management | | | ASMFC to estimate coastal SSB and | |
| objective commensurate with reproductive success. | | | SCA of coastal stock. | |
| The number of eggs per striped bass is directly | | | | |
| related to fish size and age. Females will be | | 2003 | Amendment VI changed the JAI | |
| protected so that more can reach their spawning | | | recruitment failure definition from 90% | |
| potential. As reproductive potential is protected and | | | to 75% of the index for three consecutive | |
| spawning stock increases, more young striped bass | | | years. | |
| should enter the fishery. | | 2010 | | |
| Two types of fisheries have been defined by the | | | Addendum 2 to Amendment 6 | |
| ASMFC: 1) A conservative transitional fishery, | | | established a fixed recruitment failure | |
| which would go into effect after the Maryland | | Continue | value of 1.60. | |
| striped bass juvenile index has reached a 3-year- | | | | |
| average of 8.0; and (2) A more robust recovered | | | Strong recruitment of 1993, 1996, 2001, | |
| fishery, to be considered when a certain percentage | | | 2003, and 2011 year classes. | |
| of the female spawning stock is composed of striped | | | | |
| bass females equal to or greater than age VIII. The | | | Overharvesting is not an issue at this | |
| percentage will be determined by the ASMFC. | | | time. | |
| 1.1 Fishing mortality will be controlled by several | 1.1.1 The District of Columbia, | 2000 Continue | All CB jurisdictions have implemented | |
| means to protect striped bass stocks. Harvest | Maryland, Virginia, and the Potomac | | regulations to prevent exceeding F_{target} . | |
| restrictions will be set to provide a fishing mortality | River Fisheries Commission will utilize | | | |
| rate of 0.25 (equivalent to about 18% of the legal | a combination of harvest restrictions to | February 2003 | CBP jurisdictions have option to | |
| sized fish being harvested) during a <u>transition</u> | meet target fishing mortality rates. | Continue | implement stricter regulations than | |
| fishery and a rate of 0.5 (equivalent to about 32% of | Controls may include seasonal quotas, | | required under ASMFC Amendment VI. | |
| the legal sized fish being harvested) during a | daily bag limits, minimum size limits, | | | |
| recovered fishery, in accordance with ASMFC | seasons, time restrictions, gear | 2009 | The overfishing definition is F_{msy} =0.34. | |
| guidelines (these percentages may change slightly as | restrictions, license requirements, and | | If coastwide estimated mortality rates | |
| additional calculations are made by the ASMFC). | other actions. Maryland's annual quota | | exceed the target rate for 2 consecutive | |
| Adult stock levels, stock composition, and the | will be presented as total sport and | | years, the ASMFC will develop | |
| Maryland striped bass young-of-the-year index (or | commercial landings. | | management measures. | |
| other juvenile indices as approved by ASMFC) will | | On-going | | |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | |
|--|--|----------|--|
| Strategy | Action | Date | Comments |
| be used in determining needed restrictions. | | | Bay jurisdictions are in compliance with ASMFC guidelines. CB F remains below the target of 0.27. See Strategy 1.2 comments for size limits and Strategy 2.4.1 comments for seasons and time restrictions. |
| | 1.1.2 Maryland, the Potomac River Fisheries Commission and Virginia will | 1990 | Implemented. |
| | cap commercial harvest during the transitional fishery with a quota not to exceed 20% of the average annual commercial harvest as reported for the period 1972-1979. No commercial fishing is permitted in the District of Columbia. | 1995 | The stock was deemed recovered in 1995. |
| 1.2 Size limits and fishing mortality rates will be set to allow sufficient recruitment to the spawning stock. | 1.2.1 The District of Columbia, Maryland, Virginia and the Potomac River Fisheries Commission will establish a minimum size limit of 18 inches total length in the Chesapeake Bay and tributaries during the transition fishery. Maryland may establish a larger minimum legal size during a May trophy fishery beginning in 1991. | On-going | ASMFC requires that the recreational minimum size limit for striped bass in Chesapeake Bay is 18" except for the spring trophy season. The minimum size limit for striped bass during the spring trophy season in MD is 28". |
| | 1.2.2 Maryland, Virginia and the Potomac River Fisheries Commission will prohibit the keeping and sale of sublegal (fish smaller than the minimum size) striped bass by-catch. | On-going | ASMFC prohibits the sale of sub-legal striped bass (<28"). All striped bass are individually weighed, measured, and tagged at certified check-in stations. |
| | | 2012 | Harvest tag criteria were standardized, coastwide, with Addendum III to Amendment 6. |
| | 1.2.3 As a conservation measure, the District of Columbia, Maryland, Virginia and the Potomac River Fisheries Commission will establish a consistent maximum legal size for | On-going | DC, MD, PRFC, and VA recreational fisheries are managed with a combination of the 18" – 28" slot limit and a 28" minimum size limit: 2 fish 18" – 28", or 1 fish 18" - 28" and 1 fish ≥28". |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | |
|---|---|--|---|--|
| Strategy | Action | Date | Comments | |
| | striped bass in the Chesapeake Bay and its tributaries. | | Spring trophy season size limits for MD and PRFC are 1 fish ≥28" and VA allows 1 fish ≥32". There is not a spring trophy season in DC. | |
| | | | Commercial fishery size limits: MD is $18"-36"$ for all gear and seasons; PRFC is $18"-36"$ from February $15-$ March25 and $\geq 18"$ from June $1-$ December 15, and for gill net $\geq 18"$ from November $12-$ February $14;$ VA minimum size is $18"$ all season with a $28"$ maximum from March $26-$ June $15.$ | |
| | | | Commercial fishing is prohibited in DC. | |
| 1.3 Fishing mortality rates will be set to ensure a viable female spawning stock of age VIII and older females, and stocks will continue to be enhanced with hatchery production. | 1.3.1 During a transition fishery, mortality will be controlled to protect age VIII or older females until they comprise at least a certain percentage (as determined by the ASMFC) of the female spawning population. 1.3.2 A fishery on a recovered stock will be controlled so that females age VIII or older continue to comprise at least a certain percentage (as determined by the ASMFC) of the female spawning stock. | Discontinued Ongoing - Adjusted during stock assessment | Female fish ages 8+ have increased in abundance. Minimum percent of age 8+ females in the stock has not been specified by ASMFC. ASMFC uses a VPA to estimate SSB. A statistical catch at age (SCA) model is used to estimate SSB. Since 2008, SSB _{threshold} = 66.2 million lbs and SSB _{target} = 82.7 million lbs. Minimum percent of age 8+ females has not been specified by ASMFC. | |
| | 1.3.3 Maryland and Virginia will continue hatchery production to enhance striped bass spawning stocks in areas that are still depleted. The District of Columbia will work with the Maryland and Virginia hatchery programs to enhance striped bass spawning stocks. 1.3.4 Hybrid striped bass stocking and the introduction of non-native stocks | Discontinued Discontinued | VA (1993) and MD (1995) discontinued stocking striped bass. MD, PA, and USFWS discontinued stocking hybrid striped bass. Magothy – | |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | |
|--|---|----------|---|--|
| Strategy | Action | Date | Comments | |
| | will be restricted in the Chesapeake Bay | | 1982, Patuxent – 1984, and Pennsylvania | |
| | and its tributaries in accordance with | | <i>−</i> 1990. | |
| | ASMFC guidelines. The Maryland | | | |
| | Department of Natural Resources, the | | | |
| | Pennsylvania Fish and Boat | | | |
| | Commission and the U.S. Fish & | | | |
| | Wildlife Service will discuss stocking | | | |
| | issues regarding the Susquehanna River. | | | |
| 2 - Regulatory and Enforcement Issues: In order to | 2.1.1 The Maryland quota will be | On-going | FMP quota is incorporated into | |
| control fishing effort and fishing mortality rates, | allocated as follows – 42.5% | | regulation by reference. Quota allocation | |
| harvest and sale regulations will be developed and | commercial; 42.5% recreational; 15% | | is periodically reviewed. Recreational | |
| implemented. Guidelines will be set for monitoring | charter. Virginia and the Potomac River | | and charter allocations have since been | |
| the resource and harvest restrictions. The individual | Fisheries Commission will use various | | combined to be 57.5%. | |
| jurisdictions will comply with ASMFC goals and | restrictions in fishing seasons and bag | 2013 | | |
| criteria for the striped bass fishery and, where | limits to equitably allocate and restrict | | Quota allocation was reviewed in 2013 | |
| possible, have compatible fishing regulations. Areas | harvest among the commercial, | | by an FMP plan review team (FSPRT). | |
| of harvest pressure and times when harvesting | recreational and charter boat fisheries. | | Recommendation from DNR Fisheries | |
| pressure will be heaviest will be defined in order to | | | Service is pending. | |
| facilitate adequate enforcement. | 2.1.2 Maryland will terminate the | On-going | MD Department of Natural Resources, | |
| 2.1 The striped bass harvest will be equitably | fishing season for each of its three | | VA Marine Resources Commission, and | |
| allocated among user groups on a yearly basis. | component fisheries when their | | PRFC have authority to close their | |
| | individual quota is reached, regardless | | fisheries when quotas are projected to be | |
| | of time during the season. Virginia will | | reached. | |
| | terminate its commercial fishing | | | |
| | component when its harvest quota is | | | |
| | reached, regardless of time during the | | | |
| | season. The Potomac River Fisheries | | | |
| | Commission will terminate its fishing | | | |
| | seasons when the allowable harvest | | | |
| | under ASMFC's Striped Bass Plan is | | | |
| | reached, regardless of the time during | | | |
| | that season. | | | |
| 2.2 Maryland, Potomac River Fisheries Commission | 2.2.1 Maryland, the Potomac River | On-going | CB jurisdictions are in compliance. | |
| and Virginia will establish commercial gear | Fisheries Commission and Virginia will | 5 6 | | |
| restrictions to limit fishing effort and sublegal by- | establish a minimum gill net mesh size | | | |
| catch, and to facilitate enforcement. | designed to reduce sublegal by-catch | | | |
| | mortality to negligible levels. | | | |
| | 2.2.2 Maryland and Virginia will require | On-going | CB jurisdictions are in compliance. | |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | |
|--|--|----------|--|--|
| Strategy | Action | Date | Comments | |
| | that gill nets be marked, tended, and recovered (except for Virginia's stake | | | |
| | nets) daily. The Potomac River Fisheries | | | |
| | Commission will continue a fixed | | | |
| | location for each gill net licensed in the | | | |
| | Potomac. | | | |
| | 2.2.4 Maryland and Virginia will | On-going | State quotas are determined by ASMFC. | |
| | establish annual quotas for their | On going | CB FMP includes provisions for how | |
| | commercial fisheries. | | jurisdictions allocate among sectors. | |
| | Commercial fisheries. | | Jurisdictions are in compliance. | |
| 2.3 Selling and buying procedures and timely | 2.3.1 A) Maryland will establish check- | On-going | CB jurisdictions are in compliance. | |
| reporting requirements will be established to monitor | in stations for the commercial sale of | on going | ob jurisdictions are in compriance. | |
| and regulate harvest. | striped bass. | | | |
| | 2.3.1 B) Virginia dealers and | On-going | CB jurisdictions are in compliance. | |
| | commercial watermen that harvest | 2 2 | 3 | |
| | striped bass will be required to have a | | | |
| | special permit to sell striped bass. | | | |
| | 2.3.1 C) The sale of striped bass caught | On-going | CB jurisdictions are in compliance. | |
| | by recreational or charter boat fishermen | | | |
| | will be prohibited. | | | |
| | 2.3.2 Maryland and Virginia will | 2006 | Electronic harvest reporting was | |
| | establish a weekly reporting system for | 2009 | established for check stations and | |
| | licensed commercial fishermen and a | | fishermen. | |
| | daily reporting system for buyers during | 2010 | | |
| | the commercial season. Maryland and | | Commercial Harvest Reports must be | |
| | Virginia will provide the Potomac River | | submitted to MDNR Fisheries Service | |
| | Fisheries Commission with information | | within 10 days after the end of the month | |
| | obtained through their mandatory buyer | | being reported. After 10 days the report | |
| | reporting provisions. The Potomac River | | is late. Watermen having late reports will | |
| | Fisheries Commission will reduce the | | be identified on the MDNR commercial | |
| | time period required for the finfish | | webpage and in the Maryland | |
| | reporting system from monthly to | | Watermen's Gazette. Official violations | |
| | weekly. | | are recorded for a license if a harvest | |
| | | | report is not received within 50 days | |
| | | 2011 | after the due date. Two of more reporting | |
| | | 2011 | violations may result in license | |
| | | | suspension. | |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | |
|--|---|--|--|--|
| Strategy | Action | Date | Comments | |
| | | 2011 | MD Senate Bill 655 and House Bill 1225 increased the penalty for commercial fishing with a suspended license, a revoked license, or without a license. The fine is up to \$25,000 and imprisonment for up to one year. | |
| | | | MD House Bill 1252, established a misdemeanor charge and up to two years imprisonment for the unlawful capture of >\$20,000 worth of striped bass (based on sale proceeds). | |
| 2.4.1 Fishing seasons will be established for the recreational, charter boat and commercial fisheries. The length of the season may be adjusted as needed, including when quotas are reached (see Action | 2.4.1 A) The District of Columbia will establish a recreational fishing season within the period June through December. | Completed | The season opens in May and concludes at the end of December. | |
| 2.1.2), by opening and closing areas to fishing, or with other actions as appropriate. Seasons will be consistent among jurisdictions to the extent possible. | 2.4.1 B) Maryland will establish fishing seasons within the following periods: o The commercial gill net season will | On-going | Fishing season dates are annually reviewed by ASMFC. | |
| | be within the period November through March 15. The commercial pound net/haul seine/fyke net/hook and line seasons will be within the period June through November. The recreational and charter boat seasons will be within the period June through November. There may be a May trophy fishery for recreational and charter boat | Dates modified & subject to change | Pound net: Monday – Saturday from June 1 – November 30. Haul seine: Monday – Friday from June 7 – November 30. Hook and line: Monday – Thursday from June 7 – November 30. Drift gill net: Monday – Friday from January 1 – February 28 and December 3 – 31. Atlantic coast: Monday – Friday from January 1 – April 30 and November 1 – December 31. | |
| | fishing, effective May 1991, limited to a single trophy fish per boat per day. 2.4.1 C) Virginia will establish fishing | Dates modified & subject to change Dates | Upper Chesapeake Bay (Susquehanna Flats) catch and release: March 1 – May 3, and the catch and keep: May 16 – 31. Spring trophy: 3 rd Saturday in April – May 15. Summer – fall recreational/charter boat: May 16 – 31 and June 1 – December 15. Commercial season is January 16 – | |

