## LAKE TROUT REHABILITATION IN LAKE HURON 2003 PROGRESS REPORT ON CODED-WIRE TAG RETURNS



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## Lake Trout Rehabilitation in Lake Huron--2003 Progress Report on Coded-Wire Tag Returns

Prepared by:<br>Chuck Madenjian and Timothy Desorcie<br>U. S. Geological Survey<br>Great Lakes Science Center<br>1451 Green Road, Ann Arbor, Michigan 48105<br>chuck_madenjian@usgs.gov<br>timothy_desorcie@usgs.gov<br>Jerry McClain and Aaron Woldt<br>U.S. Fish and Wildlife Service<br>Alpena Fishery Resources Office<br>145 Water Street, Alpena, Michigan 49707<br>jerry_mcclain@fws.gov aaron_woldt@fws.gov<br>Contributors:<br>Mark Ebener Biological Services Division Chippewa-Ottawa Resource Authority 186 East 3 Mile Road<br>Sault Ste. Marie, Michigan 49783<br>mebener@lighthouse.net<br>James Johnson and Ji He<br>Michigan Department of Natural Resources<br>Alpena Great Lakes Research Station<br>160 East Fletcher St.<br>Alpena, Michigan 49707<br>johnsoje@michigan.gov hej@michigan.gov<br>Lloyd Mohr<br>Ontario Ministry of Natural Resources<br>611 Ninth Avenue East<br>Owen Sound, Ontario. N4K 3E4<br>lloyd.mohr@mnr.gov.on.ca

[^0]Provisional data, not to be cited without permission.

## BACKGROUND

Stocking of hatchery-reared lake trout was initiated in Lake Huron in 1973 following the implementation of sea lamprey (Petromyzon marinus) control. A single genotype (Marquette-Superior strain) was available to the hatchery program in the years 1973-1984 and the effort failed to establish stocks of naturally reproducing lake trout. Numerous hypotheses have been generated to explain the lack of progress. In addition to impacts of overfishing and sea lamprey wounding, genetic inadequacies and general fitness of the hatchery fish being stocked in Lake Huron were believed to be areas of major concern.

In March 1983, the Lake Huron Committee (LHC) of the Great Lakes Fishery Commission (GLFC) established the Lake Huron Technical Committee (LHTC) to plan a coordinated, lakewide lake trout rehabilitation strategy. The technical committee drafted a provisional rehabilitation plan in 1985 and amended it in 1986. In 1985, a multi-agency cooperative study was initiated to compare the relative performance of two alternative lake trout strains to that of the Marquette-Superior strain. A stocking strategy was initiated in the fall of 1985 to evaluate the performance of paired releases of Seneca Lake, Marquette-Superior, and Jenny Lake strains of lake trout. All lake trout used in this experiment were externally marked with an excised adipose fin and implanted with binary coded-wire tags (CWTs) and released into areas subjected to different selective pressures. In northern Lake Huron, lake trout were stocked off Drummond Island in the Northern Refuge where the hatchery fish would be subjected to heavy sea lamprey predation. In central Lake Huron, lake trout were stocked in the waters surrounding the Six Fathom Bank reef where hatchery fish would experience moderate sea lamprey predation and no commercial or sport fishing pressure. The objective of these studies is to monitor the performance of alternative lake trout strains in Lake Huron. Strain performance is being measured in terms of growth, sea lamprey wounding, survival, contribution to the spawning stock, and contribution to wild progeny. The overall goal of this program is the selection of preferred strains that will help facilitate the recovery of lake trout in Lake Huron.

Beginning in 1992, and again in 1994, 1996, 1998, 2002, and 2003, additional lots of Lewis Lake fish were stocked in the nearshore waters of western Lake Huron to begin quantifying the movement and dispersal patterns of hatchery fish. All movement fish were fin clipped (Ad) and implanted with CWT to enable detailed evaluation of recovered data. Tag recoveries will help biologists understand immigration and emigration between management zones and aid in the calculation of mortality rates and Harvest Limits (HLs).

Post-release assessment of all Ad clipped lake trout stocked in Lake Huron is accomplished through the collaborative efforts of the Great Lakes Science Center (GLSC), Michigan Department of Natural Resources (MDNR), Chippewa-Ottawa Resource Authority (CORA), Ontario Ministry of Natural Resources (OMNR), the Alpena Fishery Resources Office (FRO), three National Fish Hatcheries (NFH), and sport fishing groups.

## Lake Trout Strain Program

Genetics strains - Historically, as many as 12 sub-populations or strains of lake trout stocks may have inhabited Lake Huron, each reflecting various degrees of adaptation to their local environment. However, with the exception of two remnant stocks in Georgian Bay, these variations have been lost forever. Restoration efforts over a 12-year period (1973-1984) using Marquette-Superior lake trout failed to establish stocks of naturally reproducing trout. Moreover, the use of a single genetic strain of lake trout may have actually hampered restoration efforts since Lake Superior fish evolved in a different environment and may not perform well in Lake Huron. Lack of progress to date does not preclude rehabilitation since the high quality physicochemical conditions that were responsible for the wide variety of lake trout inhabiting Lake Huron still exist. Thus, the potential remains for establishing one or more genetic strains of lake trout that are better suited for survival in specific Lake Huron environments. To evaluate the restoration potential of these different strains, matched plantings of CWT lake trout were initiated. At present, the performance of five strains of lake trout is being monitored as part of the Lake Huron lake trout restoration program.

The Marquette-Superior strain or "lean" lake trout is native to the cold deep waters of Lake Superior. Hatchery broodstocks were first developed in 1950 from remnant stocks that survived sea lamprey
predation. Prior to 1985, all of the lake trout stocked in Lake Huron were Marquette-Superior fish. The Marquette-Superior strain has served as the "backbone" of the federal hatchery system for more than four decades, and this strain is still stocked in all the Great Lakes. Given their extensive stocking history, this strain was selected to serve as the standard with which to compare the performance of the other strains. Eighteen consecutive year-classes (1985-2002) of Marquette-Superior trout have been stocked in Lake Huron.

In 1889, Lewis and Shoshone Lakes in Yellowstone National Park were stocked with progeny reared from eggs originating in northern Lake Michigan (around Manistique, MI). Lake trout abundance soon increased through natural reproduction to the point where Lewis Lake fish were used to stock other high mountain lakes (e.g. Jenny Lake). However, concerns relative to over sampling and uncertainty of collecting gametes from high mountain lakes in the fall resulted in the development of two federal brood stock programs; first, the Jenny Lake program at Jackson Hole, Wyoming NFH in the early 1980's, and later in the mid 1980s, the Lewis Lake program at Saratoga, Wyoming NFH. Genetic testing of the Jenny Lake and Lewis Lake strains in the early 1980's indicated that the former had gone though a genetic bottleneck and lacked the heterozygocity possessed by the latter. When the Jenny Lake brood stock held at Jackson Hole NFH became infected with BKD and were destroyed in 1990, no effort was made to replace this strain. In 1989, the Lewis Lake brood stock matured at Saratoga NFH and began to supply eggs for the Lake Huron Program (1989-2002 year-classes). Because of the shortage of Lewis Lake fish, the 1989 stocking of Wyoming strain trout consisted of a mixture of Jenny Lake (eggs provided for the program were obtained from the Story, Wyoming state fish hatchery) and Lewis Lake fish.

One year-class (1985) of Jenny Lake x Lewis Lake out-cross and four year-classes (1986-1989) of Jenny Lake trout were stocked at Six Fathom Bank. Fourteen year-classes (1989-2002) of Lewis Lake strain fish have been stocked at various offshore locations in Lake Huron. The introduction of Lewis Lake strain fish to the Lake Huron program could prove helpful since they are probably genetically more like the original northern Lake Michigan lake trout than any other lake trout left in the United States.

Lake trout from Seneca Lake, New York, were also included in the Lake Huron program in an attempt to inject sea lamprey resistant strains into the system. Unlike their Great Lakes counterparts who quickly succumbed to this parasite, lake trout in Seneca Lake have coexisted with sea lamprey for centuries. Moreover, Seneca Lake strain fish had been successfully stocked in Lake Champlain, New York in the early 1960s where they are reported to have survived and reproduced in the presence of sea lamprey. While no details were provided, New York biologists attributed their survival to the possibility that either this strain was less susceptible to attack or more resistant to sea lamprey predation.

