

Maryellen Gordon, NJ Div. Fish and Wildlife

or the past 26 years, the NJDEP's Division of Fish & Wildlife has been sampling the lower Delaware River to collect information on the striped bass that are born in the river each year—the young of year or y-o-y. Sampling began in 1980 when striped bass stocks were severely depleted. Back then, the historic spawning grounds of the Delaware River produced an average of only seven y-o-y bass for every 100 hauls of the seine net. Responsible management of this valuable game fish has allowed stocks to rebound to where the seine hauls in 2003 averaged more than eight y-o-y bass each time the net was hauled. Since the project began Fish and Wildlife staff have set and retrieved seine nets 5,149 times, counted over 1 million fish from 82 different species and measured 142,807 of those fish.

More than \$3 million has been spent performing this survey over the years. This is indicative of the high cost associated with sound management needed to ensure New Jersey anglers can continue to fish for federally managed marine species and that they get their fair share of the coastwide harvest quota allocated for marine sport fish. Failure to comply with federal management plans that require ongoing monitoring, like the striped bass survey, could result in federal moratoriums on fishing for managed species in New Jersey. The striped bass is only one of 22 New Jersey marine fish that have federally mandated management requirements that must be met to avoid fishing moratoriums.

The Delaware River Seine Survey was originally intended to determine the extent of striped bass spawning in the historic spawning grounds of the Delaware River and how many young fish were entering the adult population (recruitment). Today the survey's main objective is to provide an annual index of the relative abundance of striped bass y-o-y in the Delaware River. This index documents annual variation and long-term trends in bass spawning success and y-o-y survival and provides a preliminary indicator of how many y-o-y bass may later enter the adult population.

Field sampling is done with a 1/4-inch mesh seine net that measures 100-foot long by 6-foot deep and has a collection bag in the middle of the net. One end of the seine net is held close to shore by a crewmember on the beach and the net pays off the bow of a boat as it backs away from the beach. The boat drags the net with the current and then pulls the boat end of the net into the beach forming a "U" shape. The net is pulled onto the beach from both ends and the catch is funneled into the center bag portion of the seine net. All fish caught in the net are identified, counted and many are measured. Besides striped bass, measurements are taken for target species such as white perch, herring, American shad and weakfish. The striped bass y-o-y index is reported as the number of striped bass y-o-y taken per seine haul (see Graph 1). Basic water quality parameters are also recorded including water temperature, salinity and dissolved oxygen.

A particularly interesting catch occurred on August 24, 2004 when a juvenile shortnose sturgeon was netted. This was the first time the Bureau of Marine Fisheries collected a sturgeon in the Delaware River while beach seining. The sturgeon, an endangered species, was caught at the Oldman's Point station, measured just over four inches and was released unharmed.

The five most abundant species caught during these annual surveys are mainly forage fish including blueback herring, Atlantic menhaden, bay anchovy, white perch and American shad. These species make up more than 70 percent of the 1.1 million fish sampled over the survey's history and provide valuable population and diversity information for the Delaware River.

Today there are 32 sampling stations spread over 70 miles of the river from just above Artificial Island in Salem County to Newbold Island in Burlington County. The stations are all located in tidal areas but encompass estuarine, brackish and freshwater areas. Each station is sampled twice a month from mid-June through mid-November yielding 320 seine hauls per season. The sampling effort has grown

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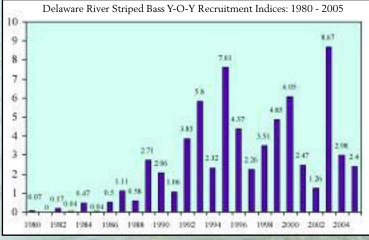
substantially from 25-76 seine hauls in the early 80's to 256 seine hauls in 1987 to the current effort of 320 seine hauls.

Typically, it takes four field days to complete one round of sampling at the 32 stations. Depending on the lunar phase, tidal ranges can be greater than seven feet. A field crew of up to four Marine Fisheries personnel will depart early in the morning from our Nacote Creek Research Station in Port Republic trailering a 20-foot boat to one of three boat ramp launch sites on the Delaware River (Pennsville, Bridgeport and Delran). Depending on weather and river conditions, a typical field day starts at 6 a.m. and ends at 5 p.m. The marine staff must endure challenges such as vessel and vehicle breakdowns, pollution, debris, rough river conditions and oil spills.

The seine haul sampling is only the beginning of the work associated with the survey. Fish that could not be identified in the field are later identified back at the lab. Also, scales taken from striped bass are analyzed to determine the ages of the fish in the sample. Numerous hours are spent maintaining equipment, entering and proofreading data, performing quality control checks and then processing data to synthesize research results. Over the survey's 26-year history, 3,378 man-days have been devoted to conducting the striped bass y-o-y surveys.