| 1989 Chesapeake Bay | Striped Bass Management Plan Implement | ntation Table (u | pdated 6/2013) |
|--|--|--|---|
| Strategy | Action | Date | Comments |
| | seasons within the following periods: The commercial netting season will be within the period September through February. The recreational and charter boat seasons will be within the period June through December. | modified & subject to change Dates modified & subject to change | December 31 (≥ 18") and March 26 – June 15 (≤ 28"). Recreational Chesapeake Bay spring trophy fishery: May 1 - June 15. Spring/summer fishery: May 16 - June 15. Fall fishery: October 4 - December 31 |
| | 2.4.1 D) The Potomac River Fisheries Commission will establish fishing seasons within the following periods: The commercial gill net season will be within the period November through March. The commercial pound net/haul seine/hook and line seasons will be within the period June through December. The recreational and charter season will be within the period June through December. 2.4.1 E) Maryland, the Potomac River | Dates modified & subject to change | Pound net, Haul Seine, and miscellaneous gear: February 15 − March 25 (18" − 36") and June 1 − December 15 (≥ 18"). Hook and line: February 15 − March 25 (18" − 36") and June 1 − December 31 (≥ 18"). Gill net: November 12 − February 14 (≥18") and February 15 − March 25 (18" − 36"). Recreational seasons differ by size, possession, and bait limits. Spring season: April 20 − May 15. Fall season: May 16 − December 31. Addressed by ASMFC. |
| | Fisheries Commission and Virginia will annually review the need for a Bay spawning season fishery in relationship to the issue of parity with the coastal states. | | |
| 2.4.2 Establish time periods when fishing is allowed to aid law enforcement and monitoring. | 2.4.2 Maryland will prohibit commercial fishing on weekends and at night during the transitional fishery. | Completed | Weekend and evening/night fishing have been prohibited. |
| 2.4.3 Maryland, the Potomac River Fisheries Commission and Virginia will maintain appropriate | 2.4.3 Maryland will continue to restrict fishing for striped bass in spawning | Completed | Area closures are regulated. |
| striped bass fishing areas. | areas and rivers, and spawning reaches as defined in COMAR 08.02.05.02. Virginia will continue to restrict fishing within the spawning reaches defined in VMRC Regulation 450-01-0034. The Potomac River Fisheries Commission | On-going | Jurisdictions follow ASMFC harvest restrictions. |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | | | |
|---|--|-------------------------|--|--|--|--|
| Strategy | Action | Date | Comments | | | |
| | will continue its prohibition on gill netting or striped bass fishing during April and May throughout the entire Potomac River during the transitional fishery. | | | | | |
| 2.4.4 The District of Columbia, Maryland, the Potomac River Fisheries Commission and Virginia will establish recreational and charter boat creel limits consistent with ASMFC guidelines and dependent on length of season. | 2.4.4.1 The District of Columbia, Maryland, the Potomac River Fisheries Commission and Virginia will establish creel limits for the recreational and charter boat fisheries of up to five (5) fish per person per day within the established season. | On-going | Jurisdictions are in compliance with ASMFC harvest restrictions. See Strategy 1.2 for creel limits. | | | |
| | 2.4.4.2 Maryland may allow one trophy fish per boat during a May trophy season. | On-going | Jurisdictions are in compliance with ASMFC harvest restrictions. See Strategy 1.2 for creel limits. | | | |
| 2.5 Maryland, Virginia and the Potomac River Fisheries Commission will establish monitoring programs to provide timely knowledge of harvest and effort data. | 2.5.1 Maryland, the Potomac River Fisheries Commission and Virginia will monitor harvest for the striped bass fishery by one or a combination of the following: Utilize daily trip tickets for | 1995 - 2003 On-going | Amendment V of the ASMFC FMP requires MD and VA to conduct annual juvenile abundance (JAI) surveys. CB jurisdictions are required to compile and submit commercial and recreational fisheries data. | | | |
| | commercial and charter fishermen. Conduct port sampling of commercial vessels. Conduct onboard sampling of commercial catches. Utilize check-in station sampling to characterize exploited stocks. Require dealer logs Maintain Natural Resource Police activity reports. Utilize aerial overflights to estimate | On-going | Monitoring programs include the juvenile striped bass seine survey (JAI); spring spawning stock survey; spring tagging; commercial pound net, haul seine, hook and line, and drift gill net; and recreational Susquehanna Flats catch and release, spring trophy, spring-early summer and summer-fall recreational/charter boat seasons. Monitoring requirements may be | | | |
| | recreational effort. Conduct port and onboard sampling of recreational vessels. Conduct telephone surveys to estimate recreational participation. | 2007 | changed as necessary. Data collected from Federal waters is coordinated with NOAA Fisheries. Addendum I to Amendment 6 of the | | | |