Hatchery broodstocks (Seneca Lake strain) were developed for the lower Great Lakes at the Allegheny, Pennsylvania NFH during the mid-1970s from eggs supplied by the New York State Department of Conservation. In the early 1980s a second broodstock program for supplying Seneca Lake strain fish for the upper Great Lakes was started at Iron River NFH and provided four year-classes (1985-1988) of this strain for the paired plant study. Unfortunately, these fish became infected with Epizootic Epitheliotropic Disease (EED) and were destroyed in February of 1988. Following the loss of this brood stock and until the mid1990's, the availability of Seneca Lake strain fish was not adequate to meet all the needs in the upper and lower Great Lakes and impacted the strain experiments in Lake Huron. Fortunately, Pendills Creek/Hiawatha NFH has developed a disease-free brood stock that is now producing eggs and should meet all existing needs for Seneca Lake fish in Lake Huron.

The Lake Ontario strain of lake trout was introduced into the strain evaluation experiment because of the shortage of Seneca Lake fish. This strain was developed from gametes taken from feral Lake Ontario lake trout in mid-1980s. Fin clips were used to assist biologists in identifying what were presumed to be mature male and female Seneca strain lake trout. However, subsequent testing of the captive Lake Ontario brood stock has shown that some genetic contamination from Clearwater Lake and Marquette-Superior lake trout occurred during the selection. Only three year-classes (1989, 1991-1992) of Lake Ontario strain lake trout were stocked in Lake Huron

Mid-lake stocking - The Six Fathom Bank/Yankee Reef area was established as a high priority special rehabilitation area in the multi-agency Management Plan. However, the portion of this offshore area known as Six Fathom Bank was upgraded to full Refuge status by the Michigan Department of Natural Resources
in 1996. In fall 1997, the Ontario Ministry of Natural Resources also closed their waters adjacent to the refuge to all commercial and sport harvest of lake trout. The prohibition of all harvest of lake trout from the waters within the Six Fathom Bank Refuge will help provide the protection necessary to increase survival and further our goal of restoring lake trout stocks in Lake Huron.

Stocking lake trout on mid-lake reefs and the subsequent evaluation is an important element in the lakewide program for restoring self-sustaining populations of lake trout. The stocking of marked fish in these areas was designed to test the hypothesis that if lake trout are stocked in sufficient numbers as yearlings and are provided maximum protection from fishing, they will reproduce successfully and enough lake-produced progeny will survive to maturity to generate self-sustaining populations. To date, five strains of lake trout (Marquette-Superior, Jenny Lake, Lewis Lake, Seneca Lake and Lake Ontario) have been stocked on Six Fathom Bank. Through 2003, 2,509,918 coded-wire tagged lake trout have been stocked on this historically important spawning reef (Table 1).

A lake trout stocking experiment was initiated at the Yankee Reef complex in 1999. The objective of the experiment was to stock high densities of hatchery fish for three years, then discontinue stocking and monitor to determine whether this practice of "pulse stocking" would be successful in establishing a reproducing population of lake trout at that site. Only two year-classes (1992 and 1997) of hatchery lake trout had been stocked at Yankee Reef prior to the initiation of this experiment. In 1999, 233,500 Seneca Lake and 117,100 Lewis Lake yearling lake trout were stocked at Yankee Reef with the 1998 year-class lakewide fin clip (LV). In 2000, 344,990 Seneca Lake lake trout (1999 year-class) were stocked at this site, with 192,280 of the total receiving a CWT to aid in evaluation of the experiment (Table 2). The remaining 152,710 received the lake-wide fin clip (LP). In 2001, 379,258 Seneca Lake lake trout (2000 year-class) were stocked on Yankee Reef, with 216,895 of the total receiving a CWT to aid in evaluation of the experiment (Table 2). The remaining 162,363 received the lakewide fin clip (RPLV).

Northern Refuge stocking - The Drummond Island Refuge (Northern Refuge) site was selected: 1) To establish identifiable stocks of lake trout for monitoring sea lamprey attack and resultant mortality rates. A differential response to sea lamprey predation by the respective strains (Marquette-Superior, Seneca Lake, and Lake Ontario) would provide a measure of strain specific response to sea lamprey and provide a means to evaluate the efficacy of control measures considered for the St. Mary's River in northern Lake Huron; 2) Stocking on this refuge was also a provision of the 1985 Consent Agreement between the Native American Tribes affected by the Treaty of 1836, the State of Michigan, the U.S. Government and various sport fishing groups. Since the fall of 1985, a total of $2,084,039$ coded-wire tagged lake trout has been stocked at this site (Table 3).

Nearshore stocking - For some time there has been speculation that a significant amount of immigration is occurring in MH-1, complicating the calculation of mortality rates and harvest levels (HLs). Beginning in 1992, and again in 1994, 1996, 1998, 2002, and 2003, experimental lots of lake trout were stocked at four nearshore sites in western Lake Huron to begin identifying the movement and dispersal patterns of these hatchery fish. In 1992 and 1994, lots of 60,000 fish each were stocked at Point Aux Barques, Sturgeon Point, Middle Island, and Adams Point. In 1995 the NFHs altered their production program to improve the quality of lake trout being stocked in the Great Lakes. To meet this objective, fewer fish are being held in the hatcheries, and they are being fed optimum rations throughout the hatchery cycle. As a result of the change, 35 percent fewer yearling fish are available for stocking in each of the lakes. It is hoped that improved quality will result in significantly better survival, and consequently in no net loss to lakewide abundance. The proposal was made to Lake Huron Technical Committee in July 1994 and the endorsed recommendation passed on to the Lake Huron Committee where it was approved. To evaluate the change, the Technical Committee has designed a study to compare the new hatchery product with the historical "standard". To facilitate the addition of this study to the Lake Huron program, the number of lots of nearshore fish being stocked for the movement study was increased from four to eight in order to compare the relative survival of the new treatment groups. In 1996 and 1998, approximately equal numbers $(30,000)$ of enhanced-quality and standard-quality yearling Lewis Lake lake trout were stocked at each of the four nearshore locations (Table 4). Tag recovery from assessment, commercial, and sport fisheries aids in evaluating the hatchery program as well as determining the extent and direction of movement from the stocking site. To further investigate movement of lake trout stocked in the nearshore region, lots of approximately 40,000 fish each were stocked at Point Aux Barques, Sturgeon Point, Middle Island, and

Adams Point in both 2002 and 2003 (Table 4).

Table 1. Plants of lake trout marked with adipose fin clip and coded-wire tag at Six Fathom Bank Refuge.

