## An Assessment of Tag-And-Release in the Northeast Region

## Report on a Cooperative, Multi-State Sea Grant Project to Develop Educational Materials Promoting Greater Use of Best Available Techniques for Enhanctang Catch-and-Release and Tagjand-Release Marine Recreational Fisheries

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# AN ASSESSMENT OF TAG-AND-RELEASE IN THE NORTHEAST REGION <br> Report on a Cooperative, Multi-State Sea Grant Project To Develop Educational Materials Promoting Greater Use of Best Available Techniques or Enhancing Catch-and-Release and Tag-and-Release Marine Recreational Fisheries. 

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## INTRODUGTION

In 1988, the National Marine Fisheries Service (NMFS) Northeast Region identified the demonstration of fishing gear which increases survival of fish taken in catch-and-release marine fisheries as a priority for research and development projects. In response to this objective, the Sea Grant Marine Advisory/Extension Programs from Virginia, New Jersey, New York, and New Hampshire initiated a cooperative project designed to:

- assess accomplishments, successes, and problems associated with major tag-and-release programs underway in the Northeast region; and
- develop educational materials and forums which promote a greater understanding and utilization of conservation practices, including catch or tag-and-release techniques, among marine recreational fishermen in the region.

The rationale for this approach was based on the assumption that the majority of marine recreational fishermen's experiences with catch-andrelease concepts are associated with the numerous tag-and-release efforts ongoing in the region. If not participating themselves in such programs, fishermen are learning about the programs through newsletters, popular periodical articles, and annual fishing workshops and forums held throughout the region.

Tag-and-release programs raise some issues in the minds of anglers that are related to catch-and-release fishing in general, i.e. the survival rates of fish released under various fighting and handling scenarios. The added impact of the tagging procedure on the fish is also of concern to anglers as well as whether tags are lost from fish, due either to improper tag placement or tag abrasion. A special concern about tag-and-release programs for both recreational and commercial fishermen is the ultimate use of tag return data, particularly if the data is likely to be used to strengthen fishing regulations, assign catch quotas to recreational and commercial fisheries user groups, or in any way benefit one fishing group over another. Such concerns affect fishermen's willingness to assist in the tagging of fish as well as to return tags when marked fish are recaptured.

## BACKGROUND

Tagging and marking are important techniques used to study fish populations. The resultant mark-recapture data have been used extensively in fishery science for estimating population size, survival and mortality rates, growth rates, movement parameters, behavior, and stocking program success (Grimes et al., 1983; Wydoski and Emery, 1985). Laird and Stott (1978) and Wydoski and Emery (1985) provide extensive reviews of the devices and methods that have been used to tag fish. Physical tags that are used for external application include Petersen discs, metal strap tags, dangler tags, spaghetti tags, dart tags, and anchor tags. These external tags are the types most familiar to marine recreational anglers.

Although it is uncertain as to when fish were first marked, Jakobsson (1970) notes that several centuries ago wealthy European landowners tagged the salmon and trout living in their streams. In the United States, fish
tagging dates back to the late nineteenth century when Atkins successfully tagged Atlantic salmon in Maine (Rounsefell and Kask, 1945). Since that time, tag and release experiments have become commonplace in the study of marine fish populations and the variety and types of tags have increased dramatically (Scott and Beardsley, 1984).

In the early years of fish tagging, almost all of the tagging was done by scientists or trained field technicians. More recently, some organizations and agencies have developed tagging programs utilizing significant numbers of recreational fishermen as volunteer field tagging personnel. The involvement of anglers in the Cooperative Game Fish Tagging Program and Shark Tagging Program of the National Marine Fisheries Service has enabled these programs to tag significantly greater numbers of large pelagic species then otherwise possible. Much broader geographical tagging coverage is obtained as well by utilizing fishermen in these programs (Scott and Beardsley, 1984). However, the potential for expansion of angler participation in tag-and-release fishing is dependant to a large degree on publicizing tagging experiments through the press, fishing organizations, and other public educational efforts; providing for an angler reward system; and overcoming angler resistance and negative attitudes toward tagging programs (Wydoski and Emery, 1985).

## OBJECTIVES AND METHODS

This project is designed to identify and address concerns that exist in the marine recreational fishing community related to tag-and-release programs and catch-and-release practices. The principal objective during year one was to assess accomplishments and problems associated with major tag-and-release programs operating in the Northeast region. To accomplish this objective information on major tag-and-release programs was compiled from program coordinators which included: program objectives, fish tagging techniques, tag returns and accomplishments, positive and negative angler feedback, and problems associated with tagging and tag return data.

In addition, the project team conducted surveys of anglers at various fishermen's forums and workshops in the region. Information was compiled on anglers attitudes and experiences with tag-and-release programs as well as reasons for not participating in such programs. The survey also requested suggestions from anglers regarding how angler participation in tag-andrelease programs might be enhanced.

This information was reviewed and will be presented at a workshop scheduled during the second year of the project. The workshop will provide a forum for constructive critiques of catch/tag-and-release fishing programs, program procedures, and angler involvement in such programs. Coupled with analysis of the information compiled during the first year of the project, the workshop discussions will be utilized in formulating recommendations for enhancing catch/tag-and-release fishing in the Northeast region.

## RESULTS AND DISCUSSION

## FEEDBACK FROM TAGGING PROGRAM COORDINATORS

Two basic types of tag-and-release programs exist in the Northeast those which depend upon anglers to do the majority of tagging and those in which project scientists and trained personnel do the tagging. Both types of programs rely on the cooperation of fishermen for tag returns. Coordinators of the major tag-and-release programs operating in the Northeast region were interviewed to get information on the primary objectives of thefr programs; the duration, staffing, and level of angler participation in the programs; descriptions of the tagging devices and procedures used; examples of program accomplishments and data use; comments regarding program management; and any problems experienced with tags or tagging procedures (see Table 1 for a listing and Appendix $A$ for the profiles of each program).

A number of basic components appear to be important when conducting tag-and-release programs. These include:

- Having clearly stated objectives of the program;
- Determining the appropriate marking or tagging device;
- Insuring that tags contain adequate information;
- Designing appropriate procedures giving consideration to stress of capture, marking, and handling;
- Determining the skill level necessary for project participants;
- Developing a reward or incentive system;
- Setting up a public relations campaign; and
- Coordinating tagging efforts with all appropriate agencies and organizations.

Concerns and insights expressed by the tagging program coordinators included:

- Concerns over improper handling and tagging techniques.

Some program coordinators expressed reservations over the capability of anglers to properly handle, tag, and release fish without inducing stress and/or mortality, and others were concerned over damage to fish caused by the tag or the tagging apparatus at the tag entry site. Studies to date are limited, but those that have been conducted indicate that fish tag retention is good and that tag induced mortality is not significant. Hooking, and improper handling and release of fish appears to be more significant in terms of increasing stress on the fish. This type of study is continuing.

- Obtaining quality data from taggers and tag returns.

There is a need for:

1) using standardized forms for the collection of information for easy compilation and analysis to meet the objectives of the tagging operation;
2) being able to verify and track tags and data; and
3) providing adequate training of participating taggers.

- Maintaining and expanding angler involvement.

Although a large volume of fish have been tagged in the various tag-and-release programs, return rates are fairly low, ranging from about $2 \%$ to about $10.5 \%$ with an average of approximately 5.3\%. While a number of factors may affect relative return rates, techniques which may increase return rates include:

1) promotion of the objectives of the programs to overcome misconceptions of fishermen related to use of tag return data;
2) offering appropriate incentives to encourage angler participation and improve the likelihood of returned tags; and
3) increased education of the fishing community as to the importance of collecting adequate data for management decisions through the media, workshops, and public forums.

## ANGLER VIEWS ON TAG-AND-RELEASE

In order to better understand angler opinions on tag-and-release and catch-and-release activities in the Northeast, surveys were conducted at a number of regional sportfishing forums held during 1989. These included the New Hampshire Coastal Sportfishing Forum, the Suffolk County (NY) Tuna Workshop, the New York Sportfishing Federation Forum, and the Virginia Sport Fishermen's Forum. Surveys were also administered to participants in The Fisherman magazine annual New Jersey shark tag-and-release tournament, as well as to a sample of marlin and tuna fishermen in Virginia. A survey questionnaire was given to each of the participants and a total of 378 surveys were completed.

Over one third of the responding fishermen participated in a tag-andrelease program, with the majority initiating the activity within the last 5 years. The most popular programs were the NMFS Cooperative Game Fish Tagging Program, the NMFS Cooperative Shark Tagging Program and the American Littoral Society Program. Most of the participants reported no problems with the tagging programs in which they participated. For those who had experienced problems, inadequate instruction on tagging procedures, ineffective tags, problems with the tagging apparatus, and problems with getting new tags were most often cited.

For individuals who had caught tagged fish in the past, species tagged most often included shark, striped bass, tuna and billfish. The majority of individuals promptly returned the tags. For those who didn't, lack of knowledge or training in tagging procedures, lack of understanding of the importance of tagging, and concern over what happens with the data were the most important reasons noted. For managers, these findings suggest the importance of providing information and education regarding the tagging process.

The main reason for not participating in a tagging program was not knowing who to contact for information. Other reasons included a lack of knowledge about existing programs, not wanting to be bothered with tagging, concern about injury to fish, and an interest in how tagging data is used.

Suggestions regarding ways to encourage tag-and-release included education about tagging programs, tagging procedures, and the benefits of participating; incentives for participation; and explanations regarding the results of the program. Whereas manager may have difficulty in changing the attitude of an individual who just does not want to be bothered with tagging, these findings suggest again that education regarding the importance of tagging, the proper way to tag without harming the fish, the ways in which data are used, and who to contact for information could increase participation significantly in tag-and-release programs.

A more complete discussion of the survey findings are found in Appendix B.

Table 1. Major Fish Tagging Programs Profiled.

National Marine Fisheries Service, Narragansett Laboratory, South Ferry Road, Narragansett, RI 02882-1191. Cooperative Shark Tagging Program - all species of sharks except smooth and spiny dogfish.

National Marine Fisheries Service, Southeast Fisheries Center, 75 Virginia Drive, Miami, Florida 33149-9986.

Cooperative Game Fish Tagging Program - tuna, billfish, and other pelagic species.

AFTCO Mfg. Co. Inc., 17351 Murphy Ave., Irvine CA 92714.
Tag a Tuna For Tomorrow Program - yellowfin, bigeye, bluefin, and longfin albacore tuna.
Tag/Flag Tournament - albacore, bluefin, yellowfin, and bigeye tuna; blue marlin, white marlin, sailfish, amberjack, and cobia.

American Littoral Society, Sandy Hook - Highlands, New Jersey, 07732.
Marine Game Fish Tagging Program - a variety of inshore species including striped bass, summer flounder, winter flounder, bluefish, sea trout, and drum.

Virginia Marine Resources Commission, P.O. Box 756, Newport News, Virginia, 23607.

Black Drum Tagging Program.

North Carolina Department of Natural Resources and Community Development, Division of Marine Fisheries, Manteo, North Carolina, 27954.

Red Drum Cooperative Recreational Fishermen Tagging Program.

National Marine Fisheries Service, Northeast Fisheries Center, Sandy Hook Laboratory, Highlands, New Jersey 07732.

Migration of Winter Flounder Study.
U.S. Fish and Wildlife Service, National Fisheries Research Center, P. O. Box 700, Kearneysville, West Virginia 25430.

Coastwide Migratory Striped Bass Tagging Program.

Table 1 (continued).

New York Department of Enviconmental Conservation, Division of Marine Resources, Bureau of Finfish and Crustaceans, Bldg. 40 SUNY, Stony Brook, New York 11790-2356. Striped Bass Tagging Program.

Massachusetts Division of Marine Fisheries, Cat Cove Marine Laboratory, 92 Fort Avenue, Salem, Massachusetts 01970. Striped Bass Hook-and-Release Study.

New Jersey Department of Environmental Protection, Division of Fish, Game, and Wildiffe, Bureau of Marine Fisheries, P.O. Box 418, Port Republic, NJ 08241.

Bluefish, Winter Flounder, Striped Bass, Summer Flounder, and Blue Crab Tagging Programs.

Hudson River Foundation, P.O. Box 1731, New York, NY 10163. Hudson River Striped Bass Tag Recovery Program.

Virginia Institute of Marine Science, School of Marine Science, College of William and Mary, Gloucester Point, Virginia 23062. Summer Flounder Tagging Project.

## attitudes on release-based saltwater sportfishing tournaments

In March 1989 a Saltwater Sportfishing Tournament Directors Workshop was held for tournament organizers in the mid-Atlantic area to exchange ideas and information on who tournament fishermen are, why they participate, and how to plan, organize, and operate tournaments in relation to fishery management, legal, and fiscal concerns. Topics discussed at the workshop also included kill-versus-release tournaments, the place of tag- and-release in meeting tournament goals, and other conservation measures appropriate for tournaments.

While the recent trend away from kill tournaments is, in part, due to state or federal regulations setting size restrictions or bag limits for species like blue marlin, white marlin, sailfish, striped bass, and summer flounder, Pete Barrett, Associate Publisher of The Fisherman magazine, pointed out that tournaments of today have much different goals than tournaments of 20 or even 10 years ago and that these new goals reflect the changing attitudes of today's fishermen. For example, in the past, tournaments usually awarded prizes and cash for the most fish killed. However, most tournaments now recognize only the largest fish entered and many tournaments have limits on sizes or quantities of qualifying fish. For example, while the thought of adding a release category to a tournament ten years ago was unthinkable, in 1988 there were 16 tournaments in New Jersey and another 14 in New York that stressed or added a release category.