| 1989 Chesapeake Bay | Striped Bass Management Plan Implemen | ntation Table (u | pdated 6/2013) |
|--|--|------------------|--|
| Strategy | Action | Date | Comments |
| | Utilize mail surveys to estimate recreational catch and effort. Utilize an enhanced National Marine Fisheries Service survey and/or Chesapeake Bay Stock Assessment Committee recreational monitoring data. | 2008 | ASMFC FMP requires commercial and recreational catch, bycatch, discard, and mortality data. Discard mortality data gaps will be identified. Coastal stock data was used in a VPA model, but is now used in an SCA model. |
| | | 2011 | Addendum 1 to Amendment 6 of ASMFC FMP requires states to address bycatch and angler education. States are required to collect commercial and recreational catch and bycatch data that is consistent with ACCSP standards, coordinate data collection from Federal waters with NOAA Fisheries, and review discard mortality studies for information gaps. States are to implement angler education about best practices for catch and release fishing. MD Senate Bill 414 and House Bill 396 authorize NRP officers to inspect licensed commercial vessels, vehicles, and premises where MD fishery resources may be stored. NRP officers are authorized to issue electronic citations. The law allows MDNR to suspend or revoke a license after providing the opportunity for a hearing. |
| | 2.5.2 The District of Columbia will conduct an angler survey to determine striped bass fishing effort and harvest. | On-going | District Department of the Environment conducts monthly angler surveys. |
| 2.6.1 The District of Columbia, Maryland and Virginia will establish regulatory procedures that allow for: 1) recognition of and incorporation of ASMFC requirements into state management, and 2) a periodic cycle of public review of management options. The Potomac River Fisheries Commission | 2.6.1 Maryland will propose legislation to authorize timely management actions and will develop guidelines for regulations. Virginia will promulgate regulations for timely management and seek legislation to correct any | 1990 On-going | Jurisdictions are in compliance with ASMFC and are coordinating through the Chesapeake Bay Program. |