| Date Stocked | Number Stocked | Strain ${ }^{1}$ - <br> Hatchery ${ }^{2}$ | Year-Class | Age | Tag Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nov 1985 | 90,599 | MQ-IRR | 1985 | FF | 431617 |
| Nov 1985 | 90,039 | SEN-IRR | 1985 | FF | 431616 |
| Nov 1985 | 90,630 | JL/LL-IRR | 1985 | FF | 431615 |
| May 1987 | 39,700 | MQ-PC | 1986 | YRLG | 431701 |
| May 1987 | 39,700 | MQ-PC | 1986 | YRLG | 431702 |
| May 1987 | 34,350 | SEN-PC | 1986 | YRLG | 431703 |
| May 1987 | 34,350 | SEN-PC | 1986 | YRLG | 431704 |
| May 1987 | 41,350 | JL-PC | 1986 | YRLG | 431705 |
| May 1987 | 41,350 | JL-PC | 1986 | YRLG | 431706 |
| July 1988 | 33,500 | JL-PC | 1987 | YRLG | 431802 |
| July 1988 | 34,000 | JL-PC | 1987 | YRLG | 431803 |
| July 1988 | 38,200 | SEN-PC | 1987 | YRLG | 431804 |
| July 1988 | 36,700 | SEN-PC | 1987 | YRLG | 431805 |
| July 1988 | 42,500 | MQ-PC | 1987 | YRLG | 431806 |
| July 1988 | 36,400 | MQ-PC | 1987 | YRLG | 431807 |
| June 1989 | 33,600 | JL-PC | 1988 | YRLG | 431836 |
| June 1989 | 33,600 | JL-PC | 1988 | YRLG | 431837 |
| June 1989 | 33,325 | SEN-PC | 1988 | YRLG | 431838 |
| June 1989 | 33,325 | SEN-PC | 1988 | YRLG | 431839 |
| June 1989 | 34,125 | MQ-PC | 1988 | YRLG | 431840 |
| June 1989 | 34,125 | MQ-PC | 1988 | YRLG | 431841 |
| June 1990 | 20,500 | JL-PC | 1989 | YRLG | 431753 |
| June 1990 | 65,400 | MQ-PC | 1989 | YRLG | 431737 |
| June 1990 | 47,000 | LL-PC | 1989 | YRLG | 431736 |
| June 1990 | 61,400 | ONT-PC | 1989 | YRLG | 431739 |
| May 1991 | 61,200 | LL-JR | 1990 | YRLG | 431820 |
| May 1991 | 61,500 | SEN-JR | 1990 | YRLG | 431819 |
| May 1991 | 62,200 | MQ-JR | 1990 | YRLG | 431818 |
| June 1992 | 61,500 | ONT-JR | 1991 | YRLG | 431919 |
| June 1992 | 63,500 | MQ-JR | 1991 | YRLG | 431918 |
| June 1992 | 63,500 | LL-JR | 1991 | YRLG | 431907 |
| June 1993 | 68,500 | LL-JR | 1992 | YRLG | 431957 |
| June 1993 | 64,300 | MQ-JR | 1992 | YRLG | 431959 |
| June 1993 | 58,000 | ONT-JR | 1992 | YRLG | 431960 |
| June 1994 | 39,100 | MQ-JR | 1993 | YRLG | 432003 |
| June 1994 | 43,800 | LL-JR | 1993 | YRLG | 432004 |
| June 1994 | 37,900 | SEN-ALL | 1993 | YRLG | 604750 |
| June 1995 | 62,475 | LL-JR | 1994 | YRLG | 432015 |
| June 1995 | 62,250 | SEN-JR | 1994 | YRLG | 431955 |
| June 1995 | 60,175 | MQ-JR | 1994 | YRLG | 431956 |
| June 1996 | 58,800 | SEN-JR | 1995 | YRLG | 432033 |
| June 1996 | 52,900 | MQ-JR | 1995 | YRLG | 432035 |
| June 1996 | 56,250 | LL-JR | 1995 | YRLG | 432036 |
| June 1997 | 58,200 | MQ-JR | 1996 | YRLG | 432048 |
| June 1997 | 59,900 | LL-JR | 1996 | YRLG | 432049 |
| June 1997 | 59,900 | SEN-JR | 1996 | YRLG | 432050 |
| April 1998 | 59,600 | SEN-JR | 1997 | YRLG | 432133 |
| April 1998 | 60,900 | LL-JR | 1997 | YRLG | 432130 |
| April 1998 | 53,800 | MQ-JR | 1997 | YRLG | 432134 |

TOTAL $\mathbf{2 , 5 0 9 , 9 1 8}$
${ }^{1}$ JL=Jenny Lk; LL=Lewis Lk; MQ=Marquette; SEN=Seneca Lk ; ONT=Ontario
${ }^{2}$ ALL=Allegheny NFH; IRR=Iron River NFH; JR=Jordan River NFH; PC=Pendills Creek NFH

Table 2. Plants of lake trout stocked for high-density experiment at Yankee Reef.

| Date Stocked | Number Stocked | Strain $^{\mathbf{1}}-$ <br> Hatchery $^{\mathbf{2}}$ | Year-Class | Age | Tag Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| April 1999 | 117,100 | LL-JR | 1998 | YRLG | Lakewide LV |
| April 1999 | 119,500 | SEN-JR | 1998 | YRLG | Lakewide LV |
| June 1999 | 114,000 | SEN-PC | 1998 | YRLG | Lakewide LV |
| April 2000 | 120,210 | SEN-PC | 1999 | YRLG | Lakewide LP |
| April 2000 | 32,500 | SEN-JR | 1999 | YRLG | Lakewide LP |
| April 2000 | 192,280 | SEN-JR | 1999 | YRLG | 430225 |
| April 2001 | 216,895 | SEN-JR | 2000 | YRLG | 430184 |
| April 2001 | 162,363 | SEN-JR | 2000 | YRLG | Lakewide RPLV |
|  |  |  |  |  |  |
| TOTAL | $\mathbf{1 , 0 7 4 , 8 4 8}$ |  |  |  |  |

${ }^{1}$ LL=Lewis Lk; SEN=Seneca Lk
${ }^{2}$ JR $=$ Jordan River NFH; PC=Pendills Creek NFH

Table 3. Plants of lake trout marked with adipose fin clip and coded-wire tag at the Northern Refuge.

| Date Stocked | Number Stocked | $\begin{aligned} & \text { Strain }^{1}- \\ & \text { Hatchery } \end{aligned}$ | Year-Class | Age | Tag Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nov 1985 | 52,791 | SEN-IRR | 1985 | FF | 431618 |
| Nov 1985 | 51,303 | MQ-IRR | 1985 | FF | 431626 |
| Nov 1987 | 94,963 | SEN-IRR | 1987 | FF | 431755 |
| Nov 1987 | 92,603 | MQ-IRR | 1987 | FF | 431756 |
| June 1989 | 72,600 | MQ-PC | 1988 | YRLG | 431834 |
| June 1989 | 74,400 | SEN-PC | 1988 | YRLG | 431835 |
| June 1990 | 18,500 | ONT-PC | 1989 | YRLG | 431750 |
| June 1990 | 38,150 | ONT-PC | 1989 | YRLG | 431740 |
| June 1990 | 71,700 | MQ-PC | 1989 | YRLG | 431738 |
| June 1990 | 10,350 | JL-PC | 1989 | YRLG | 431754 |
| May 1991 | 55,500 | SEN-JR | 1990 | YRLG | 431809 |
| May 1991 | 71,500 | MQ- $\underline{\text { JR }}$ | 1990 | YRLG | 431810 |
| June 1992 | 57,000 | ONT-JR | 1991 | YRLG | 431908 |
| June 1992 | 70,000 | MQ-JR | 1991 | YRLG | 431909 |
| June 1993 | 69,500 | MQ-JR | 1992 | YRLG | 431958 |
| June 1993 | 60,700 | ONT-JR | 1992 | YRLG | 431961 |
| June 1995 | 63,254 | SEN-JR | 1994 | YRLG | 431946 |
| June 1995 | 65,426 | MQ-JR | 1994 | YRLG | 432040 |
| May 1996 | 64,500 | MQ-JR | 1995 | YRLG | 432046 |
| May 1996 | 66,400 | SEN-JR | 1995 | YRLG | 432047 |
| April 1997 | 67,400 | SEN-JR | 1996 | YRLG | 432113 |
| April 1997 | 67,900 | MQ-JR | 1996 | YRLG | 432032 |
| April 1998 | 63,600 | SEN-JR | 1997 | YRLG | 432131 |
| April 1998 | 61,700 | MQ-JR | 1997 | YRLG | 432114 |
| April 1999 | 58,200 | SEN-JR | 1998 | YRLG | 430153 |
| April 1999 | 60,500 | MQ-JR | 1998 | YRLG | 430152 |
| April 2000 | 56,055 | SEN-JR | 1999 | YRLG | 430223 |
| April 2000 | 61,341 | MQ-JR | 1999 | YRLG | 430224 |
| April 2001 | 62,632 | SEN-JR | 2000 | YRLG | 430132 |
| April 2001 | 60,754 | MQ-JR | 2000 | YRLG | 430131 |


| April 2002 | 59,017 | SEN-JR | 2001 | YRLG | 430235 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| April 2002 | 62,100 | MQ-JR | 2001 | YRLG | 430234 |
| April 2003 | 61,100 | SEN-JR | 2002 | YRLG | 430180 |
| April 2003 | 60,600 | MQ-JR | 2002 | YRLG | 430181 |

## TOTAL 2,084,039

${ }^{1} \mathrm{JL}=$ Jenny Lk; MQ=Marquette; SEN=Seneca Lk; ONT= Ontario
${ }^{2}$ IRR=Iron River NFH; JR=Jordan River NFH; PC=Pendills Creek NFH

Table 4. Plants of lake trout marked with adipose fin clip and coded-wire tag along the western shore of Lake Huron.