Barrett stressed that the conservation ethic works best when it helps to balance sportsmanship and excessive bag limits. The ideal tournament is able to blend the taking of a reasonable amount of fish for entering at weigh-in, while providing some incentive to gain recognition for releasing the catch. His recommendations for how tournaments can stress conservation and eliminate the "kill 'em all" attitudes of the past include reducing qualifying catches by limiting the number of fish that can be entered or establishing minimum sizes (weight or length) for qualifying fish.

In terms of release tournaments, proven formats include use of a point system for each species released based on the relative abundance of the qualifying fish, blending release with limited kill by awarding points for fish that are estimated to be under established minimum sizes for qualifying fish, and using observers conscripted from outdoor writers, local fishing clubs, or by having each boat assign one crew member to an observer pool so observers can be drawn by lottery (Barrett, 1989).

Jim Murray, Director of North Carolina Sea Grant's Marine Advisory Service, highlighted alternatives that can be used to minimize or reduce kill in fishing tournaments and addressed the concept of non-traditional species as tournament targets. According to Murray, as competition for popular marine sportfish grows and limitations are placed on popular tournament fish, tournament managers will have to consider alternatives to the traditional fishing tournaments including catch-and-release using measure-in rather than wefgh-in techniques, implementing point systems for fish caught and released, and establishing minimum weights. Another alternative is to add underutilized species to existing tournaments or to develop new tournaments around these species. The advantages of this include diversification, added excitement, increased demand for saltwater
fishing, improved public relations, and wiser utilization of the entire resource (Murray and Bahen, 1986; Murray et al., 1986).

At the workshop, directors of existing tournaments were asked about their experiences with tag-and-release and their thoughts on the role of tag-and-release in the tournament setting. of the 11 tournaments represented by the responses received, only two (18\%) were presently conducted as tag-and- release -- one was a shark tournament cooperating with the NMFS Cooperative Shark Tagging Program and another was a tarpon tournament that did not specify the type of tags used.

Representatives of these tournaments indicated that they had not encountered any problems which discouraged them from continuing their efforts. The excitement of catching a fish someone else will also have the opportunity to catch was cited as a benefit related to tag-and-release tournaments. However, it was also noted that angler education in proper tagging methods is essential to the success of these efforts, but not easily communicated.

Regarding the responses from tournament directors who are not conducting tag-and-release events, 12\% indicated that they did not know tagging programs existed for anglers before hearing the workshop discussions and receiving the materials in their registration packets. The remaining 88\% fndicated that they did not feel that tagging is appropriate for a tournament. Their opinions were varied, but included:

- 25\% said that they never considered tagging based on the species they were targeting (interestingly these respondents were conducting inshore tournaments for bluefish, flounder, and weakfish);
- 25 expressed concern about how tag return data is being used and cited its availability and use by commercial fishing interests as their primary concern;
- 12\% indicated that they are concerned that tagging may cause injury to the fish; and
- 12\% felt that it is too much trouble to keep up with tags and tag records in a tournament setting.
- The remaining 25\% gave no specific reason as to why they felt tag-andrelease was inappropriate for tournaments.
popular angler periodical literature addressing catch-and-release and tag-AND-RELEASE

Salt Water Sportsman magazine is published monthly and The Fisherman magazine is published weekly with four editions covering the Northeast region -- the New England Edition, the Long Island and Metro New York Edition, the New Jersey and Delaware Bay Edition, and the Delaware, Maryland, and Virginia Edition. These magazines report on every aspect of saltwater fishing, from the "how to", to current saltwater happenings, information, and observations of interest. They constitute the major pieces of fishing-related periodic literature familiar to most coastal anglers. While the species-oriented articles stress fishing techniques and fishing hot spots, most also attempt to promote a conservation ethic by encouraging anglers to properly handle fish, keeping only those they will utilize, and release the rest.

Salt Water Sportsman and The Fisherman routinely report on all phases of catch-and-release or tag-and-release in a variety of columns like "New Angles" and "Coastwise" in Salt Water Sportsman and "Pass It On" and "Casting Around" in The Fisherman, as well as in feature articles (see Ristori, 1988, for example). Coverage includes summaries of new or existing angler participation tag-and-release programs, requests for angler participation in tag-and-release programs, explanations of how and where to return tags if fish are recaptured, highlights on tag return data of interest including information on exceptional migrations or fish survival, practical tagging and release techniques, and gear designed to enhance proper handling and release of hook and ilne caught fish.

Since the inception of the U.S. Fish and Wildlife Service striped bass restoration program Salt Water Sportsman and The Fisherman have reported on these efforts including urging anglers to watch for striped bass bearing spaghetti tags and to cooperate by promptly returning tags. Additionally, they have reported on return data of interest including the fact that biologists have discovered that striped bass as young as $9-12$ months old leave Chesapeake Bay and forage along the coast as far north as New Jersey and Massachusetts (it had always been assumed that one and two year old striped bass remained in the Bay and did not migrate until their third, fourth, or fifth year). They also reported that biologists tagging adult striped bass wintering off the North Carolina coast in 1988 captured three fish that had been tagged before - one in the Hudson River by the Hudson River Foundation, one from New Jersey waters bearing an American Littoral Society tag, and another tagged in Chesapeake Bay by the Maryland Department of Natural Resources. The Fisherman has also periodically published updates on the Hudson River Foundation striped bass tagging program (see Waldman and Dunning, 1989, for example).

Tagging efforts of the NMFS Cooperative Shark Tagging Program have been highlighted over the years. Anglers have been instructed that if they catch a tagged shark, they should keep the fish, measure the fork length (nose to fork of tail), record the tag number and recapture data, and remove a six to ten inch chunk of backbone directly over the gills, freezing it overnight or pickling it in alcohol. Anglers have been instructed to send the recapture information and backbone to Jack Casey at the Northeast Fisheries Center in Narragansett, Rhode Island. Information regarding tag returns of interest have included reports of sharks traveling thousands of miles from the
northeastern U.S. to the eastern Atlantic, the West Indies, and South America. For example, it was reported that a blue shark tagged in 1978 in New York waters was recaptured eight years later some 3,740 miles south off Brazil which provides evidence that the equator is not a barrier to blue shark migrations and a mako shark tagged off Block Canyon being recaptured a year and a half later some 3,600 miles away off Senegal. West Africa. It was also noted that in 1988 volunteers tagged 5,873 sharks of 32 species and that during the same period, 304 tagged sharks of 19 species were recovered, representing more recaptures in a single year than at any time during the 25 years that the program has been conducted.

The billfish and tuna tagging efforts conducted by the NMFS Cooperative Game Fish Tagging Program have also been highlighted by these magazines. Anglers have been urged to assist NMFS scientists studying the age, growth, migrations, and stock sizes of billfish and tuna by boating fish bearing tags and contacting Dr. Eric Prince at the NMFS Southeast Fisheries Center in Mlami, Florida and to become participants in the program as taggers. Tagging data of interest reported from this program have included documentation that bluefin tuna cross the Atlantic and move from North America to South America.

In an effort to call attention to the importance of game fish tagging, the National Coalition for Marine Conservation (NCMC), the Sport Fishing Institute (SFI), the International Game Fish Association (IGFA), and the American Fishing Tackle Manufacturers Association (AFTMA) initiated a tagging awards program in conjunction with the Cooperative Game Fish Tagging Program out of the Southeast Fisheries Center of NMFS. The categories for the awards are blue marlin (NCMC), sailfish (SFI), bluefin tuna (IGFA), and white marlin (AFTMA). Both Salt Water Sportsman and The Fisherman have been instrumental in promoting this program, now called the AFTCO Tag/Flag Tournament.

In another industry sponsored effort to promote conservation and tag-and-release AFTCO Manufacturing Company began the Tag a Tuna For Tomorrow Program in 1988. Magazine coverage of the Tag a Tuna Program has ranged from promotion of participation in the program and reports of tagging activity to feature articles (Secrest, 1988; Barrett, 1988; Garfield, 1989) and both magazines are contributing to the cost of the program and donating prizes as well.

Techniques and gear that may help improve handling and release of an anglers catch and improve the efficiency of both catch-and-release or tag-and-release activities have been covered in depth (see Sosin, 1988, for example). Gear highlighted have included new devices designed to allow fish to be gaffed and released unharmed, and new hooks and hook removing devices allowing quick release of unwanted fish. Fish measuring boards and measuring techniques have been discussed, as have methods of organizing tags and tagging equipment in the cockpit or on the beach for easy and efficient tag-and-release.

Salt Water Sportsman and The Fisherman also invite reader correspondence and print selected letters and editorial responses each issue. A review of the "Casts and Blasts" column in Salt Water Sportsman and the "Short Casts" column in The Fisherman reveals that angler concerns
expressed regarding catch-and-release or tag-and-release generally fall into one of the following categories:

- concerns over the collection and use of tag return data to benefit commercial fishing interests at the expense of marine recreational anglers. For example, some anglers apparently feel that the data generated by tag-and-release efforts is extremely valuable and made readily accessible to commercial fishermen. This is most of expressed in relation to pelagic species, especially billfish and tuna.
- concerns over injury or mortality of fish due to improper handling and release techniques or improper tag application.
Some anglers question whether there is significant mortality associated with catch-and-release of marine gamefish and whether survival rates of tagged fish justify tag-and-release. Other anglers express concerns over improper handing of fish, including boating fish before release rather than dehooking and releasing fish in the water or question whether it is best to cut leaders or reach into the mouth of a fish to unhook it before it is released.
- disgust with the continued waste of fish in some sectors of the saltwater fishing community and the need for greater educational efforts designed to instill a conservation ethic among anglers.

Finally, extensive magazine coverage has been given to promoting tag-and-release and catch-and-release in saltwater tournaments for big game species like billfish, tuna, and sharks as well as inshore species. The conclusion reached is that although non-release tournaments will always have their place in the fishing world, properly planned release tournaments can be a great success and are an effective way to reduce pressure on species suffering from stock declines and stress resource conservation.

## SUMMARY

In 1987 a national sport fishing symposium, "Catch-and- Release Fishing -- A Decade of Experience" was held as a follow-up to a symposium held 10 years earlier called "Catch-and-Release Fishing as a Management Tool". At the workshop it was noted that catch-and-release has evolved as a management tool that can be used to establish and sustain optimum angling quality by reducing or manipulating angling mortality. For example, the use of special regulations including size limits andor possession limits encourages fishermen to release most of the fish caught but allows them to keep some fish (Barnhart and Roelfs, 1988).

Behnke (1987) stressed the importance of addressing the sociological or the people-management aspects of special regulations in order to make these efforts work. Behnke's insights included:

- the notion that effective communication between the program managers and the angling community is necessary for catch-and-release programs to succeed. This can be facilitated through fisheries symposia designed to contribute both to fish management by promoting the exchange of information and to people management by involving sportsmen and publication of proceedings to commicate information to the public especially in terms of overcoming the misinformation that exists in some angling circles related to management objectives and other issues.
- the idea that agencies identify an authoritative spokesperson for the program who is thoroughly knowledgeable about the factors determining the successes and failures of special regulations, who is admired and respected by the anglers and who makes frequent contact with angler groups. This "personalized" interfacing with participating anglers can assist greatly in the legitamizing, publicizing, and educating process.

Other topics addressed at the 1987 catch-and-release symposium included angler participation and reaction to a variety of freshwater catch-andrelease programs; evaluations of fish mortality associated with various freshwater catch-and-release practices; and consideration of catch-andrelease as management strategy for a variety of freshwater species.

The concept of marine gamefish release and the use of tag-and-release in saltwater sportfishing tournaments were also discussed. It was agreed that with increased pressures being exerted on marine fishery resources through habitat destruction and overfishing (including gamefish tournaments involving species of little or no food value), catch-and-release angling is a management tool whose time has come in marine fisheries (Behnke, 1987; Epstein, 1987; Pate,1987).

These conclusions were echoed by outdoor writer Mark Sosin as he attempted to describe what salt water sport fishing will be like in the 21 st century (Sosin, 1989). As Sosin pointed out, regulation of fishing activity through seasonal, size, and bag restrictions will become more prevalent in the marine environment and therefore benchmarks for success among recreational anglers will change significantly with catch and release receiving greater attention than it already commands.

Thus, many fisheries managers and angling leaders agree that catch-andrelease must become an angling philosophy for marine recreational fishing to remain viable and that catch-and-release and tag-and-release must be promoted through educational programs that teach a conservation ethic.

Educational materials addressing catch/tag-and-release that have been developed for the marine recreational angling community recently include videos like Pass It On (National Marine Fisheries Service, Southeast Regional Office, St. Petersburg, FL), Release (Murray Brothers, Riviera Beach, FL), and Marlin Conservation: Tag-and-Release (Pacific Game Fish Research Foundation, Kallua - Kona, HA); and print material like Invest in Your Bluefish Future - Release a Fish Today (Atlantic States Marine Fisheries Commission, Washington, DC), Fisherles Conservation Begins With You: Tips On Releasing A Hooked Fish (Delaware Sea Grant, Lewes, DE), Fish ' N Tag: Figh Tagging Programs For Coastal New Jersey (New Jersey Sea Grant, Sandy Hook, NJ), The Field and Stream Guide To Fish Handling (Times Mirror Magazines, New York, NY), and the Mustad Fish Hook Release Card (O. Mustad and Son, Auburn, NY).

In order to focus on the benefits and issues associated with catch-andrelease and tag-and-release marine recreational fishing a workshop "Enhancing Catch/Tag-and-Release Fishing in the Northeast Region: Issues, Concerns, Potential" is scheduled to be held as part of this project at the Woods Hole Oceanographic Institution in April 1990. The workshop will consist of formal and informal presentations by tagging program coordinators, fishery managers, scientists, and angling community leaders followed by working sessions designed to improve awareness of tag-andrelease programs, promote constructive problem resolution, and provide recommendations for enhancing the usefulness of catch/tag-and-release activities.