| 1989 Chesapeake Bay | Striped Bass Management Plan Impleme | entation Table (u | pdated 6/2013) |
|---|---|-------------------|---|
| Strategy | Action | Date | Comments |
| will promulgate regulations necessary to comply | deficiencies if noted. | | |
| with the ASMFC and Chesapeake Bay Striped Bass | 2.6.2 The District of Columbia, | On-going | ASMFC's Law Enforcement Committee |
| Management Plans. | Maryland, the Potomac River Fisheries | | develops minimum enforcement policies. |
| | Commission and Virginia will adopt | | |
| | consistent enforcement policies for the | 2011 | Additional enforcement resources have |
| | striped bass fishery throughout the | | been made available. Resources include |
| | Chesapeake Bay. Strategies to address | | additional officers, equipment, access to |
| | enforcement needs will be developed. | | state of the art surveillance tools, |
| | | | legislation and regulation, increased |
| | | | penalty system, and a streamlined |
| | | 2011 | judicial framework. |
| | | 2011 | MD G . D'II 625 . LV . D'II 1154 |
| | | | MD Senate Bill 635 and House Bill 1154 |
| | | | require the revocation of an individual's |
| | | | commercial fishing license if found by |
| | | | an Administrative Law Judge to have knowingly committed an egregious or |
| | | | repeat violation against striped bass |
| | | | including: using illegal gear; harvesting |
| | | | during closed seasons; harvesting from a |
| | | | closed area; violating established |
| | | | harvest, catch or size limits; or violating |
| | | | tagging and reporting requirements. |
| 3 - Stock Assessment and Research Needs: The | | On-going | MD and VA have instituted tagging |
| Chesapeake Bay Stock Assessment Committee | | | programs to estimate migration and |
| (CBSAC) will continue to improve the coordination | | | mortality rates. |
| of stock assessment pursuant to the Chesapeake Bay | | On-going | |
| Stock Assessment Plan. Stock identification studies | | | Gillnet survey is used to collect |
| should be expanded, especially for the Chesapeake | | | population data. |
| & Delaware Canal and along the coast, to provide | | Completed | |
| information on stock mixing. The contribution of | | | Studies demonstrating the effectiveness |
| hybrids and hatchery produced fish to the wild | | | of circle hooks for reduced gut hooking |
| population needs to be determined. A review of | | | and release mortality have been |
| hooking mortality and other by-catch mortality rates | | 2009 | completed. |
| would allow greater precision in establishing fishing | | | |
| mortality controls. Studies on larval survival and | | | Research has linked striped bass |
| growth in relation to environmental variables would | | | recruitment with climate cycles. Wood & |
| provide a better understanding of the factors | | | Austin, 2009, Synchronous multidecadal |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | | | |
|--|---|------------------|--|--|--|--|
| Strategy | Action | Date | Comments | | | |
| affecting year class strength. | | 2008 - 2011 | fish recruitment patterns in Chesapeake Bay, USA. SARC determined stock is not overfished is not undergoing overfishing. | | | |
| 3.1 The jurisdictions will continue to obtain stock information on striped bass in Chesapeake Bay. | 3.1 The District of Columbia will continue monitoring aspects of striped bass population dynamics. Maryland | On-going | MD has a gill net survey to monitor the spring spawning stock. | | | |
| | will continue surveys of the spawning and premigratory striped bass stock in the Chesapeake Bay. Virginia will initiate surveys on its spawning stock of striped bass. Collection of tissue and scale samples to augment tagging information and stock identification will be considered. | On-going | MD and VA tag fish for the USFWS Cooperative Coastal Striped Bass Tagging Program to monitor migratory and resident striped bass population dynamics. ASMFC does not require DC to tag fish. | | | |
| 3.2 Efforts will be made to improve our understanding of factors that affect reproduction and recruitment to the fishery. | 3.2 The District of Columbia, Maryland and Virginia, in cooperation with federal agencies, will review and update existing data, and initiate new studies that target: striped bass reproduction and | 2007 Continue | Addendum I to Amendment 6 of the ASMFC FMP requires states to implement angler education about catch and release best practices. | | | |
| | early life history, especially in relation to environmental parameters; natural mortality; and catch-release mortality induced by various fishing methods. | 2009 Continue | Tagging data indicates striped bass M may be increasing unless CB emigration has increased. Increased M may reflect an increased incidence of mycobacteriosis, decreased prey availability, or poor water quality. | | | |
| | | On-going | Tagging study design and implementation requirements are coordinated with ASMFC. | | | |
| 4 – Declining Water Quality: Adequate spawning | 4.1 The first four action items are | 1990 | Water quality issues are also addressed | | | |
| and nursery areas with good water quality are critical for striped bass survival. Although causes for the decline in reproduction may differ between years | commitments under the 1987 Chesapeake Bay Agreement. The DCFM, MDNR, PRFC and VMRC are | On-going | in the Chesapeake 2000 Agreement and most recently in the 2009 Executive Order. | | | |
| and between spawning areas, several water quality aspects are identified as reducing survival of young. State and Federal studies will continue to examine | not the agencies responsible for carrying out the actual commitments, but are involved in setting the objectives of the | 2010 | US EPA established a Chesapeake Bay TMDL "pollution diet" mandating | | | |