| Date Stocked | Number Stocked | Site Stocked | Strain ${ }^{1}$ - <br> Hatchery ${ }^{2}$ | Year- <br> Class | Age | Tag Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| June 1992 | 64,500 | Sturgeon Pt. | LL-JR | 1991 | YRLG | 431921 |
| June 1992 | 64,800 | Adams Pt. | LL-JR | 1991 | YRLG | 431920 |
| June 1992 | 60,000 | Middle Is. | LL-JR | 1991 | YRLG | 431922 |
| June 1992 | 58,500 | Pt. Aux Barques | LL-JR | 1991 | YRLG | 431923 |
| June 1994 | 60,000 | Sturgeon Pt. | LL-JR | 1993 | YRLG | 432011 |
| June 1994 | 59,400 | Adams Pt. | LL-JR | 1993 | YRLG | 432013 |
| June 1994 | 61,400 | Middle Is. | LL-JR | 1993 | YRLG | 432014 |
| June 1994 | 62,100 | Pt. Aux Barques | LL-JR | 1993 | YRLG | 432012 |
| June 1996 | 27,800 | Sturgeon Pt. ${ }^{3}$ | LL-JR | 1995 | YRLG | 432052 |
| June 1996 | 28,300 | Sturgeon Pt. ${ }^{4}$ | LL-JR | 1995 | YRLG | 432056 |
| June 1996 | 30,000 | Adams Pt. ${ }^{3}$ | LL-JR | 1995 | YRLG | 432054 |
| June 1996 | 30,000 | Adams Pt. ${ }^{4}$ | LL-JR | 1995 | YRLG | 432058 |
| June 1996 | 31,400 | Middle Is. ${ }^{3}$ | LL-JR | 1995 | YRLG | 432053 |
| June 1996 | 30,500 | Middle Is. ${ }^{4}$ | LL-JR | 1995 | YRLG | 432057 |
| June 1996 | 30,400 | Pt. Aux Barques ${ }^{3}$ | LL-JR | 1995 | YRLG | 432051 |
| June 1996 | 29,500 | Pt. Aux Barques ${ }^{4}$ | LL-JR | 1995 | YRLG | 432055 |
| June 1998 | 28,500 | Sturgeon Pt. ${ }^{3}$ | LL-JR | 1997 | YRLG | 430145 |
| June 1998 | 25,700 | Sturgeon Pt. ${ }^{4}$ | LL-JR | 1997 | YRLG | 430140 |
| June 1998 | 29,000 | Adams Pt. ${ }^{3}$ | LL-JR | 1997 | YRLG | 430144 |
| June 1998 | 26,900 | Adams Pt. ${ }^{4}$ | LL-JR | 1997 | YRLG | 430142 |
| June 1998 | 29,000 | Middle Is. ${ }^{3}$ | LL-JR | 1997 | YRLG | 430143 |
| June 1998 | 28,600 | Middle Is. ${ }^{4}$ | LL-JR | 1997 | YRLG | 430141 |
| June 1998 | 26,000 | Pt. Aux Barques ${ }^{3}$ | LL-JR | 1997 | YRLG | 430146 |
| June 1998 | 30,200 | Pt. Aux Barques ${ }^{4}$ | LL-JR | 1997 | YRLG | 430139 |
| June 2002 | 39,375 | Sturgeon Pt. | LL-JR | 2001 | YRLG | 430230 |
| May 2002 | 38,903 | Adams Pt. | LL-JR | 2001 | YRLG | 430228 |
| May 2002 | 39,066 | Middle Is. | LL-JR | 2001 | YRLG | 430229 |
| June 2002 | 39,477 | Pt. Aux Barques | LL-JR | 2001 | YRLG | 430231 |
| June 2003 | 41,010 | Sturgeon Pt. | LL-JR | 2002 | YRLG | 051389 |
| May 2003 | 37,752 | Adams Pt. | LL-JR | 2002 | YRLG | 051391 |
| May 2003 | 38,201 | Middle Is. | LL-JR | 2002 | YRLG | 051390 |
| June 2003 | 41,293 | Pt. Aux Barques | LL-JR | 2002 | YRLG | 430232 |

## TOTAL 1,267,577

${ }^{11}$ LL= Lewis Lake
${ }^{2}$ JR $=$ Jordan River NFH
${ }^{3}$ Enhanced quality/size
${ }^{4}$ Standard quality/size

## 2003 LAKEWIDE CODED-WIRE TAG RECOVERIES

In total, 1,251 CWTs were recovered in 2003 from lake trout in waters of Lake Huron; 327 by CORA, 417 by OMNR, 201 by FWS and USGS, 98 by MDNR, and 208 were recovered from the Michigan sport fishery. About $36 \%$ of the 2003 catch was represented by the 1997 year-class. One 18 -year-old lake trout from the 1985 year-class stocked in the Northern Refuge was present in the catch. Additionally, the 1998 and 1999 year-classes accounted for $10 \%$ and $17 \%$, respectively, of the 2003 catch. The 1995 year-class contributed substantially to the total 2003 catch, accounting for $11 \%$ of the catch. Return data will be discussed for each study separately in the following sections of this report and represent total lakewide recovery of the individual lots.

In 2003, the 1997 year-class of Lewis Lake lake trout was well represented in the catch. Additionally, the 1997, 1998, and 1999 year-classes Seneca Lake lake trout and 1999 year-class of Marquette-Superior lake trout contributed substantially to the set of coded-wire tagged lake trout caught in 2003.

Recoveries from Six Fathom Bank - In total, 98 coded-wire tags were recovered in 2003 from lake trout stocked at Six Fathom Bank since 1985. This number represents total lakewide recoveries from all agencies, regardless of location, season, or gear in 2003. The percentage recovered by age was $43.9 \%$ age VI, $17.3 \%$ age VII, $17.3 \%$ age VIII, $12.2 \%$ age IX, $1.0 \%$ age $\mathrm{X}, 1.0 \%$ age $\mathrm{XI}, 2.0 \%$ age XII, $2.0 \%$ age XIII, $1.0 \%$ age XV, $1.0 \%$ age XVI, and $1.0 \%$ age XVII. Total returns by strain in 2003 (all ages combined) were 3.1\% Lake Ontario, 22.4\% Marquette-Superior, 33.7\% Seneca Lake, and 40.8\% Lewis Lake. Once again, significant differences between strains in the age at return were observed and will be discussed in the Summary of Six Fathom Bank Recoveries, 1987-2003.

Recoveries from the Northern Refuge - In total, 274 coded-wire tags were recovered in 2003 from lake trout stocked in the Northern Refuge since 1985. This number represents total lakewide recoveries from all agencies, regardless of location, season, or gear in 2003. The percent return by age was $28.5 \%$ age IV, $28.1 \%$ age V, $21.5 \%$ age VI, $8.8 \%$ age VII, $8.4 \%$ age VIII, $3.3 \%$ age IX, $0.4 \%$ age XI, $0.4 \%$ age XII, $0.4 \%$ age XV, and $0.4 \%$ age XVIII. Total recovery by strain (all ages combined) was $0 \%$ Jenny Lake, $0.8 \%$ Lake Ontario, $70.4 \%$ Seneca Lake, and $28.8 \%$ Marquette-Superior. Significant trends in strain specific survival rates continued to be evident in 2003 and will be discussed in more detail in the Summary of Northern Refuge Recoveries, 1987-2003.

Recoveries from the nearshore movement study - The 1991, 1993, 1995, and 1997 year-classes of Lewis Lake strain lake trout stocked for evaluation of movement patterns and improved quality of hatchery fish are now vulnerable to all fisheries gear, and the 1995 and 1997 year-classes contributed heavily to the 2002 catch. The 1991 and 1993 year-classes represented only 0.3 and $5.3 \%$ of the 2003 catch of nearshore movement lake trout, whereas the 1995 and 1997 year-classes represented 19.3 and $75.1 \%$ of the 2003 catch. In 2003, 378 coded-wire tags were recovered from lake trout stocked for the nearshore movement study. Further, returns from lake trout tagged for the nearshore movement study represented about $30 \%$ of the total lakewide CWT returns in 2003. Most of these 378 returns were provided by the Michigan sport fishery ( $41.5 \%$ ) and by nearshore surveys conducted by the FWS (31.0\%) and the Michigan DNR (19.0\%). Lakewide returns from each of the four stocking sites were as follows: $24.9 \%$ from Adams Point, $27.0 \%$ from Middle Island, $21.2 \%$ from Sturgeon Point, and $27.0 \%$ from Pt. Aux Barques. Since 1993, 4,905 CWTs have been returned from the first four year-classes stocked in this study. Of this total, 1,278 (26.1\%) represented the 1991 year-class, $1,174(23.9 \%)$ the 1993 year-class, $1,341(27.3 \%)$ the 1995 year-class, and $1,112(22.7 \%)$ the 1997 year-class. Additional discussion of these recoveries will be presented in the Summary of Lake Trout Movement, 2003.