Participants in the workshop will include angling leaders, club and association representatives, charter and party boat operators, regional outdoor writers, fishery scientists and managers, conservation and enforcement officers, and interested anglers (see Appendix $C$ for the draft workshop agenda).

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## APPENDIX A <br> INFORMATION FROM TAGGING PROGRAM GOORDINATORS

Two types of tag-and-release programs exist in the Northeast .. those that depend on anglers to do the tagging and those in which project scientists and tralned personnel do the tagging that rely on the cooperation of fishermen for returns. Coordinators of the major tag-and-release programs operating in the Northeast region were interviewed to get information on the primary objectives of their programs; the duration, staffing, and level of angler participation in the programs; descriptions of the tagging devices and procedures used; examples of program accomplishments and data use; comments regarding program management; and any problems experienced with tags or tagging procedures.

## AGENCY/ORGANIZATION

National Marine Fisheries Service Cooperative Shark Tagging Program Narragansett Laboratory<br>South Ferry Road Narragansett, RI 02882-1191<br>(401) 782 - 3320

## TAGGING PROGRAMS

All identiflable species of sharks except smooth dogfish and spiny dogfish.
DURATION OF PROGRAM AND STAFFING

This program was initiated in 1962; the program is operated by the program coordinator (Dr. Jack Casey) and a staff of 3.

PRIMARY OBJECTIVE OF TAGGING PROGRAM
To study the migrations, age and growth, seasonal distributions, relative abundance, and other biological relationships of several species of large Atlantic sharks.

APPROXIMATE NUMBER OF ANGLERS INVOLVED

There are about 3,500 to 4,000 anglers involved in this program (from 1963 1983 anglers accounted for $52 \%$ of the tagging, biologists 34\%, foreign fish observers $10 \%$, and commercial fishermen $4 \%$ ).

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS

Species, tag type and number, date and location caught, method of capture, fish condition, sex, length, and weight (if possible).

DESCRIPTION OF TAG AND TAGGING PROCEDURE
Dart Tag with six inch nylon monofilament streamer and plexiglass capsule containing the tag number, National Marine Fisheries Service (NMFS) Northeast Fisheries Center address, and a request for data in English, Spanish, French, Norwegian, and Japanese attached to a stainless steel needle.

- Tagging needles should be firmly mounted in 1 to $1 / 4$ inch diameter hardwood doweling 6 to 8 feet long, and should protrude from the pole 2 1/2 inches.
- The dart head fits loosely into the slotted point in the needle, and the entire tag is held in place by rubber bands 2 to 3 inches up on the pole.
- The dart head is curved so that the two rear points will face downward into the muscle when the tag is inserted.
- Tag only sharks that you can identify.
- Do not over fight the fish, as sharks fought to complete exhaustion are less likely to survive; however, the shark should be sufficiently played out to permit tagging without having to restrain it for too long.
- Sharks should be left in the water during the tagging operation; however; treat the fish gently as sharks are susceptible to internal injury. Allow the fish some latitude to swim, avoid tail ropes, gaffs, and restraining devices and prevent the shark from thrashing on shore or against the boat.
- Insert the dart at an angle toward the head end of the shark by driving the tag into the back of the shark near the first dorsal fin (the ideal location on large sharks is in the muscle at the very base of the first dorsal fin). When the tag is properly inserted the dart head will come to rest approximately 1 to $11 / 2$ inches beneath the skin.
- When finished cut the leader rather than try to retrieve the hook.
- Record and report all tagging information promptly and completely.

Notes on the tagging procedure -

- Care must be taken to properly tag the fish so that the capsule assumes a trailing position on the shark.
- The skin of large sharks is very tough, so it is recommended that the tagging pole be held 2 to 3 feet above the shark and a the tag inserted with a strong, quick, oblique thrust.
- In tagging small sharks, care must be taken to avoid injury to the backbone by controlling the depth of penetration of the dart head by making an incision with a pointed knife and carefully forcing the tag into the muscle.

PROGRAM ACCOMPLISHMENTS

## DISTRIBUTION OF NUMBERS OF TAGGED FISH

Recent totals include 5,873 sharks and 171 billfish, tuna, and miscellaneous species in 1988; and approximately 2,500 sharks in 1989 (preliminary results, January - June).

## NUMBER OF TAG RETURNS AND RETURN RATES

In 1988, 304 shark tags were recovered (this was the largest number of recaptures in a single year since program began 25 years ago). U.S. anglers accounted for $42 \%$ of returns, U.S. commercial fishermen 37\%, foreign fishermen 13\%, foreign fish observers 4\%, and other sources $4 \%$.

In 1989 (January - June), 85 shark tags were recovered.

## EXAMPLES OF USE OF TAGGING PROGRAM DATA

The program has contributed significantly to knowledge of growth rates and migratory patterns of large sharks.

Tag returns represent recaptures from all along the Atlantic coast, the Gulf of Mexico and trans-Atlantic areas. While many returns were within 100 miles of the tagging site in 1988, there were a number of unusual returns. For example:

A sandbar shark tagged in Virginia in 1965 was recaptured 1217 miles south on a longline off Sarasota, Florida after 22.9 years at large;

Other time at liberty records include common thresher ( 8 yrs), silky ( 7 yrs.), bull (7 yrs.), reef ( 5 yrs ), porbeagle (4 yrs.), and bignose (4 yrs.) sharks;

A sand tiger recaptured showed a long distance movement from Florida to Delaware ( 600 miles);

A bignose shark set the species distance record traveling over 1400 miles from Maryland to Mexico; and

The fastest rate of travel was recorded for a swordfish that traveled 22 miles/day from Cape Sable, Canada to Haiti (a distance of over 1200 miles).

In 1989, unusual returns included a blue shark tagged off Maine recaptured off Venezuela ( 2000 miles in 7 months) and a mako tagged off Block Canyon recaptured by a Portuguese longliner off Senegal, Africa ( 3600 miles in 1.5 years).

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

Newsletter, periodic updates and reports, and rewards.

## PROGRAM MANAGEMENT

During the past 5 or 6 years, the numbers of requests to join the program have been tremendous. As a result, the program has become selective in choosing participants based on experience because tags can not be provided to everyone who would like to participate.

There have been dozens of newspaper articles, several TV specials, and a report in National Geographic on the program $\cdots$ all of them very positive about the program.

The program has increased public awareness and provided managers with data necessary to begin to develop a plan for managing the stocks.

PROGEDURAL PROBLEMS
Tagging trials during the first few years of the program with the M-dart tags and rototags indicated dart tags provided best results (visible, easy to apply, etc.).

There have been no problems observed with the tagging procedure in terms of impacts to the sharks.

There have been problems with anglers incorrectly identifying similar species.

Continual efforts are necessary to ensure accurate location, size, and other release-capture information are received from volunteer taggers.

There are problems with handling the large amount of data that is collected at times.

There is a need for the development of shark tags adaptable for very small sharks.

AGENCY/ORGANIZATION<br>National Marine Fisheries Service Cooperative Game Fish Tagging Program Southeast Fisheries Center 75 Virginia Beach Drive<br>Miami, Florida 33149<br>(305) 361 - 4253

## TAGGING PROGRAMS

Tuna, billfish, king mackerel, red fish, amberjack, and cobia,
DURATION OF PROGRAM AND STAFFING

This program began in 1954; the program is operated by a program director (Mr. Edwin L. Scott) and staff of 3 scientists.

PRIMARY OBJECTIVES OF TAGGING PROGRAM
To provide data for estimating migration patterns, distributions, stock structures, and exploitation rates for certain oceanic game fishes through the cooperative efforts of scientists and recreational fishermen; to provide data storage and summary reports for the AFTCO Tag a Tuna for Tomorrow Program begun in 1988 and Tag/Flag Tournament Program begun in 1989.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
Approximately $500-1,000$ in the Northeast Region and 3,500 worldwide (including anglers in the AFTCO Tag A Tuna and Tag/Flag Programs).

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, length (fork length), weight (if possible), and sex (if possible, or supply a piece of gonad).

Additionally, the following samples are requested to be taken and frozen for delivery to the Southeast Fisheries Center:

Marlin - otoliths, anterior vertebrae, the first five dorsal spines, anal spines.

Tuna - caudal peduncle containing vertebrae and the head containing otoliths.

## DESGRIPTION OF TAG AND TAGGING PROCEDURE

Yellow vinyl streamer attached to a stainless steel dart containing a tag number and the National Marine Fisheries Service (NMFS) Southeast Fisheries Center address.

- Fish should be held in a suitable tagging position alongside the boat by holding the leader over the forward end of the cockpit (fish should not be handled or removed from the water).
- The stainless steel dart tag is inserted into an applicator affixed to a 6 foot hardwood pole for tagging.
- The tag is inserted about two inches into the muscle tissue of the fish fust underneath the forward portion of the dorsal fin for billfish and below the second dorsal fin for tunas. Tags should be inserted so that the streamer and forked end of the dart slant toward the tall of the fish.
- After tagging, the fish should be released by cutting the leader as close to the hook as possible. Frequently, an exhausted fish can be revived by slowly towing the fish through the water before cutting the leader.

PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH
Over 100,000 fish have been tagged and released since the inception of the program in 1954 (this includes fish tagged in the AFTCO programs).

Recent totals for each big game species include :
1,986 sailfish in 1987 and approximately 2,466 in 1988;
1,341 blue marlin in 1987 and approximately 1,626 in 1988;
1,021 white marlin in 1987 and 1,094 in 1988;
279 swordfish in 1987 and 284 in 1988;
190 yellowfin tuna in 1987 and 314 in 1988; and
65 bluefin tuna in 1987 and 91 in 1988.
NUMBER OF TAG RETURNS AND RETURN RATES
A total of 5,700 (approximate) tag returns have been recorded to date (including fish tagged in the AFTCO programs) for an overall return rate of approximately 6\%.

Returns in the last two years have included:

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76 sailfish - 39 in 1987, 37 In 1988 (tentative);
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32 white marlin - 17 in 1987, 15 in 1988 (tentative);
6 blue marlin - 2 in 1987, 4 in 1988 (tentative);
20 bluefin tuna - 10 in 1987, 10 in 1988 (tentative); and
16 yellowfin tuna - 8 in 1987, 8 in 1988 (tentative).

## examples of use of tagging program data

Examples of the kinds of scientific information obtained from data collected by the Cooperative Game Fish Tagging Program includes showing that a group of white marlin summer off the mid-Atlantic coast and another group summer in the northern Gulf of Mexico. Tag returns have also indicated that the white marlin that summer off the mid-Atlantic coast winter off the northern coast of South America. Tagged white marlin have been recaptured after being at liberty for almost 12 years indicating a much longer iife span than previously thought. These data are useful in providing proper management strategies for pelagic game fish stocks.

The geographical distribution of recent tag returns are as follows:
1987: sailfish - off east coast of Florida; white marlin - middle Atlantic states, Gulf of Mexico, and Straits of Florida; blue marlin - Curacao, Netherlands Antilles, and San Juan, Puerto Rico; swordfish - northern Gulf of Mexico; bluefin tuna - northeastern U.S. coast; yellowfin tuna - two transatlantic recaptures recorded (Canary Islands and West Africa), other recaptures occurred in middle Atlantic states.

1988 (tentative data): sailfish - off east coast of Florida and Florida Keys; white marlin - Gulf of Mexico and scattered east coast areas; blue marlin - off La Guaira and San Juan, as well as off North Carolina and the Bahamas; swordfish - Newfoundland and Georges Bank, as well as Florida; bluefin tuna - middle Atlantic states, Bahamas; yellowfin tuna - middle Atlantic states and West coast of Africa.

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

Each person who recaptures a tagged fish will receive a $\$ 5$ - $\$ 10$ reward and information on when and where the fish was tagged. Recapture information is also sent to the fisherman who tagged the fish.

All participants are informed of the programs progress by an annual newsletter.

## PROGRAM MANAGEMENT

The program no longer provides tags in large blocks to fishing clubs or fishing tournament organizers but will provide tag data cards if the club or tournament organizers wish to purchase a corresponding block of 400-500 tags directly from the manufacturers.

## PROCEDURAL PROBLEMS

Letters and telephone calls concerning tag recaptures generally express appreciation for the program's work and encourage continuation of the effort; however, occasionally persons contacting the program about tags taken from smaller species, i.e. king mackerel, express disappointment about the small reward offered for returned tags and indicate that returning a tag is not worthwhile.

Distribution of large blocks of tags was discontinued because, in general, only a very small percentage ( $\leq 108$ ) of the tags are used. When large numbers of tags are unaccounted for it becomes hard to maintain records regarding which angler received which tags. This prohibits follow-up on tag returns by the program to clarify any data deficiencies that may occur on tag cards and creates the possibility of unrecorded data from the original release of a fish.

Commercial fishermen occasionally indicate they have not returned tags because of negative feelings about NMFS-imposed fishing regulations.

Recreational fishermen sometimes express concern about commercial fishermen utilizing tag return data to put more fishing pressure on stocks.

AGENCY/ORGANIZATION

> AFTCO Manufacturing Co. Inc
> 17351 Murphy Ave.
> Irvine, California 92714
> (714) $660-8757$

## TAGGING PROGRAMS

Tag A Tuna For Tomorrow and Tag/Flag Tournament.
DURATION OF PROGRAM AND STAFFING
Initiated in 1988 and expanded in 1989; staff consists of one program coordinator (Ben Secrest); sponsored by leading tackle manufacturers and fishing journals.

## PRIMARY OBJECTIVE OF TAGGING PROGRAM

Designed to encourage the tag and release of yellowfin, bigeye, bluefin, and longfin albacore tuna taken on rod and reel. The program provides data for the National Marine Fisheries Service (NMFS) Cooperative Game Fish Tagging Program.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
Operated through the cooperation of dozens of East Coast sportfishermen, charter boat captains, and sportfishing clubs.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, length (fork length), weight (if possible), and sex (if possible, or supply a piece of gonad).