| 1989 Chesapeake Bay | Striped Bass Management Plan Implemen | ntation Table (u | pdated 6/2013) |
|--|--|------------------|---|
| Strategy | Action | Date | Comments |
| the effects of environmental contaminants on striped | programs to fulfill the commitments. | | nutrient and sediment reductions for |
| bass. | The achievement of these commitments | | compliance with the Clean Water Act. |
| 4.1 Identify those water quality factors, both natural | will lead to improved water quality and | | |
| and man-induced, which affect striped bass | enhanced biological production that can | | |
| reproduction and survival, and focus on the control | only benefit striped bass populations. | | |
| of those factors. | The DCFM, MDNR, PRFC and VRMC | | |
| | fully support these commitments. | | |
| | 1 - The first commitment adopted under | 1991 | Document published. |
| | the 1987 Chesapeake Bay Agreement | | |
| | was a report titled, "Habitat | | CB jurisdictions have implemented |
| | Requirements for Chesapeake Bay | | management strategies to protect striped |
| | Living Resources". This document listed | | bass habitat. MD spawning areas are |
| | the habitat requirements for selected | | protected from harvest March through |
| | target species including striped bass. | | May. |
| | The report is being revised and updated | 2001 | |
| | by a workgroup of the Living Resources | 2007 | An ecosystem-based fishery |
| | Subcommittee. When complete in May, | Completed | management process was facilitated by |
| | 1990, the habitat requirements contained | | MD Sea Grant. Habitat issues/stressors |
| | in the report will be used to aid | | were defined for striped bass. |
| | managers in improving water quality: | 1990 | |
| | a) Assist in the revision of water quality | On-going | Chesapeake Bay Program develops, |
| | standards and criteria as needed, | | revises, and monitors goals and |
| | b) Develop a Habitat Requirements Use | | strategies for living resources (blue crab, |
| | Report which will detail resource needs | | menhaden, oyster, shad, and striped bass. |
| | by river segment, | | For more information: |
| | c) Assist in the 1991 Nutrient Re- | | http://www.chesapeakebay.net/issues/iss |
| | evaluation by providing living resource | | <u>ue/blue_crabs</u> |
| | habitat requirement for use in the 3-D | | http://www.chesapeakebay.net/issues/iss |
| | Model (The model will compare | | <u>ue/menhaden</u> |
| | existing water quality with the habitat | | http://www.chesapeakebay.net/issues/iss |
| | requirements and project whether the | | <u>ue/oysters</u> |
| | requirements would be met under | | http://www.chesapeakebay.net/issues/iss |
| | various nutrient removal scenarios), and | | <u>ue/shad</u> |
| | d) Assist in the implementation of the | | http://www.chesapeakebay.net/issues/iss |
| | nutrient, toxics and conventional | | ue/striped_bass |
| | pollutant control strategies by | | |
| | identifying critical habitat needs. | | |
| | 4.1 2 – Development and adoption of a | 1990 | Currently addressed through the |

| 1989 Chesapeake Bay Striped Bass Management Plan Implementation Table (updated 6/2013) | | | | | | |
|--|--|----------|---|--|--|--|
| Strategy | Action | Date | Comments | | | |
| | basinwide plan that will achieve a | On-going | Chesapeake Bay Program's 2 year | | | |
| | reduction of nutrients entering the | | milestones towards reaching the 2025 | | | |
| | Chesapeake Bay: | | water quality goals. | | | |
| | a) Construct public and private sewage | | | | | |
| | facilities. | | Chesapeake Bay Program develops, | | | |
| | b) Reduce the discharge of untreated or | | revises, and monitors goals and | | | |
| | inadequately treated sewage. | | strategies for nutrient reduction. For | | | |
| | c) Establish and enforce nutrient and | | more information: | | | |
| | conventional pollutant limitations in | | http://www.chesapeakebay.net/issues/iss | | | |
| | regulated discharges. | | ue/nutrients | | | |
| | d) Reduce levels of nutrients and other | | | | | |
| | conventional pollutants in runoff from | | | | | |
| | agricultural and forested lands. | | | | | |
| | e) Reduce levels of nutrients and other | | | | | |
| | conventional pollutants in urban runoff. | | | | | |
| | 4.1 3 – Development and adoption of a | 1990 | Chesapeake Bay Program develops, | | | |
| | basinwide plan for the reduction and | On-going | revises, and monitors goals and | | | |
| | control of toxic materials entering the | | strategies for chemical contaminants. For | | | |
| | Chesapeake Bay system from point and | | more information: | | | |
| | nonpoint sources and from bottom | | http://www.chesapeakebay.net/issues/iss | | | |
| | sediments: | | ue/ chemical_contaminants | | | |
| | a) Reduce discharge of metals and | | | | | |
| | organic compounds from sewage | | | | | |
| | treatment plants receiving industrial | | | | | |
| | wastewater. | | | | | |
| | b) Reduce the discharge of metals and | | | | | |
| | organic compounds from industrial | | | | | |
| | sources. | | | | | |
| | c) Reduce levels of metals and organic | | | | | |
| | compounds in urban and agricultural | | | | | |
| | runoff. | | | | | |
| | Reduce chlorine discharges to critical | | | | | |
| | finfish areas. | | | | | |
| | 4.1 4 – Development and adoption of a | 1990 | Chesapeake Bay Program develops, | | | |
| | basinwide plan for the management of | On-going | revises, and monitors goals and | | | |
| | conventional pollutants entering the | BB | strategies for sediment, wastewater, | | | |
| | Chesapeake Bay from point and | | stormwater runoff, and agriculture. For | | | |
| | nonpoint sources: | | more information: | | | |