Recoveries from the quality-at-release study - Since 1997, 2,453 CWTs have been recovered from lake trout stocked into nearshore waters of Lake Huron, during 1996 and 1998, to evaluate the effect of quality of yearling lake trout reared at Jordan River NFH and released into the lake on their survival in the lake.

These 2,453 lake trout represent the total catch from commercial, assessment, and sport fisheries. Of the 2,453 lake trout recovered, 1,341 individuals were from the 1995 year-class and 1,112 individuals were from the 1997 year-class. Analysis of the recapture data continues to indicate a strong survival advantage conferred upon the enhanced-quality yearlings compared with the standard-quality yearlings (Figure 1). For the 1995 year-class, survival of the enhanced-quality yearlings was significantly higher than that for the standard-quality yearlings ( $\chi^{2}=82.0 ; \mathrm{df}=1 ; P<0.0001$ ). Likewise, for the 1997 year-class, survival of the enhanced-quality yearlings was significantly higher than that for the standard-quality yearlings $\left(\chi^{2}=67.8\right.$; $\mathrm{df}=1 ; P<0.0001$ ). To date, survival of the enhanced-quality yearlings of both the 1995 and 1997 yearclasses is 1.66 times higher than that for the standard-quality yearlings. Note that these survival rate ratios were calculated by adjusting the ratio of CWT returns by the number of lake trout stocked (see Table 4). Ratio of survival rate of enhanced-quality yearling with survival rate of standard-quality yearlings varied with stocking location. For the 1995 year-class, survival rate ratios were 1.40, 1.47, 2.51, and 1.76 for stockings at Adams Point, Middle Island, Sturgeon Point, and Pt. Aux Barques. For the 1997 year-class, survival rate ratios were $1.46,1.70,1.33$, and 2.36 for stockings at Adams Point, Middle Island, Sturgeon Point, and Pt. Aux Barques. Mean total length of enhanced-quality lake trout from the 1995 year-class had remained about 15 mm greater than that for the standard-quality lake trout during 1998-2001, but the difference narrowed to only 2 mm in 2002 (Figure 2). In 2003, the difference slightly increased to 6 mm (Figure 2). This narrowing of the difference in mean total length was possibly due to a greater extent of maturation in the enhanced-quality fish. The difference in mean total length between the two quality-atrelease groups of the 1997 year-class averaged about 30 mm during 1999-2002, but then slightly decreased to 19 mm in 2003 (Figure 2). Again, this narrowing of the difference could have been due to a greater extent of maturation in the enhanced-quality fish.


Figure 1. Number of returns, through 2003, of standard-quality and enhanced-quality lake trout stocked into Lake Huron during 1996 and 1998 as yearlings. Refer to Table 4 for more details on stocking history.


Figure 2. Mean total length of standard-quality and enhanced-quality lake trout stocked into Lake Huron during 1996 and 1998 as yearlings. Refer to Table 4 for more details on stocking history.

We also examined returns of quality-at-release lake trout in Michigan DNR spring survey data only using the Wilcoxon Test for Matched Pairs. The Michigan DNR spring survey spans the western shore of Lake Huron from St. Ignace to Harbor Beach. Michigan DNR spring survey data were used because effort measures ( m of gill net) are available for each sampling effort. At time of press, USFWS is conducting an analysis using quality-at-release returns to all agencies' bottom set gill net survey data.

The Wilcoxon analysis was primarily done to address concerns with the Chi Square test. Specifically, the Chi Square test can detect significant differences with only small differences between treatments, and as a result can lead to a Type I error. Also since the Chi Square test is effort independent and combines all efforts, a few rare sampling events with highly differing catches of the test groups could lead to a significant test result even though the majority of sampling events have similar catches of each test group. Due to the robustness of the Chi Square test with large samples sizes and the lack of rare sampling events with large catch differences in our data, the above mentioned concerns are likely not present in the quality-at-release Chi Square analysis. However, the results of the Wilcoxon analysis are included for completeness.

Since 1997, 803 quality-at-release CWT lake trout have been recovered in 125 gill net sets in the MDNR spring lake trout survey (Table 5). Mean catch rates of enhanced quality lake trout were significantly higher than standard quality lake trout for all year classes combined ( $\mathrm{P}=0.000$ ), the 1997 year class across stocking sites $(\mathrm{P}=0.000)$, and the 1995 year class across stocking $\operatorname{sites}(\mathrm{P}=0.000)$ (Table 6). For the 1995 year class, mean catch rates of enhanced quality lake trout were significantly higher than standard quality lake trout released at Middle Island ( $\mathrm{P}=0.029$ ), Sturgeon Point $(\mathrm{P}=0.000)$, and Pt. Au Barques ( $\mathrm{P}=0.027$ ) (Table 6). For the 1997 year class, mean catch rates of enhanced quality lake trout were significantly higher than standard quality lake trout released at Adams Point $(\mathrm{P}=0.028)$ and Middle Island $(\mathrm{P}=0.001)$ (Table 6).

Table 5. Returns of Lake Huron CWT quality/size lake trout to MDNR spring survey nets by year class and stocking location through 2003.

| Year <br> Class | Size | Number <br> Stocked | CWT <br> Number | Grid | Stock Site | Number <br> Caught |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| 1995 | Small | 30,000 | 432058 | 607 | Adams Point | 67 |
| 1995 | Large | 30,000 | 432054 | 607 | Adams Point | 77 |
| 1995 | Small | 30,500 | 432057 | 710 | Middle Island | 49 |
| 1995 | Large | 31,400 | 432053 | 710 | Middle Island | 71 |
| 1995 | Small | 28,300 | 432056 | 1010 | Sturgeon Point | 26 |
| 1995 | Large | 27,800 | 432052 | 1010 | Sturgeon Point | 69 |
| 1995 | Small | 29,500 | 432055 | 1413 | Pt. Aux Barques | 47 |
| 1995 | Large | 30,400 | 432051 | 1413 | Pt. Aux Barques | 79 |
|  |  |  |  |  |  |  |
| 1997 | Small | 26,900 | 430142 | 607 | Adams Point | 58 |
| 1997 | Large | 29,000 | 430144 | 607 | Adams Point | 104 |
| 1997 | Small | 28,600 | 430141 | 710 | Middle Island | 29 |
| 1997 | Large | 29,000 | 430143 | 710 | Middle Island | 77 |
| 1997 | Small | 25,700 | 430140 | 1010 | Sturgeon Point | 14 |
| 1997 | Large | 28,500 | 430145 | 1010 | Sturgeon Point | 22 |
| 1997 | Small | 30,200 | 430139 | 1413 | Pt. Aux Barques | 5 |
| 1997 | Large | 26,000 | 430146 | 1413 | Pt. Aux Barques | 9 |
| TOTAL |  | 461,800 |  |  |  | 803 |

Table 6. Catch per unit of effort (CPE) of enhanced and standard quality CWT lake trout in spring MDNR survey nets in Lake Huron through 2003.

| Gear Type | Sites | $\begin{gathered} \text { Year } \\ \text { Classes } \end{gathered}$ | Yrs. <br> Sampled | $\begin{gathered} \text { Enhanced } \\ \text { Quality } \\ \text { Fish } \\ \text { (Mean Adj. } \\ \text { CPE) } \\ \hline \end{gathered}$ | Standard Quality Fish (Mean Adj CPE) | N | P -Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-6" GN | All | All | All | 0.4757 | 0.2588 | 125 | 0.000 |
| 2-6" GN | All | 1997 | 1999-2002 | 0.5381 | 0.2978 | 94 | 0.000 |
| 2-6" GN | All | 1995 | 1997-2002 | 0.6241 | 0.3850 | 125 | 0.000 |
| 2-6" GN | Adams Pt | 1997 | 1999-2002 | 0.8991 | 0.5950 | 94 | 0.028 |
| 2-6" GN | Middle Is | 1997 | 1999-2002 | 0.7375 | 0.3012 | 94 | 0.001 |
| 2-6" GN | Sturgeon Pt | 1997 | 1999-2002 | 0.3203 | 0.2447 | 94 | 0.607 |
| 2-6" GN | Pt. Aux Barques | 1997 | 1999-2002 | 0.1383 | 0.0882 | 94 | 0.527 |
| 2-6" GN | Adams Pt | 1995 | 1997-2002 | 0.5040 | 0.4361 | 125 | 0.434 |
| 2-6" GN | Middle Is | 1995 | 1997-2002 | 0.5007 | 0.3476 | 125 | 0.029 |
| 2-6" GN | Sturgeon Pt | 1995 | 1997-2002 | 0.6485 | 0.2436 | 125 | 0.000 |
| 2-6" GN | Pt. Aux Barques | 1995 | 1997-2002 | 0.8478 | 0.5075 | 125 | 0.027 |

Although all comparisons of mean catch rates by year class and release site were not significant using the Wilcoxon Test for Matched Pairs, the overall analysis supports the conclusion that the enhanced quality lake trout survived better than the standard quality lake trout.