DESGRIPTION OF TAG AND TAGGING PROCEDURE
Each tag is distributed attached to the NMFS tagging report card and a tagging verification card. The standard NMFS tagging procedure is used by each angler.

PROGRAM ACCOMPLISHMENTS

## DISTRIBUTION OF NUMBERS OF TAGGED FISH

In the program's initial year 44 anglers tagged 84 tuna in the Tag A Tuna Program. These totals are reflected in the 1988 figures for the NMFS Cooperative Game Fish Tagging Program.

## EXAMPLES OF USE OF TAGGING PROGRAM DATA

Data is used by NMFS to learn more about the relative populations of Atlantic tuna including their life span, growth rates, and migration routes needed to in assess the effects of overfishing and disclose changes in fish
populations so that prudent measures can be taken in time to ward off threats to the future of these game fish.

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

Each year, the first 500 anglers who tag-and-release a yellowfin, bigeye, bluefin, or longfin albacore tuna receive a commemorative Psychobead Green Machine lure and a SO-LO stow away lure holder. The first 100 fishermen also received a special Tuna tie-tack from Salt Water Sportsman and a commemorative tee-shirt from The Fisherman. Additionally, anytime a captain and his angler tag-and-release a tuna their names are entered in an annual drawing for over 200 offshore tackle and accessory prizes contributed to the program by AFTCO, Berkely, Daiwa, Kunnan, Sevenstrand, Lowrance, and Shimano.

Furthermore, the anglers and original taggers of the first six tagged fish recaptured will be awarded a quality offshore fishing rod and reel combo.

Any captain whose boat tags and releases 15 yellowfin, bigeye, bluefin, or longfin albacore tuna will receive a commemorative tag-and-release flag, and those who tag 25 or more will earn a special deluxe flag.
Salt Water Sportsman and The Fisherman periodically list the names of each angler who tag a tuna in this program.

## PROGRAM MANAGEMENT

In 1989, AFTCO initiated the Tag/Flag Tournament in cooperation with leading conservation groups, fishing magazines, and governmental fisheries management agencies. The tournament is a year-long program designed to assist existing tagging efforts by encouraging greater angler participation in these programs.

Species included in the program are albacore, bluefin, yellowfin, and bigeye tuna, blue marlin, white marlin, sailfish, amberjack, and cobia.

All fish must be taken on rod and reel and tagged and released in Atlantic, Gulf, or Caribbean waters.

Depending on the species, tagging is done in accordance with the provisions and procedures of the following tagging programs: Fish Trackers, Inc.; Gulf Coast Conservation Association Tagging Program; South Carolina Marine Game Fish Tagging Program; and the NMFS Cooperative Game Fish Tagging Program.

AFTCO tag/flags and points are awarded for each individual fish of each qualifying species tagged and released. At year's end, individual trophies will be awarded to both the angler and the captain who tag the highest number of fish in each species. Additionally, the angler with the highest number of tagging points for all of the designated species will be named the "Atlantic Ocean Angler of the Year".

Award categories and sponsors are as follows:

Albacore - American Fishing Tackle Manufacturers Association (AFTMA) and New York Sport Fishing Federation (NY SFF);

Bluefin Tuna - International Game Fish Association (IGFA);
Yellowfin and Bigeye Tuna - AFTMA;
Blue Marlin - National Coalition for Marine Conservation (NCMC);
White Marlin - International Billfish Foundation (IBF);
Sailfish - Sport Fishing Institute (SFI) and IGFA;
Amberjack - Atlantic Coastal Conservation Association of Virginia (ACCA) and Florida Conservation Association (FCA); and

Cobia - FCA and ACCA.

AGENCY/ORGANIZATION<br>American Littoral Society<br>Sandy Hook<br>Highlands, New Jersey 07732<br>(201) 291 - 0055

## TAGGING PROGRAM

American Littoral Socfety (ALS) Tagging Program, tagging a variety of important marine gamefish species.

DURATION OF PROGRAM AND STAFFING
Initiated in 1965; staff consists of one project coordinator (Pam Carlsen); volunteers are members of the Littoral Society and the program is financially supported by membership dues and sale of tagging kits (\$4 per kit/10 tags per kit).

## PRIMARY OBJECTIVES OF TAGGING PROGRAM

To encourage anglers to tag the fish that they release to promote a conservation ethic among anglers; to provide scientific data on migration and growth, as well as insights and observations on the condition of the fish.

## APPROXIMATE NUMBER OF ANGLERS INVOLVED

Approximately 780 anglers; approximately 75 fishing clubs; anglers from Maine through the Gulf of Mexico participate in the program. It would be difficult to estimate the number of anglers that account for the majority of tagging; however, many are occasional participants.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, and length.
DESCRIPTION OF TAG AND TAGGING PROCEDURE
Yellow spaghetti tag containing the tag number and Littoral Society address.

- ALS suggests tagging fish of at least eight inches.
- Bring the fish into the boat or onto the beach and cover the fish's head with a damp cloth to calm it down, then measure the fish (fork length).
- Insert the tag about an inch into the blunt end of the hollow stainless steel inserting needle and push the sharpened end of the needle through the fish's dorsal side near the tail. When the needle is all the way through, pull the needle off the tag.
- Draw the tag through the fish until the two ends are even and tie a tight overhand knot, leaving about an inch of space between the knot and the fish's back to allow for growth and trim the excess tag ends.
- Quickly and gently release the fish and complete the data card and return it to ALS.


## PROGRAM ACCOMPLISHMENTS

## DISTRIBUTION OF NUMBERS OF TAGGED FISH

Since the programs Inception in 1965 through December 31, 1988, 210,720 tags have been distributed and 101,043 fish have been tagged and released, thus $48 \%$ of the tags distributed have been used.

NUMBER of tag returns and return rates
Of the 101,043 fish tagged, 4,012 recaptures have been recorded, for a return rate of approximately 48 .

It is interesting to note that 170 more tags were sold, 1,953 more fish tagged, and 85 more fish recaptured in 1988 than in the previous year and the returns for 1988 (411) represent $10 \%$ of all returns since the program began.

While it is not possible to easily catalog the number of fish of various species tagged over the course of the programs history, an analysis of tag returns for popular recreational species sought by anglers along the east coast during recent years reveals that striped bass and summer flounder annually account for the majority of fish tagged and the majority of the tag returns.

For example, of the 156 returns in 1985, $30 \%$ were striped bass and $44 \%$ summer flounder; of the 206 returns in 1986, $41 \%$ were striped bass and $53 \%$ sumer flounder; of the 326 returns in 1987, $50 \%$ were striped bass and $36 \%$ were summer flounder; and of the 411 in 1988, $48 \%$ were striped bass and $27 \%$ summer flounder. Tautog, bluefish, black sea bass, weakfish, winter flounder, and red drum comprise the bulk of the remaining returns each year.

## examples of use of tagging program data

All return data are published quarterly in the bulletin of the Littoral Society, the Underwater Naturalist. Reporting via the Underwater Naturalist aids in promoting a conservation ethic among anglers by giving them a broad based perspective on fish migrations and an awareness of fish species as coastal, i.e. a resource utilizing similar habitats coastwide, and an understanding that conservation is nationally, not locally significant.

Since all tag returns are published in the Underwater Naturalist, these data are available to any interested scientists. Furthermore, als staff is always willing to work with scientists to compile necessary data provided by tag returns. For example, scientists from Rutgers University studying the importance of estuarine habitats to juvenile fishes have recently utilized ALS data on summer flounder.

Perhaps the most significant use of American Littoral Society tagging data was an analysis of striped bass data from 1965 - 1983 by the NMFS Northeast Fisheries Center to describe striped bass movements and survival trends
during preparation of the Emergency Striped Bass Management Plan in 1985. These data were analyzed as follows:

- Striped bass tagging and recovery data on a calendar year and year-at-large basis; striped bass survival rates on a calender year and year-atlarge basis; and striped bass tagging, recovery, and survival on a calendar year and year-at-large basis by month, geographic area, and length (Boreman and Lewis, 1987; Boreman et al., 1987).

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

ALS treats taggers as true partners in this program answering all letters, notes, and calls to maintain close contact with all participants. For many anglers this feeling or partnership and acknowledgement of their efforts in print in the Underwater Naturalist column is an incentive.

All anglers returning tags receive a letter with the original information from the initial tagging of the fish plus an invitation to join the Littoral Society and participate in their tagging program. Likewise, all taggers receive a record of the recapture of any of their fish. Notifications of tag returns are also accompanied by a tagged fish patch.

Finally, special recognition for anglers whose tagging efforts result in multiple recaptures ( $25,50,75,100,150$ ) include patches, Society publications, books, beach bags, and ALS tee shirts.

PROGRAM MANAGEMENT
A constant dialogue with participating anglers is maintained. All angler input is taken seriously and any questions received are given consideration by seeking expert advice from scientists at the NMFS Northeast Fisheries Center at Sandy Hook and other fisheries scientists, managers, and angling community leaders. ALS staff takes the time to respond in writing to all angler questions, complaints, and inquiries.

Angling groups should be encouraged to participate in established, staffed programs rather than start their own because tagging programs require a long term commitment and the program must remain active for data to be meantngful. For example, a striper tagged in 1978 was recaptured ten years later in 1988 and this data would have been lost if the program had ceased operation.

On the other hand, there may be some good reasons to discontinue tagging of some species within a program. In the spring of 1987 ALS ended the practice of encouraging members to tag freshwater species. This decision was based on input from fish and wildlife biologists who cited the following reasons for ceasing the freshwater program:

- Very little information is needed on the growth rates and movements of freshwater fishes and what data are needed are best collected by the fisheries agencies conducting specific projects;
- Freshwater fishes are more susceptible to injury and disease after handling and tags may hang up on obstructions within freshwater habitats; and
- On most lakes and ponds, little information is gained from any tagging project.

Recommendations to taggers to resolve a problem must always be made based on the best available information. For example, als received input from concerned anglers that during periods of warm water striped bass may become stressed if improperly handled when being tagged and released. ALS consulted a marine biologist and is distributing information on how to properly handle and release stripers to anglers participating in the tagging program that was recently published in The Fisherman magazine.

## procedural problems

All tag records received must be reviewed for compliance with procedures and the program must respond to anglers if procedures are not being adhered to. For example, ALS has an 8 inch minimum for all species and anglers are directed to halt tagging under this size to eliminate potential mortality due to stress on smaller fish.

Tagging programs must be able to track taggers over time via their current address. This can be accomplished by ALS as it is a membership program and tag return letters and the Underwater Naturalist mailing lists allow for maintenance of proper addresses.

When operating tagging programs with fishing clubs the club must provide a responsible contact person; ALS deals with the contact person only to maintain control and accuracy of the data.

There is also a need to maintain a controlled distribution of tags to maintain the validity of program. Efforts must be made to track all outstanding tags, data cards and maintain a clean data base.

Length measurements are not always provided with tag returns. In addition, data reported on fish length when tagged vs. length when recaptured is questionable at times due to variations in individual anglers measurement techniques and the fact that some anglers are reporting estimated lengths rather than total length measurements as requested in the ALS procedural guidelines.

Finally, in some rare occasions a data card has not been submitted when a fish was tagged, yet a recapture occurs. This makes the recapture data meaningless until the original tag data can be confirmed, if it can be confirmed at all.

AGENGY/ORGANIZATION

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\begin{gathered}
\text { VIr inia Marine Resources Comm s Lon }_{\text {P.O. Box } 756} \\
\text { Newport News, Virginia } 23607 \\
(804) 247=2200
\end{gathered}
$$

## tagging programs

Black Drum Tagging Program.
DURATION OF PROGRAM AND STAFFING
Three years (began in 1987); staff includes the program director (Lewis Gilingham) and 1 assistant.

PRIMARY OBJEGTIVE OF TAGGING PROGRAM
To determine migration patterns of large black drum inside Chesapeake Bay and along the mid-Atlantic and south Atlantic coasts.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
Eighteen tagging kits have been distributed to fishermen. One commercial fisherman accounted for all of the fish tagged in 1987.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, and length.
DESCRIPTION OF TAG AND TAGGING PROCEDURE
Floy dart tag with sheath to protect tag streamer (Floy tag \#FH-69A).
PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH
A total of 21 black drum have been tagged to date (all in 1987).
NUMBER OF TAG RETURNS AND RETURN RATES
Two black drum tagged in this program have been recaptured, representing a return rate of $10 \%$.

EXAMPLES OF USE OF TAGGING PROGRAM DATA
There have been no studies conducted to determine the impact of tagging on the fish. Because of the small number of fish tagged and limited tag returns, no definitive data is yet available concerning migratory patterns of fish.

One tag return occurred 24 hours after the fish was tagged on the ocean side of Virginia's eastern shore and the fish had only moved a few miles along the shoreline.

The second return came from a fish at large for slightly over one year. The fish had been tagged just outside the mouth of Chesapeake Bay and the fish was recaptured off New Jersey.

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## PROGRAM MANAGEMENT

Because the program is small, no significant effort has been made to increase angler involvement, particularly since fish availability (and market conditions for commercial fishermen) have inhibited the impetus to release fish.

The program will continue and it is hoped that a greater abundance of fish will provide more tag-and-release opportunities for participating fishermen.

## PROCEDURAL PROBLEMS

The tagging procedure seems to work well, and the sheathed tags stay in place; however, the thick skin of large black drum can make placing of the dart tag difficult. This problem was overcome by the commercial fisherman tagger by making a small incision through the skin with a small knife and inserting the dart tag through the incision.

The major problem has concerned poor availability of fish to the recreational and commercial fishery since the program's inception. No fish were tagged in either 1988 or 1989 and efforts to hold a "tagging rodeo" for recreational fishermen in May 1987 met with little success because of poor fishing reports.