The New Jersey Delaware River Seine Survey is Marine Fisheries' longest-running fishery-independent survey. The survey design, quality control and quality assurance measures taken all contribute to ensure that the data collected are sound. Also, the survey results have been validated by other independent surveys, specifically the striped bass spawning stock survey conducted the by the Delaware Division of Fish & Wildlife. Documenting the virtual absence of striped bass y-o-y in the Delaware River during the early and mid-1980s, the survey also witnessed the rebuilding years of the 1990s. The Atlantic States Marine Fisheries Commission declared the Delaware River stock of striped bass restored in 1998 based on several studies including New Jersey's seine survey. All that work, money and effort has paid off in producing a recognized and respected survey that predicts the health of the Delaware River striped bass stock.





Large photo: Marine Fisheries personnel sorting and processing catch. Left to right: Seasonal employees Maryellen Gordon, Peter Downham, Craig Tomlin Inset: Fish eye view of Marine Fisheries personnel hauling in seine net. Left to right: Tiffany Colman, Heather Corbett, Maryellen Gordon, Jennifer Pyle Graph 1. Striped Bass Young of Year Per Seine Haul, 1980 – 2005 Photos: Tom Baum, NJ Div. Fish and Wildlife.

## ■ Shellfisheries Reader Survey Mail completed form to: NJ Marine Fisheries Administration Marine Digest Reader Survey P.O. Box 418 Port Republic, NJ 08241 The Bureaus of Marine Fisheries and Shellfisheries are always considering relevant topics to include in upcoming marine editions of the New Jersey Fish & Wildlife Digest and on the Fish and Wildlife Web site. To keep the articles fresh and interesting, please take a few moments to tell us who you are and what you would like to see in future editions. **Are you a:** □ Recreational angler □ Commercial fisherman ☐ Both ☐ Other (specify) \_ Where do you live? \_\_\_\_ State County What are the most useful/interesting articles in this year's Digest? What are the least useful/interesting articles?

■ NJ research surveys

□ Artificial reefs

■ Stock assessment/status

What topic(s) would you like featured in future Digests?

(check all that apply)

■ Regulation changes

■ Management process

■ Species profiles

| ☐ Enforcement   | Habitat protection or restoration |
|---|-----------------------------------|
| ☐ Volunteer opportunities   | ☐ Aquaculture                     |
| ☐ Youth fishing   | ☐ Places to and 'how to' fish     |
| From the topics you checked above, tell us what specific fish species, reef site, fishing technique, etc., you want to see featured in a future marine <code>Digest</code> . For example, if you checked artificial reefs, you might list the "Garden State North" reef. For a species profile, you could write black drum. |                                   |
| Have you visited the saltwater pages on the Fish and Wildlife Web site? $\hfill \square$ Yes $\hfill \square$ No  |                                   |
| How often? ☐ Daily ☐ Weekly   | ☐ Monthly ☐ Other                 |
| Your suggestions for how to improve the saltwater pages of the Fish and Wildlife Web site (check all that apply):  Keep articles now on Web site Existing articles are good but could be updated Add new articles on (suggested topic):   |                                   |
| ☐ Include fishing reports ☐ Make Web site more interactive ☐ Add fisheries research and survey results ☐ Use online surveys for reader feedback ☐ Include more fishery regulations and updates ☐ Other (Specify):   |                                   |

This survey also may be completed online at Fish and Wildlife's Web site: www.njfishand wildlife.com Note: Information collected in this survey is confidential and will be used only to evaluate readership and identify key topics of interest for future Digest editions.

☐ Fishing techniques



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## Angler, boater purchases fuel success of sport fish restoration projects

You probably don't have to be told what fishing means to you. You value time spent in the great outdoors, relaxing with family and friends on the water and savoring the thrill of battling a trophy.

But you may not realize how much you mean to fishing. Every time you fill your boat with gasoline, buy your child a new rod or stock up on lures, you are making an important contribution toward better fishing and boating in the Garden State. Simply by purchasing the things you need for fishing, you support the Sport Fish Restoration Program, which enables states to restore fisheries, improve habitats, create fishing and boating access, provide educational opportunities and accomplish other valuable work.

The Sport Fish Restoration Program is funded by excise taxes manufacturers pay on sales of rods, reels and other fishing equipment and a portion of tax on motorboat fuel. The U.S. Fish & Wildlife Service distributes these funds annually to the states through a federal aid grant program. New Jersey receives more than \$2.6 million each year in Sport Fish Restoration funds.

For more information on the U.S. Fish and Wildlife Service's Federal Aid in Sport Fish Restoration program, visit http://federalasst.fws.gov/

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