It must be stressed that the results of this study have application only for the effects of the program change at Jordan River NFH. These data should not be interpreted as applicable to similar program changes at Pendills Creek and Iron River NFHs. Similar evaluations should be undertaken for those two facilities independently.

## 2003 ASSESSMENT OF THE OFFSHORE LAKE TROUT STOCKS

Since June 1986, the Great Lakes Science Center (GLSC) has conducted spring assessments of lake trout, burbot, and prey fish stocks in the Six Fathom Bank lake trout refuge. Assessment of the spawning stock to determine relative abundance and sexual maturity of lake trout on Six Fathom Bank was initiated in October 1991 and continued through 2003. During the 1993-99 period, these fall surveys were conducted as a cooperative project with GLSC and FWS personnel aboard the FWS vessel $\boldsymbol{M} / \boldsymbol{V}$ Togue. Beginning in 2000, this responsibility was assumed by the FWS-Alpena FRO. Assessment of lake trout on Yankee Reef, located 15 miles southwest of Six Fathom Bank, was added in 1992 to determine if immigration of codedwire tagged lake trout from Six Fathom Bank was occurring. Beginning in the fall of 2000, the FWS initiated spawning surveys at Yankee Reef to monitor the effects of high density stocking at that reef complex in 1999-2001. In 1993, fry surveys were added to the spring assessments conducted by the GLSC in an effort to identify lake trout nursery areas and determine if reproduction was occurring.

Spring assessment - The spring assessment for lake trout on Six Fathom Bank and Yankee Reef was conducted in June during 2003. In total, 98 lake trout were caught in 8,100 feet of graded mesh gill nets (26 inch) fished at Six Fathom Bank during 2003, and 40 lake trout were caught in 5,400 feet of graded mesh gill nets (2-6 inch) fished at Yankee Reef during 2003. Thus, CPUEs at Six Fathom Bank and Yankee Reef were 12.1 and 7.4 lake trout/ 1000 ft . of gill net. Of the 98 lake trout caught on Six Fathom Bank, 62 had an adipose fin clip. We recovered 59 CWTs from the 62 lake trout with an adipose fin clip. We also recovered an additional 2 CWTs from lake trout either with no fin clips or fin clips other than the adipose fin clip. Thus, 61 CWTs were recovered from Six Fathom Bank lake trout. Of the 40 lake trout caught on Yankee Reef, 11 had an adipose fin clip. We did not recover any CWTs from these 11 lake trout with an adipose fin clip.

The overall offshore CPUE for the 61 CWT fish captured at Six Fathom Bank and Yankee Reef in 2003 was 4.5 lake trout/ 1000 ft . Pooling spring catch at Six Fathom Bank and Yankee Reef, CPUE was 17.6 in 2002, 14.3 in 2001, 22.7 in 2000, 11.5 in 1999, 12.2 in 1998, 3.1 in 1997, 2.2 in 1996, and 12.4 in 1995. The CPUEs by strain, all ages combined, were 1.9 Lewis Lake/1000 feet, 1.0 Marquette-Superior/1000 feet, 0.2 Lake Ontario/ 1000 feet, and 1.4 Seneca Lake/ 1000 feet. In addition, 1 of the 61 CWT-fish caught during June 2003 was of the Green Lake strain, and this fish was stocked in the Southern Refuge of Lake Michigan. Based on data from the 61 CWTs recovered in 2003, offshore sea lamprey wounding rates (AIIII marks per 100 fish) by strain, regardless of age, were 36.0 for Lewis Lake, 23.1 for Marquette-Superior, 0.0 for Lake Ontario, and 21.1 for Seneca Lake. About $90 \%$ of the total CWT-fish catch were fish of ages $6-9$. Only $8 \%$ of the CWT fish were of age 10 or greater.

Spring YOY surveys - A beam trawl was fished at Six Fathom Bank on June 3 and July 8-9 and at Yankee Reef on June 6 and July 9, 2003 to look for the presence of age-0 lake trout. No age-0 lake trout fry were captured at either location.
was not conducted on Six Fathom Bank during 2003.

Fall spawning survey - Yankee Reef - Due to inclement weather, the fall spawning survey was not conducted on Yankee Reef during 2003.

Summary of offshore recoveries, 1987-2003 - Biological data on growth, movement, diet, and wounding of all strains stocked at this offshore reef complex have been collected since 1986. A number of significant events have been documented since the initiation of the strain comparison studies and have been reported over the past few years. Male and female lake trout in spawning condition were first observed in the fall of 1991, just six years after the initial stocking. Surveys in 1994 and 1995 produced the first evidence that offshore stocks can successfully reproduce and that progeny can survive past the swim-up stage.
Aggregations of spawning lake trout on this historically important reef complex have continued to expand with CPUE exceeding those reported for any other location in Lake Huron.





Figure 3. Age distribution of 1987-2003 lakewide returns of coded-wire tags from lake trout stocked at Six Fathom Bank Refuge, Lake Huron.

Analysis of coded-wire tag returns (1987-2003) from fish stocked at Six Fathom Bank has continued to show superior survival of the Seneca Lake strain when compared with the other test strains. The age distribution of the respective strains best illustrates the superior performance of the Seneca Lake strain in terms of being able to survive beyond the age of first maturity (Figure 3). To date, the Seneca Lake strain is by far the most abundant strain encountered in the age VIII and older age-classes. Perhaps Seneca Lake fish survive better on these offshore reefs because for any given size they are less likely to be attacked and they are more likely to survive a sea lamprey attack than the other strains of lake trout.

Evidence of differential sea lamprey wounding trends - The genetic strain and size of lake trout appears to influence the frequency of attacks (AI-III) by sea lamprey in central Lake Huron (Figure 4). Very few wounds or scars were found on Seneca Lake strain trout <532 mm TL and although wounding increases in successively larger size categories, its rate of increase is lower compared with the other strains. Wounding rates for lake trout greater than 734 mm TL were based on relatively small samples sizes for all strains other than Seneca Lake strain. Numbers of lake trout $>734 \mathrm{~mm}$ TL sampled were


Figure 4. Sea lamprey wounding rates (AI-III wounds per 100 fish, all seasons combined) for Six Fathom Bank lake trout in six length groups during 1987-2003. For strains other than the Seneca Lake strain, data for larger size groups were not plotted due to small sample size.

8 for Jenny Lake strain, 9 for Lewis Lake strain, 53 for Lake Ontario strain, 56 for Marquette-Superior strain, and 287 for Seneca Lake strain. The early avoidance of sea lamprey attack combined with lower overall wounding rates suggest that the Seneca Lake strain may possess one or more strain-related behavioral attributes that effectively increase their chances for survival. These greater wounding rates in lake trout strains other than the Seneca Lake strain probably have a significant influence on survival and strain specific trends observed in age-class distribution (Figure 3).

While cohorts of the Lewis Lake and Lake Ontario strains have matured to the point where similar longterm comparisons can be made, it appears that these strains are not as successful at avoiding sea lamprey wounding as is the Seneca Lake strain. Although the rate of increase in wounding rate between 532 and 734 mm was lower for the Lake Ontario and Lewis Lake strains compared with the Marquette-Superior
strain, lamprey wounding rate was lower for the Seneca Lake strain than for either the Lake Ontario strain or the Lewis Lake strain over this length interval (Figure 4).