## AGENCY/ORGANIZATION

> North Carolina Department of Natural Resources
> and Community Development Division of Marine Fisheries Manteo, North Carolina 27954
> (919) $473-5734$

## TAGGING PROGRAMS

Red Drum Cooperative Recreational Fishermen Tagging Program.
DURATION OF PROGRAM AND STAFFING
Seven years (1983 to present); staff involved with the program consists of the program director (Jeffrey Ross) and 3 assistants. PRIMARY OBJECTIVE OF TAGGING PROGRAM

To determine various aspects of the life history and population dynamics of red drum, particularly seasonal movements and annual migrations of various size classes of fish; to determine age and growth rates of red drum in North Carolina waters; to determine mortality rates; to describe gear and user groups involved in the fishery.

## APPROXIMATE NUMBER OF ANGLERS INVOLVED

Over 20 volunteer anglers participate in the program.
TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, and length.
DESCRIPTION OF TAG AND TAGGING PROCEDURE
Floy stainless steel dart tag (Floy \#FH-69), except for FT-1 Tags used on small fish; Print-Hall plastic tag (Australian).

PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH
Over 2,000 red drum have been tagged to date (961 through 1986, 300 in 1987, 434 in 1988, and over 500 in 1989).

NUMBER OF TAG RETURNS AND RETURN RATES
Thirty-eight tag returns had been recorded as of 1988 (12 in 1986, 13 in 1987, and 13 in 1988) for an overall return rate of approximately 2.\%.

EXAMPLES OF USE OF TAGGING PROGRAM DATA
Tag returns have occurred mostly from the rivers and sounds of North Carolina, with several returns recorded from Virginia -- one from the eastern shore and one from Rudee Inlet, Virginia Beach.

## PROGRAM MANAGEMENT

This program is partially funded from Wallop-Breaux and state of North Caroline funds.

The program is selective in whom it provides tags to and only utilizes anglers who are experienced red drum fishermen.

## PROCEDURAL PROBLEMS

By selecting anglers who participate in the tagging effort, most problems are eliminated. The program staff trains taggers by talking to them about tagging techniques, sending tagging instructions to each angler along with the tags, and going into the field to observe how anglers are tagging fish.

Anglers in the program are enthusiastic. They recommend other experienced anglers to the program staff and none of the volunteer anglers involved have dropped out of the program since its inception.

Some tagged fish have been held in captivity to examine tag retention rates. Fish held over a six month period have indicated good tag retention and no appreciable fish mortality.

## AGENCY/ORGANIZATION

National Marine Fisheries Service<br>Northeast Fisheries Center<br>Sandy Hook Laboratory<br>Highlands, New Jersey 07732<br>(201) 872 - 3000

## TAGGING PROGRAM

Response of the Habitat and Biota of the Inner New York Bight to Abatement of Sewage Sludge Dumping - Migration of Winter Flounder.
dURATION OF PROGRAM AND STAFFING
Three years (1986-1989); the project was conducted by one principal Investigator (Beth Valdes).

PRIMARY OBJECTIVES OF TAGGING PROGRAM
To document changes in living marine resources and their habitats during and following the period in which sewage sludge dumping is phased out at a site 12 nautical miles from Sandy Hook, New Jersey in the Inner New York Bight; to determine the magnitude and extent of winter flounder inshore-offshore migration patterns, their population composition, and their availability within areas of the New York Bight Apex since little is known about the movements of winter flounder utilizing the dumpsite area.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
No angler involvement in tagging, all tagging completed by project personne1. Recapture of tagged fish is accomplished by further sampling efforts and through the cooperation of local fishermen.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, and length (total length).
DESCRIPTION OF TAG AND TAGGING PROCEDURE
Yellow plastic laminated Petersen disc located at the back of the head containing the tag number, National Marine Fisheries Service (NMFS) Sandy Hook Laboratory address, and catch data request.

- At each sampling station, a 15 minute trawl using a 30 -foot otter trawl is conducted to collect winter flounder.
- After capture, fish greater than 18 cm are held in a flow-through seawater system until processed.
- Each fish is sexed, scales removed for aging, and total length measurement recorded.
- A $1 / 2$ inch diameter Petersen disc tag is attached with a nickel pin inserted through the nape musculature and held by a crimp in the pin on the opposite side against a blank disc.

PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH
A total of 7,346 fish were tagged and released at 22 Bight Apex stations and 14 inshore (Hudson-Raritan estuary) areas.

## NUMBER OF TAG RETURNS AND RETURN RATES

As of August 1989, there were 188 tag returns amounting to a return rate of $2.6 \%$ ( $86.2 \%$ of the tag returns have come from recreational fishermen, $9.0 \%$ from research vessels, and $4.8 \%$ from comercial fishing vessels).

EXAMPLES OF USE OF TAGGING PROGRAM DATA
Winter flounder are one of the most valuable sport and commercial fisheries of the New York Bight. During colder months winter flounder inhabit coastal and estuarine waters and when water temperatures warm they move offshore into deeper water. Previous studies have shown that winter flounder populations consist of independent stocks associated with individual estuaries or coastal areas with significant differences in growth occasionally found in adjacent bays.

Data collected in this study have revealed the following regarding winter flounder migration and movement patterns within the New York Bight Apex and adjacent estuarine areas:

- Winter flounder within the study area exhibit generally accepted seasonal patterns of migration, offshore into deeper, cooler waters in late spring followed by an inshore movement for spawning in early winter; however, offshore movements may not be limited to deep ocean areas as adult winter flounder are frequently found in the deep channels of estuaries during warm months;
- The Navesink-Shrewsbury river system supports a population of winter flounder which return yearly during spawning season; and
- There is intermixing between populations in New Jersey, the 12 -mile sewage sludge dumpsite in the Bight Apex, and points north and east indicating that populations may not be as discrete as previously believed.

This tagging effort was not designed to support any management decisions, although the data may prove useful in future analysis of risk exposure associated with seafood captured in the New York Bight, and as supplemental data to management based fisheries research being conducted by NMFS or state agencies.

## INCENTIVES

Anyone who returns a tag receives a letter acknowledging the recapture and providing release data of interest and a copy of a chart showing where the fish was originally tagged.

## PROGRAM MANAGEMENT

Giving the tagging program a research based identity rather than associating it with a governmental agency (i.e. Sandy Hook Lab rather than NMFS) makes it more personal and disassociates the tagging program from what anglers may perceive as an effort to collect data to be used in a restrictive regulatory action in the future. This, in turn may encourage more returns from the recreational sector.

## PROC ${ }^{\text {NNTRAL }}$ PROBLEMS

The lack of incentives (money or other rewards) may be partially responsible for the low return rates experienced by this program. Fishermen may also be suspicious of the use of this type of data in regulating their activities.

Commercial fishermen may not return tags because they fear that negative publicity will result if data shows that fish landed locally spend time in the vicinity of the sludge dumpsite. Additionally, there is an active illegal commercial fishery known to exist within Raritan Bay and tag returns from fish captured in this fishery are highly unlikely.

Programs need to get information on their tag and release efforts in outdoor writers' columns/publications on a regular basis.This program would have benefited from a large publicity campaign in both New Jersey and New York making the program more visible to the angling community, including making anglers aware of what scientists need from anglers when a tagged fish is recaptured and that it is fine to keep a tagged fish as part of their catch if it is of legal size and simply return the requested recapture data (i.e. the tag data, not the entire fish, should be returned).

Adequate research vessel time and field assistance to conduct tagging were restrictions on this effort. Additionally, adverse weather had an impact on field sampling efforts.

Length data from tag returns is usually of little value since anglers provide estimates rather than specific lengths. The location of recapture is also not specific enough at times.

## AGENCY/ORGANIZATION

U.S. Fish and Wildlife Service<br>National Fisheries Research Center P.O. Box 700<br>Kearneysville, West Virginia 25430<br>(304) 725 - 8461

## TAGGING PROGRAM

Coastwide Migratory Striped Bass Tagging Program.

## DURATION OF PROGRAM AND STAFFING

Five years (began in 1985 with hatchery reared fish; tagging of wild fish began in 1986) ; staff consists of two Fish and Wildlife Service scientists, including the program director (Paul Rego).
PRIMARY OBJECTIVE OF TAGGING PROGRAM
To develop a data base to serve as one of the primary sources of information for scientist, managers, and administrators charged with anadromous striped bass management along the Atlantic coast; to obtain estimates on population dynamics and descriptive information necessary for future management of striped bass.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
No angler involvement in tagging, all tagging completed by project personnel. Recapture of tagged fish is accomplished through further sampling efforts and through the cooperation of local fishermen.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, length, and whether the tag was cut off the fish or left on if the fish was subsequently released.

DESCRIPTION OF TAG AND TAGGING PROCEDURE
Floy internal anchor tags with red or "hot pink" external streamers. The streamer portion of the tag contains the tag number, a note to cut off the streamer part of the tag if the fish is undersize, and the U.S. Fish and Wildife Service (FWS) phone number. The anchor portion of the tag contains the tag number, and the U.S. Fish and Wildlife Service address and phone number.

- Fish are placed in a holding tank or pool of water from the collection site.
- A small surgical incision using a scalpel is made just posterior to the apex of the pectoral fin.
- The tag is inserted into the body cavity, and tested to ensure it is anchored by twisting and lightly pulling the streamer portion of the tag.
- The fish is then placed back into the water and, if necessary, revived by pushing it through the water so that water will flow over its gills.

PROGRAM ACCOMPLISHMENTS

## DISTRIBUTION OF NUMBERS OF TAGGED FISH

A total of 90,000 striped bass have been tagged of which 45,000 were wire tagged with binary coded wire tags.

NUMBER OF TAG RETURNS AND RETURN RATES
Approximately $9,000-10,000$ tag recoveries have been made to date ( $90 \%$ of the tags have been returned by recreational fishermen) for an overall return rate of approximately $10.5 \%$.

EXAMPLES OF USE OF TAGGING PROGRAM DATA
Some fish have been at large for up to three years and some multiple recaptures have occurred in pound nets or fyke nets

The majority of fish tagged in Chesapeake Bay (Virginia and Maryland) have been recaptured in Chesapeake Bay, except for larger (older) fish which have been recovered outside the Bay. Fish tagged off Rhode Island and Long Island Sound have been recaptured mostly north of Maryland (Delaware Bay). Large fish tagged offshore North Carolina have been recaptured along the Atlantic seaboard from as far north as New England and Canada.

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

Anglers who cooperate by returning tags are offered $\$ 5$ or a National Fish and Wildlife Foundation cap with a Striped Bass Conservation logo on the front, along with a letter with the details of when and where the fish was reared and released.

## PROGRAM MANAGEMENT

The program is operated in cooperation with state fishery management agencies from Maine to North Carolina, NMFS, and university scientists. Agencies and organizations cooperating in the project get sets of these tags from the FWS.
The Fish and Wildlife Service has conducted a strong public relations effort, including public service announcements, video releases, and periodic press releases to the print media.

The program has been well received by the public. Fishermen appear to be pleased to see biologists working hard on trying to conserve the striped bass resource.

PROCEDURAL PROBLEMS
Floy tags used in the Maryland Conowingo Dam and Fish Lift study showed unusual fouling problems.

Handling of fish in fresh water coupled with relatively high water temperatures has resulted in significant fish mortalities.

Occasionally, some fishermen report not wanting to return tags for fear of stricter regulations being placed on the fishery (primarily in North Carolina).

The Conowingo Dam study in Maryland (DNR) and Catch-and-Release Mortality Study in Massachusetts (DMF) are being conducted in conjunction with this program to address stress or mortality considerations related to the handling and tagging process.

AGENGY/ORGANIZATION<br>New York Department of Environmental Conservation<br>Division of Marine Resources<br>Bureau of Finfish and Crustaceans<br>Building 40 SUNY<br>Stony Brook, NY 11790-2356<br>(516) 751 - 7900

## TAGGING PROGRAMS

New York Striped Bass Tagging Program.
duration of program and staffing
Three years (1986 to present); the program is operated by a program director (Victor Vecchio), 2 staff members, and 5 commercial fishermen.

PRIMARY OBJECTIVE OF TAGGING PROGRAM
To look at the movements and migration patterns of adult striped bass and to see if there are any homfng tendencies by examining the growth of the fish and the total annual mortality; to look at the contribution of the Hudson River and Chesapeake Bay to the total makeup of coastal striped bass stocks.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
No angler involvement in tagging, all tagging completed by project personnel. They contract with commercial fishermen to catch the fish with an ocean haul seine. Personnel from the department do the tagging and release of the fish. Recapture of tagged fish is accomplished through further sampling efforts and through the cooperation of local fishermen.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, length, and whether the tag was cut off the fish or left on if the fish was subsequently released.

DESCRIPTION OF TAG AND TAGGING PROCEDURE
The Department of Environmental Conservation (DEC) uses the federal Fish and Wildlife Service striped bass tag -- internal anchor tags with a streamer hanging on the outside of the fish in the belly area. The streamer portion of the tag contains the tag number, a note to cut off the streamer part of the tag if the fish is undersize, and the U.S. Fish and wildife Service phone number. The anchor portion of the tag contains the tag number, and the U.S. Fish and Wildife Service address and phone number.

PROGRAM ACCOMPLISHMENTS

## DISTRIBUTION OF NUMBERS OF TAGGED FISH

A total of 6,704 striped bass were caught with an ocean haul seine over a two year period and 3,615 fish were released with tags.

NUMBER OF TAG RETURNS AND RETURN RATES
For 1987 , 160 (9\%) of the striped bass released in the first year were recaptured. Data for 1988 is not currently available.

EXAMPLES OF USE OF TAGGING PROGRAM DATA
The data is being used to develop a data base to serve as one of the primary sources of information for scientists, managers, and administrators charged with anadromous striped bass management along the Atlantic coast.