| 1989 Chesapeake Bay | Striped Bass Management Plan Impleme | ntation Table (uj | odated 6/2013) |
|---------------------|---|-------------------|---|
| Strategy | Action | Date | Comments |
| | a) Manage sewage sludge, dredge spoil | | http://www.chesapeakebay.net/issues/iss |
| | and hazardous wastes. | | ue/ sediment |
| | b) Improve dissolved oxygen | | http://www.chesapeakebay.net/issues/iss |
| | concentrations in the Chesapeake Bay | | ue/wastewater |
| | through the reduction of nutrients from | | http://www.chesapeakebay.net/issues/iss |
| | both point and nonpoint sources. | | ue/ sediment |
| | c) Continue study of the impacts of | | http://www.chesapeakebay.net/issues/iss |
| | acidic conditions on water quality. | | ue/stormwater_runoff |
| | d) Manage groundwater to protect the | | |
| | water quality of the Chesapeake Bay. | | |
| | e) Continue research to refine strategies | | |
| | to reduce point and nonpoint sources of | | |
| | nutrient, toxic and conventional | | |
| | pollutants in the Chesapeake Bay. | | |
| | 4.1 5 – The development and adoption | 1990 | Chesapeake Bay Program develops, |
| | of a plan for continued research and | On-going | revises, and monitors goals and |
| | monitoring of the impacts and causes of | | strategies for air pollution. For more |
| | acidic atmospheric deposition into the | | information: |
| | Chesapeake Bay and its tributaries. This | | http://www.chesapeakebay.net/issues/iss |
| | plan is complemented by Maryland's | | ue/air_pollution |
| | research and monitoring program on the | | |
| | sources, effects, and control of acid | | |
| | deposition as defined by Natural | | |
| | Resources Article Title 3, Subtitle 3A, | | |
| | (Acid Deposition: Sections 3-3A-01 | | |
| | through 3-3A-04): | | |
| | a) Determine the relative contributions | | |
| | to acid deposition from various sources | | |
| | of acid deposition precursor emissions | | |
| | and identify any regional variability. | | |
| | b) Assess the consequences of the | | |
| | environmental impacts of acid | | |
| | deposition on water quality. | | |
| | c) Identify and evaluate the | | |
| | effectiveness and economic costs of | | |
| | technologies and mitigative techniques | | |
| | that are feasible to control acid | | |
| | deposition into the Chesapeake Bay. | | |

Appendix B. Implementation table for Amendment 1 to the 1989 Chesapeake Bay Striped Bass Fishery Management Plan. The comment column includes information (bold) pertinent to additional management indices.

| | Amendment 1 to the 1989 Ch | nesapeake Bay S | Striped Bass Fishery Management Plan (6/2013) |
|------------------|----------------------------|-----------------|--|
| Management Areas | Action | Date | Comments |
| Stock Status | Amendment 1 to the | 2003 | CBP jurisdictions have option of maintaining current regulations or |
| | Chesapeake Bay Program | Continue | implementing stricter regulations than required under ASMFC Amendment |
| | FMP augments the 1989 | | VI. |
| | Plan. CBP jurisdictions | 2008 | |
| | adopted coastal ASMFC | | SARC determined stock is not overfished and is not undergoing overfishing. |
| | management scenarios for | | |
| | the Bay. The coastal stock | | |
| | was declared restored to | | |
| | historic levels in 1995. | | Age structure diversity is not based on specific proportions of a given age |
| | ASMFC approved | | class. Current evaluation of age diversity is based on following trends for |
| | Amendment VI of the | | various age classes. Management framework and regulatory changes for |
| | Interstate Fisheries | | addressing reduced age diversity should reflect the manner in which the issue |
| | Management Plan for | | was addressed during the moratorium. A diversity index to evaluate age |
| | Atlantic Striped Bass in | | diversity could be useful. |
| | February 2003. | | All the made in the control of the CCD to TATE III in Compute it is a line |
| | | | All alternate indices (other than F, SSB, & JAI) will inform biologists but currently not critical when making management decisions. |
| | | | currently not critical when making management decisions. |
| | | | A predator prey ratio for striped bass and menhaden would be useful, and it is |
| | | | worth suggesting/developing as a management parameter. However, the |
| | | | ASMFC is the primarily management and implementation entity for striped |
| | | | bass, menhaden, and weakfish multi-species issues. Prior ASMFC approval |
| | | | will probably be required for any suggested actions by The Chesapeake Bay |
| | | | Program Goal Implementation Team. |
| | | | |
| | | | The use of bioenergetic models to inform management decisions will require |
| | | | further discussion. The models are typically used to describe habitat (DO and |
| | | | temperature) adequacy (good vs. bad) and extent, forage issues based on gut |
| | | | contents, and carrying capacity. Bioenergetics modeling is not amenable to |
| | | | short or long term harvest management, but could provide some insight into |
| | | | predator prey dynamics for long term management. |
| | | | The possibility exists for a negative impact to striped bass from nonnative blue |
| | | | catfish, flathead catfish, and northern snakehead. Management options for |

| | | | Striped Bass Fishery Management Plan (6/2013) |
|-------------------------|--------------------------------|----------|---|
| Management Areas | Action | Date | Comments |
| | | | blue catfish are being addressed by the Chesapeake Bay Program's Goal |
| | | | Implementation Team process. |
| | | | Percent of fish infected by disease could be used as a population health |
| | | | measure. |
| Monitoring Requirements | Amendment V of the | 1995 | ASMFC requirements are part of a bycatch reduction program. CB |
| | Interstate FMP requires CBP | 2003 | jurisdictions track commercial and recreational fishing mortality and will add |
| | jurisdictions to compile | Continue | bycatch data to their fishery statistics information. Monitoring programs |
| | results of their commercial | | include the juvenile striped bass seine survey, spring spawning stock survey, |
| | and recreational fisheries and | | spring tagging, commercial pound net, haul seine, hook and line, drift gill net, |
| | submit them to ASMFC. | | and recreational Susquehanna Flats catch and release, spring trophy, spring- |
| | Specific monitoring | | early summer, summer-fall recreational/charter boat seasons. |
| | requirements may be | 2007 | |
| | changed as necessary. | | Addendum 1 to Amendment 6 of ASMFC FMP requires increased bycatch |
| | Amendment VI modifies the | | data quality control (ACCSP standards) and determine bycatch mortality |
| | monitoring requirements by | | information gaps. |
| | adding a mandatory discard | | |
| | data collection program. | | |
| Assessment of | Amendment V of the | Continue | Juvenile abundance data is used by ASMFC to estimate coastal SSB and VPA |
| Recruitment | Interstate FMP requires MD | | of coastal stock. Strong recruitment of 1993, 1996, 2001, 2003, and 2011 year |
| | and VA to conduct annual | | classes. |
| | juvenile abundance (JAI) | 2010 | |
| | surveys. Amendment VI | | Addendum 2 to Amendment 6 established a fixed recruitment failure value of |
| | modifies the acceptable level | | 1.60. |
| | of variation allowed in the | | |
| | JAI from 90% to 75%. If | | Much of the necessary data for the suite of indices being proposed are |
| | MD and VA juvenile indices | | collected by field surveys. |
| | are lower than 75% of all | | |
| | other values in the data set | | |
| | for three consecutive years | | |
| | additional actions may be | | |
| | taken. | | |
| Spawning Stock Biomass | If SSB decreases below the | 1997 | MD and VA provide data to ASMFC to estimate SSB and conduct VPA. SSB |
| (SSB) | (1960-1972) reference level, | Continue | is estimated using a statistical catch at age (SCA) model. The VPA model is |
| , | additional actions may be | | no longer used. As of 2008, $SSB_{threshold} = 102$ million lbs and $SSB_{target} = 81.3$ |
| | taken | | million lbs. |
| | | | There has been an expansion in age structure of female fish ages 9+. A 17 |
| | | | There has been an expansion in age structure of female fish ages 9+. A 17 |