Changes in lake trout growth rate on Six Fathom Bank - Based on the spring surveys conducted on Six Fathom Bank and Yankee Reef, size-at-age of age-4, age-5, and age-6 lake trout decreased during 19911998, but then increased during 1998-2002 (Figure 5). Size-at-age for age-4 and age-5 lake trout trended neither upward nor downward over the 1991-2002 time period, whereas size-at-age of age-6 lake trout declined slightly over the 1991-2003 time period. The downward trend in growth between 1991 and 1998 appeared to be a lakewide phenomenon, as growth rate of lake trout from the nearshore zone of Lake Huron also decreased over the same period of time. A lakewide decrease in lake trout growth rate, as well as a lakewide decrease in chinook salmon growth rate, may have reflected a lakewide decrease in the abundance of prey fish, particularly alewife and rainbow smelt, during the 1991-1998 time period. The increase in lake trout size-at-age between 1998 and 2002 was substantial (Figure 5). Moreover, chinook salmon growth rate in Lake Huron increased sharply during 1999. Perhaps the substantial increases in lake trout and chinook salmon sizes-at-age observed in 1999 were attributable to an increase in prey fish abundance between spring 1998 and spring 1999. Alewife abundance in the nearshore waters of Lake Huron was suspected of


Figure 5. Length-at-age for coded-wire tagged lake trout caught during spring surveys on Six Fathom Bank and Yankee Reef, 1991-2003. Bars represent one standard error.
being relatively low during fall 2003, and therefore a decrease in lake trout growth in the nearshore waters of Lake Huron may be expected during 2003 and perhaps continuing for the next few years. Whether a similar decrease in the lake trout growth in the Six Fathom Bank - Yankee Reef complex will occur or not shall be determined through continued surveillance.

## 2003 LAKE TROUT ASSESSMENT IN THE NORTHERN REFUGE

Since 1989, the Inter-tribal Fisheries and Assessment Program has conducted spring and fall lake trout assessment in the Northern Refuge of Lake Huron. The study in this region of the lake will aid managers in evaluating the efficacy of sea lamprey control efforts in the St. Marys River and examine the relative performance of the test strains in an area of greatest sea lamprey populations.

Spring assessment - In total, 96 lake trout were caught in 21,600 feet of graded mesh gill nets (2-6 inch) fished in the Northern Refuge in May of 2003. The overall CPUE was 4.4 fish $/ 1000 \mathrm{ft}$. in 2003, compared with $11.7 \mathrm{fish} / 1000 \mathrm{ft}$. in 2002, $13.2 \mathrm{fish} / 1000 \mathrm{ft}$. in 2001, $3.6 \mathrm{fish} / 1000 \mathrm{ft}$. in $2000,3.6 \mathrm{fish} / 1000 \mathrm{ft}$. in $1999,3.5 \mathrm{fish} / 1000 \mathrm{ft}$. in 1998, $3.2 / 1000 \mathrm{ft}$. in 1997, $14.6 / 1000 \mathrm{ft}$. in 1996, $6.3 / 1000 \mathrm{ft}$ in 1995, $8.3 / 1000 \mathrm{ft}$. in 1994, and 2.0/1000 ft. in 1993. Of the 96 lake trout caught, 60 coded-wire tags were recovered. Strain composition of the lake trout containing coded-wire tags, regardless of age, was $8.3 \%$ Lewis Lake, $48.3 \%$ Marquette-Superior, and $43.3 \%$ Seneca Lake. By age, regardless of strain, $1.7 \%$ were age III, $45.0 \%$ were age IV, $26.7 \%$ were age V, $15.0 \%$ were age VI, $5.0 \%$ were age VII, $5.0 \%$ were age VIII, and $1.7 \%$ were age IX.

Fall spawning surveys - In total, 253 lake trout were caught in 14,800 feet of graded mesh gill nets (2-6 inch) fished in the Northern Refuge in October 2003 to assess the spawning aggregations at this location. Fall assessment at the Northern Refuge is conducted somewhat differently than at Six Fathom Bank and Yankee Reef. Larger mesh panels (4.5-6.0 inch) are fished in shallow waters on the reefs. Smaller mesh nets are fished in deep water adjacent to the reefs. This practice increases the overall CPUE but reduces the mean age captured by strain. The overall CPUE was 17.1 fish $/ 1000 \mathrm{ft}$. Of the 253 fish caught, 149 CWTs were recovered. For the CWT lake trout, the strain composition, regardless of age, was $4.7 \%$ Lewis Lake (mean age $=8.1$ ), $1.3 \%$ Lake Ontario (mean age $=11.5$ ), $10.1 \%$ Marquette-Superior (mean age $=4.9$ ), and $82.6 \%$ Seneca Lake (mean age $=6.4$ ). Additionally, 2 of the 149 CWT-fish caught during October 2003 were of the Green Lake strain, and these fish were stocked in the Southern Refuge of Lake Michigan. The average age across all strains was 6.4 , compared with 6.3 in 2002, 4.2 in 2001, 5.8 in 2000, 6.0 in 1999, 5.4 in 1998, 6.3 in 1997, 5.3 in 1996 and 5.7 in 1995.

Returns from each cohort and strain of lake trout captured in the fall survey are illustrated in Figure 6. Although the overall catch rate of spawning aggregations at the Northern Refuge is significantly lower than at Six Fathom Bank, the superior ability of the Seneca Lake and Lake Ontario strains to survive to spawning age is evident. Only $2.3 \%$ of fish age 5 and older were Marquette-Superior strain, whereas $90.1 \%$ were Seneca Lake strain. In spite of excessive mortality resulting from large sea lamprey populations and harvest in waters adjacent to the refuge, some lake trout of ages ranging from 12 to 18 are present in the spawning population. Additionally, the 1991 and 1992 year-classes of Lake Ontario strain lake trout continue to be represented in the spawning population of lake trout within the Northern Refuge of Lake Huron. Seneca Lake strain fish accounted for $81.1 \%$ of all spawners age 7 and older. Over $71 \%$ of the CWT lake trout caught in the fall 2003 assessment on the Northern Refuge were represented by Seneca Lake lake trout of ages 5 through 8 (Figure 6).

Summary of Northern Refuge recoveries, 1987-2003 - Progress on establishing identifiable stocks of specific strains of lake trout for monitoring sea lamprey wounding and on evaluating the efficacy of sea lamprey control efforts in the St. Marys River is on schedule. Marquette-Superior, Seneca Lake, and Lake Ontario strain lake trout in and adjacent to the Northern Refuge have been monitored since 1986. Six years after the initial stocking of 180,000 fall fingerling lake trout (1985 year-class), male and female trout in spawning condition were observed congregating over nearshore reefs in the refuge.


Figure 6. Age and strain of coded-wire tagged lake trout captured during spawning surveys at the Northern Refuge, October 2003.

Analysis of coded-wire tag returns (1987-2003) from fish stocked at the Northern Refuge has indicated superior performance of the Seneca Lake strain when compared with the other test strains. The age distribution of the respective strains best illustrates the superior performance of the Seneca Lake strain in terms of being able to survive beyond the age of first maturity (Figure 7). In this region of Lake Huron, female lake trout reach full maturity at age 8 . To date, the Seneca Lake strain is by far the most abundant strain represented in fish older than age 6. Differences in strain-related survival are apparent in lake trout stocked in this region of Lake Huron. Spring surveys tend to capture younger lake trout that in many cases are predominantly Marquette-Superior strain fish. Conversely, fall spawning surveys represented by older fish are chiefly composed of Seneca Lake and Lake Ontario strains.

Wounding by sea lampreys in northern Lake Huron also appeared to be related to the genetic strain and size of lake trout (Figure 8). Marquette-Superior strain lake trout are attacked earlier (size and age) and to a greater degree than are either the Seneca Lake or Lake Ontario strains. The earlier wounding and apparent high mortality among this strain suggests that sea lamprey may be a major factor limiting this strain's ability to survive to spawning age and, ultimately, produce wild progeny (Figure 8). The number of CWT returns for lake trout $>632 \mathrm{~mm} \mathrm{TL}$ of the Jenny Lake and Marquette-Superior strains was relatively low. Numbers of CWT returns for lake trout > 632 mm TL were 1, 40, 248, and 973 for the Jenny Lake, Marquette-Superior, Lake Ontario, and Seneca Lake strains. The oldest Lake Ontario strain fish stocked at the Northern Refuge are now age XIV, and although wounding data indicate that this strain is somewhat intermediate, in terms of sea lamprey wounding, between the Seneca Lake and Marquette-Superior strains, they are surviving to age X at comparable rates to the Seneca Lake strain. While continued monitoring of the three cohorts stocked in the Northern Refuge will be required to make a final determination, it appears that the avoidance and/or resistance characteristics reported for the Seneca Lake strain may be possessed by this strain, albeit not as pronounced as for the Seneca Lake strain, as well. The ability of the Seneca Lake and Lake Ontario strains to reach sexual maturity in the presence of large sea lamprey populations provides compelling evidence for continued use of these strains in the Lake Huron lake trout rehabilitation program, especially in the northern regions of the lake.