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT
INCENTIVES
Anglers who cooperate by returning tags are offered either $\$ 5$ or a cap with a Striped Bass Conservation logo on the front along with a letter with the details of when and where the fish was reared and released.

PROGRAM MANAGEMENT
DEC is conducting this program in cooperation with the U.S. Fish and Wildiffe Service coastwide survey of adult striped bass stocks.

PROCEDURAL PROBLEMS
The DEC did not identify any problems associated with this program. They felt this was because qualified personnel do the tagging. They also did not identify any problems with tags being returned.

AGENCY/ORGANIZATION<br>Massachusetts Division of Marine Fisheries<br>Cat Cove Marine Laboratory<br>92 Fort Avenue<br>Salem, Massachusetts 01970<br>(508) 745 - 3107

TAGGING PROGRAMS
Striped Bass Hook-and-Release Mortality Study.
DURATION OF PROGRAM AND STAFFING
This program was recently initiated (April 1989) and they have just begun to tag the fish; staff consists of a project director (Paul Diodati), 2 assistants, and 4 volunteers.

## PRIMARY OBJECTIVE OF TAGGING PROGRAM

To determine the impact of hooking on striped bass and estimate the resulting mortality on striped bass that are hooked and subsequently released.

APPROXIMATE NUMBER OF ANGLERS INVOLVED
Sportfishing clubs catch the fish. They have 6 to 8 anglers out twice a week hooking fish.

DESGRIPTION OF TAG AND TAGGING PROCEDURE

The Division of Marine Fisheries (DMF) uses commercial fishermen to trap the fish. All of the fish were tagged at sea by experienced taggers. This procedure allows the tagging to occur under less stressful conditions than may occur if anglers were doing the tagging. The fish were brought back to the DMF lab and placed in a pond where they were acclimatized for a month (again to reduce stress). The hooking is taking place in this controlled setting by anglers from the local sportfishing clubs.

PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH
There were 1,050 fish tagged by the conmercial fishermen and brought back to the Division of Marine Fisheries lab; however, the study is not designed as a tagging program.

## EXAMPLES OF USE OF TAGGING PROGRAM DATA

This research program is designed to look at mortality rates of fish that are hooked and released. It is not an angler tagging program. The Division of Marine Fisheries plans to look at the impact of angler tag-and-release efforts in the future.

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT
PROGRAM MANAGEMENT
In informal discussions with fishermen, the DMF has found that fishermen love to tag fish and that tagging gives them more of a justification to get out and fish. However, they are discouraging tagging of striped bass in Massachusetts until they learn more about the effects of tagging. If clubs request then to come and talk about tagging, they refuse and explain to the club why not.

## PROCEDURAL PROBLEMS

No problems were identified with this program. The tagging is being done by experienced personnel. Fishermen are hooking and releasing the fish and department personnel are looking at the mortality rates.

Some fishermen feel that the tags are not good for the fish. Commercial fishermen have reported catching tagged fish where the tag has been covered with algae and there have been infections around the tag.

The DMF feels that although tagging adds to the angler experience, it may not be good for the fish, i.e. that improper handifing and possible poor hooking is too stressful for the fish. They also question whether information from volunteer tagging programs is of useful to regional research and management efforts.

The DMF is trying to develop angler programs to decrease stress. For example, they encourage anglers to keep diaries to record their catch, length and weight of fish, climate conditions, etc.

AGENCY/ORGANIZATION<br>New Jersey Department of Environmental Protection<br>Division of Fish, Game, and Wildlife<br>Bureau of Marine Fisheries<br>Nacote Creek Marine Research Station<br>Absecon, New Jersey 08201<br>(609) 441 - 3292

## tagging programs

Bluefish, winter flounder, striped bass, summer flounder, and blue crab.
dURATION OF PROGRAM AND STAFFING
Bluefish - three years (April 1984 - March 1987); staff consisted of one biologist assisted by various lab personnel.

Winter flounder - six years (1982-1988); staff consisted of one biologist and two technicians.

Striped bass - initiated in January 1989 this program will continue as long as federal funding is secured; staff of three biologists.

Summer Flounder - initiated in September 1989; staff consists of one biologist assisted by various lab personnel.

Blue crab - four years (1982 - 1985); staff consists of one biologist and one technician.

## PRIMARY OBJECTIVES OF TAGGING PROGRAM

Bluefish - to provide information on local movement and seasonal migration of bluefish found in New Jersey's marine waters.

Winter flounder - to provide information on movement and seasonal migration of winter flounder found in New Jersey's marine waters; to examine the relationship between winter flounder from adjacent estuaries in order to determine if different stocks exist; and to determine the distribution of catches between recreational and commercial fishermen.

Striped bass - to complement the coastwide tagging efforts coordinated by the U.S. Fish and Wildlife Service which began in 1987; to provide information needed for estimating fishing rates; and to provide stock specific information on biological and fishery characteristics.

Summer Flounder - to determine seasonal migration of immature summer flounder from New Jersey's marine waters.

Blue crab - to provide information on migration of blue crabs from selected New Jersey estuaries and examine the relationship between blue crabs from adjacent estuaries in order to determine if different stocks exist.

## APPROXIMATE NUMBER OF ANGLERS INVOLVED

No angler involvement in tagging, all tagging completed by project personnel. Recapture of tagged fish is accomplished by further sampling efforts and through the cooperation of local fishermen.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS
Tag number, date and location caught, and length (fork length preferred). Striped bass - whether the tag was cut off the fish or left on if the fish was subsequently released; Blue crab - measurement of crab point to point.

DESGRIPTION OF TAG AND TAGGING PROCEDURE
Bluefish - laminated internal anchor tag with a yellow streamer in the belly area. A plastic oval containing the tag number, Nacote Creek Research Station address, and phone number is attached to the streamer under the fish's skin. Some bluefish were also tagged in the gill area. These tags are yellow streamers bearing a tag number and the Nacote Creek Research Station phone number.

- Bluefish are generally anesthetized prior to the tagging operation.
- A vertical (dorso-ventral) incision, approximately the same width as the tag disc, is made with a number 12 scalpel blade through the abdominal wall into the peritoneal cavity just posterior to the apex of the pectoral fin as it lies on the fishes side (the incision is made to allow placement of the tag disc posterior to the pericardial cavity and anterior to the spleen).
- Tags are placed in a 1:1 betadine, water disinfectant solution to minimize bacterial contamination. It is also recommended that the scalpel blade be wiped across a betadine saturated paper towel between fish.
- The tag is placed into the incision by folding the streamer back along the disc and inserting the disc into the incision. Once completely inside the fishes body cavity, the disc is anchored by pulling back on the streamer.

Winter flounder - 13mm orange plastic Petersen disc attached with a stainless steel pin inserted through the nape musculature at the back of the head containing the tag number, Nacote Creek Research Station address, and phone number.

Striped bass - internal anchor tags with a red or hot pink streamer in the belly area. The streamer portion of the tag contains the tag number, a note to cut off the streamer part of the tag if the fish is undersize, and the U.S. Fish and Wildife Service phone number. The anchor portion of the tag contains the tag number, and the U.S. Fish and Wildife Service address and phone number.

Sumer flounder - laminated internal anchor tag with a yellow streamer in the belly area. A plastic oval containing the tag number, return address
(Nacote Creek Research Station, Absecon, NJ), and phone number (609-4413292) is attached to the streamer under the fish's skin.

- Summer flounder are tagged using the same basic procedure as the bluefish given above.

Blue crab - mature females tagged with a carapace tag attached from point to point; immature females and male crabs tagged with an anchor tag attached to the abdominal flap imprinted with a tag number.

- Carapace tags are attached point to point with monel wire.
- Anchor tags (Floy \#FTL-69 lobster tag) are inserted with a hypodermic needle beneath the posterior dorsal carapace edge and angled toward the depressor muscle which articulates the modified fifth leg.

PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH
Bluefish - A total of 1,615 bluefish were tagged and released - 232 in 1984 ( $67 \%$ in Great Bay and $33 \%$ in the ocean); 416 in 1985 ( $26 \%$ in Great Bay and 748 in the ocean); and 976 in 1986 (22\% in Great Bay and 78\% in the ocean).

Winter Flounder - A total of 14,820 winter flounder were tagged and released - 990 in 1982; 4,017 in 1983; 3,590 in 1984; 2,998 in 1985; 1,415 in 1986; and 1,810 in 1987 were tagged in various estuaries along the Atlantic coast.

Striped Bass - A total of 592 striped bass have been tagged as of November 15 , 1989 ( $83 \%$ in Delaware Bay, $10 \%$ in the ocean, $6 \%$ in the Navesink River, 38 in the Delaware River, and $1 \%$ in the Mullica River).
Summer flounder - A total of 126 summer flounder had been tagged as of November 15, 1989. All fish tagged were taken in ocean waters.

Blue Crab - A total of 11,558 blue crabs were tagged and released - 2,944 in 1982 (Mullica River); 2,127 in 1983 (Great Egg Harbor Bay); 3,006 in 1984 (Great Egg Harbor Bay); and 3,481 in 1985 (Barnegat Bay).

NUMBER OF TAG RETURNS AND RETURN RATES
Bluefish . Forty-one tag returns had been recorded by the end of 1986 (8 recaptures in 1984,11 in 1985, and 22 in 1986) for an overall return rate of $2.5 \%$.

Winter Flounder - Eight hundred eighty-five tag returns had been recorded by the end of 1988 ( 70 in 1982, 158 in 1983, 225 in 1984, 248 in 1985, 78 in 1986, 100 in 1987, and 6 in 1988) for an overall return rate of 68.

Striped Bass - Thirty tag returns were recorded through July 1989 for an overall return rate of $5 \%$.

Summer flounder - One return as of November 15, 1989.

Blue Crab - Two hundred ninety-seven tag returns were recorded between 1982 and 1985 ( 90 recaptures in 1982 , 33 in 1983,63 in 1984, and 111 in 1985) for an overall return rate of $2.6 \%$.

## EXAMPLES OF USE OF TAGGING PROGRAM DATA

Bluefish - Most recaptures (45\%) occurred in New Jersey waters. Thirtyseven percent occurred to the north from New York to Massachusetts, while 18\% were taken south of New Jersey from Delaware to Virginia. The earliest returns were from south of the tagging area indicating a northward migration. The Eall migration was not so defined by return data; while at least one return was reported south of New Jersey in the fall of each year, returns also came in from New York and New Jersey in October and November.

Winter Flounder - Results of the tagging study indicate that during most years winter flounder summer in the Atlantic Ocean in an area north and east of the tagging area (north of the Manasquan River). Winter flounder move inshore, with most returning to the same estuary as the year before, sometime during September or October, and remaln through May. Some movement from estuary to estuary does occur during the winter period but most fish remain in one estuary throughout the winter. Because of the high number of returns from the Point Pleasant Canal and Manasquan River from winter flounder tagged in the Metedeconk and Toms Rivers, it is probable that these fish utilize the Manasquan Inlet as access to the ocean.

Striped Bass - Location of recaptured fish range form the Chesapeake Bay in Maryland to Buzzard's Bay in Massachusetts, and in the Hudson River to Ossining, New York.

Summer flounder - None to date, program recently initiated.
Blue Crab - Most recaptures occurred within three weeks of tagging and indicated little or no movement within the estuaries.

All data is collected in support of the development of management strategies designed to reduce the probability of recruitment failure by protecting juvenile fish; to insure that there is a fair and equitable allocation of the resource to the existing recreational and commercial components of the fishery; maximize the living conditions needed by the species to assure its continued abundance; and to improve understanding of the blological factors that interact to control abundance of the stocks.

For example, the results of the winter flounder tagging program along with other winter flounder research and published and unpublished information were utilized to prepare a draft statewide winter flounder management plan. The fishery management plan contains management measures to control and regulate fishing for winter flounder including a recommendation to increase the minimun size limit on the commercial fishery and impose the same size limit on the recreational fishery.

## COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

Anyone who returns a tag receives a letter acknowledging the recapture and data regarding where the fish was tagged, when it was tagged, and other data of interest.

Anglers returning Fish and Wildife Service striped bass tags are offered either $\$ 5$ or a cap with a Striped Bass Conservation logo on the front along with a letter with the details of when and where the fish was reared and released.

Program publicity (posters, press releases, etc.) Instructs anglers to call the Lab collect to report a tag recapture. Toll free numbers are another alternative considered. Both of these are felt to encourage returns that may be otherwise unreturned if an angler has to take the time to write a letter. Also, call-in returns allow more accurate data to be acquired, especially in terms of pin-pointing exact recapture locations.

## PROGRAM MANAGEMENT

At present there is no way of determining natural mortality of fish tagged and the number of tagged fish that are recaptured without the tag being returned which hampers the determination of "fishing mortality".

## PROCEDURAL PROBLEMS

Low return rates may be indicative of poor fisherman cooperation. Additionally, returns may be lost if anglers overlook the tag, especially in fish that are immediately released after landing.

The lack of angler incentives for returning a tag may be a problem; however, feedback from the angling community as to what type of incentives (cash, prizes, patches, etc.) are desirable is necessary.

Returns may be lost if phone numbers or address has worn off streamer tags. Blue crab tagging efforts may suffer from tag rejection or possible high tagging mortality.

There is concern that anglers may mishandle fish during the tagging process, thus only trained biologists are utilized in tagging efforts.

It was also noted in relation to angler-based tag-and-release programs that these should be carefully designed in terms of tags and procedures used as some tagging devices are not appropriate for some species due to the fishes' habits and behavior.

Length data from returns is not always valuable because anglers frequently provide estimates rather than specifics. The location of recapture is also not specific enough at times. These comments relate to the need for better publicity and understanding of what scientists need from anglers when a tagged fish is recaptured.