| | Amendment 1 to the 1989 Cl | hesapeake Bay S | triped Bass Fishery Management Plan (6/2013) |
|-----------------------|--|--------------------------------------|--|
| Management Areas | Action | Date | Comments |
| | | | year old fish was caught in 2008. |
| | | | SSB has remained above 1995 SSB _{target} from 1996-2009. Coastwide SSB was 111 million lbs. in 2011. |
| Fishing Mortality (F) | The current target fishing mortality rate is $F=0.30$ and the overfishing definition is $F_{msy}=0.41$. If coastwide estimated mortality rates | 2000 Continue 2009 Continue | All CBP jurisdictions have implemented regulations to insure the target mortality is not exceeded. MD and VA have instituted tagging programs to estimate migration and mortality rates. Tagging data indicates striped bass M may be increasing unless CB |
| | exceed the target rate for 2 consecutive years the ASMFC Management Board will recommend harvest reductions | Continue | emigration has increased. Increased M may reflect an increased incidence of mycobacteriosis, decreased prey availability, or poor water quality. |
| | | | Variable natural mortality estimates are currently being used as part of the striped bass stock assessment. Estimates of M are based on tagging data. A time-varying M is estimated for two classes of fish, 18-28 inches (producer area fisheries) and 28+ inches (coastal fisheries). An increase of M over time is indicated. M is rising for all coastal striped bass, but the signal is particularly strong for 18-28 inch fish in MD's Chesapeake Bay. |
| | | Discontinued | Marine Stewardship Council (MSC) Sustainable Fisheries Certification Assessment has been discontinued due to funding and programmatic issues. |
| | | 2013/2014 | Implementation of catch shares management to the Maryland striped bass fishery is being pursued. |
| Stocking | The coastal stock has been restored | 1995 | Maryland and Virginia discontinued stocking of striped bass |
| Bycatch reduction | CBP jurisdictions are required to estimate discard mortality to ASMFC | 1995 Continue | CBP jurisdictions are in full compliance. Estimates of bycatch discard mortalities are used in VPA of coastal stock. |
| | , and the second | 2007 | Addendum 1 to Amendment 6 of ASMFC FMP requires states to address bycatch and angler education. States are required to collect commercial and recreational catch and bycatch data that is consistent with ACCSP standards, coordinate data collection from Federal waters with NOAA Fisheries, and review discard mortality studies for information gaps. States are to implement angler education about best practices for catch and release fishing. |
| Habitat | CBP jurisdictions are | 2001 | CBP jurisdictions have developed and implemented management strategies to |

| | Amendment 1 to the 1989 Ch | esapeake Bay S | triped Bass Fishery Management Plan (6/2013) |
|------------------|---|----------------|--|
| Management Areas | Action | Date | Comments |
| | required to delineate essential fish habitat and habitat areas of concern | Continue 2010 | protect striped bass habitat. Striped bass harvest in Maryland is prohibited in spawning areas (tributaries) from March through May. Harvest is restricted to the CB mainstem. US EPA established a Chesapeake Bay TMDL "pollution diet" mandating |
| | | | nutrient and sediment reductions for compliance with the Clean Water Act. DNR must effectively communicate the importance of natural resources to |
| | | | local and state planners and policy makers and the impacts of their land use decisions on those natural resources. Target and threshold levels for impervious surface and general management concepts have been developed for estuarine fisheries, which can be used to evaluate watersheds having striped bass habitat. |
| | | | The question is "Are there habitat or other issues that are manageable that are having a serious impact on dynamics". Management options and leverage points other than harvest management are being addressed by intra- and interdepartmental cooperation for managing watershed development (see watershed development issue). Fisheries Service and other DNR units (Chesapeake and Coastal Watershed Services, Resource Assessment Services, Office for a Sustainable Future, and Critical Areas Commission) are developing processes for addressing land planning and the cumulative impacts from development. DNR is engaging both the MD Department of Planning and Department of Environment |
| | | | Climate based indicators will require relationships to be developed between the stock and climate regimes. It is uncertain if current monitoring data is sufficient to formulate any indicators. This topic is being researched at the NOAA Oxford Lab. |
| | | | Climate change management, such as emissions reductions, requires federal and international policy. Strategies for managing MD's natural resources, including fisheries, in lieu of climate change are being addressed by other DNR Units. There is uncertainty about striped bass response to climate change scenarios and there is a need to invest time planning management strategies and actions for those uncertainties. |

| Amendment 1 to the 1989 Chesapeake Bay Striped Bass Fishery Management Plan (6/2013) | | | |
|--|--------|------|--|
| Management Areas | Action | Date | Comments |
| | | | A variety of factors can disrupt stream and river flows such as water withdrawal and blockages. Development, agriculture, and industry increase the incidence of less optimal habitat conditions for good year-class success. Analysis of flow vs. recruit/egg residuals should be explored. A recruit/egg index can be developed from spawning stock indicators such as the JAI, SSB, or egg presence-absence. Current required daily flood regimes on the Susquehanna River at Conowingo Dam do not mimic the patterns of a natural flow regime. The FERC is not required to modify electricity generation patterns to mimic natural flow regimes. Flow alterations from blockages are minimal for other areas of striped bass spawning. A catch-and-release policy should be considered if excessive losses were attributed to fisheries in hypoxic areas. |

Implementation Table Acronyms

ACCSP - Atlantic Coastal Cooperative Statistics Program

ASMFC - Atlantic States Marine Fisheries Commission

CB - Chesapeake Bay

CBP – Chesapeake Bay Program

COMAR - Code of Maryland Regulations

DCFM – District of Columbia Department of Consumer and Regulatory

Affairs, Fisheries Management Section

DNR – Department of Natural Resources

EPA – Environmental Protection Agency

F – Fishing Mortality

FERC – Federal Energy Regulatory Commission

FMP – Fishery Management Plan

JAI – Juvenile Abundance Index

M – Natural Mortality

MDNR – Maryland Department of Natural Resources

MSY - Maximum Sustainable Yield

NOAA – National Oceanic and Atmospheric Administration

NRP – Maryland Natural Resources Police

PRFC - Potomac River Fisheries Commission

PSE – Proportional Standard Error

SARC - Stock Assessment Review Committee

SCA – Statistical Catch at Age

SSB – Spawning Stock Biomass (females)

TMDL - Total Maximum Daily Load

USFWS – U.S. Fish and Wildlife Service

VMRC - Virginia Marine Resources Commission

VPA – Virtual Population Assessment

Appendix 1. Management Plan Development and Review Process

Fishery management plans (FMPs) provide a framework for how a fishery resource will be managed based on a species life history, habitat, and fishery utilization over time. Maryland law (Natural Resources Article §4-215) contains a statutory mandate for the development of FMPs for a given list of species. Legislation enacted in 2010 expanded MD Department of Natural Resources' (MDNR) authority to prepare FMPs for additional fish species. MDNR no longer needs to go to the General Assembly to justify adding new species to the list. FMPs can be prepared for species based on specific concerns about the status of a species and after consultation with the Tidal Fisheries Advisory Commission (TFAC) and the Sport Fisheries Advisory Commission (SFAC).

