Research Priorities and Recommendations to Support Interjurisdictional Fisheries Management

AMERICAN SHAD / RIVER HERRING

(Full Citation: Atlantic States Marine Fisheries Commission. 2013. Research Priorities and Recommendations to Support Interjurisdictional Fisheries Management. Special Report # 89. ASMFC, Arlington, VA. 58pp.)

Fishery-Dependent Priorities

*High*
- Expand observer and port sampling coverage to quantify additional sources of mortality for alosine species, including bait fisheries, as well as rates of bycatch in other fisheries to reduce uncertainty.¹

*Moderate*
- Identify directed harvest and bycatch losses of American shad in ocean and bay waters of Atlantic Maritime Canada.

*Low*
- Identify additional sources of historical catch data of the US small pelagic fisheries to better represent earlier harvest of river herring and improve model formulation.

Fishery-Independent Priorities

*Moderate*
- Develop demersal and pelagic trawl CPUE indices of offshore river herring biomass.

Modeling / Quantitative Priorities

*High*
- Conduct population assessments on river herring, particularly in the south.²
- Analyze the consequences of interactions between the offshore bycatch fisheries and population trends in the rivers.
- Quantify fishing mortality for major river stocks after ocean closure of directed fisheries (river, ocean bycatch, bait fisheries).
- Improve methods to develop biological benchmarks used in assessment modeling (fecundity-at-age, sex specific mean weight-at-age, partial recruitment vector/maturity schedules) for river herring and American shad of both semelparous and iteroparous stocks.
- Improve methods for calculating M.

*Moderate*
- Consider standardization of indices with a GLM to improve trend estimates and uncertainty characterization.

¹ A prior statistical study of observer allocation and coverage should be conducted (see Hanke et al. 2012).
² A peer reviewed river herring stock assessment was completed in 2012 by the ASMFC.
• Explore peer-reviewed stock assessment models for use in additional river systems as more data become available.

Low
• Develop models to predict the potential impacts of climate change on river herring distribution and stock persistence.

Life History, Biological, and Habitat Priorities
High
• Conduct studies to quantify and improve fish passage efficiency and support the implementation of standard practices.
• Assess the efficiency of using hydroacoustics to repel alosines or pheromones to attract alosines to fish passage structures. Test commercially available acoustic equipment at existing fish passage facilities. Develop methods to isolate/manufacture pheromones or other alosine attractants.
• Investigate the relationship between juvenile river herring/American shad and subsequent year class strength, with emphasis on the validity of juvenile abundance indices, rates and sources of immature mortality, migratory behavior of juveniles, and life history requirements.
• Develop an integrated coastal remote telemetry system or network that would allow tagged fish to be tracked throughout their coastal migration and into the estuarine and riverine environments.
• Verify tag-based estimates of American shad.
• Continue studies to determine river herring population stock structure along the coast and enable determination of river origin of catch in mixed stock fisheries and incidental catch in non-targeted ocean fisheries. Spatially delineate mixed stock and Delaware stock areas within the Delaware system. Methods to be considered could include otolith microchemistry, oxytetracycline otolith marking, genetic analysis, and/or tagging.3
• Validate the different values of M for river herring and American shad stocks through shad ageing techniques and repeat spawning information.
• Continue to assess current ageing techniques for river herring and American shad, using known-age fish, scales, otoliths, and spawning marks. Conduct biannual ageing workshops to maintain consistency and accuracy of ageing fish sampled in state programs.4
• Summarize existing information on predation by striped bass and other species. Quantify consumption through modeling (e.g., MSVPA), diet, and bioenergetics studies.
• Refine techniques for tank spawning of American shad. Secure adequate eggs for culture programs using native broodstock.

Moderate
• Determine the effects of passage barriers on all life history stages of American shad and river herring. Conduct studies on turbine mortality, migration delay, downstream passage, and sub-lethal effects.
• Evaluate and ultimately validate large-scale hydroacoustic methods to quantify river herring and American shad escapement in major river systems.
• Conduct studies of egg and larval survival and development.

3 Genetic research currently underway in combination with otolith chemistry.
4 River herring ageing workshop to occur in 2013.
• Conduct studies on energetics of feeding and spawning migrations of American shad on the Atlantic coast.

• Resource management agencies in each state shall evaluate their respective state water quality standards and criteria and identify hard limits to ensure that those standards, criteria, and limits account for the special needs of alosines. Primary emphasis should be on locations where sensitive egg and larval stages are found.

• Encourage university research on hickory shad.

• Develop better fish culture techniques, marking techniques, and supplemental stocking strategies for river herring.

Low

• Characterize tributary habitat quality and quantity for Alosine reintroductions and fish passage development.

• States should identify and quantify potential shad and river herring spawning and nursery habitat not presently utilized, including a list of areas that would support such habitat if water quality and access were improved or created, and analyze the cost of recovery within those areas. States may wish to identify areas targeted for restoration as essential habitat.11

• Investigate contribution of landlocked versus anadromous produced river herring.

Additional Habitat Research Recommendations

• When considering options for restoring alosine habitat, include study of, and possible adjustment to, dam-related altered river flows.

• Ascertain how abundance and distribution of potential prey affect growth and mortality of early life stages of alosines.

• Determine factors that regulate and potentially limit downstream migration, seawater tolerance, and early ocean survival of juvenile alosines.

• Determine if chlorinated sewage effluents are slowing the recovery of depressed shad stocks.

• Determine if intermittent episodes of pH depressions and aluminum elevations (caused by acid rain) affect any life stage in freshwater that might lead to reduced reproductive success of alosines, especially in poorly buffered river systems.

• ASMFC should designate important shad and river herring spawning and nursery habitat as HAPC.5

• When populations have been extirpated from their habitat, coordinate alosine stocking programs, including: reintroduction to the historic spawning area, expansion of existing stock restoration programs, and initiation of new strategies to enhance depressed stocks.

• When releasing hatchery-reared larvae into river systems for purposes of restoring stocks, synchronize the release with periods of natural prey abundance to minimize mortality and maximize nutritional condition. Determine functional response of predators on larval shad at restoration sites to ascertain appropriate stocking level so that predation is accounted for, and juvenile out-migration goals are met. Also, determine if night stocking will reduce mortality.

---

Management, Law Enforcement, and Socioeconomic Priorities

High

- Develop and implement monitoring protocols and analyses to determine river herring and American shad population responses and targets for rivers and tributaries, particularly those undergoing restoration (passage, supplemental stocking, etc.).
- Determine the impact of directed fisheries on American shad and river herring stocks and reduce F.
- Mandate FMPs for rivers with active restoration plans for American shad or river herring.
- Improve spatial and gear specific reporting of harvest.

Low

- Conduct and evaluate historical characterization of socioeconomic development (potential pollutant sources and habitat modification) of selected shad rivers along the east coast.\(^5\)
- Develop appropriate Habitat Suitability Index Models for alosine species in the fishery management plan. Possibly consider expansion of species of importance or go with the most protective criteria for the most susceptible species.