# AGENCY/ORGANIZATION 

Hudson River Foundation
P.O. Bux 1731

New York, NY 10163
(212) 949 - 0028

## TAGGING PROGRAMS

Hudson River Striped Bass Tag Recovery Program
DURATION OF PROGRAM AND STAFFING
Six years (1984 to Present); staff consists of a project coordinator (Dr. John Waldman) and up to 10 additional personnel from the Hudson River Foundation (HRF), the New York Power Authority and Normandeau Associates.

## PRIMARY OBJECTIVE OF TAGGING PROGRAM

To conduct biological monftoring in accordance with Hudson River Cooling Tower Settlement Agreement; to determine the contribution of stocked bass to the Hudson River population; to evaluate several tagging variables (size of anchor, type of streamer, reported recaptures as function of reward size, and other topics).

APPROXIMATE NUMBER OF ANGLERS INVOLVED
No angler involvement in tagging, all tagging completed by project personnel. Recapture of tagged fish is accomplished through further sampling efforts and through the cooperation of local fishermen.

## TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS

Anglers catching striped bass with Hudson River Foundation tags are requested to cut off the tags and record date and location caught, total length, and condition of tag insertion sites.

## DESCRIPTION OF TAG AND TAGGING PROCEDURE

Internal anchor with a yellow external streamer in the belly area. About 1,000 fish tagged during the spring of 1989 were double-tagged with an additional Dennison dart tag with a yellow streamer under the dorsal fin. The streamer portion of the tag contains the tag number, Hudson River Foundation address, and indicates that anglers will receive a $\$ 10$ - $\$ 1,000$ reward for returning the tag.

- Captured fish are transferred to a holding facility alongside the vessel to minimize mortality from handling, measured (total length), and examined for tags and tag wounds.
- A scale midway between the vent and the distal tip of the depressed pelvic fins, and five to six scale rows dorsolaterally from the ventral midline is removed.

A horizontal incision approximately 5 mm long is then made through the abdominal wall.

- The anchor of the tag is inserted through the incision and the wound is treated with a merbromin-based topical antiseptic.

PROGRAM ACCOMPLISHMENTS

## DISTRIBUTION OF NUMBERS OF TAGGED FISH

A total of 37,727 striped bass were tagged and released between 1984 and the end of 1987. By the spring of 1989 , about 66,000 striped bass had been tagged and released.

## NUMBER OF RETURNS AND RETURN RATES

A total of approximately 1,700 tag returns had been recorded as of February 1988. By December 1989 approximately 3,750 had been recorded for an overall return rate of about $5.7 \%$ (approximately $75 \%$ of the returns have been submitted by recreational fishermen).

EXAMPLES OF USE OF TAGGING PROGRAM DATA
New York waters (primarily the Hudson River and waters adjacent to Long Island) account for the highest percentage of tag returns, followed by New Jersey, and New England; however, fish tagged in the Hudson River estuary have been recaptured as far north as the Annapolis River, a tributary to the Bay of Fundy in Nova Scotia and as far south as North Carolina offshore Gurrituck Island, Cape Hatteras.

Tag return data have confirmed the following regarding striped bass migrations (Waldman, 1988; Waldman, 1989):

- A greater proportion of large fish leave the Hudson River in spring and migrate farther from the river than small fish;
- The number of returns from the Hudson declines sharply beyond spring presumably from a reduction in angling interest and increased migration of fish out of the river; and
- Much greater movement occurs north and east from the Hudson River than south during spring and summer.

The program has produced a body of literature on improvement of tag designs and improved tagging procedures (see discussion of procedural problems below), and information on the physical effects of tagging, including incidental mortality (see Dunning et al., 1987; and Waldman, 1989).

COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT
INCENTIVES
Rewards are offered for tag returns. Fish were marked with tags bearing reward values of either $\$ 5$ to $\$ 1,000$ or $\$ 10$ to $\$ 1,000$. When $a$ tag is
returned, the HRF sends a check for the minimum value of the reward along with a questionnaire to the respo.dent. When a fisherman returns a completed questionnaire his or her name is entered into a drawing for nine prizes of up to $\$ 1000$.

Additionally, respondents are sent a certificate, suitable for framing, thanking them for their participation in the program and informing them of when and where their fish was originally tagged.

## PROGRAM MANAGEMENT

The background and origin of the program is rather unique. The Hudson River Cooling Tower Settlement Agreement among utilities, government agencies, and environmental protection groups stipulated that the utilities conduct biological studies of certain Hudson River fish stocks from 1981 through 1990, including striped bass. It also stipulated that the utilities evaluate the contribution of stocked striped bass to the Hudson River population. The Hudson River Striped Bass Tag Recovery Program is a spinoff of the primary requirements of the HuAson River Cooling Tower Agreement.

Since the stock assessment methods necessitate handling large numbers of adult and sub-adult fish, it was decided to simultaneously operate a second tagging program based on internal anchor streamer tags. As a result, striped bass have been captured, examined for hatchery marks (hatcheryreared striped bass are marked with coded wire tags implanted in the snout prior to release), and externally tagged and released since 1984. The fish released remain at large until recovered by fishermen or later sampling efforts.

The Hudson River Foundation was contracted to process tag returns, publicize the program, and analyze the tag return data. Normandeau Associates, Inc. performs the fish sampling and tagging, and performs the evaluation of the contribution of stocked fish.

It is not clear how long this program will continue, since the major stipulations of the Hudson River Cooling Tower Agreement are due to expire in 1990. It is unlikely that the tagging operation will continue in its present form, since it appears that the hatchery operations will cease, thereby precluding the necessity of discerning the origin of Hudson River striped bass. However, since thousands of tagged bass remain at large, it is expected that HRF will continue the tag recovery and data collection portions of the program.

## PROCEDURAL PROBLEMS

In terms of recapture data, fish length data reported by anglers is very poor and of little use. Additionally, zip codes are sometimes reported instead of the tag number and the date of recapture is often interchanged with the date that the recapture is being reported. in the case of some commercial fishermen who supply bulk returns encompassing several weeks or months.

Problems with tags and the tagging procedure have been encountered during this program. These have included abrasion of information from the tags by
contact with the bottom and soreness and redness on fish in the vicinity of internal anchor tag placement. As a result the program has continued to experiment with improved tag design.

The original tags used experienced abrasion on occasion. To overcome this, the next version had a clear vinyl tube over the tag streamer. However, while the clear tube prevented abrasion, it allowed algae to grow between it and the streamer, obliterating the legend and causing the tag to appear like a plece of wire.

To eliminate these drawbacks, another tag was designed. This tag had a short piece of monofilament between the tag's anchor and streamer. The monofilament was angled to permit the tag to lay closer to parallel with the fish's body. A soft anchor was incorporated and the tag was constructed out of a non-irritating polyethylene that was highly abrasion resistant. This tag withstood abrasion well, but the monofilament slowly cut through the fish's abdominal wall, causing the tag to shift to the rear of the abdominal cavity before contacting bone and dropping out.

In the present version, the monofilament has been eliminated and the streamer tube runs at an angle all the way to the anchor in the fish's body.

## AGENCY/ORGANIZATION

Virginia Institute of Marine Science School of Harine Science<br>College of William and Mary Gloucester Point, Virginia 23062<br>(804) 642 - 7173

## TAGGING PROGRAMS

Summer Flounder Tagging Project
DURATION OF PROGRAM AND STAFFING
Three years (1986 to present); staff consists of a program director (Dr. Jack Musick) and 3 scientists and technicians.

PRIMARY OBJECTIVES OF TAGGING PROGRAM
To study movements and migration patterns of fish tagged in Chesapeake Bay; to identify stock composition; to collect basic life history information on the species including relative abundance and catch per unit of effort (CPUE).

APPROXIMATE NUMBER OF ANGLERS INVOLVED
No angler involvement in tagging, all tagging completed by project personnel. Recapture of tagged fish is accomplished by further sampling efforts and through the cooperation of local fishermen.

TYPES OF RECAPTURE DATA SOUGHT FROM ANGLERS

Anglers keeping legal size fish ( $\geq 13$ inches) send the tag to the Virginia Institute of Marine Sscience (VIMS) and supply the date and location caught, and length.

Anglers releasing fish either record the tag number or clip off the tag and supply VIMS with the date and location caught, and length.

DESCRIPTION OF TAG AND TAGGING PROCEDURE
Orange cinch-up tag (Floy \#FT-4) in the caudal peduncle on the dorsal surface.

PROGRAM ACCOMPLISHMENTS
DISTRIBUTION OF NUMBERS OF TAGGED FISH

A total of approximately 12,400 summer flounder have been tagged and released to date.

## NUMBER OF TAG RETURNS AND RETURN RATES

Seven hundred fifty tags have been returned over three years for an overall return rate of approximately 6.1\%. (about 60\% of the returns have come from commercial fishermen and $40 \%$ from recreational fishermen).

EXAMPLES OF USE OF TAGGING PROGRAM DATA
To date $80 \%$ of the tag returns have come from Virginia or to the south of Virginia and 20\% have come from north of Virginia. The program has demonstrated that two separate populations of flounder use Chesapeake Bay. Juveniles use the bay as a nursery area coming from two populations of spawning adults; adults utilize the bay as a feeding area in the summer months.

Data was used by the Virginia Marine Resource Commission when a bag limit of 10 flounder ( $\geq 13$ inches) per angler per day was put into effect on August 1, 1989 after regulations were imposed to restrict trawler fishing inside state waters ( 3 mile limit).

Program coordinators have explained the results of the tagging program to anglers and charter captains, trying to correct misconceptions regarding recreational fishermen taking a larger percentage of flounder than commercial fishermen. An attempt was made to meet with captains in Wachapreague but efforts were not successful.

## COMMENTS REGARDING PROGRAM OPERATION AND MANAGEMENT

## INCENTIVES

A two dollar reward is offered for each returned tag. A year-end drawing is made for various additional cash prizes ( $\$ 500$, $\$ 100$, and 4 at $\$ 50$ ).

## PROGRAM MANAGEMENT

Anglers and charter captains from Wachapreague, Virginia, where the flounder fishery is the major fishery of the area, have indicated resistance to returning tags in opposition to regulations (they claim that the research data is being used to regulate and negatively impact the fishery). This may impact the ratio of tag returns between commercial and recreational fisheries in the future.

## PROCEDURAL PROBLEMS

Studies have been done to look at the impacts of the tagging program on the fish themselves. Researchers have recaptured fish tagged one year earlier and the tags and the entry area of the tag on the fish appear to be in good condition, although the tags do pick up some growth of fouling organisms.

Seventy five fish were also held in the laboratory for approximately one year and only one fish appeared to be in danger of loosing the tag; fish held in the wet lab showed no tagging mortality but problems do exist when moving fish from vessel to lab for mortality studies.

## APPENDIX B

SURVEY OF RECREATIONAL FISHERMEN'S INVOLVEMENT IN, AND ATTITUDES TOWARD. TAG-AND-RELEASE FISHING IN THE NORTHEAST

Sport fishermen's behavior and attitudes related to tag-and-release programs are summarized below. These data were collected from four sport fishing forums held in New Hampshire, New York, and Virginia; the Fishermen Magazine shark tournament held in New Jersey, and offshore marlin and tuna fishermen in Virginia. A survey questionnaire was given to each of the participants and a total of 378 surveys were completed.

## Involvement In Tag-and-Release Programs

Over a third (38\%) of the fishermen participated in tag-and-release programs (Table 1). A quarter of these individuals had been involved with a program for only 1 or two years, while nearly a third each fell in the 3 to 5 (318) and 6 to 10 (28\%) year participation categories (Table 2). Sixteen percent had done tag-and-release for more than 10 years.

Table 1. Participation in fish tagging programs.

| Have you ever <br> participated in a <br> fish tagging program? | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :--- | :---: |
| yes | 145 | $38 \%$ |
| no | 233 | 62 |
| TOTAL | 378 | $100 \%$ |

Table 2. Years participating in tag and release programs.

| Number of years <br> participating in tag <br> and release programs? | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| 1 year | 13 | $11 \%$ |
| 2 years | 17 | 14 |
| 3 to 5 years | 37 | 31 |
| 6 to 10 years | 33 | 28 |
| 11 to 20 years | 16 | 13 |
| more than 20 years | 4 | $100 \%$ |
| TOTAL | 120 | 3 |

Nearly half (43\%) of those who are involved in tag-and-release participate in the National Marine Fisheries Service (NMFS) Cooperative Game Fish Tagging Program, and another third in the NMFS Cooperative Shark Tagging Program (Table 3). Fifteen percent listed the American Littoral Society program, while 2 percent specified the AFTCO Tag A Tuna For Tomorrow program.

Table 3. Name of tagging programs.

| Name of tagging <br> program? | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| NMFS Cooperative Game Fish <br> Tagging Program | 81 | $43 \%$ |
| NMFS Cooperative Shark <br> Tagging Program | 62 | 33 |
| American Littoral Society | 28 | 15 |
| Tag a Tuna Program | 4 | 2 |
| Other | 14 | $700 \%$ |
| TOTAL | 189 |  |

Fishermen were asked how many fish they had tagged since they had begun participating in a program (Table 4). Only 3 percent reported tagging no fish. A third had tagged between 1 to 10 fish, about a quarter (228) between 11 to 30 fish, and about a fifth (16\%) between 31 to 50 fish. Just over a quarter (26\%) had tagged more than 50 fish.

Table 4. Number of fish tagged.

| Number of fish <br> tagged | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| 0 fish | 5 | 3 |
| 1 to 5 fish | 25 | 17 |
| 6 to 10 fish | 23 | 16 |
| 11 to 20 fish | 15 | 10 |
| 21 to 30 fish | 17 | 12 |
| 31 to 50 fish | 23 | 16 |
| 51 to 75 fish | 9 | 7 |
| 76 to 100 fish | 9 | 6 |
| 101 to 200 fish | 10 | 7 |
| over 200 fish | 147 | $100 \%$ |
| TOTAL |  | 6 |

Sixty-one percent of the individuals who had tagged fish had none of these tags returned (Table 5). Over a quarter ( $28 \%$ ) had received back between 1 and 5 of their tags, while only 11 percent reported acquiring more than 5 tag returns.