A Maryland Task Force on Fishery Management (Task Force) was convened in 2008 to review the current fishery management planning process and recommend improvements to the process that would increase stakeholder input and transparency during all stages of the FMP development and review process (Appendices 3 and 4 for flowcharts of the FMP Development Process and the FMP Review Process). In 2009, the FMP staff developed a time line to review FMPs for 26 species (Appendix 5).

FMP review begins with the designation of a Plan Review Team (FSPRT) by the Fisheries Service Director. The FSPRT evaluates the FMP goal, objectives, management strategies, and actions for their implementation status and applicability to current management needs. Depending on the particular species, the FMP review could also include the Chesapeake Bay Program and/or coordination with the Atlantic States Marine Fisheries Commission (ASMFC). After reviewing the components of the FMP and providing comments on the status of the management actions, the FSPRT recommends one of three pathways: 1) continue implementing the plan; 2) develop an amendment to significantly change or add to the FMP; or 3) revision of the FMP. The FSPRT drafts a FMP review report for review by the Fisheries Service Senior Management Team. The draft is also sent to the TFAC and SFAC for their review and input. The final, revised FMP review report is submitted to the Fisheries Service Director who makes the final decision regarding which of the three options to pursue: status quo, amendment, or revision.

In 2008, the Task Force emphasized the need for ecosystem-based management for all state managed fish species, including ASMFC managed species such as striped bass. The Task Force recommended MDNR continue research on the influence of habitat on fish populations, factors that impair fish habitat, participation in the environmental revue process, updating regulations, transparent management framework, and outreach to County, local, and public entities. Chesapeake Bay jurisdictions are developing quantitative ecosystem-based management tools that will supplement traditional management tools currently in use. Ecosystem-based tools will address habitat, food web, stock assessment, and socioeconomic issues.

Appendix 2. Maryland Saltwater Sportfishing Association (MSSA) request for striped bass allocation review.



Maryland Saltwater Sportfishing Association
8461 Ft. Smallwood Rd, Suite C, Pasadena, MD 21122 - 410-255-5535 - www.mssa.net

March 19, 2013

Dear Mr. Early,

In accordance with the striped bass Fisheries Management Plan and the Fisheries Allocation Review policy the Maryland Saltwater Sportfishing Association (MSSA) would respectfully request the Department of Natural Resources (DNR) review and adjust the striped allocation to meet the current social and economic needs of Maryland.

The MSSA is requesting an allocation review based on triggers set forth in the Fisheries Allocation Review Policy:

Trigger 1. Initial Development or revision of a FMP

Trigger 2. Changing social patterns & values

Recreational Shift - Increase

Increase in Effort: 1989 Angler Trips – 1,740,564; 2011 Angler Trips – 2,777,125 ¹ Increase in Participation: 1989 # of Anglers - 506,962; 2011 # of Anglers - 835,992 ²

Commercial Shift - Negative (waiting on data from DNR)

Trigger 3. Management resources & Market Dynamics

When determining economic viability of activities supported by fisheries, the overwhelming evidence supports the conclusion that recreational fisheries provide more economic advantages than commercial fisheries do. According to the latest NOAA Economic Impact Data, recreational fisheries hold a 2:1 advantage over commercial fisheries. While this request for reallocation deals only with striped bass, the general economic advantages of recreational vs. commercial fisheries cannot be ignored.

It seems clear that the commercial fishery is not economically viable since, even after the commercial fee increase legislation in 2013, it will still have a management cost recovery deficit of \$1.1 million to be made up by other sectors. These fisheries have to account for a major part of the total management costs and therefore must share the deficit as well.

The economic viability of activities supported by commercial fishing, in general, has been threatened by a combination of seafood derived from importation and aquaculture. Recent DNR data indicates that seafood from the Chesapeake Bay makes up less than 2% of the seafood consumed by our citizens. Requiring the general non-fishing public to subsidize the commercial fisheries and then to rarely eat local seafood doesn't appear to be a fair and equitable use for the general funds derived from their taxes.

Proposed Allocation Shift:

90% Recreational / Charter Boat (65% recreational & 25% charter boat); 10% Commercial

Sincerely,

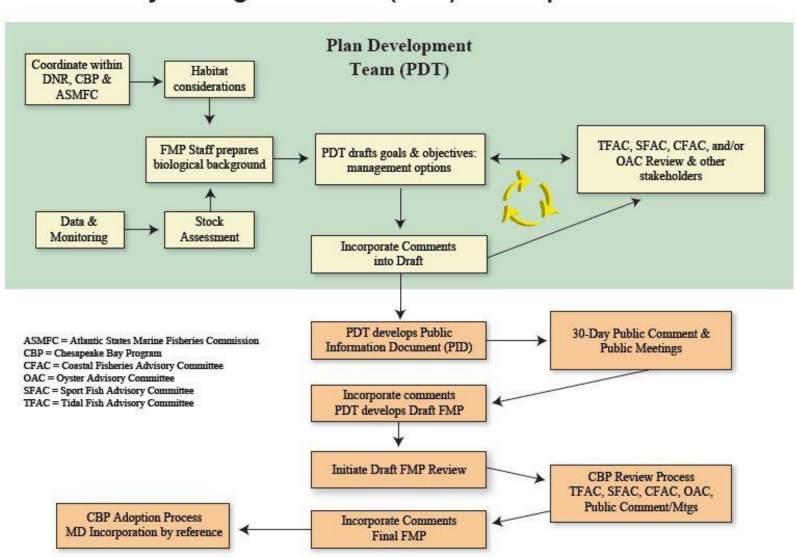
Dave Smith, Executive Director

¹ Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division March 27, 2013 – Effort Query

² Personal communication from the National Marine Fisheries Service, Fisheries Statistics Division March 27, 2013 – Participation Query

Appendix 3. Schematic of the fishery management plan development process in Maryland.

Fishery Management Plan (FMP) Development Process



Appendix 4. Schematic of the fishery management plan review process in Maryland.

Fishery Management Plan (FMP) Review Process