Figure 7. Age distribution of 1987-2003 lakewide returns of coded-wire tags from lake trout stocked at the Northern Refuge, Lake Huron.


Figure 8. Sea lamprey wounding rates (AI-III wounds per 100 fish, all seasons combined) for Northern Refuge lake trout in five length groups during 1987-2003. Wounding rate for large ( $>734 \mathrm{~mm} T L$ ) lake trout of the Marquette-Superior strain is not plotted due to small sample size.

## SUMMARY OF LAKE TROUT MOVEMENT, 2003

In an effort to quantify post-stocking movements, coded-wire tagged lake trout have been stocked at strategic locations along the western shore of Lake Huron. Study objectives were to: 1) determine the extent of migration to MH-1 from MH-2 and beyond, 2) better define movement for improved delineation of management units, and 3) better define seasonal inshore/offshore movement patterns of feral lake trout. Beginning in 1995, adequate numbers of coded-wire tag recoveries were available from these study groups to begin the evaluation of movement patterns. In this report we have updated the analysis with return data from 2003 assessment, sport, and commercial fisheries from all regions of Lake Huron.

Nearshore Movement Study - Since 1993, a total of 4,703 coded-wire tags has been recovered from plants of the 1991, 1993, 1995 and 1997 year-classes of these study fish. The 1991 and 1993 year classes are now 12 and 10 years old, respectively, and are becoming much less abundant in the returns. The discussion that follows is biased geographically by the effort employed at specific fishing sites (all sources). Analysis is underway to adjust returns for effort using agency survey and commercial fishery large-mesh gill net data.

Adams Point -A total of 1,272 coded-wire tag recoveries has been made from fish stocked at Adams Point. Of the tags recovered, 28.6 \% were from within MH-1, $60.1 \%$ moved south to MH-2, $8.2 \%$ to other Michigan waters and $3.1 \%$ to Ontario waters (Table 7).

Middle Island -A total of 1,076 coded-wire tag recoveries has been made from fish stocked at Middle Island. A fairly substantial number of returns came from within MH-2 where the fish were stocked ( $66.0 \%$ ). A total of $11.3 \%$ of the recoveries came from fish that moved north to MH-1, $13.90 \%$ from fish that moved south to MH-3, $4.3 \%$ from other Michigan waters and $4.6 \%$ from Ontario waters Table 7).

Sturgeon Point - A total of 1,079 coded-wire tag recoveries has been made from fish stocked at Sturgeon Point. Although fish stocked at Sturgeon Point continue to move north to MH-1 and MH-2 (2.0 and 33.6 \%, respectively), 34.9 \% remain within MH-3, 17.2 \% to other Michigan waters and, for the first time, a substantial number of returns ( $12.4 \%$ ) begin showing up in southern Ontario waters from the commercial fishery in OH-4 (Table 7). Location is, again, influenced by areas of greatest effort, both from the Michigan sport fishery and the Ontario commercial fishery.

Point Aux Barques - A total of 1,278 coded-wire tag recoveries has been made from fish stocked at Point Aux Barques. The southeasterly movement pattern that began developing with Sturgeon Point fish is most apparent with the Point Aux Barques fish. Recoveries from these lots of fish in the Ontario assessment and commercial fisheries in the southern main basin accounted for $23.3 \%$ of the returns where grid of capture was reported. A total of $26.9 \%$ of the returns came from fish that had moved north and most of those recoveries are associated with the sport fishery in the Oscoda to Harrisville area. The sport fishery in the thumb region provided $28.5 \%$ of the returns and represent fish that remained within the management unit in which they were stocked (Table 7).

Table 7. Movement matrix illustrating returns of CWT from yearling lake trout stocked at four nearshore locations (*) in Lake Huron to aid in quantifying direction of movement.

|  | MH-1 | MH-2 | MH-3 | MH-4 | MH-5 | MH-6 | NC 1-3 | OH 1-5 | GB-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MH-1* | 364 | 765 | 71 | 19 | 13 | 1 | 6 | 32 | 1 |
|  | $(28.6)$ | $(60.1)$ | $(5.6)$ | $(1.5)$ | $(1.0)$ | $(0.1)$ | $(0.5)$ | $(2.5)$ | $(0.1)$ |
| MH-2* | 122 | 710 | 150 | 33 | 11 | 1 | 4 | 45 | 0 |
|  | $(11.3)$ | $(66.0)$ | $(13.9)$ | $(3.1)$ | $(1.0)$ | $(0.1)$ | $(0.4)$ | $(4.2)$ | $(0)$ |
| MH-3* | 22 | 363 | 376 | 113 | 65 | 6 | 3 | 131 | 0 |
|  | $(2.0)$ | $(33.6)$ | $(34.9)$ | $(10.5)$ | $(6.0)$ | $(0.6)$ | $(0.3)$ | $(12.1)$ | $(0)$ |
| MH-4* | 2 | 211 | 131 | 364 | 243 | 28 | 1 | 298 | 0 |
|  | $(0.2)$ | $(16.5)$ | $(10.2)$ | $(28.5)$ | $(19.0)$ | $(2.2)$ | $(0.1)$ | $(23.3)$ | $(0)$ |

Six Fathom Bank Movement/Dispersal - A total of 5,394 identifiable coded-wire tags from fish stocked at Six Fathom Bank has been recovered in lakewide activities since 1987. Previous reports have discussed significant trends in strain specific performance that indicate superior performance by the Seneca Lake strain. In an effort to examine potential bias associated with differential dispersal patterns of the strains, we have examined coded-wire tag return data in regard to the intensity and location of those recoveries. At this point no attempt has been made to adjust these returns by the degree of effort at the respective sites. However, it should be understood that significantly more effort is employed outside Six Fathom Bank than within. Over one-third $(44.2 \%)$ of the total tag returns, regardless of strain, have come from within the boundaries of Six Fathom Bank, while $55.8 \%$ have been recovered at other locations considered outside the site. This would tend to indicate that, while there is substantial dispersal of Six Fathom Bank fish to other regions of Lake Huron, a majority of the fish stocked on the reef remain there. In terms of differences in strain specific dispersal patterns there appears to be no difference between strains in the degree to which they move away from the stocking site.

One of the general premises for stocking Six Fathom Bank as a high priority rehabilitation area was that if sufficient stock density was achieved, the area would act as an epicenter for lakewide lake trout
rehabilitation. Lake trout stocked at Six Fathom Bank since 1985 are being recovered in all regions of the main Lake Huron basin. A noticeable increase in recovery of Six Fathom Bank fish in the spring and fall surveys at Yankee Reef indicates a possible density dependent response in the population at Six Fathom Bank. This dispersal pattern offers considerable encouragement for the future of lake trout rehabilitation in Lake Huron, especially if future generations of naturally produced trout are realized at Six Fathom Bank.

Northern Refuge Movement/Dispersal - A total of 5,017 identifiable coded-wire tags from fish stocked in the Northern Refuge has been recovered since 1987. Trends indicating superior survivability of the Seneca Lake strain at Six Fathom Bank are even more striking in the Northern Refuge. Spawning age fish in the Northern Refuge are generally 90-95\% Seneca Lake/Ontario strain.

A significant proportion of the total tag returns from fish stocked in the Northern Refuge has come from U.S. (Tribal) and Canadian commercial fisheries. Areas of greatest commercial fishing pressure are adjacent to the boundaries of the Northern Refuge. Dispersal patterns of Northern Refuge fish indicate that most of the fish remain in northern Lake Huron and are closely associated with the extensive shoal areas surrounding the Drummond-Cockburn-Manitoulin Islands chain. Nearly half ( $49.2 \%$ ) of the total recoveries of fish stocked in the Northern Refuge were from within the boundaries of the refuge. Very few tag returns have come from outside the North Channel or northern main basin. In the past, this was mainly due to the high levels of sea lamprey induced mortality and commercial fishing mortality. The treatment of the St. Mary's River by sea lamprey control agents and the reduction of commercial fishing effort under the Year 2000 Consent Decree have greatly reduced mortality rates on lake trout in northern Lake Huron in recent years. Hopefully, these efforts will provide a much needed boost to lake trout populations in this region of the lake, and the Northern Refuge can provide an epicenter for recovery in an area identified as historically important for spawning stocks.


[^0]:    Presented at: Great Lakes Fishery Commission
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