Table 5. Number of tags returned.

| Number of tags <br> returned | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| no tags | 83 | $61 \%$ |
| 1 to 5 tags | 38 | 28 |
| 6 to 10 tags | 5 | 4 |
| 11 to 20 tags | 2 | 1 |
| 21 to 30 tags | 1 | 1 |
| 31 to 50 tags | 2 | 1 |
| 51 to 75 tags | 1 | -- |
| 76 to 100 tags | 1 | 1 |
| 101 to 200 tags | 3 | 2 |
| more than 200 tags | 136 | $100 \%$ |
| TOTAL |  | 1 |

The majority of participants (618) had not had problems with their tagging program (Table 6). For those who had encountered difficulties, over a quarter (26\%) stated that they had received inadequate instruction on tagging procedures (Table 7). Nearly a quarter (238) said their tags had not worked well, while a similar number (218) reported other problems with the tagging apparatus. About a fifth (19\%) had received either slow feedback from the program or had problems getting new tags. Only one individual did not know who to contact for more tags.

Table 6. Problems encountered with tagging programs.

| Have you ever had <br> any problems with <br> the tagging program? | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| yes | 57 | $39 \%$ |
| no | 88 | 61 |
| TOTAL | 145 | $100 \%$ |

Table 7. Types of problems encountered with tagging programs.

| Types of problems <br> encountered | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| Inadequate instruction on <br> tagging procedure | 6 | 268 |
| Tags not working well <br> Problems with tagging <br> apparatus (not tags) | 14 | 23 |
| Slow feedback, problems <br> getting new tags, not <br> enough tags | 13 | 21 |
| Not sure of survival of <br> fish | 16 | 19 |
| Don't know who to contact <br> for more tags | 12 | 10 |
| TOTAL | 102 | 1 |

All respondents were asked about the types of tagged fish they have caught (Table 8). Thirty-seven percent of those who responded had never caught a tagged fish. About a fifth (18\%) reported catching tagged sharks, while another 14 percent had caught tagged striped bass. Just under a tenth (8\%) each had caught tuna and billfish, with 5 percent specifying flounder. Other tagged species were reported by a tenth of the respondents.

Table 8. Species of tagged fish caught.

| Species of tagged fish caught | Number of Respondents | Percent of Respondents |
| :---: | :---: | :---: |
| shark | 46 | 18\% |
| striped bass | 35 | 14 |
| tuna | 22 | 8 |
| billfish | 22 | 8 |
| flounder | 14 | 5 |
| bluefish | 4 | 2 |
| black sea bass | 4 | 2 |
| fluke | 3 | 1 |
| none | 97 | 37 |
| other | 12 | 5 |
| TOTAL | 259 | 100\% |

Nearly all (83\%) of the individuals who had caught a tagged fish reported returning the tags promptly (Table 9). Twenty-five individuals said they had trouble returning tags (Table 10). Of these, 24 percent felt they had a lack of knowledge or training in the tagging process. An equal number (16\%) reported a lack of understanding of the importance of tagging and a concern over what happens with the data from tagged fish. Eight percent each specified a concern over lack of returns, a lack of knowledge of the person doing recapture of existing programs, and a lack of desire to participate as reasons that inhibit the return of tags.

Table 9. Return of fish tags.

| Did you promptly <br> return the fishing <br> tag? | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| yes | 49 | $83 \%$ |
| no | 10 | 17 |
| TOTAL | 59 | $100 \%$ |

Table 10. Problems which inhibit returning tags.

| Is there any problem <br> which inhibits <br> returning tags? | Number of <br> Respondents | Number of <br> Respondents |
| :--- | :--- | :--- |
| lack of knowledge or <br> training in tagging <br> process/techniques | 6 | 248 |
| lack of understanding <br> of the importance of <br> tagging | 4 | 16 |
| concern over what happens <br> with the data | 4 | 16 |
| concern over lack of <br> returns/participation by <br> commercials interests | 2 | 8 |
| lack of knowledge of <br> person doing recapture <br> of existing programs | 2 | 8 |
| lazy people/lack of desire | 2 | 8 |
| lack of awareness of <br> existing programs | 1 | 8 |
| too many different tag <br> programs | 1 | 4 |
| mailing costs for returning <br> tags | 1 | 4 |
| need for incentive to return <br> tags | 1 | 4 |
| traumatize fish | 4 | 4 |

## General Beliefs About Tagging Programs

Almost everyone (99\%) believed that there are benefits in becoming involved in tag-and-release (Table 11). When non-participants were asked why they were not involved with tag-and-release programs, nearly half (49\%) responded that they knew tagging programs existed, but they did not know who to contact (Table 12). Eight percent each either did not know tagging programs existed or they just went out to fish for fun and couldn't be bothered with tagging. Seven percent were concerned about injuring fish, while a equal number voiced concerns about how tagging data is used. A small percentage of non-taggers were uncomfortable tagging fish, caught too few or too small fish to tag, or kept all their catch for personal consumption.

The most frequent response (33\%) to the question of how to encourage tag-and-release fishing was to educate people and to provide better exposure for the programs (Table 13). Others (22\%) felt that incentive programs such as tournaments would increase participation. About a tenth of the respondents believed that education about the benefits of programs (12\%) information on tagging procedures (12\%), and explanations regarding the results of tagging programs (9\%) would increase involvement. Six percent felt that tags should be made more available and three percent wanted information on fish resources including their life history. A small percentage of the fishermen felt that commercial fishermen should be strongly encouraged to return tags (18), that individuals should be given information about depletion of the stocks (18), and that program should be designed to explain the handling of fish for release (18).

Table 11. Benefits of becoming involved in tag-and-release.

| Benefits to greater <br> involvement in <br> tag-and-release? | Number of <br> Respondents | Percent of <br> Respondents |
| :--- | :---: | :---: |
| yes | 358 | $99 \%$ |
| no | 5 | 1 |
| TOTAL | 363 | $100 \%$ |

Table 12. Reasons for not trying tag-and-release.

| Reasons for not trying tag-and-release | Number of Respondents | Percent of Respondents |
| :---: | :---: | :---: |
| Knew programs existed but did not know who to contact | 131 | 49\% |
| Did not know tagging programs existed for anglers | 22 | 8 |
| Fish for fun/don't want to be bothered with tagging | 22 | 8 |
| Concerned about injury to fish | 19 | 7 |
| Concerned about how tagging data is used | 19 | 7 |
| Not comfortable with tagging fish/too awkward | 13 | 5 |
| Not enough/too small fish caught | 10 | 4 |
| Keep catch for personal consumption | 9 | 4 |
| Do not fish for big game fish | 7 | 3 |
| Too much trouble to keep up with tags and record data | 7 | 3 |
| Haven't sent for tags | 4 | 2 |
| Just fish commercially | 1 | -- |
| No tags readily available | 1 | $\cdots$ |
| Did not know what tagging programs are for | 1 | -- |
| TOTAL | 266 | 100\% |

Table 13. Ways to encourage tag-and-release fishing.

| Ways to encourage tag-and-release | Number of Respondents | Percent of Respondents |
| :---: | :---: | :---: |
| Communication, education, exposure for program | 98 | 33\% |
| Encourage tagging through incentive programs/tournaments | 65 | 22 |
| More information on how to get tags and on how to tag | 37 | 12 |
| Educate about benefits of the progrant | 35 | 12 |
| Explain results of the tagging program | 27 | 9 |
| Make tags readily available | 17 | 6 |
| Provide information on resources, life history, etc. | 9 | 3 |
| Encourage/demand that commercia fishermen return tags | al 4 | 1 |
| Information about depletion of the stocks | 3 | 1 |
| Design programs to explain the handling of fish for release | 3 | 1 |
| Studies about fish mortality resulting from tagging | 1 | -- |
| Better coordination among tagging programs | 1 | -- |
| Provide measuring tapes, length-weight conversion charts, etc. for ease in completing tag card data | 1 | -- |
| TOTAL | 301 | 100\% |

## Conclusions and Recommendations

Over one third of the responding fishermen participated in a tag-and-release program, with the majority initiating the activity within the last five years. The most popular programs were the NMFS Cooperative Game Fish Tagging Program, the NMFS Cooperative Shark Tagging Program, and the American Littoral Society Program. Most of the participants reported no problems with the tagging program in which they participated. For those who had experienced problems, inadequate instruction on tagging procedures, ineffective tags, problems with the tagging apparatus, and problems with getting new tags were most often cited.

For individuals who had caught tagged fish in the past, species tagged most often included sharks, striped bass, tuna, and billfish. The majority of individuals promptly returned the tags. For those who did not, lack of knowledge or training in tagging procedures, lack of understanding of the importance of tagging, and concern over what happens with the data were the most important reasons noted. For managers, these findings suggest the importance of providing information and education regarding the tagging process.

The main reason for not participating in a tagging program was not knowing who to contact for information. Other reasons included a lack of knowledge about exiting programs, not wanting to be bothered with tagging, concern about injury to fish, and an interest in how tagging data is used. Suggestions regarding wats to encourage tag-and-release included education about tagging programs, tagging procedures, and the benefits of participating; incentives for participation; and explanations regarding the results of the program. Where a manager may have difficulty in changing the attitude of an individual who just does not want to be bothered with tagging, these findings suggest again that education regarding the importance of tagging, the proper way to tag without harming the fish, the ways in which data are used, and who to contact for information could increase participation significantly in tag-and-release programs.

# APPENDIX C <br> ENHANGING CATCH/TAG-AND-RELEASE FISHING IN THE NORTHEAST REGION: ISSUES, CONCERNS, POTENTIAL 

A Workshop Sponsored by
National Marine Fisheries Service Northeast Region
Virginia Sea Grant Marine Advisory Service
New Jersey Sea Grant Marine Advisory Service
New York Sea Grant Extension Program
New Hampshire Sea Grant Extension Program
and the
Woods Hole Oceanographic Institution Sea Grant Program

> WOODS HOLE OCEANOGRAPHIC INSTITUTION
> WOODS HOLE, MASSACHUSETTS
> APRIL $27-28,1990$

# ENHANCING CATCH/TAG-AND-RELEASE FISHING IN THE NORTHEAST REGION: ISSUES, CONCERNS, POTENTIAL 

TENTATIVE AGENDA

FRIDAY APRIL 27, 1990

3:30-4:45 p.m. Registration
Clark Laboratory
Woods Hole Oceanographic Institution

4:45-5:00 p.m. Welcome, Orientation, and Workshop Objectives
Ken Beal, National Marine Fisheries Service
Alan White, Woods Hole Oceanographic Institution Sea Grant

Jon Lucy, Virginia Institute of Marine Science Sea Grant

5:00-5:30 p.m. Sea Grant Tag-and-Release Assessment
John Tiedemann, New Jersey Sea Grant
Maureen Donnelly, University of New Hampshire

5:30-6:30 p.m. Tag-and-Release Highlights Around the Nation A National Perspective on Tag-and-Release

Rip Cunningham, Salt Water Sportsman Magazine
Frank Carey, Senior Scientist, Woods Hole Oceanographic Institution

Dennis Sabo, Massachusetts Maritime Academy

6:30 p.m. Wrap-up
Discussions, Gear Demonstrations, and the Latest in Catch/Tag-and-Release Videos in an Informal Setting

SATURDAY APRIL 28, 1990

8:00-8:30 a.m. Registration

8:30-8:45 a.m. Welcome
Ken Beal, National Marine Fisheries Service
Alan White, Woods Hole Oceanographic Institution Sea Grant

Jon Lucy, Virginia Institute of Marine Sciences Sea Grant

8:45-9:45 a.m. Angler Based Tag-and-Release Programs: Recommendations For Success

Moderator: Gil Radonski, Sport Fishing Institute
Ed Scott, National Marine Fisheries Service
Jack Casey, National Marine Fisheries Service
Pam Carlson, American Littoral Society

9:45-10:45 a.m. Research and Management Based Tag-and-Release: Benefits and Problems

Moderator: Paul Rego, U.S. Fish and Wildlife Service
John Waldman, Hudson River Foundation
Bruce Halgren, New Jersey Bureau of Marine Fisheries
Ed Irby, Florida Department of Natural Resources

10:45-11:15 a.m. BREAK

11:15-12:00 The Pros and Cons of Being Involved With
Tag-and-Release: Angler Views
Michael Voiland, New York Sea Grant

12:00-1:30 p.m. LUNCHEON at the Clark Lab
Luncheon speaker - Frank Mather, Scientist Emeritus Woods Hole Oceanographic Institution

| 1:30-2:30 p.m. | Catch/Tag-and-Release Realities: Injury and Mortality, Improper Handling and Release, Acquisition and Use of Data |
| :---: | :---: |
|  | Moderator: Ron Schmied National Marine Fisheries Service |
|  | Paul Diodati, Massachusetts Division of Marine Fisheries |
|  | Chet Zawacki, New York Dept. of Environmental Conservation |
|  | Beth Valdez, National Marine Fisheries Service |
| 2:30-3:30 p.m. | Maximizing Benefits of Catch/Tag-and-Release In Marine Recreational Fisheries: Can Improvements Be Made? |
|  | Concurrent Workshop Sessions |
| 3:30-3:45 p.m. | BREAK |
| 3:45-4:15 p.m. | Reports From The Workshop Sessions |
| 4:15-5:00 p.m. | The Right Mix of Ingredients Can Work: The AFTCO Tag A Tuna For Tomorrow Program |
|  | Pete Barrett, Fisherman Magazine |
| 5:00 p.m. | ADJOURN |

